avenr

Technical Specifications

VERSION 2019.07-001



Xylo

Heated & Non-Heated Towel Rails

VARIATIONS

Heated Version	Non-Heated Version	Height x Width	Rails	Watts/rail
TRH5-45	TRN5-45	30 x 450 mm	1 to 5	10 Watts
TRH5-65	TRN5-65	30 x 650 mm	1 to 5	14 Watts
TRH5-90	TRN5-90	30 x 900 mm	1 to 5	18 Watts

NOTES

- This is a Low Voltage product
- In-Wall Kit required TRCF105 Max 5 rails (Sold separately)
- In-Wall Kit can be cut to length or into 2 pieces for split locations
- In-Wall Kit is installed behind wall lining or requires a 900mm high x 30mm wide x 25mm deep slot in wall render
- Supplied spigots can accommodate up to 30mm (Wall lining + adhesive and tiles)
- Longer spigots are available for thick stone / tiles 50mm (YZF63 Sold separately)
- Wire specifications: Use flexible multistrand 1mm² Do not exceed 5 meters in length.
- Non Heated version available (Less 10%)

STANDARD FINISHES

Mirror Polished Stainless Steel Brushed Stainless Steel +20% (Stocked) Matt Black/White Painted +40% (Stocked) Gunmetal PVD +50% (Stocked) Brushed Gold PVD +60% (Stocked)

SPECIFICATIONS

Voltage

Material Brass 385

Finish

Chrome Plated

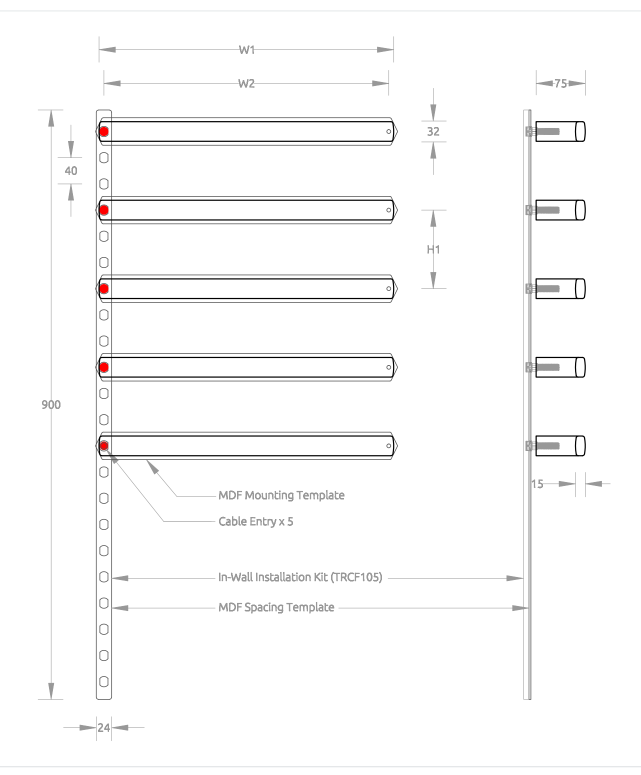
Ingress Protection IPX5 (Suitable for wet areas) Standards AS/NZ 60335.2.43

Electrical Connection Concealed Wiring only - any leg (TRCF105 required)

Heating Method Dry Internal Heating Element

Non-Heated version available





VARIATIONS

Heated Version	Non-Heated Version	H1 (Spacing)	W1 (Overall)	W2 (Fixings)
TRH5-45	TRN5-45	40mm x Spaces	450mm	435mm
TRH5-65	TRN5-65	40mm x Spaces	650mm	635mm
TRH5-90	TRN5-90	40mm x Spaces	900mm	885mm