

L-Cube Vanity unit wall-mounted # LC6242



Vanity unit wall-mounted	Dimension	Weight	Order number
2 drawers, upper drawer including cut-out for siphon and siphon cover, for ME by Starck # 233610			
Colors			
M07 Concrete Gray Matte (Decor) M09 Light Blue Matte (Decor) M11 Cashmere Oak M12 Brushed Oak (Real wood veneer) M13 American Walnut (Real wood veneer) M18 White Matte M21 Walnut Dark (Decor) M22 White High Gloss (Decor) M31 Pine Silver (Decor) M38 Dolomiti Gray High Gloss (Lacquer) M40 Black High Gloss (Lacquer) M43 Basalt Matte (Decor) M47 Stor Blue High Gloss (Lacquer) M49 Graphite Matt (Decor) M51 Pine Terra (Decor) M52 European Oak (Decor) M53 Chestnut Dark (Decor) M69 Brushed Walnut (Real wood veneer) M71 Mediterranean Oak (Real wood veneer) M72 Brushed Dark Oak (Real wood veneer) M75 Linen (Decor) M79 Natural Walnut (Decor) M80 Graphite Super Matte M85 White High Gloss (Lacquer) M86 Cappuccino High Gloss (Lacquer) M89 Flannel Gray High Gloss (Lacquer) M90 Flannel Gray Satin Matte (Lacquer) M91 Taupe Matte (Decor)	ne e		
Variant			
	40 1/8" x 19" Inch		LC6242
Infobox			
# LC 6240, LC 6241 and LC 6242 available from stock: 18-White Matte, 13-American Walnut, 22-White High Gloss, 69-Brushed Walnut, 72-Brushed Dark Oak, Space-saving siphon # 005076 is recommended for installation			
Interior modules narrow grooved storage, reduced depth	4 1/4" x 12 5/8" Incl	h	UV9939
Interior modules box with lid, reduced depth	3 7/8" x 6 1/4" Inch		UV9948
Interior modules box, reduced depth	3 7/8" x 6 1/4" Inch		UV9946
Interior modules wide grooved storage, reduced depth	10" x 12 5/8" Inch		UV9942
Interior modules interior module component, reduced depth	4 5/8" x 12 5/8" Inc	h	UV9944
Suitable products			
Space-saving siphon , 1 1/4" Inch	1 1/4" Inch		005076



L-Cube Vanity unit wall-mounted # LC6242

|< 40 1/8" Inch >|

Furniture washbasin with overflow, with faucet deck, hardware included, wall-mounted, cUPC® listed*, 40 1/2" x 19 1/4" Inch	40 1/2" x 19 1/4" Inch	233610

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.