



REBOTEC®



User Manual

Shower & Commode Wheel Chairs for Children

Shower/Commode Wheel Chair "Augsburg"

Art. No.: 339. / 80 kg

04. .. with 4" wheels

Serial Number



yy=version

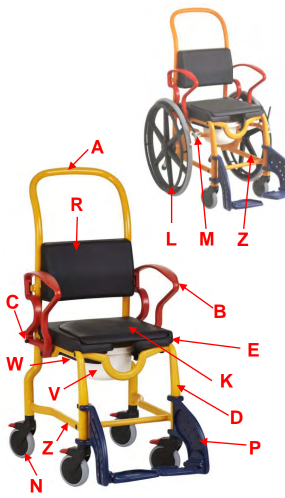


Important advisories!

- Read this User Instructions before first time use of the chair and keep it at hand for the user.
- Keep this User Instructions booklet at hand for future use and subsequent sales.
- The user instructions and the maintenance manual are downloadable on our homepage.



Product description



Chair picture shows:

Cila	ir picture snows.
Α	Backrest
В	Armrest swingable
С	Locking pins
D	Chair frame
Е	PUR seat with hygiene opening
K	PUR seat cushion (removable)
L	Grip wheels for patient-propelled chair
N	Wheel castors complete with brakes
M	Locking brakes for grip wheels
Р	Footrests with foot plates (adjustable)
R	PUR back cushion
٧	Commode pan with lid
W	Bucket-carrier (left/right)
Ζ	Name-plate for product

Packaging

We recommend, if possible, keeping the packaging for later transport. This will allow secure packaging in the event of a return transport.



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1. General suggestions

1.1 Introduction

In this manual you will find information on safe and proper installation, use, operation, maintenance and care of the chairs.

Read these operating instructions carefully before using the product. Note in particular the safety instructions and act accordingly.

1.2 Symbols



Read the User Manual!



Product conforms to the Medical Products Directive 93/42/EEC









Caution!
Suggestions





Danger - Follow safety instructions!



Care



1.3 Intended proper use

The shower/commode wheel chair is for homecare and out-patient purposes. The chair is to be used exclusively for assistance during showering or bathing, using a toilet or for transfer of persons inside buildings.

The shower/commode wheel chair is not designed for long periods of sitting.

Persons with limited perception, damage to joints in both arms as well as inability to sit must not use the patient-propelled chair.

1.4 Use and storage



Watch out! Risk of damage

The operating temperature of the product should be between +5 degrees to +40 degrees (Celsius). Store the product in a dry place at a temperature between 0 to +40 degrees (Celsius) and humidity of 30-55%. Outside these conditions, the product could be used only shortly. Do not store the product near heat sources. Avoid direct sunlight on the product.

The chair is not suitable for use in wet areas (e.g. for saunas, areas with swimming pool-like conditions), as surface discoloration and adverse effects on the mechanical strength can result.

1.5 Features

The chairs are made of a corrosion-resistant frame with tubes and four rubber-wheeled castors with locking brakes for the back castors. The patient-propelled chair has two swivel castors up front and two grip wheels in the rear with locking brakes. Both front wheels are height adjustable.

The armrests can be partially swivelled outwards. The footrests are height-adjustable and can be removed and folded away. The seat area contains a toilet like opening under which a commode pan can be pushed in. The chairs can be rolled over a conventional bathroom toilet.

(Drive-over height H/B see: 7.2/G.).

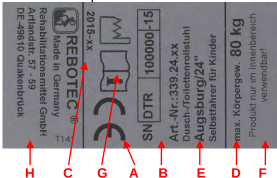
A seat width and depth adjustment as well as head support unit are accessories that can be mounted retroactively.



The delivery date written on the REBOTEC-delivery note applies as the valid start date of the warranty period.

3. Nameplate / ordering of spare parts

On the nameplate you can find the following important information:



Α	Mark of conformity (CE)
В	Serial number-product
С	Production year
D	Max. body weight
Е	Product name
F	Note (use)
G	Read User Manual
Н	Manufacturer details

The nameplate is very important for product identification, and thus must not be removed.



To avoid faulty spare parts orders and to facilitate the handling of customer complaints, it is necessary to provide the product name, serial number (SN) and the product's year of manufacture.

4. Reuse, lifetime

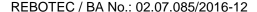
The product is suitable for reuse. The number of reoperations depends on the frequency of use and manner of use of the product. Before reuse, the product needs to be hygienically prepared and if necessary the technical-functional safety of the product need to be renewed.

If the product is used as intended, according to the safety, the lifetime of the product is 5 years. The effective lifetime depends on the frequency and intensity of use, and the general condition.

5. Disposal

Products that can no longer be used are to be disposed of separately from regular household rubbish. This must be done according to the local and national regulations for environmental protection and raw material recycling.

Please contact your local disposal company or officials for further information.







6. Safety advisories for use



When using the chair, the following safety advisories must be observed.

Danger of slipping!

- Before using, check to be sure the seat is securely pressed into the seat frame.
- Before using the chair always lock the castor brakes of the rear wheels, or the locking brakes of the grip wheels in order to prevent a roll-away of the chair.
- When sitting down into the chair, the user must not sit on the front edge of the seat or seat cushion. Be sure the user sits all the way back on the seat.

Danger of tipping over!

- The chair may be used when sitting and when rolling only when the armrests are locked into position.
- The chair may be pushed only using the push bow (backrest).
- The footrests must be swivelled away or folded up whenever the patient sits down or gets up.
 The patient must never attempt to stand on the footrests.
- The chair must not bump into door sills, thresholds or surface protrusions.
- Use the chair only indoors and on solid, even, non-slippery surfaces.
- The chair may be pushed only at a walking speed or less (with or without the patient).
- Do not lean out of the chair (when the chair is still or in motion). If the swivel castors are swivelled inwards, then the stability of the chair is decreased.
- When adjusting the height of the chair, always observe the applicable instructions.

Danger of breakage!

- The chair is suitable only for transporting persons. Be sure to observe the maximum allowable patient body weight (specified on the nameplate)!
- **Never** attempt to carry or lift the chair while a patient is sitting in it.
- Do not grab hold of or pull on attached objects, such as armrest cushions.

Danger of pinching!

- To prevent body parts or objects from getting pinched, never reach into the hinge area when turning the armrests up or down. Be sure to check that the hinge areas are unobstructed before moving the armrests!
- To prevent body parts from getting pinched, do not reach between the seat and the frame when pressing the seat into the seat frame.
- Be sure other parts do not get jammed when folding and unfolding the footrests.

Danger of falling!

- Sitting down, standing up and moving the patient should be supervised by a qualified care-worker, as to the health condition of the patient.
- Use of the chair by patients who do not have complete physical control and normal movement must not be done unsupervised.
- Rolling the chair on any sloped surface may be done **only** with the assistance of a care worker.

Warning! Danger of Injury!

 At surface temperatures over 40°C (104°F), there's a risk of injury. Therefore do not expose the chair to any source of heat (exposure to the sun, storing near a heater, cleaning with hot water) just before the chair is used. Before using the chair, allow it to cool down.

Before using the chair from patients with insensitive skin (persons who can't feel any increase of temperature and /or with skin damage) the caregiver has to make a thermal check (with the back of the hand).

Observe the instructions of use (see 1.4).

7. Product specifications

7.1 Delivery scope

The product has been carefully inspected in the factory for freedom of defects and for completeness. After having received it, carefully check over the product for possible transport damages and for completeness.

- 1 shower / commode chair
- 1 back-rest
- 1 seat and cover
- 1 commode pan with lid
- 1 accessory bag or accessory box
- 1 User Manual

7.2. Technical specifications

We reserve the right to make technical developments and improvements with respect to the design shown in the User Manual.

Production tolerance of dimensions: +/- 5 mm

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Dimensions (ca.)	3" /3" wheel	4" /4" wheel	
A. Height	1080 mm	1110 mm	
B. Width	520 mm	520 mm	
C. Depth	870 mm	870 mm	
D. Seat height	510 mm	540 mm	
E. Seat width	400 mm	400 mm	
F. Seat depth	400 mm	400 mm	
G. Clearance	G/H=400 mm	G/H=430 mm	
Toilet #	G/B=330 mm	G/B=330 mm	
J. Back height	230 and 310 mm	230 and 310 mm	
H. Foot height ca.	85-225 mm	95-235 mm	
H. Foot height* ca.	105-245 mm	115-255 mm	
I. Wheel	75 mm	100 mm	
Body weight	Max. 80 kg	Max. 80 kg	
Product weight**	17.2 kg	17.4 kg	





Dimensions (ca.)	5"/5" Wheel	5"/24" Wheel
A. Height	1130 mm	1145 mm
B. Width	530 mm	655 mm
C. Depth	870 mm	970 mm
D. Seat height	560 mm	550 mm
E. Seat width	400 mm	400 mm
F. Seat depth	400 mm	350 mm
G. Clearance	H=450 mm	H=440 mm
toilet #	B=330 mm	B=320 mm
J. Back height	23 and 310 mm	230 and 310 mm
H. Foot height ca.	110-250 mm	110-250 mm
H. Foot height *	130-270 mm	130-270 mm
I. Wheel	125 mm	125 / 605 mm
Turn radius		1310 mm
Body weight	Max. 80 kg	Max. 80 kg
Product weight**	17.9 kg	24.9 kg

to drive over a toilet is only possible with limitations.

* Minimum foot height with height adapter (see: 10.14)

** Figure: product weight without accessories

Diagram: wheel chair Augsburg

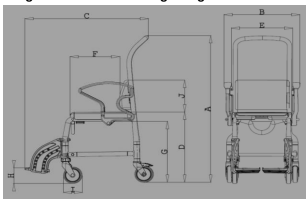
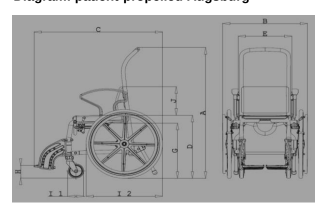


Diagram: patient-propelled Augsburg



8. Spare parts

Article no.	Name	
330.44 *	Commode pan with lid /ruby-red	
409.10.20	bucket-carrier (left/right)	
409.10.25 *	Conversion kit/bucket-carrier (left/right)	
440.10.01	PUR seat cushion - black	
440.10.02	PUR back cushion - black	
440.10.03	PUR seat with care opening - black	
440.40.89	Locking brakes-right	
440.40.90	Locking brakes-left	
02.07.085	User Manual	
02.11.150	Maintenance Instructions	

*see 11: 14. Conversion kit / bucket-carrier

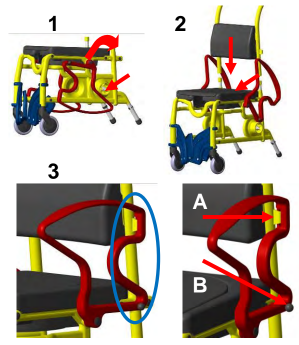
9. Setting up the chair for use

The product is delivered partially pre-assembled. The following assembly instructions must be carried out before first-time use:

9.1 Assembly Patient-Propelled

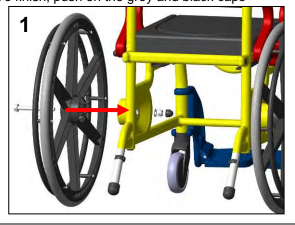
1. Install backrest

Place the base frame on a flat surface and rotate the two arms (1) backwards until it stops. Now put the backrest (2) on the two tubes of the chair body and push it all the way to the base. Pivoting the two armrests (3) back to the front, until the tabs (A) of the backrest working in the groove of the arms, and the bolt (B) of the armrest lock into the frame.



2. Install the 24" wheel

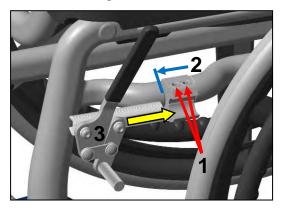
- Place the washer on the screw.
- Insert screw (1) from outside through the 24" wheel
- Place the washer on the screw.
- Hold the 24" wheel in front of the adapter journal and insert the screw through both pieces.
- Insert washer.
- Screw on safety nut.
- Tighten nut with two SW 19 ring spanner.
- Tighten the nut until the 24" wheel still turns!
- To finish, push on the grey and black caps





3. Install the parking brake

Loose the two screws from the brake holder (1) and extent to push it to the frame. Then push the brake holder until it stops (2) and tighten the two bolts. Push the brake lever (3) into the brake holder opening. Please note that it's straight. Please note left / right!



4. Adjusting the grip wheel- locking brake (see: 10.12)

5. Setting the parking brake (see: 10.13)

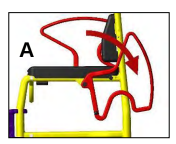
6. Adjust the Footrests (see: 10.4)

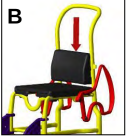
7. Adjust the foot support height (see: 10.5 and 10.14)

9.2 Assembly Wheel Chair

1. Install of the wheel chair

Swivel the armrests (A) to the back, insert the backrest (B) into the steel tubes of the chair frame and push it down until it hits the striker of the lower frame.





Then swivel the armrests forwards until they reach the slot of the backrest and click into the locking pins of the lower frame.





2. Using the wheel locks 3"/4"/5" (see: 10.11)

3. Adjust the Footrests (see: 10.4)

4. Adjust the foot support height (see: 10.5 und 10.14)

10. Using the chair

When using the chair, the following points must be adhered to:



Defore use it must be assured that the chair is in a proper condition for safe use. If necessary, depending on the physical and strength limitations of the user (patient's ability to move and muscle strength), sitting down and getting up should not be done without assistance from a care worker. The chair may not be used for long patient transport times.

10.1 Sitting down

Before sitting down in the chair, be sure it is secured against slipping away (see: 10.11 or 10.12) and tipping over, that the armrests are locked into position, that the shower/commode seat is properly mounted, and that the footrests are folded away to the side or folded up.



The patient must stand as closely as possible near the chair. Then he has to sit down slowly on the seat while supporting himself on both armrests.

If this is not possible due to his physical limitations, then a care-worker must assist him. If necessary a patient lifter may have to be used.



Caution - danger of falling!

To prevent the patient from falling out of the chair, be sure the patient is seated completely on the chair, and not just on the edge.

For transporting the patient, be sure he is leaned back against the seat back and be sure he uses the footrests.



10.2 Getting up

Before getting up, be sure the chair is stable and secured against slipping away (see: 10.11 or 10.12) and tipping over, that the armrests are locked in position, and the footrests are folded away to the side or folded up.

The patient must then move his body forward until his feet are flat on the floor.



The patient must then place both hands on the armrests and slowly lift himself up.

The patient must not lean too far forwards, in order to avoid falling.

The patient should have the care worker assist him when getting up.

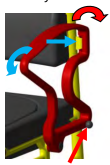


Caution - danger of falling!

The patient must not stand on the footrests when sitting down, getting up, or leaving the chair

10.3 Swivelling the armrests outwards

By pulling out the locking pin, the locking mechanism is disengaged and the armrests may be swivelled back. When swivelling the armrests up, check to be sure that the armrests are properly seated in the locking position of the backrest and locked by the locking pin.



Check the locking mechanism on a regular basis for impaired function arising from calcium deposits, which can impair the movement.

10.4 Adjust the Footrests

Turn the footrests forwards until they click into position. Then unfold the foot supports downwards. Finally adjust the height of the footrests (**see: 10.5**).

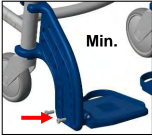


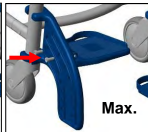


10.5 Adjusting the footrest height

The footrests are height-adjustable at 7 stages. To do this, unscrew the screws of the footrests on the side using an SW 5 Allen key.

Select the appropriate height and tighten the screws of the footrest. Be sure the screw is securely seated.





10.6 Folding away the footrests

Next swivel the footplates upwards and lift the footrests. The footrests can now be swivelled back to the side.

10.7 Removing the footrests

Lift up the footrests approx. 100 mm and turn them outwards 90°. Now you can lift the footrests up and remove them.

10.8 Removing the shower / commode seat

The seat can be removed from its receptacles for the purpose of cleaning or exchanging simply by pulling it up.

10.9 Adjusting the back cushion

The back cushion is fastened to the cross-piece of the backrest. 2 mounting heights can be selected. By loosening the screws, the back cushion can be adjusted 80 mm.



10.10 Handling the commode pan

Push the commode pan under the seat from behind the chair. To remove the pan, lift it up slightly and pull it out.

10.11 Using the wheel locks 3"/4"/5"

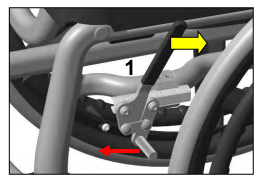
To lock the wheels, press the locking levers down with your foot. Releasing the wheels is done by lifting up the locking levers with your foot.



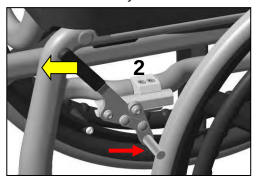


10.12 Operation parking brake

The parking brake on the wheel 24 "is achieved by pulling (1) of the lever to the rear.



Pressing the lever (2) forward, the wheel is braked. Press the lever all the way!

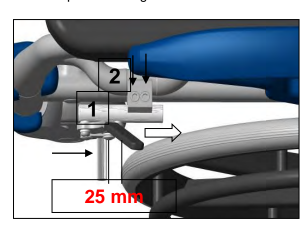


If the braking effect is not sufficient, or it diminishes over time due to wear, then it is necessary to adjust the brakes.

10.13 Setting the parking brake

Press the lever (1) all the way back. Slightly loose the Allen screws (2) of the parking brake with a wrench (A/F 5 mm).

Push the parking brake to **about 25 mm** in front of the wheel profile and tighten the screws.



Check the operation of the parking brake by pushing the lever forward. If the braking effect is not sufficient, re-adjust (reduce or enlarge the distance).



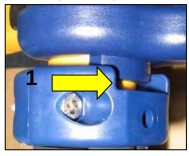
The individual setting and re-adjustment of the parking brake must be carried out by a qualified dealer. This also relates to the change, renovation or repair of a parking brake.

10.14 Installing the height adapter - footrest

To reduce the distance between the foot-plate and the seat, additional height adapters can installed between the front wheel castor and the swivel arm of the foot support.

Example: patient-propelled chair

When installing the adapter, be sure that the recess (1) is up so that the foot locking mechanism is able to correctly click in position.



The height adapter can be installed underneath and slightly above the frame cross-piece.





For model Augsburg chairs with 3" wheels, height adapters for the footrests are already installed. For the other models, both height adapters are included in the bag of accessories and can be installed as needed.

10.15 Tip-over protection

In order to overcome objects, the patient-propelled chair can be tipped back. In doing so, the front wheels are lifted up from the ground, thus allowing an obstacle to be overcome.

Firmly place both hands on the backrest and tip the chair back until the fixed legs almost reach the floor. By pulling the clip out, the anti-tip tube can be removed.









11. Troubleshooting

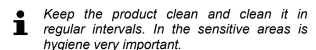
Fault	Poss. cause	Correction
Armrests do not swivel properly	Locking pins are caked up with deposits	Clean, check periodically
Locking pins cannot be pulled out	Caked up, tension spring is jammed or defective	Clean, replace locking pin
Footplate cannot be flipped	Deposit build-up in the hinge, jamming	Clean, check screw connection
Brake lock does not brake	Generally defective	See Section maintenance!
Wheel turns with difficulty	Deposits, build- up	Clean
Wheel does not turn	Generally defective	See Section maintenance!
Wheel is no longer round	Wheel is unevenly worn	See Section maintenance!
Chair frame too unstable	Screws are loose	Tighten the frame screws and the wheel units
Castor wheels are bent	Crashed into obstacles	See Section maintenance!

12. Care



In general the chair can be cleaned using a mild conventional cleaning and disinfecting agent. Simply wipe the chair with clean water and cloth, and then wipe dry with a clean cloth.

Do not use an abrasive scouring agent or cleaner (read the product instructions!) that contain aggressive solvents (acids, thinners). Do not use stiff cleaning brushes, as these will damage the plastic surfaces or cause deposits to build up on the plastic parts and other materials.



13. Maintenance, Repair

The cause of accidents or damage may be due to the late detection of wear and/or improper use, as well as irregular or no maintenance.



For safety reasons and for preventing accidents, the chair must undergo a complete maintenance at least once a year. (Refer to the Medical Products Act).

Maintenance

Periodic safety-related controls are needed:

- Check for apparent damage: (Cracks, fractures, loose parts)
- All screwed connections for tightness (Especially the castor wheels and the frame).
- Function of the armrests and locking pins.
- Function of the footrests (Replace defective footrests).
- Rolling ability, check function of the wheels (Replace defective wheels).
- · Check accessories for defects

Repair Repair

- If you have questions concerning maintenance and repairs to the chair, then contact an authorized dealer or medical equipment supply outlet.
- When making repairs, use only original spare parts from REBOTEC. Observe all advisories concerning guarantee and warranty.
- Never make any unauthorised modifications or conversions to the chair. These will only adversely affect the safety and function of the chair. In such cases REBOTEC assumes no liability!
- Follow all the instructions when ordering spare parts, re-use and product lifetime of the chair.
- After a complete maintenance or repair of the chair is done, we recommend a complete cleaning for assuring hygiene. Follow the cleaning instructions.
- For documenting maintenance, REBOTEC supplies a Maintenance Report Chairs. Here you will find information on maintenance and forms for documentation.

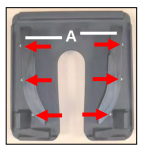


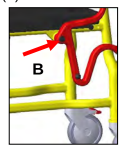
14. Conversion kit / bucket-carrier

The bucket with cap / small-white (article-no.: 330.30.) was replaced by a bucket with cap / bigruby-red and a pair bucket-carrier (left / right)-black.

Dismount old version of the bucket-carrier

Unscrew both bucket-carriers (A) under the seat. After that unscrew the bolts (B) from both armrests.





Mount the new version of the bucket-carrier

Mount the Bucket-carriers (left / right) on the inside of the chair frame with the armrests.

Use the screws M12x60, the M12 hexagon nuts and the black cover plugs for bolting.

Use the screws and nuts from the conversion kit.

Assembly kit-bucket carrier (article-no.: 409.10.25)



Bucket with cap (article-no.: 301.44)



15. Accessories

Article No.: 444.00.97

Seat width / depth adjustment (A) Including safety belt (B) and assembly instruction Weight: 2.2 kg

Article No.: 444.03.39

Head support unit (C) and assembly instructions Weight: 1.7 kg





REBOTEC / BA No.: 02.07.085/2016-12

Notes:	