

Tilting Shower Commodes



Phoenix Tilting Shower Commode

The Rebotec Phoenix Shower Commode range is engineered to deliver maximum versatility, hygiene, and comfort in both residential and acute care settings. Constructed from fully synthetic materials with seamless joints, the frame is completely rustproof and non-porous, preventing dirt accumulation and enabling thorough disinfection in line with strict infection control standards. Designed for multi-functional use, the Phoenix range combines shower chair, commode, and transport functions in one unit.

Phoenix Multi – A height-adjustable, multi-function shower commode chair with swing-away footrests, retractable armrests, and 4 braked castors for secure positioning. Suitable for showering, toileting, and patient transport.

Phoenix Tilt – Incorporates all features of the Phoenix Multi with the addition of tilt-in-space functionality for improved patient comfort and pressure relief during extended use. Ideal for users with reduced mobility or postural needs.

Phoenix Tilt with Comfort Seat – Adds a padded, ergonomically shaped comfort seat to the Phoenix Tilt, enhancing user support and reducing fatigue for patients requiring longer bathing or toileting sessions.

Code	Width	Depth	Seat Width	Seat Height	Seat Depth	SWL
350.54.**	65cm	111cm	54cm	58cm	43cm	150kg
353.54.**	68cm	110cm	54cm	57cm	43cm	200kg
351.54.**	68cm	112cm	54cm	60-100cm	43cm	150kg
352.54.**	68cm	112cm	54cm	60-100cm	43cm	150kg

Configuration

- 350.54.10: Manual Tilting Shower Chair Commode (150kg)- Fixed Height, Seat, Hygiene Opening, Bucket Device
- 350.54.40: Manual Tilting Shower Chair Commode (150kg)- Fixed Height, Inc Seat w/out Hygiene Opening
- 353.54.12: Manual Tilting Shower Chair Commode (200kg)- Fixed Height, Seat, Hygiene Opening, Bucket Device
- 353.54.40: Manual Tilting Shower Chair Commode (200kg)- Fixed Height, Inc Seat without Hygiene Opening
- 351.54.10: Manual Tilting Shower Chair Commode (150kg)- Hydraulic Adj Height, Seat, Hygiene Open, Bucket Device
- 351.54.40: Manual Tilting Shower Chair Commode (150kg)- Hydraulic Adj Height, Seat without Hygiene Opening
- 352.54.10: Manual Tilting Shower Chair Commode (150kg)- Electric Adj Height, Seat, Hygiene Open, Bucket Device
- 352.54.40: Manual Tilting Shower Chair Commode (150kg)- Electric Adjustable Height, Inc Seat w/out Hygiene Opening



Find our products on the NHS Supply Chain Catalogue

Accessories	Code
IV Pole	440.00.93
Headrest, lateral support	450.10.60
Safety Belt (Chest & Pelvic Belt)	322.30.20



Handling

The Phoenix Tilting Shower Chair range is engineered for controlled, smooth manoeuvrability in demanding care environments. Easy-grip push handles and high-quality castors ensure effortless movement, even in confined or high-traffic spaces.

The tilt-in-space function is operated with precision to support safe positioning during washing, toileting, and transfers, while central braking systems provide stability during use.

Adjustable footrests, swing-away armrests, and compatibility with a range of accessories enhance flexibility for multi-disciplinary care.

Comfort

Patient comfort is a core feature of the Phoenix design. The contoured seat and backrest are ergonomically shaped and padded for long-term sitting comfort, with water-resistant, antimicrobial upholstery that is soft to the touch and easy to clean.

Tilt and recline functions allow carers to adjust seating position for optimal support, personal care, and pressure redistribution. The smooth, seamless surfaces reduce skin shear and make cleaning fast and effective, ensuring suitability for extended daily use without compromising hygiene or comfort.

Safety

Built with patient security as a priority, the Phoenix range incorporates a stable, corrosion-resistant frame with integrated safety features.

Locking castors prevent unintended movement, while adjustable, fold-away armrests and secure foot support reduce the risk of accidents during transfers.

The design meets stringent infection control standards and is compliant with Regulation (EU) 2017/745 for medical devices, with upholstery meeting BS7176 (Medium Hazard) fire safety requirements.