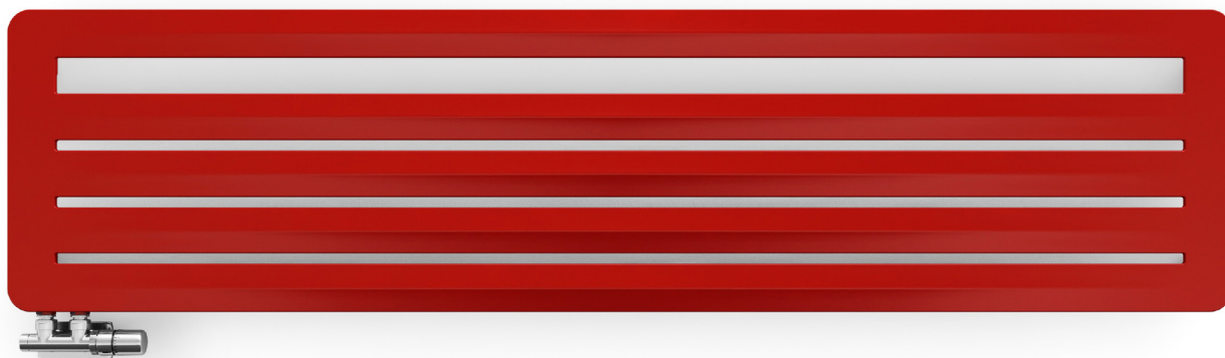


Aero HG



COLORE
A SCELTA



RAL : 3028

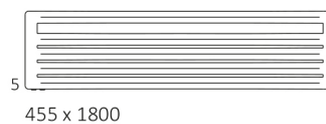
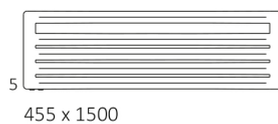
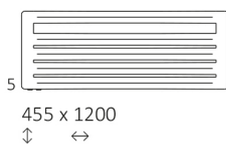
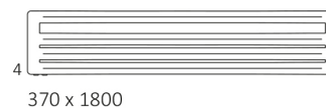
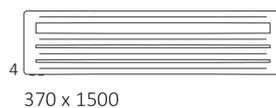
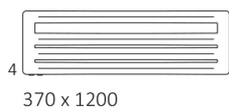
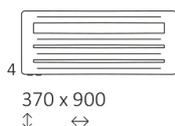
Aero HG

Predisposizioni

Ad acqua calda



Dimensioni disponibili



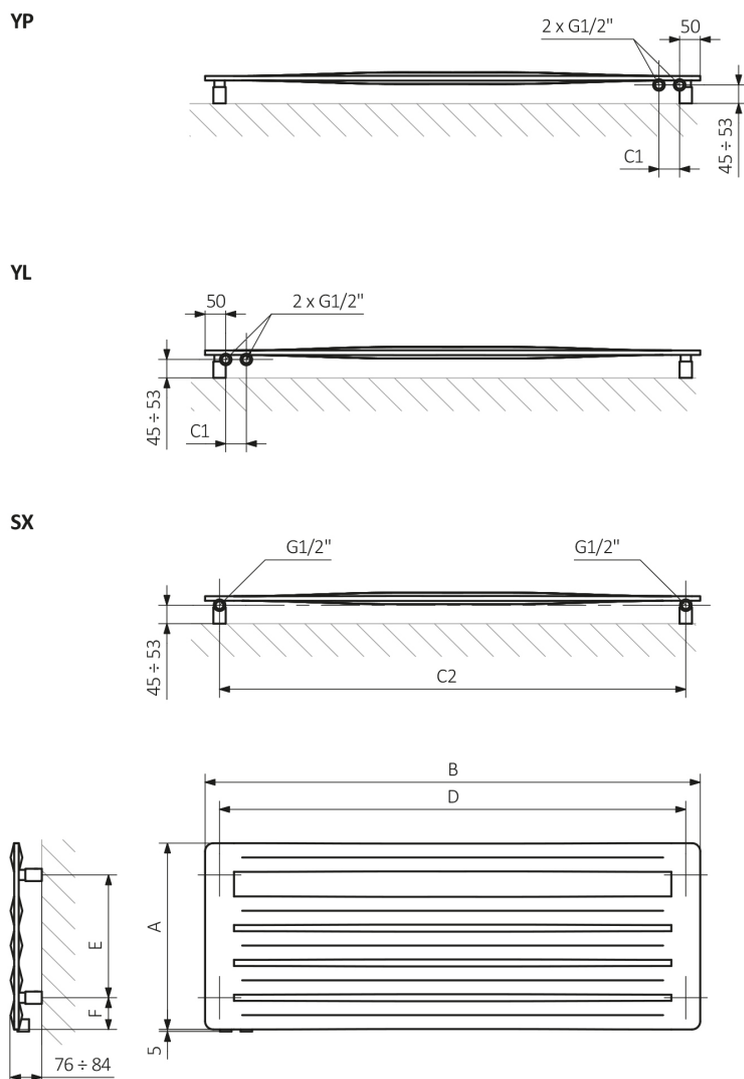
Aero HG

Informazioni tecniche :

Pressione del lavoro : 700 KPa Temperatura massima di lavoro : 95°C

A ↕ [mm]	B ⇔ [mm]	C1 [mm]	C2 [mm]	75/65/20°C [W]	55/45/20°C [W]	D [mm]	E [mm]	F [mm]	 [dm³]	 [kg]
370	900	50	830	290	160	830	215	77,5	3,25	8,97
370	1200	50	1130	388	214	1130	215	77,5	4,57	11,88
370	1500	50	1430	485	267	1430	215	77,5	5,90	14,79
370	1800	50	1730	582	320	1730	215	77,5	7,22	17,70
455	1200	50	1130	480	265	1130	300	77,5	5,72	14,87
455	1500	50	1430	600	330	1430	300	77,5	7,37	18,51
455	1800	50	1730	720	396	1730	300	77,5	9,03	22,15

Aero HG



A - Altezza / B - Larghezza / C1-C5 - Distanza tra i raccordi / D - Interasse tra i tubi verticali / E - Distanza tra i punti di fissaggio / F - Distanza dell'asse del punto di fissaggio inferiore al bordo inferiore dello scaldasalviette

Collettore:

