

Heated Towel Rails

Manhattan 6 BAR

Product Code
MC6

Dimensions (mm)
620(w) x 700(h) x 150(d)mm

Width Centres 590mm
Vertical Centres 500mm



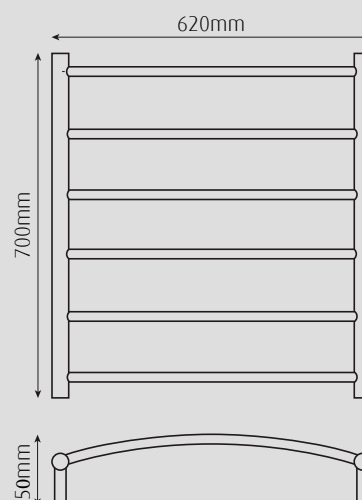
POLISHED
MC6

Features

- 6 bars
- Dual wired-can connect from LH or RH bottom leg
- Concealed wiring kit included
- All fixing accessories included

Additional information

- 60watts, 230-240 Volts, 50 Hz single phase
- Class 1 appliance - requires an earth connection
- Ingress Protection Rating - IP45
Splashproof



Notes : Wiring connection is either LH or RH bottom leg and can be a concealed or exposed connection. It should be positioned at least 600mm above the floor.

Heated Towel Rails

Manhattan 9 BAR

Product Code
MC9

Dimensions (mm)
620(w) x 940(h) x 150(d)mm

Width Centres 590mm
Vertical Centres 740mm



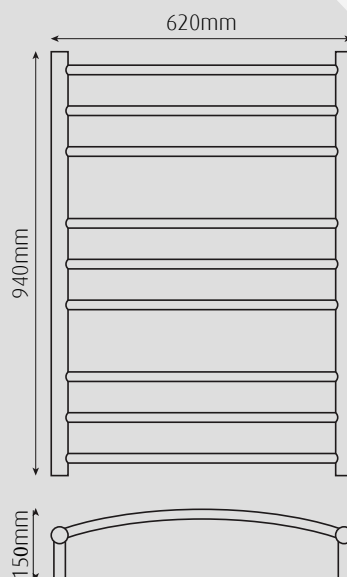
POLISHED
MC9

Features

- 9 bars
- Dual wired-can connect from LH or RH bottom leg
- Concealed wiring kit included
- All fixing accessories included

Additional information

- 90watts, 230-240 Volts, 50 Hz single phase
- Class 1 appliance - requires an earth connection
- Ingress Protection Rating - IP45
Splashproof



Notes : Wiring connection is either LH or RH bottom leg and can be a concealed or exposed connection. It should be positioned at least 600mm above the floor.

Heated Towel Rails

Manhattan 12 BAR

Product Code
MC12

Dimensions (mm)
620(w) x 1180(h) x 150(d)mm

Width Centres 590mm
Vertical Centres 980mm



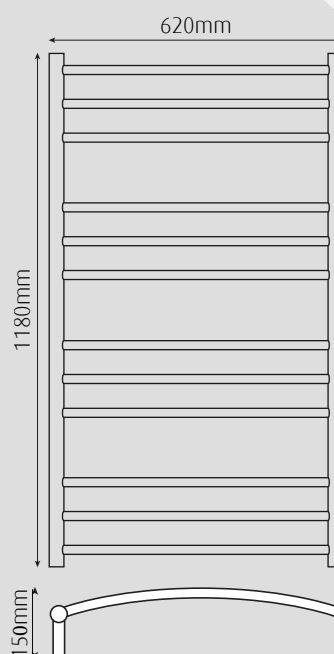
POLISHED
MC12

Features

- 12 bars
- Dual wired-can connect from LH or RH bottom leg
- Concealed wiring kit included
- All fixing accessories included

Additional information

- 120watts, 230-240 Volts, 50 Hz single phase
- Class 1 appliance - requires an earth connection
- Ingress Protection Rating - IP45
Splashproof



Notes : Wiring connection is either LH or RH bottom leg and can be a concealed or exposed connection. It should be positioned at least 600mm above the floor.