





Portable Massage Tables

AGA-KOBAFLEX and AGA-MASSAFLEX

The portable massage tables KOBAFLEX (Article No. KF/C) and MASSAFLEX (Article No. MKG) have their place in the field of sports massages. They are also used during home visits and in physiotherapy practices. These portable massage tables offer the advantage of a very short setup and take-down time, as well as a high stability while being lightweight thanks to the main structural components made of anodized aluminium profiles).

The portable massage tables are available in three different heights to offer a comfortable working position to each therapist.





1 KF/C-72 2 MKG-72

	AGA-KOBAFLEX			AGA-MASSAFLEX			
Article Number	KF/C-66	KF/C-72	KF/C-78	MKG-66	MKG-72	MKG-78	
Picture(s)	Similar 1	1	Similar 1	Similar 2	2	Similar 2	
Price							
Height (mm)	660	720	780	660	720	780	
Length (mm) Head/Main/Foot section	1930 400/560/960			1920 400/560/960			
Width (mm)	570			620			
Dimensions (mm), when folded as a suitcase	960x580x140			960x620x140			
Tabletop	3 sections			3 sections			
Upholstery thickness (mm)	30			40			
Maximum load (kg)	250			200			
Product weight (kg)	16			18			
Headrest adjustment	+30° (Grid)			+30° (Clamping rod)			
Face cutout	✓			✓			
Protective cover (transparent)	S-10			_			
Wedge-shaped headrest	KKM-16			KKM-16			
Neck roll	RM-12			RM-12			
Half-round neck bolster	HRM-14			HRM-14			
Knee roll		RLM-20		RLM-20			





√ included in delivery — not available

Positioning aids

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 and multiple adjustment options.

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 adjustments of the armrests, leg rests, backrest, headrest with face cutout and seat section allow a wide range of positions such as Trendelenburg/Reverse Trendelenburg as well as drainage positions and more.





1 TH-1065/Y 2 TH-1065/E

Article Number	TH-1065/H	TH-1065/Y	TH-1065/E			
Picture(s)	Similar 1-6	1	2 - 6			
Price						
Height adjustment (mm)	650-850 (Manual)	650-850 (Hydraulic)	650-850 (Electric)			
Frame	Lacquered					
Length (mm) - Head/Back/Seat/Foot sections	1920 430/515/455/505					
Width (mm)	620					
Tabletop	7 sections					
Upholstery thickness (mm)	64					
Maximum load (kg)	150					
Headrest adjustment	+20° (Grid)					
Seat/Backrest adjustment	-/+20° (Gas pressure spring)					
Leg sections adjustments						
Trendelenburg/ Reverse Trendelenburg	-/+20° (Gas pressure spring)					
Mobile base on retractable castors (Ø 75 mm)	✓					
Face cutout	✓					
Upholstered insert to close face cutout	EfGS					

3 TH-1065/E







5 TH-1065/E

Additional Features

- TH-1065/H
 - The manual height adjustment 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.
- TH-1065/Y
 The hydraulic height adjustment is done with centrally built-in foot pump. The foot pedal can be mounted on either side (please specify upon ordering).
- TH-1065/E
- The electric adjustment 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, IPX4, v=14mm/s, 7000N.



6 TH-1065/E

Therapy Tables

Bobath Gymnastics Tables

The Bobath gymnastics tables are used in the fields of therapy and nursing care. They are valuable tools in the Bobath concept, implemented 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 can facilitate the treatment.

These Bobath gymnastics tables are available in three widths (1040, 1200 and 1600 mm) and with three adjustment mechanisms (manual, hydraulic and electric). They are also available with a wider adjustment range (525 to 945 mm), using a scissor mechanism.



1 H-Bobath/H 110



2 H-Bobath/E 120

Article Number	H-Bobath/ H 110	H-Bobath/ Y 110	H-Bobath/ E 110	H-Bobath/ Y 120	H-Bobath/ Y 160	H-Bobath/ E 120	H-Bobath/ E 160
Picture(s)	1	Similar 1	Similar 1	Similar 2	Similar 2	2	Similar 2
Price							
Width (mm)	1040 mm			1200 mm	1600 mm	1200 mm	1600 mm
Height adjustment (mm)	650-850 (Manual)	650-850 (Hydraulic)	650-850 (Electric)	525-945 (Hydraulic)		525-945 (Electric)	
Length (mm)	1940			1940		1940	
Precision dual-box rectangular profiles	✓			-		_	
Scissor mechanism	_			✓		✓	
Tabletop	Continuous			Continuous	Cont. with seam	Continuous	Cont. with seam
Upholstery thickness (mm)	70			70		70	
Maximum load (kg)	200			200		200	
Add. foot pedal	_	FPH-10 –		FPH-10		_	

✓ included in delivery — not available

Additional Features

- 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, even with heavier patients.
- The hydraulic height adjustment on the Bobath gymnastics tables H-Bobath/Y 110, H-Bobath/Y 120 and H-Bobath/Y 160
- is done with a foot pump. The foot pedal can be mounted on either side (please specify upon ordering).
- The electric adjustment on model is done with a maintenancefree 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, IPX4, v=14mm/s, 7000N.