DURAVIT

L-Cube Vanity unit floorstanding # LC6682

|< 40 1/8" Inch >|



| Vanity unit floorstanding | Dimension | Weight | Order number |
|--|-----------------------|-----------------------------|--------------|
| 2 pull-out compartments, upper drawer including cut-out for siphon and siphon cover, plinth panel with integrated plinth leg (adjustable), for ME by Starck # 233610 | | | |
| Colors | | | |
| M03 Jade High Gloss Lacquer M10 Apricot Pearl High Gloss Lacquer M12 Brushed Oak (Real wood veneer) M13 American Walnut (Real wood veneer) M14 Terra (Decor) M18 White Matt M20 VSG Picto White M22 White High Gloss (Decor) M27 White Lilac High Gloss Lacquer M31 Pine Silver (Decor) M38 Dolomiti Grey High Gloss Lacquer M40 Black High Gloss Lacquer M43 Basalt Matt (Decor) M47 Stone Blue High Gloss Lacquer M49 Graphite Matt (Decor) M51 Pine Terra (Decor) M52 European Oak (Decor) M53 Chestnut Dark (Decor) M61 Olive Brown High Gloss Lacquer M69 Brushed Walnut (Real wood veneer) M71 Mediterranean Oak (Real wood veneer) M72 Brushed Dark Oak (Real wood veneer) M73 Ticino Cherry Tree (Decor) M79 Natural Walnut (Decor) M85 White High Gloss Lacquer M89 Flannel Grey High Gloss Lacquer M90 Flannel Grey Satin Matt Lacquer | | | |
| /ariant | | | |
| | 40 1/8" x 19" Inch | | LC6682 |
| Infobox | | | |
| Space saving siphon # 005076 is recommended, Interior module nust be requested upon ordering, Plinth panel in finish decor 57 wall fixation as per installation instructions, Required specificati Nalnut-77 or Maple-78 | 7-Black Diamond, Élo | porstanding vanities requir | |
| | | | |
| Additional modules Interior system in maple or walnut solid wood, for cabinet widths 40 1/8" | 40 1/8" Inch | | UV9840 |
| Suitable products | | | |
| Furniture washbasin with overflow, with tap platform, hardware | / 0 1/20 × 10 1// 0 1 | ach | 233610 |



L-Cube Vanity unit floorstanding # LC6682

|< 40 1/8" Inch >|

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