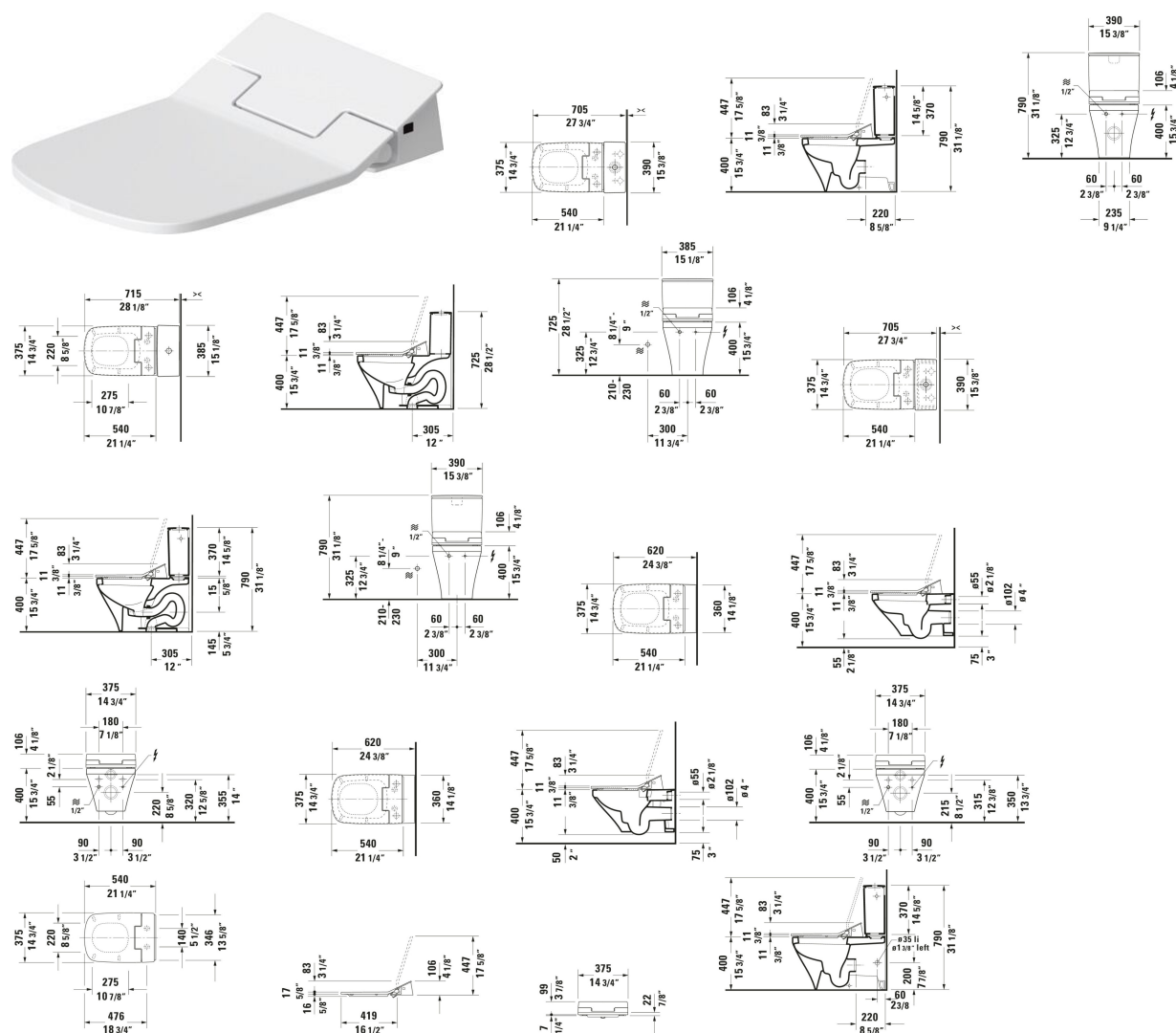


SensoWash® Slim Shower toilet seat # 611200001001300 / 611200001501300

| < 14 3/4 " > |



Shower toilet seat	Dimension	Weight	Order number
Matches series DuraStyle, White, Slow close, Seat material type: Duroplast, Lid material type: Duroplast, Lid actuation: Manual, Water position adjustment: 5 Steps, Number of spray intensity options: 3 Steps, Number of spray temperature options: 4 Steps, Water position adjustment: 5 Steps, Rearwash, Frontwash, Pulsing shower spray: Oscillating, Operation type: Remote control, Controller, Self-cleaning function, Holiday mode, Night light, cUPC listed: No, UL: No			
Colors			
00 White			
Variant			

SensoWash® Slim Shower toilet seat # 611200001001300 / 611200001501300

| < 14 3/4 " > |

Decalcification function, Connection voltage: 100 - 120 V, Min. frequency: 50 Hz, WaterSense: No, cUPC listed: Yes	14 3/4 "x4 1/8 "	12.125 lb	611200001001300
Seat material type: Thermoplastic, Lid material type: Thermoplastic, Heated seat, Decalcification function, Energy saving mode: Adjustable, Connection voltage: 100 - 120 V, Min. frequency: 50 Hz, WaterSense: No, cUPC listed: Yes	14 3/4 "x4 1/8 "	13.117 lb	611200001501300
Installation accessories			
Installation Set	4 1/8 x 5 3/8 "	0.948 lb	005072
Connection Set Shower-toilets	8 5/8 x 10 1/4 "	1.213 lb	100691
Suitable products			
One Piece Toilet SensoWash toilet, 28 1/8 ", elongated, Siphonic, Flushing rim: Closed, Outlet: vertical, Rough-in: 12 ", cUPC listed: Yes, 15 1/8 x 28 1/8 "	15 1/8 x 28 1/8 "		215751
Wall Mounted Toilet Flush water quantity: 0.8 gal, Washdown model, Flushing rim: Closed, Outlet horizontal, Concealed fixation, Includes connecting set for SensoWash, cUPC listed: Yes, 14 3/4 x 24 3/8 "	14 3/4 x 24 3/8 "		253759
Toilet Bowl SensoWash toilet, 27 3/4 ", elongated, Flush water quantity: 1.28/1.28 gal, Siphonic, Flushing rim: Closed, Trip lever placement: Top, Outlet vertical, cUPC listed: Yes, 15 3/8 x 27 3/4 "	15 3/8 x 27 3/4 "		216051

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