## TOWELRADS **TWYFORD**





### TWYFORD

For a contemporary and minimalist aesthetic in your space, the Twyford towel rail is your perfect solution. With a range of six captivating colours to choose from, this model effortlessly embodies modern elegance. Notably, the Twyford towel rail stands out due to its adaptability for low voltage technology and a dedicated 12v transformer ensures that these towel rails can seamlessly find their place in wet rooms, shower areas, adjacent to bath tubs, and near wash basins.



YEARS

2



1-2 Day Delivery Available in Polished Chrome, Polished Brass, Polished Black Chrome, Brushed Stainless Steel, Matt Black, Brushed Black Chrome, Brushed Brass and Rose Gold

#### FEATURES AND BENEFITS

- **Dry Electric:** The Twyford towel rail operates using a dry electric system, delivering efficient performance while maintaining safety standards.
- Safe Extra Low Voltage: With a focus on safety, this towel rail utilizes extra low voltage technology, providing peace of mind in all installation scenarios.
- IPX5 Rated: Rest assured, the Twyford towel rail boasts an IPX5 rating, rendering it resistant to water ingress and thus perfect for installation in moist environments.
- Sturdy 304 Grade Stainless Steel: Crafted from robust • 304 grade stainless steel, this towel rail ensures both durability and an enduring, sleek appearance.



#### TWYFORD

Colour	Height (mm)	Length (mm)	Form Factor	Product Code	Output at ∆T50k
					Watts
Polished Black Chrome	40	450	Close Ended	488144	17
		630	Close Ended	488143	23
Brushed Black Chrome		450	Close Ended	488201	17
		630	Close Ended	488202	23
Brushed Brass		450	Close Ended	488130	17
		630	Close Ended	488138	23
Rose Gold		450	Close Ended	488132	17
		630	Close Ended	488140	23
Matt Black		450	Close Ended	488126	17
		630	Close Ended	488134	23
Polished Brass		450	Close Ended	488128	17
		630	Close Ended	488136	23
Polished Chrome		450	Close Ended	488125	17
		630	Close Ended	488133	23
Brushed Stainless Steel		450	Close Ended	488129	17
		630	Close Ended	488137	23

# TECHNICAL DIAGRAMS

