



Variable Height Shower & Changing Bench

7753/160 UK, 7753/190 UK, 7754/160 UK & 7754/190 UK

Amber Variable Height Shower and Changing Bench

Speed and comfort

The **Amber** range of variable shower and changing benches makes care routines safe and efficient. The wall mounted variable height shower and changing bench comes complete with fold-down side rail and angle adjustable backrest as standard. Its conveniently situated hand control adjusts the bench to a safe working height for caregivers.

The bench has generous drainage holes and comes with or without easy clean comfort mattress depending on preference.



Handset controls



Fold-down safety rails

Amber Variable Height Shower & Changing Bench

Weight

- ▶ Safe working load: 150kg
- ▶ Weight of the shower stretcher: 85kg

Wall Unit

- ▶ Wall frame: steel, electrolytically galvanised
- ▶ Height adjustable profiles: stainless steel tubing, untreated
- ▶ Suspension point for stretcher: stainless steel (304L) powder coated (black)
- ▶ Screws: stainless steel, untreated
- ▶ Plastic protective cap
- ▶ Lifting capacity: 135 kg
- ▶ Range: 600 mm
- ▶ Speed: minimum of 14 mm/s at maximum load

Drive Unit

- ▶ Power consumption 120W
- ▶ Drive operates at low tension (24V DC)
- ▶ Protection factor : IP 66

Bathroom Requirements

- ▶ 230V power supply
- ▶ Bipolar pull switch

- ▶ Differential switch 30mA
- ▶ Universal socket (min. IP55) installation height max.7.5cm
- ▶ Min. discharge Ø 40 mm, must be available in proximity to shower stretcher
- ▶ No obstacles on wall

Benefits

- ▶ Height adjustable wall unit can be used universally
- ▶ Large range: 60 cm
- ▶ Lowest reclining position approx. 40-50cm above the floor
- ▶ Fast lift speed
- ▶ Anti-finger entrapment
- ▶ Modern design
- ▶ Low noise emission
- ▶ Easy to clean flat surfaces
- ▶ No sharp edges or protruding parts
- ▶ Stretcher can be easily lowered into vertical position

Options

- ▶ 1 folding safety barrier Ref: A72
- ▶ Adjustable backrest Ref: A44
- ▶ 2 sizes available: 160cm & 190cm

