

Beyond

Ref. 3270B8..0



The interplay of volumes defines one of Roca's most exclusive vitreous china collections, for those who wish to take a step further in the search for innovation and design.

Over countertop FINECERAMIC® basin

Bowl depth (mm): 455 Bowl length (mm): 160 Bowl position: Central Bowl width (mm): 585 Fixing kit: Not included Installation type: Bowl / Overcountertop Integrated shelf Material: FINECERAMIC ® Plug and Waste: Included Shape: Soft Shelf position: Right Taphole configuration: 1 Taphole on the right side Trap: Not included Washbasin capacity (I): 9.5 Waste: Included Weight (kg): 12.5

Without overflow

Colours and finishes

How to obtain the reference number

Replace the ".." with the desired finish code from the list below



Dimensions

Length: 585 mm. Width: 455 mm. Height: 160 mm.

Includes

50640390C Waste for basin or bidet with vitreous china fix cover Ø 72

Compatible with

851407... Base unit for two over countertop basins

851404... Base unit for over countertop basin on the left

851405... Base unit for over countertop basin on the right

851400... Base unit for over countertop basin on the left

851401... Base unit for over countertop basin on the right

506403810 1 1/4" outlet connector. 300 tube 506403110 1 1/4" outlet connector for basin.

300 Pipe

857318... Water-resistant countertop for basin

857319... Water-resistant countertop for basin

857320... Water-resistant countertop for basin

857321... Water-resistant countertop for basin

857322... Water-resistant countertop for basin

506401614 1 1/4" outlet connector for basin.

250 Pipe

506403900 Waste for basin or bidet with fixed chrome-plated cover

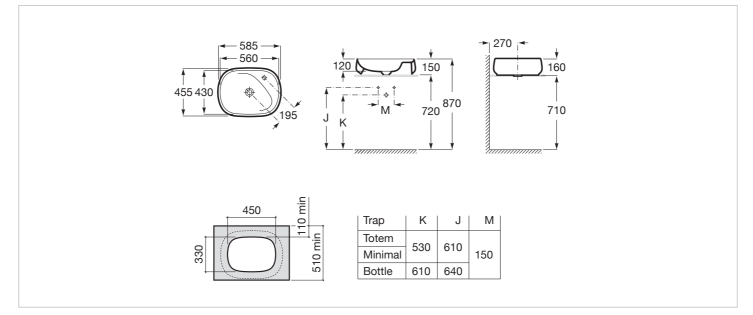




Beyond

Ref. 3270B8..0

Technical drawings







Aqua

Ref. 50640390C



Waste for basin or bidet with vitreous china fix cover Ø 72

Cover included Suitable for: Basin, Bidet Type of cover: Porcelain open fixed Waste diameter (mm): 72

This collection is a design proposal that blends into the bathroom space, where a great deal of thought has been given to the principles of saving, sustainability and integration in the technological conception of each item.

