## Technical Data Sheet

CADENCE 600mm Isocast Double Basin

## Whats in the box: $1 \times$ CA600IS + Overflow Kit



Diagrams not to scale All dimensions in mm tolerance of $+/-5 \mathrm{~mm}$
*Dimensions are subject to change, customers are advised to measure actual product before commencing installation.
**Fixing point dimensions are for guidance only/the positions of wall fixing must be checked when product is received.

## Materials

Basin: Isocast
Has many names including:

- Gelcoat
- Cultured marble
- Cast mineral marble
- Synthetic marble

All Roper Rhodes basins are produced in Swedish owned Polish factory who were one of the first to market with this material the 1970s. Base material is $70 \%$ natural (aggregate dolomite rock - calcareous magnesium carbonate). A misconception is that this material is completely manmade. The other $30 \%$ is a mixture of various polyester resins. $1.5-2.0 \mathrm{~mm}$ Top coating of "gelcoat" which is the proprietary name for the polyester resin used to seal all top faces of the basin / worktop. This can be glossy or matt. Tolerance of $+3 /-0 \mathrm{~mm}$. Ceramic is more typically $+5 /-5 \mathrm{~mm}$. Fully tested against multiple stains which can either be removed with standard cleaners (autosol for example) or the specialist clean and shine repair kits.

Product is tested and approved by the following associations:

- CE, IAPMO R\&T (USA), Building research institute.


## FAQs

Q: What is the maximum water depth of the basin?
Q: What is the internal depth?
Q: What is the distance of the wall fixings?
Q: What is the depth of the tapledge?
Q: What is the distance from the Taphole centre to Basin Waste?

A: 71 mm up to the overflow.
A: The internal depth is 117 mm .
A: N/A
A: The tapledge is 110 mm deep.
A: 154.5 mm

