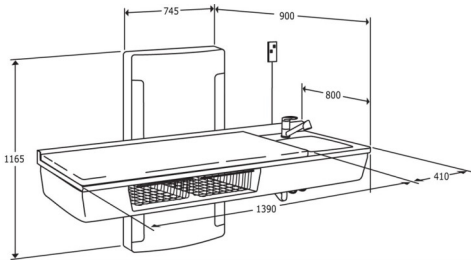


Product Item number	Changing table, 800 x 1800 mm, electrically height adjustable, with sanitary appliances R8785000
Colour Product description	<div>  </div> <p>White</p> <p>Discontinued per 31 Dec 2015 and replaced by R8685</p> <p>Low start height changing table with sanitary appliances, 800 mm x 1800 mm, with electric motor with hand control incl. transformer. Incl. safety stop, stainless steel sink, tap, feed/waste system, 2 wire baskets. Height adjustable from 300 mm - 1000 mm. Excl. mounting kit.</p> <p>Discontinued per 31 Dec 2015 and replaced by R8685</p> <p>Low start height changing table with sanitary appliances, 800 mm x 1800 mm, with electric motor with hand control incl. transformer. Incl. safety stop, stainless steel sink, tap, feed/waste system, 2 wire baskets. Height adjustable from 300 mm - 1000 mm. Excl. mounting kit.</p>
Adjustability Product capacity Speed upwards Noise level	Height adjustable Max load: 75 kg. Speed up mm: 38 mm/s Speed down mm: 38 mm/s 48 dB
Materials Ergonomy Features	Lifting unit and baskets: Powder-laquered steel. Worktop: Melamine The smooth height adjustment ensures that it is always possible to set the table at an ergonomically correct height. The table descends to a very low position, which offers the advantage that toddlers can easily climb up and down themselves. Thereby unnecessary lifting is avoided. Easy-to-clean surfaces ensure optimum hygiene. Underglued sink and tap with pull-out spout. Integrated safety system prevents entrapment.



PRESSALIT®

Product	Changing table, 800 x 1800 mm, electrically height adjustable, with sanitary appliances
Item number	R8785000
Mains connection (V)	230
Actuator (motor)	LA31 Deskline (Linak), 3500N, IPX1
Control box	CBD6 (Linak), IP22
Wired remote control	HB3 (Linak), IP66
Power consumption (maximum load)	Power consumption by maximum load, watt: 96 W Power consumption by standby: 0,1 W
Cleaning	The product is to be cleaned with hot water or a mild soapy cleaning agent. Do not use chlorine based or corrosive cleaners as it may result in the surface being damaged.

pressalit.com