

SensoWash® Starck f SensoWash® Starck f Lite shower toilet seat # 612001..1001311 / 612001..2000310 / 612001..2400310 / 612001..2400314

|< 378 mm >|



SensoWash® Starck f Lite shower toilet seat	Dimension	Weight	Order number
Rear-, Lady- and Comfortwash, Seat heating, Intelligent energy saving mode, Warm air dryer, individual adjustment of water-, air- and seat temperature as well as spray wand position and water spray intensity, Automatic drainage in periods of prologed disuse, Descaling function, Night light, Remote control included, App operation, Self-cleaning spray wand, Seat/lid material thermoplastic			
Colors			
00 White Alpin 01 White			
Variant			
100-120V 50/60Hz, **, Taiwan, with concealed connections, 2 individually programmable user profiles	378 x 574 mm	7.000 kilogram	6120011001311
220-240V 50/60Hz, **, with concealed connections, 2 individually programmable user profiles	378 x 574 mm	7.000 kilogram	6120012000310
220-240V 50/60Hz, **, with concealed connections, 4 individually programmable user profiles	378 x 574 mm	7.000 kilogram	6120012400310
220-240V 50/60Hz, with concealed connections, 4 individually programmable user profiles	378 x 574 mm	7.000 kilogram	6120012400314
Infobox			
Suitable SensoWash shower toilet seats see matrix on page xxx, ** This SensoWash shower toilet seat is not available for Europe			
Suitable products			
Toilet wall mounted Duravit Rimless for SensoWash® f rimless, washdown model, only in combination with SensoWash f, cUPC® listed*, 375 x 575 mm	375 x 575 mm		251009



SensoWash® Starck f SensoWash® Starck f Lite shower toilet seat # 612001..1001311 / 612001..2000310 / 612001..2400310 / 612001..2400314

|< 378 mm >|

One-piece toilet Duravit Rimless® for SensoWash® f rimless, US-version, elongated with syphonic jet action, 305 mm/12" rough-in, only in combination with SensoWash f, vertical outlet, 360 x 750 mm	360 x 750 mm	219001

All drawings contain the necessary measurements which are subject to standard tolerances. They are stated in mm and are non-binding. Exact measurements, in particular for customised installation scenarios, can only be taken from the finished piece.