



Section of Monoblock Hip Prostheses
cemented

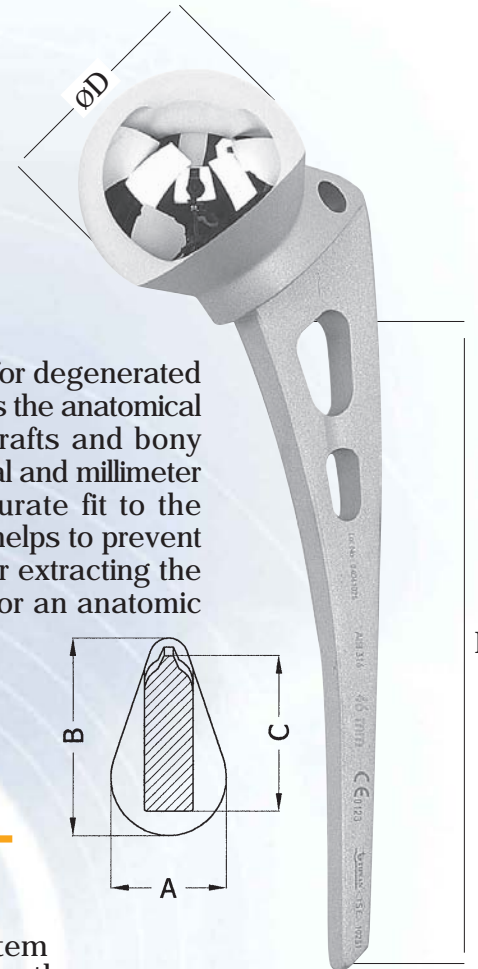
Standard Moore Hip Prosthesis

Hüftprothese nach Moore

Prothesè de Moore

Indication : The Standard Moore hip prosthesis is designed to use for degenerated femoral head replacement. The designed of this applience approximates the anatomical shape of femur. The fenestrated stem permits packing of bone grafts and bony ingrowth for improved fixation. The availability of head sizes in fractional and millimeter increments offers, the surgeon a wide selection for a more accurate fit to the acetabulum. The stem shape as well as the fin along, the outer side helps to prevent rotation of the prosthesis. The loop at the top of stem is provided for extracting the stem. The prosthesis feature has a 135° degree stem/neck angle for an anatomic reconstruction.

Material : Certified Stainless Steel according to ASTM F.138
ISO 5832/1. Available in titanium according to ASTM F.136
ISO 5832/3 and Co.Cr-alloy according to ASTM F.75
ISO 5832/4



Ref. Number Stainless Steel	Ref. Number Titanium	Ref. Number Co.Cr-alloy	Head Sizes Diameter D mm	Stem Length L mm	A mm	B mm	C mm
10202001001	10202002001	10202003001	38 mm	130	25,50	44,5	38
10202001002	10202002002	10202003002	39 mm	"	"	"	"
10202001003	10202002003	10202003003	40 mm	"	"	"	"
10202001004	10202002004	10202003004	41 mm	"	"	"	"
10202001005	10202002005	10202003005	42 mm	"	"	"	"
10202001006	10202002006	10202003006	43 mm	"	"	"	"
10202001007	10202002007	10202003007	44 mm	"	"	"	"
10202001008	10202002008	10202003008	45 mm	"	"	"	"
10202001009	10202002009	10202003009	46 mm	"	"	"	"
10202001010	10202002010	10202003010	47 mm	150	27	45,5	"
10202001011	10202002011	10202003011	48 mm	"	"	"	"
10202001012	10202002012	10202003012	49 mm	"	"	"	"
10202001013	10202002013	10202003013	50 mm	"	"	"	"
10202001014	10202002014	10202003014	51 mm	"	"	"	"
10202001015	10202002015	10202003015	52 mm	"	"	"	"
10202001016	10202002016	10202003016	53 mm	"	"	"	"
10202001017	10202002017	10202003017	54 mm	"	"	"	"
10202001018	10202002018	10202003018	55 mm	"	"	"	"
10202001019	10202002019	10202003019	56 mm	"	"	"	"
10202001020	10202002020	10202003020	57 mm	"	"	"	"
10202001021	10202002021	10202003021	58 mm	"	"	"	"



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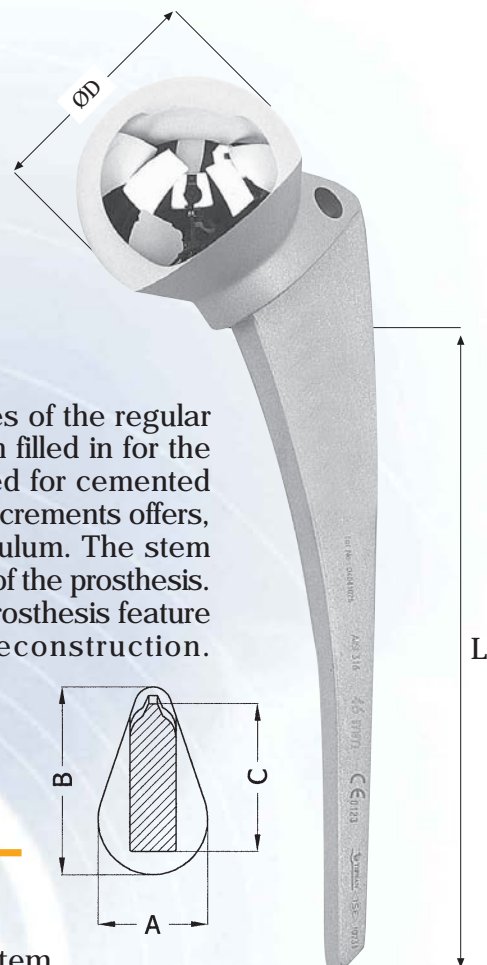
Moore Hip Prosthesis, Solid Stem

Hüftprothese nach Moore, vollschaft

Prothèse de Moore, tige pleine

Indication : The solid stem Moore prostheses are exact duplicates of the regular stems respectively, except that fenestration in the stem have been filled in for the surgeon who wishes to use with bone cement. It is totally designed for cemented application. The availability of head sizes in fractional and millimeter increments offers, the surgeon a wide selection for a more accurate fit to the acetabulum. The stem shape as well as the fin along, the outer side helps to prevent rotation of the prosthesis. The loop at the top of stem is provided for extracting the stem. The prosthesis feature has a 135° degree stem/neck angle for an anatomic reconstruction.

Material : Certified Stainless Steel according to ASTM F.138
ISO 5832/1. Available in titanium according to ASTM F.136
ISO 5832/3 and Co.Cr-alloy according to ASTM F.75
ISO 5832/4



Ref. Number Stainless Steel	Ref. Number Titanium	Ref. Number Co.Cr-alloy	Head Sizes Diameter D mm	Stem Length L mm	A mm	B mm	C mm
10202011038	10202012038	10202013038	38 mm	130	25,50	44	38
10202011039	10202012039	10202013039	39 mm	"	"	"	"
10202011040	10202012040	10202013040	40 mm	"	"	"	"
10202011041	10202012041	10202013041	41 mm	"	"	"	"
10202011042	10202012042	10202013042	42 mm	"	"	"	"
10202011043	10202012043	10202013043	43 mm	"	"	"	"
10202011044	10202012044	10202013044	44 mm	"	"	"	"
10202011045	10202012045	10202013045	45 mm	"	"	"	"
10202011046	10202012046	10202013046	46 mm	"	"	"	"
10202011047	10202012047	10202013047	47 mm	150	27	45	"
10202011048	10202012048	10202013048	48 mm	"	"	"	"
10202011049	10202012049	10202013049	49 mm	"	"	"	"
10202011050	10202012050	10202013050	50 mm	"	"	"	"
10202011051	10202012051	10202013051	51 mm	"	"	"	"
10202011052	10202012052	10202013052	52 mm	"	"	"	"
10202011053	10202012053	10202013053	53 mm	"	"	"	"
10202011054	10202012054	10202013054	54 mm	"	"	"	"
10202011055	10202012055	10202013055	55 mm	"	"	"	"
10202011056	10202012056	10202013056	56 mm	"	"	"	"
10202011057	10202012057	10202013057	57 mm	"	"	"	"
10202011058	10202012058	10202013058	58 mm	"	"	"	"



Moore Hip Prosthesis
Complete Instrumentation Set



Ref. Number : 18003110001

Ref.Number	Description		Pieces
10610011006	Moore Rasp	Long	1
10610011007	Moore Rasp	Short	1
10605021001	Moore Mortising Chisel		1
10607020003	Femoral Head Impactor		1
10606100001	Femoral Head Extractor		1
10611011002	Universal Head Extractor		1
10610001001	Rasp Bar		1
10607011002	Hammer	500gr	1
10608021011	Gauge for Femoral Head		1



Moore Rasps



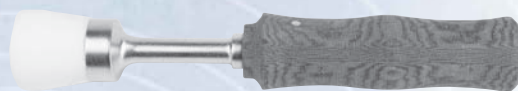
Ref. Number	Size
10610011006	Long
10610011007	Short

Moore Mortising Chisel



Ref. Number
10605021001

Modular Head Impactor



Ref. Number
10607020003

Femoral Head Extractor



Ref. Number
10606100001

Universal Driver Extractor



Ref. Number
10611011002

Rasp Bar



Ref. Number
10610001001

Hammer (500gr)



Ref. Number
10607011002

Gauge for Femoral Head



Ref. Number
10608021011



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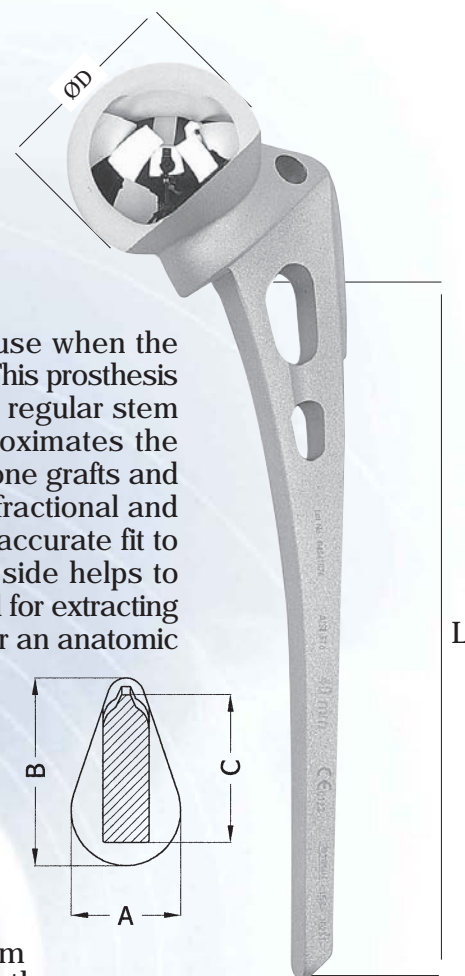
Moore Hip Prosthesis, Narrow Stem

Hüftprothese nach Moore, schmalschaft

Prothèse de Moore, tige étroite

Indication : The narrow stem Moore hip prosthesis is designed to use when the medullary canal is too small to accept the standard Moore hip prosthesis. This prosthesis has the same features as the standard stem but is narrower than the regular stem in the medial/lateral direction. The design of this appliance approximates the anatomical shape of femur. The fenestrated stem permits packing of bone grafts and bony ingrowth for improved fixation. The availability of head sizes in fractional and millimeter increments offers the surgeon a wide selection for a more accurate fit to the acetabulum. The stem shape as well as the fin along the outer side helps to prevent rotation of the prosthesis. The loop at the top of stem is provided for extracting the stem. The prosthesis feature has a 135° degree stem/neck angle for an anatomic reconstruction.

Material : Certified Stainless Steel according to ASTM F.138
ISO 5832/1 Available in titanium according to ASTM F.136
ISO 5832/3 and Co.Cr-alloy according to ASTM F.75
ISO 5832/4



Ref. Number Stainless Steel	Ref. Number Titanium	Ref. Number Co.Cr-alloy	Head Sizes Diameter D mm	Stem Length L mm	A mm	B mm	C mm
10203001001	10203002001	10203003001	38 mm	140	24	43	34
10203001002	10203002002	10203003002	39 mm	"	"	"	"
10203001003	10203002003	10203003003	40 mm	"	"	"	"
10203001004	10203002004	10203003004	41 mm	"	"	"	"
10203001005	10203002005	10203003005	42 mm	"	"	"	"
10203001006	10203002006	10203003006	43 mm	"	"	"	"
10203001007	10203002007	10203003007	44 mm	"	"	"	"
10203001008	10203002008	10203003008	45 mm	"	"	"	"
10203001009	10203002009	10203003009	46 mm	"	"	"	"
10203001010	10203002010	10203003010	47 mm	152	25	44	"
10203001011	10203002011	10203003011	48 mm	"	"	"	"
10203001012	10203002012	10203003012	49 mm	"	"	"	"
10203001013	10203002013	10203003013	50 mm	"	"	"	"
10203001014	10203002014	10203003014	51 mm	"	"	"	"
10203001015	10203002015	10203003015	52 mm	"	"	"	"
10203001016	10203002016	10203003016	53 mm	"	"	"	"
10203001017	10203002017	10203003017	54 mm	"	"	"	"
10203001018	10203002018	10203003018	55 mm	"	"	"	"
10203001019	10203002019	10203003019	56 mm	"	"	"	"
10203001020	10203002020	10203003020	57 mm	"	"	"	"
10203001021	10203002021	10203003021	58 mm	"	"	"	"



Narrow Stem Moore Hip Prosthesis
Complete Instrumentation Set



Ref. Number : 18003120001

Ref.Number	Description		Pieces
10610011018	Narrow Stem Moore Rasp	Long	1
10610011019	Narrow Stem Moore Rasp	Short	1
10605021011	Narrow Moore Mortising Chisel		1
10607020003	Femoral Head Impactor		1
10606100001	Femoral Head Extractor		1
10611011002	Universal Head Extractor		1
10610001001	Rasp Bar		1
10607011002	Hammer	500gr	1
10608021011	Gauge for Femoral Head		1



Narrow Stem Moore Rasps

Ref. Number	Size
10610011018	Long
10610011019	Short

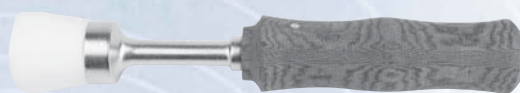


Narrow Moore Mortising Chisel



Ref. Number
10605021011

Modular Head Impactor



Ref. Number
10607020003

Femoral Head Extractor



Ref. Number
10606100001

Universal Driver Extractor



Ref. Number
10611011002

Rasp Bar



Ref. Number
10610001001

Hammer (500gr)



Ref. Number
10607011002

Gauge for Femoral Head



Ref. Number
10608021011

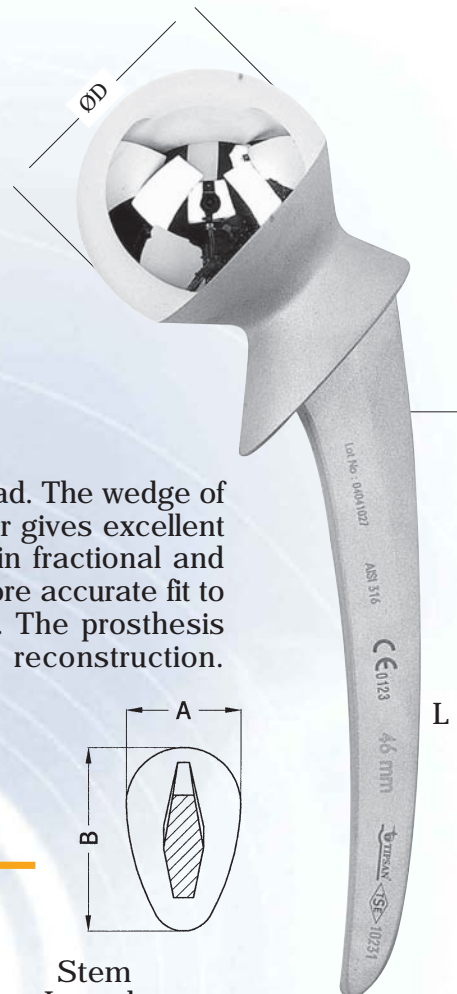


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Thompson Hip Prosthesis

Hüftkopfprothese nach Thompson

Prothèse de Thompson



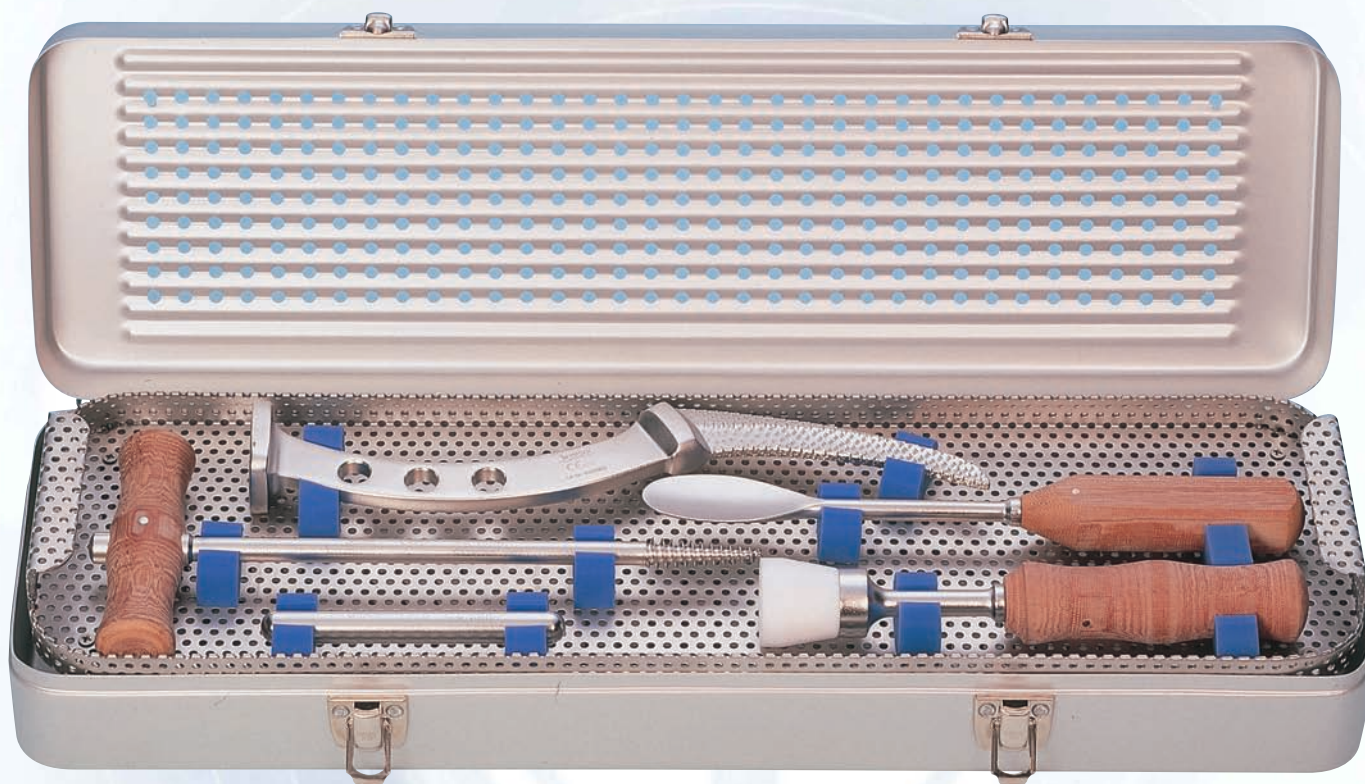
Indication : Used for replacement of the degenerated femoral head. The wedge of the stem provides great resistance to rotation and its broad collar gives excellent weight distribution on the calcar. The availability of head sizes in fractional and millimeter increments offers the surgeon a wide selection for a more accurate fit to the acetabulum. The Curved Trapezoidal Stem resists rotation. The prosthesis features has a 135° degree stem/neck angle for an anatomic reconstruction.

Material : Certified Stainless Steel according to ASTM F.138
ISO 5832/1 Available in titanium according to ASTM F.136
ISO 5832/3 and Co.Cr-alloy according to ASTM F.75
ISO 5832/4

Ref. Number Stainless Steel	Ref. Number Titanium	Ref. Number Co.Cr-alloy	Head Sizes Diameter D mm	Stem Length L mm	A mm	B mm
10201001001	10201002001	10201003001	38 mm	104	28,5	46
10201001002	10201002002	10201003002	39 mm	"	"	"
10201001003	10201002003	10201003003	40 mm	"	"	"
10201001004	10201002004	10201003004	41 mm	"	"	"
10201001005	10201002005	10201003005	42 mm	"	"	"
10201001006	10201002006	10201003006	43 mm	"	"	"
10201001007	10201002007	10201003007	44 mm	"	"	"
10201001008	10201002008	10201003008	45 mm	"	"	"
10201001009	10201002009	10201003009	46 mm	"	"	"
10201001010	10201002010	10201003010	47 mm	"	"	"
10201001011	10201002011	10201003011	48 mm	"	"	"
10201001012	10201002012	10201003012	49 mm	"	"	"
10201001013	10201002013	10201003013	50 mm	"	"	"
10201001014	10201002014	10201003014	51 mm	"	"	"
10201001015	10201002015	10201003015	52 mm	"	"	"
10201001016	10201002016	10201003016	53 mm	"	"	"
10201001017	10201002017	10201003017	54 mm	"	"	"
10201001018	10201002018	10201003018	55 mm	"	"	"
10201001019	10201002019	10201003019	56 mm	"	"	"
10201001020	10201002020	10201003020	57 mm	"	"	"
10201001021	10201002021	10201003021	58 mm	"	"	"



**Thompson Hip Prosthesis
Complete Instrumentation Set**



Ref. Number : 18003070001

Ref.Number	Description	Pieces
10610001001	Rasp Bar	1
10610011001	Thompson Rasp	1
10607020003	Impactor	1
10606100001	Femoral Head Extractor	1
10605210004	Curette	1
10608021011	Gauge for Femoral Head	1



Thompson Rasp



Ref. Number
10610011001

Rasp Bar



Ref. Number
10610001001

Impactor



Ref. Number
10607020003

Femoral Head Extractor



Ref. Number
10606100001

Gauge For Femoral Head



Ref. Number
10608021011

Curette

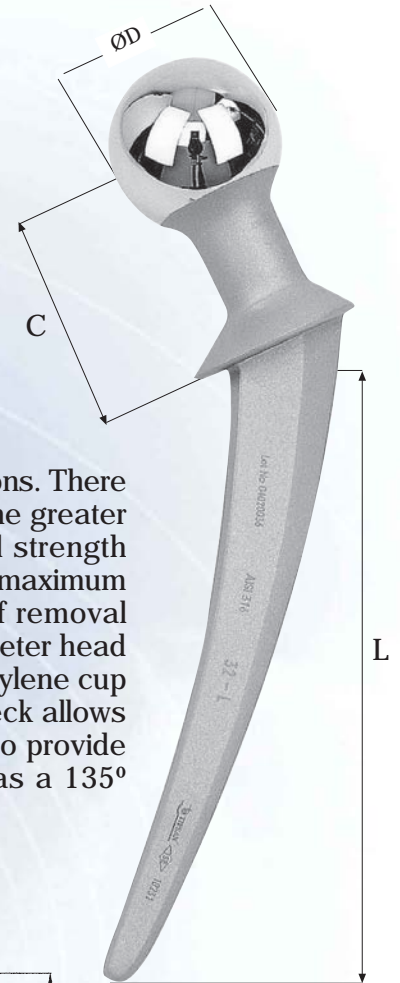


Ref. Number
10605210004



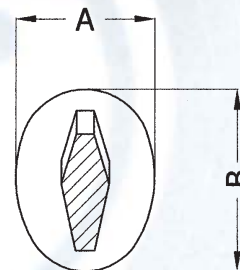
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Müller Type Hip Prosthesis
Hüftkopfprothese nach Müller
Prothèse de Müller



Indication : The standard stem configuration will match %90 of all indications. There are 3 different neck lengths which allow implantation without removal of the greater trochanter. This curved stem is designed to provide the greatest metal strength laterally where strength is needed most. Also the structured surface offers maximum cement/stem interface. The tapered shaft helps permit easy removal, if removal becomes necessary. Müller type hip prostheses with a 32 mm/28 mm diameter head in combination with the ultra-high molecular weight (U.H.M.W.P.E.) polyethylene cup provides for an exceptionally stable total hip replacement. The elliptical neck allows for greater clearance and flexion, and the collar is recessed at the base to provide greater surface area contact for the cement. The prosthesis feature has a 135° degree stem/neck angle for an anatomic reconstruction.

Material : Certified Stainless Steel according to ASTM
F.138 - ISO 5832/1



Ref. Number Stainless Steel	Neck Length C mm	Head Sizes Diameter D mm	Stem Length L mm	Head Sizes	
				A mm	B mm
10204001001	28 mm	32 mm	111	27	36
10204001002	34 mm	32 mm	111	27	36
10204001003	40 mm	32 mm	111	27	36
10204281004	28 mm	28 mm	111	27	36
10204281005	34 mm	28 mm	111	27	36
10204281006	40 mm	28 mm	111	27	36