

BATHROOM FURNITURE COLLARO

PRODUCT INFORMATION

1 . POSITION



| | |
|---|---|
| Article number | C007B0DH |
| Article title | Villeroy & Boch Collaro Vanity unit, with lighting, 2 pull-out compartments, 510 x 546 x 414 mm, Glossy White |
| Product designation | Vanity unit |
| Collection | Collaro |
| PROJECTS | DESIGN |
| Assembly / Assembly type | wall-mounted |
| Type of opening | 2 pull-out compartments |
| Equipment | 1 x accessory box L , 2 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 |
| Ordering information | Please order specified washbasin separately. It is not always possible to cancel or alter orders! |
| Depth in mm | 414 |
| Width in mm | 510 |
| Height in mm | 546 |
| Weight in kg | 21,00 |
| express delivery | No |
| Suitable for | selected washbasins |
| Function | <ul style="list-style-type: none"> • with SoftClosing • with lighting |
| Material front | MDF |
| Surface of front | Acrylic film |
| Material body | MDF |
| Surface of body | Acrylic film |
| Other material | Handle: aluminium |
| Other surfaces | Handle: Paint, matt |
| Operating mode | Mains-operated |
| Energy detection | , This light contains built-in LEDs. The LEDs in the light cannot be replaced. |
| Lighting | 1x LED |
| Power of lamp | 1x LED / 3,6 W |
| Light colour (designation & colour temperature) | 2700 K (neutral white) to 6480 K (daylight white) |
| Lighting control | with sensor dimmer |
| Type of handles | integrated |



PROJECTS

EAN number

4065467185086

General information

- After retrofitting with ZigBee Home Automation (C585 00 for illuminated vanity units and illuminated mirror can be controlled via Smart Home environment. The products can be switched on and off via a sensor switch.
- The products can be connected via the Home Automation with all hubs/gateways using this transmission standard, such as Hue Bridge or suitable Amazon Echo module.

COLOUR

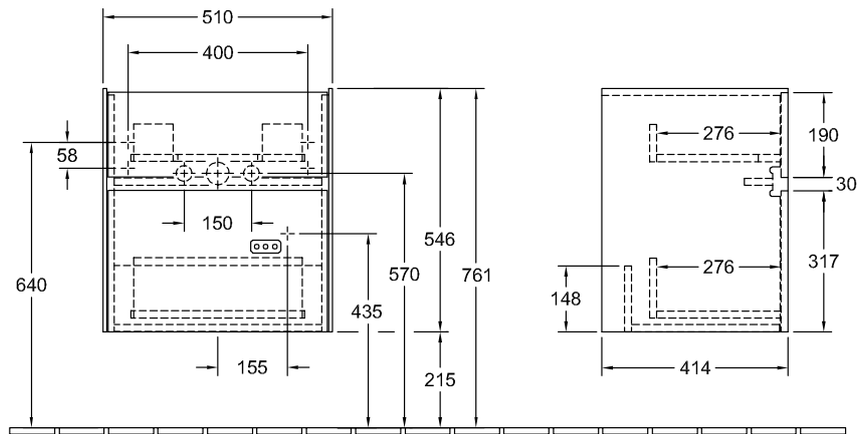
COLOUR DESIGNATION



Glossy White

TECHNICAL DRAWINGS

C007B0DH



$N \pm L$
 220 - 240V

