ACCESSORIES GUIDE REAL9000

Options and Accessories for Medical Work Chairs in the REAL 9000 PLUS 24V Series









The REAL Chair: The original, manufactured in Sweden since 1971. True quality stands the test of time!



Mercado Medic AB is certified according to ISO 13485:2016, a standard for quality management systems applicable for medical devices

FRAME, BRAKE AND WHEELS

PROPELLER

The Propeller electric mobility assistance is used for indoor movement when the user's muscle strength doesn't allow them to self-propel independently. It helps the user maintain activity by enabling movement using both their own power and assistance from the Propeller. It works excellently as a start aid, for instance, when moving from a dining table to the kitchen counter, as well as for longer distances and on soft surfaces. The need to switch from a work chair to other mobility aids is reduced. The Propeller is an accessory for chairs in the REAL 9000 Plus range, and can be retro-fitted to existing chairs.

FRAME

The PLUS frame is compact and provides ample foot space, significantly simplifying the ability to move while seated in the chair. To meet various needs, the frames come in several versions: for adults and children, with varying widths. We also offer a frame with reverse brake functionality (which can be complemented with a foot brake). For those needing more stability, a 4-point braked frame is also available.

FOOT RING

A 1/4 foldable foot ring serves as support for the feet when relief is needed. It can be easily folded up or down as required, for instance, during transfers when extra foot space is necessary. It is also available in a 1/8 model. The foot ring does not move when the seat unit is raised or lowered.

BRAKE LEVER

Brake levers are available in different lengths and can be positioned on the right or left side of the frame. The brake lever can also be adjusted laterally outward to fit a wider seat than standard. They are available with different sizes of knobs and also in red, primarily for visually impaired users. A brake lever with a loop simplifies braking for those who find it difficult to reach a standard brake lever. If it is not desirable for the user to brake the chair themselves (or for clinical use), a foot brake is also available. An electric brake is also an optional addition for both electric and manual chairs.

WHEELS

The 100 mm XL wheels are standard and primarily used for linoleum and medium-hard floors. The SL wheel is highly smooth-rolling and has double ball bearings, making it best suited for hard floors such as parquet and concrete (not tiles). The BXL wheel is an XL wheel with a wider tread, suitable for soft floors and carpets. The 125 mm and 150 mm wheels are ideal for moving over thresholds and similar obstacles. Bump guards reduce potential impact damage to low cabinets, door frames, etc.

NR	DESCRIPTION	ART.NR	NR	DESCRIPTION	ART.NR
1	Base 9000 Plus 48 100 XL Black	802659	8	Brake rubber 32 mm	801264
	Base 9000 Plus 48 Clinic reversed brake	803090	9	Pinch Protection R+L f Brake cam	805192
	100 XL Black			f black Base	
1	Base 9000 Plus 43 100 XL Black(child)	802657		Pinch Protection R+L f Brake cam	805193
2	Base 9000 PLUS 48 4-braked 100 XL	804270	10	f white base	000040
	reversed brake Black		10	Brakeleg 9000 Plusbase 100 mm wheel,cpl w. all attach.details	802810
3	Power assist for base 9000 Plus 48	PA1010		Brakeleg 9000 Plusbase 125 mm	803504
4	Break lever for PLUS-base			wheel,cpl w. all attach.details	
	25 cm	BD1020		Brakeleg 9000 Plusbase 150 mm wheel,cpl w. all attach.details	803505
	35 cm	BD1010	11	Push handle Optimal	PB1020
	45 cm	BD1030	11	for PLUS-base R+ L cpl.	1 01020
	55 cm	BD1040	12	Baseextension	
4	Brake lever 35 cm with loop f Plus-base		12	Backwards PLUS-base, Pair	BEX20
	35 cm	BD1110		Forwards PLUS-base, Pair	BEX10
4	Large black ball 50mm	LB1010	13	Castor 100mm XL M12	801213
4	Small red ball 35mm	LB1020	10	Castor100 SL M12 Easy rolling	801144
4	Small ball rubber Black 40 mm	LB1040		Castor100 BXL M12 extra wide with hoop.	
5	Foot brake for Plus base 20 mm shaft	802865		Castor 125 mm XL M12	800904
6	Actuator for el.brake incl.maneuverbox flat 24V	804482		Castor 150 mm XL M12	800905
7	Bromsspaksfäste för PLUS-stativ		14	Impact protection 9000 PLUS	IP1010
/	Bracket for brake lever 7 positions	802800		complete 4 pcs, kit	
	Bracket for brake lever 2 positions	802799		Impact protection 9000 PLUS	803154
	Bracket for brake level 2 positions	002799	15	Footring 1/8 Right foldable f Plus 48 base	FR1010
				Footring 1/8 Left foldable f Plus 48 base	FR2010
			Footring 1/8 Right foldabl	Footring 1/8 Right foldable f Plus 43 base	FR1020
				Footring 1/8 Left foldable f Plus 43 base	FR2020
			16	Footring 1/4 foldable f Plus 48 base	FR3010
				Footring 1/4 foldable f Plus 43 base	FR3020

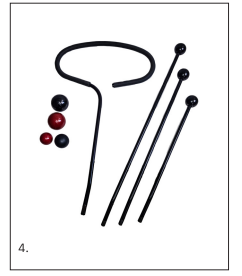
































LEG SUPPORT WITH FOOTPLATE

LEG SUPPORTS

We offer a wide range of leg supports with footplates. The Medic leg support comes with either a full or divided footplate and is available in four sizes: S, M, L, and XL, indicating the height adjustment range. They are adjustable in height, angle, and depth. The dimensions of the footplates are the same for chairs S-XL. However, smaller footplates are available with the Medic Mini model. The footplate can also be angled. The leg supports can be complemented with calf supports and knee stops. They are mounted on a leg support bracket (square tube) beneath the seat and move along with the seat unit when it is raised or lowered.

A centrally mounted leg support with a centrally positioned leg support tube is available in different lengths (S, L, XL) and with various footplate sizes. All centrally mounted leg supports are adjustable in height and depth and follow the seat unit's movements during height adjustments.

KNEE STOPS

Knee stops prevent the user from sliding forward and are mounted on the Medic leg support. They are foldable and adjustable in height, depth, and angle.

CALF SUPPORTS

Calf supports provide extra stability for the calves when the leg supports are insufficient to stabilise the legs or when the leg supports are angled forward. The calf supports come in various designs for different leg supports and can be easily attached to the leg supports with dedicated brackets. Heel straps are also available.

2 Legsupp. center mounted Upper Part 804865 slotted f L 20-31 with knob.

CROSS LEG SUPPORT ADAPTER

Leg support adapters are available for the Cross wheelchair leg support. The adapter is mounted on the width adjustment bar of the armrests and moves along with the seat unit when tilted. The Cross leg support is a flexible option with a foldable footplate, available in various models. This leg support can be easily swung to the side by the user or removed and reattached as needed.

NR	DESCRIPTION	ART.NR	NR	DESCRIPTION	ART.NR
1	Leg support center mounted (29x24 cm)		6	Legsupp Medic Div pair	
	L (adjustable 30-38 cm)	LS262110		S (adjustable 18-24 cm)	LS161110
	XL (adjustable 37-53 cm)	LS262210		M (adjustable 23-32 cm)	LS161210
	Leg support shallow center mounted (29)	(24 cm)		L (adjustable 28-41 cm)	LS161310
	S (adjustable 20-31 cm)	LS272010		XL (adjustable 38-51 cm)	LS161410
	L (adjustable 30-38 cm)	LS272110	7	Legsupp.bracket Medic	
	XL (adjustable 37-53 cm)	LS272210		f B25 f depth smaller than 48	LS119002
	Leg support center mounted Mini (25x18	cm)		f B37 f seatdepth 44 and larger	LS109001
	L (adjustable 30-38 cm)	LS212110		f B37 f seatdepth 44 and smaller	LS109002
	XL (adjustable 37-53 cm)	LS212210	8	Leg support center mounted Footplate	
2	Legsupp. center mounted Upper Pairt	804865		adjustable 30-38 cm depth 100 mm	LS222110
	slotted f L 20-31 with knob			adjustable 37-53 cm depth 100 mm	LS222210
3	Board for Footplate B29xD24	HS2020	9	Adapter legsupp Cross	
4	Legsupp Medic Div pair			Right	AD4011
	S (adjustable 18-24 cm)	LS151110		Left	AD4012
	M (adjustable 23-32 cm)	LS151210		Pair	AD4010
	L (adjustable 28-41 cm)	LS151310	10	Leg support Cross cpl fixed angle R+L	LS500010
	XL (adjustable 38-51 cm)	LS151410		iwidth 42,5cm w adapt l 33-51cm	
4	Legsupp Medic complete		11	Knee Support Complete	
	S (adjustable 18-24 cm)	LS101110		Right 16x8, Skai Black	KS111038
	M (adjustable 23-32 cm)	LS101210		Left 16x8, Skai Black	KS121038
	L (adjustable 28-41 cm)	LS101310		Right 12x8, Skai Black	KS212038
	XL (adjustable 38-51 cm)	LS101410		Left 12x8, Skai Black	KS222038
5	Legsupp Mini Medic complete		12	Calfsuppmech complete	
	S (adjustable 18-24 cm)	LS111110		Pair Medic Leg support Br37	CS101038
	M (adjustable 23-32 cm)	LS111210		cushion 15x13	
	L (adjustable 28-41 cm)	LS111310		Pair Medic Leg support Br25	CS201138
	XL (adjustable 38-51 cm)	LS111410		cushion 10x10	
			13	Heelsupport complete Heelsupport f Medic o mobil Legrest (pair) HS1010







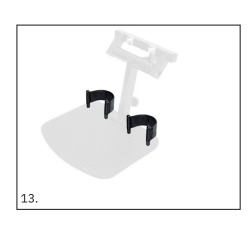


















SEAT TILT AND SEATS

SEAT TILT

We offer a wide range of seat tilt functions. Seat tilt refers to tilting the entire seat unit (seat + backrest) forward/backward synchronously as one unit.

Crank- or screw-adjusted seat tilt, positioned under the seat, is ideal for setting the seat unit to a specific angle and optionally locking it. The screw-adjusted tilt function has the advantage of avoiding contact with the brake axle when the seat is in a low and reclined position.

Gas-spring-adjusted seat tilt, positioned at the front under the armrest, allows the user to easily adjust between passive and active sitting. This function simplifies seated movement for adults and standing up when the seat is angled forward. The paddle control for the gas-spring tilt can also be placed at the rear under the armrest or on the left rear side of the seat unit. This tilt function requires the user to adjust their centre of gravity to tilt the seat unit forward or backward. Electric seat tilt, located under the armrest, is highly accessible for the user and allows easy, quick adjustments to the desired angle. This is an excellent option for users with muscle weakness who cannot adjust their centre of gravity. It simplifies both movement and standing up when the seat is angled forward. The control button can also be positioned under any rear armrest if the user should not adjust the tilt themselves.

SEAT CROSSBARS

When the seat is tilted on our REAL chairs, the backrest plate follows synchronously (seat tilt). We offer various adjustable seat crossbars: 15/8 Seat Crossbar: Stepless adjustment, 15° forward and 8° backward.

15/15 Seat Crossbar: Stepless adjustment, 15° forward and 15° backward. For this crossbar, you can choose whether the armrests follow the seat tilt (e.g., advantageous for crank, screw, and electric tilt) or not (e.g., advantageous for gas-spring tilt for adults). All-Angle Seat Crossbar: Stepless adjustment, 15° forward and 23° backward, divided into different intervals. It can be set to three positions:

15° forward / 8° backward

8° forward / 15° backward (reverse tilt)

0° forward / 23° backward (full backward tilt)

On this crossbar, you can choose whether the armrests follow the seat tilt (e.g., for crank, screw, and electric tilt) or not (e.g., for gasspring tilt). The crossbar is prepared for mounting a Slingback and double Medic backrest mechanism, and hip belt attachments are included.

SEATS

ERGOMEDIC Seat: Designed for optimal sitting comfort, with a slightly higher contour under the thighs than under the seat. The shape distributes pressure well and prevents sliding forward, even when the seat is tilted forward.

ERGOMEDIC SLOW RECOVERY Seat: Made of two materials, with the top layer being a slow-recovery material that molds to the user, offering excellent pressure distribution and increased comfort.

ERGOMEDIC PLUS Seat: Features pronounced contouring combined with the right softness to optimise stability and comfort. It is also shaped higher under the thighs than under the seat, with a rounded higher contour on each side of the thighs to stabilise the pelvis and legs.

ERGOMEDIC PLUS SLOW RECOVERY Seat: Made of two materials, with the top layer being a slow-recovery material for superior pressure distribution and comfort. Like the standard PLUS seat, it is shaped higher under the thighs and includes rounded contours for added stability.

COXIT Seat: A split seat with individually adjustable flaps, primarily used for relief/rehabilitation of orthopedic injuries in the hip and thigh areas.

WOODEN SEAT PLATE: Used for embedding or retrofitting seating

SEAT PLATE with Anti-Slip Covering: Recommended for use with individually customised seat cushions or external wheelchair cushions (can be complemented with Velcro).

Seat with Hygienic Covering: Designed for users with incontinence issues. Can be complemented with plush covers.

We can also custom-make seats in various sizes and materials. See more on our website under "customised seat components."

ART.NR

NR	DESCRIPTION	ART.NR
1	Prepared for seat tilt adjustment	SAR10
2	Crank adjustment by seat	SAR20
3	Manual crank adjustment under seat	SAR60
4	Gas spring adjustment complete	
	Adjustment armrest	SAR31
	Adjustment seat	SAR30
5	Electric seattilt adjustment 15-8/23	SAR55
	El.device flat 24V	
	Electric adjustment 15-15	SAR57
	El.device flat 24V	

	2200KII 110K	7.11.11.11.1
6	Seatframe 9000 -15/+23° angle adjustments for RCB10+L (15/8, 8/15, 0/23°)	ent
	Adult Width 40-54 cm Child Width 33-39 cm	805304 805305
	Coxit Width 40-54 cm	805398
7	Seatframe 9000 -15/+15° angle adjustme for RCB10+L Br40-48 Adult 24V Br36-40 Child 24V	ent 805308 805307
8	Seat Woodenplate	ST10XX90
9	Seat Woodenplate Antiglide	ST10XX61
10	Seat ErgoMedic Hygiene fabric grey	STXXXX60
	(Hygiene fabric is waterproof and available in	all seat models and sizes.
	Complete with a plush cover.)	

NR

DESCRIPTION





















Contact Mercado or refer to the brochure "Ergonomic Seating Systems" for more information about seat plates.

BACK MECHANISMS AND BACKPLATES

BACK MECHANISMS

MEDIC BACK MECHANISM

The Medic Back Mechanism provides a more efficient way to extend seat depth compared to the standard back mechanism, without needing to adjust the angle of the backrest. The advantage of the Medic Back Mechanism is that the angle adjustment is located at the bottom of the backrest. This ensures that angle adjustments do not affect seat depth while still providing back support. It automatically centres the user sideways because the support is distributed evenly across the entire width of the lower backrest. It is also available in a Double Medic model for extra stability for users who frequently rock in their chair.

COMFORT BACK MECHANISM

This mechanism allows for height, depth, and angle adjustments via gas spring controls. The controls can be mounted on the seat, under the armrest, or at the back of the backrest. The backrest becomes springy and soft, allowing the user to adjust their seat depth while sitting in the chair.

ELECTRIC BACK MECHANISM

This mechanism enables the user to adjust the backrest angle electrically via a control button, remote control, or wired hand controller. It is ideal for users with muscle weakness who cannot adjust their body weight themselves.

SLING BACK

NR

This is a custom-manufactured back mechanism with S3 upholstery from Panthera. It is adjustable in height, depth, and angle, making it adaptable for optimal relief and support. This ensures balance and alleviation during sitting, even in cases of advanced seating issues

ART.NR **DESCRIPTION** 1 Std backrest mech Low BRM1000 2 BRM4000 High std backrestmech 3 Medic backrest mech Extra Low 112 mm Hight 200 mm BRM1800 Hight 240 mm BRM1900 Hight 340 mm BRM2000 Medic backrest mech Low 155 mm Hight 200 mm BRM1500 Hight 240 mm BRM1600 BRM1700 Hight 340 mm Medic backrest mech Low 200 mm Hight 240 mm BRM1400 Medic backrest mech High 112 mm Hight 200 mm BRM4800 Hight 240 mm BRM4900 Hight 340 mm BRM5000 Medic backrest mech High 155 mm Hight 200 mm BRM4500 Hight 240 mm BRM4600 Hight 340 mm BRM4700 Medic backrest mech High 200 mm Hight 200 mm BRM4300 Hight 240 mm BRM4400 Low comf. backrestmech deep 5 BRM2614 Device und seat R

such as kyphosis and scoliosis. The Sling Back mechanism is available in four sizes:

39x30 cm, 45x30 cm, 39x40 cm, 45x40 cm (width x height). Third party backrests can also be mounted onto the mechanism, as they replicate wheelchair canes.

VERTICAL TWO-PART BACK MECHANISM

This is a complete back mechanism with mounts for two vertically placed back plates (low + low or low + high). It is primarily designed for users with scoliosis or kyphosis. The two back plates can be adjusted independently in depth, height, and angle and can be combined with various back plate types for optimal support. This ensures the best possible support and relief for the pelvis and thoracic spine.

BACK PLATES

ERGOMEDIC BACKREST

The Ergomedic backrest's high design and angling have been updated to provide more space for the pelvis and soft tissues. The lower edge of the backrest is slightly U-shaped and softer than before. The Ergomedic Support model is also available, featuring extra padding in the lumbar area for better support.

ERGOMEDIC PLUS BACKREST

Available in several variants, this is a higher backrest with more contouring around the pelvis and thoracic spine. High in the middle, between the shoulder blades, there is an extra soft built-in support to allow users to sit upright and stably against the backrest while keeping the shoulders free. The high backrest is also available with extra side wedges (soft or firm) and an inflatable lumbar support (Comfort model).

NR	DESCRIPTION	ART.NR
6	High comf backrestmech deep	BRM6614
	Device und seat R	
7	Low el. backrestmech w-out ext button De	vice
	u armrest R front	BRM3110
8	High el.backrestmech w-out ext button De u armrest R front	vice BRM7110
9	Actuator for backrest	804483
	incl.maneuverbox flat 24V	
10	Medic backrestmech High Dbl complete	
	L 155 mm, H 240 Hight	BRM5600
	L 155 mm, H 340 Hight	BRM5700
11	Slingback	
	Backrest mech + Backrest. B45xH40	804856
	Backrest mech + Backrest B45xH30	804857
	Backrest mech + Backrest B39xH40	804858
	Backrest mech + Backrest B39xH30	804859
	Adapter for Slingback incl. fasteners	805017
12	Backrest mechanism for 2 backrests	
	vertically placed low+high	BRM5200
	vertically placed low+low	BRM5100
13	Backrest 40x50 Without Upholstery Covered with Black Skai Rectangular, rounded corners	BR050538





ARMREST PLATES AND ARMREST MECHANISMS

ARMREST PLATES

ErgoMedic Armrest Plate

The ErgoMedic armrest plate is our standard model, offering a comfortable level of softness. It is scooped at the back to stabilise the elbow and shaped at the front to provide a good grip for standing up or transferring. It comes in a wipeable black material and is available in several lengths. A version with grey plush upholstery is also available.

Mobil Armrest Plate

The Mobil armrest plate is slightly thicker and wider than the ErgoMedic model and is often standard on our electric wheelchairs and work chairs for heavier users. It comes in a wipeable black material and is available in various lengths.

Extra Soft Armrest Plate

This plate is made with extra-soft cold foam and elastic artificial leather, making it an excellent choice for pain-sensitive users. It is available in multiple lengths.

ErgoMedic PLUS Armrest Plate

These armrest plates are designed to support the arms from the outside, helping to relax the upper body. They also feature an elevated area under the wrist for additional relief. Suitable for users with hemiplegia. Available in lengths of 30 cm and 42 cm.

ARMREST MECHANISMS

PLUS Armrest Mechanism

The PLUS armrest mechanism is adjustable in both height and width. It can be fully lowered, enabling easy lateral transfers for the user.

Folding Armrest Mechanism

This folding mechanism, often standard on our electric wheelchairs and work chairs for heavier users, allows the armrests to fold backward. This facilitates easy side transfers.

Hemiplegia Armrest 9000 (Folding)

Adjustable in height and foldable, this armrest can also swing sideways without changing its height, offering enhanced flexibility for users with hemiplegia.

NR	DESCRIPTION	ART.NR		NR	DESCRIPTION	ART.NR
1	Armrest ErgoMedic(Skai Black)		25	7	U-bar for width adjustm.Plus	
	25 cm	AR101038			Right	802698
	30 cm	AR102038			Left	802699
	35 cm	AR103038		8	U-bar for width adjustm.Plus PLUS Mini	
	35 cm Grey plush	AR103046			for seat 33 Width or lower.	
	40 cm	AR104038			Right	802771
2	Armrest Mobile(Skai Black)			0	Left	802772
	25 cm (Sewn edge, not molded)	AR301038		9	Armrest Mech. Foldable 32 cm	10110011
	30 cm (Sewn edge, not molded)	AR302038			Right	ARM3011
	35 cm	AR303038			Left	ARM3012
	40 cm (Sewn edge, not molded)	AR304038		10	Armrest Mech. Foldablet 38 cm	
3	Armrest Extra soft(Skai Black)				Right	ARM3111
	25 cm	AR511038			Left	ARM3112
	30 cm	AR512038		11	Armrest Mech. Foldable hemiplegic 9000	
	35 cm	AR513038			Right	ARM4011
4	Armrest ErgoMedic PLUS(Skai Black)				Left	ARM4012
	42 cm Right	AR205138		4.0		DI 110 40
	42 cm Left	AR205238		12	Armrest Mech. Foldable hemiplegic 9000	
	30 cm Right	AR202138			Right	ARM4111
	30 cm Left	AR202238			Left	ARM4112
5	Armrest Hemiplegic Skai Black	AR406038		13	Increase distance armrest 6100	600138
6	Armrest 9000 Plus Not foldable			14	Gummed knob	
	Armrest 9000 PLUS Right, 32 cm	802700			short 40 mm	803004
	Armrest 9000 PLUS Left, 32 cm	802702			long 80 mm	803005
	Armrest 9000 PLUS Right, 38 cm	802701			Plastic bushing side support for	805480
	Armrest 9000 PLUS Left, 38 cm	802703			folding armrest outer tube	
	Armrest 9000 PLUS Right, 45 cm	803121				
	Armrest 9000 PLUS Left, 45 cm	803122				



















POSITIONING ACCESSORIESAND TABLES

TRUNK SUPPORT

Torso supports help achieve a more upright and active sitting position. Mercado offers three models: straight, curved, and swivel-adjustable torso support brackets. These variants (straight and curved mechanisms, as well as swivel-adjustable) are now also compatible with our track system.

SIDE SUPPORTS

Side supports assist the user in maintaining stability and position. They can also be used as thigh guides, providing better foot placement on footplates or the floor while preventing the legs from splaying apart. These supports are adjustable in height and width and are available in artificial leather or plush upholstery. A version compatible with the track system is now available.

TRACK SYSTEM

The track system improves mounting and adjustment options, particularly for torso and lateral/thigh supports, as well as for various belts and harnesses. The system is divided into two parts: two rails for high back plates (children/adults) and one that mounts on the side of the seat plate. The rail system is primarily designed for our custom-made accessories but is also compatible with many models from other manufacturers.

TABLE AND TRAY

Table: A smoke-coloured transparent polycarbonate sheet with side edges. Available in two sizes.

Tray: A wooden support tray measuring 45x30 cm. The tray swivels laterally and can be attached to either side of the chair's armrest.

HTP BELT

A belt designed to prevent the user from sliding or falling forward out of the chair. Available in sizes S, M, and L.

ABDUCTION BLOCK/PELVIC WEDGE

The abduction block or pelvic wedge is used to prevent the knees from pressing together, offering increased stability and improved sitting posture. The wedge is 11 cm wide and is also available with a mount for use with a centrally mounted leg support.

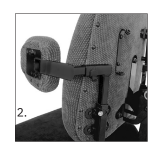
UPHOLSTERY AND COVERS

The chair is available with plush or artificial leather upholstery. Practical, machine-washable covers are available for all padded parts, protecting the upholstery from dirt and dust while extending its lifespan. Incontinence covers offer a quick and easy solution to protect the seat from moisture.

NR	DESCRIPTION	ART.NR	NR	DESCRIPTION	ART.NR
1	Trunk support mechanism turn & adjustab	ole	6	Table Tray 45x30 cm	TA1020
	Right	TS31	7	Leg divider Mech for	LD21
	Left	TS32		centermounted legrest	
	Trunk Support cushion(turn and adjustable	e)TS2038		Leg divider Mech for centermounted	LD211138
	Adapter for Trunk support	801776		legrest Cushion B11 Skai Black	
	Trunk Support cushion 15x13 cm	TS1099*	8	Leg divider Mech 57 mm	LD18
	Cover Trunk Support cushion 15x13	TSC1099		Leg divider Mech 115 mm	LD19
	Skai Black			Leg divider Mech 175 mm	LD20
2	Trunk support mechanism straight Right	TS11	9	Leg Divider W11 Skai Black	LD1138
	Trunk support mechanism straight Left	TS12	10	Hipbelt S (51-71 cm)	HB1010
	Trunk support cushion 15x13 cm	TS10XX S-TS1038		Hipbelt M (68-83 cm)	HB1020
	Trunk support cushion 15x13 Skai Black for Track	2-121030		Hipbelt L (83-103 cm)	HB1030
	Trunk support cushion 15x13 Plush Grey	S-TS1046		Hipbelt without brackets	
	for track system	0 1020 10		S (51-71 cm)	800952
3	Trunk support mechanism curved Right	TS21		M (68-83 cm)	800953
	Trunk support mechanism curved Left	TS22		L (83-103 cm)	800954
4	Side Support mechanism Right/Left	SS11/SS12		Brackets for Hipbelt Pair	HB2040
	XS (15x8 cm)	SS10XX	11	Track for Side Support for seat	805576
	S (28x8 cm)	SS20XX		Side Support PLUS bracket for track	S-SS13
	M (25x14 cm)	SS30XX		Track for Trunk support for backplate 300mm complete for backplate	805575
	L (30x16 cm)	SS40XX	200mm complete for backplate	805598	
5	Table 60x45 cm	TA1010		Trunk support adjustable straight	S-TS13
	f PLUS armrest			for track system	
	Table 60x45 cm	TA1030	13	Brackets up and down cpl.	1100540
	f foldable armrest			for H-Harness (Pair)	HB2540
	Table 45x37 cm*	TA1015		Bracket Upper for H-Harness**	804184
	f foldable armrest			**ATTENTION! sold individually.	
	Table 45x37 cm	TA1035			
	f foldable armrest				







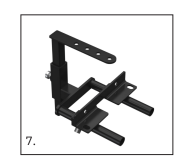






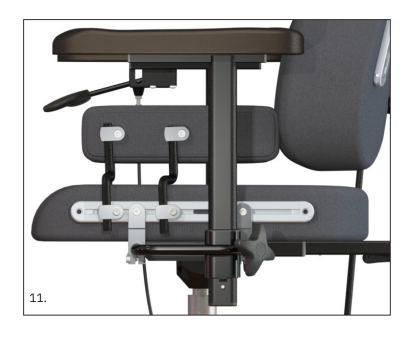
















HEADRESTS, ELECTRIC CONTROLS, CHARGERS AND BATTERIES

HEADRESTS

Headrests provide support for the head, ensuring proper sitting posture and relieving strain on the neck and back, particularly for users with reduced trunk control. They are also available with a side-adjustable headrest mount. Headrests come with three types of cushions:

Flat Cushion
Curved Cushion
ERGOMEDIC PLUS Cushion (two different models)
ELECTRIC CONTROLS
SEAT HEIGHT ADJUSTMENT/SEAT TILT
The controls can be placed in various positions for ease of use:

Under the armrest (front or rear) With a wired hand controller With a wireless remote control The wired hand controller is ideal for scenarios where someone other than the user operates the electric functions, such as a caregiver or clinician, often from a slight distance. Both the wired and wireless controls are also well-suited for clinical environments.

ELECTRIC BRAKE

The electric brake simplifies the braking process for users who have difficulty operating the manual brake lever. It is designed as a red button located on the outside of the electric height adjustment/tilt mechanism under one armrest. A single press of the button activates the entire braking procedure.

The electric brake can also be operated via the wired hand controller. It is available for both manual and electric chairs.

NR	DESCRIPTION	ART.NR	NR	DESCRIPTION	ART.NR
1	Neckrest Flat 29x16, 29x16 cm	NS10XX	11	Wired Remote 1-function 24V	
2	Neckrest Copped 31x18 31x18 cm	NS30XX		Maestro	805487
3	Neckrest EM Plus 30x23	NS20XX		RCB10+L	804813
4	Neckrest EM Plus 30x8	NS40XX	12	Wired Remote 4-functions	804490
5	Necksupport Mechanism not sideadjustab	ole		RCB10+L (2-4 electric functions) 24V	
	S (Hight adjustment 28 cm)	NS30	13	A) Battery pack 2.6Ah 24V	805320
	M (Hight adjustment 38 cm)	NS20		B) Battery pack2Ah 24V	804496
	L (Hight adjustment 48 cm)	NS10		(For electric chairs ordered before 2021-06-01	with 804496)
6	Necksupport Mechanism sideadjustable		14	Battery charger 24V RCB10+L / Maestro F	b805265
	S (Hight adjustment 28 cm)	NS31	15	Contactbox 4 functions	804489
	M (Hight adjustment 38 cm)	NS21		for maneuverbox 24V	
	L (Hight adjustment 48 cm)	NS11	16	Remote f up/down	804487
7	Necksupport tube depht adj.			cpl.with cabling flat 24V	
	cc180 mm (extended 7 cm)	803926	17	Remote f up/down brake	804547
	cc210 mm (extended 10 cm)	803927		cpl.with cabling flat 24V	
8	Electric system steeringbox	805452	18	Extended red button	803103
	24V Maestro/P1 Pb		19	Adapter for Slingback	805002
9	Electric system steeringbox	805288	20	Bracket for Wired Remote 24V	804516
	for multiple functions 24V RCB10+L		21	Seat frame bracket for low seathight	805600
10	Wireless Remote 24V		22	Actuator for el.brake 24V	804502
	Wireless Remote Up/Down IR 24V	805170	23	Signboard Charging Instruction 24V	804835
	Wireless Remote Multi IR 24V	805169	5 5	Signboard Charging Instruction 24V Maestro	805552
	Receiver for wireless Remote control	805171	24	Handle aid 24 V-charger	805652
	Up/Down+Multi IR 24V		24	Handle alu 24 V-Charge	000002



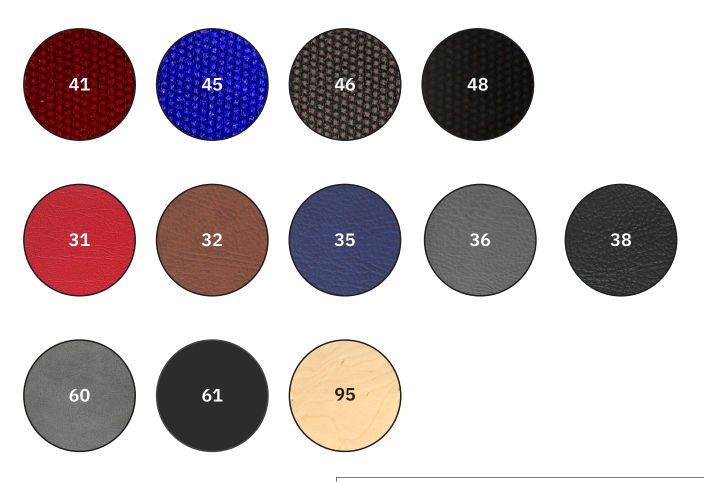








UPHOLSTERY



66

EXPLANATION OF THE STRUCTURE OF THE ARTICLE NUMBER

Art.nr: ST101546 = "Seat ErgoMedic, plush grey 44x48 cm"

Number 1-2 = Type of upholstery article (ST = seat, BR = backrest etc.)

Number 3-4 = Seatsystem (ErgoMedic, ErgoMedic PLUS, etc.)

Number 5-6 = Size

Number 7 = Material (Plush, Skai etc.)

Number 8 = Color

Upholstery

Plush

41 Bordeaux 45 Royal Blue 46 Grey 48 Black

Skai

31 Red 32 Brown 35 Blue 36 Grey 38 Black

Alternative covering

60 Hygiene fabric Grey 95 Without fabric

Covering

46 Plush Grey 66 Incontinence Plush Grey

Coverings are available for all of Mercado Medic's upholstered parts

visit www.mercado.se or contact us for more information.



Email admin@mercado-medic.nl Internet www.mercado-medic.nl