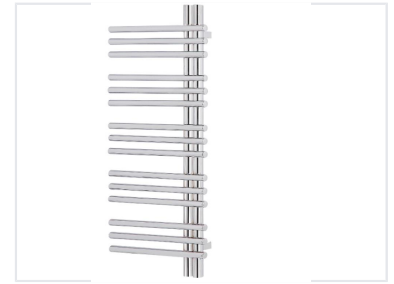


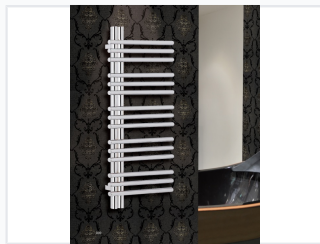
Heated Towel Drying Rack

This heated towel rack is designed for drying towels, clothing and bathroom use. It features a ladder-style design with multiple horizontal bars for efficient towel drying and heating.



ADDITIONAL IMAGES

AF-UC Series									
Code	Length	Width	Distance	Height	Tube	EN442 (mm) (WxDxH)			
						Chrome	White	White	White
AF-UC02001	900	500	50/80/100	65	15	994	291	1259	389
AF-UC02002	1500	500	50/80/100	65	21	1465	429	1855	644
AF-UC02003	1600	500	50/80/100	65	27	1784	523	2258	662
AF-UC02004	900	550	50/80/100	65	15	1066	312	1350	396
AF-UC02005	1500	550	50/80/100	65	21	1568	459	1862	681
AF-UC02006	1600	550	50/80/100	65	27	1913	561	2422	710
AF-UC02007	900	600	50/80/100	65	15	1136	334	1441	422
AF-UC02008	1500	600	50/80/100	65	21	1607	448	2110	618
AF-UC02009	1600	600	50/80/100	65	27	2043	566	2598	758



Product Overview

Professional Heated Towel Drying Rack

This premium ladder-style towel warmer is engineered for efficiency and durability in modern bathroom environments. Constructed from high-quality mild steel, it supports both central hydronic and electric heating systems to provide consistent warmth and comfort. Compliant with EN442 standards, this unit features a patented welding process that ensures superior structural integrity and reliable sealing.

Technical Specifications

Material	Mild Steel (SPCC / Q195)
Finishing Options	Chrome Plating (Cr 3+/6+), Powder Coating (Customized Colors)
Heating Compatibility	Central Hydronic, Electric Heating

Certifications & Quality

Certifications

EN442 • ISO 9000 • ISO 14001 • SA8000

Model Performance Data

Dimensions & Heat Output

Model	Dim (mm)	Tubes (pcs)
AF-UC02001	900 x 500	15
AF-UC02002	1500 x 500	21
AF-UC02003	1600 x 500	27
AF-UC02007	900 x 600	15
AF-UC02009	1600 x 600	27