

# PRESSALIT.

Product Item number	PLUS shower seat 450 with aperture, manually height adjustable R7431112000		
Color	VVS: 777536000  NRF: 6311176  EAN: 5708590312057  HMI: 71818  NBS: N13: 448  FDA: INN/D135865  White		
Product description	PLUS shower seat 450 with aperture, with back- and armrests. Manually height adjustable by 7.9". Armrests are independently height adjustable. The seat and the armrests are foldable. Anthracite cover plate for vertical wall track. Materials: Comfortable polyurethane foam over a plywood core, fitted to an aluminic profile. The non-slip gripping surface of the armrests are made of soft SEBS incorporating a glass-reinforced nylon core. Excl. mounting kit.  PLUS shower seat 450 with aperture, with back- and armrests. Manually height adjustable by 7.9". Armrests are independently height adjustable. The seat and the armrests are foldable. Anthracite cover plate for vertical wall track. Materials: Comfortable polyurethane foam over a plywood core, fitted to an aluminic		
	profile. The non-slip gripping surface of the armrests are made of soft SEBS incorporating a glass-reinforced nylon core.  Excl. mounting kit.		
Adjustability	Height adjustable		
Adjustment height	6,89 inch		
Product capacity	Maximum user mass (seat): 440 lbs.  Maximum load for armrests is 55 kg.  When the seat is loaded with 440 lbs, each wall fastener is loaded with 40 lbs.		
	The seat has been tested statically with safety factor 1.5, which is a requirement according to the applied assistive products standards.		



# PRESSALIT.

Product	PLUS shower seat 450 with aperture, manually height adjustable		
ltem number	R7431112000		
Materials	The shower seat is made of polyurethane (PU) foam with a plywood core and this covered with a moulded 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 3/8" 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 AB		
Ergonomy	Ergonomically designed seat - contact surface are 17.7" x 17.2". Soft and slip-resistant material that has a warm feel. The oval shape of the armrests gives an earn comfortable surface to lean on and push against.		
Features	The seat, backrest and armrests can be adjusted simultaneously thanks to a safe at 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 maximize floor space.		
Warranty	Pressalit makes a commitment to remedy material and manufacturing defects for a period of five years from the invoicing date.		



## PRESSALIT®

	T.		
Product	PLUS shower seat 450 with aperture, manually height adjustable		
Item number	R7431112000		
Cleaning	This product should be cleaned with hot water or a mild cleaning solution.  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 anythic other than soap and water.		
	The product must be wiped down with a soft rag wrung out in clear water immedia after cleaning, as some materials may otherwise be discolored and stained, and the surface coating may deteriorate.		
	DECALCIFICATION OF ALUMINUM PARTS: Pressalit recommends that water deposits (Calcium, lime etc.) be removed from watracks and other aluminum parts using a solution of three parts of 30% acetic acid seven parts tap water. When the aluminum parts have been washed down with this solution, the parts should be wiped over with a damp cloth wrung out in plain water.		



### PRESSALIT.

Product					
Item number					

PLUS shower seat 450 with aperture, manually height adjustable

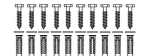
R7431112000

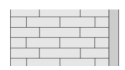
### Mounting in different wall types

la. V (( u . a)	
R ♦ . ◘ . B.	
~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
D. C C. c. ∇ . L	
D: 0. D. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Δ. D. G. L.	

#### Concrete >B25

V8612 - Mounting kit, 10 lag bolts  $\emptyset 8$  x 70, plugs SX10. To be ordered separately.

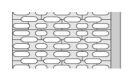




#### Solid Brick >= Mz12

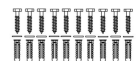
V8612 - Mounting kit, 10 lag bolts  $\emptyset 8$  x 70, plugs SX10. To be ordered separately.

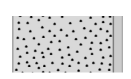




#### Solid Sand Lime Brick >= Hlz12

V8612 - Mounting kit, 10 lag bolts Ø8 x 70, plugs SX10. To be ordered separately.

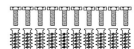


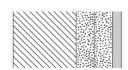


#### **Aerated Concrete P4**

V8662 - Mounting kit, 10 countersunk bolts M8 x 35, plugs FTP M 8.

To be ordered separately.

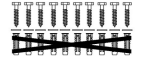




### Drywall (2 x 12,5 mm) water-resistant, re-enforced with wood

V8612 - Mounting kit, 10 lag bolts Ø8 x 70, plugs SX10. NB! Plugs are not needed.

To be ordered separately.





### PRESSALIT®

Product Item number	PLUS shower seat 450 with aperture, manually height adjustable R7431112000		
	Drywall (2 x 12,5 mm) water-resistant, re-enforced with 22 mm plywood  Wall fasteners (10 pcs) must be bought separately, for drywall it is possible to use e.g. SnapTight or WingIt anchors or similar.		
	Drywall (2 x 12,5 mm) water-resistant, re-enforced with steel plates (.08 inch)  Wall fasteners (10 pcs) must be bought separately, for drywall it is possible to use e.g. SnapTight or WingIt anchors or similar.		
	Drywall (2 x 12,5 mm) water-resistant  Wall fasteners (10 pcs) must be bought separately, for drywall it is possible to use e.g. SnapTight or WingIt anchors or similar.		

pressalit.com