

## Ketho.2 Vanity Cabinet # K25263 / K25263 / K25263 / K25263 / K25263 / K25263 / K25263 / K25263

| < 31 7/8 " > |



| Vanity Cabinet   | Dimension         | Weight    | Order number |
|--|-------------------|-----------|--------------|
| Number of drawers: 2, Handle Anthracite, Siphon cut-out: Yes, Panel: Yes, Slow close, Lay-in compartment Optional, Required Items: Wall Mounted Sink ME by Starck # 233683                         |                   |           |              |
| <b>Colors</b>  |                   |           |              |
| M07 Concrete Gray Matte (Decor) M18 White Matte M21 Walnut Dark (Decor) M22 White High Gloss (Decor) M30 Natural Oak M43 Basalt Matte (Decor) M49 Graphite Matt (Decor) M79 Natural Walnut (Decor) |                   |           |              |
| <b>Variant</b>   |                   |           |              |
| Concrete Gray Matte Decor  | 31 7/8 "x21 5/8 " | 65.036 lb | K25263       |
| White Matte Decor  | 31 7/8 "x21 5/8 " | 65.036 lb | K25263       |
| Walnut dark Matte Decor  | 31 7/8 "x21 5/8 " | 65.036 lb | K25263       |
| White High Gloss Decor   | 31 7/8 "x21 5/8 " | 65.036 lb | K25263       |
| Natural oak Matte Decor  | 31 7/8 "x21 5/8 " | 65.036 lb | K25263       |
| Basalt Matte Decor   | 31 7/8 "x21 5/8 " | 65.036 lb | K25263       |
| Graphite Matte Decor   | 31 7/8 "x21 5/8 " | 65.036 lb | K25263       |
| Walnut Matte Decor   | 31 7/8 "x21 5/8 " | 65.036 lb | K25263       |
| <b>Spare parts</b>   |                   |           |              |
| Drawer Organizer Material: Engineered wood, Matches series Briosio, D-Neo, DuraStyle, Ketho, Ketho.2, Suitable for Vanity unit   | 4 1/2 x 12 5/8 "  | 1.146 lb  | UV9845       |
| <b>Suitable products</b>   |                   |           |              |
| Wall Mounted Sink Rectangular, Includes faucet deck: Yes, Overflow: Yes, Back side glazed: No, 32 5/8 ", ADA: Yes, cUPC listed: Yes, 32 5/8 x 19 1/4 "   | 32 5/8 x 19 1/4 " |           | 233683       |

All drawings contain the necessary measurements which are subject to standard tolerances. They are stated in inch & mm and are non-binding. Exact measurements, in particular for customized installation scenarios, can only be taken from the finished ceramic piece.