Richelieu

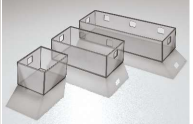
Banio: ideal solution for vanity drawers



Dark Gray







Transparent

Graphite

The 3 trays can be installed in both ways (width or depth) just by using the hooks on the profiles

Description	Gray	Dark Gray	White	Graphite	Transparent
Vanity drawer system	5031100	5031910	503130		
Set of 3 storage trays				5032905	503211

Drawer system for vanities

Banio is a system designed to improve the production and functionality of your vanity drawer.

Technical solution: the cut out shape allows to conceal the unattractive siphons in the back.

Functional: the storage trays will help you to get your drawer organized.

2 improvements in one product!



Advantages

- Do the cut out of the bottom of your drawer considering the instructions.
- Cut Banio side profiles to your dimensions.
- Assembly the system with a few clicks.
- Insert the storage trays.
- Available in white, gray and dark gray.
- Can be used with any type of drawers (melamine, wood, metal, double wall).
- With Banio, your vanity drawer will be easier to produce but it will also help you to get the perfect storage and organization in your vanity drawer.







White

Gray

Dark Gray

For a complete set, order:

- profiles set Banio (503130, 5031100 or 5031910)
- one or several tray sets 503211 or 5032905

Internal dimensions required:

Height: min. 65mm (2 5/8")

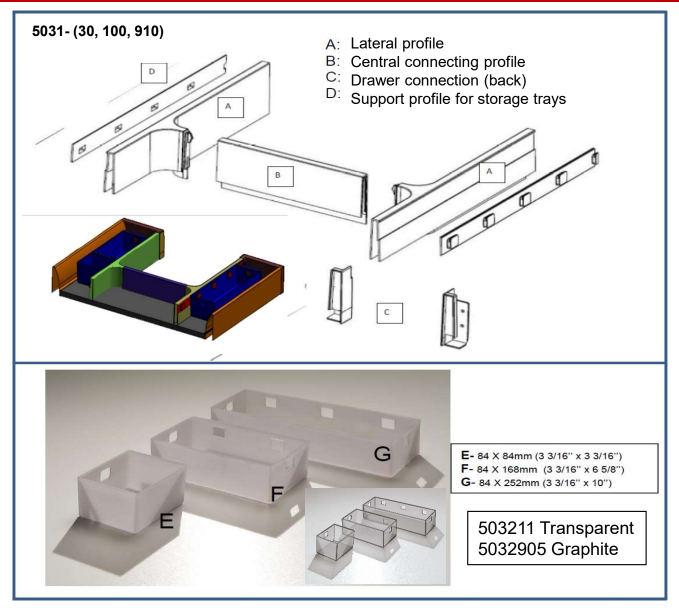
Depth: 267 to 481mm (10 ½" to 18 7/8")

Width: min 490mm (19 1/4")

To be used with 16mm (5/8") bottom drawer thickness.



Technical Information





Example of drawer bottom that will be used with drawer side panels of your choice.



Profile Extension Set for Banio

Profile Extension Set for Banio

Set of 1 connector and extra profile to allow extra width for the Banio system





Advantages

- Set allows a wider solution for vanity or under sink cabinets.
- Extra profile 370mm (14 9/16") wide, can be cut to size.
- Available in gray, white and dark gray



SET.BANIO CONN.+PROFILE

SET.BANIO CONN.+PROFILE

SET.BANIO CONN.+PROFILE

White

Gray

Dark Gray

5009030

5009100

5009910