



Base unit

	Description	Quantity	Item no.	Price on Application
	Base unit mobi 100 - 240 volt Extremely powerful, durable and quiet motor Robust and stable metal frame Crank disc without shearing points Height-adjustable feet 100 - 240 volt power connection	Unit	A003-975	
	Base unit tigo 230 volt Extremely powerful, durable and exceptionally quiet - Robust and stable metal frame - Environmentally friendly powder coating in slate blue	Unit	A000-525	
	Base unit tigo 115 volt	Unit	A002-461	
0	Base unit tigo 100 volt	Unit	A002-465	
	Base unit bemo 100 - 240 volt without alarm signalisation - T.drive: The safe and powerful drive technology for leg and upper body training without shearing points including > tool-free plug-in system for accessories > automatic recognition of accessories and movement radius > 300 watt motor > harmonious rotation > passive speed limit of 100 rpm - A distance sensor for safe therapy - Electrical height adjustment - Accessories holder - Four blockable double steering castors - For bed widths up to 115 cm - Meets current hygiene standards	Unit	A006-877	
	Base unit bemo 100 - 240 volt with alarm signalisation T.assist: The assistance system for safe therapy including two distance sensors audiovisual signal optical positioning aid T.drive: The safe and powerful drive technology for leg and upper body training without shearing points including tool-free plug-in system for accessories automatic recognition of accessories and movement radius 300 watt motor harmonious rotation passive speed limit of 100 rpm Electrical height adjustment Accessories holder Four blockable double steering castors For bed widths up to 115 cm Meets current hygiene standards	Unit	A006-878	





Device base unit

	Description	Quantity	Item no.	Price on Application
	Device base with castors - Extendable metal device base to enlarge the standing surface - Large transport castors - Height of device base, incl. castors: 74 mm	Unit	A003-723	
	Device base flat - Recommended for active or sport wheelchairs with fixed footboards - Height of device base: 24 mm	Unit	A002-750	
जिल्ला है।	Device base incl. four blockable castors - Recommended for easy transport when frequent changes of location are required - Device base width 790 mm	Unit	A004-312	
6	Device base height adjustment incl. wheel set - Recommended for users with short legs or wheelchairs with a high seat (e.g. electric wheelchairs) - Height easily adjustable without tools from 50 mm to 150 mm - Different height settings are possible at the front and rear - Stable stand on rubber feet	Unit	A002-753	
	Tip-up protection self-operated - Protects the chair/wheelchair from tipping over - Ensures an optimal distance between THERA- Trainer and the chair/wheelchair - Easy attachment of the plastic-sheathed hooks to the chair/wheelchair - Recommended for users with (severe) spasms - only in conjunction with a device base (A003-723 A004-312 A002-753)	Unit	A003-735	



Foot fixing/leg support

	Description	Quantity	Item no.	Price on Application
	Foot rests mobi/activo - with safety edge and velcro straps - Can be replaced without tools - only in combination with base unit mobi (A003-975)	Pair	A003-974	
10	Foot rests tigo with 2-stepped radius adjustment - with safety edge and velcro straps - Crank radius adjustable with tool to 75 mm or 110 mm - only in combination with a tigo base unit (A000-525 A002-461 A002-465)	Pair	A001-409	
	Foot rests tigo with stepless radius adjustment incl. tools - with safety edge and velcro straps - Infinitely variable radius adjustment for quick adjustment of the crank length in case of contractures or spasms - The crank radius can be easily and precisely adjusted from 65 – 115 mm with a tool - only in combination with a tigo base unit (A000-525 A002-461 A002-465)	Pair	A001-411	
I	Tool holder - For tool storage directly on the THERA-Trainer - only in conjunction with foot rests with stepless radius adjustment including tool (A001-411)	Unit	A003-717	
-	Foot rests with adapter - with safety edge - Clip-on replacement, no tools required - only in combination with a bemo base unit (A006-877 A006-878)	Pair	A004-788	
	Footrests with leg stabilisation - Prevents the external rotation of the legs during movement - Gives the feet and legs a secure hold - Footrests and leg stabilisation are softly padded - Can be replaced without tools - only in combination with a bemo base unit (A006-877 A006-878)	Pair	A006-917	
Mark	Foot fixing - Recommended for all users with signs of paralysis in the legs - Pressure-point free securing of the feet with soft, variably positionable pads - Easy operation of the foot fixing device by light pressure on the pad (= closing) or on the release lever (= opening) - only in conjunction with one of the foot rests [A001-409 A001-411 A004-788]	Pair	A001-777	
	Leg support Recommended for all users with signs of paralysis in the legs Pressure-point free securing of the feet with soft, variably positionable pads The articulated leg support enables natural movement of the ankle joints The pads and joining rod can be removed without tools only in conjunction with one of the foot rests (A001-409 A001-411)	Pair	A001-428	
Ex.	Leg support black - Same as Leg support (A001-428) - only in conjunction with Foot rests with adapter (A004-788)	Pair	A007-560	
	Hyperextension protection - Prevents overstretching of the knee joints - For optimal stabilisation of the legs - The maximum range of movement of the knees can be infinitely adjusted	Unit	A006-916	



Safety handle/Upper body exerciser

Description	Quantity	Item no.	Price on Application
Holder for control and display unit with 2.7" colour screen - Adjustable angle for optimum readability of training parameters	Unit	A001-414	
Safety handle - For safe support during training (e.g. in case of spasms) - Adjustable height and angle - Height adjustment range: 91.5 to 100.5 cm - Non-slip grip cover made of biocompatible soft-grip - Including holder for control and display units (2.7", 7" or 10.4" colour screen), adjustable angle	Unit	A001-415	
Upper body exerciser - Recommended for muscle weakness, lack of coordination, spasms or contractures in the upper body - For passive, motor-assisted and active training - 100 watt electric motor - Height/angle adjustable - Height adjustment range: 91.5 to 100.5 cm - Height and distance adjustable without tools - Including holder for control and display units (2.7", 7" or 10.4" colour screen), adjustable angle - only in conjunction with a crank (A001-417)	Unit	A001-416	
Long crank (110 mm) for upper body exerciser - Recommended for muscle weakness and lack of coordination of the upper body - only in conjunction with an upper body exerciser (A001-416)	Pair	A001-417	
Adapter for upper body training - Allows the upper torso trainer accessories to be converted without tools by means of a plug cap - only in combination with a bemo base unit (A006-877 A006-878)	Pair	A006-880	





Hand/arm fixing

	Description	Quantity	Item no.	Price on Application
1 A	Grip adapters - For using the upper body exerciser as a safety handle (e.g. during leg training) - Clip-on replacement, no tools required - only in conjunction with a long crank (A001-417)	Pair	A001-419	
V	Therapy grips - Three ergonomic grip positions - Clip-on replacement, no tools required - only in conjunction with a crank (A001-417) or mobi base unit (A003-975) or with the adapter for upper body training (A006-880)	Pair	A001-420	
	Arm rests for therapy grips - For ergonomic guidance of the forearms - Clip-on replacement, no tools required - only in conjunction with a THERA-Trainer tigo including therapy grips (A001-420)	Pair	A003-724	
The state of the s	Arm support for tetraplegia - Especially for quadriplegic persons or for a "functional hand" - only in combination with a crank (A001-417) or the adapter for upper body training (A006-880)	Pair	A004-241	
	Arm rests with bar-shaped grips - For ergonomic guidance of the forearms - Forearms secured with velcro straps - Clip-on replacement, no tools required - only in combination with a crank (A001-417) or the adapter for upper body training (A006-880)	Pair	A002-757	
	Wristbands for arm rests with bar-shaped grips - Recommended for severe movement restrictions or spasticity - For optimum securing of the forearms - only in conjunction with arm rests (A002-757)	Pair	A001-427	
	Arm rests with bar-shaped grips incl. wristbands - Recommended for severe movement restrictions or spasticity - For optimum securing of the forearms - only in combination with a crank (A001-417) or the adapter for upper body training (A006-880)	Pair	A001-426	
12	Wristbands for therapy grips/safety handle - For securing paralysed/weakened hands to the therapy grips or the safety handle/safety handle adapter	Pair	A002-440	



Control and display unit

	Description	Quantity	Item no.	Price on Application
	Control and display unit mobi 2.7" wireless (54 x 40 mm) - Wireless connection for using the THERA-soft - Very simple to use and set key training parameters - only in conjunction with the THERA-Trainer mobi base unit (A003-975)	Unit	A006-172	
	Control and display unit tigo 2.7" wireless (54 x 40 mm) - Wireless connection for using the THERA-soft - Very simple to use and set key parameters - only in conjunction with the holder for control and display unit with 2.7" colour screen (A001-414) or a safety handle (A001-415) or upper body exerciser (A001-416)	Unit	A004-517	
C.	Control and display unit bemo 2.7" wireless (54 x 40 mm) - Including wireless connection for using the THERA-soft - Very simple to use and set key training parameters - Operation of the electrical height adjustment	Unit	A005-242	
Description of the second of t	Control and display unit with 7" colour screen (155 x 86 mm) - For users with visual impairment or perception disorders or if the training programs are to be used for targeted training - High-resolution colour screen with TFT technology - only in combination with a safety handle (A001-415) or an upper body exerciser (A001-416) and the software package (A004-712)	Unit	A004-652	
Date 0 Date 15.000	Control and display unit with 10,4" colour screen (215 x 160 mm) - For users with visual impairment or perception disorders or if the training programs are to be used for targeted training - High-resolution colour screen with TFT technology - only in combination with a safety handle (A001-415) or an upper body exerciser (A001-416) and the software package (A002-424)	Unit	A001-423	
Kalorien: 0,0 Koal 0 Leistung: 0 West Distanz: 0,0 koal 0 Dauer: 15:00 koal 0	Software package cycling individual therapy for 7" screen - Extremely simple operating logic - Adjustment of number of revolutions, direction of rotation, training time, exercising resistance, etc. - Various training programs - only in conjunction with the control and display unit with 7" colour screen [A004-652]	Unit	A004-712	
Puls: 0 1/min	Software package cycling individual therapy for 10,4" screen - Extremely simple operating logic - Adjustment of number of revolutions, direction of rotation, training time, exercising resistance, etc Many different training programs - only in conjunction with the control and display unit with 10.4" colour screen (A001-423)	Unit	A002-424	



Cycling product line Accessories/Configuration

Miscellaneous

Description	Quantity	Item no.	Price on Application
Carry bag for mobi/activo - Robust and padded carry bag for easy transport - Storage compartments for foot rests, therapy grips and control/display unit	Unit	A003-976	
Emergency Stop Switch - Immediate termination of the training - External push button for patients	Unit	A006-882	



THERA-soft, group therapy, etc.

	Description	Quantity	Item no.	Price on Application
	THERA-soft - Different therapy sessions and biofeedback illustrations can be selected depending on the therapy goal - For connection to THERA-Trainers in the Cycling and Standing & Balancing product lines - Fast adjustment of training parameters (e.g. training time, level, etc.) - Game modules in 2D view - Including training evaluation	Unit	A006-630	
	Software CL Group therapy advanced - Up to 4 users can train at the same time - Biofeedback "Bike tour" incl. 20 routes in the Netherlands with sound - Biofeedback games "helicopter" and "hill race" - only in conjunction with a control and display unit with 7" (A004-652) or 10.4" colour screen (A001-423), Mini PC (A002-425) and an additional screen (not included in the product range)	Unit	A004-247	
	Media station - The Media Station enables the playback and display of the THERA-soft - Included in the set: - 49" display - Mini PC and wireless receiver - Keyboard and HDMI connection cable	Unit	A008-119	
MINIMINI	Isolating transfromer 230 Volt - Required to be able to use the control and display unit in the immediate vicinity of the patient (<1.5 m radius around device) (DIN EN 60601-1) - Power: 150 VA - only in combination with media station (A008-119)	Unit	A004-001	
3	Isolating transformer 115 Volt	Unit	A004-002	
=(/	Wireless receiver for control and display units 7"/10.4" - Enables wireless communication between a THERA- Trainer tigo and the THERA-soft (A006-630) - Use via USB interface - only in conjunction with the control and display unit 7" / 10.4" (A004-652 A001-423)	Unit	A006-672	
= (/	Wireless receiver for PC - Enables wireless communication between the THERA-soft (A006-630) and a control and display unit with a 2.7" colour screen or a feedback sensor - Use via USB interface on PC	Unit	A004-020	
	Tablet holder bemo - Infinitely variable tilt adjustment - Compatible with all tablet sizes from 10" to 13" - only in conjunction with the Hyperextension protection set (A006-916)	Unit	A008-211	