

24,2

23,8

18,8

17,7

17

Back view for plumbing

4 。

22,2

3,9

8

Ö

Ö

8,5

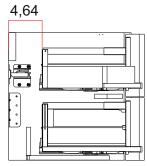
7,8

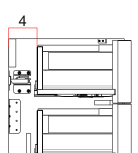
7,8

Features:

Drawers push-open and soft-close Handleless ergonomic continous drawer Includes fully adjustable drawersliders Fully finished interiors Includes installation hardware Micro-Density Fiberboard (MDF) construction PVC finish resists moisture and scratches

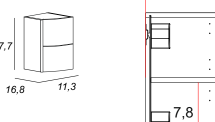
Side view for plumbing

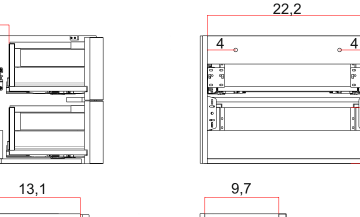


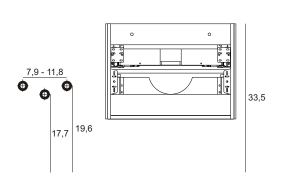


Ó

Ó

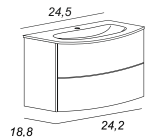


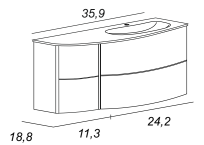


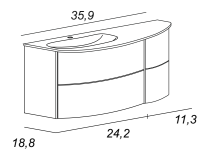


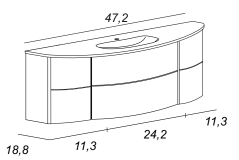


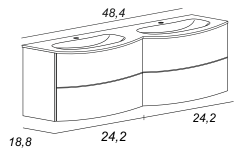


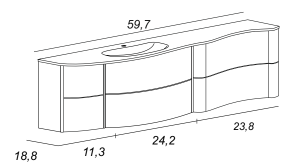


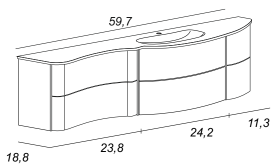












FURNITURE CHARACTERISTIC



Cabinet in MDF, sides thickness 0,63in, doors and drawers 0,75in, coated in PVC 0,01in waterproof and scratchproof that guarantee long life and reliability.



Soft closing hinges guaranteed for 100,000 cycles. Soft closing slides guaranteed for 60,000 cycles. Hinges and slides used in furniture and complementary allow the adjustment in 3 different positions.



Washbasin in solid surface material, thickness 0,3in, resistant to high temperature and impacts.



It is not necessary to assemble the cabinet (product not in kit).

MIRRORS



Mirroir lighting full-led, guarantee an energy saving of a 80/90% compared to a classic lighting incandescent or halogen and life of about 3/5 times higher.



The LED lighting can exceed 50.000 hours of activities, reducing the costs of maintenance. Not produce heat and withstand the high temperatures. IP44 □ C€



Unlike normal halogen lamps, do not contain mercury and do not emit harmful UV rays for the health.

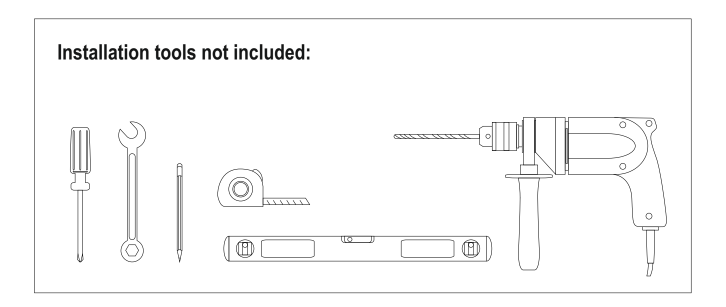


Install this product according to the installation guide Special site preparation is required.

Wall bracing and Baden Haus supplied hardware are recommended.

The plumbing must be roughed into the plumbing cutout area of the vanity.

Refer to the sink rough-in and the vanity rough-in for proper placement. The water supply and drain lines must be installed before installing the vanity.



Materials Included: 8 nylon rawlplug 8 screws 2 wall plate X8 X8 X2

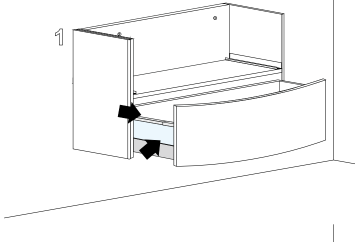






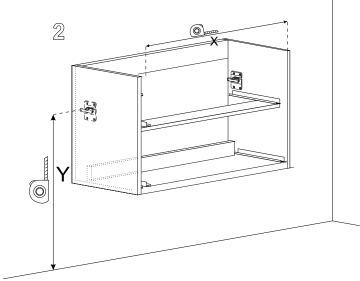
Step 1

Pull out completely the drawers and take off from the slide rails.



Step 2

Determine the ideal location of your new vanity. Mark the holes and drill pilot holes in the wall.

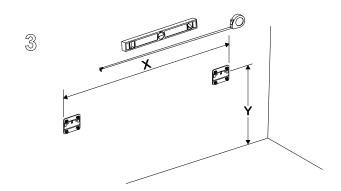


Step 3

Place the wall brackets on the finished wall and install at the locations drilled with the screws as shown here.

According to measures taken on step 2, make drills with diameter 0,3in. For each wall plate must be made 4 holes. Then insert nylon rawlplug for each drill.

Fix wall plate to wall using screws. After that plates are strongly fixed on wall, you can install vanity on wall.



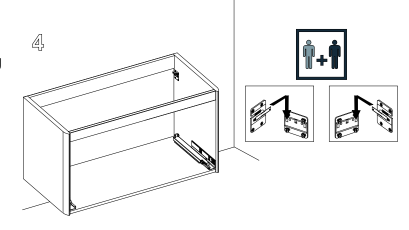


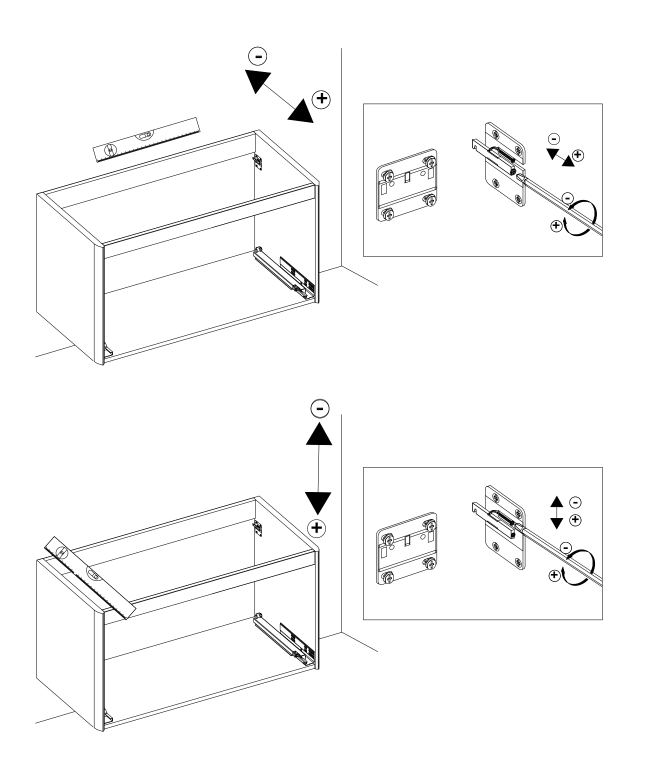
Step 4

It is possible to adjust the vanity using the adjusting screws.

Step 5

Fully extend the slide rails out.
Place the drawer into the slide rails.
To secure drawer, close the drawer until a series of clicks are heard.







Faucet and silicone are not included. All sizes are subject to tolerance.

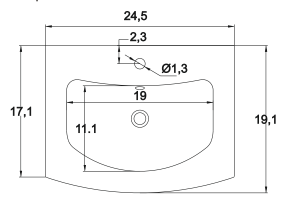
Sink assembly

Install the faucet to the top and drains to the sink. Refer to the faucet and drain manufacturer's instructions. Complete the faucet connections. Run water and check for leaks.

Apply a bead of silicone behind the top surface to the finished wall.

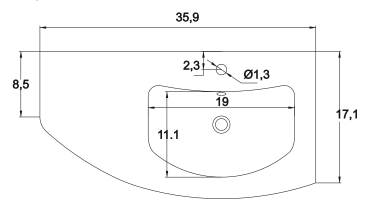
SOLID SURFACE BASIN ART. 50223

Top view of sink



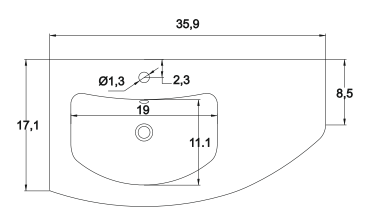
SOLID SURFACE BASIN ART. 50224

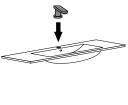
Top view of sink

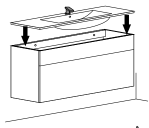


SOLID SURFACE BASIN ART. 50225

Top view of sink













Faucet and silicone are not included. All sizes are subject to tolerance.

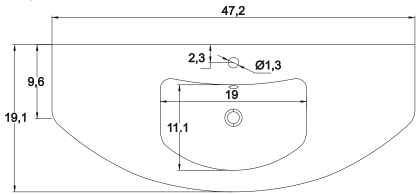
Sink assembly

Install the faucet to the top and drains to the sink. Refer to the faucet and drain manufacturer's instructions. Complete the faucet connections. Run water and check for leaks.

Apply a bead of silicone behind the top surface to the finished wall.

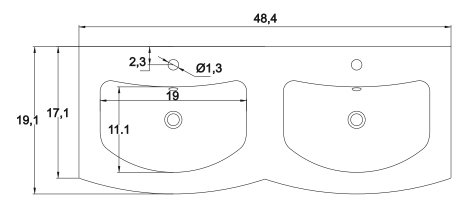
SOLID SURFACE BASIN ART. 50226

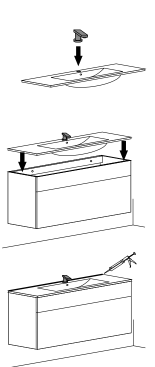
Top view of sink



SOLID SURFACE BASIN ART. 50229

Top view of sink







Faucet and silicone are not included. All sizes are subject to tolerance.

Sink assembly

Install the faucet to the top and drains to the sink. Refer to the faucet and drain manufacturer's instructions. Complete the faucet connections. Run water and check for leaks.

Apply a bead of silicone behind the top surface to the finished wall.

