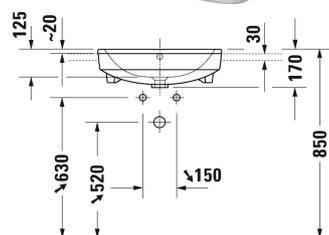
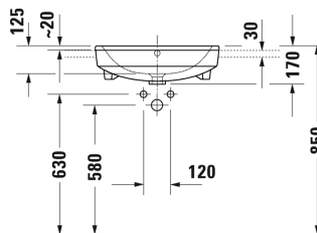
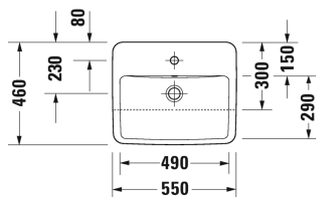


Semi-recessed washbasin # 03765500002

| < 550 mm > |



Semi-recessed washbasin	Dimension	Weight	Order number
with overflow, with tap platform, fixings for installation in wooden consoles included, 550 mm			
<b>Colors</b>			
00 White Alpin			
<b>Variant</b>			
●	550 x 460 mm	14.200 kg	03765500002
<b>Recommended faucets</b>			
Single lever basin mixer M Ceramic cartridge, projection 106 mm, Flexible connection hoses 3/8 ", Normal spray, flow rate 5,0 l/min (3 bar), connection size DN15, chrome, recommended operating pressure 3 - 5 bar, with pop-up waste set,			N11020001
Single lever basin mixer M Ceramic cartridge, projection 106 mm, Flexible connection hoses 3/8 ", Normal spray, flow rate 5,0 l/min (3 bar), connection size DN15, chrome, recommended operating pressure 3 - 5 bar, without pop-up waste set,			N11020002
Single lever basin mixer M FreshStart Ceramic cartridge, in centre position cold water, projection 106 mm, Flexible connection hoses 3/8 ", Normal spray, flow rate 5,0 l/min (3 bar), connection size DN15, chrome, recommended operating pressure 3 - 5 bar, with pop-up waste set,			N11021001
Single lever basin mixer M FreshStart Ceramic cartridge, in centre position cold water, projection 106 mm, Flexible connection hoses 3/8 ", Normal spray, flow rate 5,0 l/min (3 bar), connection size DN15, chrome, recommended operating pressure 3 - 5 bar, without pop-up waste set,			N11021002

**Semi-recessed washbasin # 03765500002**

|&lt; 550 mm &gt;|

Single lever basin mixer M MinusFlow Ceramic cartridge, projection 106 mm, Flexible connection hoses 3/8 ", Normal spray, flow rate 3,5 l/min (3 bar), connection size DN15, chrome, recommended operating pressure 3 - 5 bar, with pop-up waste set,	N11022001
Single lever basin mixer M MinusFlow Ceramic cartridge, projection 106 mm, Flexible connection hoses 3/8 ", Normal spray, flow rate 3,5 l/min (3 bar), connection size DN15, chrome, recommended operating pressure 3 - 5 bar, without pop-up waste set,	N11022002

*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.*