

COLLARO VANITY UNIT ANGULAR

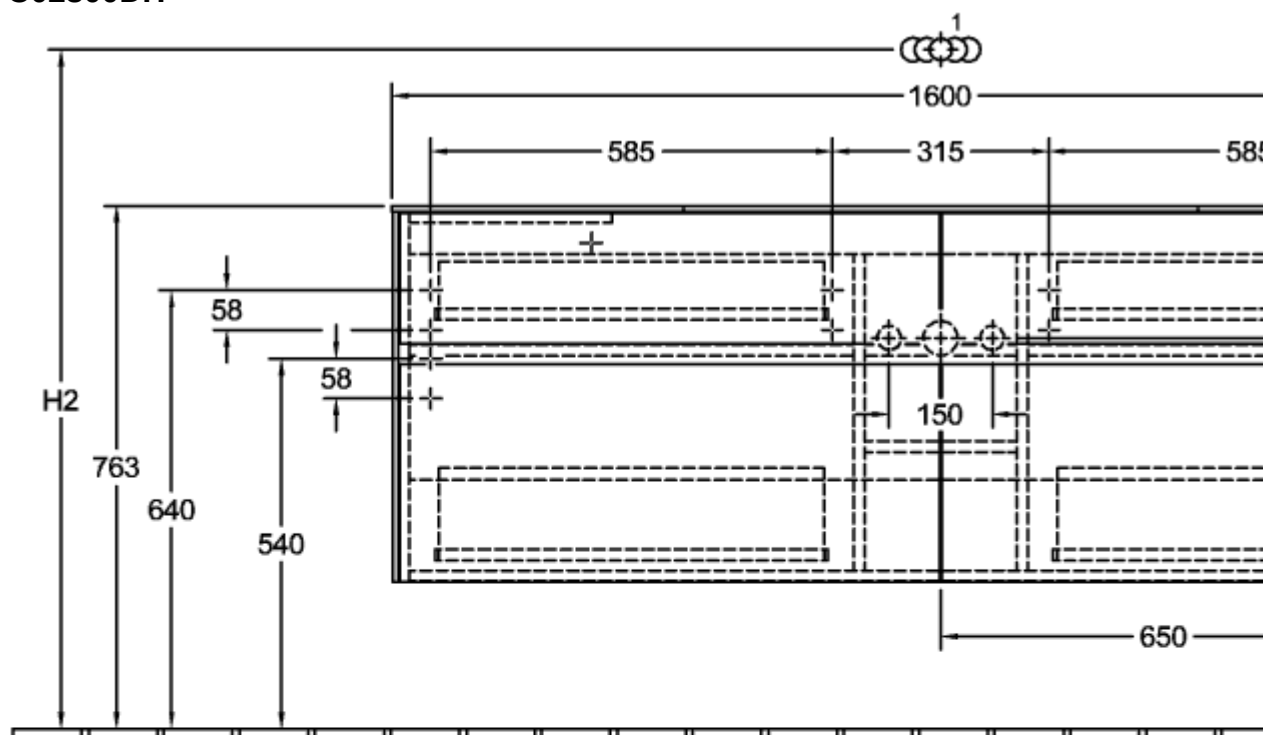
PRODUCT INFORMATION




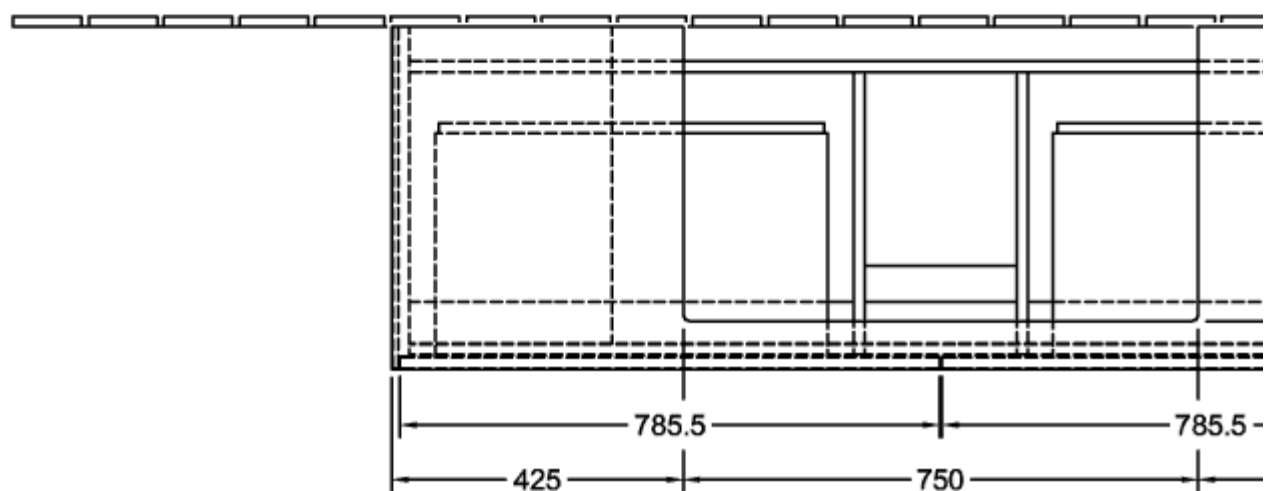
Article title	Villeroy & Boch Collaro Vanity unit, 4 pull-out compartments, 1600 x 548 x 500 mm, Glossy White / Glossy White
Article number	C02800DH
Assembly / Assembly type	wall-mounted
Type of opening	4 pull-out compartments
Equipment	2 x wide glass drawer divider , 4 x narrow glass drawer divider 2 x accessory box L 4 x pull-out compartment with non-slip mat
Scope of delivery	1 x vanity unit , 1 x fastening set
Position of washbasin	washbasin on the middle
Depth in mm	500
Width in mm	1600
Height in mm	548
Collection	Collaro
Suitable for	selected vanity washbasins
Function	with SoftClosing
Material front	MDF
Surface of front	Acrylic film
Material body	MDF
Surface of body	Acrylic film
Material cover panel	MDF
Other material	Handle: aluminium
Other surfaces	Handle: Paint, matt
Shape	Angular
Colour designation	Glossy White
Colour designation of cover panel	Glossy White
Other colour designations	Handle: White Matt
With lighting	No
Smart home compatible	No

TECHNICAL DRAWINGS

C02800DH



N \perp L
 220 - 240V



Technical drawing showing the plan and section views of a rectangular structure. The plan view (left) shows a rectangle with overall dimensions 1600 (width) and 540 (height). The width is divided into three sections: 585, 315, and 585. The height is divided into three sections: 58, 58, and 540. The section line A-A is indicated. The section view (right) shows a rectangle with overall dimensions 500 (width) and 317 (height). The width is divided into three sections: 326, 30, and 326. The height is divided into three sections: 148, 30, and 317. The section line A-A is indicated.

Technical drawing of a window assembly showing dimensions. The overall height is 430. The overall width is divided into four sections: 425, 785.5, 750, and 785.5. The inner opening width is 750. The drawing includes a dashed line indicating the inner frame and a solid line for the outer frame.

	1	2	H2	A1
4A33 8G		X		570
4168 8C/8L		X		605
4A22 8F	X		1050	645
4A22 8G/8L		X		645