avenir Base Brochure

Overview

The Avenir Heated Towel Ladder Collection ensures a warm ambiance in your bathroom and provides a perfect way to keep your towels warm, dry and comfortable.

This extensive range is safety standards approved (Australia and New Zealand) and energy efficient. The ladder's solid construction is guaranteed for 3 years.

One of the many benefits of Heated Towel Ladders is their ability to emit heat and help control the condensation in damp bathrooms, reducing mildew and mould

Construction

Avenir Heated Towel Ladders are manufactured from highly polished 304-grade stainless steel tubing. The towel rails are fixed to the wall using solid wall fixings and stainless steel screws.

The concealed fixing system is designed to enable the electrical cable to be connected directly through the wall fixing point, eliminating visible wiring (Bottom Left or Bottom Right options available).

Heating

The heating system works on the same principle as under-floor heating. The towel rails are heated by means of a dry heating element wire which is fed through the tubes. The heating system is designed to ensure extended element life and longevity.

Advantages of a dry element over a liquid-filled heating system:

- More energy efficient
- More environmentally friendly
- Rapid Heating
 Avenir Heated Towel Ladders can heat
 approximately 5 times faster than liquid filled alternatives
- No leakage
- No visible welding
- Improved aesthetic appearance

Design

The unique Concealed Wiring System ensures that Avenir Heated Towel Ladders require no additional wall-fixings for cable entry. The result is a perfectly symmetrical and balanced design.

Installation

Avenir Heated Towel Ladders are supplied with a mounting template manufactured from 3mm MDF. The template is fixed squarely to the wall surface using the supplied double-sided tape and a spirit level. The fixing holes are drilled into the wall using the template to ensure accurate positioning.

Warranty

Avenir Heated Towel Ladders are supplied with a 3-Year warranty, subject to the terms and conditions of sale.

Features & Benefits

- Made in Australia
- Stainless Steel 304

High level of corrosion resistance and less prone to scratching than chrome-plated products

Dry Internal Heating Element

Faster heating/cooling time – more efficient – no leaks

■ Concealed Wiring System (In-Wall Fixing Kit required)

Bottom left or bottom right cable-entry available

■ External Plug-in System

Bottom left or bottom right cable-entry available

■ Simplified Installation System

includes MDF fixing template to ensure simple installation

■ Complies with Australian and New Zealand Standards

AS/NZ 60335.2.43 (Form. Fluid & Base models only)

■ Ultra Safe 12 Volt Power Supply

Can be installed in any zone (Solo & Cubo models only

■ 3-Year Warranty

Subject to terms and conditions of sale

Non-Heated version available in all sizes



Wattage

60 x 40 = 45 Watts 60 x 48 = 50 Watts 60 x 60 = 65 Watts 60 x 75 = 90 Watts 60 x 90 = 90 Watts

Voltage 240 VAC / 50Hz

Material 304 Stainless Steel

Finish
Mirror polished

IP Rating IPX5

Standards AS/NZ 60335.2.43

Cable Options

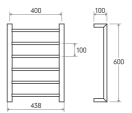
Concealed Wiring (In-Wall Fixing Kit required) External Plug-in

Heating Method
Dry Internal Heating Element

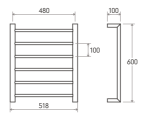
Heating Time 5 to 10 minutes

Non-Heated versions available

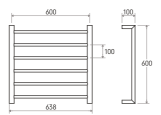
TLH4-60 x 40



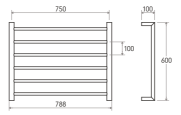
TLH4-60 x 48



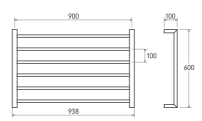
TLH4-60 x 60



TLH4-60 x 75



TLH4-60 x 90



NOTE:

Heated Towl Ladders using the Concealed Wiring option require a Concealed Fixing Kit to be installed as part of the wall construction.

For prolonged element life and energy conservation, Heated Towel Ladders should be connected to a timer (not included), set to 25% usage or less.

See page 20 for further information.



Wattage

100 x 40 = 80 Watts 100 x 48 = 90 Watts 100 x 60 = 100 Watts 100 x 75 = 115 Watts 100 x 90 = 130 Watts

Voltage 240VAC/50Hz

Material 304 Stainless Steel

Finish
Mirror polished

IP Rating IPX5

Standards AS/NZ 60335.2.43

Cable Options

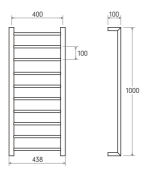
Concealed Wiring (In-Wall Fixing Kit required) External Plug-in

Heating Method
Dry Internal Heating Element

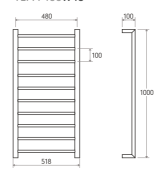
Heating Time 5 to 10 minutes

Non-Heated versions available

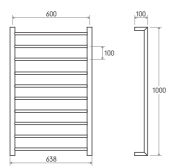
TLH4-100 x 40



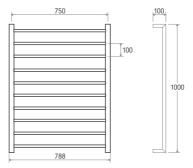
TLH4-100 x 48



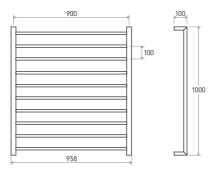
TLH4-100 x 60



TLH4-100 x 75



TLH4-100 x 90



NOTE:

Heated Towl Ladders using the Concealed Wiring option require a Concealed Fixing Kit to be installed as part of the wall construction.

For prolonged element life and energy conservation, Heated Towel Ladders should be connected to a timer (not included), set to 25% usage or less.

See page 20 for further information.

Simplified Installation System

Form, Fluid & Base models

MOUNTING

The Heated Towel Ladder installation system features a MDF template for accurate positioning, aluminium mounting components for durability and strength, wall plugs, stainless steel screws and double-sided tape.



The Concealed Fixing Kit is required to be installed as part of the wall construction and can accommodate masonry or studwall applications.

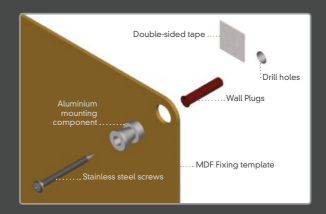
For prolonged element life and energy conservation, Avenir recommends that Heated Towel Ladders be connected to a timer (not included), set to 25% usage or less.

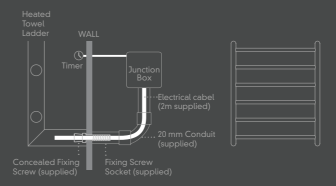
A licensed electrician is required to carry out the installation of Heated Towel Ladders using the Concealed Wiring System.

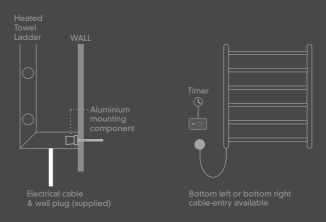
A 2m cable is supplied standard with this wiring option.

EXTERNAL PLUG-IN SYSTEM

A 2m cable and plug is supplied standard with this wiring option.







THE AVENIR ACCESSORIES COLLECTION



aveni

Avenir Future Design Ptv Ltd.

Unit 2/42 Leighton Place, Hornsby, NSW, 2077, Australia PO Box 773, Hornsby, NSW, 1630, Australia

T +61 2 9476 6917

sales@avenir.com.au

F +61 2 9476 5833

W www.avenir.com.au



