



STALHAM BATHE CL Height-adjustable Bathtub

Maximise comfort and personal hygiene

Adjustable Bath STALHAM BATHE CL



Structure

The tub, side covers and maintenance hatch are made of fibreglass reinforced polyester covering the supporting frame, actuators, control unit and all internal sanitary installations.

The half inch cold and hot water inlet hoses are located in the back.

Two legs including adjustable feet to level the bath, should floor be uneven.

Attractive design available in a range of colours

Lift system supports weights of up to 150 kg.

Comfort

The three-step adjustable foot support is pushed into the slots to accommodate the different lengths of patients and to avoid them from sliding and providing secure support for their feet.

The thermostat mixer is designed to regulate the water temperature to the bathtub filling spout and to the hand-held shower.

Electric height adjustment between 65–100cm.

🖕 Ease Of Handling

Two built-in handles offer additional support when getting in and out of the tub.

Two synchronised actuators with double controls for height adjustment to infinite positions.

Maintenance hatch located at the rear can be removed for repair and maintenance work.

The shower handle with shower hose is to be used to shower the patient and to rinse equipment after cleaning.

The hand control is attached via spiral cord on the hatch bracket and is easy to use.

Safety

Overflow protection and pop-up drain which opens and closes the drainage system by rotating the overflow valve.

Auto-fill function available as optional accessory.

Specification STALHAM BATHE CL

Height Adjusting Bath: STALHAM BATHE CL

External length	208cm
External width	78cm
Adjustable height	65–100cm
Internal length	89cm
Internal width	44–66cm (ergo.)
Access height	65cm
Clearance to floor	15cm
Water volume	180L unoccupied
Safe working load	150kg

Electric features:

Power supply	110-230V/50-60Hz
Control voltage	24 V DC



www.medi-plinth.co.uk 7–11 Holywells Road, Ipswich, Suffolk IP3 0DL – Call: +44 (0) 1473 212010