

BATHROOM FURNITURE FINION

PRODUCT INFORMATION

1. POSITION



Article number	G691GFGM
Article title	Villeroy & Boch Finion Vanity unit, with lighting, 3 pull-out compartments, 1200 x 603 x 501 mm, Olive Matt Lacquer / Glossy White Lacquer / Glass White Matt
Product designation	Vanity unit
Collection	Finion
PROJECTS	PREMIUM
Assembly / Assembly type	wall-mounted
Type of opening	3 pull-out compartments
Equipment	1 x wide glass drawer divider , 3 x narrow glass drawer divider 1 x accessory box S 1 x accessory box M 3 x pull-out compartment with non- slip mat
Scope of delivery	1 x vanity unit , 1 x fastening set
Position of washbasin	washbasin on left
Furniture with tap hole	without drilled tap holes
Position of shelf unit	right
Ordering information	Please order specified washbasin separately. The models with glass panels without holes for tap fittings may have a longer delivery period. It is not always possible to cancel or alter orders! The G999 02 00 remote is required to control the lighting. It is not included in the scope of delivery. Only one control unit is necessary per bathroom.
Depth in mm	501
Width in mm	1200
Height in mm	603
Weight in kg	72,00
express delivery	No
Suitable for	selected surface-mounted washbasins
Function	with SoftClosingwith lightingwith push-to-open function
Material front	MDF
Surface of front	Paint
Material body	MDF
Surface of body	Paint



Material shelf element	MDF
Surface of shelf unit	Paint
Material cover panel	MDF
Operating mode	Mains-operated
Energy detection	, This light contains built- The LEDs in the light can replaced.
Lighting	3x LED
Lighting Power of lamp	3x LED 1 x LED / 2.3 W, 2 x LED
0 0	
Power of lamp Light colour (designation & colour	1 x LED / 2.3 W, 2 x LED 2700 K (neutral white) to
Power of lamp Light colour (designation & colour temperature)	1 x LED / 2.3 W, 2 x LED 2700 K (neutral white) to (daylight white)

COLOURS

COLOUR DESIGNATION



Olive Matt Lacquer

COLOUR DESIGNATION OF COVER PANEL



Glass White Matt

COLOUR DESIGNATION OF SHELF UNIT



Glossy White Lacquer