



THE HYDRAULIC SHOWER TROLLEY IS USED FOR TRANSFERRING THE PATIENT FROM THE BED TO THE SHOWER. THE PERSON IS TRANSFERRED ONTO THE SHOWER TROLLEY EASILY AND COMFORTABLY.

# COMFORT

▶ The variable height from 52 to 88 cm enables the caregiver to work in an ideal position, avoiding the risk of lumbar pain.

# SAFETY

▶ The 20 cm-high protective side rails guarantee complete safety for patients.

# ROBUST

For patients up to 155 kg.

## HYDRAULIC VARIABLE HEIGHT

STRUCTURE MADE FROM STEEL WITH EPOXY ANTI-RUST COATING

#### COMFORT

- Padded PVC polyester, Caribbean Green, 2 cm thick, secured on a water-repellent compact top.
- Cylindrical cushion: height 9.90 cm, length 49.7 cm, width 20.2 cm.

#### CONVENIENT

- ▶ Slightly sloping base board for good water evacuation.
- Hydraulic variable height that can be operated by a side pedal.
- Head and foot push bars.
- ▶ Thermoformed clothes basket, at the head of the trolley.
- ▶ Retractable epoxy profiled side rails.
- Pluggable drain outlet. Outlet pipe can be attached to the side of the base board.
- ▶ 185 cm outlet pipe, Ø 4 cm.
- ▶ 71.5 cm wide legs for improved stability.

### SAFETY

- ABS base protector.
- Centralized braking optional with 4 x Ø 125 mm castors, incl. 1 directional.
- Ground clearance 13 cm, or 15 cm with centralized braking.



Patient transfer is facilitated by the low 52 cm position. By placing the shower trolley close to the bed, patient transfer can be performed by one person alone.





Clothes basket as standard.



Easy to use outlet plug. Base inclined by 2°.

DESCRIPTION	DIMENSIONS	WEIGHT	NORMAL LOAD IN USE	CASTOR
SHOWER TROLLEY	74 x 198 cm base board: 1.78 m x 60 cm	- 85 kg	170 kg patient 155 kg accessories 15 kg	170 kg patient 155 kg accessories 15 kg
SIDERAILS	1.40 m x 20 cm			

Warranty: 2 years







