

## Viu Handrinse basin, furniture handrinse basin # 0733450041

## |< 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 320 mm	7.700 kilogram	0733450041
time to come. When ordering WonderGliss please add a "1" as eleventh digit to Accessory	o the model number.		
	o the model number.	0.400 kilogram	005076
When ordering WonderGliss please add a "1" as eleventh digit to Accessory		0.400 kilogram 1.500 kilogram	005076 005036
When ordering WonderGliss please add a "1" as eleventh digit to Accessory Space saving siphon			
When ordering WonderGliss please add a "1" as eleventh digit to Accessory Space saving siphon Design Siphon Suitable products Vanity unit wall-mounted 1 door, for Viu # 073345, 440 x 311			
When ordering WonderGliss please add a "1" as eleventh digit to Accessory Space saving siphon Design Siphon Suitable products Vanity unit wall-mounted 1 door, for Viu # 073345, 440 x 311 mm Vanity unit floor-standing 1 door, 1 glass shelf, for Viu #	1 1/4" mm		005036
When ordering WonderGliss please add a "1" as eleventh digit to Accessory Space saving siphon Design Siphon	1 1/4" mm 440 x 311 mm		005036



## Viu Handrinse basin, furniture handrinse basin # 0733450041

|< 450 mm >|

Vanity unit wall-mounted 1 door, for Viu # 073345, 430 x 310 mm	430 x 310 mm	XV4030 R/L
Vanity unit floor-standing 1 door, for Viu # 073345, 430 x 310 mm	430 x 310 mm	XV4068 L/R
Recommended faucets		
Single lever basin mixer S ceramic cartridge, projection 100 mm, aerator with Easy-clean sprayplate, normal spray, connection size DN15, recommended operating pressure 1 - 5 bar, with pop-up waste set,		CE1010001
Single lever basin mixer S ceramic cartridge, projection 100 mm, aerator with Easy-clean sprayplate, normal spray, connection size DN15, recommended operating pressure 1 - 5 bar, without pop-up waste set,		CE1010002

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 piece.