## Technical Data Sheet

Nexus 1200mm Isocast Basin - Left
Whats in the box: 1x DC12034 + Overflow Kit
inspiring bathrooms

Note: Left hand Basin shown
Reverse dimensions for Right Hand Basin


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 (Info Below)
Has many names including:

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

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. 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.

## FAQs

Q: What is the maximum water depth of the basin?
Q: Whats is the width of the Tapledge?
Q: What is the distance from the Taphole centre to Basin Waste?
Q: Are there marks for taphole options?
Q: What are the taphole/ basin waste sizes?

A: Approx 106 mm up to the overflow.
A: The Tapledge is 91 mm wide.
A: 145 mm
A: No, the taphole is pre-drilled.
A: All sizes are to British Standard - (BS EN 31)

- Diameter of the central tap hole $=35 \mathrm{~mm}:+2 /-1 \mathrm{~mm}$
- Bore of the waste outlet hole $=46 \mathrm{~mm}:+2 /-3 \mathrm{~mm}$
- Diameter of the base for the seal between the waste outlet hole and the waste fitting $=\geq 60 \mathrm{~mm}$

