

Vertical Panel Radiator for Home Heating

This vertical panel radiator provides efficient heat distribution for residential spaces. Its modern design integrates seamlessly as both a heating appliance and a decorative element.

AF-MX Series

Code	Length	Width	Spacers	Height	Tube	EN442 (H/W)	EN442 (H/W)
AF-MX001	800	420	740	52	10	690	750
AF-MX002	1000	420	1540	52	10	1388	1500
AF-MX003	1600	420	1540	52	10	1552	1684
AF-MX004	1800	420	1540	52	10	1584	1684
AF-MX005	800	500	740	52	12	1001	1043
AF-MX006	1000	500	1540	52	12	1521	1626
AF-MX007	1600	500	1540	52	12	1582	1684
AF-MX008	1800	500	1540	52	12	1612	1684
AF-MX001	800	420	740	72	20	1052	1102
AF-MX002	1000	420	1540	72	20	1420	1500
AF-MX003	1600	420	1540	72	20	1597	1684
AF-MX004	1800	420	1540	72	20	1627	1684
AF-MX005	800	500	740	72	24	1082	1139
AF-MX006	1000	500	1540	72	24	1450	1517
AF-MX007	1600	500	1540	72	24	1624	1684
AF-MX008	1800	500	1540	72	24	1654	1684

ADDITIONAL IMAGES



Product Overview

Modern Vertical Panel Radiator

This vertical panel radiator is designed for both efficient home heating and contemporary aesthetic appeal. Suitable for bathrooms and living spaces, it features a durable mild steel construction and is compatible with both central hydronic and electric heating systems. Engineered with a proprietary welding technique for structural integrity and sealing, this radiator meets EN442 standards to ensure reliable performance.

Technical Specifications

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

Compliance & Quality

Certifications

EN442 • ISO 9000 • ISO 14001 • SA8000

Performance Data

Model Specifications & Heat Output

Model Code	Height (mm)	Width (mm)	Tube Count
AF-MX01001	800	420	10
AF-MX01002	1200	420	10
AF-MX01003	1600	420	10
AF-MX01004	1800	420	10
AF-MX01005	800	500	12
AF-MX01006	1200	500	12
AF-MX01007	1600	500	12
AF-MX01008	1800	500	12