



Maximum operating pressure: 16 bar

Enhanced heat emitting power



PERFORMANCE

Pleasant appearance

Its studied design provides it with modern aesthetics, making the use of radiator covers unnecessary, which would otherwise force the instlallation to be remodelled.

Maximum duration

The special corrosion resistant alloy used in its manufacturing and a controlled manufacturing process makes them likely to last as long as your house.

Complete water-tightness

Our exclusive elastic seals system between elements ensures proper water-tightness indefinitely. Maximun operating pressure: 6 bar.

Perfect finish

They are supplied individually painted with polymerised epoxy resin, which provides them with a beautiful and lasting finish, assembled in sets of 2 to 12 elements and protected with a thick retractable plastic cover and side cardboard protection.

Reduced space

The high thermal transmission power of the aluminium and the advanced design of the element allow it to achieve a high emission with limited batteries.

Do not isolate the radiator from the installation completely, unless it is equipped with automatic air purging. Do not isolate the whole installation in centralised installations if there are no safety elements.

TECHNICAL DETAILS PROTEO				
CHARACTERISTICS			PROTEO 450	PROTEO 800
Thermal emission UNE EN 442	$\Delta T = 50^{\circ} \text{ C}$	W	92	161
		kcal/h	79.1	138.5
	$\Delta T = 60^{\circ} \text{ C}$	W	117.2	207.1
		kcal/h	100.8	178.1
Exponent n			1.30565	1.35387
Km			0.5587	0.81053
Water Content		litres	0.31	0.5
Dimensions	А	mm	431	781
	В		350	700
Connections	Ø	Inches	1"	1"

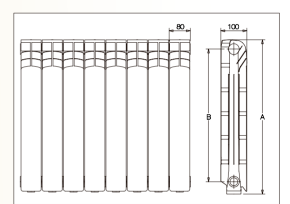
Customer Service for DISTRIBUTOR







Férroli





MORE INFORMATION: www.ferroli.es - Tel: 00 34 91 661 23 04 - marketing@ferroli.es