



Fina-E iQ WiFi

Electric Towel Rail

The Ecostrad Fina-E iQ WiFi Electric Towel Rail is a classic and effective bathroom heater, combining sleek, traditional aesthetics with innovative, advanced control.

This smart electric towel rail allows for effortless management of the room or the radiator temperature through its dimmable touchscreen display, as well as featuring intuitive 24/7 programming via its cutting-edge WiFi App, making the Ecostrad Fina-E the perfect choice for any modern bathroom.



WiFi App Control



Daily & Weekly Programming



Smart Touchscreen Display



Classic Chrome Finish



Dual Room and Radiator Thermostats



5 Year Warranty



- Stylish Ladder Design
- Sleek Chrome Finish
- Heat-retentive Thermal Oil
- WiFi Control via Intuitive App
- Simple 24/7 Programming
- Dimmable Touchscreen Control Panel
- Room & Radiator Temperature Control
- Even Heat Distribution
- Open Window Detection
- Convenient Power-saving Timer
- IPX4 Rating for Water Protection
- 5 Year Warranty

Technical Details

Design	Bar profile: 23x23 mm. Steel.
Colours	Chrome, White (RAL 9016)
Element	Ecostrad iQ WiFi heating element, 1.5m cable, right or left side. Arrives separately.
Installation	Hardwired professional installation only. No fitted plug.
Voltage	230V, 50Hz
Protection	IPX4, Class I.
Warranty	5 years on towel rail body, 2 years on element.
Certifications	CE UK CA



Fina-E iQ WiFi Models Available

Size	FE-iQ-7-2C	FE-iQ-7-3C	FE-iQ-11-3C	FE-iQ-11-4C	FE-iQ-15-4C	FE-iQ-15-6C
SKU	12502209	12502210	12502211	12502212	12502213	12502214
Colour	Chrome	Chrome	Chrome	Chrome	Chrome	Chrome
Bars	14	14	23	23	30	30
Wattage (w)	200	300	300	400	400	600
Width (mm)	400	400	500	500	500	500
Height (mm)	700	700	1100	1100	1500	1500
Depth (mm)	30	30	30	30	30	30
Fitted Depth (mm)	79	79	79	79	79	79
Product Weight (kg)	8.5	8.5	15	15	22	22
Room Size - Max (m ²)*	2.5	3	3.5	3.5	5	6
Room Size - Min (m ²)*	1.5	2	2.5	2.5	3.5	4

* Please note – stated heating areas are approximate, based on usage of the heater at full temperature capacity. If the internal temperature is set at a lower level, effective heating areas will be reduced.