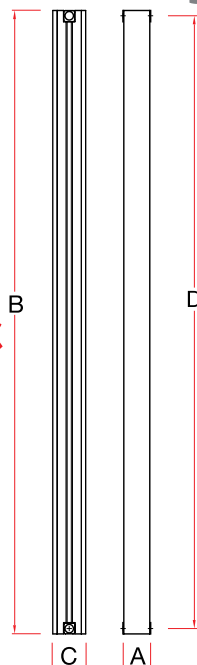
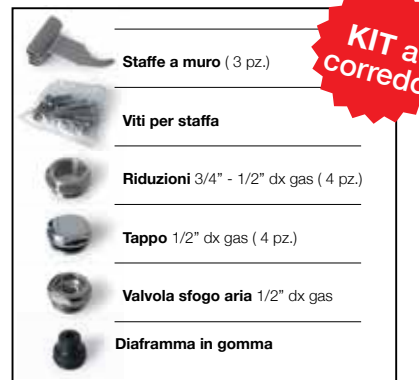
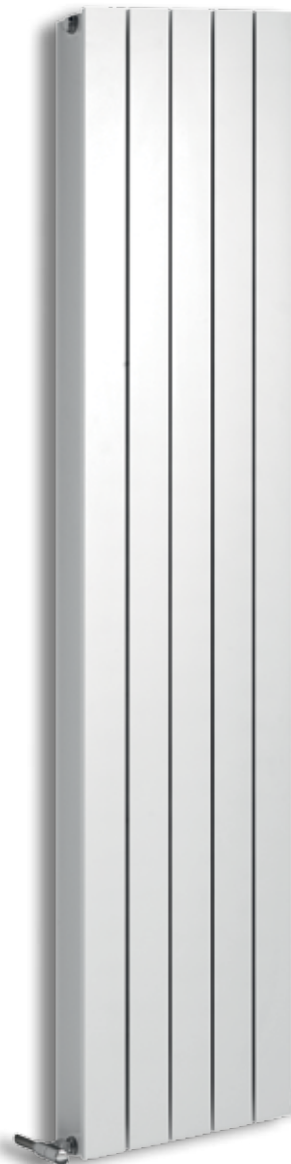




butterfly



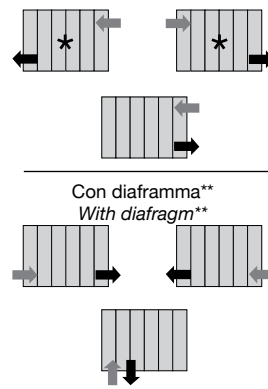
Informazioni tecniche / Technical informations

	altezza height (mm) B	interasse centres (mm) D	profondità thickness (mm) C	larghezza width (mm) A	H2O water capacity (lt)	peso weight (kg)	pressione esercizio operative pressure (bar)	resa termica ΔT 50 thermal power (W) (kcal/h)
BUTTERFLY 350	383	350	95	80	0,13	0,58	20	79 68
BUTTERFLY 500	533	500	95	80	0,20	0,83	20	98 84
BUTTERFLY 600	633	600	95	80	0,24	1,00	20	117 101
BUTTERFLY 700	733	700	95	80	0,28	1,17	20	136 117
BUTTERFLY 800	833	800	95	80	0,32	1,33	20	155 134
BUTTERFLY 900	933	900	95	80	0,36	1,50	20	176 151
BUTTERFLY 1600	1633	1600	95	80	0,64	2,67	20	269 231
BUTTERFLY 1800	1833	1800	95	80	0,72	3,00	20	302 260
BUTTERFLY 2000	2033	2000	95	80	0,80	3,33	20	335 288

Equazione caratteristica: $\phi=K_m \Delta t^a$. Valori di potenza termica misurati presso il Politecnico di Milano secondo la norma EN442. Per un corretto funzionamento del radiatore è consigliabile l'uso di una valvola di sfato aria e di non isolare mai la batteria dall'impianto, chiudendone le valvole. Ricordiamo inoltre che la garanzia è valida per una pressione massima di esercizio di 20 bar e una temperatura massima d'esercizio di 120°. Mozzo Ø: 3/4".

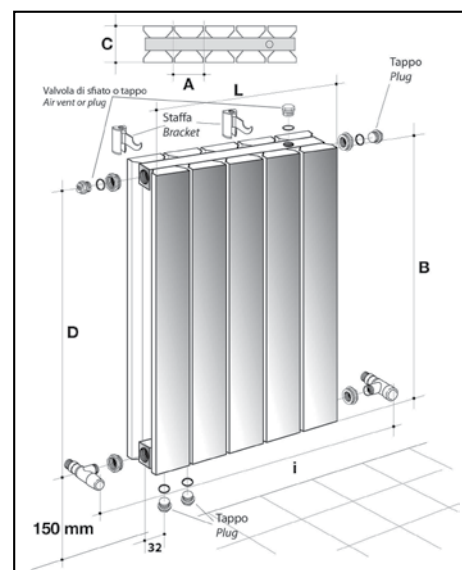
Characteristic Equation: $\phi=K_m \Delta t^a$. Thermal power values measured at the Milan Polytechnic in accordance with the EN442 norm. In order for the radiator to function correctly, it is recommended that you use an automatic valve with an air vent and that you never isolate the battery from the installation by closing its valves. Also remember that the guarantee is valid as long as the installations working pressure does not exceed 20 bar. Maximum working temperature: 120°. Hub Ø: 3/4".

Indicazioni per il montaggio Assembly instructions



* Applicazione consigliata
recommended application

** Inserire diaframma tra primo e secondo
elemento in mandata
Insert diaphragm between the first and second
elements in the supply



$L = A \times n^{\circ} \text{ elements} / A \times \text{no. elements}$
 $i = L + 90 \text{ mm (standard)}$

Bassa temperatura / Low temperature

ΔT	Coef.						
25	0,401	39	0,721	53	1,080	67	1,470
26	0,423	40	0,745	54	1,107	68	1,499
27	0,444	41	0,770	55	1,134	69	1,529
28	0,466	42	0,795	56	1,161	70	1,558
29	0,488	43	0,820	57	1,188	71	1,587
30	0,510	44	0,845	58	1,216	72	1,617
31	0,533	45	0,870	59	1,244	73	1,646
32	0,555	46	0,896	60	1,272	74	1,676
33	0,578	47	0,922	61	1,300	75	1,706
34	0,602	48	0,948	62	1,328	76	1,736
35	0,625	49	0,974	63	1,356	77	1,766
36	0,649	50	1,000	64	1,384	78	1,797
37	0,673	51	1,026	65	1,413	79	1,827
38	0,697	52	1,053	66	1,442	80	1,857

butterfly