



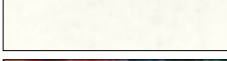

## Informazioni tecniche / Technical informations

	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 $\Delta T$ 50 thermal power		$\Delta T$ 30 (W)	n	Km
								(W)	(kcal/h)			
REED 1800	1800	1778	45	35	0,33	0,93	20	101	87	56	-	-
REED 2100	2100	2078	45	35	0,37	1,14	20	118	101	65	-	-

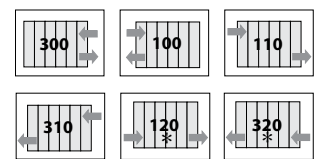
Equazione caratteristica:  $\phi = K_{\text{res}} \Delta T^n$ . Valori di potenza termica stimati presso il Politecnico di Milano. Per un corretto funzionamento del radiatore è consigliabile l'uso di una valvola di sfiato aria e di non isolare mai la batteria dall'impianto, chiudendone le valvole. Ricordiamo 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: 1/2".

Characteristic Equation:  $\phi = K_{\text{res}} \Delta T^n$ . Thermal power values estimated at the Milan Polytechnic. 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: 1/2".

### Finiture/Finishes:

- Antracite/Anthracite (ANT)  Goffrato/Textured
- Bianco/Shiny (RAL 9016) 
- Bianco/White (WHI)  Goffrato/Textured
- RAL extra 30% 

### Connessioni/Fittings



\*Inserendo il diaframma fornito a kit/  
\*By mounting the diaphragm

