



## STANDARD CONFIGURATION AVAILABLE FROM JUNE 2019







Low thermal inertia



Low water content



Versatility



Easy to stock and install



**Working pressure** 





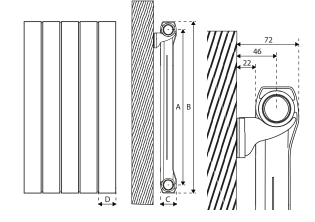
## **STANDARD SUPPLY**

Model 500 blocks of 5, 6, 8, 10, 12, 14, 16, 18, 20 and 22 sections

All models **Pop** are guaranteed **10 years** from installation date on manufacturing faults, provided that the installation has been performed in compliance with the current norms and respecting the instructions relating to the installation, the correct use and the correct maintenance as illustrated on this catalogue.



	Heat output						
Model	ΔΤ 30	ΔT 40	ΔΤ 40 ΔΤ 50		ΔΤ 70		
	W/sect.	W/sect.	W/sect.	W/sect.	W/sect.		
500/50	36,3	52,5	69,9	88,3	107,6		



Model	Code	Depth	Height	Centre distance	Length element	Connection diameters	Water capacity	Exponent	Coefficient
		(C) mm	(B) mm	(A) mm	(D) mm	inches	litres/sect.		Km
500/50	V331034	50	553	500	80	G1	0,35	1,2839	0,4602

## Maximum working pressure: 1600 kpa (16 bar)

Characteristic equation of the model  $\Phi{=}\mathsf{Km}\;\Delta\mathsf{T}^n$ 

The thermal efficiency values shown comply with the European Standard EN 442-1:2014 and are certified by the MRT Lab of the Milan Polytechnic, notified body №1695.

Item		Description	
	-	Mouting kit - Standard configuration	550144
000	A 80	The radiator fixing kit includes: 2 Rh G $\frac{1}{2}$ " adapters; 2 Lh G $\frac{1}{2}$ " adapters, galvanized and painted; 4 sealing gaskets; 1 G $\frac{1}{2}$ " manual bleed valve with seal; 1 G $\frac{1}{2}$ " blind plug with seal	550103