

## Ketho.2 Vanity unit wall-mounted # K25065 / K25065 / K25065 / K25065 / K25065 / K25065 / K25065 ...

| < 1210 mm > |



Vanity unit wall-mounted	Dimension	Weight	Order number
Number of pull-out compartments: 1, Handle Anthracite, Soft self-closing automatic with damping, Lay-in compartment Optional, Necessary articles: Washbasin ME by Starck # 233612, 236112			
<b>Colors</b>			
M07 Concrete Grey Matt Decor M16 Black Oak M18 White Matt Decor M21 Walnut Dark Decor M22 White High Gloss Decor M30 Natural Oak M35 Oak Terra M43 Basalt Matt Decor M49 Graphite Matt Decor M75 Linen Decor M79 Natural Walnut Decor M80 Graphite Super Matt M83 Taupe Super Matt M84 White Super Matt M91 Taupe Matt Decor			
<b>Variant</b>			
Concrete grey Matt, Decor		28.500 kg	K25065
Black oak Matt, Decor		28.500 kg	K25065
White Matt, Decor		28.500 kg	K25065
Walnut dark Matt, Decor		28.500 kg	K25065
White High Gloss, Decor		28.500 kg	K25065
Natural oak Matt, Decor		28.500 kg	K25065
Oak terra Matt, Decor		28.500 kg	K25065
Basalte Matt, Decor		28.500 kg	K25065
Graphite Matt, Decor		28.500 kg	K25065
Linen Matt, Decor		28.500 kg	K25065
Walnut Matt, Decor		28.500 kg	K25065
Graphite Super Matt, Decor		28.500 kg	K25065
taupe Super Matt, Decor		28.500 kg	K25065
White Super Matt, Decor		28.500 kg	K25065
taupe Matt, Decor		28.500 kg	K25065
<b>Accessory</b>			
Lay-in compartment Highly compressed MDF panel, Suitable for series Brioso, D-Neo, DuraStyle, Ketho, Ketho.2, Suitable for Vanity unit	115 x 320 mm	0.52 kg	UV9845

**Ketho.2 Vanity unit wall-mounted # K25065 / K25065 / K25065 / K25065 / K25065 / K25065 / K25065 / K25065 / K25065 ...**

|< 1210 mm >|

Space-saving siphon White, Connection dimensions: 1 1/4"	360 x 390 mm	0.372 kg	005076
<b>Suitable products</b>			
Washbasin Rectangular, Tap hole platform: Yes, Overflow: Yes, Back side glazed: No, 1230 mm, 1230 x 490 mm	1230 x 490 mm		233612
Washbasin Rectangular, Tap hole platform: Yes, Overflow: Yes, Back side glazed: No, 1230 mm, 1230 x 490 mm	1230 x 490 mm		236112

*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.*