





X-Ray Tables

X-Ray Tables AGA-POWER-LIFT and AGA-AKKU-POWER-LIFT

The radiology or X-ray tables AGA-POWER-LIFT (with electric height adjustment) and AGA-POWER-DUO-LIFT (with electric height and tilt adjustments) have been specially developed for use in the X-ray field of application. The absence of a longitudinal brace at the front of the leg frame makes the use of a C-arm easily possible.

We have expanded on these two X-ray table versions by adding battery powered models, equipped with rechargeable batteries.

The X-ray tables with height adjustment (electric and battery powered) are presented on this page. On the next page, you will find X-ray table models that are equipped with height and tilt adjustments.

Additional features and options for these products are described in details on catalogue page 26.





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

3 RGL-1065/KEE (Headrest to the right), LR-75 (H: 650-900 mm)

	AGA-POWER-LIFT		AGA-AKKU-POWER-LIFT	
Article number	RGL-1065/EE	RGL-1080/EE	RGL-1065/AC	RGL-1080/AC
Picture(s)	In 1	Similar 1	Not shown	Not shown
Price (EUR)				
Length (mm)	1900		1900	
Tabletop	Continuous		Continuous	
Tabletop - 2 sections (500/1400 mm)	RGL-1065/KEE	RGL-1080/KEE	RGL-1065/KAC	RGL-1080/KAC
Width (mm)	650	800	650	800
Height adjustment (mm)	550-800		460-860	
Tilt adjustment	_		_	
Adjustment mechanism	Electric, with hand switch, 2 buttons (up/down)		Battery powered with hand switch, 2 buttons (up/down)	
Maximum load (kg)	150		150	
Battery module	_		BMEAC	
Paper roll holder	P-2065/A	P-2080/A	P-2065/A	P-2080/A
Accessories	Page 27		Page 27	

X-Ray Tables



X-Ray Tables AGA-POWER-DUO-LIFT and AGA-AKKU-POWER-DUO-LIFT

In addition to the electric height adjustment, the X-ray tables are also available with an electric tilt adjustment (Trendelenburg/Reverse Trendelenburg positions). Both adjustment options can be found in the X-ray table models AGA-POWER-DUO-LIFT (electric) and AGA-AKKU-POWER-DUO-LIFT (battery powered).

Here as well, the absence of a longitudinal brace at the front of the leg frame makes the use of a C-arm easily possible.

The X-ray tables with height and tilt adjustments (electric and battery powered) can be found on this page. Additional features and options for these products are described in details on the next page.





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

2 RGL-1065/NAC, LR/Z-125 (H: 620-1020 mm)

	AGA-POWER-DUO-LIFT		AGA-AKKU-POWER-DUO-LIFT	
Article number	RGL-1065/NEE	RGL-1080/NEE	RGL-1065/NAC	RGL-1080/NAC
Picture(s)	ln 1	Similar 1	In 2	Similar 2
Price (EUR)				
Length (mm)	1900		1900	
Tabletop	Continuous		Continuous	
Tabletop - 2 sections (500/1400 mm)	RGL-1065/NKEE	RGL-1080/NKEE	RGL-1065/NKAC	RGL-1080/NKAC
Width (mm)	650	800	650	800
Height adjustment (mm)	550-800		460-860	
Tilt adjustment	11°		17°	
Adjustment mechanism	Electric, with hand switch, 6 buttons for simultaneous height and tilt adjustment		Battery powered, with hand switch, 6 buttons for simultaneous height and tilt adjustment	
Maximum load (kg)	150		150	
Battery module	_		BMEAC	
Paper roll holder	P-2065/A	P-2080/A	P-2065/A	P-2080/A
Accessories	Page 27		Page 27	

Additional Features, Options and Accessories



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



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



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



4 RGL-1065/NAC, PAL-190-65, LR/Z-125 (H: 620-1020 mm)

Additional Features

- The table surface (radiolucent plate) has a thickness of 15 mm (for table width 650 mm) or 25 mm (for table width 800 mm).
- The X-ray tables are equipped with levelling feet under the leg frame for an enhanced level of stability.
- On the standard models, the size of the area without any metal parts is as follows:
 - AGA-POWER-LIFT and AGA-POWER-DUO-LIFT (electric adjustment), at least 1300x600 mm (LxW) between the drives, and
 - AGA-AKKU-POWER-LIFT and AGA-AKKU-POWER-DUO-LIFT (battery powered), at least 1200x600 mm (LxW) between the drives.
- The lifting columns, made of anodized light alloy are characterized by their smooth and quiet operation. They are controlled via a transformer and a hand switch.
- · Drive specifications:
 - AGA-POWER-LIFT and AGA-POWER-DUO-LIFT
 Drive specifications for each motor unit: 230V, 50/60Hz, 6,0A, 240W, IPX6, v=16mm/s, 2x1000N
 - AGA-AKKU-POWER-LIFT and AGA-AKKU-POWER-DUO-LIFT Drive specifications for each battery unit: 230V, 50/60Hz, 4,0A, 160W, IPX6, v=16mm/s, 2x2000N.

Options

· Headrest position

As a standard, on the models with a tabletop in two sections, the adjustable headrest is located on the right-hand side (next to the transformer/hand switch). The headrest can be built on the left-hand side if requested at ordering time.

Castors

For mobile use, the X-ray tables may be equipped with castors, available with a diameter of 75 mm (Article No. LR-75) and 125 mm (Article No. LR-125).

Castors with central locking system
 The double castors (Article No. LR/Z-125), with a diameter of 125 mm, offer improved mobility and greater comfort of use.

· Upholstered pads

To provide a comfortable lying position for the patient, upholstered pads are recommended. They have a thickness of 40 mm and are available with a width of 650 mm (Article No. PAL-190-65) and 800 mm (Article No. PAL-190-80).

Accessories

- Further optional accessories (paper roll holder, standard rails, side guards and IV pole) are listed on the opposite page.
- Push bars, wall guards and an all-around frame protector are also available for the X-ray tables. Please contact us for pricing information.

Accessories



Accessories for X-Ray Tables

Picture	Article Number	Descripton	Price (EUR)
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 with locking function. At time of ordering, please indicate the required total height of the table (including castors).	
	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 of the table, including castors. *Retrofitting is not possible.	
	PAL-190-65 PAL-190-80	Upholstered pad, width 650 mm. Upholstered pad, width 800 mm. To provide a comfortable lying position for the patient, these upholstered pads have a thickness of 40 mm and are attached with hook-and-loop fasteners onto the upper frame of the X-ray table.	
4	P-2065/A P-2080/A	Paper roll holder, chrome-plated, for table width 650 mm. Paper roll holder, chrome-plated, for table width 800 mm. With mounting hardware, to be attached at the foot end.	
7	OPS-40/A OPS-60/A OPS-100/A OPS-140/A OPS-170/A	Standard rails (set of two), 25x10 mm (LxW), stainless steel, with spacers. Available in different lengths (the digits in the article number indicate the length in cm). Please specify the desired position of the rail on the table frame (head, foot or center of the table) at time of ordering. *Retrofitting is not possible.	
	SG-1000 SG-3000	Side guard, lacquered. Side guard, stainless steel. Dimensions 800x250 mm (LxH), removable. *Retrofitting is not possible.	
	SG-1000/1 SG-3000/1	Side guard, lacquered. Side guard, stainless steel. Dimensions 800x250 mm (LxH), adjustable with pivot mechanism, permanently attached to the table. *Retrofitting is not possible.	
	SG-1000/BK SG-3000/BK	Side guard, lacquered. Side guard, stainless steel. Dimensions 800x250 mm (LxH), removable. Mounting clamp for standard rail included. *Standard rail(s) required.	
	INF-1720/VA INF-30170/BKO	Infusion (IV) holder, stainless steel, length 1700 mm, with four hooks and fixing clamp (screw system). Please specify the exact desired position of the fixing clamp on the frame. *Retrofitting is possible to a limited extent only. Infusion (IV) holder, stainless steel, length 1700 mm, with four hooks and a mounting clamp.	
		*Standard rail(s) required.	