

# Heated Towel Rail with Chrome Finish

This heated towel rail brings functional style to any bathroom with its polished chrome finish and sleek silhouette. The durable steel design features a 22mm tube diameter and is available in various sizes.

AF-CN Series									
Code	Length	Width	Distance	Height	Tube	EN442 (EU) (Watt)			
						Chrome	White	White	White
AF-CN01001	700	450	400	30	13	104	206	891	261
AF-CN01002	1150	450	400	30	21	1143	335	1447	424
AF-CN01003	1500	450	400	30	29	1548	454	1960	574
AF-CN01004	1800	450	400	30	39	2007	588	2541	745
AF-CN01005	700	500	450	30	13	766	225	970	284
AF-CN01006	1150	500	450	30	21	1244	365	1575	462
AF-CN01007	1500	500	450	30	29	1687	494	2136	626
AF-CN01008	1800	500	450	30	39	2194	643	2777	814
AF-CN01009	700	600	550	30	13	891	261	1127	330
AF-CN01010	1150	600	550	30	21	1445	424	1830	536
AF-CN01011	1500	600	550	30	29	1965	576	2488	729
AF-CN01012	1800	600	550	30	39	2568	753	3291	963

## ADDITIONAL IMAGES



## Product Overview

### Premium Heated Towel Rails

These professional-grade towel warmers feature a versatile ladder-style design, engineered for both central hydronic and electric heating systems. Constructed from durable mild steel (SPCC/Q195), they offer superior heat distribution and structural integrity thanks to patented welding techniques. Available in both chrome plating and customizable powder-coated finishes, these units comply with the EN442 standard to ensure consistent performance and reliability in any bathroom environment.

## Technical Specifications

Material	Mild Steel (SPCC / Q195)
Heating Compatibility	Central Hydronic, Electric
Finishing Options	Chrome Plating, Powder Coating

## Compliance & Quality

### Certifications

EN442 • ISO 9000 • ISO 14001 • SA8000

## Model Range Data

### Dimensions & Performance Data

Model	L (mm)	W (mm)	Tubes (pcs)
AF-CN01001	700	450	13
AF-CN01004	1800	450	39
AF-CN01005	700	500	13
AF-CN01008	1800	500	39
AF-CN01009	700	600	13
AF-CN01012	1800	600	39