

ECO RADIATOR

ALUMINUM RADIATORS

ECO RAD - HEATING COMFORT WWW.ECO-RAD.COM UNITED KINGDOM



ECO RADIATORS





MILAN RANGE ALUMINIUM DIE-CAST RADIATORS

Maximum operative pressure: 600kPa (6 Bar)

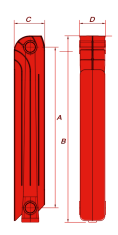
The thermal power complies with the European Standard UNI EN 442-2

Warranty: 15 years

Radiators are assembled from 4 to 15 elements
Standard colour RAL 9010

The first among the aluminum radiators to be devised and patented, MILAN wrote the story of this innovative technology, quickly becoming the symbol of Faral and a bestseller worldwide. To enact its great success were the characteristics of high thermal efficiency, lightweight and ease of installation. The fully recyclable material and the consequent substantial energy saving, through its use in systems with low operating temperatures, fueled by the most innovative energy sources, continue to make Tropical a modern product and in step with the times. After decades of success, MILAN presents itself to the public with a new design 100% Italian, softer and more appealing in order to continue to be the perfect for any style of decor

MODEL	A Distance Between the Centres (mm)	B Height (mm)	C Depth (mm)	D Width (mm)	Diameter (inch)	Water Content (litre per element)	Thermal Power EN 442 \$\Delta\$ t = 50K (watt per element)	Thermal Power EN 442 \$\Delta\$ t = 30K (watt per element)	Exponent (N)
MILAN	350	430	95	80	1"	0.25	92	45	1.297
MILAN	500	580	95	80	1"	0.34	125	62	1.301
MILAN	600	680	95	80	1"	0.39	144	73	1.293
MILAN	700	780	95	80	1"	0.44	162	82	1.343
MILAN	800	880	95	80	1"	0.49	179	89	1.345



MILAN was the first die-cast aluminum radiator in the world and, like any self-respecting record, it was a model to imitate for many others. This only information may be enough to communicate this product's prestige and importance, but its success shall also be conferred to the ease of installation and the thermal performances!







VENICE RANGE EXTRUDED ALUMINIUM RADIATORS

Maximum operative pressure: 600kPa (6 Bar)

The thermal power complies with the European Standard UNI EN 442-2

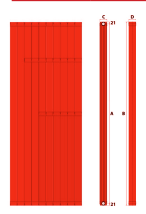
Warranty: 15 years

Radiators are assembled from 2 to 10 elements

Standard colour RAL 9010

The first among the aluminum radiators to be devised and patented, VENICE wrote the story of this innovative technology, quickly becoming the symbol of Faral and a bestseller worldwide. To enact its great success were the characteristics of high thermal efficiency, lightweight and ease of installation. The fully recyclable material and the consequent substantial energy saving, through its use in systems with low operating temperatures, fueled by the most innovative energy sources, continue to make Tropical a modern product and in step with the times. After decades of success, MILAN presents itself to the public with a new design 100% Italian, softer and more appealing in order to continue to be the perfect for any style of decor

MODEL	A Distance Between the Centres (mm)	B Height (mm)	C Depth (mm)	D Width (mm)	Diameter (inch)	Water Content (litre per element)	Thermal Power EN 442 \$\Delta\$ t = 50K (watt per element)	Thermal Power EN 442 Δ t = 30K (watt per element)	Exponent (N)
VENICE	1000	1042	80	80	1"	0.43	174	87	1,351
VENICE	1200	1242	80	80	1"	0.49	200	100	1,351
VENICE	1400	1442	80	80	1"	0.55	224	113	1,350
VENICE	1600	1642	80	80	1"	0.62	248	124	1,350
VENICE	1800	1842	80	80	1"	0.68	271	136	1,350
VENICE	2000	2042	80	80	1"	0.75	293	147	1,349



VENICE was the first extruded aluminium radiator in the world and, like any self-respecting record, it was a model to imitate for many others. This only information may be enough to communicate this product's prestige and importance, but its success shall also be conferred to the ease of installation and the thermal performances!



IN ECO RADIATOR