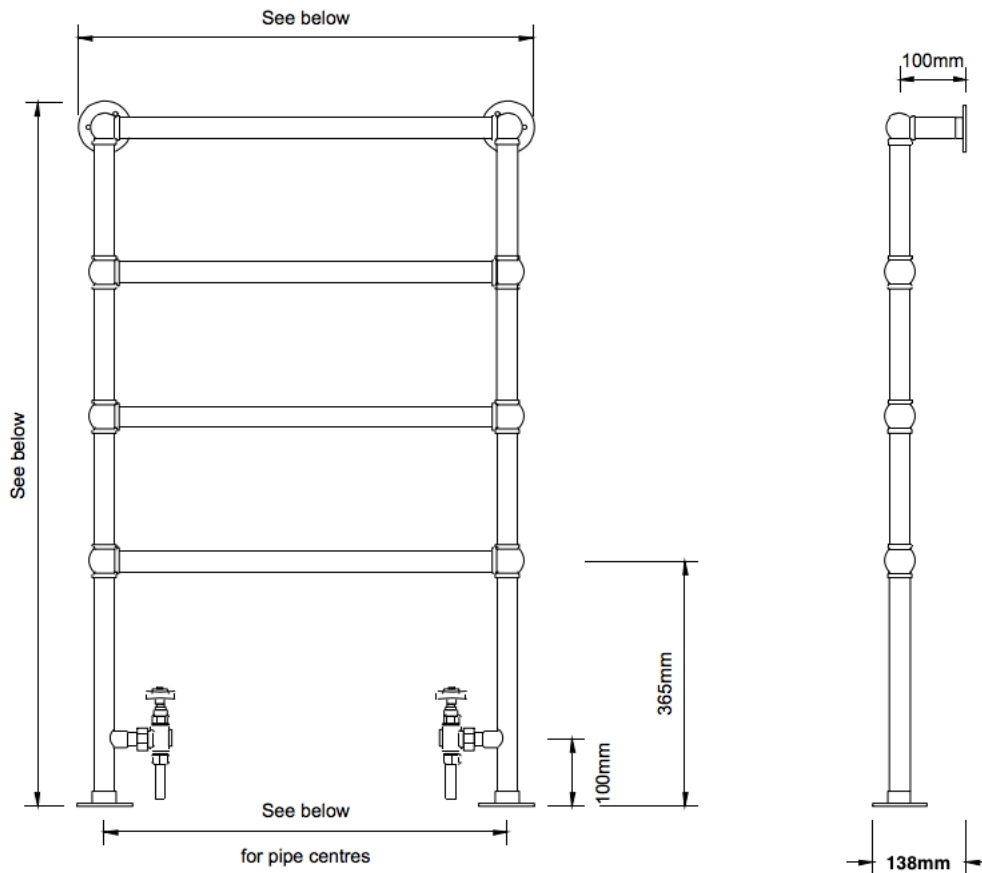


HOXTON



Test pressure: 8 BAR

Max. working pressure: 5 BAR

Max working temperature: 100°C

Material: 32mm DZR Brass

Connections: ½ inch BSP tapping's

Joints: Hand silver soldered

Finish: Hand polished, plated to British Standards

Leak Tested: Twice

Hoxton

Dimensions (mm) (HxWxD):	Pipe Centres (mm):	Pipe Centres from Wall (mm):	No. of Horizontal Bars:	BTU's:	Watts:
952 x 400 x 138	170	100	4	594	175
952 x 500 x 138	270	100	4	670	196
952 x 685 x 138	455	100	4	755	221
952 x 837 x 138	607	100	4	850	250
952 x 989 x 138	759	100	4	960	281

Heat output determined in accordance with EN 442

Manufactured by Rutland Radiators in Hampshire, England.

Rutland London Limited: E: sales@rutland-radiators.co.uk Tel: 01252 790 464

www.rutland-radiators.co.uk

Rutland Radiators reserves the right to alter finishes and dimensions without prior notification.

Drawings and dimensions are supplied to a tolerance of +/- 3mm

Please note, all designs can be adapted to individual requests, please call 01252 790464 to discuss your requirements with our design team.

Included:

12 x Brass plated screws.

Valves and tails available from www.rutland-radiators.co.uk at an additional cost.

Cleaning Instructions:

Please ensure you visit the Rutland Radiators website prior to undertaking any cleaning of the towel warmer.

Always avoid chemicals and abrasive cloths/pads.

Installation:

We always advise that our products are installed by a competent and experienced professional or tradesperson.

Our towel warmers can be supplied to fit:

- Central Heating Systems
- Hot Water Systems
- Dual Fuel Systems
- Electric only option

Please confirm with your installer/contractor that there is not a water softener on the system prior to installation.

**Rutland London Limited: E: sales@rutland-radiators.co.uk Tel: 01252 790 464
www.rutland-radiators.co.uk**

**Rutland Radiators reserves the right to alter finishes and dimensions without prior notification.
Drawings and dimensions are supplied to a tolerance of +/- 3mm**