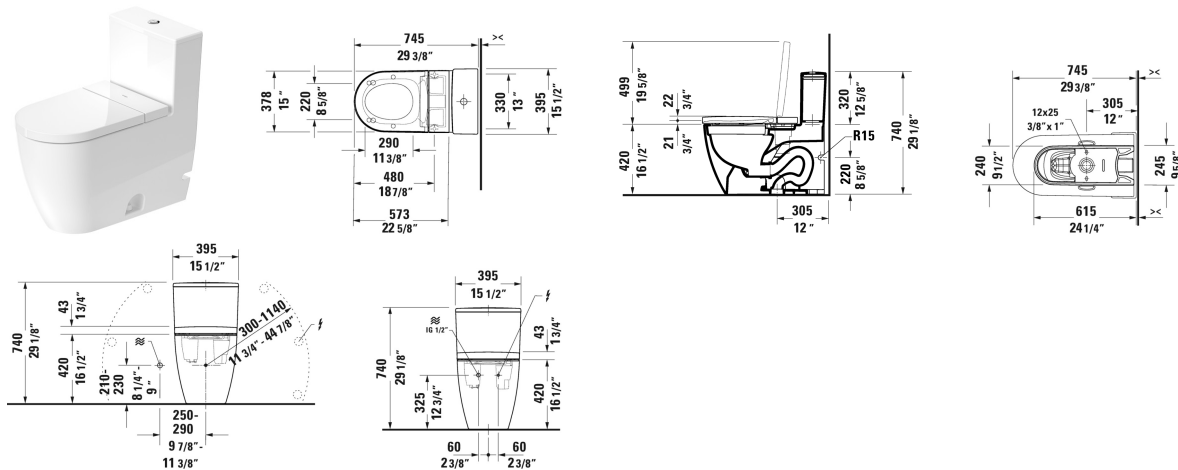


ME by Starck One-Piece toilet Duravit Rimless® for SensoWash® f # 21890120U2

< 14 1/8" Inch >



One-Piece toilet Duravit Rimless® for SensoWash® f	Dimension	Weight	Order number
rimless, syphonic, 12" rough-in, only in combination with SensoWash f, vertical outlet, with holes for external water supply, WaterSense® listed, cUPC® listed*, 1.32/0.92 gpf			
Colors			
20 HygieneGlaze (an antibacterial ceramic glaze that provides almost indefinite effectiveness)			
Variant			
	14 1/8" x 29 1/2" Inch	147.7 lb	21890120U2
Infobox			
Not available with WonderGliss, * Complies with following standards: ASME A112.19.2/CSA B45.1 and ASME A112.19.14			
Mounting set for One-Piece and Two-Piece toilets, outlet 3/8" - male thread, wall connection 1/2" - female thread, 1/2", North American version	17 3/4" Inch	1.1 lb	001417
Suitable products			
SensoWash® Starck f Plus shower toilet-seat Rear-, Lady- and Comfortwash, heated seat, warm air dryer, individual adjustment of water-, air- and seat surface temperature as well as nozzle position and jet strength, night light, Intelligent energy-saving mode, remote control included, app operation, self-cleaning wand, descaling function, automatic drainage in periods of prolonged disuse, cUPC listed, cEGS/IAPMO®, 14 7/8" x 22 5/8" Inch	14 7/8" x 22 5/8" Inch		612000

ME by Starck One-Piece toilet Duravit Rimless® for SensoWash®
f 1 # 21890120U2

|< 14 1/8" Inch >|

SensoWash® Starck f Lite shower-toilet seat Rear-, Lady- and Comfortwash, heated seat, Intelligent energy-saving mode, warm air dryer, individual adjustment of water-, air- and seat surface temperature as well as nozzle position and jet strength, automatic drainage in periods of prolonged disuse, descaling function, night light, remote control included, app operation, self-cleaning wand, seat/lid material thermoplastic, CUPC listed, cEGS/IAPMO®, 14 7/8" x 22 5/8" Inch

612001

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.