

PRESSALIT®

Product	SELECT TL1 toilet lifter, for floor outlet	
Item number	R8212112	
	VVS:617996012	
	NRF:6191033	
	EAN:5708590341460	
	HMI: 105972	
	min. 12 ³⁰	
Colour	Anthracite grey	
Product description	The aim is to make it as easy as possible for users to get on and off the toilet duri daily use. The aim is also to make the carer's work easier, and make the process comfortable and dignified for the user.	
	SELECT TL1 toilet lifter, 400 mm electrically height adjustable with wired hand	
	control. Incl. cistern with dual flushing system preset at 3/6 litres.	
	Toilet pan and toilet seat to be ordered separately.	
	For floor-outlet. Materials: Anodised aluminium and polystyrene (PS).	
	Excl. mounting kit.	
Adjustability	Height adjustable	
Adjustment height	400 mm	
Product capacity	Maximum user weight: 200 kg. Maximum load: 235 kg. (user weight + accessories). When the toilet lifter is loaded with 235 kg, each wall fastener is loaded with 65 kg. The toilet lifter has been tested statically with 600 kg, which is a requirement according to the applied assistive products standards. Please note that most toilet pans compatible with this lifter have been tested up to 400 kg.	
Speed upwards	Speed up mm: 12 mm/s Speed down mm: 12 mm/s	
Noise level	48 dB	
Materials	Anodized aluminium. The front plates are made of polystyrene (PS). Top plate in compact laminate. Flammability-tested (ISO 8191-1 and ISO 8191-2). Test report available.	



PRESSALIT.

Product	SELECT TL1 toilet lifter, for floor outlet	
Item number	R8212112	
Ergonomy	Toilet lifters are available in three different colours which all harmonise with modern bathrooms, resulting in a comfortable and inviting toilet environment. Rounded corners and edges make cleaning quick and easy – there are no concealed edges of holes where dirt can hide.	
Features	The toilet lifter is available with a wired hand control which makes it easy for the user or helper to adjust the height. Seat height can be adjusted a full 400 mm from 425 to 825 mm – even while the user is sitting on the toilet.	
Mains connection (V)	230	
Actuator (motor)	LA31 Careline, (Linak), 4000N, IPX6	
Control box	CB9 Careline, (Linak), IPX6	
Wired remote control	HB3 (Linak), IP66	
Power consumption (maximum load)	Power consumption by maximum load, watt: 70 W Power consumption by standby: 2 W	
Warranty	Pressalit makes a commitment to remedy material and manufacturing defects for a period of five years from the invoicing date.	



PRESSALIT.

Product	SELECT TL1 toilet lifter, for floor outlet
Item number	R8212112
Cleaning	SELECT TL1, TL2 toilet lifter. 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: Clinimax Difficil-S Erisan OXY+ Sprit (husholdningssprit) Suma Bac D10 Virkon Rodalon Desinfektionsspray Lysoformin Spezial CaviCide Sufanios Premium Tvättsprit 70% NON-DISINFECTANTS: Suma Star free D1 Taski 100
Declaration of conformity	Taski 200 Milizid Citro The product must be wiped down with a soft rag wrung out in clear water immediately 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 parts must be wiped over with a damp cloth wrung out in clear water. CE UK MDR-MASK-RoHS This product is in compliance with all relevant requirements of: - Regulation (EU) 2017/745 on medical devices - Council Directive 2006/42/EC on machinery - Council Directive 2011/65/EC on RoHS. For the UK: - Medical Device Regulation (MDR) 2002 on medical devices Supply of Machinery (Safety) Regulations 2008 - Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012.



PRESSALIT®

Product		
Item number		

SELECT TL1 toilet lifter, for floor outlet

R8212112

Installation in different wall types

Concrete >B25	
V8605 - Mounting kit, 4 coach screws Ø10 x 70, plugs SX12, with grey screw covers. To be ordered separately.	
Solid Brick >= Mz12 V8605 - Mounting kit 4 coach screws Ø10 x 70, plugs	
SX12, with grey screw covers. To be ordered separately.	
Solid Sand Lime Brick >= HIz12	
SX12, with grey screw covers. To be ordered separately.	
Aerated Concrete P4	
GB14, with grey screw covers. To be ordered separately.	
Drywall (2 x 12,5 mm) water-resistant, re-enforced with wood	
V8605 - Mounting kit, 4 coach screws Ø10 x 70, plugs SX12, with white screw covers. NB! Plugs are not needed. To be ordered separately.	
	V8605 - Mounting kit, 4 coach screws Ø10 x 70, plugs SX12, with grey screw covers. To be ordered separately. Solid Brick >= Mz12 V8605 - Mounting kit, 4 coach screws Ø10 x 70, plugs SX12, with grey screw covers. To be ordered separately. Solid Sand Lime Brick >= Hlz12 V8605 - Mounting kit, 4 coach screws Ø10 x 70, plugs SX12, with grey screw covers. To be ordered separately. Aerated Concrete P4 V8655 - Mounting kit, 4 coach screws Ø10 x 70, plugs GB14, with grey screw covers. To be ordered separately. Drywall (2 x 12,5 mm) water-resistant, re-enforced with wood V8605 - Mounting kit, 4 coach screws Ø10 x 70, plugs SX12, with white screw covers. NB! Plugs are not needed.



PRESSALIT®

Product Item number	SELECT TL1 toilet lifter, for floor outlet R8212112	
	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.	
	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	
	Mounting in this wall type is not recommended - risk of fatal injury to persons and walls.	!

It is the responsibility of the installer to ensure that suitable wall fasteners are used.

pressalit.com