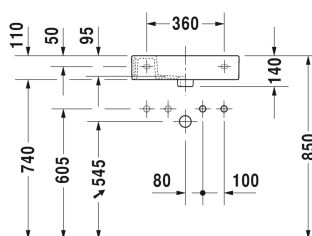
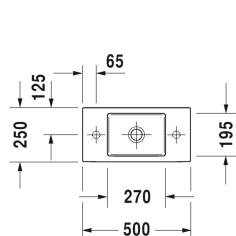


Vero Air Handrinse basin, furniture handrinse basin # 0724500000 / 0724500008 / 0724500009

| < 500 mm > |



Handrinse basin, furniture handrinse basin	Dimension	Weight	Order number
without overflow, with tap platform, underneath glazed, 500 mm			
Colors			
00 White Alpin			
Variant			
⊗ without tap hole	500 x 250 mm	9.000 kilogram	0724500000
● tap hole on right side	500 x 250 mm	9.000 kilogram	0724500008
● tap hole on left side	500 x 250 mm	9.000 kilogram	0724500009
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.			
Accessory			
Slotted waste for washbasins without overflow	75 mm	0.400 kilogram	005038
Design Siphon		1.500 kilogram	005036
Space saving siphon	1 1/4" mm	0.400 kilogram	005076
Suitable products			
Vanity unit wall-mounted 1 door, 480 x 240 mm	480 x 240 mm		LC6246 L/R
Vanity unit floor-standing 1 door, 1 glass shelf, 480 x 240 mm	480 x 240 mm		LC6751 L/R
Vanity unit wall-mounted 1 door, 484 x 239 mm	484 x 239 mm		BR4051 L/R
Vanity unit floor-standing 1 door, 1 glass shelf, 484 x 239 mm	484 x 239 mm		BR4431 L/R
Vanity unit wall-mounted 1 door, 484 x 240 mm	484 x 240 mm		XS4091 L/R
Vanity unit floor-standing 1 door, integrated base frame legs with height adjustment, 484 x 240 mm	484 x 240 mm		XS4471 L/R

Vero Air Handrinse basin, furniture handrinse basin #
0724500000 / 0724500008 / 0724500009

| < 500 mm > |

Vanity unit wall-mounted 1 door, 484 x 234 mm	484 x 234 mm	XV4232 L/R
Vanity unit floor-standing 1 door, 484 x 234 mm	484 x 234 mm	XV4532 L/R
Vanity unit wall-mounted 1 door, 484 x 222 mm	484 x 222 mm	DE4219 L/R
Vanity unit wall-mounted 1 door, 484 x 238 mm	484 x 238 mm	K25072 L/R
Recommended faucets		
Single lever basin mixer S ceramic cartridge, Projection 91 mm, flexible connection hoses 3/8", aerator adjustable, normal spray, recommended operating pressure 1 - 5 bar, with pop-up waste set,		C11010001
Single lever basin mixer M ceramic cartridge, Projection 113 mm, flexible connection hoses 3/8", aerator adjustable, normal spray, recommended operating pressure 1 - 5 bar, with pop-up waste set,		C11020001
Single lever basin mixer S ceramic cartridge, Projection 101 mm, flexible connection hoses 3/8", aerator adjustable, normal spray, chrome, maximum temperature can be adjusted on installation, recommended operating pressure 1 - 5 bar, with pop-up waste set,		B21010001
Single lever basin mixer S ceramic cartridge, Projection 91 mm, flexible connection hoses 3/8", aerator adjustable, normal spray, recommended operating pressure 1 - 5 bar, without pop-up waste set,		C11010002
Single lever basin mixer M ceramic cartridge, Projection 113 mm, flexible connection hoses 3/8", aerator adjustable, normal spray, recommended operating pressure 1 - 5 bar, without pop-up waste set,		C11020002
Single lever basin mixer S ceramic cartridge, Projection 101 mm, flexible connection hoses 3/8", aerator adjustable, normal spray, chrome, maximum temperature can be adjusted on installation, recommended operating pressure 1 - 5 bar, without pop-up waste set,		B21010002
Single lever basin mixer S FreshStart ceramic cartridge, in centre position cold water, projection 110 mm, flexible connection hoses 3/8", flow rate 5,0 l/min (3 bar), normal spray, connection size DN15, maximum temperature can be adjusted on installation, recommended operating pressure 1 - 5 bar, with pop-up waste set,		TU1011001
Single lever basin mixer S FreshStart ceramic cartridge, in centre position cold water, projection 110 mm, flexible connection hoses 3/8", flow rate 5,0 l/min (3 bar), normal spray, connection size DN15, maximum temperature can be adjusted on installation, recommended operating pressure 1 - 5 bar, without pop-up waste set,		TU1011002
Single lever basin mixer S ceramic cartridge, projection 110 mm, flexible connection hoses 3/8", flow rate 5,0 l/min (3 bar), normal spray, connection size DN15, maximum temperature can be adjusted on installation, recommended operating pressure 1 - 5 bar, with pop-up waste set,		TU1010001

Vero Air Handrinse basin, furniture handrinse basin #
0724500000 / 0724500008 / 0724500009

| < 500 mm > |

Single lever basin mixer S ceramic cartridge, projection 110 mm, flexible connection hoses 3/8", flow rate 5,0 l/min (3 bar), normal spray, connection size DN15, maximum temperature can be adjusted on installation, recommended operating pressure 1 - 5 bar, without pop-up waste set,	TU1010002
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
Single lever basin mixer S ceramic cartridge, projection 95 mm, aerator with Easy-clean sprayplate, flow rate 5,0 l/min (3 bar), normal spray, connection size DN15, recommended operating pressure 1 - 5 bar, with pop-up waste set,	MH1010001
Single lever basin mixer S ceramic cartridge, projection 95 mm, aerator with Easy-clean sprayplate, flow rate 5,0 l/min (3 bar), normal spray, connection size DN15, recommended operating pressure 1 - 5 bar, without pop-up waste set,	MH1010002
Single lever basin mixer S FreshStart connection size DN15,	CE1011001
Single lever basin mixer S FreshStart connection size DN15,	CE1011002
Single lever basin mixer S MinusFlow connection size DN15,	CE1012001
Single lever basin mixer S MinusFlow connection size DN15,	CE1012002
Single lever basin mixer S FreshStart connection size DN15,	MH1011001
Single lever basin mixer S FreshStart connection size DN15,	MH1011002
Single lever basin mixer S MinusFlow connection size DN15,	MH1012001
Single lever basin mixer S MinusFlow connection size DN15,	MH1012002

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.