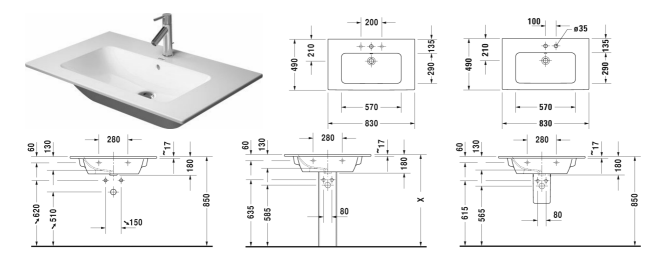


|< 830 mm >|



	Dimension	Weight	Order number
with overflow, with tap platform, 830 mm			
Colors			
00 White Alpin 32 White Satin Matt			
Variant			
•	830 x 490 mm	21.200 kilogram	23368300
•	830 x 490 mm	21.200 kilogram	23368300
8	830 x 490 mm	21.200 kilogram	23368360
×	830 x 490 mm	21.200 kilogram	23368360
Sanitary ceramics with the special WonderGliss surface finish w time to come. When ordering WonderGliss please add a "1" as eleventh digit to		ttractive-looking for a long	
time to come. When ordering WonderGliss please add a "1" as eleventh digit to		ttractive-looking for a long	
time to come. When ordering WonderGliss please add a "1" as eleventh digit to		ttractive-looking for a long	005076
time to come. When ordering WonderGliss please add a "1" as eleventh digit to Accessory Space saving siphon	o the model number.		005076
time to come. When ordering WonderGliss please add a "1" as eleventh digit to Accessory Space saving siphon Suitable products Vanity unit wall-mounted 1 pull-out compartment, for ME by	o the model number.		005076 LC6141
time to come. When ordering WonderGliss please add a "1" as eleventh digit to Accessory	o the model number. 1 1/4" mm		



Pedestal for # 233565, 233560, 233555, 233613, 233612, 233610, 233683, 233663, 236112, 233653, 175 x 210 mm	175 x 210 mm	085839
Siphon cover for # 233565, 233560, 233555, 233613, 233612, 233610, 233683, 233663, 236112, 233653, 170 x 300 mm	170 x 300 mm	085840
Vanity unit wall-mounted 1 pull-out compartment, for ME by Starck # 233683, 234583, 234683, 800 x 475 mm	800 x 475 mm	KT6419
Vanity unit wall-mounted 2 drawers, upper drawer including cut-out for siphon and siphon cover, for ME by Starck # 233683, 800 x 475 mm	800 x 475 mm	KT6429
Vanity unit wall-mounted 1 pull-out compartment, for ME by Starck # 233683, 820 x 479 mm	820 x 479 mm	BR4002
Vanity unit wall-mounted 2 drawers, upper drawer including cut-out for siphon and siphon cover, for ME by Starck # 233683, 820 x 479 mm	820 x 479 mm	BR4102
Vanity unit floor-standing 2 pull-out compartments, upper pull- out compartment including cut-out for siphon and siphon cover, for ME by Starck # 233683, 820 x 479 mm	820 x 479 mm	BR4402
Vanity unit wall-mounted 1 pull-out compartment, for ME by Starck # 233683, 234583, 234683, 810 x 478 mm	810 x 478 mm	XS4072
Vanity unit wall-mounted 2 drawers, upper drawer including cut-out for siphon and siphon cover, for ME by Starck # 233683, 810 x 478 mm	810 x 478 mm	XS4172
Vanity unit floor-standing 2 pull-out compartments, upper pull- out compartment including cut-out for siphon and siphon cover, integrated base frame legs with height adjustement, for ME by Starck # 233683, 810 x 478 mm	810 x 478 mm	XS4446
Vanity unit wall-mounted 1 pull-out compartment, for ME by Starck # 233683, 800 x 475 mm	800 x 475 mm	XB6031
Vanity unit wall-mounted 2 drawers, upper drawer including cut-out for siphon and siphon cover, for ME by Starck # 233683, 800 x 475 mm	800 x 475 mm	XB6121
Vanity unit wall-mounted 1 pull-out compartment, for ME by Starck # 233683, 234583, 234683, 810 x 480 mm	810 x 480 mm	XV4026
Vanity unit wall-mounted 2 drawers, upper drawer including cut-out for siphon and siphon cover, for ME by Starck # 233683, 810 x 480 mm	810 x 480 mm	XV4126
Vanity unit floor-standing 2 pull-out compartments, upper pull- out compartment including cut-out for siphon and siphon cover, for ME by Starck # 233683, 810 x 480 mm	810 x 480 mm	XV4482
Vanity unit wall-mounted 1 pull-out compartment, for ME by Starck # 233683, 234583, 234683, 810 x 462 mm	810 x 462 mm	DE4262
Vanity unit wall-mounted 1 drawer, 1 pull-out compartment, upper drawer including cut-out for siphon and siphon cover, for ME by Starck # 233683, 810 x 462 mm	810 x 462 mm	DE4362
Vanity unit wall-mounted 1 pull-out compartment, for ME by Starck # 233683, 234583, 234683, 810 x 480 mm	810 x 480 mm	K25063
Vanity unit wall-mounted 2 drawers, upper drawer including cut-out for siphon and siphon cover, for ME by Starck # 233683, 810 x 480 mm	810 x 480 mm	K25263



Recommended faucets	
Single lever basin mixer M ceramic cartridge, Projection 139 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,	B11020001
Single lever basin mixer M ceramic cartridge, Projection 139 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,	B21020001
Single lever basin mixer M ceramic cartridge, Projection 139 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,	B11020002
Single lever basin mixer M ceramic cartridge, Projection 139 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,	B21020002
Single lever basin mixer M ceramic cartridge, Projection 109 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,	DE1020001
Single lever basin mixer M ceramic cartridge, Projection 109 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,	DE1020002
Single lever basin mixer M FreshStart ceramic cartridge, in centre position cold water, Projection 109 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,	DE1021001
Single lever basin mixer M FreshStart ceramic cartridge, in centre position cold water, Projection 109 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,	DE1021002
Single lever basin mixer M ceramic cartridge, projection 122 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,	WA1020001
Single lever basin mixer M ceramic cartridge, projection 122 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,	WA1020002
Single lever basin mixer for concealed installation normal spray, ceramic cartridge, aerator with Easy-clean sprayplate, flow rate 5,0 l/min (3 bar), connection type: basic set for concealed installation, includes: visible parts, recommended operating pressure 1 - 5 bar, projection 202 mm,	WA1070004



Single lever basin mixer M ceramic cartridge, projection 129 mm, aerator with Easy-clean sprayplate, flow rate 5,0 l/min (3 bar), normal spray, recommended operating pressure 1 - 5 bar, with pop-up waste set,	MH1020001
Single lever basin mixer M ceramic cartridge, projection 129 mm, aerator with Easy-clean sprayplate, flow rate 5,0 l/min (3 bar), normal spray, recommended operating pressure 1 - 5 bar, without pop-up waste set,	MH1020002
Single lever basin mixer for concealed installation normal spray, ceramic cartridge, aerator with Easy-clean sprayplate, flow rate 5,0 l/min (3 bar), connection type: basic set for concealed installation, recommended operating pressure 1 - 5 bar,	MH1070004
Single lever basin mixer M FreshStart connection size DN15,	WA1021001
Single lever basin mixer M FreshStart connection size DN15,	WA1021002
Single lever basin mixer M MinusFlow connection size DN15,	WA1022001
Single lever basin mixer M MinusFlow connection size DN15,	WA1022002

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.