






The collection of furniture for over countertop basins by Roca. Its inner drawers are perfect for keeping small objects safe, while its modules with mobile trays allow the storage of bigger objects. The space saving syphon and the soft-close system for its doors and drawers make it a practical and complete collection.

## Base unit for over countertop basin

Basin position: Central  
 Basin type: Bowl / On countertop  
 Closing and opening system: Soft close drawers  
 Doors and drawers combination: 1 drawer  
 Furniture configuration: Drawers  
 Installation type: Wall-hung, Wall-hung with legs  
 Internal dividers  
 Internal drawers: 1  
 Material: Chipboard  
 Space-saving waste included  
 Tap position: On the basin, On the wall

## Colours and finishes

How to obtain the reference number  
 Replace the “..” with the desired finish code from the list below

	321 Ash wood
	353 Textured white
	371 Matt Grey

## Dimensions

Length: 800 mm.  
 Width: 500 mm.  
 Height: 500 mm.

## Optional

856925331 Optional leg set (x2)

## Compatible with

327111..0 Wall-hung or over countertop vitreous china basin  
 327653..0 Over countertop vitreous china basin  
 327654..0 Over countertop vitreous china basin  
 327476..0 Wall-hung vitreous china basin  
 32765U..U Over countertop vitreous china basin New York design  
 32722E..0 Over countertop vitreous china basin  
 32711G..0 Over countertop vitreous china basin  
 32765S..U Over countertop vitreous china basin Barcelona design  
 32722D..0 Over countertop vitreous china basin  
 327225..0 Over countertop vitreous china basin  
 327876..0 Over countertop vitreous china basin  
 327720..0 Over countertop vitreous china basin  
 32765R..U Over countertop vitreous china basin Rio design  
 32765H..U Over countertop vitreous china basin Shanghai design  
 32765G..U Over countertop vitreous china basin Berlin design  
 32765L..U Over countertop vitreous china basin London design  
 327475..0 Wall-hung vitreous china basin