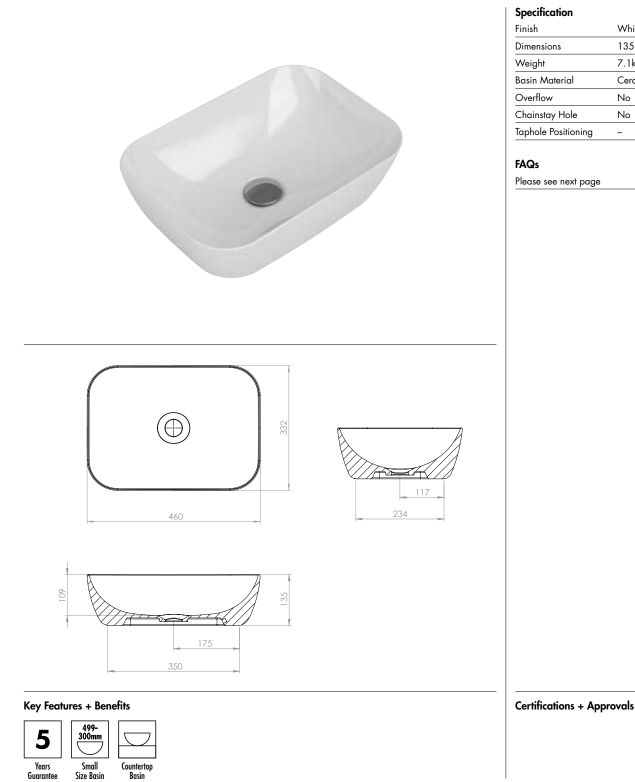


Technical Data Sheet | Sanitaryware

Keros Rectangular 460mm Countertop Basin

INST04006



Issue No. v2 11 2023

Keros_INST04006_TDS_V2

www.instinctproducts.co.uk

White 135(h) x 460(w) x 330(d) mm 7.1kg Ceramic No No _

Roper Rhodes

Size Basin

Brassmill Lane Trading Estate, Bath, BA1 3JF. Technical Support – Tel: 01225 303 900 Email: sales@roperrhodes.co.uk

All information on the data sheet is correct at the time of publication. All measurements are approximate and subject to standard tolerances.

INSTINCT®

Keros_INST04006_TDS_V2

www.instinctproducts.co.uk

Technical Data Sheet | Sanitaryware

Keros Rectangular 460mm Countertop Basin

INST04006

FAQs

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

A - Measurement not applicable. Since this basin does not have an overflow channel it should only be used with an open waste.

Q – Can this basin be wall mounted?

A – No.

- Q What ranges can this basin be used on?
- A Please see compatibility matrix below.

Q – What are the taphole/ basin waste sizes? 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 = 46 mm : +2 / - 3 mm

Q – Where should the basin be located on the worktop?

A - We recommend it being centralised on the worktop left to right. Front to back should be set based on desired tap location and waste outlet.

Countertop Basin + Modular Furniture Compatibility

Range	Modular Furniture Range							
	Andros		los		Espada			
	500	600	500	600	500	600	700	800
INST04001 Espada 380mm Countertop Basin	•	•	•	•	•	٠	•	•
INST04002 Firbeck 370mm Countertop Basin	•	•	•	•	•	٠	•	•
INST04003 Firbeck 370mm Countertop Basin (Black)	•	•	•	•	•	٠	•	•
INST04004 Brierley 490mm Countertop Basin		•		•		•	•	•
INST04005 Keros Square 410mm Countertop Basin		•		•		•	•	٠
INST04006 Keros Rectangle 460mm Countertop Basin		•		•		•	•	•

Roper Rhodes

Brassmill Lane Trading Estate, Bath, BA1 3JF. Technical Support – Tel: 01225 303 900 Email: sales@roperrhodes.co.uk

All information on the data sheet is correct at the time of publication. All measurements are approximate and subject to standard tolerances.