Figure

700 Worktop FIGW7.W

Please retain for future reference



Before you start

Wear suitable eye protection when drilling. Take care when using power tools near water - the use of a residual current device (RCD) is recommended.

Installation of Vessel Basin, Tap and Worktop

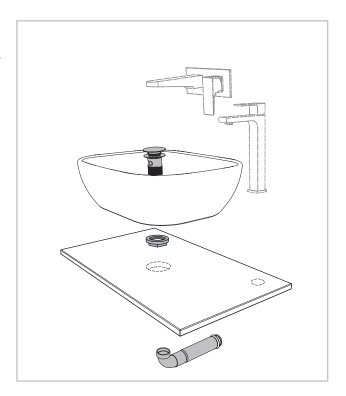
Either tall taps or wall mounted taps should be used with the FIGVCR1 (R2 vessel basin). Please ensure that the position of the basin and tap is such that the water flow will fall into a suitable position in the bowl.

Place the basin on the worktop and choose desired location making sure that waste and trap are positioned over the U cutout in the drawer. If mounting a tall tap, mark the desired location of the tap hole in the worktop also. Cut the waste hole large enough for the waste nut to fit through. Cut a hole for the tap plumbing, taking care that it is large enough for the plumbing connections but smaller than the tap base.

Connect the basin, worktop, waste and trap in the order shown in the diagram to the right, ensuring the waste is tightly fixed to the basin before positioning the basin on the worktop. If using FIGVCR1 an open unslotted waste should be used. For any other basins please seek advice from the supplier.

The basin should then be sealed to the worktop using silicone sealant (not supplied).

Finally the worktop should be sealed to the furniture using silicone sealant.



Basin & Worktop Cleaning Instructions

Ceramic basin

For ceramic vessel basins use a soft damp cloth and wipe down any excess surface dirt after each use. This will prevent the ceramic surface from being stained or damaged. Avoid using abrasive cleaning materials / liquids.

Solid worktops

For solid surface items dirt can be removed with a soft cloth. You may occasionally require a mildly abrasive cleaning product. Never use petroleum-based products when cleaning, i.e. paint thinners or other solvents, as these may damage the solid surface material. Any spillages of other liquids should be cleaned immediately to prevent surface staining.

Should the surface become scratched or damaged, the following steps can be taken to repair the surface:

- For small damages / marks the supplied 800/1000 sanding sponge can be used to lightly sand and polish them out.
- For larger dents / scratches sand the affected area using a 240 grit sandpaper, followed by a 400 grit sand paper and an 800 grit sandpaper.
- When the surface damage is no longer visible finish by polishing the surface using a cloth and white polishing compound such as the one used for automobiles.