

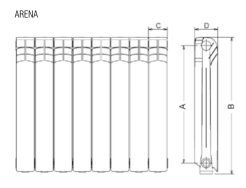


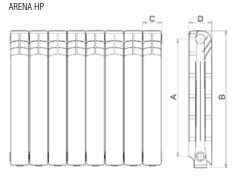
Arena - Arena Hp

Die-cast aluminium radiators

- Die-cast aluminium radiators assembled with nipples and gaskets in sets of 4 to 10 elements
- Painted white (RAL 9010)
- A careful study of the shapes has made it possible to obtain particularly
 effective convective exchange fins, with one of the highest thermal outputs on
 the market.
- The packaging consists of four corner pieces in thick cardboard, protected by a heat-shrinkable nylon cover. It was designed to be able to install the radiator without removing the cardboard corners in order to protect it until the work is completed.
- The HP models (600 and 700) are built with a reinforced structure capable of running at high operating pressures, up to a maximum of 16 bar.
- ARENA and ARENA HP radiators are covered by a 10-year warranty starting from the date of manufacture stamped on the product. The warranty covers: material or manufacturing defects. The aforementioned warranty covers the replacement of faulty components but not labour costs.

Connections and dimensions (in mm)





10 element bank code	Model					
ZE1711310E	ARENA 450					
Arena 450 is supplied only in a 10 element bank						
Code (1) bank made to measure	Model					
ZE17115 XX F	ARENA 600 HP					
ZE17116 XX F	ARENA 700 HP					
ZE17117 XX E	ARENA 800					
ZE17118 XX E	ARENA 900					

(1) Replace **XX** with the number of elements that make up the bank, from 04 (four-element bank) to 10 (ten-element bank)

EXAMPLE: Code ZE1711706E = ARENA 800 radiator in 6-element bank

Accessories on demand

Code	Description
ZE19993000	Nipple rh-lh 1"
ZE19993010	1" gasket

MOD	HEAT OUTPUT			EXPONENT	CONSTANT	MAX OPERAT- ING PRESS.	WATER CON- TENT	CONNECTION CENTRE DISTANCE	HEIGHT	WIDTH	DEPTH	CONNEC- TIONS
MOD.	∆T 30K	ΔT 40K	∆T 50K	n	k _m	bar	litres/el.	Α	В	C	D	inches
	W/el	W/el	W/el					mm	mm	mm	mm	IIICHES
ARENA 450	47.4	69.0	92.0	1.30565	0.558700	6	0.310	350	431.0	80	100	1"
ARENA HP 600	55.8	81.1	106.6	1.29670	0.678240	16	0.320	500	581.5	80	100	1"
ARENA HP 700	64.9	94.2	125.7	1.29403	0.795932	16	0.354	600	681.5	80	100	1"
ARENA 800	81.0	119.6	161.0	1.35387	0.810530	6	0.500	700	781.0	80	100	1"
ARENA 900	86.9	126.8	170.0	1.31409	0.995242	10	0.520	800	881.0	80	98	1"

NB: For the chemical-physical characteristics of the water in the thermal circuit, strictly observe standard UNI 8065 Thermal emissions in WATTS (according to standard EN 442 with $\Delta T=50^{\circ}$ C) - Characteristic equation of the model: $\emptyset=K_{m}\times(\Delta T)^{n}$