

Chrome-Plated Steel Towel Warmer Radiator

This towel warmer radiator is constructed from high-quality chrome-plated steel. Its design features horizontally curved bars for efficiently drying and heating towels.

AF-MC Series ● Chrome ● White

Code	Length (mm)	Width (mm)	Distance (mm)	Height (mm)	Tube (mm)	EN442 (BTU/Watt)	
						Chrome	White
AF-MC01001	900	318	286	200	15	805	324
AF-MC01002	1200	318	286	200	20	1154	338
AF-MC01003	1600	318	286	200	26	1511	443

ADDITIONAL IMAGES



Overview

Premium Towel Warmer Radiator

This high-quality towel warmer radiator is engineered for both efficiency and style, featuring durable mild steel construction with options for chrome plating or powder coating. Designed to comply with EN442 standards, it ensures reliable performance for both central hydronic and electric heating systems. Its robust welding structure guarantees excellent sealing and longevity, making it an ideal choice for modern bathroom environments.

Technical Specifications

Standards & Certifications

EN442 • ISO 9000 • ISO 14001 • SA8000

Material

Mild Steel (SPCC / Q195)

Finishing Options

Chrome Plating, Powder Coating

Performance Metrics

Key Performance Metrics

800 Watts

Heat Output

Heating Compatibility

- Central Hydronic Heating
- Electric Heating

Model Range Table

AF-MC Series Specifications

Model Code	Length (mm)	Tubes (pcs)	Chrome Output (W)	White Output (W)
AF-MC01001	900	15	254	321
AF-MC01002	1200	20	338	428
AF-MC01003	1600	26	443	561