



Toilet wall-mounted	Dimension	Weight	Order number
washdown model, cUPC listed, only in combination with SensoWash, connecting elements for SensoWash with concealed connections included, Durafix included			
Colors			
00 White			
Variant			
♦ 1.6/0.8 gpf	14 1/8" x 24 3/8" Inch	63.9 lb	2533590092
♦ 1.6/0.8 gpf	14 1/8" x 24 3/8" Inch	63.9 lb	25335900921
Infobox			
Durafix for concealed fixation is included			
Hardware for wall-mounted bidet and wall-mounted toilet	Ø 1/2" x 7 1/8" Inch	0.4 lb	006500
Noise reduction gasket for wall-mounted toilet		0.7 lb	005064
Geberit in-wall tank and carrier width 19 3/4", depth 5 1/2" height (adjustable) 43" - 47"	19 3/4" x 5 1/2" Inch	38 lb	111335
Sigma 01 flush plate, dual flush White	9 5/8" x 6 1/2" Inch		115770



Starck 2 Toilet wall-mounted # 2533590092 / 25335900921

|< 14 1/8" Inch >|

Pre-installation set in combination with SensoWash, for in-wall carrier with horizontal support without shower toilet pre-installation/condiut pipe		005072
Connecting set in combination with SensoWash		100691
Connecting set in combination with SensoWash, for Geberit Monolith sanitary modules for WCs		100692
Suitable products		
SensoWash Starck C shower-toilet seat with concealed connections, remote control included, power actuated lid and seat, rear-, front and oscillating wash, individual adjustment of water-, air- and seat surface temperature as well as nozzle position and jet strength, self-cleaning wand, 2 individually programmable user profiles, night light, Quick release: easy seat unit removal and attachment, on / off-button, cIAPMO®ELECTRICAL, 14 5/8" x 20 1/4" Inch	14 5/8" x 20 1/4" Inch	610001
SensoWash Slim shower-toilet seat with concealed connections, remote control included, Locking function via remote control, rear-, front and oscillating wash, self-cleaning wand, with slow close, night light, Seat and lid easy removable one-handed, Automatic drainage in periods of prolonged disuse, on / off-button, cIAPMO®ELECTRICAL, 14 3/4" x 21 1/4" Inch	14 3/4" x 21 1/4" Inch	611000

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.