

## PRESSALIT.

Product	PLUS wash basin bracket with lever control, height adjustable with gas cylinder and manually sideways adjustable
Item number	R4680
	VVS:654002200
	NRF:6132533
	RSK:7972591
	EAN:5708590309446
	HMI: 71757
	NBS:N13:30,335
	FDA: ILW/D142473
Product description	PLUS wash basin brackets are available in electrically, pneumatically and manually height adjustable versions.  They are suitable for wall-mounting or for fitting to Pressalit PLUS wall tracks.
	PLUS wash basin bracket with lever control, height adjustable by 300 mm (steples with gas cylinder and manually sideways adjustable.  The lever control is placed by the front of the wash basin. The lever control can also be used as a towel rail and can be placed on either side of the wash basin. Recommendation: Flexible feed and waste system R2064/R2065/R2067. (UK markets R2074/R2075/R2077).  Incl. fixing bolts for wash basin.  For fitting to horizontal PLUS wall track (not included).
Adjustability	Height and sideways adjustable



## PRESSALIT.

Wash basin brackets need to be able to carry the weight of the wash basin, as well support the weight of the person who is leaning against the wash basin or who is using the wash basin to rise from seated position.  Neither wash basin nor wash basin bracket are intended to carry the full body weight of a person, and the test methods applicable to wash basin brackets reflect this: ISO 17966 prescribes a static test on the front edge of the wash basin at 75% maximum user weight, i.e. when the maximum load on a wash basin bracket is give as 135 kg and the wash basin weighs 22 kg, it is — according to ISO 17966 — the equivalent of a user weighing 151 kg leaning on the front edge of the wash basin.  Materials  The wash basin bracket is primarily made of 10-micrometre anodized aluminium. Thends of the bracket cover are capped with ABS polymer. The bracket is available with a lever control consisting of an ABS polymer switch at the end of an anodized aluminium arm  Ergonomy  The height of the wash basin is easily adjusted by means of the lever control. The wash basin bracket suits all types of bolt-mounted wash basin. Its rounded, sleek design greatly facilitates cleaning.  The arm that holds the lever control can function as a towel rail. The lever control can be placed on the right- or left-hand side of the wash basin. This wash basin bracket supplied as standard with a gas cylinder for wash basins weighing 16-22 kg, however, it is possible to order it for wash basins weighing 8-12 kg or 12-16 kg.  Warranty  Pressalit makes a commitment to remedy material and manufacturing defects for a		DILIO 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Product capacity  Maximum load: 135 kg. Suitable for wash basins weighing no more than 22 kg. When the wash basin is loaded with 135 kg, each wall fastener will be carrying 30 k Wash basin brackets need to be able to carry the weight of the wash basin, as well support the weight of the person who is leaning against the wash basin or who is using the wash basin to rise from seated position. Neither wash basin nor wash basin bracket are intended to carry the full body weight of a person, and the test methods applicable to wash basin brackets reflect this: ISO 17966 prescribes a static test on the front edge of the wash basin at 75% maximum user weight, i.e. when the maximum load on a wash basin bracket is give as 135 kg and the wash basin weighs 22 kg, it is – according to ISO 17966 – the equivalent of a user weighing 151 kg leaning on the front edge of the wash basin.  The wash basin bracket is primarily made of 10-micrometre anodized aluminium. The ends of the bracket cover are capped with ABS polymer. The bracket is available with a lever control consisting of an ABS polymer switch at the end of an anodized aluminium arm  The height of the wash basin is easily adjusted by means of the lever control. The wash basin bracket suits all types of bolt-mounted wash basin. Its rounded, sleek design greatly facilitates cleaning.  The arm that holds the lever control can function as a towel rail. The lever control can be placed on the right- or left-hand side of the wash basin. This wash basin bracket supplied as standard with a gas cylinder for wash basins weighing 16-22 kg, however, it is possible to order it for wash basins weighing 8-12 kg or 12-16 kg.  Warranty  Pressalit makes a commitment to remedy material and manufacturing defects for a	Product	
Suitable for wash basins weighing no more than 22 kg. When the wash basin is loaded with 135 kg, each wall fastener will be carrying 30 k Wash basin brackets need to be able to carry the weight of the wash basin, as well support the weight of the person who is leaning against the wash basin or who is using the wash basin to rise from seated position.  Neither wash basin nor wash basin bracket are intended to carry the full body weight of a person, and the test methods applicable to wash basin brackets reflect this: ISO 17966 prescribes a static test on the front edge of the wash basin at 75% maximum user weight, i.e. when the maximum load on a wash basin bracket is give as 135 kg and the wash basin weighs 22 kg, it is – according to ISO 17966 – the equivalent of a user weighing 151 kg leaning on the front edge of the wash basin.  Materials  The wash basin bracket is primarily made of 10-micrometre anodized aluminium. The ends of the bracket cover are capped with ABS polymer. The bracket is available wi a lever control consisting of an ABS polymer switch at the end of an anodized aluminium arm  Ergonomy  The height of the wash basin is easily adjusted by means of the lever control. The wash basin bracket suits all types of bolt-mounted wash basin. Its rounded, sleek design greatly facilitates cleaning.  The arm that holds the lever control can function as a towel rail. The lever control cabe placed on the right- or left-hand side of the wash basin. This wash basin bracket supplied as standard with a gas cylinder for wash basins weighing 16-22 kg, however, it is possible to order it for wash basins weighing 8-12 kg or 12-16 kg.  Warranty  Pressalit makes a commitment to remedy material and manufacturing defects for a	Item number	R4680
ends of the bracket cover are capped with ABS polymer. The bracket is available with a lever control consisting of an ABS polymer switch at the end of an anodized aluminium arm  The height of the wash basin is easily adjusted by means of the lever control. The wash basin bracket suits all types of bolt-mounted wash basin. Its rounded, sleek design greatly facilitates cleaning.  The arm that holds the lever control can function as a towel rail. The lever control can be placed on the right- or left-hand side of the wash basin. This wash basin bracket supplied as standard with a gas cylinder for wash basins weighing 16-22 kg, however, it is possible to order it for wash basins weighing 8-12 kg or 12-16 kg.  Warranty  Pressalit makes a commitment to remedy material and manufacturing defects for a	Product capacity	Suitable for wash basins weighing no more than 22 kg.  When the wash basin is loaded with 135 kg, each wall fastener will be carrying 30 kg.  Wash basin brackets need to be able to carry the weight of the wash basin, as well as support the weight of the person who is leaning against the wash basin or who is using the wash basin to rise from seated position.  Neither wash basin nor wash basin bracket are intended to carry the full body weight of a person, and the test methods applicable to wash basin brackets reflect this: ISO 17966 prescribes a static test on the front edge of the wash basin at 75% of maximum user weight, i.e. when the maximum load on a wash basin bracket is given as 135 kg and the wash basin weighs 22 kg, it is – according to ISO 17966 – the
wash basin bracket suits all types of bolt-mounted wash basin. Its rounded, sleek design greatly facilitates cleaning.  The arm that holds the lever control can function as a towel rail. The lever control can be placed on the right- or left-hand side of the wash basin. This wash basin bracket supplied as standard with a gas cylinder for wash basins weighing 16-22 kg, however, it is possible to order it for wash basins weighing 8-12 kg or 12-16 kg.  Warranty  Pressalit makes a commitment to remedy material and manufacturing defects for a	Materials	, ,
be placed on the right- or left-hand side of the wash basin. This wash basin bracket supplied as standard with a gas cylinder for wash basins weighing 16-22 kg, however, it is possible to order it for wash basins weighing 8-12 kg or 12-16 kg.  Warranty  Pressalit makes a commitment to remedy material and manufacturing defects for a	Ergonomy	wash basin bracket suits all types of bolt-mounted wash basin. Its rounded, sleek
	Features	
period of mod years meaning date.	Warranty	Pressalit makes a commitment to remedy material and manufacturing defects for a period of five years from the invoicing date.



## PRESSALIT.®

Product	PLUS wash basin bracket with lever control, height adjustable with gas cylinder and manually sideways adjustable
Item number	R4680
Cleaning	PLUS & SELECT wash basin brackets 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 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.
Declaration of conformity	CE UK MDR-MASK This product is in compliance with all relevant requirements of: - Regulation (EU) 2017/745 on medical devices - Council Directive 2006/42/EC on machinery For the UK: - Medical Device Regulation (MDR) 2002 on medical devices Supply of Machinery (Safety) Regulations 2008



## PRESSALIT®

Product	PLUS wash basin bracket with lever control, height adjustable with gas cylinder and manually sideways adjustable
Item number	R4680

pressalit.com

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