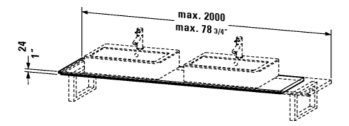


## Happy D.2 Console for above-counter basin and vanity basin # |< 18 7/8" Inch >| H2017C



Console for above-counter basin and vanity basin	Dimension	Weight	Order number
1 console with two cut-outs, Width min. see ordering information, Width max. 78 3/4", price per section of 3 basic price until 31 1/2", for corner right	3 7/8",		
Colors			
M13 American Walnut (Real wood veneer) M22 White H (Decor) M52 European Oak (Decor) M72 Brushed Dark wood veneer) M75 Linen (Decor)			
Variant			
	18 7/8" Inch		H2017C
Infobox			
Dequired energification for andering Width Dimensi		aiddla af tha hasin(s)	Exact
Required specification for ordering:, - Width, - Dimensi position of low cabinets and console supports	ion from console edge to the r		
position of low cabinets and console supports	ion from console eage to the r		
	ation		UV9902
position of low cabinets and console supports Suitable products Console support 1 console support-bracket, for installa beneath console 18 7/8" or 21 5/8" in depth, Grey, pow coated, 1 5/8" x 16 3/4" Inch 1 console support-towel rail, for installation beneath c	ation vder- 1 5/8" x 16 3/4" In	ch	
Suitable products Console support 1 console support-bracket, for installa beneath console 18 7/8" or 21 5/8" in depth, Grey, pow coated, 1 5/8" x 16 3/4" Inch 1 console support-towel rail, for installation beneath c 18 7/8" in depth, Chrome, 1 5/8" x 17 7/8" Inch Console support 3 7/8" wall installation 1 console supp (depth without pin), for installation beneath console 18	ation vder- 1 5/8" x 16 3/4" In onsole 1 5/8" x 17 7/8" In port 3 7/8" or 3 1/2" x 16 1/2" Ind	:h	UV9902
position of low cabinets and console supports Suitable products Console support 1 console support-bracket, for installa beneath console 18 7/8" or 21 5/8" in depth, Grey, pow	ation vder- 1 5/8" x 16 3/4" In onsole 1 5/8" x 17 7/8" In port 3 7/8" or 3 1/2" x 16 1/2" Inc	:h	UV9902 UV9917

All drawings contain the necessary measurements which are subject to standard tolerances. They are stated in inch & mm and are nonbinding. Exact measurements, in particular for customized installation scenarios, can only be taken from the finished ceramic piece.