# Operation Tables and Multi-Function Tables, OR Accessories,



# OR Swivel Stools and Chairs, Instrument Tables





### **Operation Tables AGA-OP-POWER-MAT**

The operation tables AGA-OP-POWER-MAT (Article No. MP-1050/5Y and MP-3050/5Y) are further developments of the multi-function tables AGA-POWER-MAT (Article No. MP-1050/5E and MP-3050/5E). With the AGA-OP-POWER-MAT, the table height is adjusted via a (maintenance-free) hydraulic system using a foot pump. Thanks to the mechanical adjustments, all AGA-OP-POWER-MAT models remain independent of a power source.



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



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

### **Additional Features**

- The removable upholstered sections are made of soft polyurethane foam covered with a black, electrically conductive synthetic leather. Non-conductive synthetic leather upholstery is also available in different colours.
- The lifting column is made of anodized light alloy. The base features a potential equalization socket.
- The standard rails (25x10 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.

	AGA-OP-PO	OWER-MAT	
Article number	MP-1050/5Y	MP-3050/5Y	
Picture(s)	In 1-3	Similar 1-3	
Price			
Frame	Lacquered	Stainless steel	
Length (mm) Head to foot sections		00 /360/520	
Width (mm)	500 (560 with	standard rails)	
Height adjustment (mm)	785-1085 (	Hydraulic)	
Tabletop	5 sections		
Upholstery	Synthetic leather	, antistatic, black	
Upholstery thickness (mm)	6	4	
Maximum load (kg)	15	50	
Trendelenburg/Rev. Trend.	20°	/ 8°	
Headrest adjustment	-30°/+20° (C	lamping rods)	
Backrest adjustment	-20°/+45° (Gas	pressure spring)	
Seat adjustment	-10°/+40° (Gas	pressure spring)	
Leg sections adjustment	-90° (Separately, gas	°/0° pressure springs)	
Paper roll holder	PU-2	2049	
Accessories	Pages	14-19	



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



## Gynaecology Options for AGA-OP-POWER-MAT

The operation tables AGA-OP-POWER-MAT are designed for different medical fields of application or types of examination. Accordingly, different equipment components are available. This page shows and describes the AGA-OP-POWER-MAT models particularly suitable for gynaecology (Article No. MP-1050/5YGYN and MP-3050/5YGYN).

	AGA-OP-PO	OWER-MAT	
Article number	MP-1050/5YGYN	MP-3050/5YGYN	
Picture(s)	In 1-3	Similar 1-3	
Price			
Frame	Lacquered	Stainless steel	
Length (mm) Head to foot sections	19 295/575/		
Width (mm)	500 (560 with	standard rails)	
Height adjustment (mm)	785-1085 (	(Hydraulic)	
Tabletop	5 sec	tions	
Upholstery	Synthetic leather,	antistatic, black	
Upholstery thickness (mm)	40		
Maximum load (kg)	150		
Trendelenburg/Rev. Trend.	20°,	/ 8°	
Headrest adjustment	-30°/+20° (Cl	amping rods)	
Backrest adjustment	-20°/+45° (Gas	pressure spring)	
Seat adjustment	-10°/+40° (Gas	pressure spring)	
Leg sections adjustment	-90°/0° (Separate,	gas pressure spring)	
Leg sections spreadability	0°/90° (Separately	y, clamping lever)	
Radiolucent support plates	· · · · · · · · · · · · · · · · · · ·	/	
MP-PAL	·	/	
MP-BTSA	$\checkmark$		
Gyn. cutout	✓		
Paper roll holder	PU-2049		
Accessories	Pages	14-19	



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



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



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

### **Additional Features**

MP-PAL

Flat upholstered pads, thickness 40 mm, antistatic according to ISO 2882, with seamless upper surfaces. Hook-and-loop fasteners are located on the undersides to attach the pads to the 15 mm thick radiolucent support plates.

MP-BTSA

Removable, split and vertically/laterally adjustable leg plates instead of the standard leg sections which can only be dropped down by  $90^{\circ}$ .

## **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 may be used in general surgery, specialized fields as well as outpatient departments and offers optimal and safe patient positioning. Through the type of construction used (maintenance-free hydraulic height adjustment with a foot pump), the AGA-JUS remains independent from any power source.



1 JUS-2000



2 JUS-2000



3 JUS-2000

	AGA-JUS
Article number	JUS-2000
Picture(s)	1-3
Price	
Frame	Aluminium/Stainless steel
Length (mm) Head to foot sections	2000 270/620/425/620
Width (mm)	540 (590 with standard rails)
Height adjustment (mm)	770-1070 (Hydraulic)
Tabletop	5 sections
Upholstery	Synthetic leather, antistatic, black
Upholstery thickness (mm)	40
Maximum load (kg)	160
Castors (Ø 125 mm)	$\checkmark$
Trendelenburg/Rev. Trend.	30°/30°
Headrest adjustment	-/+ 45° (Raster)
Backrest adjustment	-45°/+75° (Gas pressure spring)
Lateral tilt	20 $^{\circ}$ (Hand crank under the seat)
Leg sections adjustment	-90°/+20° (Separately, gas springs)
Leg sections spreadability	$0^{\circ}/90^{\circ}$ (Separately, clamping lever)
Radiolucent support plates	$\checkmark$
Accessories	Pages 14-19

### **Additional Features**

- The stainless steel mobile base, with the four large, smooth-running and electrically conductive double castors (incl two locking ones), ensures a high stability. The two double castors located underneath the backrest may be locked with the foot pedal.
- 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 straight, split and vertically as well as laterally adjustable leg plates are

also removable. The headrest can be shifted laterally or removed completely as needed. The upholstery is biocompatible.

- The potential equalization socket can be found at the base of the column.
- The standard rails (25x10 mm) allow the use of various accessories such as anesthesia pole, instrument table, side and shoulder supports, arm supports etc.
- Pricing information on additional equipment such as longitudinal shift and kidney bridge is available upon request.



### 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. The removable upholstered segments are covered with a black, electrically conductive synthetic leather (cotton/ polyester mix and 100% PVC compound coating, biocompatible).

	AGA-MU	LTI-MAT
Article number	MF-1050/EE	MF-1050/EEE
Picture(s)	Similar 1-4	1-4
Price		
Frame	Lacqu	uered
Length (mm) Head to foot sections		00 /330/520
Width (mm)	500 (560 with	standard rails)
Height adjustment (mm)	775-975	(Electric)
Tabletop	5 sec	tions
Upholstery	Synthetic leather, antistatic, black	
Upholstery thickness (mm)	64	
Maximum load (kg)	15	50
Trendelenburg/Rev. Trend.	23°,	/23°
Headrest adjustment	-30°/+20° (C	lamping rods)
Backrest adjustment	-23°/+45° (Gas	pressure spring)
Seat adjustment	-23°/+35°	(Electric)
Lateral tilt	—	20° (Electric)
Leg sections adjustment	-90 (Separately, gas	°/0° pressure springs)
Paper roll holder	PU-2049	
Accessories	Pages	14-19

### **Additional Features**

- The maintenance-free, spillproof and extremely quiet motors are controlled by a pneumatic foot switch (or hand switch, upon request at time of ordering).
- A potential equalization socket can be found in the base, as well as levelling feet for additional stability.
- The standard rails (25x10 mm) allow the use of various accessories such as anesthesia pole, instrument table, side and shoulder supports, arm supports, etc.

• Drive specifications:

Height adjustment: 230V, 50/60Hz, 3,7A, 850W, IPX4, v=14mm/s, 7000N.

Seat adjustment: 230V, 50/60Hz, 3,7A, 850W, IPX4, v=14mm/s, 7000N.

Lateral tilting: 230V, 50/60Hz, 1,8A, 360W, IPX4, v=7mm/s, 10000N.



3 MF-1050/EEE



1 MF-1050/EEE



2 MF-1050/EEE



4 MF-1050/EEE

### Multi-Function Tables AGA-POWER-MAT

The multi-function tables AGA-POWER-MAT with electric height adjustment (Article No. MP-1050/5E and MP-3050/5E) have been designed for various applications and types of examinations. The AGA-POWER-MAT models stand out not only by their functionality but also their elegant anodized lifting column.



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



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



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

	AGA-POV	VER-MAT	
Article number	MP-1050/5E	MP-3050/5E	
Picture(s)	In 2,3	ln 1	
Price			
Frame	Lacquered	Stainless steel	
Length (mm) Head to foot sections		00 / 360/520	
Width (mm)	500 (560 with	standard rails)	
Height adjustment (mm)	800-1100 (Electric)		
Tabletop	5 sections		
Upholstery	Synthetic leather, antistatic, black		
Upholstery thickness (mm)	6	4	
Maximum load (kg)	15	50	
Trendelenburg/Rev. Trend.	20°/8°		
Headrest adjustment	-30°/+20° (C	lamping rods)	
Backrest adjustment	-20°/+45° (Gas	pressure spring)	
Seat adjustment	-10°/+40° (Gas	pressure spring)	
Leg sections adjustment	-90° (Separately, gas	7/0° pressure springs)	
Paper roll holder	PU-2	2049	
Accessories	Pages	14-19	

### **Additional Features**

- The removable upholstered segments are made of soft polyurethane foam covered with a black, electrically conductive synthetic leather.
- Non-conductive synthetic leather upholstery is also available in different colours.
- A potential equalization socket as well as levelling feet are located in the frame base.
- 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, 2,5A, 150W, IP30, v=9mm/s, 3000N.
- The standard rails (25x10 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.



### **Gynaecology Options for AGA-POWER-MAT**

The multi-function tables AGA-POWER-MAT are suitable for various medical specialties and examination types. Accordingly, different equipment components are available. This page presents and describes the AGA-POWER-MAT models (Article No. MP-1050/5EGYN and MP-3050/5EGYN) particularly suitable for gynaecology.

	AGA-PO	VER-MAT	
Article number	MP-1050/5EGYN	MP-3050/5EGYN	
Picture(s)	Similar 1-3	In 1-3	
Price			
Frame	Lacquered	Stainless steel	
Length (mm) Head to foot section		00 /335/545	
Width (mm)	500 (560 with	standard rails)	
Height adjustment (mm)	800-1100	(Electric)	
Tabletop	5 sec	tions	
Upholstery	Synthetic leather	, antistatic, black	
Upholstery thickness (mm)	40		
Maximum load (kg)	150		
Trendelenburg/Rev. Trend.	20°	/8°	
Headrest adjustment	-30°/+20° (C	lamping rods)	
Backrest adjustment	-20°/+45° (Gas	pressure spring)	
Seat adjustment	-10°/+40° (Gas	pressure spring)	
Leg sections adjustment	-90° (Separately, gas	°/0° pressure springs)	
Leg sections spreadability	0°/90°(Separatel	y, clamping lever)	
Radiolucent support plates		(	
MP-PAL		(	
MP-BTSA		/	
Gyn. cutout	√		
Paper roll holder	PU-2	2049	
Accessories	Pages	14-19	



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



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

## Additional Features

• MP-PAL

Flat upholstered pads, thickness 40 mm. antistatic according to ISO 2882, with seamless upper surfaces. Hook-and-loop fasteners are located on the undersides to attach the pads to the 15 mm thick radiolucent support plates.

MP-BTSA

Removable, split and vertically/laterally adjustable leg plates instead of the standard leg sections which can only be dropped down by  $90^{\circ}$ .



3 MP-3050/5EGYN, LR/Z-50 (Photo shows table without upholstery)

AGA 13

## Accessories for Operation Tables and Multi-Function Tables

Picture	Article Number	Description	Price
	A-2047	Arm support, chrome-plated, dimensions 400x120 mm (LxW), with swivel mechanism, PU-foam pad with black upholstery. *Mounting clamp for standard rail included.	
	BEFE-60	Leg holders (set of two), attached with hook-and-loop fasteners to the upholstered leg sections of the table, leg straps with hook-and- loop fasteners.	
	HAFE-3050	Wristlet, stainless steel, with black strap, dimensions 500x50 mm (LxW). *Mounting clamp for standard rail required.	
	IT-3060	Instrument table, stainless steel, dimensions 600x400 mm (LxW), raised edge 15 mm. *Mounting clamp for standard rail required.	
	KÖGU-30230	Body strap, dimensions 2250x50 mm (LxW), stainless steel bolts Ø 18 mm. *Mounting clamps (set of two) for standard rails required.	
	NB-30560 NB-30640	Anesthesia pole, length (vertical) 560 mm. Anesthesia pole, length (vertical) 640 mm. Stainless steel pipe (Ø 18 mm). *Mounting clamp for standard rail required.	
	SSH-3010	Shoulder/side supports (set of two), stainless steel, height- adjustable, with swivel mechanism, black electrically conductive upholstery, dimensions 200x100x40 mm (LxWxH). *Mounting clamps (set of two) for standard rails required.	
	SST-3018	Side support, stainless steel, removable, black electrically conductive upholstery, dimensions 180x80x30 mm (HxWxD). *Mounting clamp for standard rail included.	

# **AGA** Sanitätsartikel

## **OR Accessories**

AGA-OP-POWER-MAT	AGA-OP-POWER-MAT	AGA-JUS	AGA-MULTI-MAT	AGA-POWER-MAT	AGA-POWER-MAT
	A.	A.		-Var	Clark M.
MP-1050/5Y MP-3050/5Y	MP-1050/5YGYN MP-3050/5YGYN	JUS-2000	MF-1050/EE MF-1050/EEE	MP-1050/5E MP-3050/5E	MP-1050/5EGYN MP-3050/5EGYN
			-		
	-		-	-	
	-		-		•
	-		-		
	-		-		-
			-		
	-		-		•
		√ in	cluded in delivery	• available (extra char	rge) — not available

AGA | 15

## Accessories for Operation and Multi-Function Tables

Picture	Article Number	Description	Price
1 T	AHT-3065	Arm/hand surgery table, stainless steel, height adjustment 700-1135 mm, with floor stand, black electrically conductive upholstery, tabletop adjustable by spherical joint, removable, dimensions 650x250 mm (LxW). *Mounting clamp for standard rail included.	
	SG-1000/BK SG-3000/BK	Side guard, lacquered. Side guard, stainless steel. Dimensions 800x250 mm (LxH), removable. *Mounting clamp for standard rail included.	
	LR/Z-50	Mobile base with central locking castor system, castors (Ø 50 mm). The base is equipped with two fixed castors (at the foot end) and two multi-directional castors (at the head end). The black foot pedal to lock/unlock is located at the head end of the base frame. *Retrofitting is not possible.	
	BKO-2522	Mounting clamps (set of two), chrome-plated, suitable for standard rails.	
	BKG-600	Göpel mounting clamps (set of two), chrome-plated, adjustable in direction, suitable for standard rails.	
4	BH-2511	Leg rests with plastic shells (set of two) and straps. *Mounting clamps (set of two) for standard rails required.	
7	BHG-600	Göpel leg rests (set of two) with spherical joints, PU-foam pads with black upholstery. *Mounting clamps (set of two) for standard rails required.	
	PU-2049	Paper roll holder, chrome-plated, to be mounted at the foot end. *Retrofitting is not possible.	

# **OR Accessories**



AGA-OP-POWER-MAT	AGA-OP-POWER-MAT	AGA-JUS	AGA-MULTI-MAT	AGA-POWER-MAT	AGA-POWER-MAT
MP-1050/5Y MP-3050/5Y	MP-1050/5YGYN MP-3050/5YGYN	JUS-2000	MF-1050/EE MF-1050/EEE	MP-1050/5E MP-3050/5E	MP-1050/5EGYN MP-3050/5EGYN
	-		-	-	
	-		-	-	
	-	_	-	-	
				-	
	-		-	-	
	-		-	-	
	-	_	-	-	
		√ in	cluded in delivery	<ul> <li>available (extra char</li> </ul>	ge) — not available

## Accessories for Operation and Multi-Function Tables

Picture	Article Number	Description	Price
	VA-30/MP	Stainless steel bowl, dimensions 250x190x45 mm (LxWxD), with holder. *Retrofitting is not possible.	
	KVG	Headrest adjustment by gas pressure spring instead of clamping rod mechanism. *Retrofitting is not possible.	
	FS-2	Extra charge for foot switch instead of hand switch.	
	MP-RF	Compartment for X-ray cassettes under the pelvic section, dimensions 435x305 mm (WxD). *Retrofitting is not possible.	
	MP-BTSA	Removable, split and vertically/laterally adjustable leg plates. Vertical adjustment range: -90°/0°. Lateral adjustment range (spread): 0°/90°. *Retrofitting is not possible.	
	MP-PAL	Flat upholstered pads, thickness 40 mm, antistatic according to ISO 2882, with seamless upper surfaces. Hook-and-loop fasteners are located on the undersides to attach the pads to the 15 mm thick radiolucent support plates. *Retrofitting is not possible.	
Q	RL-2060/BK	Ring armrests, set of two, dimensions 270x340x45 mm (HxLxW), colour black. *Mounting clamps for standard rails included.	
ante	INF-30170/BKO	Infusion (IV) holder, stainless steel, length 1700 mm, with four hooks and a mounting clamp. *Standard rail(s) required.	

# **AGA** Sanitätsartikel

# **OR Accessories**

AGA-OP-POWER-MAT	AGA-OP-POWER-MAT	AGA-JUS	AGA-MULTI-MAT	AGA-POWER-MAT	AGA-POWER-MAT
MP-1050/5Y MP-3050/5Y	MP-1050/5YGYN MP-3050/5YGYN	JUS-2000	MF-1050/EE MF-1050/EEE	MP-1050/5E MP-3050/5E	MP-1050/5EGYN MP-3050/5EGYN
		_	_		
		_			-
-	-	-	√	•	·
	-	V	_	•	-
	~	$\checkmark$	_	•	$\checkmark$
		~	_	_	~
	· ·	·	-	-	
	-				
				-	-
			cluded in delivery	<ul> <li>available (extra char</li> </ul>	ge) — not available

### Swivel Stools and Chairs for Operation Rooms

The OR swivel stools and swivel chairs have been developed specifically for use in operation rooms and theatres. They feature a fivearm aluminium base ( $\emptyset$  610 mm) in a polished finish. The seat ( $\emptyset$  380 mm) is upholstered with electrically conductive synthetic leather (biocompatible, in black) and the soft castors ( $\emptyset$  50 mm) are electrically conductive as well.



1 DH-2000/LEIT



2 DH-2000/LGLEIT



3 DHMF-2000/LGLEIT



4 DHFA-2000/LEIT



5 DS-2000/RLLEIT

6 DS-2000/RLLGLEIT



7 DSMF-2000/RLLGLEIT



8 DSFA-2000/RLLEIT

	OR Swivel Stools			OR Swivel Chairs				
Article number	DH-2000/ LEIT	DH-2000/ LGLEIT	DHMF-2000/ LGLEIT	DHFA-2000/ LEIT	DS-2000/ RLLEIT	DS-2000/ RLLGLEIT	DSMF-2000/ RLLGLEIT	DSFA-2000/ RLLEIT
Picture(s)	1	2	3	4	5	6	7	8
Price								
Maximum load (kg)	140			140				
Upholstery thickness - Seat (mm)	75			75				
Upholstery thickness - Back (mm)	_			45				
Seat height adjustment (mm)	430-550	520-700	520-700	460-580	460-580	550-730	550-730	490-610
Height adjustment mechanism • Foot release (Ø 300 mm) • Hand lever release • Ring release (under the seat)	- ~ •	- ~ •	- ~ •	✓ - -	- ~ -	- ~ -	- ~ -	✓ _ _
Height adjustable foot ring	-	-	~	-	_	-	~	_

### Additional Features

• The height adjustment is made with a chrome-plated gas pressure spring by hand or foot release. The backrest of the swivel chairs is height-adjustable and tiltable.

## Options

✓ included in delivery

• The OR swivel stools and chairs may be ordered with electrically conductive gliders instead of double castors, at no extra charge. With gliders, the height decreases by approx. 25 mm.

available (extra charge)

not available



### **Instrument Tables for Operation Rooms**

Multifunctional and mobile instrument tables are a practical and indispensable tool in every doctor's and therapist's practice, as well as in clinics and hospitals. They are the "silent helper" and serve to provide the surgical instruments for operations and treatments.

Thanks to the height-adjustable tabletop and the electrically conductive double castors, the appropriate working height for each user can be quickly adjusted and the instrument tables may be used in different settings.

The instrument tables are entirely made of stainless steel, as stainless steel is particularly easy to clean and disinfect. The models ZT-3060/3 and ZT-3060/4 differ only in the construction of the base frame and thus in their load capacity.



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

2 ZT-3060/4

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

Article Number	ZT-3060/3	ZT-3060/4			
Picture(s)	In 1	2, in 3			
Price					
Maximum load (kg)	5	15			
Frame	T-shape (A crossbar with two locking double castors and a longitudinal bar with one double castor)	H-shape (Two crossbars with four double castors, two of which with locking function)			
Tabletop (mm)	600x400 (LxW), with a raised edge of 15 mm				
Height adjustment (mm)	840-1435 (Screw lock mechanism)				
Castors (Ø 75 mm)	Electrically conductive				
Accessories	PAL-60/LEIT				

### Options

• An upholstered foam pad, Article No. PAL-60/LEIT (600x 400 mm, thickness 40 mm) is optionally available for the instrument tables (in pictures 1, 3).

The upholstery is made of black electrically conductive synthetic leather (cotton/polyester mix and 100% PVC compound coating).