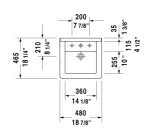
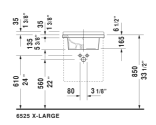
DURAVIT









Furniture washbasin	Dimension	Weight	Order number
with overflow, with tap platform, outside fully cincluded, wall-mounted, cUPC listed, 18 7/8" Ii			
Colors			
00 White			
Variant			
•	18 7/8" x 18 1/4" In	ch 27.5 lb	0303480000
•••	18 7/8" x 18 1/4" In	ch 27.5 lb	0303480030
Infobox			
•	For vanity units the space-saving siphon is recommended, Suitable for vanity units X-Large and Ketho		
For vanity units the space-saving siphon is reconstructed and space saving siphon is reconstructed and space.	s surface finish will remain clean and a	•	or a long
For vanity units the space-saving siphon is reco	s surface finish will remain clean and a	•	or a long
For vanity units the space-saving siphon is reco Sanitary ceramics with the special WonderGliss time to come.	s surface finish will remain clean and a	•	or a long 005076
For vanity units the space-saving siphon is reco Sanitary ceramics with the special WonderGliss time to come. When ordering WonderGliss please add a "1" a	s surface finish will remain clean and a s eleventh digit to the model number.	ittractive-looking fo	
For vanity units the space-saving siphon is reconstructions of the special WonderGliss time to come. When ordering WonderGliss please add a "1" as space-saving siphon	s surface finish will remain clean and a s eleventh digit to the model number. 1 1/4" Inch	ottractive-looking fo	
For vanity units the space-saving siphon is reconstructed as a space of the space o	s surface finish will remain clean and a seleventh digit to the model number. 1 1/4" Inch	0.9 lb	005076
For vanity units the space-saving siphon is reconstructed as spaces and a "1" as space-saving siphon when ordering WonderGliss please add a "1" as space-saving siphon Suitable products Vanity unit wall-mounted 1 door, for Starck 3 # x 17 7/8" Inch	s surface finish will remain clean and a seleventh digit to the model number. 1 1/4" Inch # 030348, 17 3/8" 17 3/8" x 17 7/8" In	0.9 lb	005076 KT6662 L/R

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.