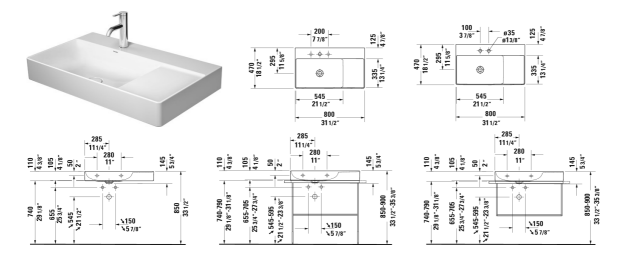


## **DuraSquare Furniture washbasin asymmetric** # 2348800040 / 2348800041 / 2348800044 / 2348800070

|< 31 1/2" Inch >|



Furniture washbasin asymmetric	Dimension	Weight	Order number
without overflow, with faucet deck, bowl on left side, underside fully glazed, hardware included, ceramic covered slotted waste included, wall-mounted, 31 1/2" Inch			
Colors			
00 White			
Variant			
••	31 1/2" x 18 1/2" Inch	44.5 lb	2348800040
•	31 1/2" x 18 1/2" Inch	44.5 lb	2348800041
•••	31 1/2" x 18 1/2" Inch	44.5 lb	2348800044
8	31 1/2" x 18 1/2" Inch	44.5 lb	2348800070
Infobox			
Made of DuraCeram			
Sanitary ceramics with the special WonderGliss surface finish w time to come. When ordering WonderGliss please add a "1" as eleventh digit to		active-looking for a long	
Towel rail square tube 1/2", Chrome, for washbasin # 235380, 234880, 234980	29 3/8" Inch	1.3 lb	003121
Design Siphon		3.3 lb	005036
Suitable products			



## **DuraSquare Furniture washbasin asymmetric** # 2348800040 / 2348800041 / 2348800044 / 2348800070

Console for above-counter basin and vanity basin Compact 1 console with one cut-out, price per section of 3 7/8", basic price until 31 1/2", 1 1/8" thickness, 18 7/8" Inch	e 18 7/8" Inch	UV104C
Metal console floorstanding ** height adjustable +2", hardware included, for washbasin # 235380, 234880, 234980, towel rail right or left, reversible, 34" x 17 3/4" Inch	34" x 17 3/4" Inch	003111
Metal console wall-mounted ** hardware included, for washbasin # 235380, 234880, 234980, towel rail right or left, reversible, 34" x 17 3/4" Inch	34" x 17 3/4" Inch	003112
Glass inserts safety glass, for metal console # 003111, 003112 , 30 3/8" x 15" Inch	30 3/8" x 15" Inch	009967
Vanity unit wall-mounted 2 drawers, upper drawer including cut-out for siphon and siphon cover, for DuraSquare # 234880 bowl on left side, 30 7/8" x 18 1/8" Inch	30 7/8" x 18 1/8" Inch	XS4168

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.