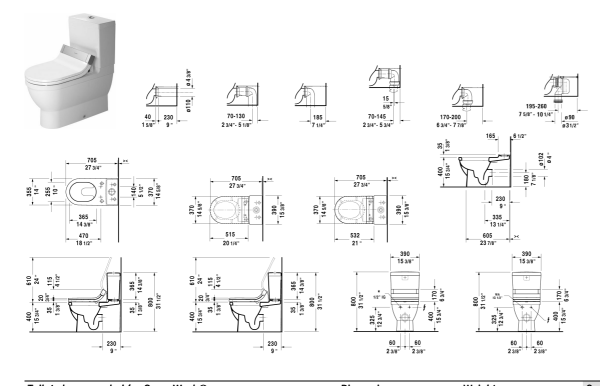


Starck 3 Toilet close-coupled for SensoWash® # 214159..92

|< 14 5/8" Inch >|



Toilet close-coupled for SensoWash®	Dimension	Weight	Order number
(without tank), washdown model, only in combination with SensoWash, connecting elements for SensoWash with concealed connections included, hardware included, cUPC® listed*			
Colors			
00 White 20 HygieneGlaze (an antibacterial ceramic glaze that provides almost indefinite effectiveness)			
Variant			
♦ 1.6/0.8 gpf, outlet for vario connector set, for horizontal and vertical outlet, length adjustable from 2 3/4" - 7 7/8", and vario connecting bend, vertical outlet from 6 1/4" - 7 7/8"	o 14 5/8" x 27 3/4" Ind	ch 75.6 lb	21415992
Infobox			
* Complies with following standards: ASME A112.19.2/CSA B45.	.1 and ASME A112.19.1	4	
Sanitary ceramics with the special WonderGliss surface finish will remain clean and attractive-looking for a long time to come. When ordering WonderGliss please add a "1" as eleventh digit to the model number.			
Vario connecting bend for vertical outlet		1.5 lb	899025



Starck 3 Toilet close-coupled for SensoWash® # 214159..92

|< 14 5/8" Inch >|

Vario connector set incl. offset	Ø 4 3/8" Inch	3.3 lb	001422
Suitable products			
Tank for bottom left supply, cUPC® listed*, 15 3/8" x 7 1/4" Inch	15 3/8" x 7 1/4" Inch		092010
SensoWash® Starck C shower-toilet seat for ME by Starck, Starck 2, Starck 3 and Darling New* rear-, front and oscillating wash, individual adjustment of water-, air- and seat surface temperature as well as nozzle position and jet strength, power actuated lid and seat, night light, 2 individually programmable user profiles, remote control included, self-cleaning wand, on / off-button, with concealed connections, Quick release: easy seat unit removal and attachment, 14 5/8" x 20 1/4" Inch	14 5/8" x 20 1/4" Inch		610001

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