

PRESSALIT.®

Product Item number	PLUS shower seat 450, electrically height adjustable R7634035	
	NRF:6317146 EAN:5708590360157 HMI: 124323	
Colour	Red (RAL 3003)	
Product description	PLUS shower seats are offered in a number of colours. They are available as bor fixed height, electrically adjustable and manually adjustable, with and without aperture, and with an option of back and armrests. They are suitable for wall-mounting or for fitting to Pressalit PLUS wall tracks.	
	Powered PLUS shower seat 450, with back- and armrests. Electrically height adjustable by 500 mm, the armrests are independently height adjustable. The seat and the armrests are foldable. Materials: Comfortable polyurethane foam over a plywood core, fitted to an aluminium profile. The non-slip gripping surface of the armrests are made of soft SEBS. Excl. mounting kit. Replaces R7470	
Adjustability	Height adjustable	
Adjustment height	500 mm	
Product capacity	Maximum user mass (seat): 150 kg. Maximum load for armrests is 55 kg. When the seat is loaded with 150 kg, each wall fastener is loaded with 61 kg. The seat has been tested statically with safety factor 2.5, which is a requirement	
	according to the applied assistive products standards.	
Speed upwards	Speed up mm: 10 mm/s Speed down mm: 10 mm/s	
Noise level	48 dB	



PRESSALIT.

Product	PLUS shower seat 450, electrically height adjustable		
Item number	R7634035		
Materials	The shower seat is made of polyurethane (PU) foam with a plywood core and this is covered with an in-mould coated surface that is protected using a clear PU lacquer. The backrest is made of polyurethane (PU) foam protected using a clear PU lacquer. The arms are primarily constructed of 10-micrometre anodized aluminium, with a non-slip gripping surface at the end made of soft SEBS and inforporating a glass-reinforced nylon core. The hinge arm is also made of soft SEBS. Internal components and fasteners are primarily made of stainless steel. The hinge barrel is capped with ABS.		
Ergonomy	Ergonomically designed seat - contact surface are 450 x 437 mm. Soft and slip-resistant material that has a warm feel. The oval shape of the armrests gives an easy and comfortable surface to lean on and push against.		
Features	Powered raising or lowering at the push of a button - the seat can easily be adjusted upwards or downwards to a good working height for the carer while the user sits on it The seat, backrest and armrests can be adjusted simultaneously thanks to a safe and easy click system. The armrests can also be adjusted independently of the seat and backrest. The seat and armrests can fold up when not in use or to maximise floor space. Wired hand control comes with brackets for fitting to the wall.		
Mains connection (V)	230		
Actuator (motor)	LA40 (Linak) 6000N, IPX6		
Control box	SMPS14 (Linak) IPX6		
Wired remote control	HB3 (Linak) IP66		
Power consumption (maximum load)	Power consumption by maximum load, watt: 60 W Power consumption by standby: 0,5 W		
Warranty	Pressalit makes a commitment to remedy material and manufacturing defects for a period of five years from the invoicing date.		



PRESSALIT.

Product	PLUS shower seat 450, electrically height adjustable			
Item number	R7634035			
Cleaning	PLUS shower seat. The product is to be cleaned with hot water or a mild soapy cleaning agent. Do not use chlorine based, corrosive or abrasive cleaners as it may result in the surface being damaged.			
	The following cleaning agents have been tested by Pressalit and may be used, as long as they are diluted according to the instructions on the container.			
	DISINFECTANTS: Erisan OXY+ Tvättsprit 70% CaviCide surface disinfectant decontaminant cleaner Rodalon Desinfektionsspray Terralin protect (SCHÜLKE+) Dismonzon Plus (BODE Chemie GmbH)			
	NON-DISINFECTANTS: Wetrok Caledor (Wetrok) Petrosol Citro (Büfa)			
	Important: Polyurethane surfaces of PLUS shower seats and PLUS backrests contains an antibacterial surface, which will be compromised if cleaned with anythin other than soap and water.			
	The product must be wiped down with a soft rag wrung out in clear water immediate after cleaning, as some materials may otherwise be discolored and stained, and the surface coating may deteriorate.			
	DECALCIFICATION OF ALUMINUM PARTS: Pressalit recommends that chalky deposits be removed from wall tracks and other aluminum parts using a solution of three parts 30% acetic acid to seven parts tap water. When the aluminum parts have been washed down with this solution, the par must be wiped over with a damp cloth wrung out in clear water.			
Declaration of conformity	CE MDR-MASK-RoHS This product is in compliance with all relevant requirements - Regulation (EU) 2017/745 on medical devices - Council Directive 2006/42/EC on machinery - Council Directive 2011/65/EC on RoHS.			



PRESSALIT®

Prod	luct
Item	numbe

PLUS shower seat 450, electrically height adjustable

R7634035

Installation in different wall types

Concrete >B25 V8603 - Mounting kit, 4 coach screws Ø8 x 70, plugs SX10. To be ordered separately.	
Solid Brick >= Mz12 V8603 - Mounting kit, 4 coach screws Ø8 x 70, plugs SX10. To be ordered separately.	
Solid Sand Lime Brick >= HIz12 V8603 - Mounting kit, 4 coach screws Ø8 x 70, plugs SX10. To be ordered separately.	
Aerated Concrete P4 V8653 - Mounting kit, 4 bolts M8 x 35, plugs FTP M 8. To be ordered separately.	
Drywall (2 x 12,5 mm) water-resistant, re-enforced with wood V8603 - Mounting kit, 4 coach screws Ø8 x 70, plugs SX10. NB! Plugs are not needed. To be ordered separately.	



PRESSALIT®

Product Item number	PLUS shower seat 450, electrically height adjustable R7634035		
	Drywall (2 x 12,5 mm) water-resistant, re-enforced with 22 mm plywood Wall fasteners (4 pcs) must be bought separately, for drywall it is possible to use e.g. fischer KD8 toggles or similar.		W
	Drywall (2 x 12,5 mm) water-resistant, re-enforced with steel plates (2 mm) Wall fasteners (4 pcs) must be bought separately, for drywall it is possible to use e.g. fischer KD8 toggles or similar.		
	Drywall (2 x 12,5 mm) water-resistant Wall fasteners (4 pcs) must be bought separately, for drywall it is possible to use e.g. fischer KD8 toggles or similar.	⇔	

pressalit.com