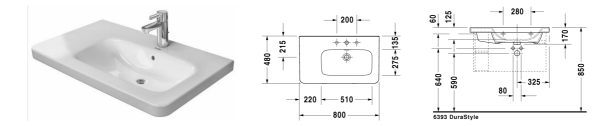


## Furniture washbasin asymmetric # 2326800000 / 2326800030 / 2326800041 / 2326800044 / 2326800060



Furniture washbasin asymmetric	Dimension	Weight	Order number
with tap platform, bowl on right side, underneath glazed, 80 mm	0		
Colors			
00 White Alpin			
Variant			
● with overflow	800 x 480 mm	23.000 kg	2326800000
ullet $ullet$ $ullet$ with overflow	800 x 480 mm	23.000 kg	2326800030
• without overflow	800 x 480 mm	23.000 kg	2326800041
● ● ● without overflow	800 x 480 mm	23.000 kg	2326800044
oxtimes with overflow	800 x 480 mm	23.000 kg	2326800060
Sanitary coronics with the special WenderClies surface finis	h will romain clean and a	ttractive looking for a long	
time to come. When ordering WonderGliss please add a "1" as eleventh dig		ttractive-looking for a long	
time to come. When ordering WonderGliss please add a "1" as eleventh dig Accessory for ceramics		ttractive-looking for a long	005038
time to come. When ordering WonderGliss please add a "1" as eleventh dig Accessory for ceramics Continuous flow waste for washbasins without overflow	it to the model number.		005038
time to come. When ordering WonderGliss please add a "1" as eleventh dig Accessory for ceramics Continuous flow waste for washbasins without overflow Push-open waste for washbasins with overflow	it to the model number.	0.400 kg	
Sanitary ceramics with the special WonderGliss surface finisl time to come. When ordering WonderGliss please add a "1" as eleventh dig Accessory for ceramics Continuous flow waste for washbasins without overflow Push-open waste for washbasins with overflow Accessory Towel rail square tube 14 mm, for washbasin # 232080, 232580, 232680	it to the model number.	0.400 kg	
time to come. When ordering WonderGliss please add a "1" as eleventh dig Accessory for ceramics Continuous flow waste for washbasins without overflow Push-open waste for washbasins with overflow Accessory Towel rail square tube 14 mm, for washbasin # 232080,	it to the model number. 75 mm	0.400 kg 0.400 kg	005052

All drawings contain the necessary measurements which are subject to standard tolerances. Exact measurements, in particular for customised installation scenarios, can only be taken from the finished ceramic piece.