Pressalit Plus Wash Basin Bracket With Lever Control - Electrically Height Adjustable

EP-R4750

A wash basin bracket is intended for optimum ergonomics at a wash basin, for both seated and standing users with disabilities.

Anodised aluminium bracket, electrically assisted to raise and lower a wash basin with minimal effort. Suited when frequent height adjustability between different users is envisaged.

KEY FEATURES

- Electrically assisted height adjustment using a lever control
- Lever control is placed at the front of the wash basin, it can be used as a towel rail and can be placed on either side of the wash basin
- Can be height adjusted 300 mm from 668 mm to 968 mm for standing or seated heights
- · Adapts to progressive needs of individuals
- Includes fixing bolts for wash basin
- Suitable for bolt-mounted wall-hung basins up to 600mm width
- Optional: flexible waste system (CD-FW40)



PRODUCT CODES

	EP-R4750	Pressalit Plus Wash Basin Bracket With Lever Control - Electrically Height Adjustable
--	----------	--

OPTION

CD-FW40	Pressalit Plus
---------	----------------

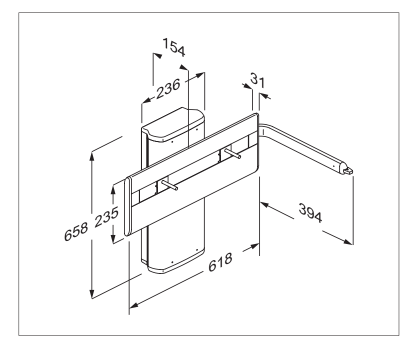
Version 1.0__15Aug22



Pressalit Plus Wash Basin Bracket With Lever Control - Electrically Height Adjustable

TECHNICAL INFORMATION

Maximum Load	100 kg*
Maximum User Weight	104 kg*
Adjustment Height	300 mm
Mains Connection (V)	230 V
Hz	50/60 Hz
IP	IPX6
Power Consumption	75 W (maximum load) 1.5 W (standby)
Speed Upwards (Max. Load)	20 mm/s
Noise Level	45 dB
Materials	Anodized aluminium / ABS polymer
Gross Weight	19 kg



Enware Australia advises:

1. Due to ongoing Research and Development, specifications may change without notice. 2. Component specifications may change on some export models. 3. Refer to warranty statement for warranty details - www.enware.com.au/warranty

Version 1.0__15Aug22



^{*} Suitable for wash basins weighing no more than 22 kg. When the wash basin is loaded with 100 kg, each wall fastener will be carrying 42 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 100 kg and the wash basin weighs 22 kg, it is – according to ISO 17966 – the equivalent of a user weighing 104 kg leaning on the front edge of the wash basin.