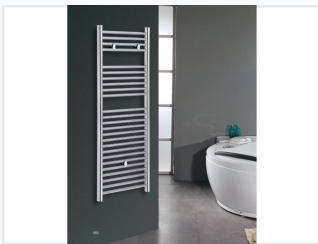


Heated Towel Rail for Bathrooms

This heated towel rail features a sleek silhouette and durable steel construction. Designed for easy installation, it brings a functional and stylish edge to any bathroom.

AF-NO Series									
Code	Length (mm)	Width (mm)	Distance (mm)	Height (mm)	Tube (pcs)	EN442 (BTU/Watt)			
						Chrome	White	Black	Grey
AF-NO01001	800	450	412	38	12	696	204	881	258
AF-NO01002	1200	450	412	38	18	1044	306	1321	387
AF-NO01003	1800	450	412	38	27	1566	459	1982	581
AF-NO01004	800	500	462	38	12	782	229	954	285
AF-NO01005	1200	500	462	38	18	1173	343	1431	428
AF-NO01006	1800	500	462	38	27	1759	515	2146	642
AF-NO01007	800	600	562	38	12	868	254	1039	322
AF-NO01008	1600	600	562	38	24	1737	509	2159	644
AF-NO01009	1800	600	562	38	27	1954	573	2474	725

ADDITIONAL IMAGES



Product Overview

Professional Heated Towel Rail

This high-performance heated towel rail is engineered for professional bathroom applications, offering both central hydronic and electric heating compatibility. Built from high-quality mild steel using patented welding techniques, it ensures robust structural integrity and superior sealing. Designed to meet international safety and quality standards, this unit provides reliable warmth and efficient towel drying in a sleek, modern ladder-style configuration.

Technical Specifications

Material	Mild Steel (SPCC / Q195)
Finishing Options	Chrome Plating (Cr 6+/3+), Powder Coating (Customized Colors)
Compliance	EN442, ISO 9000, ISO 14001, SA8000

Performance Data

Dimensions and Output Matrix

Model	Length (mm)	Width (mm)	Tubes (pcs)
AF-NO01001	800	450	12
AF-NO01002	1200	450	18
AF-NO01003	1800	450	27
AF-NO01004	800	500	12
AF-NO01005	1200	500	18
AF-NO01006	1800	500	27
AF-NO01007	800	600	12
AF-NO01008	1600	600	24
AF-NO01009	1800	600	27