XViu Vanity unit wall-mounted # XV4029

|< 1280 mm >|



Vanity unit wall-mounted	Dimension	Weight	Order number
2 pull-out compartments, for ME by Starck # 233613			
Colors			
M07 Concrete Grey Matt Decor M11 Cashmere Oak M12 Brushe Oak Real wood veneer M13 American Walnut Real wood veneer M16 Black Oak M18 White Matt Decor M21 Walnut Dark Decor M22 White High Gloss Decor M30 Natural Oak M35 Oak Terra M38 Dolomiti Grey High Gloss Lacquer M40 Black High Gloss Lacquer M43 Basalt Matt Decor M49 Graphite Matt Decor M53 Chestnut Dark Decor M69 Brushed Walnut Real wood veneer M71 Mediterranean Oak Real wood veneer M72 Brushed Dark Oak Real wood veneer M75 Linen Decor M79 Natural Walnut Decor M80 Graphit Super Matt M85 White High Gloss Lacquer M86 Cappuccino High Gloss Lacquer M89 Flannel Grey High Gloss Lacquer M90 Flannel Grey Satin Matt Lacquer M91 Taupe Matt Decor			
/ariant			
	1280 x 480 mm		XV4029
Infobox			
Installation only in combination with space saving siphon (# 005076 is recommended), Interior modules can not be retrofitted and are factory installed., Please specify when ordering:, - interior system yes / no, - position interior system left (L) , right (R) or both (B) ways, - walnut 77 or maple 78, - Surface of the lateral aluminum profile, please see page XXX			
Accessory			
Additional modules Interior system in solid wood, for cabinet widths 640 mm	640 mm		UV9786 B
Additional modules Interior system in solid wood, for cabinet widths 640 mm	640 mm		UV9785 L/R
Suitable products			
Space saving siphon 31,75 mm, 1 1/4" mm	1 1/4" mm		005076
Double washbasin, double furniture washbasin with overflow, with tap platform, fixings included, fixings included, wall-mounted, 1300 x 490 mm	1300 x 490 mm		233613



XViu Vanity unit wall-mounted # XV4029

|< 1280 mm >|

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.