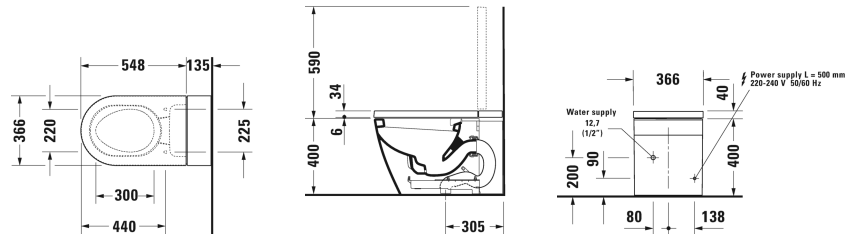


**SensoWash® i SensoWash® i Plus integrated shower toilet #**  
 620000..2400330 / 620000..2400330 / 620000..2400330 /  
 620000..2400320 / 620000..2400320 / 620000..2400320 /  
 620000..1501321 / 620000..1501321 ...

|< 366 mm >|



SensoWash® i Plus integrated shower toilet	Dimension	Weight	Order number
Rear-, Lady- and Comfortwash, vertical outlet, 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, Odor extraction, Automatic odor extraction, Adjustable odor extraction follow-up time, Auto flush, with integrated flushing system, Pre-flushing, Automatic opening/closing of lid, Electromotive actuated lid, Descaling function, Night light, 2 individually programmable user profiles, Remote control included, App operation, Self-cleaning spray wand, on / off-button, 440 mm			
<b>Colors</b>			
00 White Alpin 01 White 02 Polished Chrome			
<b>Variant</b>			
	366 x 683 mm	48.000 kilogram	620000..2400330
	366 x 683 mm	48.000 kilogram	620000..2400330
	366 x 683 mm	48.000 kilogram	620000..2400330
220-240V 50/60Hz, Panels stainless steel, rimless, Seat/lid material duroplast/thermoplastic	366 x 683 mm	48.000 kilogram	620000..2400320
220-240V 50/60Hz, Panels white, rimless	366 x 683 mm	48.000 kilogram	620000..2400320
220-240V 50/60Hz, Panels rosé gold, rimless, Seat/lid material duroplast/thermoplastic	366 x 683 mm	48.000 kilogram	620000..2400320
100-120V 50/60Hz, Panels stainless steel, Taiwan, rimless, Seat/lid material thermoplastic	366 x 683 mm	48.000 kilogram	620000..1501321
100-120V 50/60Hz, Taiwan, Panels white, rimless, Seat/lid material thermoplastic	366 x 683 mm	48.000 kilogram	620000..1501321
100-120V 50/60Hz, Panels rosé gold, Taiwan, rimless, Seat/lid material thermoplastic	366 x 683 mm	48.000 kilogram	620000..1501321
<b>Installation accessories</b>			
wall holder frame type, for permanent remote control fixation, suitable for SensoWash Plus remote control			100724

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.