

Leo Chrome Electric Towel Rails

Available in 24-48 hours



Plug and Play
trades can wire them in within minutes, no commissioning or lengthy instructions



Fitted with Heating Element
supplied as complete unit, with correct wattage, high quality Terma element



Filled with Oil
pre filled with correct volume of heating agent



CE Approved
fully certified as an electric heating device for bathrooms

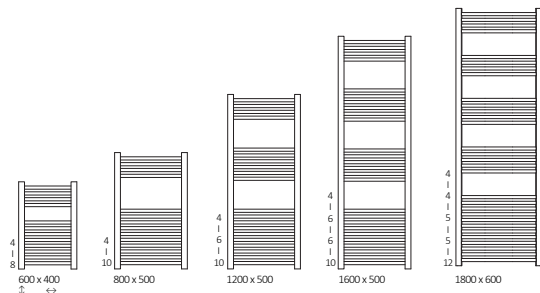


Readily Available
drop shipped from Terma's UK based stock within 24-48 hours (or 7 to 10 days if upgraded - stock permitting)



Chrome + Flat + Ladder =
UK's No.1 towel rail choice: chrome, 22mm diameter, straight, round horizontal bars; D profile upright bar

Available in 5 Sizes



5 Sizes specially selected for the UK building industry.

- 600↑ x 400↔ mm, 120watts (150watts for SIM)
Ⓢ En-suite size.
- 800↑ x 500↔ mm, 200watts
Ⓢ Small bathroom.
- 1200↑ x 500↔ mm, 300watts
Ⓢ Most popular size.
- 1600↑ x 500↔ mm, 400watts (500watts for SIM)
Ⓢ Large family bathrooms.
- 1800↑ x 600↔ mm, 600watts
Ⓢ Door height model.

Note: We do not offer any other sizes outside of these 5.



Choice of 2 Elements (from UK stock)

SIM

Fixed Temperature Element

- Ⓢ A simple, entry level element, with 1 fixed heat setting of 65°C regulating the internal radiator temp.
- Ⓢ Power supply controlled from switched fused spur (no power button on the element itself).
- Ⓢ Stainless with grey cable. IP67. Class 1.

MEG

Fully Thermostatic Element

- Ⓢ A thermostatic element with 5 heat settings from 30°C to 60°C regulating the internal radiator temp, denoted by 5 LEDs.
- Ⓢ No Timer. No 2hr drying function.
- Ⓢ Compatible with external timer as remembers settings when off.
- Ⓢ Chrome with grey cable. IPx4. Class 1.

All rails supplied with element pre fitted on the right hand side.
As these are flat rails, they can be flipped so the element is on the left.
All round head elements can be rotated to face forward once screwed in place, due to a flange mechanism.

Choice of 4 Element Upgrades (special order 7-10 day lead time)

ONE D

Matching Shape element for High End Dwellings

Ⓢ Unique D shaped element to match the profile of the towel rail; 2 heat settings 45°C and 60°C regulating the internal radiator temp, denoted by multi colour LED.

- Ⓢ 1x discreet underside button.
- Ⓢ No Timer. 2hr drying function.
- Ⓢ Compatible with TTIR Infrared controller/7 day timer from Terma.
- Ⓢ Chrome with grey cable. IPx5. Class 1.

43D

Fixed Operating Temp of 43 degrees

Ⓢ Element pre programmed to run at an internal temp of 43°C, for Low Surface Temp (LST) style operation*.

- Ⓢ No timer. 2 hr drying function.
- Ⓢ Silver with grey cable. IPx5. Class 1.

*Specified element wattage is reduced by 40% for the 43D element to consistently ensure correct surface temp:
600h x 400w: unavailable
800h x 500w: 120w
1200h x 500w: 200w
1600h x 500w: 300w
1800h x 600w: 400w

*Note: Small areas of the rowel rail could exceed 43°C by a marginal amount during the initial heating up process.

MOA

Fully Thermostatic Element, Upgrade to MEG

Ⓢ A superior element with 5 heat settings from 30°C to 60°C regulating the internal radiator temp, denoted by 5 LEDs.

- Ⓢ No timer. 2hr drying function.

- Ⓢ Compatible with external timer as remembers settings when off.
- Ⓢ Chrome with grey cable. IPx5. Class 1.

MOA BLUE

Smartphone, Bluetooth Controlled Element

Ⓢ Full operational control on smartphone/tablet via Bluetooth, with a choice of internal temp (30°C to 60°C) or ambient room temp (15°C to 30°C) regulation.

- Ⓢ 7 day Timer. 2hr drying function.
- Ⓢ The Terma BlueLine app is free to download, available for IOS and ANDROID.
- Ⓢ Silver with grey cable. IPx5. Class 1.



Also Available... *WIFI TIMER AND FUSED SPUR IN 1* Combi Device for customers seeking to operate and set timer for the rail remotely via Wi-Fi.