

PRESSALIT.

Product	CareSystem shower chair 410, electrically height adjustable
Item number	R7256000
Colour	White
Product description	Electric shower chair 410 with back rest and arm supports, "soft feel", seat height adjustable 500 mm. Incl. mounting kit for brick wall. Discontinued as per 31/12-2015
	Electric shower chair 410 with back rest and arm supports, "soft feel", seat height adjustable 500 mm. Incl. mounting kit for brick wall. Discontinued as per 31/12-2015
Adjustability	Height adjustable
Product capacity	Max. vertical load: 150 kg.
Speed upwards	Speed up mm: 18 mm/s Speed down mm: 25 mm/s
Noise level	45 dB
Materials	Basic material: 20 micrometre anodized aluminium
	Seat/backrest: Polyurethane foam with marine ply core
	Seat/backrest surface: Gum lac
	Armrest surface: Two-component plastic (PVC)
	End cap, armrest: Arnite
	Remote control: Polypropylene (PP)
	Front plate/end covers, track: Polystyrene plastic (PS)



PRESSALIT.

Product Item number	CareSystem shower chair 410, electrically height adjustable R7256000
Ergonomy	The chair can easily be adjusted upwards to a good working height for the carer while the user sits in the chair.
	Soft and slip-resistant material that has a warm feel.
	The armrests' oval shape gives an easy and comfortable surface to lean and push against.
	Ergonomically designed seat.
Features	Powered raising or lowiring at the push of a button. The chair can easily be adjusted upwards to a good working height for the carer while the user sits in the chair.
	The seat and armrests can fold up when not in use or to make more space.
	Height adjustable 500 mm - the height of the seat and the backrest can be adjusted separately.
Actuator (motor)	LA28, 280341-01, 3000 N, IPX6-classified.
Control box	22VAC, TR-EM-000-T-230, IP66-classified.
Wired remote control	HB7, IP66-classified
Power consumption (maximum load)	Power consumption by maximum load, watt: 150 W Power consumption by standby: 2 W
Cleaning	Pressalit recommends that chalky deposits 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 clear water.

pressalit.com

