

# Installation examples.

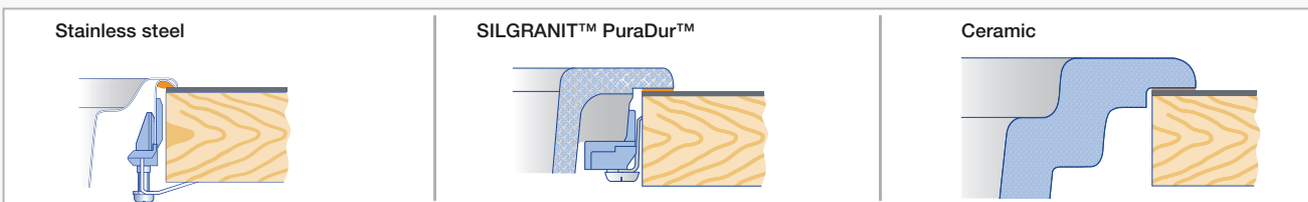
## BLANCO installation options.

### Installation from above

In this process, the sink is placed inside the sink cut-out from above. BLANCO stainless

steel sinks with a profiled rim are sealed at the works; sinks made of SILGRANIT™ PuraDur™ or Ceramic are given a layer of sealant on-site. SILGRANIT™ PuraDur™

and stainless steel sinks are secured to the worktop from below using securing elements; Ceramic sinks are simply placed on top of it.



### Flat rim IF

In this process, the sink is placed inside the sink cut-out from above. A layer of

sealant is applied under the rim of the sink before installation. The sinks are secured to the underside of the worktop by securing elements.

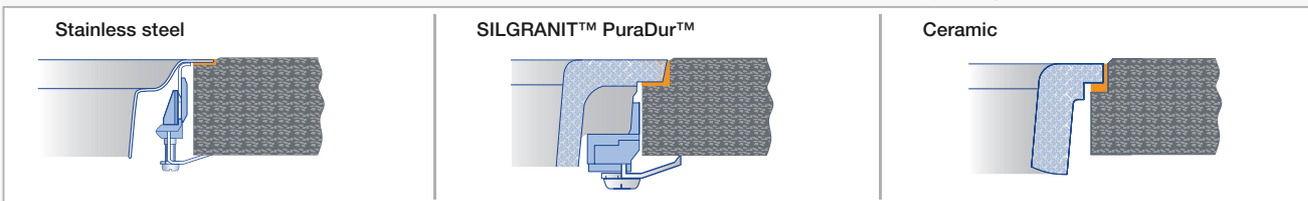


The flushmount installation of IF sinks correlates to the classic flushmount installation method.

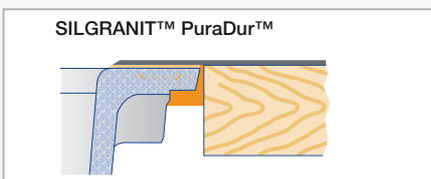
### Flushmount installation

For the flushmount installation method, the sink is fitted from above. We have various special designs with a specific rim for this option.

A groove is worked all around the worktop and filled with sealant. The sink is placed in the sealant and then secured to the worktop from below using supporting elements.



### Flush undermount installation



For the flush undermounted installation method, the sink is mounted from below. Almost all BLANCO sinks and bowls are suitable for this option. With laminate worktops, the carrier material is milled away around the cut-out and all the way to the top layer. Casting resin adhesive is applied to the rim of the sink, which is then placed on the laminate and the sink

is permanently bonded to the worktop from underneath with the adhesive.

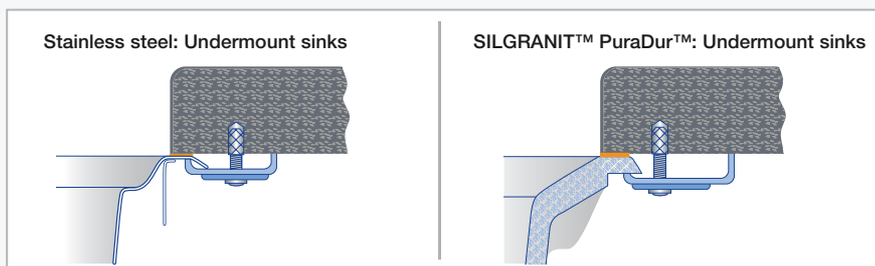
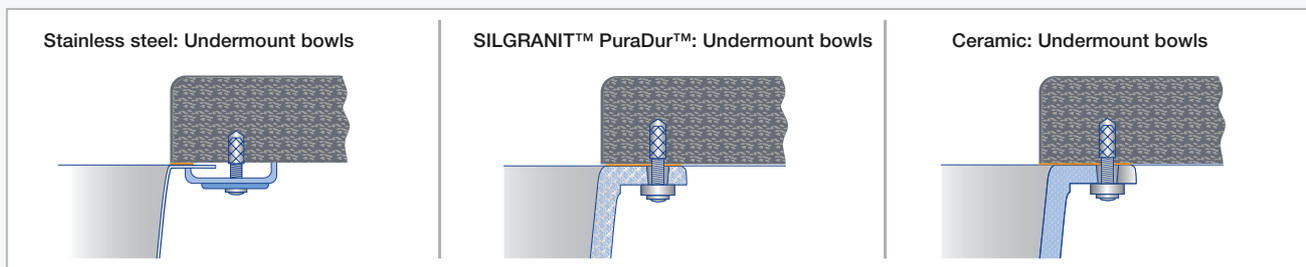


## Undermount

BLANCO's special undermount bowls and almost all BLANCO inset sinks can be fitted from below in non-water drawing worktops in natural stone or compos-

ite materials. Thin worktops < 20 mm require an additional lining. A layer of sealant is applied between the rim of the sink and the bottom edge of the worktop. The sink is attached to the worktop by special supporting elements.

Special dowels are used for screw attachments in worktops made of natural stone or composite materials.



Special supporting elements are required for undermounting inset sinks (see page 310).

**Note:**

The cabinet widths given for inset sinks apply to installation from above. For undermount installation, the cabinet width depends on the dimensions of the sink and the worktop structure.



## In-between module

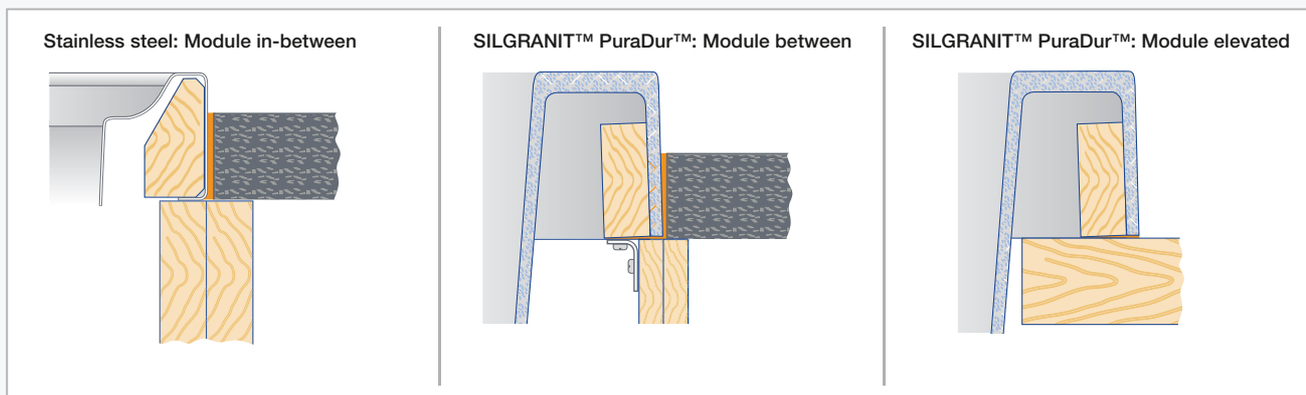
In-between modules replace the worktop over a defined width. The module is placed on the sink cabinet and secured

by screws. Depending on the planning situation, the worktop material is placed to the right and left and a layer of sealant applied.



## Module placed on top

Elevated modules are placed in silicone without supporting elements.



Cut-out information on all of the installation processes can be found in our internet download.

You will find examples of the installation techniques on pages 38 and 39.