

## PRESSALIT.

Product	VALUE sink bracket, manually height adjustable with pneumatic cylinder
Item number	R1210000
	VVS:654011300
	NRF:6191663
	EAN:5708590176710
	HMI: 25575
	NBS:N13:30,335
Color	White
Product description	VALUE sink bracket, wall-mounted. Manually height adjustable 12.4", with pneumatic lever control. Recommendation: flexible feed/waste system R2085/R2087. Incl. mounting bolts for sink. Incl. mounting bolts for brick wall. Plugs depend on wall type and must be ordered separately.
	VALUE sink bracket, wall-mounted. Manually height adjustable 12.4", with pneumatic lever control. Recommendation: flexible feed/waste system R2085/R2087. Incl. mounting bolts for sink. Materials: Rilsan-coated steel. Incl. mounting bolts for brick wall. Plugs depend on wall type and must be ordered separately.
Adjustability	Height adjustable
Adjustment height	12,41 inch
Product capacity	<ul> <li>Maximum load: 176 lbs.</li> <li>Suitable for sinks weighing no more than 49 lbs.</li> <li>When the sink is loaded with 176 lbs, each wall fastener will be carrying 44 lbs.</li> <li>Sink brackets need to be able to carry the weight of the sink, as well as support the weight of the person who is leaning against the sink or who is using the sink to rise from seated position.</li> <li>Neither sink nor sink bracket are intended to carry the full body weight of a person, and the test methods applicable to sink brackets reflect this: ISO 17966 prescribes a static test on the front edge of the sink at 75% of maximum user weight, i.e. when the maximum load on a sink bracket is given as 176 lbs and the wash basin weighs 49 lbs, it is – according to ISO 17966 – the equivalent of a user weighing 170 lbs leaning on the front edge of the wash basin.</li> </ul>



## PRESSALIT.

Product Item number	VALUE sink bracket, manually height adjustable with pneumatic cylinder R1210000
Materials	Core material: Steel Surface material: Rilsan
Features	Height adjustable 12.4".
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 corrosive or abrasive cleaners as it may result in the surface being damaged. For surface disinfection, chlorine-based disinfectants may be used according to th product specification and safety precautions for these products.
	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: CaviCide
	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 t surface coating may deteriorate.

## pressalit.com

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

