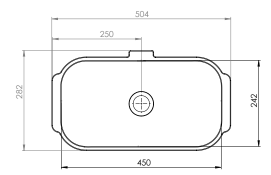
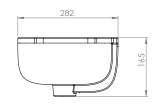
Technical Data Sheet

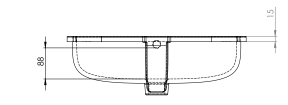
ROPER RHODES[®]

Underslung Basin

What's in the box: 1x CGL3BAS + Fixings







Diagrams not to scale All dimensions in mm Tolerance of +/-5mm

Materials

Baisn: Solid Surface

**Dimensions are subject to change, customers are advised to measure actual product before commencing installation.

Solid Surface Information

Has many names including:

- Corian
- LG Hi-macs

A homogenous compound mixture of polyester and aluminium trihydrate (derived from a natural bauxite ore). Basically, the same material all the way through, so can be cut and sanded back to perfect finishes. Aluminium trihydrate is moulded, vacuum treated and then finished by hand to create a perfectly smooth matt finish which is highly dimensionally accurate. Can be sanded and refinished should any stains occur due to misuse. Can be patch repaired by simply sanding back, since material is homogenous (same all the way through).

Material Benefits:

- Point impacts (255g ball dropped from 610mm)
- Stain resistant
- Colourfast
- Temperature resistance

FAQs

Q: What is the maximum water depth of the basin?

- Q: Are fixings supplied?
- Q: Which worktops does this basin fit?
- Q: What is the basin overflow rating?

A: 88mm up to the overflow.

A: Yes. Undermount fixings for application to CGL worktops are supplied with this basin.

A. This basin is only compatible with the following CGL worktops: F3W13CS.X and F3W16CS.X

A: The overflow rating is CL10.

A: All sizes are to British Standard - (BS EN 31)

- Bore of the waste outlet hole = 46mm : +2 / 3mm
- Diameter of the base for the seal between the waste outlet hole and the waste fitting = \geq 60 mm