PROTEO HP 600 / 700

Aluminium Radiator





Exclusive design for maximum operating pressure

- Maximum operating pressure: 16 bar
- Enhanced heat emitting power



PROTEO HP 600 / 700

Aluminium Radiator

FEATURES

Exclusive design for maximum pressure

New and thoroughly researched designed, both of the number of grilles as well as their position, together with a new and reinforced interior guarantees enhanced thermal output and a 16 bar maximum operating pressure.

Elegant appearance

Thanks to a thoroughly researched design, a modern and elegant appearance has been achieved, eliminating the need for covers that exaggerate the size of the radiator.

Maximum duration

The special rust-resistant alloy and controlled manufacturing process ensure these radiators are as long-lasting as your home.

Total sealing

Our exclusive flexible joint system between elements guarantees an infinite seal.

Perfect finish

These radiators are individually painted with polymerised epoxy resin, giving them a very slick and long-lasting finish, and supplied in sets of 2 to 12 elements with a thick, retractable plastic cover and protective cardboard packaging.



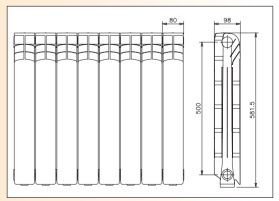




PROTEO HP TECHNICAL DATA				
CHARACTERISTICS			PROTEO 600 HP	PROTEO 700 HP
Thermal output UNE EN 442	ΔT = 50° C	W	106.6	125,72
		kcal/h	91.67	108,12
	ΔT = 60° C	W	135.02	159,16
		kcal/h	116.12	136,87
Exponent n			1.2967	1,29403
Coefficient Km			0.667824	0,795932
Water Content		litres	0.32	0,354
Dimensions	Total height	mm	581.5	681,5
	Distance between shafts		500	600
Connections	Ø	Inches	1"	1"

Do not completely isolate the radiator from the system, unless it is equipped with an automatic drain.

Do not isolate the whole system in the event of centralised systems if there are no safety elements.



CAL 32/12

DISTRIBUTED BY









