

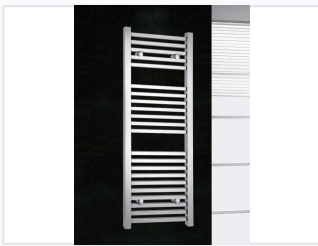
Heated Towel Rail Ladder

This heated towel rail features a ladder-style design with horizontal bars for hanging towels. Constructed from durable metal with a polished finish, it efficiently heats and dries towels in bathrooms.

AF-ES Series Chrome White

Code	Length (mm)	Width (mm)	Spacers (mm)	Height (mm)	Tube (pcs)	EN442 (W)	ISO 9000 (W)	ISO 14001 (W)	SA8000 (W)
AF-ES01001	800	450	410	40	15	1041	303	1207	386
AF-ES01002	1200	450	410	40	23	1584	454	2302	588
AF-ES01003	1800	450	410	40	33	2307	676	2801	856
AF-ES01004	800	500	460	40	15	1132	332	1433	420
AF-ES01005	1200	500	460	40	23	1724	505	2183	640
AF-ES01006	1800	500	460	40	33	2509	735	3178	931
AF-ES01007	800	600	560	40	15	1315	385	1665	488
AF-ES01008	1200	600	560	40	23	2005	588	2539	744
AF-ES01009	1800	600	560	40	33	2912	853	3686	1080

ADDITIONAL IMAGES



Product Overview

Professional Grade Heated Towel Rail

This ladder-style heated towel rail offers a modern and sleek solution for bathroom heating and towel drying. Built with a patented welding process for superior structural integrity and sealing, it ensures reliable performance in residential or commercial settings. The unit supports both central hydronic and electric heating systems, meeting rigorous international standards.

Technical Specifications

Heating Compatibility

- Central Hydronic Heating
- Electric Heating

Surface Finishing Options

Chrome Plated (Cr 6+ / 3+) • Powder Coated (Custom Colors Available)

Material

Mild Steel (SPCC / Q195)

Quality Certifications

EN442 Standard, ISO 9000, ISO 14001, SA8000

Performance Data

Dimensions & Output Specs

Model	Height (mm)	Width (mm)	Tubes (pcs)	Max Output (W)
AF-ES01001	800	450	15	386
AF-ES01003	1800	450	33	856
AF-ES01006	1800	500	33	931
AF-ES01009	1800	600	33	1080