



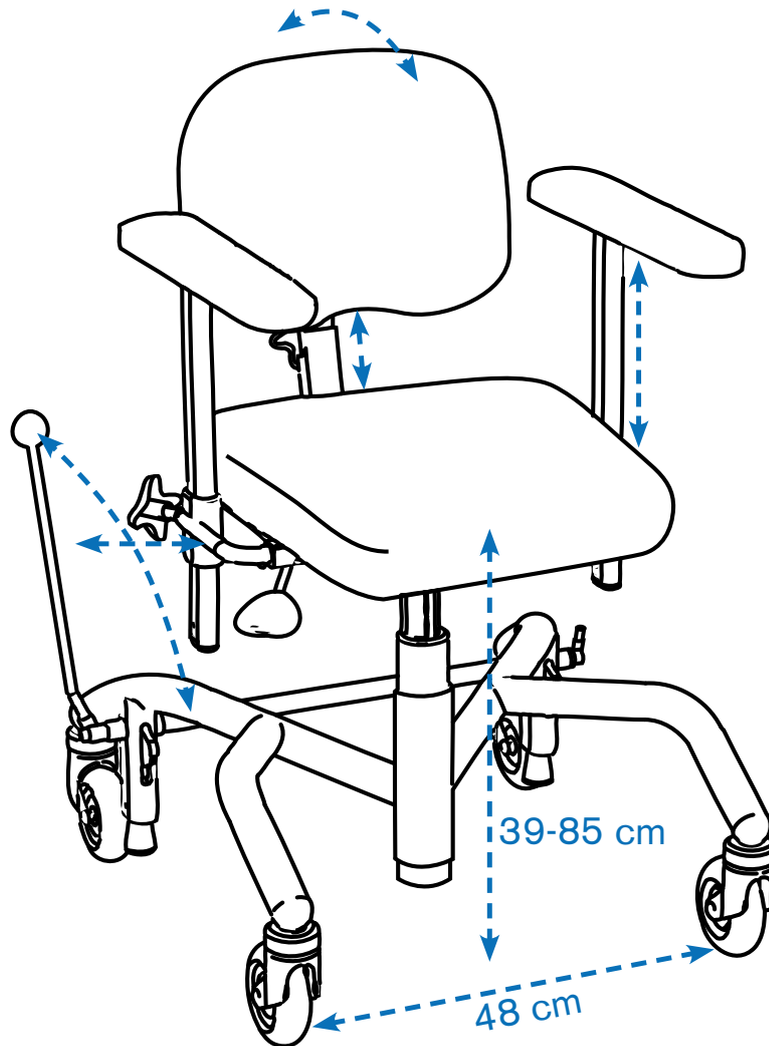
➕ REAL[®] 9000 PLUS SERIES

CE

QUICK REFERENCE GUIDE

SEE

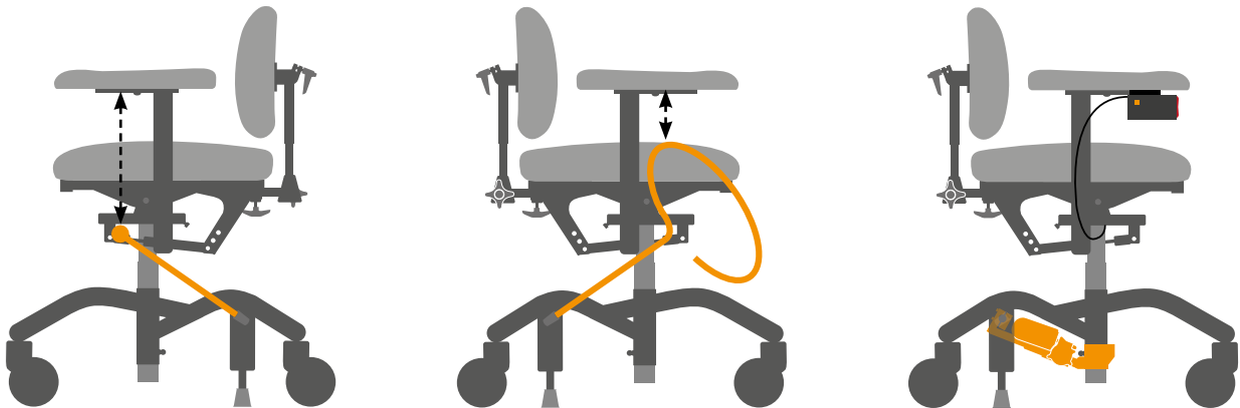
Quick reference guide for use and settings. We reserve the right to change and update this manual at any time.



BEFORE YOU BEGIN USING THE CHAIR

Inspect the chair for damage and notify the distributor at once if any damage is present. Ensure all components are mounted and that they function as intended.

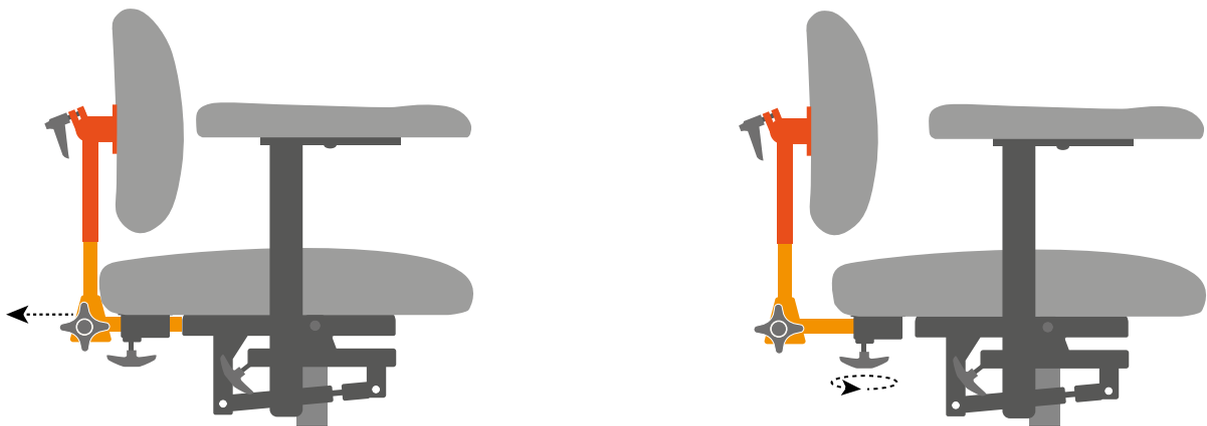
SAFETY



Always mount the brake lever, as per the assembly instructions that accompany the chair, before the chair is used. Always apply the chair brakes before moving in and out of the chair. The lever can be moved from the right to the left side. If the chair is fitted with an electronic brake, then the switch for this is located under the armrest.

SETTING THE SEAT DEPTH

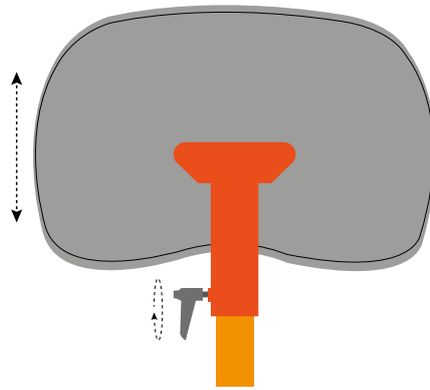
A correct chair seat depth provides greater ease of use. The location of the centre of gravity affects seat tilt.



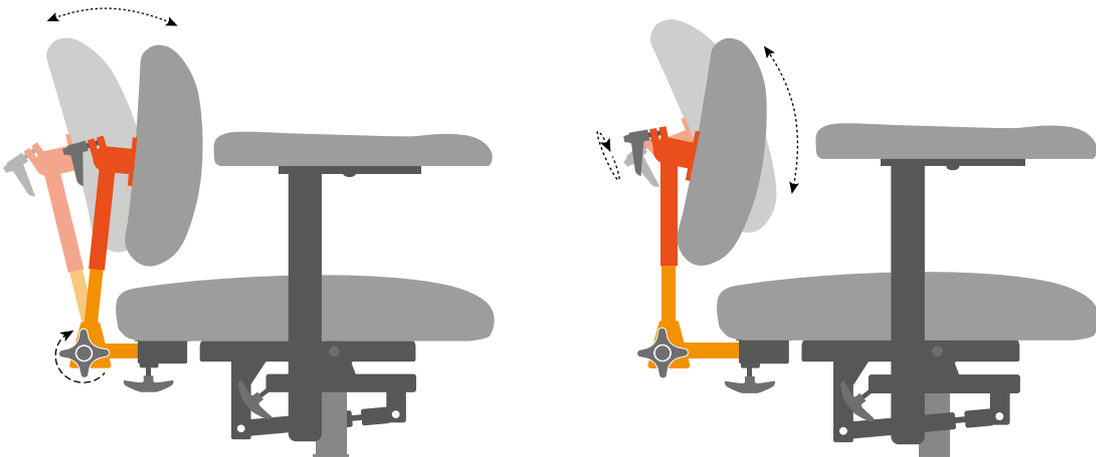
The backrest can be set in a fixed angle or free floating. Ensure that the correct height is set, so that you have optimum support and full freedom of movement. A backrest and seat cushion of the correct size and with the proper settings are essential for chair functionality and comfort.

ADJUSTING THE BACK

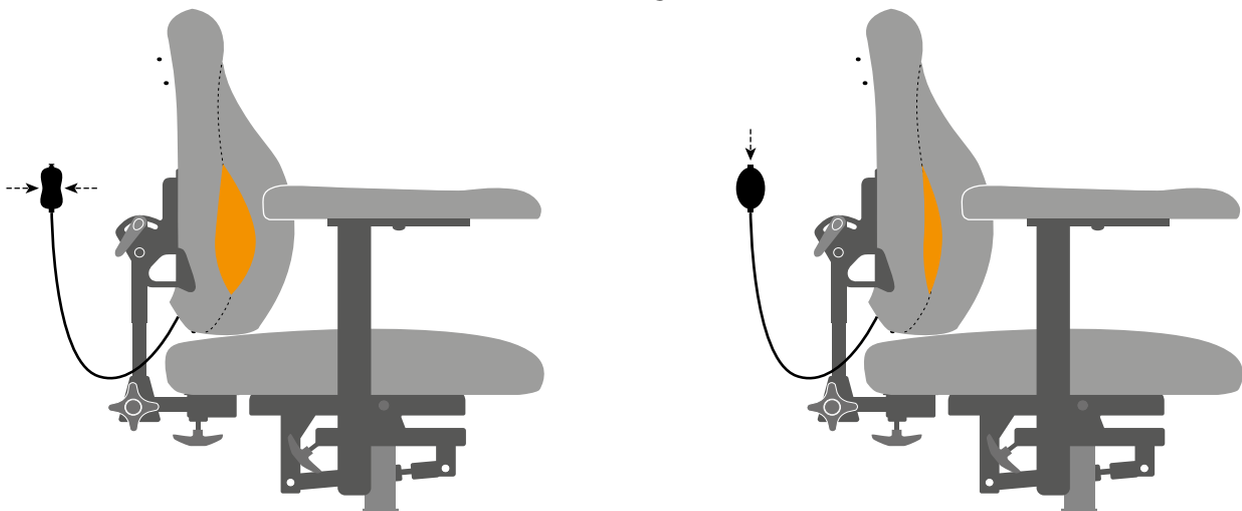
The backrest can be set in a fixed angle or free floating. Adjust the height to ensure you have optimum support and a full range of motion, so you are able to do any desired activity. Choosing the correct backrest design and size, and adjusting it properly, are essential for chair functionality and comfort. The angle of the backrest post also affects the seat depth. If the backrest is equipped with inflatable lumbar support, the air hose must be protected against damage. The bulb pump is operated by compressing the rubber bulb. Release the air by pressing the release valve button on the bulb pump hose.



Height



Angle



Inflatable lumbar support

SEAT TILT

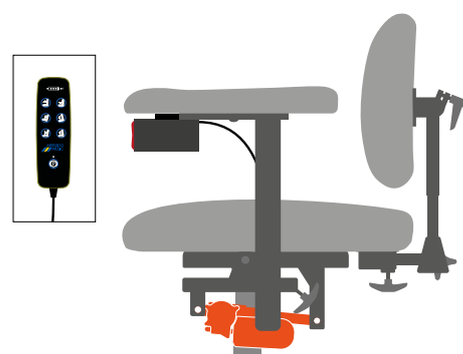
The seat tilt function should only be used when the chair is on a horizontal surface. The tilt range varies depending on the tilt mechanism installed and the chair settings.



Gas tilt



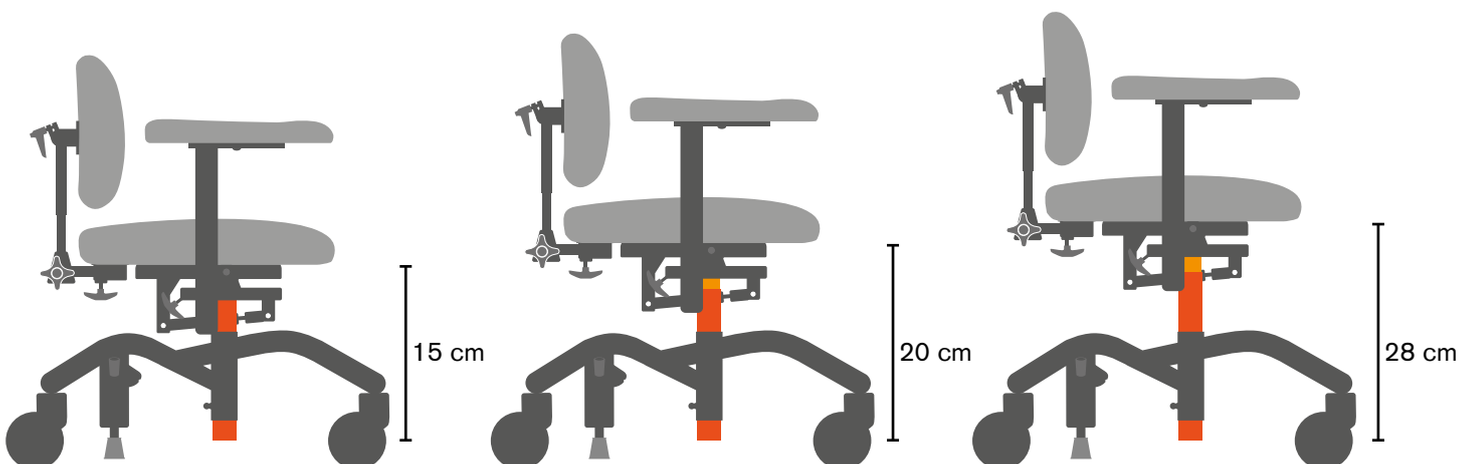
Manual tilt



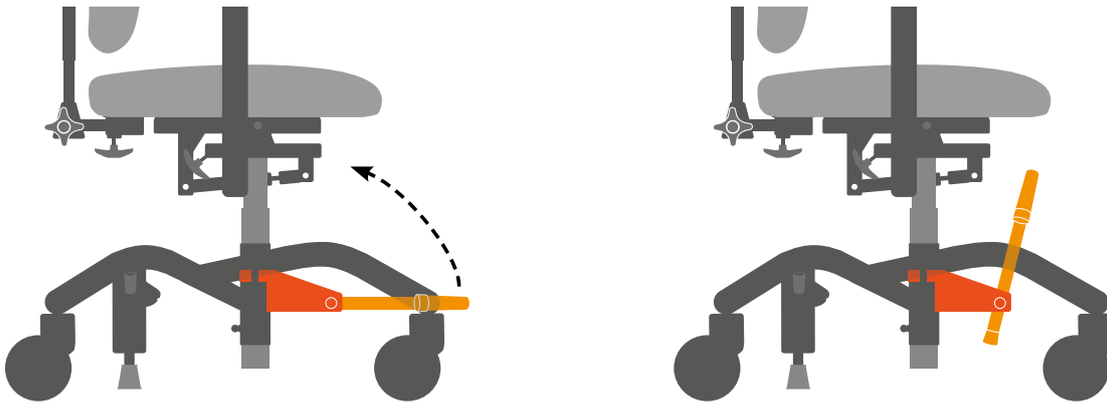
Electric tilt

SEAT LIFT

The seat lift and seat height depend on the lifting device that is mounted. A manual gas spring lifting device lifts approx. 15 or 20 cm, and an electric lifting device lifts 28 cm. The release lever for the manual seat lift is located either under the seat or under the armrest. The release lever is movable.



FOOT RING AND FOOTREST



A fold-up foot ring or footrest provides excellent support in an elevated sitting position. If the chair is equipped with support, it can be used to stand on when transferring out of the chair or during an activity. The footrest can be folded up under the front edge of the seat cushion for ease of movement and can easily be reached and folded out again by the user.

ARM SUPPORT PLACEMENT

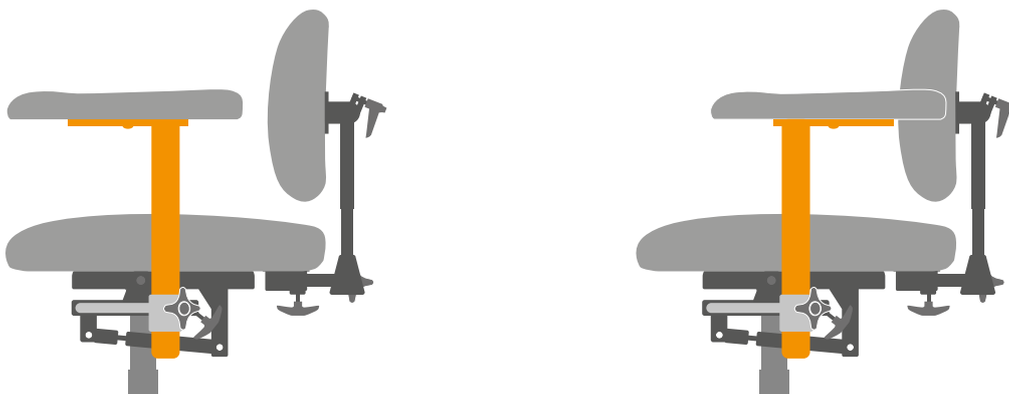
On some models, synchronising the armrest movement with seat tilt is optional. This option is highly recommended when using a table. Some models are equipped with two armrest mounts. Unscrew the width adjustment screw on the armrest mount, then pull out the armrest mount and place it in the second bracket underneath the seat. Ensure that the width adjustment screw is reattached prior to use.



Fixed armrest

Armrest follows seat tilt

Placement of the arm support affects the point of support when moving in and out of the chair. The arm supports can easily be turned 180 degrees by pulling it up from the bracket and turning it. Armrest pads are also turned so that they point the correct way again. Ensure the armrest is securely attached and set at the correct height before it is used as a support point when getting into and out of the chair.



Armrest normal position

Rear-facing armrest

ELECTRIC CHAIR FUNCTIONS

If the chair is equipped with electric functions (lift, tilt, backrest), then one of the controls below will be mounted. The controls are movable. Do not place the control where it is likely to be damaged. The control is resistant to minor water spray but must not be immersed in water. If you suspect the controls are faulty or the electrical functions do not function as intended, please notify the responsible party. We recommend charging the chair when it is not in use. The charger shuts off automatically once the battery is fully charged.



Hand control



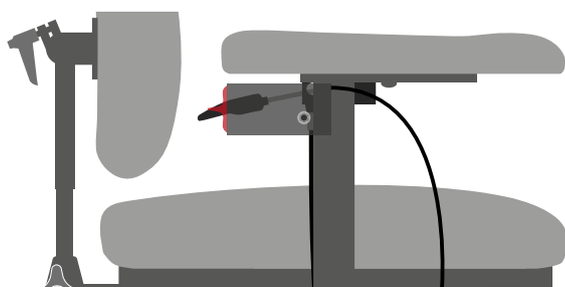
Tumbler switch



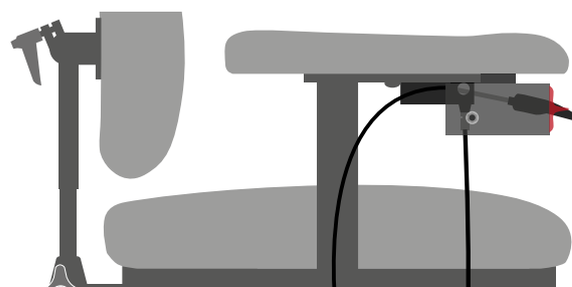
Pole switch

POSITION OF SWITCHES AND LEVERS

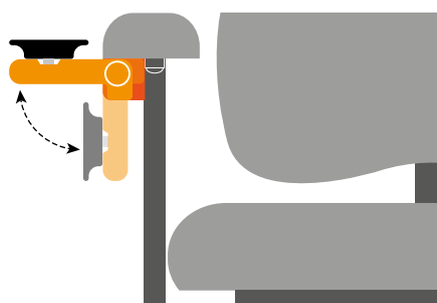
Both switches and levers can be moved. If needed, 2 switches and/or levers can be placed side-by-side below the same arm-rest. Levers may also be placed in several positions below the seat plate. Levers with a connection can be adapted both in direction and position. Always place the levers so they do not hinder the other chair functions.



Rear-facing



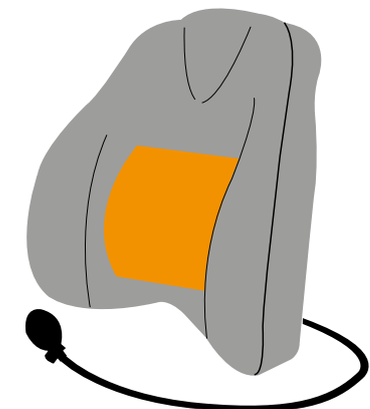
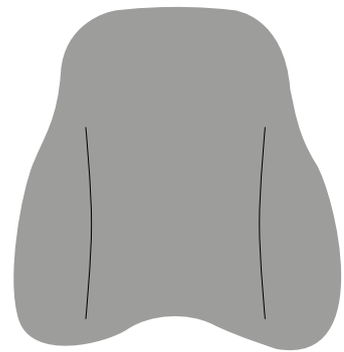
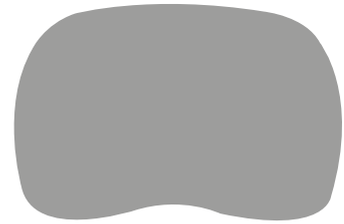
Side-by-side



Folding holder

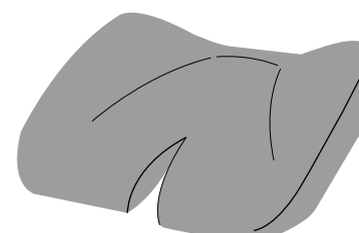
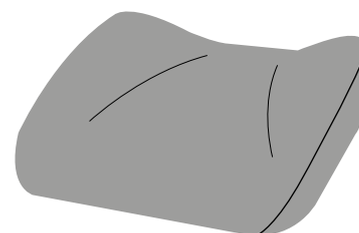
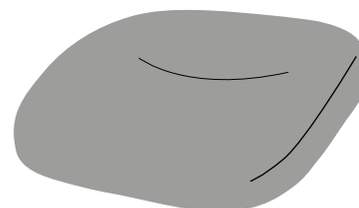
SIZE GUIDE BACKREST

SIZE	TYPE	ARTICLE No.
27 x 22 cm	ErgoMedic	BR107046
23 x 27 cm	ErgoMedic	BR105046
23 x 20 cm	ErgoMedic	BR108546
30 x 26 cm	ErgoMedic	BR106546
33 x 26 cm	ErgoMedic	BR106046
38 x 26 cm	ErgoMedic	BR105546
27 x 32 cm	ErgoMedic	BR104546
30 x 34 cm	ErgoMedic	BR103546
33 x 36 cm	ErgoMedic	BR102546
40 x 34 cm	ErgoMedic	BR103046
42 x 43 cm	ErgoMedic	BR101546
46 x 43 cm	ErgoMedic	BR101046
35 x 20 cm	ErgoMedic Plus	BR208046
40 x 20 cm	ErgoMedic Plus	BR207546
30 x 34 cm	ErgoMedic Plus	BR203546
35 x 43 cm	ErgoMedic Plus	BR202046
42 x 43 cm	ErgoMedic Plus	BR201546
46 x 43 cm	ErgoMedic Plus	BR201046
30 x 34 cm	EM Plus w/side wedge	BR253546
35 x 43 cm	EM Plus w/side wedge	BR252046
42 x 43 cm	EM Plus w/side wedge	BR251546
46 x 43 cm	EM Plus w/side wedge	BR251046
35 x 43 cm	EM Plus w/reinforced side wedge	BR352046
42 x 43 cm	EM Plus w/reinforced side wedge	BR351546
46 x 43 cm	EM Plus w/reinforced side wedge	BR351046
35 x 43 cm	EM Plus Comfort	BR212046
42 x 43 cm	EM Plus Comfort	BR211546
46 x 43 cm	EM Plus Comfort	BR211046
35 x 43 cm	EM Plus Comfort w/side wedge	BR262046
42 x 43 cm	EM Plus Comfort w/side wedge	BR261546
46 x 43 cm	EM Plus Comfort w/side wedge	BR261046
35 x 43 cm	EM Plus Comfort w/reinforced wedge	BR362046
42 x 43 cm	EM Plus Comfort w/reinforced wedge	BR361546
46 x 43 cm	EM Plus Comfort w/reinforced wedge	BR361046



SIZE GUIDE SEAT

SIZE	TYPE	ARTICLE No.
29 x 32 cm	ErgoMedic	ST105546
33 x 35 cm	ErgoMedic	ST105046
36 x 39 cm	ErgoMedic	ST104546
36 x 43 cm	ErgoMedic	ST104046
40 x 39 cm	ErgoMedic	ST103546
40 x 43 cm	ErgoMedic	ST103046
40 x 48 cm	ErgoMedic	ST102546
44 x 43 cm	ErgoMedic	ST102046
44 x 48 cm	ErgoMedic	ST101546
48 x 48 cm	ErgoMedic	ST101046
44 x 53 cm	ErgoMedic	ST101346 *
48 x 53 cm	ErgoMedic	ST100846 *
40 x 43 cm	ErgoMedic Coxit	ST133046
40 x 48 cm	ErgoMedic Coxit	ST132546
44 x 43 cm	ErgoMedic Coxit	ST132046
44 x 48 cm	ErgoMedic Coxit	ST131546
48 x 48 cm	ErgoMedic Coxit	ST131046
29 x 32 cm	ErgoMedic Plus	ST205546
33 x 35 cm	ErgoMedic Plus	ST205046
36 x 39 cm	ErgoMedic Plus	ST204546
36 x 43 cm	ErgoMedic Plus	ST204046
40 x 39 cm	ErgoMedic Plus	ST203546
40 x 43 cm	ErgoMedic Plus	ST203046
40 x 48 cm	ErgoMedic Plus	ST202546
44 x 43 cm	ErgoMedic Plus	ST202046
44 x 48 cm	ErgoMedic Plus	ST201546
48 x 48 cm	ErgoMedic Plus	ST201046
44 x 53 cm	ErgoMedic Plus	ST201346
48 x 53 cm	ErgoMedic Plus	ST200846
40 x 39 cm	ErgoMedic Coxit Plus	ST233546
40 x 43 cm	ErgoMedic Coxit Plus	ST233046
40 x 48 cm	ErgoMedic Coxit Plus	ST232546
44 x 43 cm	ErgoMedic Coxit Plus	ST232046
44 x 48 cm	ErgoMedic Coxit Plus	ST231546
48 x 48 cm	ErgoMedic Coxit Plus	ST231046

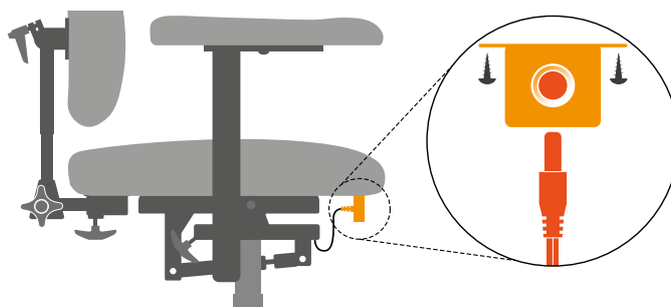


All seats are also available in a Slow Recovery version, with the exception of seats followed by an * (asterisk).

CHARGING

If your chair is equipped with electrical functions then it must be charged regularly. A good routine is charging it when not in use. If the chair is not regularly charged, or is only charged intermittently, the battery charge capacity will be reduced. If the chair is used frequently, then we recommend charging it overnight.

The charging plug is removable.



For complete operating and maintenance instructions, refer to the currently applicable user and maintenance manual.