



Heated Towel Rail Options

Heat the bathroom space and enjoy warm, dry towels


Lazzarini Heated Towel Rails

Lazzarini heated towel rails from Italy provide both a place to hang and dry towels but also provide radiated heat for bathroom comfort. The horizontal bars have a slightly curved round tube profile to assist hanging the towels over them. They are made of high quality steel and protected with a thick layer of hard chrome plating.



Specification	Height	Width	Output(W)	Element(W) (optional)
RTM500800	800	500	231	100
RTM500115	1150	500	327	100
RTM500160	1600	500	577	100
RTM600800	800	600	281	100
RTM600115	1150	600	386	100
RTM600160	1600	600	693	100

Outputs calculated with 75°C flow, 65°C return



Electric Element Option

These heated towel rails are designed primarily to utilise the radiator heating circuit. A 100 watt elements (code:RTE100) is available separately to heat the towel rail either in the summer months when the central heating is switched off or as a stand alone electric towel rail.

Radox Heated Towel Rails

The widely spaced bars on the Radox heated towel rails from Romania provide plenty of space to hang and dry towels while also providing modest radiant heating for the bathroom space. They are made of high quality steel and finished with a rock hard textured matt black coating.



Specification	Height	Width	Output(W)	Element(W) (optional)
RTR550500BL	550	500	231	100
RTR850500BL	850	500	327	100
RTR115500BL	1150	500	577	100

Outputs calculated with 75°C flow, 65°C return