



STALHAM BATHE 96

Mobile Bath Lift System

Versatile, dignified solution to bathroom lifting

Bathing Lift

STALHAM BATHE 96



Structure

Designed to be used with almost all supine baths. Chassis is both narrow and low to ground, allowing for easy access under beds and baths.

Frame is manufactured from powder coated, zinc-plated steel and stainless steel.

Seating and stretcher surfaces made of a soft, durable water absorbent material.

Lift system supports weights of up to 150 kg.

Comfort

Seating and stretcher surfaces are soft and comfortable for the patient.

Ergonomically designed hand grips help patient to feel secure during transfer.

Easy access and comfortable padded seating surfaces ensure a pleasant bathing experience.

Comfortable back rest that can easily be moved to either arms for back support.

Electric height adjustment between 20–96.5cm.

Ease Of Handling

Twin Ø100 mm castors, two with brakes and two with straight steering

Removable side parts provide a simple, quick configuration change from chair to stretcher.

Arm supports can be folded away for easy access and moved back once the patient is positioned.

The leg configuration is designed for easy approach onto the chair and stretcher.

Commode seat on chair can be converted to smooth seat with lid placement.

Audible low battery tone.

Safety

Safety arm supports are included in both configurations to help secure the patient.

A safety stop engages automatically if the chair or stretcher is lowered onto any surfaces or obstacles.

An integral autostop ensures that the seat and stretcher cannot drop should the belt fail.

Magnetic battery charger connection designed to prevent damage when charging.

Specifications

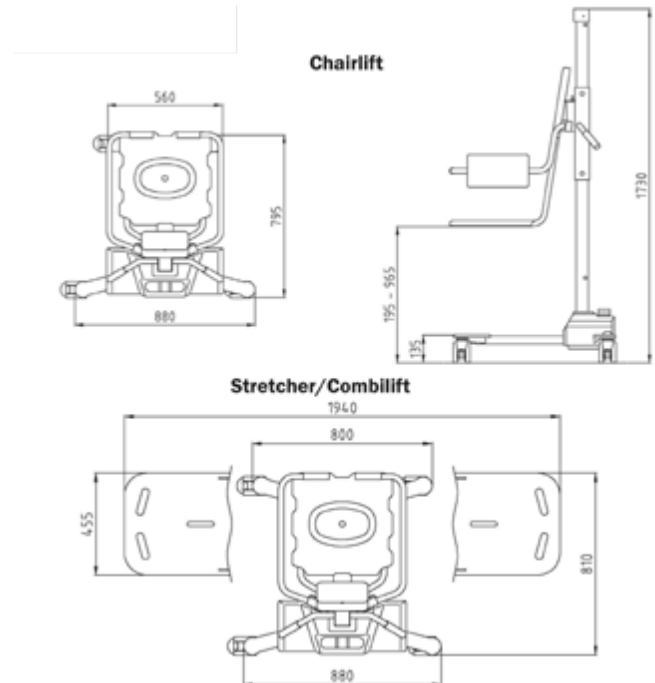
STALHAM BATHE 96

Bathing Lift: STALHAM BATHE 96

Adjustable height	20–95.6cm
Max. height	173cm
Max. frame width	88cm

Electric features:

Power supply	110-230V / 50-60Hz
Control voltage	24 V DC
Protection class	IP X4



www.medi-plinth.co.uk

7–11 Holywells Road, Ipswich, Suffolk IP3 0DL – Call: +44 (0) 1473 212010