

PRESSALIT.

of Pressalit's toilet lifters. PLUS backrest, 15.2" x 8.2", soft feel. Height adjustable 150 mm and sideways adjustable, for mounting on a horizontal walltrack behind a wall-mounted toilet without cistern. Can be removed easily when not needed and reattached again without the use of tools. Materials: Aluminium and polyurethane foam with a plywood core. For fitting to horizontal PLUS wall track (not included). Adjustability Vertical and horizontal adjustable 5,91 inch Maximum load: 110 lbs. Maximum user weight: 220 lbs. When the backrest is loaded with 110 lbs, each wall fastener will be carrying 73 lbs. Backrests need to be able to support the weight of the person who is leaning against it. The backrest is not intended to carry the full body weight of a person, and the test methods applicable to backrests reflect this: ISO 17966 prescribes a static test a 50% of maximum user weight, i.e. when the maximum load on a wash basin bracket		
Product description Product description PLUS backrests are offered in a number of colours and versions, they are available as both fixed height and adjustable. They are suitable for wall-mounting behind a toilet without cistern or mounting on one of Pressalit's toilet lifters. PLUS backrest, 15.2" x 8.2", soft feel. Height adjustable 150 mm and sideways adjustable, for mounting on a horizontal walltrack behind a wall-mounted toilet without cistern. Can be removed easily when not needed and reattached again without the use of tools. Materials: Aluminium and polyurethane foam with a plywood core. For fitting to horizontal PLUS wall track (not included). Adjustability Vertical and horizontal adjustable 5.91 inch Product capacity Maximum user: 110 lbs. Maximum user weight: 220 lbs. When the backrest is loaded with 110 lbs, each wall fastener will be carrying 73 lbs. Backrests need to be able to support the weight of the person who is leaning against it. The backrest is not intended to carry the full body weight of a person, and the test methods applicable to backrests reflect this: ISO 17966 prescribes a static test a 50% of maximum user weight, i.e. when the maximum load on a wash basin bracket is given as 110 lbs, it is — according to ISO 17966 – the equivalent of a user weighting. Materials Materials The backrest is made of polyurethane (PU) foam which is covered with a moulded coated surface that is protected using a clear PU lacquer.	Product	PLUS backrest, vertical and horizontal adjustable
Color Lime green Product description PLUS backrests are offered in a number of colours and versions, they are available as both fixed height and adjustable. They are suitable for wall-mounting behind a toilet without cistern or mounting on one of Pressalit's toilet lifters. PLUS backrest, 15.2" x 8.2", soft feel. Height adjustable 150 mm and sideways adjustable, for mounting on a horizontal walltrack behind a wall-mounted toilet without cistern. Can be removed easily when not needed and reattached again without the use of tools. Materials: Aluminium and polyurethane foam with a plywood core. For fitting to horizontal PLUS wall track (not included). Adjustability Vertical and horizontal adjustable 5,91 inch Product capacity Maximum load: 110 lbs. Maximum user weight: 220 lbs. When the backrest is loaded with 110 lbs, each wall fastener will be carrying 73 lbs. Backrests need to be able to support the weight of the person who is leaning against it. The backrest is not intended to carry the full body weight of a person, and the test methods applicable to backrests reflect this: ISO 17966 prescribes a static test a 50% of maximum user weight, i.e. when the maximum load on a wash basin bracket is given as 110 lbs, it is — according to ISO 17966 – the equivalent of a user weighting. 220 lbs leaning on the backrest. Materials The backrest is made of polyurethane (PU) foam which is covered with a moulded coated surface that is protected using a clear PU lacquer.	Item number	R6444277
Product description PLUS backrests are offered in a number of colours and versions, they are available as both fixed height and adjustable. They are suitable for wall-mounting behind a toilet without cistern or mounting on one of Pressalit's toilet lifters. PLUS backrest, 15.2" x 8.2", soft feel. Height adjustable 150 mm and sideways adjustable, for mounting on a horizontal walltrack behind a wall-mounted toilet without cistern. Can be removed easily when not needed and reattached again without the use of tools. Materials: Aluminium and polyurethane foam with a plywood core. For fitting to horizontal PLUS wall track (not included). Adjustability Adjustment height Product capacity Maximum load: 110 lbs. Maximum user weight: 220 lbs. When the backrest is loaded with 110 lbs, each wall fastener will be carrying 73 lbs. Backrests need to be able to support the weight of the person who is leaning against it. The backrest is not intended to carry the full body weight of a person, and the test methods applicable to backrests reflect this: ISO 17966 presson, and the test methods applicable to backrests reflect this: ISO 17966 presson as 110 lbs, it is — according to ISO 17966 – the equivalent of a user weighting 220 lbs leaning on the backrest. Materials The backrest is made of polyurethane (PU) foam which is covered with a moulded coated surface that is protected using a clear PU lacquer.		NRF:6317054
Product description Product description PLUS backrests are offered in a number of colours and versions, they are available as both fixed height and adjustable. They are suitable for wall-mounting behind a toilet without cistern or mounting on one of Pressalit's toilet lifters. PLUS backrest, 15.2" x 8.2", soft feel. Height adjustable 150 mm and sideways adjustable, for mounting on a horizontal walltrack behind a wall-mounted toilet without cistern. Can be removed easily when not needed and reattached again without the use of tools. Materials: Aluminium and polyurethane foam with a plywood core. For fitting to horizontal PLUS wall track (not included). Adjustability Adjustment height Vertical and horizontal adjustable 5,91 inch Product capacity Maximum load: 110 lbs. Maximum user weight: 220 lbs. When the backrest is loaded with 110 lbs, each wall fastener will be carrying 73 lbs. Backrests need to be able to support the weight of the person who is leaning against it. The backrest is not intended to carry the full body weight of a person, and the test methods applicable to backrests reflect this: ISO 17966 presson as a static test a 50% of maximum user weight, i.e. when the maximum load on a wash basin bracket is given as 110 lbs, it is — according to ISO 17966 — the equivalent of a user weighting 220 lbs leaning on the backrest. Materials The backrest is made of polyurethane (PU) foam which is covered with a moulded coated surface that is protected using a clear PU lacquer.		EAN:5708590365558
Product description PLUS backrests are offered in a number of colours and versions, they are available as both fixed height and adjustable. They are suitable for wall-mounting behind a toilet without cistern or mounting on one of Pressalit's toilet lifters. PLUS backrest, 15.2" x 8.2", soft feel. Height adjustable 150 mm and sideways adjustable, for mounting on a horizontal walltrack behind a wall-mounted toilet without cistern. Can be removed easily when not needed and reattached again without the use of tools. Materials: Aluminium and polyurethane foam with a plywood core. For fitting to horizontal PLUS wall track (not included). Adjustability Vertical and horizontal adjustable 5,91 inch Product capacity Maximum load: 110 lbs. Maximum user weight: 220 lbs. When the backrest is loaded with 110 lbs, each wall fastener will be carrying 73 lbs. Backrests need to be able to support the weight of the person who is leaning against it. The backrest is not intended to carry the full body weight of a person, and the test methods applicable to backrests reflect this: ISO 17966 prescribes a static test a 50% of maximum user weight, i.e. when the maximum load on a wash basin bracket is given as 110 lbs, it is – according to ISO 17966 – the equivalent of a user weighing 220 lbs leaning on the backrest. Materials The backrest is made of polyurethane (PU) foam which is covered with a moulded coated surface that is protected using a clear PU lacquer.		HMI: 124205
as both fixed height and adjustable. They are suitable for wall-mounting behind a toilet without cistern or mounting on one of Pressalit's toilet lifters. PLUS backrest, 15.2" x 8.2", soft feel. Height adjustable 150 mm and sideways adjustable, for mounting on a horizontal walltrack behind a wall-mounted toilet without cistern. Can be removed easily when not needed and reattached again without the use of tools. Materials: Aluminium and polyurethane foam with a plywood core. For fitting to horizontal PLUS wall track (not included). Adjustability Vertical and horizontal adjustable 5,91 inch Product capacity Maximum load: 110 lbs. Maximum user weight: 220 lbs. When the backrest is loaded with 110 lbs, each wall fastener will be carrying 73 lbs. Backrests need to be able to support the weight of the person who is leaning against it. The backrest is not intended to carry the full body weight of a person, and the test methods applicable to backrests reflect this: ISO 17966 prescribes a static test a 50% of maximum user weight, i.e. when the maximum load on a wash basin bracket is given as 110 lbs, it is – according to ISO 17966 – the equivalent of a user weighing 220 lbs leaning on the backrest. Materials The backrest is made of polyurethane (PU) foam which is covered with a moulded coated surface that is protected using a clear PU lacquer.	Color	Lime green
Height adjustable 150 mm and sideways adjustable, for mounting on a horizontal walltrack behind a wall-mounted toilet without cistern. Can be removed easily when not needed and reattached again without the use of tools. Materials: Aluminium and polyurethane foam with a plywood core. For fitting to horizontal PLUS wall track (not included). Adjustability Adjustment height Product capacity Maximum load: 110 lbs. Maximum user weight: 220 lbs. When the backrest is loaded with 110 lbs, each wall fastener will be carrying 73 lbs. Backrests need to be able to support the weight of the person who is leaning against it. The backrest is not intended to carry the full body weight of a person, and the test methods applicable to backrests reflect this: ISO 17966 prescribes a static test a 50% of maximum user weight, i.e. when the maximum load on a wash basin bracket is given as 110 lbs, it is – according to ISO 17966 – the equivalent of a user weighing 220 lbs leaning on the backrest. Materials The backrest is made of polyurethane (PU) foam which is covered with a moulded coated surface that is protected using a clear PU lacquer.	Product description	as both fixed height and adjustable. They are suitable for wall-mounting behind a toilet without cistern or mounting on one
Adjustment height Product capacity Maximum load: 110 lbs. Maximum user weight: 220 lbs. When the backrest is loaded with 110 lbs, each wall fastener will be carrying 73 lbs. Backrests need to be able to support the weight of the person who is leaning against it. The backrest is not intended to carry the full body weight of a person, and the test methods applicable to backrests reflect this: ISO 17966 prescribes a static test a 50% of maximum user weight, i.e. when the maximum load on a wash basin bracket is given as 110 lbs, it is – according to ISO 17966 – the equivalent of a user weighing 220 lbs leaning on the backrest. Materials The backrest is made of polyurethane (PU) foam which is covered with a moulded coated surface that is protected using a clear PU lacquer.		Height adjustable 150 mm and sideways adjustable, for mounting on a horizontal walltrack behind a wall-mounted toilet without cistern. Can be removed easily when not needed and reattached again without the use of tools. Materials: Aluminium and polyurethane foam with a plywood core.
Product capacity Maximum load: 110 lbs. Maximum user weight: 220 lbs. When the backrest is loaded with 110 lbs, each wall fastener will be carrying 73 lbs. Backrests need to be able to support the weight of the person who is leaning against it. The backrest is not intended to carry the full body weight of a person, and the test methods applicable to backrests reflect this: ISO 17966 prescribes a static test a 50% of maximum user weight, i.e. when the maximum load on a wash basin bracket is given as 110 lbs, it is – according to ISO 17966 – the equivalent of a user weighing 220 lbs leaning on the backrest. Materials The backrest is made of polyurethane (PU) foam which is covered with a moulded coated surface that is protected using a clear PU lacquer.	Adjustability	Vertical and horizontal adjustable
Maximum user weight: 220 lbs. When the backrest is loaded with 110 lbs, each wall fastener will be carrying 73 lbs. Backrests need to be able to support the weight of the person who is leaning against it. The backrest is not intended to carry the full body weight of a person, and the test methods applicable to backrests reflect this: ISO 17966 prescribes a static test a 50% of maximum user weight, i.e. when the maximum load on a wash basin bracket is given as 110 lbs, it is – according to ISO 17966 – the equivalent of a user weighing 220 lbs leaning on the backrest. Materials The backrest is made of polyurethane (PU) foam which is covered with a moulded coated surface that is protected using a clear PU lacquer.	Adjustment height	5,91 inch
coated surface that is protected using a clear PU lacquer.	Product capacity	Maximum user weight: 220 lbs. When the backrest is loaded with 110 lbs, each wall fastener will be carrying 73 lbs. Backrests need to be able to support the weight of the person who is leaning against it. The backrest is not intended to carry the full body weight of a person, and the test methods applicable to backrests reflect this: ISO 17966 prescribes a static test at 50% of maximum user weight, i.e. when the maximum load on a wash basin bracket is given as 110 lbs, it is – according to ISO 17966 – the equivalent of a user weighing
Ergonomy Soft and slip-resistant material that has a warm feel.	Materials	
	Ergonomy	Soft and slip-resistant material that has a warm feel.



PRESSALIT.®

Product	PLUS backrest, vertical and horizontal adjustable
Item number	R6444277
Features	For tankless toilet
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: 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 anything other than soap and water.
	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 water deposits (Calcium, lime etc.) be removed from wall tracks and other aluminum parts using a solution of three parts of 30% acetic acid to 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.
Declaration of conformity	This product is in compliance with all relevant requirements of regulation (EU) 2017/745 on medical devices.



PRESSALIT®

Product	PLUS backrest, vertical and horizontal adjustable
Item number	R6444277

pressalit.com

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