

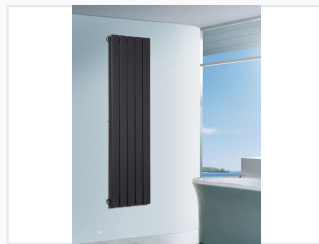
Vertical Panel Radiator Towel Warmer

This vertical panel radiator provides both space heating and towel warming. Its modern design and durable construction make it suitable for bathrooms and living areas.



ADDITIONAL IMAGES

AF-US Series									
Code	Length	Width	Distance	Height	Size	EN442 (EU/US)	EN442 (EU/US)	EN442 (EU/US)	EN442 (EU/US)
AF-US001	1000	300	1950	52	4	1000	302	1950	400
AF-US002	1600	300	1950	52	4	1420	419	1950	530
AF-US003	1800	300	1750	52	4	1650	408	2020	552
AF-US004	1000	376	1950	52	5	1071	432	1736	509
AF-US005	1600	376	1950	52	5	1707	524	2262	663
AF-US006	1800	376	1750	52	5	1906	586	2326	740
AF-US007	1000	452	1950	52	6	1048	487	2084	611
AF-US008	1600	452	1950	52	6	2145	629	2715	796
AF-US009	1800	452	1750	52	6	2394	702	3021	898



Product Overview

Modern Vertical Panel Design

This vertical panel radiator combines efficient space heating with practical towel warming functionality, making it an ideal choice for modern bathrooms and living areas. Constructed from durable mild steel, it features a minimalist aesthetic that integrates seamlessly into contemporary interiors. The unit is engineered for both central hydronic and electric heating systems, ensuring versatile installation options for professional projects.

Technical Specifications

Standards & Certifications

EN442 • ISO 9000 • ISO 14001 • SA8000

Heating Compatibility

- Central Hydronic Heating
- Electric Heating

Material

Mild Steel (SPCC / Q195)

Finishing

Chrome Plating, Powder Coating

Performance Data

Model Specifications & Heat Output

Code	Height (mm)	Width (mm)	Tubes (pcs)	Chrome Output (W)	White Output (W)
AF-US01001	1200	300	4	322	407
AF-US01002	1600	300	4	419	530
AF-US01003	1800	300	4	468	592
AF-US01004	1200	376	5	402	509
AF-US01005	1600	376	5	524	663
AF-US01006	1800	376	5	585	740
AF-US01007	1200	452	6	482	611
AF-US01008	1600	452	6	629	796
AF-US01009	1800	452	6	702	888