

PRESSALIT.

Product	PLUS fold down grab bar, fixed height
Item number	R3085108
Color	Dark blue (RAL 5011)
Product description	PLUS fold down grab bar, 33.5", ergonomically shaped to provide a clear sense of where the fold down grab bar ends. For fixed mounting. Foldable. Materials: the grab bars are constructed of 3/8" anodized aluminium, with a non-slip gripping surface made of soft SEBS incorporating a glass-reinforced nylon core Incl. mounting kit for brick wall.
	PLUS fold down grab bar, 33.5", ergonomically shaped to provide a clear sense of where the fold down grab bar ends. For fixed mounting. Foldable. Materials: The arms are construced of 3/8" anodized aluminium, with a non-slip gripping surface made of soft SEBS incorporating a glass-reinforced nylon core Incl. mounting kit for brick wall.
Adjustability	Fixed mounting
Product capacity	Maximum load: 330 lbs. When the fold down grab bar is loaded with 330 lbs, each wall fastener is loaded with 432 lbs.
	PLUS fold down grab bars have been tested statically with 1540 lbs (close to the wall), 935 lbs (in the middle) and 495 lbs (the outermost point).
Materials	The grab bars are primarily constructed from 3/8" anodized aluminium, with a non-sli gripping surface at the end made of soft SEBS and incorporating 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 polymer.
Ergonomy	The oval shape gives an easy and comfortable surface to lean and push against. The end of the support arm is enlarged so that it is easier to pull forward from a sitting position and also provides a clear sense of where the support arm ends. Soft and slip-resistant material that has a warm feel.



PRESSALIT.

Product	PLUS fold down grab bar, fixed height
Item number	R3085108
Features	Folds against the wall. The underside is shaped for the mounting of various accessories.
Warranty	Pressalit makes a commitment to remedy material and manufacturing defects for a period of five years from the invoicing date.
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: Clinimax Difficil-S Erisan OXY+ Sprit (husholdningssprit) Suma Bac D10 Virkon Rodalon Desinfektionsspray Lysoformin Spezial CaviCide Sufanios Premium Tvättsprit 70% Oxyplus-acid 2% (Diversey) WipeClean UniversalCleaning Chrolorine Disinfection Wipes
	NON-DISINFECTANTS: Suma Star free D1 Taski 100 Taski 200 Milizid Citro
	The product must be wiped down with a soft rag wrung out in clear water immediat 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 wa tracks and other aluminum parts using a solution of three parts of 30% acetic acid t 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	PLUS fold down grab bar, fixed height
Item number	R3085108
	Intended use
	The fold down grab bar is used as a support for sitting down or getting up from a
	toilet, or for sideways transfer from a wheelchair. Operating environment
	For indoor use in a wet environment, such as a bathroom or a washroom, in privat homes, nursing homes and hospitals.
	For institutional use, the expected life time is 10 years.
	Life cycle test performed according to ISO 17966:2016.
	For maintenance, please refer to operation and maintenance manual, which is enclosed with the product, and which can also be found on the website under "Downloads".

pressalit.com

Pressalit A/S Pressalitvej 1 DK-8680 Ry Tel.: +45 8788 8788 Fax: +45 8788 8789 E-mail: pressalit@pressalit.com