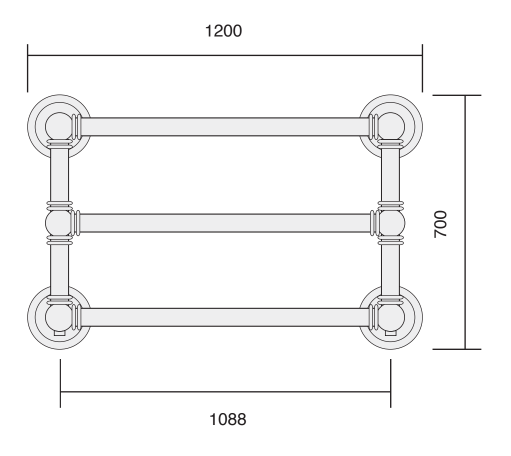
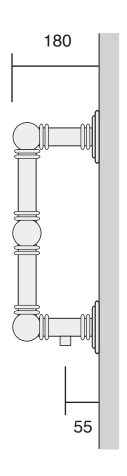
All dimensions are in mm and may vary + - 5mm as they are hand made, hand soldered and polished





Test pressure: 6 BAR

Max working pressure: 3 BAR

Max working temperature: $100\,^{\circ}\,\text{C}$

Connections: 1/2 FI

Heat output determined in accordance with EN 442

Btu/hr @ Delta 60: 2354

Height over flange: 700

Width over flange: 1200

Overall projection: 180

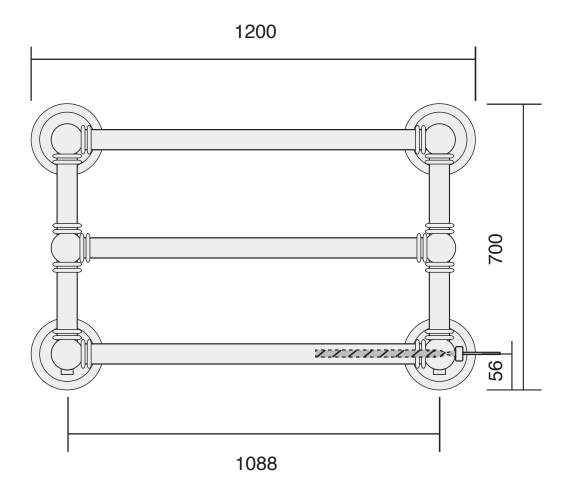
Valve centres: 1088

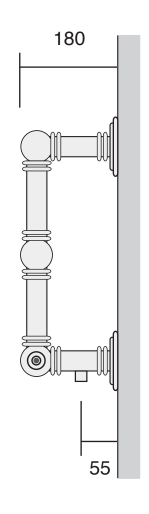
Tube ⊘ mm: 38.1

Bard & Brazier rails are made in England from high quality brass and can be used on open or closed

circuits

All dimensions are in mm and may vary + - 5mm as they are hand made, hand soldered and polished





Test pressure: 6 BAR

Max working pressure: **3 BAR**

Max working temperature: 100°C

Connections: 1/2" FI

Element element: **Right hand**

Heat output determined in accordance with EN 442

Btu/hr @ Delta 60: 2354

Electric element wattage: 250

700 Height over flange:

Width over flange: 1200

(Approx 70mm required in addition for element)

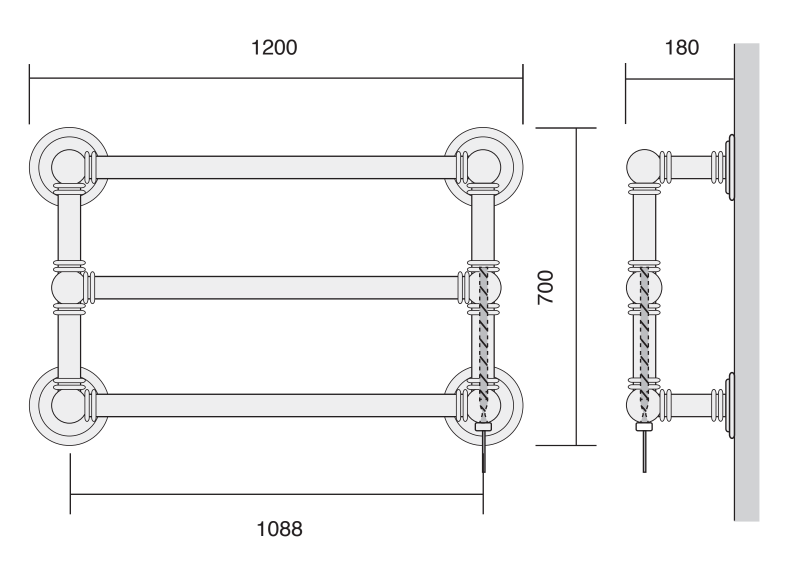
Overall projection: 180

Valve centres: 1088

Tube ⊘ mm: 38.1 Bard & Brazier rails are made in England from high quality brass and can be used on open or closed

circuits

All dimensions are in mm and may vary + - 5mm as they are hand made, hand soldered and polished



Test pressure: 6 BAR

Electric element: Right hand

Heat output determined in accordance with EN 442

Electric element wattage: 250

Height over flange: 700

Width over flange: 1200

(Approx 70mm required in addition for element)

OverII projection: 180

Tube Ø mm: 38.1

Bard & Brazier rails are made

in England from high quality brass