



YEARS

AGA Sanitätsartikel has been a trusted supplier to physicians, therapists, clinics and hospitals for forty years. The company develops and manufactures medical furniture that fulfills the highest requirements for comfort and safety while standing out through design and functionality.





ACHIM WALTER
CEO

Achim Walter leads the family business in the second generation. He shaped a company that is constantly evolving and actively taking on the challenges of the market.







In 1975, AGA Sanitätsartikel set the course for the future with the portable massage table Massaflex, soon followed by stationary and height-adjustable massage couches, as well as Bobath gymnastics tables. Today, treatment tables, multifunction and operation tables as well as examination chairs for medical practices and hospitals also belong to the product portfolio.

Venturing into the new relying on the established

AGA Sanitätsartikel has its roots in Löhne, Northwestern Germany. Growing one step at a time, the company has developed into an established manufacturer of quality medical furniture. Our experienced team members constantly strive to develop and produce compelling solutions for professional users and patients.





Quality

"made in Germany"

People and materials are the keys to the success of AGA Sanitätsartikel. Precision metalworking, together with the use of superior raw materials and components, ensure the quality and raise the standards for flexible and patient-oriented equipment for clinics, hospitals and medical practices worldwide.







It is just as natural for AGA Sanitätsartikel to meet individual requirements with custom solutions as it is to deliver products to the other end of the world. Continuous improvement and the further development of successful products are the core principles that drive the company.

A global presence close to the customer

AGA products are in demand all around the world. From its original location in Germany, the company provides medical furniture solutions through a network of specialized distributors to international customers in Europe, the Middle East, Africa, Central America, Asia and Australia.





In the product development process, the company relies on its many years of experience and the close contact with professionals. Quality medical furniture made by AGA Sanitätsartikel consistently provides convenience, comfort and safety to help create ideal conditions for every examination and treatment.







By presenting its products at international fairs to trade professionals, AGA Sanitätsartikel establishes contacts with distribution partners as well as new customers. Today, around forty percent of all orders are shipped outside of Germany. Physicians, therapists and institutions worldwide value AGA's flexibility in responding to their needs, and trust the company's products and solutions.



We are working today on solutions for tomorrow.

As our customer, you determine form and function and provide the impulse for innovation and product development.

Once again, AGA Sanitätsartikel is setting the course for the future. Find out more about contemporary solutions for medical practices, hospitals and clinics at www.agasan.com.





Content

General Information

Article numbers and pictograms, custom-made products, upholstery and frame colours, alphabetical index



Page 12

Operation Tables, Multi-Function Tables and X-Ray Tables

Operation tables, multi-function tables, X-ray tables



Page 16

Operating Room (OR) Accessories

OR swivel stools, OR swivel chairs, instrument tables, accessories



Page 29

MRI Tables and MRI Instrument Table

MRI patient transport tables, height-adjustable MRI patient transport tables, MRI instrument table



Page 34

Phlebology Tables and Tilt Tables

Phlebology tables, cardiology tilt tables, therapy tilt tables/standing boards, accessories



Page 41

Universal Tables

Examination units and tables, drawer units, pediatric and wall-mounted examination tables, XXL (bariatric) tables, height-adjustable universal tables (manual, hydraulic or electric), ECG tables, reclining lounge chair/EEG chair, treatment tables, patient transport and recovery tables, accessories



Page 48

Cardiography Tables

Echocardiography tables, height-adjustable echocardiography tables (manual, hydraulic or electric), sono-echocardiography tables, sonography tables



Page 74



Examination Chairs

Examination chairs for gynecology, proctology, urology and rectoscopy, accessories



Page 84

Multi-Function Examination Tables

Multi-function examination tables, height-adjustable multi-function examination tables (manual, hydraulic or electric), combined multi-function tables



Page 96

Massage Tables and Therapy Tables

Portable massage tables, height-adjustable therapy tables, Bobath gymnastics tables, positioning aids



Page 104

Transfusion Chairs

(XXL) blood collection chairs, blood donation chairs, dialysis chairs, accessories



Page 110

(Swivel) Stools and Chairs, Step Stools, Infusion Holders

Swivel stools, swivel chairs, office chairs, saddle seat examination stools, square stools, step stools, infusion (IV) holders



Page 116

Privacy Screens

Folding privacy screens, mobile privacy screens, wall-mounted privacy screens

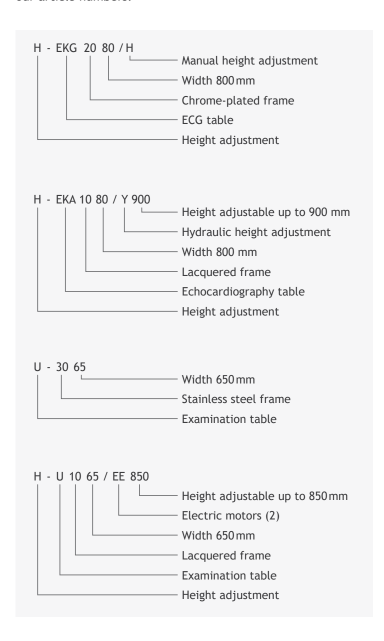


Page 124

Article Numbers and Pictograms

Article Numbers

Below is an explanation of the product features you will find in our article numbers.



Custom-Made Products

As manufacturer, we are able to adapt our products to your individual needs.

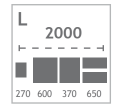
Is a table or chair required with a specific length, height or width? With us, you are not bound by the usual standard measurements, but can provide your own specification for size and shape.

With our modular system, even unusual design requirements can be met, taking into account all legal standards and regulations.

Pictograms

The pictograms below show the dimensions of our standard products.

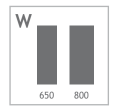
Length (mm)



This pictogram shows the overall length of the product, as well as the length of each upholstered section.

All lengths are in millimetres.

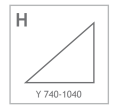
Width (mm)



Some products are available in several widths. The pictogram indicates all available widths for these products.

All widths are in millimetres.

Height Adjustment (mm)



The various mechanisms are:

E Electric motor

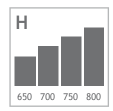
EE Electric motors

H Hand (Manual)

Y Hydraulic

All heights are in millimetres.

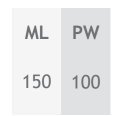
Height (mm)



Some products are available in a choice of several fixed heights at no extra charge.

All heights are in millimetres.

Maximum Load (kg) Product Weight (kg)



ML - Maximum load capacity PW - Product weight (rounded)

All weights are in kilogrammes.

Upholstery and Frame Colours



Upholstery Colours



The three standard colours shown above are available for the frame coating.

RAL 9006

The high quality paint has a glossy surface appearance and is easy to clean and resistant to disinfectants.

A different colour is possible by prior arrangement and at extra charge. Please indicate the desired RAL colour.

Index

Keyword(s) - Products	Page(s)	
Accessories	33, 72-73, 94-95	Patient transport tables 36-39, 59-63
Bariatric blood collection chairs	112	Phlebology tables
Bariatric examination tables	56, 67, 70	Privacy screens
Blood collection chairs	112-113	Proctology examination tables 98-102
Blood donation chairs	114	Proctology examination chairs
Bobath tables	108-109	Rectoscopy examination tables 100-101
Children examination tables	54	Rectoscopy examination chairs 90-91
Chiropractic tables	107	Reclining lounge chair
Combined multi-function tables \dots	98-103	Recovery tables
Dialysis chairs	115	Room dividers
Drawer units	51	Saddle seat stools
Drawer units (mobile on castors)	51	Screens
ECG tables	52, 57	Sono-echocardiography tables
Echocardiography tables	76-82	Sonography tables
EEG chair	53	Special examination tables 53, 58, 64-65, 68, 71
Examination units	50, 103	Square stools
Examination stools	118-119, 122	Standing boards
Examination tables	52-71	Stainless steel tables 36-39, 54-55, 57-58, 76-77, 101
Gymnastics tables 57-59, 64-6	6, 68-69, 71, 108-109	Step stools
Gynecology examination tables	98-102	Stools
Gynecology examination chairs	86-88	Swivel stools
Infusion (IV) holders	37, 61, 123	Swivel chairs
Infusion chairs	115	Tables with negative headrest adjustment
Instrument tables	·	53, 58, 64-65, 68, 71
Massage tables	7-59, 64-66, 68-69, 71	Therapy tables
Massage tables (portable)	106	Tilt tables
MRI tables and MRI instrument table		Transfusion chairs
Multi-function examination tables	98-103	Transport tables
Multi-function tables	22-25	Treatment tables
Multi-purpose mobile cart	51	Universal tables
Office chairs	121	Urology examination chairs
Operating room (OR) accessories $$	33	Vein treatment tables
Operating room (OR) swivel stool $$.		Wall-mounted examination tables 55
Operating room (OR) swivel chair	31	X-ray tables
Operation tables	18-21	XXL blood collection chairs
Pediatric examination tables	54	XXL examination tables



Keyword(s) - Accessories	Page(s)	
Anesthesia pole	33	Leg cuffs
Arm/hand surgery table	33	Leg plates95
Arm support	33, 113	Leg rests
Body straps	33, 43-47	Mobile base on castors
Castors	72	Mounting clamps
Central locking systems	73, 95	Neckroll
Colposcope holders	95	Paper roll holders
Face cutout	73	Positioning aids 72, 108
Footrests	94	Rectoscopy bolster
Gas pressure spring for shock position	73	Shoulder/side supports
Half-round bolster	72, 94, 108	Side guards
Headrest (wedge-shaped)	72, 108	Side support
Heel supports/stirrups	94	Standard side rails
Instrument tables	32-33, 40	Upholstered insert for face cutout
Knee plate	95	Wristlets
Knee roll	72, 108	









1 JUS-2000

Operation Table AGA-JUS

The operation table AGA-JUS (Article No. JUS-2000), with its many patient positioning options, is a versatile and economical operation table.

It can be used in general surgery, specialized fields as well as outpatient departments.









Features

- The five-piece tabletop offers optimal and safe patient positioning.
- The 40 mm thick upholstery has an electrically conductive cover, antistatic according to ISO 2882, is biocompatible and available in black only.
- The radiolucent table surface allows the use of an X-ray machine or image intensifier.
- The table frame is made of aluminium and stainless steel, powder coated in grey aluminium (RAL 9007), and the column housing is made of stainless steel.
- The stainless steel mobile base, with the large, smoothrunning and electrically conductive double castors (Ø 125 mm), ensures a high stability. The two double castors located underneath the backrest are lockable with a foot pedal.
- The maintenance-free hydraulic height adjustment (770 -1070 mm) is done with a foot pump. Through this type of construction, the AGA-JUS remains independent of any power source.
- The straight, split and vertically as well as laterally adjustable leg plates are also removable.

- The continuous back section adjustment and Trendelenburg/ reverse Trendelenburg positioning are gas spring assisted and easy to operate from the head end of the table.
- The lateral adjustment (20°) is also done using a smooth crank mechanism, from underneath the seat section.
- The headrest can be shifted laterally or removed completely as needed.
- The width of the tabletop without the standard side rails is 540 mm and 590 mm with the standard side rails.



Picture	Article Number	Width (mm)	Frame		Price
rictare	All cicle ((dillipe)	Widen (IIIII)	Stainless Steel	Colour	(EUR)
1 - 6	JUS-2000	540	x	х	

Operation Table AGA-JUS

Adjustment Ranges

Headrest	+/-45°
 Backrest 	+75°/-45°
 Trendelenburg 	30°
Reverse Trendelenburg	30°
 Lateral tilting (both sides) 	20°
 Leg sections (vertical) 	+20°/-90°
 Leg sections (lateral spread) 	0 - 90°
Height	770 - 1070 mm
=	

Accessories

Different accessories can be mounted onto the standard side rails:

- Arm support (Article No. A-2047),
- Leg holders (Article No. BEFE-60),
- Handcuffs (Article No. HAFE-3050),
- Instrument table (Article No. IT-3060),
- Body strap (Article No. KÖGU-30230),
- Anesthesia pole (Article No. NB-30560),
- Shoulder/side supports (Article No. SSH-3010),
- Side support (Article No. SST-3018),
- Arm/hand surgery table (Article No. AHT-3065),
- Side guard (Article No. SG-1000/BK),
 Göpel mounting clamps (Article No. BKG-600),
- Göpel leg rests (Article No. BHG-600).

The complete descriptions can be found on pages 33 and 94.







3 JUS-2000



5 JUS-2000

Options

Pricing information on additional equipment such as longitudinal shift and kidney bridge is available upon request.



1 MP-1050/5Y, LR/Z-50

Features

- The lifting column is made of anodized light alloy.
- All upholstered parts are manually adjustable. Through this type of construction, which is independent of a power source, the AGA-OP-POWER-MAT is available at a very competitive price.
- The removable upholstered segments (thickness 65 mm) are made of soft polyurethane foam and covered with a black, electrically conductive synthetic leather (cotton/polyester mix and 100% PVC compound coating).
- The headrest is continuously adjustable (positive and negative) and secured with clamping rod locking mechanism.
- The back, seat and leg section adjustments are assisted by gas pressure springs. The leg rests can be individually folded down by 90°.
- The standard side rails (25 x 10 mm) on the outside frame of the backrest, seat and leg sections allow the use of various accessories such as anesthesia pole, instrument table, side and shoulder supports, arm supports etc.

Accessories

- Paper roll holder (Article No. PU-2049). Retrofitting is not possible.
- Central locking castor system (Article No. LR/Z-50), with castors Ø 50 mm. Retrofitting is not possible.
- Further accessories can be found on catalogue pages 33 and 94.



2 MP-1050/5Y, NB-30560, BKO-2522, LR/Z-50



3 Potential equalization

Operation Tables AGA-OP-POWER-MAT

These products are based on our multi-function table AGA-POWER-MAT. They differ only in the type of height adjustment mechanism used.

The hydraulic height adjustment on the AGA-OP-POWER-MAT is done with a centrally located foot pump.









Adjustment Ranges

Headrest	+20°/-30°
Backrest	+45°/-20°
Trendelenburg	20°
Reverse Trendelenburg	8°
Seat section	+40°/-10°
Leg sections	0°/-90°
Height	785 - 1085 mm
	Backrest Trendelenburg Reverse Trendelenburg Seat section Leg sections



4 MP-1050/5Y, LR/Z-50

Dieture	Article Number	Width	Fra	me	Price
Picture	Article Number	(mm)	Stainless Steel	Colour	(EUR)
in 1 - 4	MP-1050/5Y	500		х	
similar 1 - 4	MP-3050/5Y	500	×		



Equipment Options for AGA-OP-POWER-MAT

The operation tables AGA-OP-POWER-MAT have been designed for various fields of applications and types of examinations, and they are equipped with different components accordingly.

Below is a brief description of the individual equipment options. Thanks to the mechanical adjustments, all AGA-OP-POWER-MAT models remain independent of a power source.

Options

- Plastic-coated steel frame and plastic base cover (Article No. MP-1050/5Y).
- Glass bead blasted stainless steel frame and stainless steel base cover (Article No. MP-3050/5Y).
- Compartment for X-ray tape (Article No. MP-RF), approx. 435 x 305 mm, under the seat section. Retrofitting is not possible.
- Stainless steel tray (Article No. VA-30/MP), approx. 250 x 190 x 45 mm. Retrofitting is not possible.
- Upholstered pads (Article No. MP-PAL), thickness 40 mm,
 The upper surfaces are seamless. Hooks and loops fasteners are located on the undersides to attach the pads to the 15 mm thick radiolucent support plates.
- Removable, split and vertically/laterally adjustable leg plates (Article No. MP-BTSA) instead of the standard leg sections which can only be dropped down 90° (Vertical adjustment: 0°/-90°, lateral adjustment/spread: 0°/90°).
- The AGA-OP-POWER-MAT is also available with an adjustable headrest by gas pressure spring (Article No. KVG), instead of headrest adjustment with clamping rod locking mechanism.

Set combinations:

- Article No. MP-1050/5YGYN includes the operation table MP-1050/5Y with gynecological cutout, MP-PAL and MP-BTSA.
- Article No. MP-3050/5YGYN is equipped identically to MP-1050/5YGYN, except for the glass bead blasted stainless steel frame and stainless steel base cover.



5 MP-1050/5YGYN, MP-RF, VA-30/MP, LR/Z-50, PU-2049



6 MP-1050/5YGYN, MP-RF, VA-30/MP, LR/Z-50, PU-2049

Accessories

- Göpel leg rests (Article No. BHG-600) and Göpel mounting clamps (Article No. BKG-600).
- Ring armrests (Article No. RL-2060).
- Further accessories can be found on catalogue pages 33 and 94.



7 MP-1050/5YGYN, MP-RF, VA-30/MP,

Dieture	Article Number	Width	Width Frame			Price
Picture	Article Number	(mm)	Stainless Steel	Chrome	Colour	(EUR)
in 3, 5 - 8	MP-1050/5YGYN	500			х	
similar 3, 5 - 8	MP-3050/5YGYN	500	x			
in 5 - 8	VA-30/MP		x			
in 8	BHG-600			х		
in 8	BKG-600			х		
in 8	RL-2060					
in 5 - 8	MP-RF					
not shown	MP-BTSA					
not shown	MP-PAL					
in 1 - 8	LR/Z-50					
in 5 - 8	PU-2049			х		



8 MP-1050/5YGYN, MP-RF, VA-30/MP, BHG-600, BKG-600, RL-2060, LR/Z-50, PU-2049



1 MF-1050/EEE

Features

- On the AGA-MULTI-MAT MF-1050/EE, the height and seat section adjustments are controlled by two separate electric motors. There is no lateral tilting on this model.
- The AGA-MULTI-MAT MF-1050/EEE features three separate electric motors for height, seat and lateral tilting adjustment.
- The maintenance-free, spill-proof and extremely quiet motors are controlled by a pneumatic foot switch (or hand switch, upon request at time of ordering).
- The removable upholstered segments (thickness 65 mm) are covered with a black, electrically conductive synthetic leather (cotton/polyester mix and 100% PVC compound coating).
- \bullet Standard side rails (25 x 10 mm) are pre-mounted on the outside of the frame.
- The continuous adjustments of the backrest and leg sections are assisted by a gas pressure spring. The leg sections can be adjusted individually as needed.
- The headrest is continuously adjustable (positive and negative) and secured with clamping rod locking mechanism.
- The wide base of the frame ensures a high stability. Besides, to compensate for uneven floors, the base is supplied as standard with levelling screws. A mobile version with central locking system is available as an option.
- The standard side rails on the outside frame of the backrest, seat and leg sections allow the use of various accessories such as anesthesia pole, instrument table, side and shoulder supports, arm supports, etc.

Multi-Function Tables AGA-MULTI-MAT

During the development of the AGA-MULTI-MAT, the emphasis was placed on maximum electromotive adjustment options for optimal patient positioning and handling by the operator.

This makes the AGA-MULTI-MAT multi-function tables well suited for use in a variety of medical fields.









Drive Specifications

- Height adjustment: 230V, 50/60Hz, 3,7A, 850W, IP55, v=14mm/s, 7000N.
- Seat adjustment: 230V, 50/60Hz, 3,7A, 850W, IP55, v=14mm/s, 7000N.
- Lateral tilting: 230V, 50/60Hz, 1,8A, 360W, IP55, v=7mm/s, 10000N.



2 MF-1050/EEE



Multi-Function Tables AGA-MULTI-MAT



3 MF-1050/EEE



Headrest	+20°/-30°
Backrest	+45°/-23°
Trendelenburg	23°
Reverse Trendelenburg	23°
Seat section	+35°/-23°
	+33 /-23 0°/-90°
• Leg sections	0.70
 Lateral tilting, both sides (MF-1050/EEE only) 	20°
Height	775 - 975 mm

Options

 Instead of headrest adjustment with clamping rod locking mechanism, the AGA-MULTI-MAT is also available with headrest adjustment by gas pressure springs (Article No. KVG).



4 MF-1050/EEE

Accessories

- The central locking castor system (Article No. LR/Z-50), with Ø 50 mm castors, offers excellent mobility and comfort of use. The base is equipped with two fixed castors (at the foot end) and two multi-directional castors (at the head end). The foot pedal to lock/unlock is located at the head end of the base frame. Retrofitting is not possible.
- The paper roll holder (Article No. PU-2049) will be mounted at the head end. Retrofitting is not possible.
- Further accessories are presented on pages 33 and 94.

Picture	Article Number	Width (mm) Chrome Colour	Width	Width	Width		Price
Picture	Article Number		Chrome	Colour	(EUR)		
similar 1 - 4	MF-1050/EE	500		х			
1 - 4	MF-1050/EEE	500		х			
not shown	LR/Z-50						
not shown	PU-2049		х				
not shown	KVG			х			



1 MP-3050/5E, LR/Z-50

Multi-Function Tables AGA-POWER-MAT

The multi-function tables AGA-POWER-MAT stand out not only due to their functionality but also to their elegant anodized lifting column.









Features

- The AGA-POWER-MAT comes with a hand switch to control the electric height adjustment. A foot switch is optionally available at extra charge (Article No. FS-2). Drive specifications: 230V, 50/60Hz, 0,8A, IP30, v=9mm/s, 3000N.
- The removable upholstered segments (thickness 65 mm) are made of soft polyurethane foam and covered with a black, electrically conductive synthetic leather (cotton/polyester mix and 100% PVC compound coating). Other colours of nonconductive synthetic leather upholstery are also available.
- The headrest is continuously adjustable (positive and negative) and secured with clamping rod locking mechanism.
- The continuous adjustment of the backrest is assisted by a gas pressure spring. The leg sections can be adjusted individually as needed. The adjustment of the two independently positionable leg plates (fold-down 90°) is also assisted by a gas pressure spring.
- The standard side rails on the outside frame of the backrest, seat and leg sections allow the use of accessories such as anesthesia pole, instrument table, side and shoulder supports, arm supports, etc.

Accessories

- The central locking castor system (Article No. LR/Z-50), with castors Ø 50 mm offers excellent mobility and comfort of use. The base is equipped with two fixed castors (at the foot end) and two multi-directional castors (at the head end). The black locking pedal is located at the head end of the base frame. The central adjustment cannot be retrofitted.
- The paper roll holder (Article No. PU-2049) will be mounted at the head end. Retrofitting is not possible
- · A foot switch (Article No. FS-2) may be ordered instead of hand switch.
- Further accessories can be found on catalogue pages 33 and 94.



2 MP-1050/5E, LR/Z-50, PU-2049

Adjustment Ranges

•	Headrest
•	Backrest
•	Trendelenburg
	Decree Tree and all and a con-

Reverse Trendelenburg

Seat section

Leg sections

Height

+20°/-30°
+45°/-20°
20°
8°
+40°/-10°
0°/-90°
800 - 1100 mm



Picture	Article Number	Width		9	Price
ricture	Article Number	(mm)	Stainless Steel	Colour	(EUR)
in 2, 4	MP-1050/5E	500		х	
in 1	MP-3050/5E	500	х		



Equipment Options for AGA-POWER-MAT

The multi-function tables AGA-POWER-MAT with electric height adjustment have been designed for various applications and types of examination. They are therefore available with several equipment levels, components and accessories.

Options

- Plastic-coated steel frame and plastic base cover (Article No. MP-1050/5E).
- Glass bead blasted stainless steel frame and stainless steel base cover (Article No. MP-3050/5E).
- Compartment for X-ray tape (Article No. MP-RF), dimensions approx. 435 x 305 mm, under the seat section. Retrofitting is not possible.
- Stainless steel tray (Article No. VA-30/MP), dimensions approx. 250 x 190 x 45 mm. Retrofitting is not possible.
- Removable, split and vertically/laterally adjustable leg plates (Article No. MP-BTSA) instead of the standard leg sections which can only be dropped down 90°. Vertical adjustment range: 0°/-90°, lateral adjustment (spread): 0°/90°.
- Upholstered pads (Article No. MP-PAL), thickness 40 mm,

 The upper surfaces are seamless. Hooks and loops fasteners are located on the undersides to attach the pads to the 15 mm thick radiolucent support plates.

Set combinations:

- Article No. MP-1050/5EGYN includes the operation table MP-1050/5E with gynecological cutout, MP-PAL and MP-BTSA.
- Article No. MP-3050/5EGYN is similar to MP-1050/5EGYN, except for the glass bead blasted stainless steel frame and stainless steel base cover.



4 MP-1050/5E, MP-BTSA, FS-2



5 MP-3050/5EGYN, MP-RF, VA-30/MP, BHG-600, BKG-600, RL-2060, LR/Z-50

Accessories

- For gynecology or proctology examinations, Göpel leg rests (Article No. BHG-600) can be added, using Göpel mounting clamps (Article No. BKG-600).
- In order to give the patient a sense of security, ring armrests (Article No. RL-2060) are also available.
- For further accessories, please refer to catalogue pages 33 and 94.

Antiala Novahan	Width	Frai	Price	
Article Number	(mm)	Stainless Steel	Colour	(EUR)
MP-1050/5EGYN	500		x	
MP-3050/5EGYN	500	x		
VA-30/MP		x		
BHG-600				
BKG-600				
RL-2060				
MP-RF				
MP-BTSA				
MP-PAL				
LR/Z-50				
PU-2049				
FS-2				
	MP-3050/5EGYN VA-30/MP BHG-600 BKG-600 RL-2060 MP-RF MP-BTSA MP-PAL LR/Z-50 PU-2049	MP-1050/5EGYN 500 MP-3050/5EGYN 500 VA-30/MP BHG-600 BKG-600 RL-2060 MP-RF MP-BTSA MP-PAL LR/Z-50 PU-2049	Article Number Width (mm) MP-1050/5EGYN 500 MP-3050/5EGYN 500 VA-30/MP X BHG-600 X BKG-600 BKG-600 RL-2060 MP-RF MP-BTSA MP-PAL LR/Z-50 PU-2049	Article Number (mm) Stainless Steel Colour MP-1050/5EGYN 500 x MP-3050/5EGYN 500 x VA-30/MP x x BHG-600 x x BKG-600 RL-2060 x MP-RF MP-BTSA x MP-PAL LR/Z-50 PU-2049



6 MP-3050/5EGYN, LR/Z-50



1 RGL-1065/EE, PAL-190-65, LR/Z-125 (H: 700-950 mm)

1900



X-Ray Tables AGA-POWER-LIFT

use of a C-arm is easily possible.





Features

- The radiolucent table surface has a thickness of 15 mm (table width 650 mm) or 25 mm (table width 800 mm).
- The metal-free area between the two motors covers approximately 1430 x 600 mm (LxW).
- The lifting columns (low-voltage electric drives) are made
 of anodized light alloy and characterized by their smooth
 operation. They are controlled via a transformer by a manual
 switch with two buttons (up and down). Drive specifications:
 230V, 50/60Hz, 2,0A, 120W, IP20, v=16mm/s, 1000N.
- The levelling screws under the leg frame give the X-ray tables an enhanced level of stability.
- The standard height adjustment range for the X-ray tables is 550 - 800 mm. An adjustment range of 700-950 mm is also available (see following page).



2 RGL-1065/KEE, LR-75 (H: 650 - 900 mm)

Options

 The X-ray tables AGA-POWER-LIFT are available with a continuous tabletop or a two-piece tabletop with adjustable headrest (on the right handside unless requested otherwise at ordering time). In addition, they are, like the upholstered pads below, available in the widths of 650 and 800 mm.

The tables AGA-POWER-LIFT and AGA-POWER-DUO-LIFT have been specially developed for use in the field of radiography. Since there is no longitudinal brace at the front of the leg frame, the

- The X-ray tables RGL-1065/EE and RGL-1080/EE have a continuous tabletop.
- The X-ray tables RGL-1065/KEE and RGL-1080/KEE have a two-piece tabletop. The headrest (length 500 mm) can be adjusted by grid.
- The X-ray tables RGL-1065/EE and RGL-1065/KEE have a width of 650 mm, while the tables RGL-1080/EE and RGL-1080/KEE are 800 mm wide.
- To provide a comfortable lying position for the patient, upholstered pads are recommended. Article No. PAL-190-65 (width 650 mm) and PAL-190-80 (width 800 mm) have a thickness of 40 mm and are attached with hooks and loops fasteners onto the upper frame of the X-ray table.



3 RGL-1065/EE, PAL-190-65

Picture	Article Number	Width (mm)	Frame Colour	Price (EUR)
in 1, 3	RGL-1065/EE	650	х	
in 2	RGL-1065/KEE	650	x	
similar 1, 3	RGL-1080/EE	800	x	
similar 2	RGL-1080/KEE	800	x	
in 1, 3	PAL-190-65	650		
similar 1, 3	PAL-190-80	800		



X-Ray Tables AGA-POWER-DUO-LIFT

The X-ray tables AGA POWER-LIFT are not only available with electric height adjustment, but also with electric tilt adjustment.

On this model, called AGA-POWER-DUO-LIFT, the absence of a longitudinal brace at the front of the leg frame also makes the use of a C-arm easily possible.











1 RGL-1080/NKEE, PAL-190-80, OPS-170/A, LR-125 (H: 550-800 mm)

Features

- The X-ray tables AGA-POWER-DUO-LIFT have features identical to the AGA-POWER-LIFT presented on the previous page.
- The lifting columns are controlled via a transformer by a hand module with six buttons. This hand module allows simultaneous height and tilt adjustment. Drive specifications: 230V, 50/60Hz, 2,0A, 120W, IP20, v=16mm/s, 1000N.
- With full use of both motorized adjustments, a Trendelenburg/ reverse Trendelenburg position of 11° may be obtained.

Options

- The X-ray tables AGA-POWER-DUO-LIFT are available with a continuous tabletop or a two-piece tabletop with adjustable headrest. In addition, they are, like the upholstered pads below, available in the widths of 650 and 800 mm.
- The X-ray tables RGL-1065/NEE and RGL-1080/NEE have a continuous tabletop. The X-ray tables RGL-1065/NKEE and RGL-1080/NKEE have a two-piece tabletop. The headrest can be adjusted by grid.
- The X-ray tables RGL-1065/NEE and RGL-1065/NKEE have a width of 650 mm, while the tables RGL-1080/NEE and RGL-1080/NKEE are 800 mm wide.
- To provide a comfortable lying position for the patient, upholstered pads are recommended. Article No. PAL-190-65 (width 650 mm) and PAL-190-80 (width 800 mm) have a thickness of 40 mm and are attached with hooks and loops fasteners onto the upper frame of the X-ray table.



2 RGL-1065/NEE, PAL-190-65



3 RGL-1065/NEE, PAL-190-65, LR/Z-125 (H: 550-800 mm)

Picture	Article Number	Width (mm)	Frame Colour	Price (EUR)
in 2 - 4	RGL-1065/NEE	650	х	
similar 1, 4	RGL-1065/NKEE	650	x	
similar 2 - 4	RGL-1080/NEE	800	x	
in 1, 4	RGL-1080/NKEE	800	x	
in 2 - 3	PAL-190-65	650		
in 1	PAL-190-80	800		



4 Hand switch



1 RGL-1065/NEE, PAL-190-65, LR/Z-125 (H: 550-800 mm)

Options

On the standard X-ray tables with a two-piece tabletop, the headrest is located on the right side. Upon request at time of ordering, the headrest can be placed on the left handside (as seen in picture 3).

Accessories

- There are two different castor diameters to choose from, Ø 75 mm (Article No. LR-75) and Ø 125 mm (Article No. LR-125). A set consists of four castors, two of which are lockable.
- For increased comfort of use, we offer a mobility option with central locking castor system (Article No. LR/Z-125). All four double castors are connected by rods. A foot pedal to secure/ release is located at the head and foot ends of the table.
- To protect the tabletop or the upholstered pads, the use of a medical paper roll is possible. The corresponding paper roll holder can be mounted at the foot end of the table (Article No. P-2065/A for 650 mm wide X-ray tables and P-2080/A for 800 mm wide tables).
- The standard side rails (Article No. OPS-../A) are available in five different lengths: 400, 600, 1000, 1400 or 1700 mm. Additionally, you may determine their placement (whether at the head, feet or the table centre, plase specify at time of order). Various accessories can be mounted onto the standard side rails (infusion holder, side guards, arm support, side supports, etc.), see catalogue page 33.

Options and Accessories for AGA-POWER-LIFT and AGA-POWER-DUO-LIFT

Due to their different fields of use, the X-ray tables AGA-POWER-LIFT and AGA-POWER-DUO-LIFT can be equipped with various additional components.



2 RGL-1065/EE, PAL-190-65, OPS-170/A, LR/Z-125 (H: 700-950 mm)



3 RGL-1080/NKEE, PAL-190-80, OPS-170/A, LR-125 (H: 550-800 mm)

Picture	Article Number	Frame	Price
Picture		Stainless Steel	(EUR)
not shown	LR-75		
in 3	LR-125		
in 1 - 2	LR/Z-125		
not shown	OPS-40/A	x	
not shown	OPS-60/A	x	
not shown	OPS-100/A	x	
not shown	OPS-140/A	х	
in 2 - 3	OPS-170/A	x	





Operating Room (OR) Accessories



1 DHFA-2000/LEIT

Types of Seat Height Adjustment

- The OR swivel stool DHFA-2000/LEIT with foot ring release is a new product in our range (picture 1). The height adjustment of the seat cushion is activated with the foot via a chromeplated foot ring. This ring has a diameter of 300 mm and is located under the base, between the feet.
- The seat height of the swivel stools DH-2000/LEIT, DH-2000/ LGLEIT and DHMF-2000/LGLEIT is adjusted with a hand lever.

Seat Heights

- The OR swivel stool DHFA-2000/LEIT has a height adjustment range of 460 580 mm.
- The OR swivel stool DH-2000/LEIT can be adjusted in height from 430 to 550 mm and the OR swivel stools DH-2000/LGLEIT and DHMF-2000/LGLEIT from 520 to 700 mm.



3 DH-2000/LGLEIT

ML PW 140 10

OR Swivel Stools

The OR swivel stools have been developed specifically for use in operating rooms and theatres. The seat is upholstered with electrically conductive synthetic leather and the castors are electrically conductive as well. The height adjustment is done with a chrome gas pressure spring by hand or foot control.

Features

- The OR swivel stools feature a five-arm aluminium foot base (Ø 610 mm) in a polished finish.
- The seat (Ø 380 mm, thickness 75 mm) is covered with black, electrically conductive synthetic leather (cotton/polyester mix and 100% PVC compound coating).
- The OR swivel stool DHMF-2000/LGLEIT includes a heightadjustable foot ring (serving as footrest).

Options

- The OR swivel stools DH-2000/LEIT, DH-2000/LGLEIT and DHMF-2000/LGLEIT are also available with a ring release under the seat cushion (instead of hand lever). Price information is available upon request.
- The OR swivel stools may be ordered with electrically conductive gliders instead of double castors, at no extra charge. With gliders, the height decreases by approx. 25 mm.



2 DH-2000/LEIT

Picture	Article Number	Adjustment Range (mm)	Aluminium Base Polished	Price (EUR)
1	DHFA-2000/LEIT	460-580	х	
2	DH-2000/LEIT	430-550	x	
3	DH-2000/LGLEIT	520-700	х	
ohne Abb.	DHMF-2000/LGLEIT	520-700	x	

Operating Room (OR) Accessories



OR Swivel Chairs

The OR swivel chairs are a further evolution of the OR swivel stools. They, too, have been developed specifically for use in operating rooms and theatres. The seat and the backrest are upholstered with electrically conductive synthetic leather and the castors are electrically conductive as well. The height adjustment is done with a chrome gas pressure spring by hand or foot control.

Features

The OR swivel chairs have features identical to the OR swivel stool presented on the previous page. Moreover,

- The seat has a slight inclination (3°) towards the backrest.
- The height-adjustable and tiltable backrest cushion has a thickness of 45 mm and it is, just like the seat, covered with black, electrically conductive synthetic leather (cotton/ polyester mix and 100% PVC compound coating).
- The OR swivel chair DSMF-2000/RLLGLEIT includes a heightadjustable foot ring serving as footrest.

Types of Seat Height Adjustment

- The OR swivel chair DSFA-2000/RLLEIT with foot ring release is a new product in our range (picture 1). The height adjustment of the seat cushion is activated with the foot via a chromeplated foot ring. This ring has a diameter of 300 mm and is located under the base, between the feet.
- The seat height on the swivel chairs DS-2000/RLLEIT, DS-2000/RLLGLEIT and DSMF-2000/RLLGLEIT is adjusted with a hand lever.

Seat Heights

- The OR swivel chair DSFA-2000/RLLEIT has a height adjustment range of 490 - 610 mm.
- The OR swivel chair DS-2000/RLLEIT can be adjusted in height from 460 to 580 mm and the OR swivel chairs DS-2000/RLL-GLEIT and DSMF-2000/RLLGLEIT from 550 to 730 mm.

Options

The OR swivel chairs are also available at no extra charge with electrically conductive gliders (instead of electrically conductive double castors). With gliders, the total chair height decreases by approx. 25 mm.



1 DSFA-2000/RLLEIT



2 DS-2000/RLLEIT



3 DSMF-2000/RLLGLEIT

Picture	Article Number	Adjustment Range (mm)	Aluminium Base Polished	Price (EUR)
1	DSFA-2000/RLLEIT	490-610	x	
2	DS-2000/RLLEIT	460-580	x	
not shown	DS-2000/RLLGLEIT	550-730	x	
3	DSMF-2000/RLLGLEIT	550-730	x	

ML	PW
140	10

Operating Room (OR) Accessories



1 ZT-3060/4

Options

For these instrument tables, a foam pad (600 x 400 mm, thickness 40 mm), Article No. PAL-60/LEIT is optionally available. It is upholstered with black electrically conductive synthetic leather (cotton/polyester mix and 100% PVC compound coating).



2 ZT-3060/4



3 ZT-3060/4, PAL-60/LEIT



Our instrument tables are available in two versions, both of which are made exclusively of stainless steel and are characterized by a high quality materials and workmanship. The two models differ in the design of the base and therefore also in their load capacity.

Features

- The tabletops (600 x 400 mm, LxW) has a lateral side raised edge of 15 mm.
- The continuously height-adjustable tabletop (840 1435 mm) is secured with a screw lock mechanism.

The instrument table ZT-3060/3 features:

- A crossbar with two lockable electrically conductive double castors (Ø 75 mm),
- A longitudinal bar with a non-lockable electrically conductive double castor,
- A tabletop load up to 5 kg.

The instrument table ZT-3060/4 has:

- Two crossbars, equipped with two lockable and two nonlockable electrically conductive double castors (Ø 75 mm),
- A tabletop load up to 15 kg.



4 ZT-3060/3, PAL-60/LEIT



ML	PW
5/15	8/9

Picture	Article Number	Frame Stainless Steel	Price (EUR)
in 1 - 3	ZT-3060/4	х	
in 4	ZT-3060/3	х	
in 3 - 4	PAL-60/LEIT		





Picture	Article Number	Description	Price (EUR)
	A-2047	Arm support, chrome-plated, with swivel mechanism, PU-foam pads with black upholstery, dimensions 400 x 120 mm (LxW). Mounting clamp for standard side rail included.	
2	BEFE-60	Leg holders, set of two, fastened with hooks and loops closures to the upholstered leg sections of the table, with straps for the legs.	
3	HAFE-3050	Wristlet, stainless steel with black strap, dimensions 500 x 50 mm (LxW). Mounting clamp for standard side rail required.	
4	IT-3060	Instrument table, stainless steel, dimensions 600 x 400 mm (LxW), side raised edge 15 mm. Mounting clamp for standard side rail required.	
5	KÖGU-30230	Body strap, dimensions 2250 x 50 mm (LxW), stainless steel bolts Ø 18 mm. Two mounting clamps for standard side rails required.	
7 6	NB-30560 NB-30640	Anesthesia pole, stainless steel pipe Ø 18 mm. Mounting clamp for standard side rail required. Pole length (vertical) 560 mm Pole length (vertical) 640 mm	
7	SSH-3010	Shoulder/side supports, set of two, stainless steel, height adjustable, with swivel mechanism, black electrically conductive upholstery, dimensions 200 x 100 x 40 mm (LxWxH). Two mounting clamps for standard side rails required.	
8	SST-3018	Side support, stainless steel, removable, black electrically conductive upholstery, dimensions 180 x 80 x 30 mm (HxWxD). Mounting clamp for standard side rail included.	
9	AHT-3065	Arm/Hand surgery table, stainless steel, removable, height adjustment 700 - 1135 mm, with floor stand, black electrically conductive upholstery, dimensions 650 x 250 mm (LxW), tabletop adjustable by spherical joint. Mounting clamp for standard side rail included.	
10	SG-1000/BK	Side guard (pc.), lacquered, dimensions 800 x 250 mm (LxH). Mounting clamp for standard side rail included.	
11	BKG-600	Göpel mounting clamps, set of two, chrome-plated, adjustable, fit standard side rail.	
12	BHG-600	Göpel leg rests, set of two, with spherical joints, PU-foam pads with black upholstery. Two mounting clamps for standard side rail required.	







MRI Tables and MRI Instrument Table



1 U-3065/LRVA

MRI Patient Transport Tables

These only slightly magnetic stainless steel stretchers are used as patient transport tables in the field of magnetic resonance imaging (MRI, or MR).

They are compatible with the following Siemens MRI Systems:

- 3T: mMR, Prisma, Prisma Fit, Sectra, Skyra, Skyra Fit, Trio, Verio, Verio Dot,
- 1,5T: Aera, Amira, Avanto, Avanto Dot, Avanto Fit, Espree, Essenza, Essenza Dot, Sonata, Symphony, Vision,
- Harmony (1T), C! (0,35T), Concerto (0,2T).

Features

- The MRI patient transport tables are equipped with four smooth multi-directional castors (Ø 100 mm), two of which are lockable
- The headrest is continuously adjustable (up to +30°) and secured with clamping rod mechanism.
- The headrest and the main surface have an upholstery thickness of 64 mm.
- Two standard widths are available: 650 mm (Article No. U-3065/LRVA) and 800 mm (Article No. EKG-3080/LRVA).
- The MRI tables will be supplied with a height of 650 mm, unless requested otherwise at time of ordering.

Options

- For the safe transport of patients, the MRI tables are available with side guards. Complete descriptions and illustrations can be found on the following page.
- The MRI transport tables are also available with hydraulic height adjustment to make getting on and off more convenient for the patient. These models are presented on catalogue pages 38 and 39.

 The standard castors are 100 mm in diameter. Larger castors, Ø 125 mm, are also available at extra charge. Please contact us for pricing information.

Accessories

- The infusion pole (Article No. INF-1720/VA) includes a bottle holder with four hooks and a fixing clamp. The clamp can be bolted on either side of the tabletop frame. Retrofitting is not possible.
- The paper roll holder for the 650 mm wide MRI tables (Article No. P-3050) or 800 mm wide MRI tables (Article No. P-3070) is mounted between the frame legs at the foot end. Retrofitting is only possible after drilling.
- The paper roll holder P-3050 is suitable for 46 cm wide paper rolls and P-3070 for 59 cm wide paper rolls.









Picture	Article Number	Width	Frame	Price
Picture	Al ticle Nulliber	(mm)	Stainless Steel	(EUR)
1	U-3065/LRVA	650	х	
similar 1	EKG-3080/LRVA	800	х	
in 2, page 37	INF-1720/VA		х	
not shown	P-3050		х	
not shown	P-3070		х	



MRI Patient Transport Tables with Side Guards

On this page you will find our MRI-compatible patient transport tables with side guards and fixed height. They have been tested and approved for the same Siemens MRI systems as the MRI tables without side guards. Please refer to the previous page for the list of corresponding MRI systems.











1 AWL-3065/VA

Features

The features on this model are similar to the ones on the previous page. Moreover:

- These MRI transport tables include two side guards (each 800 x 250 mm, LxH). In order for these MRI tables to be accessed from both sides, the side guards can be adjusted up or down with a simple rotation mechanism and locked in place with a sliding bolt.
- The MRI transport tables with side guards are equipped with four locking multi-directional castors (Ø 100 mm).
- Two standard widths are available: 650 mm (Article No. AWL-3065/VA) and 800 mm (Article No. AWL-3080/VA). However, please take into consideration the overall width of the tables including the side guards.
- With side guards, Article No. AWL-3065/VA has a width of approximately 795 mm and AWL-3080/VA is approximately 975 mm wide.

2 AWL-3065/VA, INF-1720/VA

Accessories

- The infusion pole (Article No. INF-1720/VA) includes a bottle holder with four hooks and a fixing clamp. The clamp can be bolted on either side of the tabletop frame. Retrofitting is not possible.
- The paper roll holder for the 650 mm wide MRI tables (Article No. P-3050) or 800 mm wide MRI tables (Article No. P-3070) is mounted between the frame legs at the foot end. Retrofitting is only possible after drilling.

Options

The MRI transport tables are also available with hydraulic height adjustment to make getting on and off more convenient for the patient. These models are presented on the next two pages.

Picture	Article Number Width		Frame	Price
Picture	Al ticle Nulliber	(mm)	Stainless Steel	(EUR)
in 1 - 2	AWL-3065/VA	650	х	
similar 1 - 2	AWL-3080/VA	800	x	
in 2	INF-1720/VA		x	
not shown	P-3050		x	
not shown	P-3070		x	



1 H-AWL 3065/Y 980VA

MRI Patient Transport Tables with Hydraulic Height Adjustment

We have extended the product range of our MRI-compatible patient transport tables to four hydraulically height-adjustable versions.

They are suitable for the following MRI systems (according to their compatibility data sheets):

• Philips: Achieva (1,5T), Intera (1,5T) Achieva XR (1,5T),

• Siemens: Trio (3T), Verio (3T), Avanto (1,5T),

GE: Discovery MR450, Signa HDx Series, Signa TwinSpeed, LCC HD, Cx w. CRM enclosure, SV,

SIV, SIII, HDxT (all 1,5T), GE 3T94 Series.









Features

- The steel frame of the MRI transport tables with hydraulic height adjustment is made of stainless steel, with a low residual magnetism.
- The hydraulic height adjustment (620 980 mm) is done with a foot pump, which can be mounted on either side. A second foot pedal is available at extra charge.
- The MRI patient transport tables are equipped with four smooth multi-directional castors (Ø 100 mm), two of which are lockable. On the MRI tables with side guards, all castors are equipped with a locking function.
- The headrest is continuously adjustable (up to +30°) and secured with clamping rod mechanism. The upholstery thickness is 64 mm.
- The hydraulic height-adjustable MRI tables H-AWL 3065/Y 980VA and H-AWL 3080/Y 980VA include two side guards (each 800 x 250 mm, LxH). In order for these MRI tables to be accessed from both sides, the side guards can be adjusted up or down with a simple rotation mechanism and locked in place with a sliding bolt.
- The height-adjustable MRI tables are available in two standard tabletop widths of 650 mm (Article No. H-AWL 3065/Y 980VA) and 800 mm (Article No. H-AWL 3080/Y 980VA). However, please take into consideration the overall width including the side guards.
- With side guards, Article No. H-AWL 3065/Y 980VA has a width of approximately 795 mm and H-AWL 3080/Y 980VA is approximately 975 mm wide.
- The MRI-compatible patient transport tables with hydraulic height adjustment may also be ordered without side guards. These tables are available in two standard widths of 650 mm (Article No. H-U 3065/Y 980LRVA) and 800 mm (Article No. H-EKG 3080/Y 980LRVA).



2 H-U 3065/Y 980LRVA, P-3050/A



3 H-AWL 3065/Y 980VA



MRI Patient Transport Tables with Hydraulic Height Adjustment

Conditions of Use

The MRI patient transport tables with hydraulic height adjustment can be used safely under the following conditions:

- Static magnetic field of maximum 3 Tesla or less,
- Additionally a spatial gradient of maximum 10,5 T/m or less,
- The table may not exceed the limit of 10,5 T/m with the head end side/foot end side in sliding in the direction of the magnet.

Accessories

- The infusion pole (Article No. INF-1720/VA) includes a bottle holder with four hooks and a fixing clamp. The clamp can be bolted on either side of the tabletop frame. Retrofitting is not possible.
- The paper roll holder for the 650 mm wide MRI tables (Article No. P-3050/A) or 800 mm wide MRI tables (Article No. P-3070/A) includes mounting brackets placed at the feet end on the underside of the tabletop. It may be retrofitted. The paper roll holder P-3070/A is suitable for 59 cm wide paper rolls and P-3050/A for 46 cm wide paper rolls.

Options

- The standard castors are 100 mm in diameter. Larger castors, Ø 125 mm, are also available at extra charge. Please contact us for pricing information.
- A more economical alternative can be found in our MRI patient transport tables without height adjustment. These are presented in details on page 36 (without side guards) and on page 37 (with side guards).



4 H-AWL 3065/Y 980VA



5 H-AWL 3065/Y 980VA



6 H-AWL 3065/Y 980VA - Detail



7 H-AWL 3065/Y 980VA - Detail

Picture	Article Number	Width (mm)	Frame Stainless Steel	Price (EUR)
1, 3 - 7	H-AWL 3065/Y 980VA	650	х	
similar 1, 3 - 7	H-AWL 3080/Y 980VA	800	x	
in 2	H-U 3065/Y 980LRVA	650	x	
similar 2	H-EKG 3080/Y 980LRVA	800	х	
in 2, page 37	INF-1720/VA		x	
in 2	P-3050/A		х	
similar 2	P-3070/A		x	



1 MR-IT

MRI Instrument Table

An instrument table belongs to the indispensable equipment in every medical practice or facility.

This instrument table (Article No. MR-IT) is a new AGA product. and intended for use in the field of magnetic resonance imaging (MRI, or MR).

The MRI-compatible instrument table is suitable for the following MRI systems (according to their compatibility data sheets):

• Philips: Achieva and Intera 1,5T, Achieva XR at 1,5T,

• Siemens: Magnetom Serie up to 3T,

• GE: Discovery MR450 1,5T (1.5T LCC HDv.), Signa

1,5T HDx Series (1,5T LCC HDx-BRM, Hde), Signa 1,5T Twin Speed (1.5T LCC HDx-TRM), 1,5T LCC HD, Cx1,5T w. CRM enclosure, SV 1,5T,

SÍV 1,5T, SIIÍ 1,5T.









Conditions of Use

The MRI instrument table can be used safely under the following conditions:

- · Static magnetic field of maximum 3 Tesla or less,
- Additionally a spatial gradient of maximum 8,6 T/m or less,
- The instrument table may not exceed the limit of 8,6 T/m in sliding in the direction of the magnet.

Features

- The frame structure is made of aluminium square tubing profiles (dimensions $30 \times 30 \times 2$ mm) and aluminium hollow profiles (dimensions $20.6 \times 19 \times 1.4$ mm).
- The surface consists of anodized aluminium (E6/EV1).
- The two aluminium shelves (inside measurements approximately 595 x 395 mm) have a thickness of 2 mm and heights of 400 mm and 990 mm respectively.
- The maximum load capacity is 20 kg per shelf.
- The MRI instrument table includes four non-marking castors (Ø 75 mm). Two of them are lockable.



2 MR-IT - Detail

.		Frame	Price	
Picture	Article Number	Aluminium	(EUR)	
1 - 2	MR-IT	x		







1 VEKO-1060/3EE

Features

- The three-piece vein treatment tables AGA-PHLEBO-LIFT and AGA-PHLEBO-MAT can be converted into gynecology, proctology or rectoscopy examination chairs in just a few steps (raising the backrest support with a gas pressure spring, dropping the foot section using locking pins).
- If necessary, when a patient is collapsing for example, the tables can be brought continuously from the almost vertical position (+74°) through horizontal (0°) into the shock position (-20°) using the electric motor.
- The wide base of the frame together with the pull-out support leg guarantee the high stability of the table, even in the almost vertical position and under load.
- The standard version of the three-piece vein treatment table includes side-mounted standard side rails (length 900 mm), a pair of black ring armrests with mounting clamps, the black footrest, a neckroll with two straps, and the foot switch(es).
- The drives used are maintenance-free, spill-proof and extremely quiet electric motors, controlled by air pulses via foot switches. Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IP55, v=14mm/s, 7000N.
- The shock- and scratch-resistant protective covers of the column and the base are easy to clean, like all other components.

Phlebology Table AGA-PHLEBO-LIFT (3-piece)

The vein treatment tables AGA PHLEBO LIFT have been developed specifically for the requirements of phlebology, a medical specialty dealing with the diagnosis and treatment of vascular disease, particularly of venous diseases such as varicose veins (varices).

The vein treatment tables are available with a two- or threepiece upholstered tabletop. The thickness of each upholstered section is 64 mm.

The goal is to support physicians and medical personal in providing efficient medical treatment thanks to the electric adjustments (in height and tilt), the specially-designed accessories and the ease of use.

The three-piece AGA-PHLEBO-LIFT (Article No. VEKO-1060/3EE) is also available without height adjustment. This model, AGA-PHLEBO-MAT (Article No. VEKO-1062/3E), has a fixed working height of 930 mm and is tilt-adjustable by electric motors. The height adjustment cannot be retrofitted.











2 VEKO-1060/3EE



Phlebology Table AGA-PHLEBO-LIFT (3-piece)

Accessories

- The central locking castor system (Article No. LR/Z-50), with Ø 50 mm castors offers excellent mobility and comfort of use. The base is equipped with two fixed castors (at the foot end) and two multi-directional castors (at the head end). The black locking pedal is located at the head end of the base frame. The central adjustment cannot be retrofitted.
- The stainless steel tray (Article No. VA-40/V) includes a holder and a safety switch. The tray is located just below the pelvic cutout. Retrofitting is not possible.
- To protect the synthetic leather upholstery, the use of a medical paper roll is possible. The corresponding paper roll holder can be mounted at the head end of the phlebology table (Article No. P-2065/A). It is suitable for 59 cm wide paper rolls.
- The heel rest (Article No. FR-60) is highly recommended for use in phlebology. The patient steps onto the vein treatment table and is brought into the appropriate treatment position (by adjusting tilt and possibly height, depending on the table model). The heels can rest on the bolster (attached with hooks and loops fasteners to the black footrest). The medical staff then has both hands free to bandage the patient's legs.
- The patient strapping belt (Article No. PG-220) is used to secure the patient's position (2200 x 250 mm, L x W).
- The upholstered insert (Article No. PEF-1043) closes the cutout in the foot section, in order to provide more comfort for the patient when lying in the horizontal position.
- For gynecology or proctology examinations, leg rests with mounting clamps are available for order. Please refer to catalogue page 94 for product information.



5 PEF-1043



6 FR-60



3 VEKO-1060/3EE



4 VEKO-1060/3EE

Options

- The three-piece combined phlebology tables are also available with a two-piece tabletop for specific use in pure phlebology and dermatology. These vein treatment tables are described in detail on the following page.
- Tilt tables are a further development of the phlebology tables. These specially-designed examination tables, used for example for the tilt table test or equipped with an echo cutout for cardiology diagnostics, are shown and described in detail on pages 45 and 46.
- The therapy tilt tables can be found on catalogue page 47.

Picture	Article Number	Width		Price		
Picture	Article Number	(mm)	Stainless Steel	Chrome	Colour	(EUR)
similar 1 - 4	VEKO-1062/3E	620			х	
1 - 4	VEKO-1060/3EE	620			х	
in 5	PEF-1043				х	
not shown	LR/Z-50					
not shown	P-2065/A			х		
in 6	FR-60					
not shown	PG-220					
not shown	VA-40/V		x			



1 VEKO-1060/EE, LR/Z-50

Features

- The features are similar to these of the three-piece phlebology tables (described on the previous pages).
- With the two-piece tabletop, only the headrest is adjustable, continuously up to +30°, and secured with clamping rod locking mechanism.









Phlebology Table AGA-PHLEBO-LIFT (2-piece)

The phlebology tables with a two-piece tabletop are presented on this page.

The AGA-PHLEBO-LIFT (Article No. VEKO-1060/EE) is also available without height adjustment. This model, AGA-PHLEBO-MAT (Article No. VEKO-1062/E), features continuous tilt adjustment by electric motors and has a fixed working height of 930 mm (in the horizontal position). The height adjustment cannot be retrofitted.



2 VEKO-1060/EE, LR/Z-50

Accessories

- The accessories are similar to those for the previous three-piece phlebology tables: central locking castor system (Article No. LR/Z-50), paper roll holder (Article No. P-2065/A), heel rest (Article No. FR-60), patient strapping belt (Article No. PG-220) and upholstered insert for the foot cutout (Article No. PEF-1043). In addition, these two-piece phelobogy tables can be equipped with:
- An angle indicator/protractor (Article No. WM-30), which can be mounted on either side. Retrofitting is not possible.
- A face cutout (Article No. GS-1710) and the corresponding upholstered insert (Article No. EfGS) for the headrest. These accessories are shown on page 73.
- Continuous headrest adjustment by gas pressure spring instead of clamping rod mechanism (Article No. KVG). Please refer to catalogue page 73 for more information.

Options

- The phlebology tables with a three-piece tabletop are presented on the previous two pages.
- The cardiology and therapy tilt tables are described on catalogue pages 45 to 47.

Distance	Author North an	Width	Frame			Price
Picture	Article Number	(mm)	Stainless Steel	Chrome	Colour	(EUR)
similar 1 - 2	VEKO-1062/E	620			x	
in 1 - 2	VEKO-1060/EE	620			x	
5, page 43	PEF-1043				x	
in 1 - 2	LR/Z-50					
not shown	P-2065/A			x		
6, page 43	FR-60					
not shown	PG-220					
3, page 45	WM-30		x			



Cardiology Tilt Tables

The vein treatment tables presented on the previous page have been redesigned specifically for the tilt table test, an examination method whereby the table creates a change in posture to meaure variations in the blood pressure of the patient.



1 KT-1062/E







Features

The main features are summarized below. For detailed product descriptions, please refer to catalogue pages 42 and 43.

- Electric tilt adjustment +74°/-20°(KT-1062/E and KT-1060/EE).
- Electric height adjustment 730 930 mm (KT-1060/EE only),
- Continuous headrest adjustment to +30°,
- Upholstery thickness 64 mm,
- Shock and scratch-resistant protective covers.

The cardiology tilt tables KT-1062/E and KT-1060/EE include:

- Standard side rails (length 1560 mm),
- A pair of ring armrests with mounting clamps,
- A black footrest,
- A patient strapping belt (2200 x 250 mm, LxW),
- The foot switch(es).



2 KT-1060/EE, LR/Z-50, PG-220, WM-30

Options

The cardiology and therapy tilt tables are presented on the following pages.

Accessories

The available accessories are similar to those for the two-piece phlebology tables: central locking castor system (Article No. LR/Z-50), paper roll holder (Article No. P-2065/A), heel rest (Article No. FR-60), patient strapping belt (Article No. PG-220), upholstered insert for foot cutout (Article No. PEF-1043), angle indicator (Article No. WM-30), face cutout (Article No. GS-1710) and insert (Article No. EfGS) as well as headrest adjustment by gas pressure spring (Article No. KVG).

Distance	Picture Article Number	Width	Frame			Price
Picture		(mm)	Stainless Steel	Chrome	Colour	(EUR)
1	KT-1062/E	620			х	
in 2	KT-1060/EE	620			х	
5, page 43	PEF-1043				х	
in 2	LR/Z-50					
not shown	P-2065/A			х		
6, page 43	FR-60					
in 2	PG-220					
in 2 - 3	WM-30		х			
111 2 - 3	V4141-20		Α .			



3 wm-30



1 EKAT-1060/EE, LR/Z-50

Features

The main features are summarized below. For detailed product descriptions, please refer to catalogue pages 42 and 43.

- Electric tilt adjustment +74° to -20° (Article No. EKAT-1062/E and EKAT-1060/EE),
- Electric height adjustment 730 to 930 mm (Article No. EKAT-1060/EE only),
- Dimensions of the echo cutout approx. 300 x 250 mm (LxW),
- Continuous headrest adjustment to +30°,
- Upholstery thickness 64 mm,
- Shock and scratch-resistant protective covers.

Cardiology Tilt Tables with Echo Cutout

We have extended our range of phlebology tables/tilt tables to models that can also be used in the field of echocardiography, one of the most important technical non-invasive heart examination methods, which has now become an indispensable part of the cardiological diagnosis.

These tilt tables are available without (Article No. EKAT-1062/E) and with (Article No. EKAT-1060/EE) motorized height adjustment.



2 EKAT-1060/EE, LR/Z-50

Both cardiology tilt tables EKAT-1062/E and EKAT-1060/EE include:

- An upholstered insert for the echo cutout,
- · Standard side rails,
- · A pair of ring armrests with mounting clamps,
- A black footrest,
- A patient strapping belt (2200 x 250 mm, LxW)
- The foot switch(es).

Accessories

The available accessories are similar to those for the previously described two-piece phlebology tables: central locking castor system (Article No. LR/Z-50), paper roll holder (Article No. P-2065/A), heel rest (Article No. FR-60), patient strapping belt (Article No. PG-220), upholstered insert for foot cutout (Article No. PEF-1043) and angle indicator (Article No. WM-30).







Distance	A d'ala Ni arka a	Width	Frame			Price
Picture	Article Number	(mm)	Stainless Steel	Chrome	Colour	(EUR)
not shown	EKAT-1062/E	620			x	
in 1 - 2	EKAT-1060/EE	620			x	
5, page 43	PEF-1043				х	
in 1 - 2	LR/Z-50					
not shown	P-2065/A			x		
6, page 43	FR-60					
in 2, page 45	PG-220					
in 2 - 3, page 45	WM-30		x			



Therapy Tilt Tables / Standing Boards

These therapeutic tilting tables/standing boards (Article No. KT-1080/EE and KT-10100/EE) can be used in different ways, for example, for the optimum treatment of patients with neurological diseases, head or spinal injury or paraplegic patients. They are ideally suited for patient positioning in neurology, surgery, physiotherapy and orthopedics.









Features

- The electric height and tilt adjustments are done with two maintenance-free and extremely quiet electric motors controlled by air pulses via foot or hand switch.
- The height adjustment (520 960 mm) is controlled by a foot switch. Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IP55, v=14mm/s, 7000N.
- The tilt adjustment from 0 90° mm is operated with a hand switch. The built-in angle indicator allows quick and precise reading of the tilting angle. Drive specifications: 230V, 50/60Hz, 1,8A, 360W, IP55, v=7mm/s, 10000N.
- The headrest is adjustable by grid up to +35°. The upholstery thickness is 64 mm.

Both therapy tilt tables KT-1080/EE and KT-10100/EE include:

- Standard side rails (length 1560 mm),
- A mobile base with retractable castors (Ø 75 mm),
- A removable footrest (320 x 800/1000 mm, LxW),
- A built-in protractor,
- A safety lock box,
- · The hand and foot switches.

Accessories

- To protect the synthetic leather upholstery, the use of a medical paper roll is possible. The corresponding paper roll holder (Article No. P-2080/A or P-20100/A) can be mounted at the head end of the tilt table.
- The patient strapping belt (Article No. PG-260) is used to secure the patient's position (2600 x 250 mm, LxW).



1 KT-1080/EE



2 KT-1080/EE

• To increase the patient's feeling of comfort and security, ring armrests are available (Article No. RL-2060) These are supplied with mounting clamps for the standard side rails.

Picture	Article Number	Width	Frai	Price	
Picture	Article Number	(mm)	Chrome	Colour	(EUR)
1 - 2	KT-1080/EE	800		х	
not shown	P-2080/A		х		
similar 1 - 2	KT-10100/EE	1000		×	
not shown	P-20100/A		x		
not shown	PG-260				
not shown	RL-2060				









1 BUD-6265

SSL-6558

The examination unit SSL-6558 includes:

- A universal table (Article No. U-1065, page 57),
- Two mountable base drawer units, melamine-coated, with two and three drawers respectively (similar to Article No. HB-580/2 and Article No. HB-580/3, page 51). The drawers units can be arranged individually.

UEH-5865

The examination unit UEH-5865 differs from the unit SSL 6558 only in the nature of the drawer front finish. Here, all panels are covered with the same synthetic leather as the table.



3 UEH-5865

Examination Units

The examination units, consisting of a universal table with (mobile) drawer units and optionally a swivel stool, are available as sets at a competitive price.

BUD-6265

The examination unit BUD-6265 includes:

- An examination table (Article No. ULI-6000, page 52) with paper roll holder (Article No. P-3050),
- A mobile drawer unit (similar to Article No. UF-580/3, page 51), and
- A swivel stool (Article No. DH-2000, page 118).



2 SSL-6558

Options and Accessories

- The universal table included in examination units SSL-6558 and UEH-5865 may be equipped with various accessories, including positioning aids, paper roll holder, castors, face cutout (with insert), standard side rails and mounting clamps.
- Please refer to the complete product descriptions on catalogue pages 72 and 73.

Picture	Article Number	Width (mm)	Frame Colour	Price (EUR)
1	BUD-6265	650	х	
2	SSL-6558	650	x	
3	UEH-5865	650	x	



Drawer Units and Multi-Purpose Mobile Cart

The drawer units, mobile drawer units and multi-purpose mobile cart are indispensable in any medical practice or facility as they offer versatile, mobile storage for supplies and equipment.

Features - Drawer Units and Mobile Units

- All drawer units and mobile drawer units are equipped with two (Article No. ending in /2) or three (Article No. ending in /3) drawers and have a 10 mm raised edge on three sides.
- The dimensions of the body of the drawer unit SW-470/2 and SW-470/3 are 600 x 540 x 550 mm (WxHxD, including handles and castors).
- The body of the mobile drawer units HB-580/2, HB-580/3, UF-580/2, UF-580/3, HB-580/2MBG and HB-580/3MBG measures 400 x 535 x 570 mm (WxHxD, including handles and castors).
- The body of the units and the drawer fronts are made of 16 mm thick white melamine panels.
- A set of four white castors (Ø 50 mm) is included with each unit.
- The front drawel panels of the mobile drawer units HB-580/2, HB-580/3, HB-580/2MBG, HB-580/3MBG, UF-580/2 and UF-580/3 have a width of 433 mm.
- The front drawel panels of the mobile drawer units HB-580/2MBG and HB-580/3MBG are additionally equipped with bare handles.
- On the mobile drawer units with padded seats UF-580/2 and UF-580/3, the front panels and the seat are upholstered with synthetic leather (same as the universal tables).



3 HB-580/3



4 HB-580/3MBG



1 SW-470/2, SW-470/3, U-1065



2 UF-580/3, UF-580/2

Features - Multi-Purpose Mobile Cart

- The frame of the multi-purpose mobile cart (Article No. VZW-1062), is made of welded rectangular steel pipe, lacquered in pure white RAL 9010 (when no other colour is specified at time of order).
- The overall dimensions (including the 30 mm protuding handles) are 620 x 530 x 735 mm (WxDxH).
- The cart includes two shelves (580 x 460 mm, LxW), heights 225 mm and 665 mm, as well as a drawer with a chrome handle.
- The multi-purpose mobile cart is delivered fully assembled, with only the four black nylon double castors (Ø 75 mm) to be inserted in the corresponding sleeves.

Picture	Article Number	Width (mm)	Frame Colour	Price (EUR)
in 1	SW-470/2	600		
in 1	SW-470/3	600		
in 2	UF-580/2	400		
in 2	UF-580/3	400		
not shown	HB-580/2	400		
3	HB-580/3	400		
not shown	HB-580/2MBG	400		
4	HB-580/3MBG	400		
5	VZW-1062	620	x	



5 VZW-1062



1 RUL-6000

Treatment Table RUL-6000

The treatment table RUL-6000 stands out by its shapely design, enhanced by a tabletop slightly raised from the flat oval tubular steel frame by spacers, and finished with softly rounded corners.

Features

The table RUL-6000 is available in a lacquered finish. The headrest and main tabletop section are upholstered with synthetic leather and have a thickness of 47 mm and rounded corners. The headrest is adjustable by grid up to $+30^\circ$. The table legs are equipped with levelling screws to ensure stability.

Accessories

The paper roll holder (Article No. PU-6000) can be mounted with screws to the underside of the headrest.











2 ULI-6000

Treatment Tables ULI - ELI

Features

- The treatment tables ULI have a tabletop width of 650 mm and the ELI tables a width of 800 mm.
- The upholstery thickness is 47 mm for all models.
- The headrest is adjustable by grid up to +30°.
- The tabletop frame has a lacquered finish.

Options

- Entirely lacquered finish (Article No. ULI-6000, ELI-8000).
- Chrome legs (Article No. ULI-6020, ELI-8020) or stainless steel legs (Article No. ULI-6030, ELI-8030).



3 ULI-6020, PU-6000 - Detail

Accessories				
The paper roll holder Ar	<u>⊢</u> – -			

- The paper roll holder, Article No. PU-6000 (for ULI tables) or PE-8000 (for ELI models) is mounted with screws to the underside of the headboard.
- The ELI tables are also available with a face cutout (Article No. GS-1710) and upholstered insert (Article No. EfGS). Please refer to catalogue page 73 for more information.









Dieture	A distant	Width		Price		
Picture	Article Number	(mm)	Stainless Steel	Chrome	Colour	(EUR)
1	RUL-6000	620			Х	
2	ULI-6000	650			Х	
in 3	ULI-6020	650		х		
similar 2	ULI-6030	650	х			
in 3	PU-6000			х		
similar 2	ELI-8000	800			х	
similar 3	ELI-8020	800		х		
similar 2	ELI-8030	800	х			
in 3	PE-8000			х		



Treatment Table RU-1062

The frame of the treatment table RU-1062 is made of flat oval steel tubing and available in a lacquered version only, just like the model RUL-6000 described on the previous page.

Features

- The table legs are equipped with levelling feet for stability.
- The headrest is continuously adjustable with gas pressure spring to -25°/+30°.
- The head section (300 x 420 mm, LxW) is narrower than the main surface.
- Both upholstered tabletop sections (thickness 64 mm) are slightly raised from the frame by spacers.

Accessories

The paper roll holder PU-6000, for 50 cm wide paper rolls, can be mounted with screws to the underside of the feet area.











1 RU-1062

Reclining Lounge Chair / EEG Chair

The reclining lounge chair (Article No. KL-1070/M), ideal for relaxing, also finds its use as EEG chair in the field of electroencephalography (EEG - a method for measuring electrical brain waves for medical diagnostic and neurological research).



2 KL-1070/M, HRM-14/KL

Features

- This EEG chair, with its lightweight tubular steel construction, weighs about 10 kg and carries patients up to 140 kg.
- The leg section and the backrest can be adjusted together continuously to achieve a perfect rest and relaxation position. The adjustment is done via the durable plastic-coated footrest.
- The reclining lounge chair/ EEG chair is equipped with extra soft upholstery (thickness 40 mm) to ensure maximum comfort during longer seating times. The padding is drawn over the covering and held by side spring clips.
- Wherever space is imited, the chair can be folded quickly and easily (approx. 1100 x 710 x 400 mm) and strored when not in use.



3 KL-1070/M, HRM-14/KL

4 KL-1070/M - Detail

Accessories

A neck bolster with adjustable strap is available under Article No. HRM-14/KL.





Н		
	550	

ML	PW
140	10

Picture	Article Number	Width Fran		Width Frame	Price
ricture	Article Number	(mm)	Chrome	Colour	(EUR)
1	RU-1062	620		x	
not shown	PU-6000		x		
2 - 4	KL-1070/M	580		×	
in 2 - 3	HRM-14/KL				



1 KU-1065

Features

- The headrest and the leg section can be continuously adjusted up or down, or folded away completely to adapt to different children body sizes.
- The children examination tables KU-1065, KU-2065, KU-3065 and KU-1080, KU-2080, KU-3080 are new AGA products. They are supplied without castors.
- The children examination tables KU-1065/LR, KU-2065/LR, KU-3065/LR and KU-1080/LR, KU-2080/LR, KU-3080/LR include a set of four castors (Ø 75 mm), two of which are lockable.
- The children examination tables are available in two standard widths. Article No. KU-1065(/LR), KU-2065(/LR) and KU-3065 (/LR) have a width of 650 mm. The tables with Article No. KU-1080(/LR), KU-2080(/LR) and KU-3080(/LR) are 800 mm wide.

Options

The /LR children examination tables can also be equipped with larger castors (Ø 125 mm) or with a central locking castor system (Article No. LR/Z-125).

Pediatric Examination Tables

The KU- universal tables have been designed specially for the treatment of children.

These children examination tables, with or without castors, are available in:

- Three frame finishes (lacquered, chrome, stainless steel),
- Two widths (650, 800 mm) and
- Four heights (650, 700, 750, 800 mm).











2 KU-2065/LR

Accessories

The paper roll holder for table width 650 mm (Article No. PU-6000) or 800 mm (Article No. PE-8000) is mounted with screws to the underside of the headrest.

Picture	Article Number	Width	Frame			Price
ricture	Article Number	(mm)	Stainless Steel	Chrome	Colour	(EUR)
1	KU-1065	650			х	
similar 1	KU-2065	650		x		
similar 1	KU-3065	650	×			
similar 2	KU-1065/LR	650			х	
2	KU-2065/LR	650		x		
similar 2	KU-3065/LR	650	х			
not shown	PU-6000			x		
similar 1	KU-1080	800			х	
similar 1	KU-2080	800		х		
similar 1	KU-3080	800	Х			
similar 2	KU-1080/LR	800			х	
similar 2	KU-2080/LR	800		x		
similar 2	KU-3080/LR	800	х			
not shown	PE-8000			x		



Wall-Mounted Examination Tables

The wall-mounted examination tables are quick and easy to set up and intended for use in areas where a permanent table is not required or where space is limited. In the standard version, these tables fold downwards, along the wall. This way, the visible part is the upholstered tabletop, not the leg frame with the underside of the table and the headrest adjustment mechanism.

These tables are available in three frame finishes (lacquered, chrome, stainless steel) and two widths (650, 800 mm).









1 WKL-1065 (with headrest to the right).

Features

- The desired position of the headrest, on the left or on the right, should be indicated at time of ordering.
- The wall-mounted examination tables with a width of 650 mm (Article No. WKL-1065, WKL-2065 and WKL-3065) are available with heights of 700, 750 or 800 mm.
- The wall-mounted examination tables with a width of 800 mm (Article No. WKL-1080, WKL-2080 and WKL-3080) are available with a height of 900 mm.
- The individually foldable legs are equipped with a safeguard against accidental collapse.
- The headrest is continuously adjustable (up to +30°) with clamping rod locking mechanism. Both tabletop sections have an upholstery thickness of 64 mm.
- Reinforced wall brackets are included with the table. The total length of the table with the brackets is 1990 mm.

Options

The wall-mounted examination tables are also available:

- Folding upwards horizontally, parallel to the wall (headrest position left or right), and
- Folding upwards vertically, perpendicular to the wall (headrest position towards the wall or towards the room centre).

Please contact us for pricing information.



2 WKL-1065 (with headrest to the left).

- Wall-mounted paper roll holder (Article No. PU-6000), for 59 cm wide paper rolls.
- Face cutout (Article No. GS-1710) and upholstered insert to close the cutout (Article No. EfGS).
- Further accessories such as positioning aids or standard side rails can be found on catalogue pages 72 and 73.

Picture Article Number		Width		Price		
Picture	Article Number	(mm)	Stainless Steel	Chrome	Colour	(EUR)
1 - 2	WKL-1065	650			Х	
similar 1 - 2	WKL-2065	650		х		
similar 1 - 2	WKL-3065	650	x			
similar 1 - 2	WKL-1080	800			х	
similar 1 - 2	WKL-2080	800		×		
similar 1 - 2	WKL-3080	800	х			
not shown	PU-6000			х		



1 XXL-1080/1900/PH

Features

- The reinforced steel tubing frame with larger profile and the two crossbars between the table legs at both ends ensure the sturdiness of the construction.
- These tables can sustain a patient load up to 300 kg.
- The upholstery thickness for both tabletop sections is 64 mm.
- \bullet The headrest is continuously adjustable (up to +30°) and secured with clamping rod locking mechanism.
- · The standard height for the XXL tables is 650 mm.
- A paper roll holder is included with the table. It is mounted between the frame legs and designed for 59 cm wide paper rolls.

The XXL/bariatric tables are available in the following lengths:

- Table length 1900 mm (Article No. XXL-1080/1900/PH) and
- Table length 2000 mm (Article No. XXL-1080/2000/PH).

XXL Universal Tables for Bariatric Patients

We have extended our range of universal tables to include products particularly intented for bariatric patients. Adiposity (or obesity) is a nutritional and metabolic disease causing patient to be extremely overweight.

In addition to safety, these XXL tables provide patients with the necessary comfort during an examination or treatment.









Options

- The XXL tables for bariatric patients are also available with hydraulic height adjustment (Article No. H-XXL 1080/Y) or electric height adjustment (Article No. H-XXL 1080/E). Please refer to pages 67 and 70 for more information.
- More XXL/bariatric products such as blood collection chairs are presented with the transfusion chairs on page 112.

- The XXL tables are also available with a face cutout (Article No. GS-1710) and upholstered insert (Article No. EfGS).
- Further accessories such as positioning aids, standard side rails or side guards can be found on catalogue pages 72 and 73.







3 XXL-1080/1900/PH - Detail

Picture	Article Number	Width (mm)	Frame Colour	Price (EUR)
1 - 3	XXL-1080/1900/PH	800	х	
similar 1 - 3	XXL-1080/2000/PH	800	x	



Universal Tables with Continous Headrest Adjustment

Universal tables can be described in many ways because of their versatility. Universal tables are also known as treatment couches, patient tables, examination tables, ECG tables, gymnastics tables, therapy tables, or as massage tables.

These universal tables are available in:

- · Three frame finishes (lacquered, chrome, stainless steel),
- Three widths (650, 800, 1000 mm) and
- Four heights (650, 700, 750, 800 mm).











1 U-1065

Features

- The reinforced brackets in the frame corners and crossbars between the table legs ensure the stability and robustness of the structure.
- The upholstery thickness for both tabletop sections is 64 mm.
- The universal tables will be supplied with the standard height of 650 mm, unless requested otherwise upon ordering. Other heights available at no extra charge are 700, 750 and 800 mm.
- \bullet The headrest is continuously adjustable (up to +30 $^\circ$) and secured with clamping rod locking mechanism.
- The universal tables are available in three widths: 650 mm (Article No. U-1065, U-2065 and U-3065), 800 mm (Article No. EKG-1080, EKG-2080 and EKG-3080) and 1000 mm. Pricing information for the 1000 mm wide universal tables is available upon request.



2 U-2065

Options

The universal tables are also available with three-piece table-top, negative headrest adjustment as well as manual, hydraulic or electric height adjustment. In addition, they come as folding wall-mounted, recovery/patient transport or XXL/bariatric tables.

Accessories

Accessories such as positioning aids, paper roll holder, regular castors, retractable castors, double castors with central locking system, Trendelenburg, headrest adjustment by grid/gas pressure spring, face cutout and insert, standard side rails, side guards and mounting clamps can be found on catalogue pages 72 and 73.

Dieture	Article Number	Article Number Width Frame				Price
Picture	Article Number	(mm)	Stainless Steel	Chrome	Colour	(EUR)
1	U-1065	650			х	
2 - 3	U-2065	650		х		
similar 2 - 3	U-3065	650	х			
similar 1	EKG-1080	800			x	
similar 2 - 3	EKG-2080	800		х		
similar 2 - 3	EKG-3080	800	x			



3 U-2065 - Detail



1 U-1065/3

Universal Tables with Continuous Headrest and Leg Section Adjustment as well as with Negative Headrest Adjustment

The universal tables presented on the previous page are also available with a three-piece tabletop (separate leg section adjustment) as well as with negative headrest adjustment.

These universal tables are available in:

- Three frame finishes (lacquered, chrome, stainless steel),
- Three widths (650, 800, 1000 mm) and
- Four heights (650, 700, 750, 800 mm).







Features

- The universal tables with three-piece tabletop (Article No. ending with /3) have, in addition to the adjustable headrest (up to +30°), a continously adjustable leg section (up to +20°) secured with clamping rod locking mechanism.
- The three-piece tabletop construction is divided as follows: adjustable headrest (length 500 mm), fixed main section (length 500 mm) and adjustable leg section (length 900 mm).
 A shock position is possible by lowering the headrest and positioning the leg section appropriately,
- The universal tables with negative headrest adjustment (Article No. SU-1065, SU-2065, SU-3065 and SU-1080, SU-2080, SU-3080) feature continuous headrest adjustment (positive and negative to +/-30°) with clamping rod locking mechanism.

3

2 SU-3065, LR-75, PU-6000

Options

The universal tables with three-piece tabletop and the tables with negative headrest adjustment are also available with a width of 1000 mm. Price information is available upon request.

Accessories

Accessories such as positioning aids, paper roll holder, regular castors, retractable castors, double castors with central locking system, Trendelenburg, headrest adjustment by grid/gas pressure spring, face cutout and insert, standard side rails, side guards and mounting clamps can be found on catalogue pages 72 and 73.



3 SU-1065 - Detail

Ptot	Article Number Width (mm)	Width	Frame			Price
Picture			Stainless Steel	Chrome	Colour	(EUR)
1	U-1065/3	650			х	
similar 1	U-2065/3	650		х		
similar 1	U-3065/3	650	х			
similar 1	EKG-1080/3	800			х	
similar 1	EKG-2080/3	800		х		
similar 1	EKG-3080/3	800	х			
3	SU-1065	650			х	
similar 2 - 3	SU-2065	650		х		
similar 2 - 3	SU-3065	650	х			
similar 3	SU-1080	800			х	
similar 2 - 3	SU-2080	800		х		
similar 2 - 3	SU-3080	800	х			



Universal Tables with Castors / Patient Transport Tables

The universal tables presented on page 57 are also available with castors, as patient transport tables.









Features

These mobile universal tables are identical to the universal tables with continously adjustable headrest described on page 57.

- The patient transport tables U-1065/LR, U-2065/LR, EKG-1080/LR and EKG-2080/LR) include a set of four castors (Ø 75 mm, two of which are lockable).
- The patient transport tables described on this page are not suitable for magnetic resonance imaging (MRI). The MRI patient transport tables can be found on pages 36 and 37 of this catalogue.



- The patient transport tables with side guards may be used as recovery tables as well. Please see catalogue pages 60 and 61.
- Further available equipment includes push bars (at the head or foot end), wall guards and an all-around frame protector.
 Please contact us for pricing information.
- The patient transport tables are also available with a width of 1000 mm (Pricing information upon request).



1 U-1065/LR

- The patient transport tables are also available with four locking castors, with larger castors (Ø 125 mm) or with a central locking castor system.
- The wire storage basket (Article No. Korb), lacquered in light grey RAL 7035, dimensions approx. 550 x 290 x 190 mm (WxDxH), cannot be retroffited.
- The paper roll holder for table width 650 mm (Article No. P-2065) or 800 mm (Article No. P-2080) is mounted on the table legs.
- All available accessories can be found on catalogue pages 72 and 73.

Picture	Article Number	Width	Frame		Price	
Picture	Article Number	(mm)	Chrome	Colour	(EUR)	
1	U-1065/LR	650		×		
similar 1	U-2065/LR	650	х			
similar 1	EKG-1080/LR	800		x		
similar 1	EKG-2080/LR	800	x			
in 2	Korb			×		



2 Korb



1 AWL-1065, Korb

Features

These recovery tables are almost identical to the models presented on pages 57 and 59.

- The recovery tables include two side guards (approx. 800 x 250 mm).
- To allow unobstructed patient access from either side as needed, both side guards can be adjusted up or down with a simple rotation mechanism and locked in place with a sliding bolt.
- The recovery tables are available in two standard widths of 650 mm (Article No. AWL-1065 and AWL-2065) and 800 mm (Article No. AWL-1080 and AWL-2080).
- However, please take into consideration the complete width with the side guards. The recovery tables AWL-1065 and AWL-2065 have an overall width of 795 mm while AWL-1080 and AWL-2080 are 975 mm wide.
- The recovery tables described on this page are not suitable for magnetic resonance imaging (MRI). The MRI recovery tables can be found on pages 36 and 37 of this catalogue.

Options

- Further equipment for the recovery tables include push bars (at the head and/or foot end) wall guards and all-around frame protector. Please contact us for pricing information.
- The recovery tables are also available with hydraulic height adjustment to make getting on and off more convenient for the patient. These models are presented on pages 62 and 63.

Universal Tables with Castors and Side Guards / Patient Transport Tables / Recovery Tables

The universal tables with castors, presented on the previous page, are also available with side guards for safe patient transport. They can therefore also be used as recovery tables.









- The recovery tables are available, at extra charge, with four locking castors, with larger castors (Ø 125 mm) or with a central locking castor system (Article No. LR/Z-125) offering increased comfort of use. All four double castors are connected by rods. A foot pedal to secure/release is located at the head and foot ends of the table.
- The wire storage basket (Article No. Korb), measuring approximately 550 x 290 x 190 mm (WxDxH), is lacquered in light grey RAL 7035. Retrofitting is not possible.
- The paper roll holder for table width 650 mm (Article No. P-2065) or 800 mm (Article No. P-2080) is mounted on the table legs.
- The stainless steel infusion pole (Article No. INF-1720/VA) includes a bottle holder with four hooks and a fixing clamp. The clamp may be mounted on the left or the right hand side of the tabletop frame.
- Further accessories such as positioning aids, Trendelenburg (shock position), headrest adjustment by grid/gas pressure spring, standard side rails, side guards and mounting clamps can be found on catalogue pages 72 and 73.



2 AWL-1065 - Detail

District	Distance Autists Nove		Width	Fra	Price	
Pictur	e	Article Number (mm)	(mm)	Stainless Steel	Colour	(EUR)
in 1 -	2	AWL-1065	650		×	
similar 1	- 2	AWL-2065	650	x		
similar 1	- 2	AWL-1080	800		x	
similar 1	- 2	AWL-2080	800	x		
in 1		Korb			х	



Universal Tables with Central Locking Castor System and Side Guards / Patient Transport Tables / Recovery Tables

This patient transport and recovery table stands out not only by its functionality but also by its user-friendly design.









Features

- Two chrome-plated push bars ensure excellent manoeuvrability during transport.
- All four central locking double castors (Ø 125 mm) are connected by rods. A foot pedal to secure/release is located at the head and foot ends of the table.
- All walls and doors as well as the patient transport table itself are protected by the black rubber guard mounted all around the tabletop frame and side guards.
- The headrest, main table surface and padded areas on the side guards are upholstered with synthetic leather.
- The upholstery thickness for the headrest and main table surface is 64 mm.
- The side guards (dimensions approx. 760 x 230 mm, LxH) can be adjusted up or down with a simple rotation mechanism and locked in place with a sliding bolt. When both side guards and down, the overall width of the upholstered area is increased from approx. 600 mm to approx. 700 mm.
- The headrest is continuously adjustable by gas pressure spring (300N) up to +30°. The release button is located at the front end, directly underneath the headrest (Picture 4).

Options

The patient transport and recovery tables are also available with hydraulic height adjustment to make it more convenient for the patient to get on and off the table. These products are presented on pages 62 and 63.



1 PTL-1070/LRZ, Korb, INF-30170







3 PTL-1070/LRZ, Korb

- At the front end (headrest), built-in brackets (Ø 18 mm), located on the right and left hand sides are designed to hold the optional infusion (IV) pole. The infusion pole (Article No. INF-30170) includes a bottle holder with four hooks.
- The wire storage basket (Article No. Korb), approx. 550 x 290 x 190 mm (WxDxH), lacquered in light grey RAL 7035, can be pulled out from either side. Retrofitting is not possible.

Dieture	Autiala Numbar	Width	Fra	me	Price
Picture	Article Number	(mm)	Stainless Steel	Colour	(EUR)
in 1 - 4	PTL-1070/LRZ	700		х	
in 1 - 2	INF-30170		x		
in 1, 3	Korb			x	



4 PTL-1070/LRZ - Detail



1 H-AWL 1065/Y 980

Universal Tables with Hydraulic Height Adjustment, Central Locking System and Side Guards / Patient Transport and Recovery Tables

The patient transport and recovery tables presented on the previous pages are also available with height adjustment, as described below.









Features

- The hydraulic height adjustment (500 980 mm) is done with a foot pump. The pedal may be mounted on either side. A second foot pedal is available at extra charge.
- For excellent manoeuvrability and comfort of use, these tables include a central locking castor system. All four double castors (Ø 125 mm) are connected by rods. A foot pedal to secure or release is located at the head and foot ends of the table.
- The headrest is continuously adjustable up to +30° and secured with clamping rod locking mechanism. The upholstery thickness for both tabletop sections is 64 mm.
- Side guards, adjustable with a rotation mechanism and locked in place with a sliding bolt, are also included (dimensions 760 x 250 mm, LxH).

- The patient transport/recovery tables with hydraulic height adjustment are available in the standard widths of 650 mm (Article No. H-AWL 1065/Y 980 and H-AWL 2065/Y 980) and 800 mm (Article No. H-AWL 1080/Y 980 and H-AWL 2080/Y 980).
- However, please take into consideration the complete width with the side guards. The patient transport/recovery tables H-AWL 1065/Y 980 and H-AWL 2065/Y 980 have an overall width of 795 mm while H-AWL 1080/Y 980 and H-AWL 2080/Y 980 are approx. 975 mm wide.
- The patient transport/recovery tables described on this page are not suitable for magnetic resonance imaging (MRI). The MRI patient transport tables can be found on pages 38 and 39 of this catalogue.



2 H-AWL 1065/Y 980



Universal Tables with Hydraulic Height Adjustment, Central Locking System and Side Guards / Patient Transport and Recovery Tables

Accessories

- The hydraulic patient transport/recovery tables can be equipped with shock position/Trendelenburg adjustment to approx. 11° (Article No. SL-AWL). The red release button is embedded in the tabletop frame at the foot end (Pictures 3 and 5). Retrofitting is not possible.
- The paper roll holder P-2065/A for table width 650 mm or P-2080/A for table width 800 mm can be mounted onto the tabletop frame with the included hardware.
- The stainless steel infusion pole (Article No. INF-1720/VA) includes a bottle holder with four hooks and a fixing clamp.
 The clamp may be bolted on either side of the tabletop frame.
 Retrofitting is not possible.
- Further available accessories such as positioning aids, face cutout and upholstered insert, standard side rails and more can be found on catalogue pages 72 and 73.



- The patient transport/recovery tables can be equipped with push bars (at the head and/or foot end), wall guards and all-around frame protector. Please contact us for pricing information.
- They are also available without side guards and without central locking system (with regular castors). More information can be found on page 66.
- A further option for these tables is the electric height adjustment. Pricing information will be provided upon request.



3 H-AWL 1065/Y 980, SL-AWL



4 H-AWL 1065/Y 980 - Detail



5 SL-AWL

Picture	Article Number	Width	Fra	ime	Price
ricture	Article Number	(mm)	Chrome	Colour	(EUR)
in 1 - 4	H-AWL 1065/Y 980	650		x	
similar 1 - 4	H-AWL 2065/Y 980	650	x		
similar 1 - 4	H-AWL 1080/Y 980	800		x	
similar 1 - 4	H-AWL 2080/Y 980	800	x		
in 3, 5	SL-AWL				

In the price list, the term 'frame' only refers to the tabletop frame with side guards. The height adjustment mechanism and the leg frame are available in lacquered finish only.



1 H-U 1065/H

Features

- The universal tables with manual height adjustment are manufactured with dual-box rectangular profiles to prevent rocking and swinging movements of the tabletop. The maintenance-free gear with optimal transmission ratio (i=10mm/rev) ensures smooth, quick and easy operation of the hand crank.
- The height adjustment can be performed with little effort, even with heavier patients (up to 200 kg).
- The chrome-plated crossbars fitted with levelling screws and the flat foot structure are more resistant than a lacquered frame against external influences such as repeated vacuum cleaner impacts.
- The upholstery thickness for both tabletop sections is 64 mm.
- The headrest is continuously adjustable up to +30° (Article No. H-U ../H) or to +/-30° (Article No. H-SU ../H) and secured with clamping rod locking mechanism.









Universal Tables with Manual Height Adjustment

To anyone looking for a universal table that only needs to be adjusted in height occasionally, we recommend a universal table with manual height adjustment.

The operation of the hand crank on this cost-effective height-adjustable table is done from the foot end. After use, the crank handle can simply be pushed back under the tabletop.

These universal tables are available in three frame finishes (lacquered, chrome, stainless steel) and three widths (650, 800, 1000 mm).

Options

- The universal tables with manual height adjustment are also available with a width of 1000 mm, or with a three-piece tabletop. Pricing information is available upon request.
- The universal tables with hydraulic and electric height adjustment are presented on the following pages.

Accessories

Available accessories include positioning aids, paper roll holder, regular castors, retractable castors, double castors with central locking system, Trendelenburg, headrest adjustment by grid/gas pressure spring, face cutout and insert, standard side rails, side guards and mounting clamps.

They can be found on catalogue pages 72 and 73.



2 H-SU 1065/H - Detail

In the price list, the term 'frame' only refers to the tabletop frame. The height adjustment mechanism is only available in lacquered finish and the leg frame (crossbars) in chrome finish.

Dieture	Article Number	Width (mm)		Price		
Picture			Stainless Steel	Chrome	Colour	(EUR)
1	H-U 1065/H	650			х	
similar 1	H-U 2065/H	650		х		
similar 1	H-U 3065/H	650	х			
similar 1	H-EKG 1080/H	800			х	
similar 1	H-EKG 2080/H	800		х		
similar 1	H-EKG 3080/H	800	х			
2	H-SU 1065/H	650			х	
similar 2	H-SU 2065/H	650		х		
similar 2	H-SU 3065/H	650	x			
similar 2	H-SU 1080/H	800			х	
similar 2	H-SU 2080/H	800		х		
similar 2	H-SU 3080/H	800	х			



Universal Tables with Hydraulic Height Adjustment

Another type of height adjustment for the universal tables is a hydraulic system, operated from a centrally built-in foot pump. Of course, the height adjustment can be performed with little effort, even with heavier patients (up to 200 kg).

These universal tables with hydraulic height adjustment are available in three frame finishes (lacquered, chrome, stainless steel) and three widths (650, 800, 1000 mm).

Features

The features of these universal tables are similar to those of the universal tables with manual height adjustment presented on the previous page.

- The dual-box rectangular profiles help prevent rocking and swinging movements of the tabletop.
- The chrome-plated crossbars fitted with levelling screws are more durable against external influences.
- The upholstery thickness for both tabletop sections is 64 mm.
- The headrest is continuously adjustable up to +30° (Article No. H-U ../Y) or to +/-30° (Article No. H-SU ../Y) and secured with clamping rod locking mechanism.

Options

- The universal tables with hydraulic height adjustment are also available with a width of 1000 mm or with a three-piece tabletop. Please contact us for pricing information.
- Hydraulic height-adjustable universal tables with scissor mechanism and for bariatric patients (up to 300 kg) are presented on the next two pages.



1 H-U 1065/Y



2 H-SU 1080/Y

Accessories

Further available accessories can be found on pages 72 and 73.







ML	PW
200	60

Dieture	Antinia November	Width	Frame		Price	
Picture	Article Number (mm)		Stainless Steel	Chrome	Colour	(EUR)
1	H-U 1065/Y	650			x	
similar 1	H-U 2065/Y	650		x		
similar 1	H-U 3065/Y	650	x			
similar 1	H-EKG 1080/Y	800			x	
similar 1	H-EKG 2080/Y	800		x		
similar 1	H-EKG 3080/Y	800	х			
similar 2	H-SU 1065/Y	650			х	
similar 2	H-SU 2065/Y	650		x		
similar 2	H-SU 3065/Y	650	х			
2	H-SU 1080/Y	800			х	
similar 2	H-SU 2080/Y	800		x		
similar 2	H-SU 3080/Y	800	x			

In the price list, the term 'frame' only refers to the tabletop frame. The height adjustment mechanism is only available in lacquered finish and the leg frame (crossbars) in chrome finish.



1 H-U 1065/Y 980, LR/Z-125

Features

- The hydraulic height adjustment (500 980 mm) is done with a foot pump. The foot pedal may be mounted on either side. A second foot pedal is available at extra charge.
- Of course, the hydraulic height adjustment can be done with little effort, even with heavier patients (up to 200 kg).
- · The wide base of the frame ensures a high stability.
- The upholstery thickness for both tabletop sections (headrest and main surface) is 64 mm.
- The headrest is continuously adjustable up to +30° and secured with clamping rod locking mechanism.

Options

These universal tables are also available with electric height adjustment. Please refer to page 69 for more information.

Accessories

Accessories such as positioning aids, paper roll holder, regular castors, retractable castors, double castors with central locking system, Trendelenburg, headrest adjustment by grid/gas pressure spring, face cutout and upholstered insert, standard side rails, side guards and mounting clamps can be found on catalogue pages 72 and 73.

Universal Tables with Hydraulic Height Adjustment (Scissor Mechanism)

The universal tables with hydraulic height adjustment and scissor mechanism, without lateral offset, are characterized by their particular large height adjustment range (480 mm).

They are available are available in two frame finishes (lacquered, chrome) and three widths (650, 800, 1000 mm).









Because of their versatility, these universal tables have already been presented with side guards and central locking castor system, as patient transport tables on pages 62 and 63.



2 H-U 1065/Y 980



3 H-U 1065/Y 980

In the price list, the term 'frame' only refers to the tabletop frame. The height adjustment mechanism and the leg frame are available in lacquered finish only.

Picture	Article Number	Width	Fra	Price	
Picture	Ai ticle Number	(mm) Chrome		Colour	(EUR)
in 1, 2 - 3	H-U 1065/Y 980	650		x	
similar 1 - 3	H-U 2065/Y 980	650	x		
similar 1 - 3	H-EKG 1080/Y 980	800		×	
similar 1 - 3	H-EKG 2080/Y 980	800	x		
in 1	LR/Z-125				
3, 5, page 63	SL-AWL				



XXL (Bariatric) Universal Tables with Hydraulic Height Adjustment

Our current XXL product range (examination tables and blood collection chairs) has been extended to two new height-adjustable universal table versions (hydraulic and electric).

Both height-adjustable XXL tables, specifically intended for overweight patients, can safely withstand a load up to 300 kg.











1 H-XXL 1080/Y

Features

- The hydraulic height adjustment, without lateral offset, is done with a centrally built-in foot pump and with little effort, even with heavier patients. The foot pedal can be mounted on either side. A second foot pedal is available at extra charge.
- The steel tubing frame has been reinforced to carry a maximum patient load of up to 300 kg.
- The base of the frame is equipped with levelling feet to compensate for uneven floors and ensure a high stability.
- To prevent rocking and swinging movements of the tabletop, the XXL universal tables with hydraulic height adjustment are manufactured with dual-box rectangular profiles.
- The upholstery thickness for both tabletop sections (headrest and main surface) is 64 mm.
- The headrest is continuously adjustable up to +30° and secured with clamping rod locking mechanism.



2 H-XXL 1080/Y

Accessories

- To protect the upholstered tabletop, the use of a medical paper roll is possible. The corresponding paper roll holder (Article No. P-2080/A) is mounted at the head or foot end of the table. The length of the paper roll holder rod is approximately 795 mm.
- A face cutout (Article No. GS-1710) with the corresponding upholstered insert (Article No. EfGS) are optionally available for the headrest. These accessories are shown on page 73.

Options

The electric height-adjustable version of this XXL table for bariatric patients can be found on catalogue page 70.



3 H-XXL 1080/Y - Detail

Picture	Article Number	Width	Fra	Price	
ricture	Article Number	(mm)	Chrome	Colour	(EUR)
1 - 3	H-XXL 1080/Y	800		×	
not shown	P-2080/A	800	x		
not shown	GS-1710				
not shown	EfGS				



Features

- The electric height adjustment (650 850 mm) is done with a maintenance-free, spill-proof and extremely quiet electric motor, controlled by air pulses via a hand switch (or foot switch at no extra charge, please specify upon ordering). Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IP55, v=14mm/s, 7000N.
- To prevent rocking and swinging movements of the tabletop, the universal tables with electric height adjustment are manufactured with dual-box rectangular profiles.
- The height adjustment takes place without lateral offset and can be done with little effort, even with heavier patients (up to 200 kg).
- The chrome-plated crossbars fitted with levelling screws and the flat foot structure are more resistant than a lacquered frame against external influences such as repeated vacuum cleaner impacts.
- The upholstery thickness for both tabletop sections is 64 mm.
- The headrest is continuously adjustable up to +30° (Article No. H-U ../E) or +/-30° (Article No. H-SU ../E) and secured with clamping rod locking mechanism.

Universal Tables with Electric Height Adjustment

Besides the manual and hydraulic height-adjustable universal tables, we also offer models with electric height adjustment.

These motorized height-adjustable universal tables are available in three frame finishes (lacquered, chrome, stainless steel), three widths (650, 800, 1000 mm) and headrest adjustment ranges of $\pm 30^{\circ}$ and $\pm 7.30^{\circ}$.









Options

- The universal tables with electric height adjustment are also available with a width of 1000 mm or with a three-piece tabletop. Pricing information is available upon request.
- On the following three pages, we present universal tables with electric height adjustment and
 - scissor mechanism.
 - · for bariatric patients (up to 300 kg),
 - tilt adjustment.



2 H-SU 1065/E - Detail

Accessories

Accessories such as positioning aids, paper roll holder, regular castors, retractable castors, double castors with central locking system, Trendelenburg, headrest adjustment by grid/gas pressure spring, face cutout and insert, standard side rails, side guards and mounting clamps can be found on catalogue pages 72 and 73.

In the price list, the term 'frame' only refers to the tabletop frame. The height adjustment mechanism is only available in lacquered finish and the leg frame (crossbars) in chrome finish.

Diatuma	Article Number	Width		Price		
Picture	Article Number	(mm)	Stainless Steel	Chrome	Colour	(EUR)
1	H-U 1065/E	650			х	
similar 1	H-U 2065/E	650		х		
similar 1	similar 1 H-U 3065/E		Х			
similar 1	H-EKG 1080/E	800			х	
similar 1	H-EKG 2080/E	800		х		
similar 1	H-EKG 3080/E	800	Х			
2	H-SU-1065/E	650			х	
similar 2	H-SU-2065/E	650		х		
similar 2	H-SU-3065/E	650	х			
similar 2	H-SU-1080/E	800			Х	
similar 2	H-SU-2080/E	800		х		
similar 2	H-SU-3080/E	800	х			



Universal Tables with Electric Height Adjustment (Scissor Mechanism)

The universal tables with electric height adjustment and scissor mechanism, without lateral offset, are characterized by their particularly large height adjustment range (430 mm).

They are available are available in two frame finishes (lacquered, chrome) and three widths (650, 800, 1000 mm).











1 H-U 1065/E 930

Features

- The electric height adjustment (500 930 mm) is done with a maintenance-free, spill-proof and extremely quiet electric motor, controlled by air pulses via a hand switch (or foot switch at no extra charge). Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IP55, v=14mm/s, 7000N.
- The electric height adjustment takes place without lateral offset and can be done with little effort, even with heavier patients (up to 200 kg).
- The wide base of the frame ensures a high stability.
- The upholstery thickness for both tabletop sections (headrest and main surface) is 64 mm.
- The headrest is continuously adjustable up to +30° and secured with clamping rod locking mechanism.



2 H-U 1065/E 930

Accessories

Accessories such as positioning aids, paper roll holder, regular castors, retractable castors, double castors with central locking system, Trendelenburg (Article No. SL-AWL), headrest adjustment by grid/gas pressure spring, face cutout and upholstered insert, standard side rails, side guards and mounting clamps can be found on catalogue pages 72 and 73.

Options

- These universal tables are also available with hydraulic height adjustment.
 Please refer to page 66 for more information.
- Pricing information for the 1000 mm wide tables is available upon request.



3 SL-AWL

In the price list, the term 'frame' only refers to the tabletop frame. The height adjustment mechanism and the leg frame are available in lacquered finish only.

Picture	Article Number	Width	Fra	Price	
Picture	Article Number	(mm)	Chrome	Colour	(EUR)
1 - 2	H-U 1065/E 930	650		х	
similar 1 - 2	H-U 2065/E 930	650	x		
similar 1 - 2	H-EKG 1080/E 930	800		x	
similar 1 - 2	H-EKG 2080/E 930	800	x		
3	SL-AWL				



1 H-XXL 1080/E

Features

- The electric height adjustment is done with a maintenancefree, spill-proof and extremely quiet electric motor, controlled by air pulses via a hand switch (or foot switch at no extra charge, please specify upon ordering). Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IP55, v=14mm/s, 7000N.
- The steel tubing frame has been reinforced to carry a patient load up to 300 kg.
- The height adjustment takes place without lateral offset.
- To prevent rocking and swinging movements of the tabletop, the XXL universal tables with electric height adjustment are manufactured with dual-box rectangular profiles.
- The upholstery thickness for both tabletop sections (headrest and main surface) is 64 mm.
- The headrest is continuously adjustable up to +30° and secured with clamping rod locking mechanism.

Accessories

- To protect the upholstered tabletop, the use of a medical paper roll is possible. The corresponding paper roll holder (Article No. P-2080/A) is mounted at the head or foot end of the XXL universal table. The length of the paper roll holder rod is approximately 795 mm.
- A face cutout (Article No. GS-1710) with the corresponding upholstered insert (Article No. EfGS) are optionally available for the headrest. These accessories are shown on page 73.

XXL (Bariatric) Universal Tables with Electric Height Adjustment

Our current XXL product range (blood collection chairs, universal tables with fixed height and hydraulic height-adjustable) has been extended to a model with electric height adjustment.

The electric height-adjustable XXL tables, specifically intended for overweight patients, can safely withstand a load up to 300 kg.











2 H-XXL 1080/E



3 H-XXL 1080/E

Options

The hydraulic height-adjustable version of this XXL table for bariatric patients can be found on catalogue page 67.

Picture	Article Number	Width	Fra	Price	
Picture		(mm)	Chrome	Colour	(EUR)
1 - 3	H-XXL 1080/E	800		х	
not shown	P-2080/A	800	х		
not shown	GS-1710				
not shown	EfGS				



AGA-DUO-LIFT Universal Tables with Electric Height and Tilt Adjustment

A further version of the electric height-adjustable universal tables is the AGA-DUO-LIFT. These tables offer, in the standard version, electric tilt adjustment in addition to electric height adjustment.

The AGA-DUO-LIFT universal tables are available in three frame finishes (lacquered, chrome, stainless steel) and two widths (650, 800 mm).











1 H-U 1065/EE 850

Features

- The lifting columns (low-voltage electric drives) are made
 of anodized light alloy and characterized by their smooth
 operation. They are controlled via a transformer by a hand
 module allowing simultaneous height and tilt adjustment.
 Drive specifications: 230V, 50/60Hz, 2,0A, 120W, IP20,
 v=16mm/s, 1000N.
- With full use of both motorized adjustments, a Trendelenburg and reverse Trendelenburg position of 11° may be obtained.
- The height adjustment takes place without lateral offset.
- The upholstery thickness for both tabletop sections (headrest and main surface) is 64 mm.
- The headrest is continuously adjustable up to +30° and secured with clamping rod locking mechanism.



2 H-U 1065/EE 850

Accessories

- Accessories such as positioning aids, paper roll holder, regular castors, retractable castors, double castors with central locking system, headrest adjustment by grid, face cutout and insert, standard side rails, side guards and mounting clamps can be found on catalogue pages 72 and 73.
- The optional standard side rails (page 73) allow the use of various accessories (as found on page 33) for the specific needs of specialty practices.



3 H-U 1065/EE 850

Distance	Article Number	Width	Frame			Price
Picture	Article Number	(mm) Stainless		Chrome	Colour	(EUR)
1 - 3	H-U 1065/EE 850	650			х	
similar 1 - 3	H-U 2065/EE 850	650		х		
similar 1 - 3	H-U 3065/EE 850	650	x			
similar 1 - 3	H-EKG 1080/EE 850	800			х	
similar 1 - 3	H-EKG 2080/EE 850	800		х		
similar 1 - 3	H-EKG 3080/EE 850	800	х			

In the price list, the term 'frame' only refers to the tabletop frame. The leg frame is only available in lacquered finish.

Accessories for Universal Tables

Picture	Article No.	Description	Price (EUR)
1	RLM-20	Knee roll, Ø 180 x 560 mm, synthetic leather, with zipper closure. Upholstery colours on page 13.	
2	RM-12	Neck roll, Ø 140 x 400 mm, synthetic leather, with zipper closure. Upholstery colours on page 13.	
3	KKM-16	Wedge-shaped headrest, 450 x 400 x 80/10 mm (LxWxH), synthetic leather, with zipper closure. Upholstery colours on page 13.	
4	HRM-14	Half-round bolster, Ø 200 x 400 mm, synthetic leather, with zipper closure. Upholstery colours on page 13.	
5	HRM-14/ Band	Half-round bolster with strap, Ø 200 x 400 mm, synthetic leather, with zipper closure. Upholstery colours on page 13.	
	PU-6000 PE-8000	Paper roll holder, chrome-plated, width 650 mm. Paper roll holder, chrome-plated, width 800 mm. Suitable for wall-mounting and for all AGA treatment tables as well as AGA tables with negative headrest adjustment (SU models).	
7	P-2065 P-2080	Paper roll holder, chrome-plated, width 650 mm. Paper roll holder, chrome-plated, width 800 mm. Suitable for mounting on the leg frame of AGA tables. For all AGA tables with fixed height (except SU models).	
8	P-2065/A P-2080/A	Paper roll holder, chrome-plated, with mounting hardware, width 650 mm. Paper roll holder, chrome-plated, with mounting hardware, width 800 mm. Suitable for mounting on the tabletop frame of the height-adjustable AGA tables (except SU models)	
5 5	LR-75 LR-125	Set of castors, Ø 75 mm. Set of castors, Ø 125 mm. A set consists of four castors, two of which are lockable. At time of ordering, please indicate the required total height of the table (including castors).	
10	LR/F-75 LR/F-125	Mobile base on retractable castors, Ø 75 mm. The foot pedal to secure/release is located at the head and foot end (press twice). Mobile base on retractable castors, Ø 125 mm. The foot pedal to secure/release is located at the head and foot end (press twice). At time of ordering, please indicate the required total height of the table (including castors).	

Universal Tables



Accessories for Universal Tables

Picture	Article No.	Description	Price (EUR)
80	LR/Z-125	Central locking castor system, Ø 125 mm, All four double castors are connected by rods. A foot pedal to secure/release is located at the head and foot ends of the table (press once). At time of ordering, please indicate the required total height	
11		of the table (including castors).	
12	SL-AWL	Gas pressure spring at the foot end of the tabletop frame for the shock/ Trendelenburg position (ca. 11°). The red release button is embedded in the tabletop frame. The shock position option cannot be retrofitted.	
13	KVG	Headrest adjustment by gas pressure spring (instead of grid or clamping rod mechanism), for most AGA tables. Retrofitting is not possible.	
14	GS-1710 EfGS	Face cutout in the headrest, oval shape, dimensions 205 x 105 mm (LxW). Upholstered insert to close the face cutout when not needed.	
A		Standard side rails (25 x 10 mm, LxW), set of two, stainless steel, with spacers. Retrofitting possible to a limited extent only.	
	OPS-40/A OPS-60/A	Standard side rails, length 400 mm. Standard side rails, length 600 mm.	
	OPS-100/A	Standard side rails, length 1000 mm.	
15	OPS-140/A OPS-170/A	Standard side rails, length 1400 mm. Standard side rails, length 1700 mm.	
ПП	SG-1000 SG-2000 SG-3000	Side guard, lacquered, dimensions 800 x 250 mm (LxH). Side guard, chrome-plated, dimensions 800 x 250 mm (LxH). Side guard, stainless steel, dimensions 800 x 250 mm (LxH).	
16		Retrofitting of the removable side guards is not possible.	
	SG-1000/1 SG-2000/1 SG-3000/1	Side guard, lacquered, dimensions 800 x 250 mm (LxH). Side guard, chrome-plated, dimensions 800 x 250 mm (LxH). Side guard, stainless steel, dimensions 800 x 250 mm (LxH).	
17		Retrofitting of the adjustable side guards with rotation mechanism is possible to a limited extent only.	
18	BK-2502	Mounting clamps, set of two, suitable for all AGA tables with fixed height.	









1 FKA-1065

Features

- Reinforced brackets in the frame corners and crossbars between the table legs ensure the stability and robustness of the structure.
- The upholstery thickness for both tabletop sections is 64 mm.
- The echocardiography tables will be supplied in the standard height of 650 mm, unless requested otherwise at time of order (other heights available at no extra charge are 700, 750 or 800 mm).
- The headrest is continuously adjustable up to +30° and secured with clamping rod locking mechanism.
- The echocardiography tables are available in two widths and different cutout sizes.
- Article No. EKA-1065, EKA-2065 and EKA-3065 have a tabletop width of 650 mm and a cutout size of 315 x 250 mm (LxW).
- Article No. EKA-1080, EKA-2080 and EKA-3080 have a tabletop width of 800 mm and a cutout size of 405 x 300 mm (LxW).

Echocardiography Tables with Removable Cutout

Echocardiography, one of the most important technical non-invasive examination methods of the heart, has become an indispensable part of any cardiological diagnosis.

On these echocardiography tables, a cutout has been added to the main tabletop area to allow for ultrasonic heart examination.

The echo cutout can be closed using the included upholstered pad, thus converting the echocardiography table back into a standard examination table.

The echocardiography tables are available in three frame finishes (lacquered, chrome, stainless steel), two widths (650, 800 mm) and four heights (650, 700, 750, 800 mm).

Options and Accessories

- Similar echocardiography tables are presented on the next page. On these models however, the echo cutout can simply be folded down.
- The options and the accessories available can be found on catalogue page 77.



2 EKA-1065









Distance	Article Number	Width	Frame			Price
Picture	Article Number	(mm)	Stainless Steel	Chrome	Colour	(EUR)
1 - 2	EKA-1065	650			х	
similar 1 - 2	EKA-2065	650		x		
similar 1 - 2	EKA-3065	650	Х			
similar 1 - 2	EKA-1080	800			х	
similar 1 - 2	EKA-2080	800		х		
similar 1 - 2	EKA-3080	800	х			



Echocardiography Tables with Folding Cutout

The echocardiography tables described on the previous page are also available with a folding cutout.

These echocardiography tables come in

- Three frame finishes (lacquered, chrome, stainless steel),
- Two widths (650, 800 mm) and
- Four heights (650, 700, 750, 800 mm).











1 EKA-1065/AA

Features

- These echocardiography tables offer features identical to the models presented on the previous page.
- The difference is that the cutout can be closed using a folding mechanism instead of a removable padded insert.

Options

- The size of the cutout or the dimensions of the table can be customized upon request. A second headrest at the foot end may be ordered, as well as an additional cutout. Please contact us for pricing information.
- The echocardiography tables are also available with a height adjustment mechanism (manual, hydraulic or electric). Please refer to the following pages for detailed information.

Accessories

The accessories such as positioning aids, paper roll holder, regular castors, retractable castors, double castors with central locking system, Trendelenburg, headrest adjustment by grid/gas pressure spring, face cutout and insert, standard side rails, side guards and mounting clamps can be found on catalogue pages 72 and 73.



2 EKA-1065/AA - Detail

Dieture	Article Number	Width	Frame			Price
Picture	Article Number	(mm)	Stainless Steel	Chrome	Colour	(EUR)
1 - 2	EKA-1065/AA	650			х	
similar 1 - 2	EKA-2065/AA	650		Х		
similar 1 - 2	EKA-3065/AA	650	x			
similar 1 - 2	EKA-1080/AA	800			x	
similar 1 - 2	EKA-2080/AA	800		х		
similar 1 - 2	EKA-3080/AA	800	x			



1 H-FKA 1065/Y

Features

- To prevent rocking and swinging movements of the tabletop, the height-adjustable echocardiography tables are manufactured with dual-box rectangular profiles.
- On the echocardiography tables with manual height adjustment, the maintenance-free gear with an optimal transmission ratio (i=10mm/rev) ensures smooth, quick and easy operation of the hand crank (from the foot end). After use, the crank handle can simply be pushed back under the tabletop.
- The hydraulic height adjustment is done with a centrally builtin foot pump. The foot pedal can be mounted on either side. A second foot pedal is available at extra charge.
- The electric height adjustment is done with a maintenancefree, spill-proof and extremely quiet electric motor, controlled by air pulses via a hand switch (or foot switch at no extra charge, please specify upon ordering). Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IP55, v=14mm/s, 7000N.
- All three types of height adjustment take place without lateral offset and can be performed with little effort, even with heavier patients (up to 200 kg).
- The chrome-plated crossbars fitted with levelling screws and the flat foot structure are more resistant than a lacquered frame against external influences such as repeated vacuum cleaner impacts.
- The upholstery thickness of both tabletop sections is 64 mm.
- The headrest is continuously adjustable up to +30° and secured with clamping rod locking mechanism.

Echocardiography Tables with Height Adjustment (Width 650 mm)

The echocardiography tables are available with manual, hydraulic or electric height adjustment (650 - 850 mm). On these models as well, a cutout has been added to the main tabletop area to allow for ultrasonic examination of the heart.

The cutout (dimensions 315×205 mm, LxW) can be closed using the included upholstered pad, thus converting the echocardiography table back into a standard examination table.

The height-adjustable echocardiography tables presented on this page are available in two frame finishes (lacquered, chrome) and in the width of 650 mm.











2 H-EKA 1065/E

Options and Accessories

- Similar echocardiography tables, but with a width of 800 mm, are presented on the following page.
- Further available options and accessories can be found on catalogue page 79.

Picture	Article Number	Width		me	Price
Picture	Article Number	(mm)	Chrome	Colour	(EUR)
similar 1 - 2	H-EKA 1065/H	650		х	
similar 1 - 2	H-EKA 2065/H	650	х		
1	H-EKA 1065/Y	650		x	
similar 1	H-EKA 2065/Y	650	×		
2	H-EKA 1065/E	650		x	
similar 2	H-EKA 2065/E	650	x		



Echocardiography Tables with Height Adjustment (Width 800 mm)

The echocardiography tables described on the previous pages are also available with a width of 800 mm, as shown here.

The removable upholstered insert for the cutout is always included with the table and measures $405 \times 300 \text{ mm}$ (LxW).







ML PW 200 80

Features

- These echocardiography tables offer features identical to the models presented on the previous page.
- The upholstered insert for the cutout is also available in a folding version (Article No. EKA-AA).

Options

- The size of the cutout or the dimensions of the table can be customized upon request.
- A second headrest at the foot end may be ordered, as well as an additional echo cutout. Please contact us for pricing information.

Accessories

The accessories such as positioning aids, paper roll holder, regular castors, retractable castors, double castors with central locking system, Trendelenburg, headrest adjustment by grid/gas pressure spring, face cutout and insert, standard side rails, side guards and mounting clamps can be found on catalogue pages 72 and 73.



1 H-EKA 1080/H



2 H-EKA 1080/E



3 H-EKA 1080/E, EKA-AA

Picture	Article Number	Width	Width Frame		Price
Picture	Article Number	(mm)	Chrome	Colour	(EUR)
1	H-EKA 1080/H	800		х	
similar 1	H-EKA 2080/H	800	х		
similar 1 - 2	H-EKA 1080/Y	800		х	
similar 1 - 2	H-EKA 2080/Y	800	х		
2	H-EKA 1080/E	800		х	
similar 2	H-EKA 2080/E	800	Х		
in 3	EKA-AA				

In the price list, the term 'frame' only refers to the tabletop frame. The height adjustment mechanism is only available in lacquered finish and the leg frame (crossbars) in chrome finish.



1 H-EKA 1080/Y 900











2 H-EKA 1080/Y 900

Echocardiography Tables with Height Adjustment (Scissor Mechanism)

The echocardiography tables with hydraulic and electric height adjustment are also available with a larger height adjustment range (400 mm), using a scissor mechanism.

In contrast to the models described in the previous pages, the type and location of the cutout has changed. It is now located in the extended head section.

The cutout can be closed using the included upholstered pad, thus converting the echocardiography table back into a standard examination table.

The height-adjustable echocardiography tables are available:

- With a hydraulic or electric height adjustment mechanism,
- In two frame finishes (lacquered, chrome) and
- In two widths (650, 800 mm).

Features

- The hydraulic height adjustment (Article No. H-EKA ../Y 900) is done with a centrally built-in foot pump. The foot pedal can be operated from the other side (please specify upon ordering). A second foot pedal is available at extra charge.
- · The echocardiography tables with electric height adjustment (Article No. H-EKA ../E 900) are powered by a maintenancefree, spill-proof and extremely quiet electric motor, controlled by air pulses via a hand switch (or foot switch at no extra charge, please specify upon ordering). Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IP55, v=14mm/s, 7000N.
- To make it more convenient for the patient to get on and off the table, these echocardiography tables can be brought all the way down to an initial height of 500 mm. To make the working height comfortable for the user, the tables can be adjusted up to a height of 900 mm.
- In the price list, the term 'frame' only refers to the tabletop frame. Article No. H-EKA 10../. 900 have a lacquered tabletop frame finish while H-EKA 20../. 900 have a chrome finish. The height adjustment mechanism and the leg frame are only available in a lacquered finish.
- The echocardiography tables with hydraulic or electric height adjustment are available in two widths: 650 mm (Article No. H-EKA ..65/. 900) and 800 mm (Article No. H-EKA ..80/. 900).
- The dimensions of the echo cutouts are 335 x 260 mm (LxW).

Picture	Article Number	Width		me	Price
Picture	Al ticle Nullibel	(mm)	Chrome	Colour	(EUR)
similar 1 - 2	H-EKA 1065/Y 900	650		х	
similar 1 - 2	H-EKA 2065/Y 900	650	×		
1 - 2	H-EKA 1080/Y 900	800		х	
similar 1 - 2	H-EKA 2080/Y 900	800	х		



Echocardiography Tables with Height Adjustment (Scissor Mechanism)

- The three upholstered segments (head and foot sections as well as the insert for the echo cutout) are covered with a high-quality detergent- and disinfectant-resistant synthetic leather and have a thickness of 64 mm.
- The headrest is adjustable by grid up to +30°.



The size of the echo cutout or the dimensions of the table can be customized upon request.

Accessories

- To protect the tabletop or the upholstered pads, the use of a medical paper roll is possible. The corresponding paper roll holder is mounted at the foot end of the table (Article No. P-2065/A for 65 cm wide tables and Article No. P-2080/A for 80 cm wide tables).
- The echocardiography tables with hydraulic and electric height adjustment are also available in a mobile version with castors, Ø 75 mm (Article No. LR-75) or Ø 125 mm (Article No. LR-125). A set consists of four castors, two of which are lockable. All four castors can be provided with locking function, at extra charge.
- For increased comfort of use, we offer a mobility option with central locking castor system (Article No. LR/Z-125). All four double castors are connected by rods. A foot pedal to secure/ release is located at the head and foot ends of the table.
- The accessories described above are only a few examples. Further accessories such as positioning aids, paper roll holder, regular castors, retractable castors, standard side rails, side guards and mounting clamps are described in detail on catalogue pages 72 and 73.



3 H-EKA 1080/E 900











4 H-EKA 1080/E 900 - Detail



5 H-EKA 1080/E 900 - Detail

Picture	Article Number	Width (mm)	Width	Width	Frai	me	Price
Picture	Al ticle Nullibel		Chrome	Colour	(EUR)		
similar 3 - 5	H-EKA 1065/E 900	650		х			
similar 3 - 5	H-EKA 2065/E 900	650	×				
3 - 5	H-EKA 1080/E 900	800		х			
similar 3 - 5	H-EKA 2080/E 900	800	х				



1 SO-ZEKA 1065/EE

Features

- The maintenance-free, spill-proof and extremely quiet electric motors are controlled by air pulses via foot switches. The patient is moved into the desired examination position by pressing the foot switch. A hand switch is also available instead of the foot switch, at no extra charge (please specify upon ordering). Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IP55, v=14mm/s, 7000N.
- Both upholstered tabletop sections (thickness 64 mm) are individually adjustable, making it possible, from an initial arched posture through Trendelenburg/reverse Trendelenburg to obtain a horizontal position as well.
- The headrest is not only continuously adjustable up to +30° but also negative to -30°, for a thyroid sonography for example. It is secured with a clamping rod locking mechanism.
- The head and foot sections offer positive and negative electric adjustment to approx. +20°/-17°.

Options

- On the sono-echocardiography table SO-ZEKA 1065, all adjustments are done without motorized support. Both tabletop halves can be adjusted continuously with gas pressure springs and locked in place using the black handles. The desired examination position should be set in advance, when the patient is not yet on the table.
- On the sono-echocardiography table SO-ZEKA 1065/E, only the most heavily loaded tabletop half (back/head section) features electric adjustment, while the other half (leg section) may be adjusted by gas pressure spring.

Sono-Echocardiography Tables

The sono-echocardiography tables combine in one product the requirements for the testing methods of sonography (ultrasound) and echocardiography. Here as well, a cutout has been added in the tabletop specifically for the ultrasonic cardiac examination.

The echo cutout can be closed using the included upholstered pad, thus converting the echocardiography table back into a standard examination table.

The sono-echocardiography tables are available in three versions:

- With electric adjustment of the head section and the foot section (Article No. SO-ZEKA 1065/EE),
- With gas spring adjustment of the foot section and electric adjustment of the back section (Article No. SO-ZEKA 1065/E),
- With foot section and back section adjustment by gas pressure spring (Article No. SO-ZEKA 1065).











2 SO-ZEKA 1065

 The sono-echocardiography table SO-ZEKA 1065/EE features electric adjustment of both tabletop sections. In this case, the desired examination position may be adjusted while the patient is on the table.

Accessories

The accessories such as positioning aids, paper roll holder, regular castors, retractable castors, double castors with central locking system, standard rails, side guards can be found on pages 72 and 73.

Picture	Article Number	Width (mm)	Frame Colour	Price (EUR)
1	SO-ZEKA 1065/EE	650	х	
not shown	SO-ZEKA 1065/E	650	х	
2	SO-ZEKA 1065	650	х	



Sonography Tables

Sonography is the use of ultrasound in medicine as an imaging method. The main advantage of ultrasound, compared to X-rays, is the safety of the sound waves used.

The sonography tables are available in two versions:

- With a three-piece tabletop (Article No. SO-ZK 1065/EE) or a two-piece tabletop (Article No. SO-1065),
- With electric adjustments (Article No. SO-ZK 1065/EE) or gas pressure spring adjustments (Article No. SO-1065).











1 SO-ZK 1065/EE

Features

- The maintenance-free, spill-proof and extremely quiet electric motors are controlled by air pulses via foot switches. The patient is moved into the desired examination position by pressing the foot switch. A hand switch is also available instead of the foot switch, at no extra charge (please specify upon ordering). Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IP55, v=14mm/s, 7000N.
- Both upholstered tabletop sections (thickness 64 mm) are individually adjustable, making it possible, from an initial arched posture through Trendelenburg/reverse Trendelenburg to obtain a horizontal position as well.
- The headrest of the sonography table SO-ZK 1065/EE is not only continuously adjustable up to +30° but also negative to -30°, for a thyroid sonography for example. It is secured with a clamping rod locking mechanism.
- The head and foot sections of the sonography table SO-ZK 1065/EE offer positive and negative electric adjustment to approx. $+20^{\circ}/-17^{\circ}$.
- On the sonography table SO-1065, both upholstered tabletop halves can be adjusted continuously with gas pressure springs (to approx. +15°/-17°) and locked in place using the black handles. The desired examination position should be set in advance, when the patient is not yet on the table.

Options

- The sonography table SO-ZK 1065/EE is also available with manual (instead of electric) adjustments. Both upholstered tabletop halves can be adjusted continuously with gas pressure springs and secured using the black handles. The position adjustments should be made in advance, when the patient is not yet on the table. Please contact us for pricing information.
- The sonography table SO-1065 is also available with electric adjustments instead of manual with gas pressure spring. In this case, the desired examination position can be adjusted while the patient is on the table. Please contact us for pricing information.

Accessories

The accessories such as positioning aids, paper roll holder, regular castors, retractable castors, double castors with central locking system, standard rails, side guards can be found on pages 72 and 73.



2 SO-1065

Picture	Article Number	Width (mm)	Frame Colour	Price (EUR)
1	SO-ZK 1065/EE	650	х	
2	SO-1065	650	х	

ML	PW
200	80









1 GL-1060/EEE, BKG-600, FUS-2000

Gynaecology Examination Chairs AGA-LIFT

The different fields of application for the AGA examination chairs are presented on pages 86 to 93. With the various equipment components available, these examination chairs can be used in gynaecology, proctology, rectoscopy or urology.

The gynaecology examination chairs AGA-LIFT are equipped with

- Electric pelvic adjustment, height adjustment and backrest adjustment (Article No. GL-1060/EEE),
- Electric pelvic adjustment and height adjustment (Article No. GL-1060/EE). The backrest is adjusted manually with a gas pressure spring.









Features

- The height may be adjusted continuously from 650 mm up to 1160 mm (measured at the seat front edge), with full use of both motorized adjustments, to provide an ideal working height for every user. The low initial seating height eliminates the need for a fold-up step stool.
- The shock- and scratch-resistant protective covers of the column and base are easy to clean, like all other components.
- The base of the frame is equipped with levelling feet to compensate for uneven floors and ensure a high stability.
- The ergonomic upholstery of the backrest (thickness 75 140 mm) and seat (thickness 80 mm) provides a very high comfort level.
 A pelvic cutout has been added to the seat area.
- The wedge-shaped backrest eliminates the need for a separate neck roll.
- A Trendelenburg position of 30° may be obtained by using the electric pelvic tilting in combination with the backrest adjustment. The backrest itself is adjustable up to +54°.
- The electric adjustments of the seat (pelvic) tilting, seat height and backrest are done with maintenance-free and extremely quiet electric motors, controlled by air pulses via foot switches. Drive specifications: height adjustment 230V, 50/60Hz, 3,7A, 850W, IP55, v=14 mm/s, 7000N, pelvic adjustment 230V, 50/60Hz, 3,7A, 850W, IP55, v=14 mm/s, 7000N, backrest adjustment 230V, 50/60Hz, 1,5A, 350W, IP55, v=6 mm/s, 4000N.



2 GL-1060/EE, BKG-600, BHG-600, RL-2060

Picture	Article Number	width		me	Price
Picture	Al ticle Number	(mm)	Chrome	Colour	(EUR)
in 1	GL-1060/EEE	580		x	
in 2	GL-1060/EE	580		x	
in 1 - 2	BKG-600		х		
in 2	BHG-600		х		
in 2	RL-2060				
in 1	FUS-2000		x		



Gynaecology Examination Chairs AGA-LIFT

The gynaecology examination chairs AGA-LIFT include

- A pair of standard side rails on the outside of the seat section,
- Two slots (right and left side) for a colposcope holder,
- An AC outlet at the rear of the column,
- A stainless steel tray with holder,
- · A paper roll holder.

Options

- The gynaecology examination chairs with only one or without electric motor are presented on the next page.
- The examination chairs for proctology, rectoscopy and urology can be found on pages 89 to 93.

Accessories

The following accessories can be seen in picture 1:

- A pair of Göpel mounting clamps (Article No. BKG-600),
- A pair of footrests with adjustable plates (Art. No. FUS-2000),

and in picture 2:

- A pair of Göpel mounting clamps (Article No. BKG-600),
- A pair of Göpel leg rests (Article No. BHG-600),
- A pair of ring armrests (Article No. RL-2060).

All accessories such as mounting clamps, neck roll, various kinds of leg supports, rectoscopy bolster, leg and knee plates, centrifugal sink, colposcope holder and central locking castor system are presented on catalogue pages 94 and 95.

Gynaecology Examination Chair AGA-MED

The examination chair AGA-MED (Article No. GU-1058/E) differs from the AGA-LIFT (Article No. GL-1060/EE) in that it has no height adjustment. This option cannot be retrofitted. However, a fold-up step stool is included ($490 \times 320 \times 250 \text{ mm}$, WxDxH).

Features

The features of this model are very similar to the previously described gynaecology examination chair AGA-LIFT.

The electric adjustment of the seat (pelvic) tilting from 865 to 1175 mm (measured at the seat front edge) is done with a maintenance-free and extremely quiet electric motor, controlled by air pulses via a foot switch. Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IP55, v=14 mm/s, 7000N.

The gynaecology examination chair AGA-MED includes:

- · A pair of standard side rails along the seat section,
- A fold-up step stool,
- Two slots (right/left side) for a colposcope holder,
- An AC outlet at the rear of the column,
- A stainless steel tray with holder,
- A paper roll holder.











3 GU-1058/E, BKO-2522, BH-2511, RL-2060

Accessories

The following accessories can be seen in picture 3:

- Mounting clamps (Article No. BKO-2522),
- Leg rests with plastic shells (Article No. BH-2511),
- Ring armrests (Article No. RL-2060).

All accessories such as mounting clamps, neck roll, various kinds of leg supports, rectoscopy bolster, leg and knee plates, centrifugal sink, colposcope holder and central locking castor system are presented on catalogue pages 94 and 95.

Picture	Article Number	Width	Fra	me	Price
Picture	Al ticle Number	(mm)	Chrome	Colour	(EUR)
in 3	GU-1058/E	580		х	
in 3	BKO-2522		х		
in 3	BH-2511		х		
in 3	RL-2060				



1 GU-1062/G, RL-2060, BKO-2522, BH-2511

Features

- The pelvic adjustment (tilt) can be done continuously from 830 up to 1140 mm (measured at the seat front edge), offering the ideal working height for each user.
- A Trendelenburg position of 35° may be obtained by using the manual pelvic tilting (with gas pressure spring) in combination with the manual backrest adjustment.
- The backrest is adjustable up to +63° by gas pressure spring.
- The shock- and scratch-resistant protective covers of the column and base are easy to clean, like all other components.
- The wide base of the frame, equipped with levelling feet to compensate for uneven floors, ensures a high stability.
- The upholstery thickness of the backrest and seat is 67 mm.
- A pelvic cutout has been added to the seat area.

The gynaecology examination chair AGA-PERMO includes:

- A pair of standard side rails along the seat section,
- A fold-up step stool,
- Two slots (right/left side) for a colposcope holder,
- A neck roll,
- A stainless steel tray with holder,
- · A paper roll holder.



3 GU-1062/G, BKO-2522, BH-2511 - Detail

Gynaecology Examination Chair AGA-PERMO

The gynaecology examination chair AGA-PERMO (Article No. GU-1062/G) is operated independently of a power source since all adjustment are done manually.

This type of construction results in a very competitively-priced product.











2 GU-1062/G, RL-2060, BKO-2522, BH-2511

Accessories

The following accessories can be seen in the pictures:

- A pair of ring armrests (Article No. RL-2060),
- A pair of mounting clamps (Article No. BKO-2522),
- A pair of leg rests with plastic shells (Article No. BH-2511).

All accessories such as mounting clamps, various kinds of leg supports, rectoscopy bolster, leg and knee plates, colposcope holder and mobile base with central locking castors can be found on catalogue pages 94 and 95.

Picture	Article Number	Width _	Fra	me	Price
ricture	Article Number	(mm)	Chrome	Colour	(EUR)
in 1 - 3	GU-1062/G	580		х	
in 1 - 2	RL-2060				
in 1 - 3	BKO-2522		x		
in 1 - 3	BH-2511		x		



Proctology Examination Chair AGA-PROKTO-LIFT

The proctology examination chair AGA PROKTO-LIFT (Article No. PRE-1067/EE) is designed to relieve the patients mentally and physically as much as possible before, during and after the examination in the lithotomy position.

After the physician has brought the backrest into the horizontal position using the electric adjustment, the entire seat portion can be folded down using a couple of handles.











1 PRE-1067/EE, BKG-600, FES-2000

Features

- The ergonomic upholstery of the backrest (95 135 mm) and seat (70 mm) provides a very high comfort level.
- The proctology examination chair AGA-PROKTO-LIFT offers a low initial seating height of 620 mm.
- The wedge-shaped backrest eliminates the need for a separate neck roll.
- In order to offer the ideal working height for each user this examination chair may be adjusted in height and tilt (backrest).
- The electric height and backrest tilt adjustments are done
 with two maintenance-free, spill-proof and extremely quiet
 electric motors, controlled by air pulses via foot switches.
 Drive specifications: height adjustment 230V, 50/60Hz, 3,7A,
 850W, IP55, v=14 mm/s, 7000N, backrest adjustment 230V,
 50/60Hz, 1,8A, 360W, IP55, v=7 mm/s, 10000N.
- The wide base of the frame together with the pull-out support leg guarantee the high stability of the chair.
- The shock- and scratch-resistant protective covers of the column and base are easy to clean, like all other components.

The proctology examination chair AGA-PROKTO-LIFT includes:

- A pair of armrests,
- · A stainless steel tray with holder,
- · A paper roll holder.

Options

The AGA-PROKTO-LIFT is also available with central locking castor system (Article No. LR/Z-50) and Göpel leg rests instead of the footrests (Article No. BHG-600). Please see catalogue pages 94 and 95 for more information.

Accessories

The following accessories can be seen in the pictures:

- A pair of Göpel mounting clamps (Article No. BKG-600),
- A pair of footrests (Article No. FES-2000).



2 PRE-1067/EE, BKG-600, FES-2000

Picture	Article Number	Width			Price
Picture	Al ticle Nullibel	(mm) Chrome Col		Colour	(EUR)
in 1 - 2	PRE-1067/EE	580		Х	
in 1 - 2	BKG-600		х		
in 1 - 2	FES-2000		х		



1 RPL-1060/EE, BKO-2522, RRH-65

Proctology Examination Chair AGA-RE-PRO-LIFT

Proctology examinations can be carried out in the knee-elbow position as well as in the lithotomy position.

The examination chairs AGA-RE-PRO-LIFT (Article No. RPL-1060/EE) and AGA-RE-PRO (Article No. RP-1058/E, on the next page) are equipped for the knee-elbow examination position.









Features

- The height may be adjusted from 650 mm up to 1160 mm (measured at the seat front edge), with full use of both motorized adjustments, therefore providing an ideal working height for every user. The low initial seating height eliminates the need for a fold-up step stool.
- The shock- and scratch-resistant protective covers of the column and base are easy to clean, like all other components.
- The wide base of the frame, equipped with levelling feet to compensate for uneven floors, ensures a high stability.
- The ergonomic upholstery of the backrest (75 140 mm) and seat (80 mm) provides a very high comfort level. A pelvic cutout has been added to the seat area.
- The wedge-shaped backrest eliminates the need for a separate neck roll.
- A Trendelenburg position of 30° may be obtained by using the electric pelvic tilting in combination with the backrest adjustment.
- The backrest is continuously adjustable up to +54° with gas pressure spring.
- The electric adjustments of the seat (pelvic) tilting and the seat height are done with maintenance-free and extremely quiet electric motors, controlled by air pulses via foot switches. Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IP55, v=14 mm/s, 7000N.

The proctology examination chair AGA-RE-PRO-LIFT includes:

- · A pair of standard side rails along the seat section,
- Two slots (right/left side) for a colposcope holder,
- An AC outlet at the rear of the column,
- A stainless steel tray with holder,
- A paper roll holder.

Accessories

The following accessories can be seen in picture 1:

- A height-adjustable rectoscopy bolster (Article No. RRH-65),
- A pair of mounting clamps (Article No. BKO-2522).
- For the examination position in the lithotomy position, the rectoscopy bolster can be replaced with various leg supports (leg rests, foot rests and heel rests).
- Accessories such as mounting clamps, neck roll, ring armrests, various kinds of leg supports, rectoscopy bolster, leg and knee plates, centrifugal sink, electric backrest adjustment, colposcope holder and mobile base with central locking castors can be found on catalogue pages 94 and 95.

Options

A proctology examination chair with fixed height is presented on the following page.



2 RPL-1060/EE - Detail

Picture	Article Number	Width	Frame		Price
ricture	Al ticle Nullibel	(mm)	Chrome	Colour	(EUR)
in 1 - 2	RPL-1060/EE	580		х	
in 1	BKO-2522		х		
in 1	RRH-65		х		



Proctology Examination Chair AGA-RE-PRO

The proctology examination chair AGA-RE-PRO (Article No. RP-1058/E) has no height adjustment. Since the distance between the knee support plate and the height-adjustable rectoscopy bolster is variable, the physician may adjust the height of the rectoscopy bolster individually for each patient.

For the patient, this results in a safe examination position and for the physician in an ergonomically healthy and comfortable working height.











1 RP-1058/E, BKO-2522, RRH-65, RL-2060

Features

The features of this model are very similar to the previously described proctology examination chair AGA-RE-PRO-LIFT.

- The working height can be adjusted from 865 mm up to 1175 mm (measured at the seat front edge) using the electric tilting of the seat section, with a maintenance-free, spill-proof and extremely quiet electric motor, controlled by air pulses via a foot switch. Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IP55, v=14 mm/s, 7000N.
- In order to facilitate the patient's positioning on the knee plate, the AGA-RE-PRO is equipped with a fold-up step stool (dimensions 490 x 320 x 250 mm, WxDxH).
- The distance between the step stool and the knee support plate (in the lowest position) is 400 mm.

The proctology examination chair AGA-RE-PRO includes:

- · A pair of standard side rails along the seat section,
- A fold-up step stool,
- Two slots (right/left side) for a colposcope holder,
- An AC outlet at the rear of the column,
- A knee support plate,
- A stainless steel tray with holder,
- · A paper roll holder.

Accessories

The following accessories can be seen in pictures 1 and 2:

- · A pair of mounting clamps (Article No. BKO-2522),
- A height-adjustable rectoscopy bolster (Article No. RRH-65),
- A pair of ring armrests (Article No. RL-2060).
- For the examination position in the lithotomy position, the rectoscopy bolster can be replaced with various leg support types (leg rests, foot rests and heel rests).
- Accessories such as mounting clamps, neck roll, ring armrests, various kinds of leg supports, rectoscopy bolster, leg and knee plates, centrifugal sink, electric backrest adjustment, colposcope holder and mobile base with central locking castors can be found on catalogue pages 94 and 95.



2 RP-1058/E, BKO-2522, RRH-65, RL-2060 - Detail

Picture	Article Number	Width (mm)	Frame		Price
ricture	Al ticle Nullibel		Chrome	Colour	(EUR)
in 1 - 2	RP-1058/E	580		Х	
in 1 - 2	BKO-2522		х		
in 1 - 2	RRH-65		х		
in 1 - 2	RL-2060				



1 UUS-3060/EE, BKG-600, BH-2511, RL-2060

Features

- The height may be adjusted from an initial height of 650 mm up to 1160 mm (measured at the seat front edge), with full use of both motorized adjustments, therefore providing an ideal working height for every user. Moreover, the low initial seating height eliminates the need for a fold-up step stool.
- The shock- and scratch-resistant protective covers of the column and base are easy to clean, like all other components.
- The wide base of the frame, equipped with levelling feet to compensate for uneven floors, ensures a high stability.
- The ergonomic upholstery of the backrest (75 140 mm) and seat (80 mm) provides a very high comfort level. A pelvic cutout has been added to the seat area.
- The wedge-shaped backrest eliminates the need for a separate neck roll. The backrest is continuously adjustable up to +54° with a gas pressure spring.
- A Trendelenburg position of 30° may be obtained by using the electric pelvic tilting in combination with the backrest adjustment.
- The electric adjustments of the seat (pelvic) tilting and the seat height are done with maintenance-free and extremely quiet electric motors, controlled by air pulses via foot switches. Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IP55, v=14 mm/s, 7000N.

Urology Examination Chair AGA-URO-LIFT

The urology examination chairs AGA-URO-LIFT (Article No. UUS-3060/EE) and AGA-URO-MED (Article No. UUS-3058/E, page 93) are equipped with a seat-synchrone centrifugal sink.

Thanks to the seat synchronization, the spray protection is increased, even in a raised pelvis position. The centrifugal sink is equipped with a siphon, a spray nozzle and inlet/outlet hoses. The technical data and connection values are provided on the next page.









The urology examination chair AGA-URO-LIFT includes:

- · A pair of standard side rails along the seat section,
- Two slots (right/left side) for a colposcope holder,
- An AC outlet at the rear of the column,
- A synchrone centrifugal sink,
- A paper roll holder.

Accessories

The following accessories can be seen in the pictures:

- A pair of Göpel mounting clamps (Article No. BKG-600),
- A pair of leg rests with plastic shells (Article No. BH-2511),
- A pair of ring armrests (Article No. RL-2060).

Accessories such as mounting clamps, neck roll, ring armrests, various kinds of leg supports, rectoscopy bolster, leg and knee plates, electric backrest adjustment, colposcope holder and mobile base with central locking castors can be found on catalogue pages 94 and 95.

Options

A urology examination chair with fixed height is presented on the next page.



 $2 \; \text{UUS-3060/EE}, \; \text{BKG-600}, \; \text{BH-2511}, \; \text{RL-2060}$

Picture	Article Number	Width		Price			
ricture	Alticle Number	(mm)	Stainless Steel	Chrome	Colour	(EUR)	
in 1 - 2	UUS-3060/EE	580	х		х		
in 1 - 2	BKG-600			х			
in 1 - 2	BH-2511			х			
in 1 - 2	RL-2060						



Urology Examination Chair AGA-URO-MED

The urology examination chair AGA-URO-MED (Bestell-Nr. UUS-3058/E) differs from the AGA-URO-LIFT (Article No. UUS-3060/EE) in that it has a fixed height. The height adjustment option cannot be retrofitted. However, a fold-up step stool is included (490 x 320 x 250 mm, WxDxH).











1 UUS-3058/E, BKG-600, BH-2511, RL-2060

Features

- The features of this model are very similar to the previously described urology examination chair AGA-URO-LIFT.
- The electric adjustment of the seat (pelvic) tilting from 865 to 1175 mm (measured at the seat front edge) is done with a maintenance-free and extremely quiet electric motor, controlled by air pulses via a foot switch. Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IP55, v=14 mm/s, 7000N.

The urology examination chair AGA-URO-MED includes:

- · A pair of standard side rails along the seat section,
- A fold-up step stool,
- Two slots (right/left side) for a colposcope holder,
- · An AC outlet at the rear of the column,
- A synchrone centrifugal sink,
- A paper roll holder.

Technical Data - Centrifugal Sink

- Sink dimensions 350 x 325 x 100 mm (WxDxH),
- Inlet hose ¾", length 1600 mm,
- Chrome-plated syphon (1¼" x Ø 32 mm) with universal valve (1¼", Ø 60 mm),
- Outlet spiral hose (inner Ø 32 mm, length 1600 mm).

Accessories

The following accessories can be seen in picture 1:

- A pair of Göpel mounting clamps (Article No. BKG-600),
- A pair of leg rests with plastic shells (Article No. BH-2511),
- A pair of ring armrests (Article No. RL-2060).

Accessories such as mounting clamps, neck roll, ring armrests, various kinds of leg supports, rectoscopy bolster, leg and knee plates, electric backrest adjustment, colposcope holder and mobile base with central locking castors can be found on catalogue pages 94 and 95.



2 UUS-3058/E, BKG-600, BH-2511, RL-2060 - Detail

Picture	Article Number	Width	Width Frame				
Picture	Article Number	(mm)	Stainless Steel	Chrome	Colour	(EUR)	
in 1 - 2	UUS-3058/E	580	×		х		
in 1 - 2	BKG-600			х			
in 1 - 2	BH-2511			х			
in 1 - 2	RL-2060						

Accessories for Examination Chairs

Picture	Article No.	Description	Price (EUR)
1	BKO-2522	Mounting clamps, set of two, fixed, chrome-plated, suitable for standard side rails.	
2	BKG-600	Göpel mounting clamps, set of two, adjustable, chrome-plated, suitable for standard side rails.	
3	HRM-14/ Band	Half-round bolster with strap, Ø 200 x 400 mm, synthetic leather, with zipper closure. Upholstery colours on page 13.	
4	RL-2060	Ring armrests, set of two, black, dimensions 270 \times 340 \times 45 mm (HxLxW), suitable for standard side rails.	
1 5	BH-2511	Leg rests with plastic shells, set of two, suitable for all AGA mounting clamps.	
6	BHG-600	Göpel leg rests, set of two, PU-foam pads, black upholstery, with spherical joint, suitable for all AGA mounting clamps.	
7	GBH-2000	Göpel leg rests, set of two, PU-foam pads, black upholstery, with spherical joint, twice curved chrome rods with synthetic leather cover. Göpel mounting clamps (BKG-600) required. Upholstery colours on page 13.	
8	FUS-2000	Heel rests (stirrups), set of two, chrome-plated, synthetic leather cover, adjustable foot plates. Göpel mounting clamps (BKG-600) required. Upholstery colours on page 13.	
9	FES-2000	Footrests, set of two, chrome-plated, Göpel mounting clamps (BKG-600) required.	

94



Accessories for Examination Chairs

Picture	Article No.	Description	Price (EUR)
10	RRH-65	Rectoscopy bolster, continuously adjustable, dimensions 740 x 65 x 550 mm (LxWxH). Upholstery colours on page 13.	
11	BP-430 BP-460	Leg plates, to extent the tabletop, for AGA-PERMO, dimensions 350 x 580 mm (LxW), for all other AGA examination chairs (except AGA-PROKTO-LIFT), dimensions 350 x 580 mm (LxW). Upholstery and frame colours on page 13.	
12	KP-1058	Knee plate, for all AGA examination chairs (except AGA-PROKTO-LIFT), dimensions 170 x 520 mm (LxW). Upholstery and frame colours on page 13.	
13	KS-2000	Centrifugal sink, dimensions 350 x 325 x 100 mm (WxDxH), inlet hose $\frac{3}{4}$ ", length 1600 mm, chrome-plated syphon (1½" x Ø 32 mm) with universal valve (1½" x Ø 60 mm), outlet spiral hose (inner Ø 32 mm, length 1600 mm).	
14	ERV	Motorized backrest adjustment (instead of manual with gas spring), controlled by foot switch (or hand switch). Drive specifications: 230V, 50/60Hz, 1,5A, 350W, IP55, v=10 mm/s, 3500N.	
15	KH-300/L	Colposcope holder, for Leisegang and Kaps brand colposcopes.	
16	KH-300/Z	Colposcope holder, for Zeiss and Olympus brand colposcopes.	
17	LR/Z-50	Mobile base with central locking castor system, castors Ø 50 mm.	









1 A-2065/EE

Features

- The electric height and tilt adjustments are done with maintenance-free, spill-proof and extremely quiet electric motors, controlled by air pulses via foot switches (or hand switch, at no extra charge). Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IP55, v=14mm/s, 7000N.
- A Trendelenburg and reverse Trendelenburg position of 25° may be obtained with full use of the electric adjustments.
- The multi-function examination table AGA-UNI-MED has a three-piece tabletop with an upholstery thickness of 64 mm.
- The tabletop sections may be adjusted continuously, independently of each other. The headrest can be adjusted up to +40° and the seat and back sections up to +30° (secured with clamping rod locking mechanism). Only the backrest features gas spring assisted adjustment.
- A pelvic cutout has been added to the seat area (in the upholstered tabletop and the chrome-plated frame).
- The wide chrome-plated base of the frame, equipped with levelling feet to compensate for uneven floors, ensures a high stability.

The multi-function examination table AGA-UNI-MED includes:

- A pair of standard side rails (1720 mm),
- A pair of leg rests with plastic shells,
- · A pair of mounting clamps,
- · A stainless steel tray with holder,
- · A paper roll holder (with mounting kit).

Options and Accessories

The almost identical multi-function examination table AGA-DUO-LIFTO-MED is presented on the following page.

Multi-Function Examination Table AGA-UNI-MED

With their divided tabletop, comprehensive range of equipment options and included accessories, the multi-function examination tables can be used not only in general medicine but also in surgical, gynecological, proctology and rectoscopy practices.

The multi-function examination table AGA-UNI-MED (Article No. A-2065/EE) is particularly noted for its functionality, characteristics and durability.











2 A-2065/EE



3 A-2065/EE

Picture	Article Number	Width (mm)	Frame Chrome	Price (EUR)
1 - 3	A-2065/EE	650	х	



Multi-Function Examination Table AGA-DUO-LIFTO-MED

The multi-function examination table AGA-DUO-LIFTO-MED (Article No. H-U 2065/3EE) should be considered as an alternative to the AGA-UNI-MED (on the previous page).









Features

The features of this model are very similar to the previously described AGA-UNI-MED.

- The lifting columns (low-voltage electric drives), which are made of anodized light alloy, are characterized by their smooth operation. They are controlled via a transformer by a hand module with six buttons allowing simultaneous height and tilt adjustment. Drive specifications: 230V, 50/60Hz, 2,0A,120W, IP20, v=16mm/s, 1000N.
- With full use of both motorized adjustments, a Trendelenburg and reverse Trendelenburg position of 15° may be obtained.

The multi-function examination table AGA-DUO-LIFTO-MED includes:

- A pair of standard side rails (1720 mm),
- A pair of leg rests with plastic shells,
- A pair of mounting clamps,
- · A stainless steel tray with holder,
- A paper roll holder (with mounting kit).

Options

The multi-function examination tables AGA-UNI-MED and AGA-DUO-LIFTO-MED are also available with a black electrically conductive synthetic leather cover and a potential equalization socket.



1 H-U 2065/3EE

Accessories

- Accessories such as positioning aids, regular castors, retractable castors, double castors with central locking system, headrest adjustment by grid, face cutout and upholstered insert, mounting clamps, ring armrests and leg rests can be found on catalogue pages 72, 73, 94 and 95.
- The standard side rails on the outside frame serve as support for various OR accessories described on page 33.



2 H-U 2065/3EE

Picture	Article Number	Width (mm)	Frame Chrome	Price (EUR)
1 - 2	H-U 2065/3EE	650	х	

In the price list, the term 'frame' only refers to the tabletop frame. The leg frame is only available in lacquered finish.



1 HK-2065/3E

Features

- The manual height adjustment on the multi-function table HK-2065/3H is done using maintenance-free gear with optimal transmission ratio (i=10mm/rev) for smooth, quick and easy operation of the hand crank, which may be operated from either side.
- The hydraulic height adjustment on the multi-function table HK-2065/3Y is done with a centrally located foot pump. The foot pedal can be mounted on either side. A second foot pedal is available at extra charge.
- The electric adjustment on the multi-function table HK-2065/ 3E is done with a maintenance-free, extremely quiet and spillproof electric motor, controlled by air pulses via a hand switch (or foot switch). Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IP55, v=14mm/s, 7000N.

The other features are almost identical to the multi-function tables described on pages 98 and 99. They are summarized hereafter:

- Three tabletop sections, independently adjustable,
- Headrest adjustment up to 40°,
- Seat and backrest adjustment up to +30°,
- Upholstery thicknesses 64 mm,
- · Pelvic cutout in the seat area (in the tabletop and frame),
- Chromed-plated tabletop frame and pedestal.

These combined multi-function tables with height adjustment include:

- A pair of leg rests with plastic shells,
- · A pair of mounting clamps,
- · A stainless steel tray.

Accessories

Accessories such as positioning aids, paper holder, regular castors, retractable castors, double castors with central locking system, headrest adjustment by grid, face cutout and upholstered insert, standard side rails can be found on pages 72 and 73.

Combined Multi-Function Tables with Height Adjustment

To prevent rocking and swinging movements of the tabletop, these combined multi-function tables are manufactured with dual-box rectangular profiles. They are available with:

- Manual height adjustment (Article No. HK-2065/3H),
- Hydraulic height adjustment (Article No. HK-2065/3Y),
- Electric height adjustment (Article No. HK-2065/3E)

and offer a wide range of applications. The height adjustment take place without lateral offset and with little effort. even with heavier patients (up to 200 kg).











2 HK-2065/3H

Options

- In order to treat patients in the knee-elbow position, the combined multi-function tables are also available with a four-piece tabletop and integrated, continuously adjustable rectoscopy bolster (Article No. RRH-65, Retrofitting is not possible).
- These multi-function tables are also available without height adjustment. Please see the following page for details.



3 RRH-65

Picture	Article Number	Width (mm)	Price (EUR)
1	HK-2065/3E	650	
similar 1 - 2	HK-2065/3Y	650	
2	HK-2065/3H	650	
3	RRH-65		



Combined Multi-Function Tables

The combined multi-function tables are also available with a fixed height. The frame structure is similar to the universal tables (on page 57) and the properties regarding stability and robustness, as well. These combined multi-function tables are available in:

- Three frame finishes (lacquered, chrome or stainless steel), and
- Four heights (650, 700, 750, 800 mm).











1 K-1065/3

Features

The main features are summarized hereafter:

- · Three cushioned sections, independently adjustable,
- Headrest adjustment up to 40°,
- Seat and backrest adjustment up to +30°,
- Upholstery thicknesses 64 mm,
- Pelvic cutout in the seat area (in the tabletop and frame).

These combined multi-function tables include:

- · A pair of leg rests with plastic shells,
- A pair of mounting clamps,
- · A stainless steel tray.

2 K-2065/3

Options

In order to treat patients in the knee-elbow position, the multifunction tables are also available with a four-piece tabletop and an integrated, continuously adjustable rectoscopy bolster (Article No. RRH-65, no retrofitting possible).

Accessories

Accessories such as positioning aids, paper holder, regular castors, retractable castors, double castors with central locking system, headrest adjustment by grid, face cutout and upholstered insert, standard side rails can be found on pages 72 and 73.



3 RRH-65

Picture	Article Number	Width (mm)	Frame			Price
Picture	Article Number		Stainless Steel	Chrome	Colour	(EUR)
1	K-1065/3	650			х	
2	K-2065/3	650		х		
similar 2	K-3065/3	650	x			
3	RRH-65			Х		



1 MULTIFLEX I

Features

- Reinforced brackets in the frame corners and crossbars between the table legs ensure the stability and robustness of
- The upholstery thickness of the three tabletop sections is 64 mm.
- The multi-function tables AGA-MULTIFLEX are only available with a height of 800 mm.
- The headrest is adjustable by grid, up to $+30^{\circ}$.
- The leg section may be folded down to 90°.
- The table length can be shortened from approx. 1920 mm to approx. 1380 mm thanks to the folding foot section.

The multi-function table MULTIFLEX I includes:

· A paper roll holder.

The multi-function table MULTIFLEX II includes:

- A pair of leg rests with plastic shells,
- A pair of mounting clamps,
- A stainless steel bowl.
- A cutout in the seat and foot section,
- A paper roll holder.

Multi-Function Tables AGA-MULTIFLEX

The AGA-MULTIFLEX tables were developped as an alternative to the combined multi-function tables.

On these models, the folding leg section enables variable table length for more versatility of use.











2 MULTIFLEX II

Accessories

Accessories such as positioning aids, headrest adjustment by gas pressure spring, standard side rails, side guards and mounting clamps can be found on pages 72 and 73.

Picture	Article Number	Width (mm)	Frame Colour	Price (EUR)
1	MULTIFLEX I	650	х	
2	MULTIFLEX II	650	x	



Multi-Function Tables AGA-BOZ

With its multiple configuration options, the combined multifunction examination table AGA-BOZ is both space-saving and versatile.









Features

- The main feature is the variable tabletop length, which can be shortened from 2100 mm to 1400 mm in a few steps.
- Due to the mechanism for its insertion under the tabletop, the leg section (width 530 mm) is slightly narrower than the main surface and the headrest (each having a width of 700 mm).
- The headrest adjustment is done by grid (+30°).
- The table height is 800 mm, the upholstery thickness 64 mm.
- The two white melamine cabinets (approx. 594 x 594 x 318 mm, WxDxH) on Article No. BOZ-1070/3S and BOZ-1070/3NS can be positioned individually.

The multi-function examination tables AGA-BOZ are available with four different equipment combinations:

BOZ-1070/3S (Picture 1) includes:

- · A paper roll holder,
- · A step stool,
- A pair of leg rests with plastic shells,
- · Two white melamine double drawer units.

BOZ-1070/3NS (Picture 2) includes:

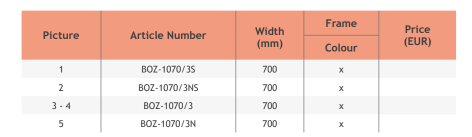
- A paper roll holder,
- Two white melamine double drawer units.

BOZ-1070/3 (Pictures 3, 4) includes:

- A paper roll holder,
- A step stool,
- A swivel stainless steel bowl,
- · A pair of leg rests with plastic shells and mounting clamps.

BOZ-1070/3N (Picture 5) includes:

· A paper roll holder.





1 BOZ-1070/3S



2 BOZ-1070/3NS





3 BOZ-1070/3

4 BOZ-1070/3



5 BOZ-1070/3N







Massage Tables and Therapy Tables



1 KF/C-72

Features

- These portable massage tables offer the advantage of a very short set-up and take-down time, as well as a high stability while being lightweight.
- The main components of the construction are made of anodized aluminium profiles.
- The adjustable headrests (up to approx. +30°) are equipped with a face cutout.

KOBAFLEX KF/C

- Dimensions when folded 960 x 580 x 140 mm.
- Maximum load 250 kg.
- The upholstery thickness for the three tabletop sections is 30 mm.
- The headrest is adjustable by grid.



ML PW 250 16



MASSAFLEX MKG

960 x 620 x 140 mm.

• Maximum load 200 kg.

tions is 40 mm.

rod mechanism.

Dimensions when folded

The upholstery thickness

for the three tabletop sec-

The headrest is continuously adjustable with clamping



Portable Massage Tables KOBAFLEX and MASSAFLEX

The portable massage tables KOBAFLEX (Article No. KF/C) and MASSAFLEX (Article No. MKG) have found their place in the field of sports massages. They are also used during home visits and in physiotherapy practices.

The portable massage tables are available in three different heights (660, 720, 780 mm) to offer a comfortable working position to each therapist. In the article numbers, the last two digits indicate the table height in centimetres (cm).







2 MKG-72

Accessories

The following positioning aids are available for the portable massage tables:

- Wedge-shaped headrest (Article No. KKM-16),
- Neck roll (Article No. RM-12),
- Half-round bolster (Article No. HRM-14),
- Knee roll (Article No. RLM-20).

To protect the KOBAFLEX table during transport against dirt and damage, a transparent protective cover may also be ordered (Article No. S-10).

	- 1
	1

3 Suitcase

Picture	Article Number	Width (mm)	Height (mm)	Price (EUR)
1, 3	KF/C-66	580	660	
1, 3	KF/C-72	580	720	
1, 3	KF/C-78	580	780	
not shown	S-10			
2 - 3	MKG-66	620	660	
2 - 3	MKG-72	620	720	
2 - 3	MKG-78	620	780	

Massage Tables and Therapy Tables



Universal Therapy Tables AGA-THERA

The AGA-THERA universal therapy tables have been designed for use in chiropractic, orthopaedic and therapy practices, with their seven upholstered tabletop sections (thickness 64 mm) and multiple adjustment options.











1 TH-1065/Y

Features

- The height adjustment can be manual (Article No. TH-1065/H), hydraulic (Article No. TH-1065/Y) or electric (Article No. TH-1065/E).
- The manual height adjustment on the universal therapy table TH-1065/H is done using maintenance-free gear with optimal transmission ratio (i=10mm/rev) for smooth, quick and easy operation of the hand crank, even with heavier patients.
- The hydraulic height adjustment on therapy table TH-1065/Y is done with centrally located a foot pump. The foot pedal can also be operated from the other side (please specify upon ordering)
- The electric adjustment on therapy table TH-1065/E is done
 with a maintenance-free and extremely quiet electric motor,
 controlled by air pulses via a hand switch (or foot switch at
 no extra charge, please specify upon ordering). Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IP55, v=14mm/s, 7000N.
- The continuous adjustment of the armrests (dimensions 430 x 160 mm, LxW), the leg rests (500 x 300 mm), the backrest (520 x 620 mm), the headrest with face cutout (430 x 280 mm) and of the seat section (450 x 620 mm) allows a wide range of positions such as Trendelenburg/Reverse Trendelenburg as well as drainage position and more.
- All AGA-THERA universal therapy tables are equipped with a
 mobile base on retractable castors (Ø 75 mm). Using a foot
 pedal, the table can be raised on the castors for transport or
 lowered back onto its feet for treatment, depending on the
 specific needs of the user.



2 TH-1065/E







4 TH-1065/E



5 TH-1065/E



6 TH-1065/E

Picture	Article Number	Width (mm)	Frame Colour	Price (EUR)
similar 1 - 6	TH-1065/H	650	х	
1	TH-1065/Y	650	х	
2 - 6	TH-1065/E	650	x	

Accessories

The following positioning aids are available for the universal therapy tables: wedge-shaped headrest (Article No. KKM-16), neck roll (Article No. RM-12), half-round bolster (Article No. HRM-14) and knee roll (Article No. RLM-20).

Massage Tables and Therapy Tables



1 H-Bobath/H 110

Features

- The height adjustment (range 200 mm) is done manually with a hand crank (Article No. H-Bobath/H 110), with a hydraulic foot pump (Article No. H-Bobath/Y 110) or an electric motor (Article No. H-Bobath/E 110) and require little effort even with heavier patients.
- To prevent rocking and swinging movements of the tabletop, these gymnastics tables are manufactured with dual-box rectangular profiles.
- The high-quality upholstery has a thickness of 70 mm and wraps around the sides of the tabletop (20 mm).
- · The manual height adjustment is operated from the foot end. After use, the crank handle can simply be pushed back under the tabletop. The maintenance-free gear with optimal transmission ratio (i=10mm/rev) ensures smooth, quick and easy operation of the hand crank.
- The hydraulic height adjustment is done with a centrally located a foot pump.
- The electric adjustment on model H-Bobath/E 110 is done with a maintenance-free and extremely quiet electric motor, controlled by air pulses via a foot switch (or hand switch at no extra charge, please specify upon ordering). Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IP55, v=14mm/s, 7000N.

Bobath Gymnastics Tables with Precision Dual-Box Rectangular Profiles

The Bobath gymnastics tables are used in the fields of therapy and nursing care. They are valuable tools in the Bobath concept, applied successfully worldwide for the rehabilitation of people with diseases of the central nervous system. These are often accompanied by movement disorders, paralysis and spasms, so that a special table will facilitate treatment.









Accessories

The following positioning aids are available for the Bobath gymnastics tables:

- Wedge-shaped headrest (Article No. KKM-16),
- Neck roll (Article No. RM-12),
- Half-round bolster (Article No. HRM-14),
- Knee roll (Article No. RLM-20).

The positioning aids may be ordered in any of the twenty-one upholstery colours (page 13). The corresponding product images and descriptions as well as the other available accessories (regular castors, retractable castors or double castors with central locking system and side guards) can be found on catalogue pages 72 and 73.



2 - 5 Positioning Aids

Picture	Article Number	Width (mm)	Frame	Price
			Colour	(EUR)
1	H-Bobath/H 110	1040	x	
similar 1	H-Bobath/Y 110	1040	х	
similar 1	H-Bobath/E 110	1040	х	
2	KKM-16			
3	RM-12			
4	HRM-14			
5	RLM-20			

Massage Tables and Therapy Tables



Bobath Gymnastics Tables with Scissor Adjustment Mechanism

The height-adjustable Bobath gymnastics tables are also available with a wider adjustment range (approx. 525 - 945 mm), using a scissor mechanism.

These Bobath gymnastics tables are available in two widths (1200 or 1600 mm) and with two adjustment mechanisms (hydraulic or electric). Due to the extended width of the tabletop (1600 mm) on models H-Bobath/Y 160 and H-Bobath/E 160, a seam runs along its centre.











1 H-Bobath/E 120

Features

- The hydraulic height adjustment on the Bobath gymnastics tables H-Bobath/Y 120 and H-Bobath/Y 160 is done with centrally located a foot pump. A second foot pedal is available at extra charge.
- The height adjustment on models H-Bobath/E 120 and H-Bobath/E 160 is done with a maintenance-free and extremely quiet electric motor, controlled by air pulses via a foot switch (or hand switch at no extra charge, please specify upon ordering). The Bobath tables with electric adjustment include a safety lock box. Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IP55, v=14mm/s, 7000N.
- The upholstery has a thickness of 70 mm and wraps around the sides of the tabletop (20 mm). The standard two-ply foam filling, of various densities, is covered with high-quality synthetic leather.

2 H-Bobath/E 160

Accessories

The following positioning aids are also available for these Bobath gymnastics tables:

- Wedge-shaped headrest (Article No. KKM-16),
- Neck roll (Article No. RM-12),
- Half-round bolster (Article No. HRM-14),
- Knee roll (Article No. RLM-20).

The positioning aids may be ordered in any of the twenty-one upholstery colours (see page 13). The corresponding product images and descriptions, as well as the other available accessories (regular castors, retractable castors or double castors with central locking system and side guards) can be found on catalogue pages 72 and 73.

Picture	Article Number	Width (mm)	Frame Colour	Price (EUR)
similar 1	H-Bobath/Y 120	1200	x	
similar 2	H-Bobath/Y 160	1600	x	
1	H-Bobath/E 120	1200	x	
2	H-Bobath/E 160	1600	x	









1 BES-1046







2 BES-1046/INF

Blood Collection Chairs

Blood collection chairs are indispensable in every medical practice or facility. The blood collection chairs BES-1046 and BES-1046/INF stand out due to their functionality and their design.

Features

- The frames are made of flat oval steel tubing.
- The padded seat, back and armrests provide superior comfort to the patient.
- The seat height is 500 mm.
- The distance between the wedge-shaped padded armrests is 470 mm. The total chair width is approx. 660 mm.
- The maximum weight load is 150 kg.

Options

The blood collection chair BES-1046/INF includes:

- A stainless steel infusion (IV) pole with four hooks,
- · A pair of mounting clamps.



2 BES-1062

XXL Blood Collection Chairs These bariatric (XXL) blood collection

These bariatric (XXL) blood collection chairs are particularly suitable for overweight patients, with a weight load capacity up to 300 kg.

Features

- The frames are made of flat oval steel tubing.
- The padded seat, back and armrests provide superior comfort to the patient.
- The seat height is 500 mm.
- The distance between the wedge-shaped padded armrests is 620 mm. The total chair width is approx. 810 mm.
- The maximum weight load is 300 kg.



Options

The XXL blood collection chair BES-1062/INF includes:

- A stainless steel infusion (IV) pole with four hooks,
- · A pair of mounting clamps.

Picture	Article Number	Frame Colour	Price (EUR)
1	BES-1046	х	
2	BES-1046/INF	x	
3	BES-1062	x	
not shown	BES-1062/INF	x	



Blood Collection Chairs with Height Adjustment

In order to give the patient an enjoyable sitting experience and a comfortable arm position, the blood collection chairs and the armrests are also available in height-adjustable versions.

Features

- The five-arm aluminium base has a diameter of 610 mm.
- The blood collection chairs BS-1000/1 and BS-1000 have a black aluminium base while Article No. BS-2000/1 and BS-2000 have a polished aluminium base.
- The blood collection chairs are equipped as a standard with gliders (feet).
- The ergonomic backrest (dimensions approx. 490 x 450 mm, LxW, upholstery thickness 40 mm) can be continuously adjusted in height and tilt.
- The swivel seat (dimensions approx. 460 x 450 mm, LxW, thickness 45 mm) is continuously height-adjustable from 420 mm to 540 mm with a gas pressure spring.
- The blood collection chairs include a pair of mounting clamps.
- To provide the donor or patient with a comfortable arm position, the armrests are quickly adjustable in height, tilt and direction and easily locked in place.
- The blood collection chairs BS-1000/1 and BS-2000/1 are fitted with one armrest, which can be repositioned by the operator on one side or the other as needed.
- The blood collection chairs BS-1000 and BS-2000 are fitted with two armrests.

Accessories

- An additional armrest, adjustable in height, tilt and direction and easily locked in place, may be ordered under Article No. A-2050.
- The stainless steel infusion (IV) pole (Article No. INF-30170) includes a bottle holder with four hooks. Please note that, if the blood collection chair has two armrests, one of them must be temporarily removed to allow for the placement of the infusion pole.







2 BS-1000



3 BS-2000/1



4 BS-1000/1

Options

- The blood collection chairs are also available with braked double castors (Picture 5) at no extra charge (please specify upon ordering). With castors, the chair height adjustment range changes to 450 570 mm.
- The blood collection chairs are available with a longer gas pressure spring (Height adjustment range 510 - 690 mm) and a height-adjustable foot ring. Pricing information is available upon request.
- The blood collection chairs may be ordered without armrests, as office chairs. Please refer to catalogue page 121 for more information.

Picture	Article Number	Alumini	Price	
ricture	Article Number	Polished	Black	(EUR)
1	BS-2000	Х		
2	BS-1000		х	
3	BS-2000/1	х		
4	BS-1000/1		Х	
in 1 - 4	A-2050			
not shown	INF-30170			



ML PW 140 20



5 Base with double castors



1 BSL-1065/G, TS-450, LR-75, HRM-14/Band

Features

- The wide base of the frame, equipped with levelling feet to compensate for uneven floors, ensures a high stability.
- The three upholstered sections have a thickness of 64 mm.
- The armrests are quickly adjustable in height, tilt and direction and easily locked in place to ensure a comfortable arm position for the donor or patient.
- The blood donation chair BSL-1065/G includes a pair of armrests with mounting clamps.



3 BSL-1065/G, RUF-D/B

Blood Donation Chair

The blood donation chair was designed for use in blood collection/donation, blood transfusion or infusion (IV) therapy.

In order to bring a collapsing patient as quickly as possible in the shock position, preference was given to a gas pressure spring adjustment mechanism over one by electric motor.

By activating the gas pressure spring with the foot release lever that is easily accessible from three sides, the chair can be brought from the seated position continuously into the shock position by raising the foot section. The armrests are automatically adjusted with the chair frame. The patients do not need to change their body or arm positions.











2 BSL-1065/G, RUF-D/B

Options and Accessories

The options and accessories available for this product and for the dialysis chair of similar construction can be found on the next page.

Dieture	Picture Article Number	Width	Fra	me	Price
Picture	Article Number	(mm)	Chrome	Colour	(EUR)
similar 1 - 3	BSL-1065/G	650		х	
in 2 - 3	RUF-D/B				
in 1	TS-450			Х	
in 1	LR-75				
not shown	PU-6000		Х		
in 1	HRM-14/Band				



Dialysis Chair

The lounge chair model DLS-1065/E has been specially developed for use in the field of hemodialysis.

Thanks to the continuous electric tilt adjustment, which can also be operated by the patient using a hand switch, the diaysis chair can be brought directly from the sitting position into the shock position. Here again, the armrests are automatically adjusted with the chair frame. The patients do not need to change their body or arm positions.











1 DLS-1065/E

Features

- The features such as the base frame and the armrests are identical to the blood donation chair presented on the previous page.
- To make the dialysis time as pleasant as possible, the reclining chair is fitted with 90 mm thick comfort upholstery.
- The drive used is a maintenance-free, spill-proof and extremely quiet electric motor, controlled by air pulses via a hand switch. Drive specifications: 230V, 50/60Hz, 3,7A, 850W, IP55, v=14mm/s, 7000N.
- To relieve muscle cramps that may occur during treatment, the patient can press against the footrest (provided with the chair). The footrest is raster-adjustable to ensure a perfect fit for patients of all sizes.
- The dialysis chair DLS-1065/E includes a pair of armrests with mounting clamps and the footrest.

- The extension table (Article No. TS-450, dimensions 450 x 300 mm, LxW) is continuously adjustable in height, tilt and direction and may be used as a tray or a support for reading material/tablet.
- The paper roll holder (Article No. PU-6000) is mounted at the head end.
- Castors are available instead of the levelling feet provided. With the castors (Article No. LR-75, Ø 75 mm, two are lockable), the seating height increases by 100 mm.
- The neck roll with strap (Article No. HRM-14/Band, dimensions Ø 200 x 400 mm) may be pulled around the backrest and adjusted to fit the patient's size.



2 DLS-1065/E

Accessories

 A gas pressure spring mechanism for the adjustment of the back and foot section is available under Article No. RUF-D/B. This allows continuous adjustment from the sitting position into the reclining and horizontal positions (not retrofittable).

Picture	Article Number	Width	Fra	me	Price
Picture	Al ticle Nullibel	(mm)	Chrome	Colour	(EUR)
1 - 2	DLS-1065/E	650		х	
in 2 - 3, page 114	RUF-D/B				
in 1, page 114	TS-450			х	
in 1, page 114	LR-75				
not shown	PU-6000		х		
in 1, page 114	HRM-14/Band				

Options

The standard castors, Article No. LR-75, are also available in a larger version with a diameter of 125 mm (Article No. LR-125).

(Swivel) Stools and Chairs, Step Stools, Infusion Holders









1 DHFA-2000

Swivel Stools

The swivel stools, swivel chairs, office chairs and stools belong to the indispensable equipment in every medical practice or facility.

Types of Seat Height Adjustment

To ensure users or patients enjoy a comfortable sitting position, the swivel stools can be continuously adjusted in height (by foot or hand).

- The swivel stool DHFA-2000 with foot ring release is a new product in our range. The height adjustment of the seat cushion is activated with the foot via a chrome-plated foot ring. This ring (Ø 300 mm) is located under the base, between the feet.
- On all other swivel stool models, the height adjustment is done by hand (with a ring release or a hand lever).
- The ring release, located under the seat, can be found on swivel stools with article numbers ../RA.



2 DH-2000/RA (Soft double castors)



3 DH-2000/RALG (Soft double castors)



4 DHMF-2000/LG



5 DH-2000 (Soft double castors)

Seat Heights

- The new swivel stool with foot release DHFA-2000 has an adjustment range of approx. 460
 580 mm.
- The standard height adjustment range on the other swivel stools is approx. 430 - 550 mm.
- The swivel stools ../LG are equipped with a longer gas pressure spring. The height adjustment range on these models is approx. 520 700 mm.
- The different adjustment ranges of the swivel stools are listed in the table on the next page.

ML PW 140 9



Swivel Stools

Features

- The five-arm aluminium base has a diameter of 610 mm.
- The swivel stools DH-1000, DH-1000/RA, DH-1000/LG, DH-1000/RALG, DHMF-1000/LG and DHMF-1000/RALG have a black aluminium base.
- The swivel stools DHFA-2000, DH-2000, DH-2000/RA, DH-2000/LG, DH-2000/RALG, DHMF-2000/LG and DHMF-2000/RALG have a polished aluminium base.
- The swivel stools are equipped as a standard with braked (hard) double castors (Ø 50 mm) for soft floors.
- The rotating seat has a diameter of 380 mm.
- The upholstery thickness is 75 mm.
- The swivel stools DHMF-.. include a height-adjustable foot ring (Ø 455 mm).



6 DH-2000/LG

Options

- The swivel stools are also available with soft castors for hard floors, at no extra charge, please specify upon ordering.
- Additionally, they are available with gliders (feet) at no extra charge. With the gliders, the total height is reduced by approximately 25 mm.
- The OR swivel stools (with electrically conductive castors and electrically conductive synthetic leather cover) are shown on page 30.



7 DH-1000



8 DHMF-1000/RALG

Picture	Article Number	Adjustment	Aluminium Base		Price
Picture	Article Number	Range (mm)	Polished	Black	(EUR)
1	DHFA-2000	460 - 580	х		
7	DH-1000	430 - 550		×	
5	DH-2000	430 - 550	х		
similar 2	DH-1000/RA	430 - 550		×	
2	DH-2000/RA	430 - 550	х		
similar 6	DH-1000/LG	520 - 700		x	
6	DH-2000/LG	520 - 700	х		
similar 3	DH-1000/RALG	520 - 700		x	
3	DH-2000/RALG	520 - 700	x		
similar 4	DHMF-1000/LG	520 - 700		x	
4	DHMF-2000/LG	520 - 700	x		
8	DHMF-1000/RALG	520 - 700		x	
similar 8	DHMF-2000/RALG	520 - 700	x		



1 DSFA-2000/RL

Types of Seat Height Adjustment

- To ensure users or patients enjoy a comfortable sitting position, the swivel chairs can be continuously adjusted in height (by foot or hand).
- The swivel chair DSFA-2000/RL with foot ring release is a new product in our range. The height adjustment of the seat cushion is activated with the foot via a chrome-plated foot ring. This ring (Ø 300 mm) is located under the base, between
- On all other swivel chair models, the height adjustment is done by hand (with a hand lever).

Seat Heights

- The new swivel chair with foot release DSFA-2000 has an adjustment range of approx. 490 - 610 mm. The standard height adjustment on the other models is approx. 460 - 580 mm.
- The swivel chairs ../LG are equipped with a longer gas pressure spring. The height adjustment range on these models is approx. 550 - 730 mm.
- The different adjustment ranges of the swivel chairs are listed in the table below.

Swivel Chairs

The swivel chairs are a further development of the swivel stools presented on the previous pages. They are equipped with a height and tilt-adjustable backrest (upholstery thickness 45 mm).

Features

- The five-arm aluminium base has a diameter of 610 mm.
- The swivel chairs DS-1000/RL, DS-1000/RLLG and DSMF-1000/ RLLG have a black aluminium base.
- The swivel chairs DSFA-2000/RL, DS-2000/RL, DS-2000/RLLG and DSMF-2000/RLLG have a polished aluminium base.
- · The swivel chairs are equipped as a standard with braked (hard) double castors (Ø 50 mm) for soft floors.
- The rotating seat has a diameter of 380 mm. The upholstery thickness is 75 mm.
- The seat has a slight inclination of 3° towards the backrest.
- The swivel chair DSMF-.. include a height-adjustable foot ring (Ø 455 mm).







3 DS-2000/RLLG (Soft double castors)

ML	PW
140	10

Dieture	Antinia November	Adjustment	Alumini	Price	
Picture	Article Number	Range (mm)	Polished	Black	(EUR)
1	DSFA-2000/RL	490 - 610	х		
similar 5	DS-1000/RL	460 - 580		х	
5	DS-2000/RL	460 - 580	х		
2	DS-1000/RLLG	550 - 730		х	
3	DS-2000/RLLG	550 - 730	х		
similar 4	DSMF-1000/RLLG	550 - 730		х	
4	DSMF-2000/RLLG	550 - 730	x		



Swivel Chairs

Options

- The swivel chairs are also available with soft castors (for hard floors) at no extra charge, please specify upon ordering.
- Additionally, they are may be ordered with gliders (feet), at no extra charge. With the gliders, the total height decreases by approximately 25 mm.
- The OR swivel chairs (with electrically conductive castors and electrically conductive synthetic leather cover) are shown on catalogue page 31.







5 DS-2000/RL

Office Chairs

The office chairs are similar to our blood collection chairs. They also have an ergonomic backrest which is continuously adjustable in height and inclination and an ergonomic seat.

Features

- The information regarding the specifications, dimensions and uoholstery thicknesses can be found on catalogue page 113.
- The office chairs B-1000 and BR-1000 have a black aluminium base while B-2000 and BR-2000 have a polished aluminium base.
- The office chairs BR-.. are equipped with armrests.

Options

- The office chairs are also available with gliders (feet) at no extra charge. With the gliders, the height adjustment range decreases to approx. 420 - 540 mm.
- The office chairs may be ordered with a longer gas spring, increasing the height adjustment range to approx. 510 -690 mm, and a height-adjustable foot ring. Pricing information is available upon request.

BR-2000

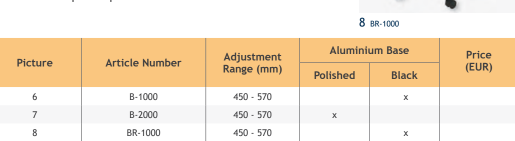


6 B-1000



7 B-2000





450 - 570



9 BR-2000



ML	PW
140	10



1 SH-2000/LG (Soft double castors)





2 SH-1000



3 SH-1000/LG

Saddle Seat Examination Stools

The saddle seat examination stools are similar to the swivel stools on pages 118 and 119. However, instead of the standard seat, these examination stools feature a black polyurethane-foam, ergonomically shaped saddle seat.

Features

- The five-arm aluminium base has a diameter of 610 mm.
- The saddle seat examination stools SH-1000 and SH-1000/LG have a black aluminium base while SH-2000 and SH-2000/LG have a polished aluminium base.
- They are equipped as a standard with braked (hard) double castors (Ø 50 mm) for soft floors.
- The standard height adjustment range is 460 580 mm. The saddle seat stools with article numbers ending in /LG have a height adjustment range of 550 - 730 mm.

Options

- The saddle seat stools are also available with soft castors (for hard floors) at no extra charge, please specify upon ordering.
- Additionally, they may be ordered with gliders (feet), at no extra charge. With the gliders, the total height decreases by approx. 25 mm.



4 v-2000

130 10

Square Examination Stools

The square examination stools are an alternative to the various stools and chairs described previously. They are available in a lacquered (V-1000) or chrome-plated (V-2000) frame finish.

Features

- · The frame is made of square steel tubing profiles 25 x 25 mm / 20 x 20 mm.
- The seat dimensions are approx. 400 x 400 mm.
- · The seat upholstery thickness is 64 mm. The height is 500 mm.



5 V-1000

Disturo	Picture Article Number	Adjustment	Frame		Aluminium Base		Price
ricture	Article Number	Range (mm)	Chrome	Colour	Polished	Black	(EUR)
2	SH-1000	460 - 580				х	
similar 1	SH-2000	460 - 580			х		
3	SH-1000/LG	550 - 730				х	
1	SH-2000/LG	550 - 730			x		
5	V-1000			x			
4	V-2000		x				



Step Stools

The step stools have a maximum load capacity of 150 kg.

Features

- The step stools are available in two frame finishes:
 - Chrome-plated (Article No. FA-2000/1, FA-2000/2),
 - Stainless steel (Article No. FA-3000/1, FA-3000/2).
- The frame is made of square steel tubing profiles, 20 x 20 mm.
- On the single-step models FA-2000/1 and FA-3000/1, the step height is 240 mm.
- On the double-step models FA-2000/2 and FA-3000/2, the step heights are 220 and 420 mm respectively.
- The slip-resistant steps (dimensions approx. 490 x 320 x 15 mm) are made of black polyurethane (PU) coated foam plates.



1 FA-2000/2



2 FA-3000/1

Infusion (IV) Holders

The infusion holders are available in two versions (mobile or stationary). The infusion holder IWH-2045 is intended for wallmounting. The mobile infusion pole can be found under Article No. INF-20215.

IWH-2045

- The wall-mounted infusion holder, Article No. IWH-2045, includes two bottle hooks and a plastic drip cup with holder.
- · The fastening materials required (two dowels and screws) for wall mounting are included.

INF-20215

- The mobile infusion pole (Article No. INF-20215) features a fivearm base with double castors, two of which are electrically conductive and lockable.
- A bottle holder with four hooks and a drip cup with plastic holder are included.
- The height adjustment for the bottle holder (1350 2150 mm) is secured with screw lock mechanism.

Features

- · Both infusion holders are chrome-plated.
- The hooks have a maximum load capacity of 2 kg each.



3 IWH-2045

Dist	A state No. or beau	Fra	Price	
Picture	Article Number	Stainless Steel	Chrome	(EUR)
similar 2	FA-2000/1		х	
1	FA-2000/2		x	
2	FA-3000/1	x		
similar 1	FA-3000/2	x		
3	IWH-2045		x	
4	INF-20215		x	









Privacy Screens



1 PV-3005

Features

- The sturdy frame is made of profiled aluminium tubing (40 x 20 mm),
- The aluminium frame has the advantage of a very low weight. The detailed weight information for each screen may be found in the price tables on pages 126-127.
- The individual panels are joined by two galvanized hinges which can be folded in both directions. For safety, the panels should be set up at an angle of 135° at all times.
- The panels made of 3 mm thick, impact resistant and easy-to-clean PVC rigid foam boards. The even, micro-cell foam structure is uniformly coloured, flame retardant and resistant to repeated disinfectant use.

Privacy Screens

The folding privacy screens, also referred to as room dividers, have become indispensable equipment in every medical practice, clunic or hospital.

They are available in three versions:

- Stationary, without castors (Total height 1652 mm),
- Mobile, with castors (Total height 1745 mm),
- Pull-out/wall-mounted with castors (Total height 1745 mm).

Options

The privacy screen panels are available in the following colours:

• Yellow, red, blue, green, grey, white, and black.

You may choose one panel colour, or combine the available colours as desired, at no extra charge. Please specify upon ordering.



2 Colour options for the screen panels



3 PV-3002



4 PV-3003



5 PV-3004





Picture Article Numbe		Panels	Dimensio	Dimensions (WxHxD, mm)		Price
Picture	Article Number	Extended		Folded	(kg)	(EUR)
3	PV-3002	2	1130 x 1652	605 x 1652 x 56	7,70	
4	PV-3003	3	1690 x 1652	605 x 1652 x 82	11,60	
5	PV-3004	4	2250 x 1652	605 x 1652 x 105	15,50	
1	PV-3005	5	2810 x 1652	605 x 1652 x 120	19,40	

6 Hinge

Privacy Screens



Privacy Screens

Mobile Privacy Screens

The folding privacy screens with castors may be found under Article No. ../LR.

- The double castors have a diameter of 65 mm.
- The two outside panels are fitted with a rotating aluminium crossbar.
- Each crossbar has one lockable and one non-lockable double castor
- The inner panels are also fitted at their junction with one non-lockable castor.



The mobile folding screens are also available with a wall-mounting option on one side (Article No. ../LRWM).

- The double castors have a diameter of 65 mm.
- The outside vertical strut is fitted with a rotating aluminium crossbar.
- An aluminium rail with screws and dowels for wall-mounting are also included.



7 PV-3004/LR



8 PV-3005/LR







9 PV-3002/LR

10 PV-3003/LR

11 PV-3003/LRWM

Picture	Article Number	Panels	Dimensions (WxHxD, mm)		Weight	Price
			Extended	Folded	(kg)	(EUR)
9	PV-3002/LR	2	1130 x 1745	605 x 1745 x 56	8,65	
10	PV-3003/LR	3	1690 x 1745	605 x 1745 x 82	12,65	
7	PV-3004/LR	4	2250 x 1745	605 x 1745 x 105	16,65	
8	PV-3005/LR	5	2810 x 1745	605 x 1745 x 120	20,65	
similar 11	PV-3002/LRWM	2,5	1410 x 1745	605 x 1745 x 92	11,40	
11	PV-3003/LRWM	3,5	1970 x 1745	605 x 1745 x 118	15,40	
similar 11	PV-3004/LRWM	4,5	2530 x 1745	605 x 1745 x 131	19,40	
similar 11	PV-3005/LRWM	5,5	3090 x 1745	605 x 1745 x 146	23,40	





AGA Sanitätsartikel GmbH

Löhner Strasse 198b D-32584 Löhne Germany



P.O. Box 3003 D-32564 Löhne Germany

Tel +49 (0)5731 82283 Fax +49 (0)5731 81976

info@agasan.com www.agasan.com