

PRESSALIT.

Post of	PLUS sink bracket with cordless remote control, electrically height
Product	adjustable
Item number	R4752-93
Product description	PLUS sink 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 sink bracket, powered with cordless remote control, electrically height adjustable by 11.8". Recommendation: Flexible feed and waste system R2085/R2087. Materials: Aluminium and ABS polymer. Incl. mounting bolts for sink, incl. mounting material for brick wall. Will be discontinued no later than 12/31-2019. Subject to availability.
Adjustability	Height adjustable
Adjustment height	11,82 inch
Product capacity	This product has been tested statically up to 440 lbs. As the European standard for technical aids for disabled, EN 12182:2012, requires a static test with safety factor 1.5, the nominal maximum load for this product is therefore 300 lbs. During height adjustment, maximum load is 220 lbs.
Speed up	Speed up: 0,79 inch/s Speed down: 0,91 inch/s
Noise level	45 dB
Materials	The sink bracket is primarily made of 3/8" 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
Ergonomy	The height of the sink is easily adjusted the lever control. The sink bracket is compatible with all types of bolt-mounted sink. It's rounded, sleek design makes it easy to clean thoroughly.



PRESSALIT.

rically height
using the electrically
acturing defects for a
ning solution. s it may result in the
and may be used, as container.
n clear water immediately ed and stained, and the
c.) be removed from wall rts of 30% acetic acid to washed down with this rung out in plain water.



PRESSALIT®

Product	PLUS sink bracket with cordless remote control, electrically height adjustable
Item number	R4752-93

pressalit.com

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