



Toilet Bowl	Dimension	Weight	Order number
Back to wall, Flush water quantity: 1.2/0.8 gal, Washdown model, Flushing rim: Closed, Outlet: horizontal, Position outlet: Rear, Flush system: washdown model, Hardware included, cUPC listed: Yes	2		
Colors			
00 White 20 HygieneGlaze (an antibacterial ceramic glaze that provides almost indefinite effectiveness)			
Variant			
White High Gloss, Flush water quantity: 1.28/0.8 gal, Flushing rim: Semi-open, WaterSense: Yes	14 5/8 "x15 3/4 "	63.934 lb	21695992
White High Gloss, HygieneGlaze, Flush water quantity: 1.28/0.8 gal, Flushing rim: Semi-open, WaterSense: Yes	14 5/8 "x15 3/4 "	63.934 lb	21695992
Spare parts			
Installation Set	5 3/8 x 4 1/8 "	0.948 lb	005072
Connection Set Shower-toilets	8 5/8 x 10 1/4 "	1.543 lb	100691
Suitable products			
Shower toilet seat Matches series ME by Starck, Starck 2, Starck 3, DuraStyle, Bento Starck Box, White, Slow close, Seat material type: Duroplast, Lid material type: Duroplast, 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, Decalcification function, Holiday mode, Night light, cUPC listed: No, UL: No, 14 5/8 x 21 1/4 "	: 14 5/8 x 21 1/4 "		611000



ME by Starck Toilet Bowl # 216959..92 / 216959..92

|< 14 5/8 " >|

Shower toilet seat Matches series ME by Starck, Starck 2,
Starck 3, Darling New, Bento Starck Box, Slow close, Number of
warm air dryer options: 4 Steps, Water position adjustment: 5
Steps, Number of spray intensity options: 3 Steps, Number of
spray temperature options: 4 Steps, Water position adjustment: 14 3/8 x 20 1/2 "

5 Steps, Rearwash, Frontwash, Pulsing shower spray:
0scillating, Number of user profiles: 4, Self-cleaning function,
Decalcification function, Energy saving mode: Adjustable, Night
light, 14 3/8 x 20 1/2 "

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.