





Heated & Non-Heated Towel Rails

VARIATIONS

Heated Version	Non-Heated Version	Height x Width	Rails	Watts/rail
TRH7-90	TRN7-90	900 x 50mm	1 to 6	33 Watts

NOTES

- This is a Low Voltage product
- Transformer required TRTR110-24V Max 3 rails (Sold separately)
- Wire specifications: Use flexible multistrand 1mm² Do not exceed 5 meters in length.
- · XERIC rails can be installed Vertically or Horizontally
- Non Heated version available (Less 10%)

STANDARD FINISHES

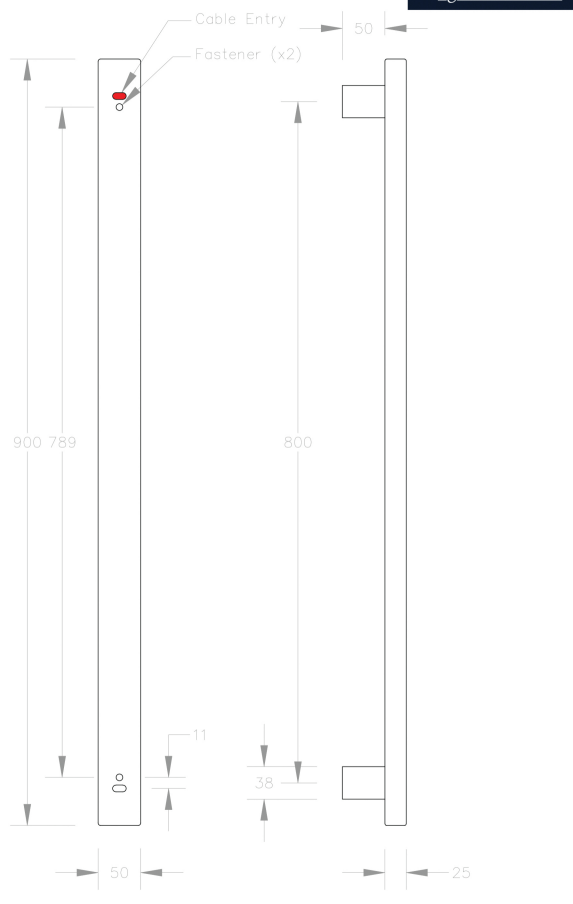
Mirror Polished	Brushed	Matt Black/White	Gunmetal	Brushed Gold
Stainless Steel	Stainless Steel	Painted	PVD	PVD
RRP	+20% (Stocked)	+40% (Stocked)	+50% (Stocked)	+60% (Stocked)

SPECIFICATIONS

Standards
AS/NZ 60335.2.43
Electrical Connection
Concealed Wiring only - any leg
(Transformer required)
Heating Method
-
Dry Internal Heating Element
Non-Heated version available



BATHROOMWARE









Heated & Non-Heated Towel Rails

VARIATIONS

Heated Version	Non-Heated Version	Height x Width	Rails	Watts/rail
TRH7-90	TRN7-90	900 x 50mm	1 to 6	33 Watts

NOTES

- This is a Low Voltage product
- Transformer required TRTR110-24V Max 3 rails (Sold separately)
- Wire specifications: Use flexible multistrand 1mm² Do not exceed 5 meters in length.
- · XERIC rails can be installed Vertically or Horizontally
- Non Heated version available (Less 10%)

STANDARD FINISHES

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

SPECIFICATIONS

Standards
AS/NZ 60335.2.43
Electrical Connection
Concealed Wiring only - any leg
(Transformer required)
Heating Method
-
Dry Internal Heating Element
Non-Heated version available



BATHROOMWARE

