DURAVIT

Brioso Vanity unit floorstanding # BR4402

|< 32 1/4" Inch >|



Vanity unit floorstanding	Dimension	Weight	Order number
2 pull-out compartments, upper drawer including cut-out for siphon and siphon cover, for ME by Starck # 233683		Weight	
Colors			
M07 Concrete Gray Matt Decor M09 Light Blue Matt Decor M18 White Matt M21 Walnut Dark Decor M22 White High Gloss (Decor) M31 Pine Silver (Decor) M43 Basalt Matt (Decor) M49 Graphite Matt (Decor) M51 Pine Terra (Decor) M52 European Oak (Decor) M53 Chestnut Dark (Decor) M73 Ticino Cherry Tree (Decor) M75 Linen (Decor) M79 Natural Walnut (Decor) M91 Taupe Matt (Decor)			
Variant			
	32 1/4" x 18 7/8" Inch	I	BR4402
Infobox			
# BR 4401, BR 4402 and BR 4403 available from stock: 21-Darl Chrome handle) and 22-White High Gloss (with White High Gloss recommended for installation, Dividing system optional for self- BR 9793, BR 9794 are mandatory for installation and required t Floorstanding vanities require wall fixation as per installation in	s handle only), Space-sa install # UV 9845 , Legs to be ordered as a separ	iving siphon # 005076 is s # UV 9993, UV 9994 or # rate line item,	
Suitable products			
Dividing system self-install dividing system including lid, Black Diamond, for vanity unit for console and low cabinet for console, 4 1/2" x 14 5/8" Inch	4 1/2" x 14 5/8" Inch		UV9846
Legs Chrome, 2 pieces, 5 7/8" x 1 3/4" x 3/8" Inch	5 7/8" x 1 3/4" x 3/8" Inch		UV9993
Legs Chrome, 4 pieces, 5 7/8" x 1 3/4" x 3/8" Inch	5 7/8" x 1 3/4" x 3/8" Inch		UV9994
Legs Leg lacquered, 2 pieces, 5 7/8" x 1 3/4" x 3/8" Inch	5 7/8" x 1 3/4" x 3/8" Inch		BR9793
Legs Leg lacquered, 4 pieces, 5 7/8" x 1 3/4" x 3/8" Inch	5 7/8" x 1 3/4" x 3/8" Inch		BR9794
Furniture washbasin with overflow, with faucet deck, hardware included, wall-mounted, cUPC® listed*, 32 5/8" x 19 1/4" Inch	32 5/8" x 19 1/4" Inch	I	233683



Brioso Vanity unit floorstanding # BR4402

|< 32 1/4" 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.