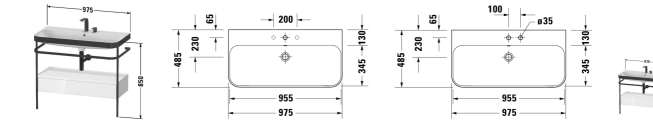


## Happy D.2 Plus Furniture washbasin c-bonded with metal console floor-standing $\ \ \# \ HP4743 \ E/N/0$



Furniture washbasin c-bonded with metal console floor- standing	Dimension	Weight	Order number
1 towel rail, 1 drawer, Furniture washbasin Happy D.2 Plus included, with overflow, with tap platform, Acrylic cover below tap platform, Ceramic covered push-open waste included, Meta console with integrated height adjustment	at		
Colors			
M22 White High Gloss Decor M36 White Satin Matt Lacquer M3 Nordic White Satin Matt Lacquer M60 Taupe Satin Matt Lacquer M69 Brushed Walnut Real wood veneer M71 Mediterranean Oa Real wood veneer M75 Linen Decor M80 Graphit Super Matt M92 Stone Grey Satin Matt Lacquer M97 Light Blue Satin Matt Lacquer M98 Night Blue Satin Matt Lacquer	-		
Variant			
	975 x 490 mm		HP4743 E/N/0
Infobox			
Price, please see page XXX, The c-bonded frame is permanently with the disassembled metal console in one packaging unit, Wa additionally fixed to the wall, Hanger bolts for fixing are not incon Design siphon #005036 is recommended, In combination with completely cover all components with the acrylic cover on the power supply unit. Exact position of the electric field see moun supply unit, the power supply (socket) must be placed outside to c-bonded on page XXX, Please specify when ordering:, - tap hol = with two tap holes: p p, - interior system yes / no, - walnut 77	shbasin not availab luded in the deliver the D.1e electronic t underside in the vers ting instruction. For he acrylic cover., De e (N = without tap h	e in WonderGliss, Ceramic is y, follow mounting instruction, basin mixer it is only possible to sion with surface-mounted the version with plug-in power escription of furniture washbasin ole: •, 0 = with one tap hole: p, E	
Accessory			
Additional modules Interior system in solid wood, for cabinet widths 975 mm, under ceramics	975 mm		UV9691
Suitable products			
Design Siphon * ,			005036

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.