## **TECHNICAL DATA SHEET**

Aerial SCT Slim Depth Basin - DC14003

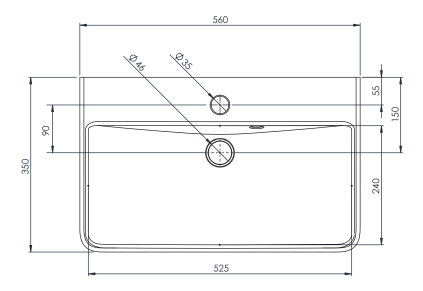


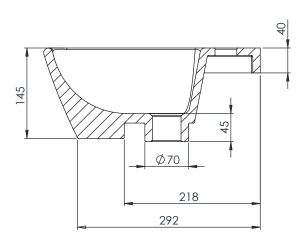
NO.	Description	Product Code	Template included	Gross Weight
1	Semi Recess Basin - Slim Depth	DC14003	YES	12KG



## **DIMENSIONS**

DIAGRAMS NOT TO SCALE | ALL DIMENSIONS IN MM TOLERANCE OF  $\pm$  5MM  ${\it ALL PRODUCTS CONFORM TO BRITISH STANDARDS }$ 





<sup>\*</sup>Dimensions are subject to change, customers are advised to measure actual product before commencing installation.

## **FAQs**

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

Q: What is the width and length of the Basin Belly?

Q: What is the depth of the Tapledge?

Q: Can you cut the worktop at either end of the bowl?

Q: What configuration is the basin ready to be installed with?

Q: What are the taphole/ basin waste sizes?

A: I I 0mm up to the overflow.

A: 525mm wide and projects 240mm from the worktop.

A: The Tapledge is 100mm deep.

A: Yes, worktop can be cut to suit installation requirement with or without design and filler panels.

A: Out of the box, it is ready to be installed with a 1500mm length run with 30mm end panels and a 10mm overhang each end.

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

Diameter of the central tap hole = 35mm: +2/-1mm

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 = 200 mm

<sup>\*\*</sup>Fixing point dimensions are for guidance only. The positions of fixings must be checked when product is received.