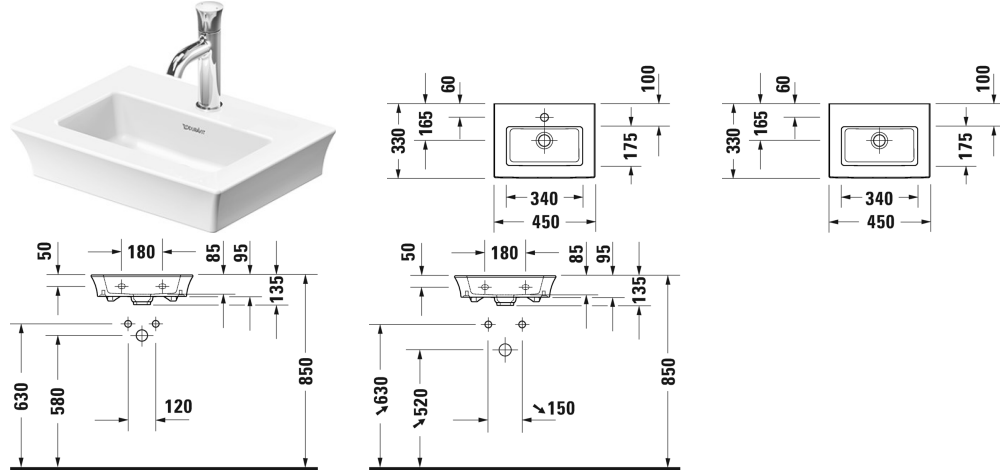


White Tulip Handrinse basin, furniture handrinse basin #
0737450041 / 0737450070

|< 450 mm >|



Handrinse basin, furniture handrinse basin	Dimension	Weight	Order number
without overflow, with tap platform, ceramic covered slotted waste included, underneath glazed, 450 mm			
Colors			
00 White Alpin			
Variant			
●	450 x 330 mm	8.700 kilogram	0737450041
⊗	450 x 330 mm	8.700 kilogram	0737450070
Infobox			
Space saving siphon is recommended for vanity units			
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.			
Space saving siphon 31,75 mm			
Design Siphon	32,75 mm	0.400 kilogram	005076
Space saving siphon	32,75 mm	1.500 kilogram	005036
Suitable products			
Vanity unit wall-mounted 1 door, for White Tulip # 073745, 384 x 298 mm	384 x 298 mm		WT4240 L/R
Vanity unit wall-mounted 1 door, for White Tulip # 073745, 384 x 298 mm	384 x 298 mm		WT4250 L/R

White Tulip Handrinse basin, furniture handrinse basin #
0737450041 / 0737450070

|< 450 mm >|

Recommended faucets	
Single lever basin mixer S ceramic cartridge, Projection 91 mm, flexible connection hoses 9,53 mm (3/8"), aerator adjustable, normal spray, recommended operating pressure 1 - 5 bar, with pop-up waste set,	C11010001
Single lever basin mixer S ceramic cartridge, Projection 91 mm, flexible connection hoses 9,53 mm (3/8"), aerator adjustable, normal spray, recommended operating pressure 1 - 5 bar, without pop-up waste set,	C11010002
Single lever basin mixer S ceramic cartridge, projection 100 mm, flexible connection hoses 9,53 mm (3/8"), aerator adjustable, normal spray, maximum temperature can be adjusted on installation, recommended operating pressure 1 - 5 bar, without pop-up waste set, chrome,	WT1010002

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