



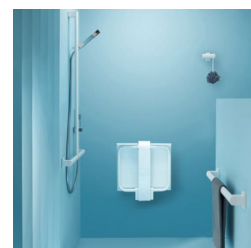
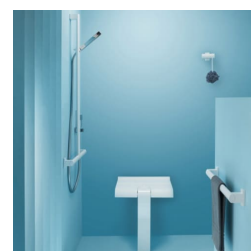
Independent 4 Life

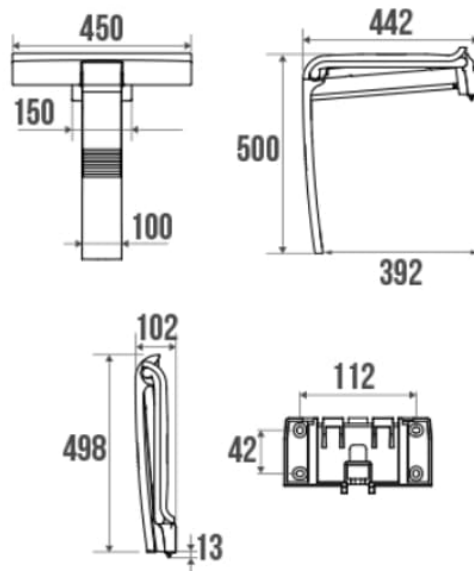
# Pellet ARSIS Foldaway Shower Seat, White

£277.68 Inc. VAT

Product Code: 047730

## Product Images





## Description

Pellet arsis fold away shower seat, white epoxy-coated. Constructed from polymer and aluminium is perfectly suitable for the hospitality industry. Locking position, tamper-proof lock and ergonomic shaped seat. Design is coordinated with arsis shower bars, a unique and innovative product that can be unclipped to enable the mounting of the arsis shower shelf. Ideal concept to transform a shower providing accessibility and safety.

Can be folded away and stored against the wall when not in use.

This pellet arsis shower seat has a maximum load capacity of 150kg, unplug from its wall bracket for easy cleaning.

### Key benefits:

- Ergonomic large size seat
- can be unplugged from wall bracket for cleaning
- Perfectly suitable for use in hospitality industry
- Locking position, tamper-proof lock
- Folds compactly against the wall when not in use
- Design coordinated with arsis shower bars

### Technical details:

- Maximum load capacity (kg / Stone): 150
- Colour: White
- Finish: Epoxy-coated
- Projection when folded (mm): 102
- Projection of seat from wall (unfolded) (mm): 442
- Width of seat (mm): 450
- Height of seat (mm): 500
- Diameter (mm): 25
- Concealed fixings

- Materials: Polymer and aluminium, white cast aluminium leg and seat of white polymer

**Warranty:**

- 10 year warranty

**Note:**

- Install according to installation instructions
- Wall fixings included
- To ensure the sustainability of the product and user safety, we recommend using a solution made of mild soap for cleaning. Do not use cleaning products made of: etones, hydrocarbons, acids, bases, esters and ethers. After use of a cleaning product rinse with water

**Additional Information**

Manufacturer	PELLET
Operation	Manual Folding
Configuration	Seat Only
Seat Width (mm)	400 - 499
Height Adjustment (mm)	0 (Fixed)
Folding Seat	Yes
Padded	No