TOWELRADS **FITZROVIA**





FITZROVIA

with the modern advantages of a low voltage electric solution.

The extra low voltage and 12v transformer means they can be installed in wet rooms, shower areas, near bath tubs and wash basins.











Available in Polished Chrome, Brushed Stainless Steel, Brushed Brass, Brushed Bronze and Brushed Copper

FEATURES AND BENEFITS

- Dry Electric: Our round towel rails operate on a dry electric system, ensuring efficient heating performance that doesn't compromise safety.
- Safe Extra Low Voltage: We prioritise your safety with the utilisation of extra low voltage technology, making these towel rails a secure addition to your bathroom.
- IPX5 Rated: Boasting an IPX5 rating, these towel rails are resilient against water ingress, making them ideal for areas with high humidity.
- Sturdy 304 Grade Stainless Steel: Crafted from robust 304 grade stainless steel, these towel rails offer durability and an enduring, elegant finish.

FITZROVIA

Colour	Height (mm)	Length (mm)	Form Factor	Product Code	Output at ΔT50k
					Watts
Brushed Stainless Steel	47.5	600	Close Ended	488910	15
Polished Chrome			Close Ended	488911	15
Brushed Copper			Close Ended	488912	15
Brushed Bronze			Close Ended	488913	15
Brushed Brass			Close Ended	488914	15

Accessory	Code	Output
Fitzrovia 12V Transformer	488999	60 Watts

TECHNICAL DIAGRAMS FITZROVIA

-600 =500= 600X47.5MM =100<u>±</u> 47,50 -500 = D