

LATIS

DECK MOUNTED BATH FILLER

DC1008 (CHROME)

ROPER RHODES®
TRADE SOLUTIONS

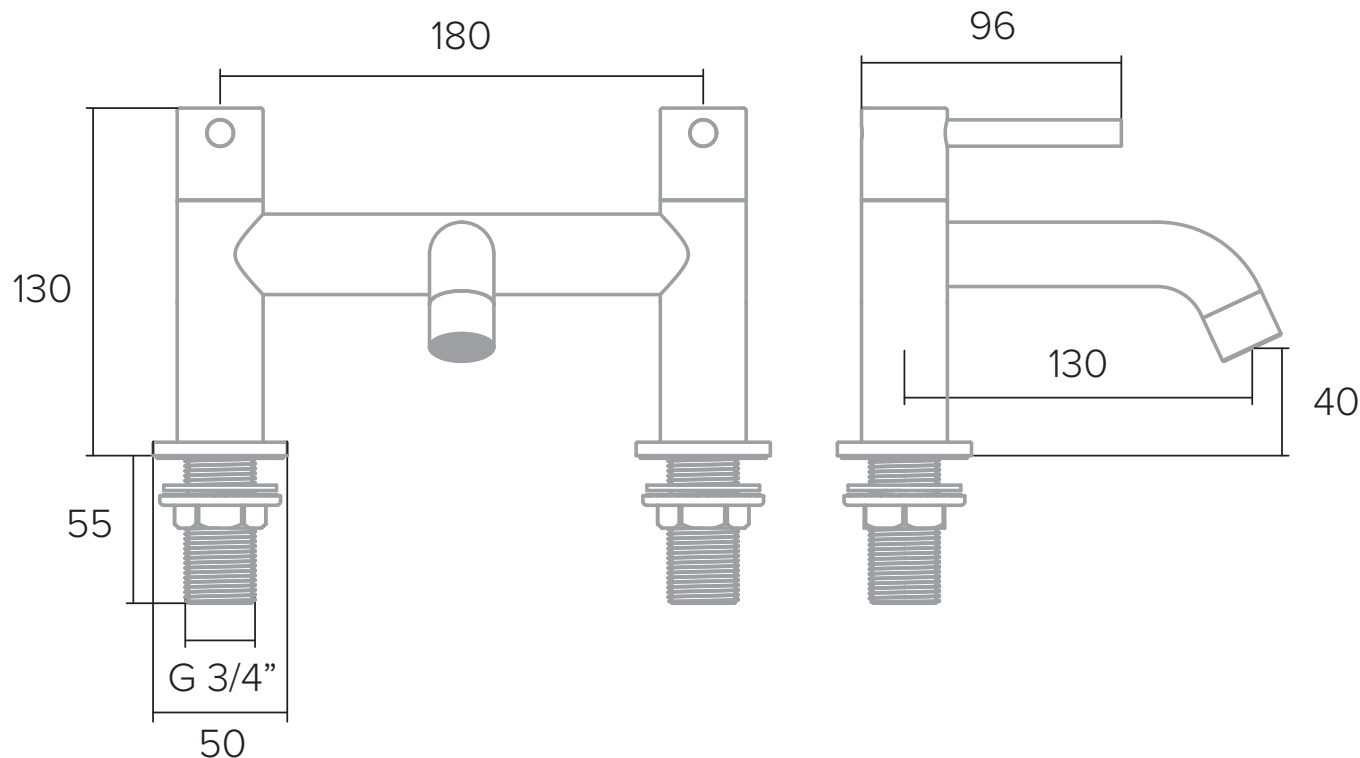


MIN. PRESSURE: 0.2 BAR

0.2 BAR	9.2 l/min
0.3 BAR	11.35 l/min
0.5 BAR	14.68 l/min
1.0 BAR	20.93 l/min

All recorded flow rates are from testing under laboratory conditions. Actual flow rate will vary depending on domestic supply.

Diagrams not to scale. All dimensions in mm (tolerance of +/- 5mm).



FAQS

What size are the plumbing connections for this product?

This product has 3/4" BSP threaded inlets for plumbing connections.

What size pipework do I need?

It is recommended to use 15mm with G1/2" plumbing fittings.

What is the recommended operating pressure?

0.2 BAR

How do I care for the finish on this tap?

We recommend using only a damp cloth and warm water. Do NOT use abrasive cleaning products or cleaning chemicals as this may damage the surface of the product.

DECK MOUNTED BATH FILLER

DC1008 (CHROME)

COMPLIANCE AND STANDARDS:

Designed to be installed in compliance with the Water Supply (Water Fittings) Regulations 1999 (England & Wales; equivalent Scottish Water Byelaws and Northern Ireland byelaws apply in those jurisdictions) — the statutory backing legislation requiring all water fittings to prevent contamination, waste, misuse, undue consumption or erroneous measurement of water.

BS EN 1111:2017

Thermostatic mixing valves (PN 10) — general technical specification (typical for high-pressure/combi/unvented systems).

BS EN 1112:2008 / BS EN 1113:2015

General specification for electrodeposited coatings of Ni-Cr (nickel-chrome plating) on taps and fittings.

BS EN 1287:2017

Low-pressure thermostatic mixing valves — general technical specification (typical for gravity-fed/low-pressure shower valves).

WRAS APPROVAL NUMBER

Designed to be installed in compliance with the Water Supply (Water Fittings) Regulations 1999 (England & Wales; equivalent Scottish Water Byelaws and Northern Ireland byelaws apply in those jurisdictions) — the statutory backing legislation requiring all water fittings to prevent contamination, waste, misuse, undue consumption or erroneous measurement of water.