



Interior modules	Dimension	Weight	Order number
narrow grooved storage, curved			
<b>Colors</b>			
M77 American Walnut (Solid wood) M78 Maple			
<b>Variant</b>			
	4 1/4" x 14 5/8" Inch		UV9953
<b>Infobox</b>			
Required specification for ordering:, - Walnut-77 or Maple-78			
Vanity unit for console wall-mounted 2 pull-out compartments, for above-counter basin Happy D.2	63" x 21 5/8" Inch		HP4946 B
Vanity unit for console wall-mounted 2 pull-out compartments, for above-counter basin Happy D.2	63" x 21 5/8" Inch		HP4944 L/R
Vanity unit for console wall-mounted 2 pull-out compartments, for furniture basin Happy D.2 (ground)	63" x 21 5/8" Inch		HP4936 B
Vanity unit for console wall-mounted 2 pull-out compartments, for furniture basin Happy D.2 (ground)	63" x 21 5/8" Inch		HP4934 L/R
Vanity unit for console wall-mounted 2 pull-out compartments, pull-out compartment including cut-out for siphon and siphon cover, for vanity basin Happy D.2	63" x 21 5/8" Inch		HP4954 L/R
Vanity unit for console wall-mounted 4 drawers, upper drawer including cut-out for siphon and siphon cover, for above-counter basin Happy D.2	63" x 21 5/8" Inch		HP4974 B
Vanity unit for console wall-mounted 4 drawers, upper drawer including cut-out for siphon and siphon cover, for above-counter basin Happy D.2	63" x 21 5/8" Inch		HP4973 L/R
Vanity unit for console wall-mounted 4 drawers, upper drawer including cut-out for siphon and siphon cover, for furniture basin Happy D.2 (ground)	63" x 21 5/8" Inch		HP4964 B
Vanity unit for console wall-mounted 4 drawers, upper drawer including cut-out for siphon and siphon cover, for furniture basin Happy D.2 (ground)	63" x 21 5/8" Inch		HP4963 L/R

**Accessories Interior modules # UV9953**

|< 4 1/4" Inch >|

Vanity unit for console wall-mounted 2 pull-out compartments,  
pull-out compartment including cut-out for siphon and siphon cover, for vanity basin Happy D.2 63" X 21 5/8" Inch

HP4956 B

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