



Shower overhead wheelchair h8916

Wheelchair shower overhead with corrosion aluminum frame, 4 swivel wheels and adjustable headrest. Maximum weight: 130 kg

Wheelchair shower that allows you to sit in the bath or shower and can also be used as a toilet. Can also be used for the transport of persons to and from the bathroom or toilet.

It is equipped with a tilt function that allows you to tilt the seat from from -6.5° to $+25.5^{\circ}$. To activate the tilt function to pull up the lever on the handlebar basculamentoche is thrust.

It is equipped with 4 wheels braked 5", with toilet bucket with removable lid, with headrest adjustable in height, depth and tilt. The seat, backrest and armrests are soft PUR black. Footrests are removable and adjustable in height. The seat is also provided with a central opening for the use of the bucket mounted under the seat itself.

The comfortable rocking chair h8916 comes disassembled in a cardboard box.

The supply consists of the following parts:

- 1 base frame with seat in black PUR
- 1 back with back-rest and armrests in black PUR
- 1 removable headrest and adjustable in height, depth and tilt
- 2 removable and height adjustable footrest
- 4 removable wheels with parking brake
- 1 toilet bucket with handle and lid
- 1 cover with PUR black the groove in the session
- a manual

Technical detail:

- folding armrests
- max. 130 kg
- weight 15.10 kg 18 kg
- seat depth 42 cm
- seat width 44.50
- width max. between armrests 46.5 cm

- width max. 57 cm
- height reg. (Without headrest, receiver at 0 °) 85 - 111 cm
- seat height, adjustable 53.5, 56 or 58.5 cm
- tilt by -6.5 ° to +25.5 °
- Conforms to CE marking Directive 93/42/EEC of 14 June 1993 appendice I concerning medical devices

Assembly:

- Turn the bearing frame upwards and place it on the ground in such a way that in the 4 tubes you see the holes where they will be inserted the vertical tubes with the wheels
- 4 wheels mounted by entering each vertical tube until it stops in the holes of the frame.
- Fixed now with the through screws supplied with each wheel to the chassis.
- Double check that the wheels are set trying to remove the wheels trying to pull the tube from the frame.
- Now stir the frame in the correct position so that it rests on the 4 wheels
- Before proceeding with the assembly block all the wheels by pressing the tip of the foot on the brake tabs found on each of the wheels
- To release the brakes after assembly raised from below with the tip of the foot brake the tabs
- Insert lower tubes back into the holes on the rear of the chassis
- Fixed to the backrest frame by screwing the two knob screws so that the seatback is locked to the frame
- Insert the tube in the headrest 'frame of the support fixed to the handlebars of the wheelchair push
- After recording the headrest to the desired height, secure it to the bracket by tightening the knob to star in a way that does not leave more to move up or down
- Place the lid on the bucket toilet
- Place the bucket from behind the rails support placed under the seat and push it to the stop avantifino
- Place the cover on the PUR black hole for the WC
- Place the leg support turned outward in the front holes of the frame
- Turn now the leg support 90 ° inwards until you hear it clicks into place
- Subsidiaries that do not allow themselves to be run without pulling the locking lever, otherwise sonoinserti properly

INFORMATION

- **Height** adjustable
- **Width** 56 cm
- **Depth** 120 cm
- **capacity** 130 kg
- **Material** aluminum