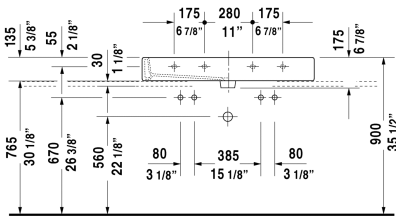
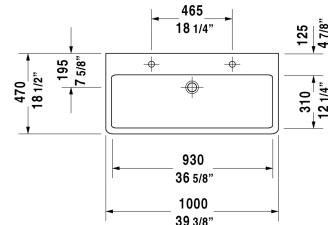
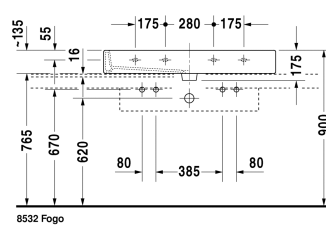


Vero Washbasin ground # 045410..26

| < 39 3/8" Inch > |



Washbasin ground	Dimension	Weight	Order number
with faucet deck, hardware included, wall-mounted, cUPC® listed*, 39 3/8" Inch			
Colors			
00 White 08 Black			
Variant			
● __ ● with overflow	39 3/8" x 18 1/2" Inch	62.2 lb	045410..26
Infobox			
* Complies with following standards: ASME A112.19.2/CSA B45.1, When installing ceramics larger than 39 3/8", 2 sets of basin hardware # 6951000000 are required, Recommended in connection with two single lever basin mixers, When mounting 2 one-hole faucets, required space in between is # 045412, 235012 = 22 1/4" and # 045410, 235010 = 18 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.			
Accessory for ceramics			
Push button drain assembly for washbasins with overflow	2" Inch	0.8 lb	005052
Design Siphon		3.3 lb	005036
Suitable products			

Vero Washbasin ground # 045410..26

|< 39 3/8" Inch >|

Vanity unit wall-mounted 2 drawers, upper drawer including cut-out for siphon and siphon cover, countertop including one cut-out, for 1 above-counter basin centered, 47 1/4" x 21 5/8" Inch	47 1/4" x 21 5/8" Inch	KT6656
Vanity unit wall-mounted 1 pull-out compartment, countertop including one cut-out, 48 5/8" x 22 1/4" Inch	48 5/8" x 22 1/4" Inch	S19528 L/M/R
Vanity unit for console wall-mounted 1 pull-out compartment, 47 1/4" x 21 5/8" Inch	47 1/4" x 21 5/8" Inch	XS4902
Vanity unit for console wall-mounted 2 drawers, upper drawer including cut-out for siphon and siphon cover, 47 1/4" x 21 5/8" Inch	47 1/4" x 21 5/8" Inch	XS4912
Vanity unit for console floorstanding 2 pull-out compartments, integrated legs with height adjustment, 47 1/4" x 21 5/8" Inch	47 1/4" x 21 5/8" Inch	XS4922

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.