



ETAC ALTO ELECTRONIC MOBILE SHOWER COMMODE WITH PAN HOLDER

\$11,900.00



SKU: 80229604

PRODUCT DESCRIPTION

Purpose & Benefits of the Etac Alto Electronic Mobile Shower Commode with Pan Holder

The Etac Alto Electronic Mobile Shower Commode with Pan Holder is an advanced and versatile mobility aid designed for showering, toileting, and transportation needs in various care settings, including homes, hospitals, and long-term care facilities. This commode offers a range of features aimed at enhancing both user comfort and caregiver efficiency.

Key Features

- **Electronic Height and Tilt Adjustment**: The commode allows for precise adjustments in height and tilt, accommodating different user needs and ensuring optimal positioning for comfort and safety during use.
- **Ergonomic Design**: Designed with caregivers in mind, the Alto offers 360-degree access, allowing for easier assistance and reducing the risk of work-related injuries.
- **Compact and Manoeuvrable**: The Alto's small footprint and design enable it to fit through standard doorways and over most toilets, minimising the need for home modifications.
- Accessory Compatibility: The Alto is compatible with various accessories, such as a wipeable back support and adjustable headrest, allowing for customised comfort and support.

Specifications

Dimensions

Overall length: 972 mmOverall width: 600 mm



o Overall height: 1040-1470 mm

• Back height: 540 mm

Seat height: 500 - 930 mm

Seat width: 500 mmSeat depth: 465 mm

Opening width: 300 x 210 mm

Arm support height: 220/250/280 mmFoot support height: 340 - 465 mm

Width between arm supports: 420/480/540 mm

Depth against wall: 600 mm

∘ Castors: 125 mm

Clearance over toilet: 406 mmClearance over toilet: 430 mm

• Tilt angle: -5° - +30 °

• Turning diameter: ø 1005 mm

Product Weight: 40 kgSafe Working Load: 160kg

The Etac Alto Electronic Mobile Shower Commode is an ideal solution for enhancing the quality of care while ensuring user comfort and dignity. It is particularly suited for environments where mobility and easy transfer are critical.