

Bookie



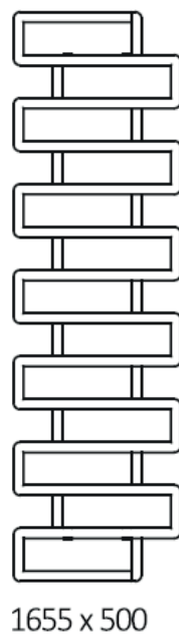
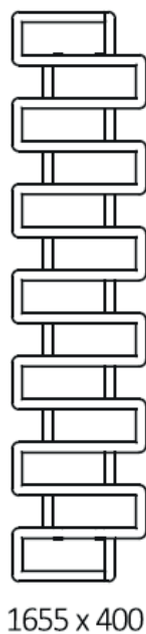
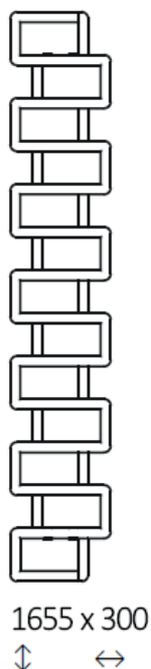
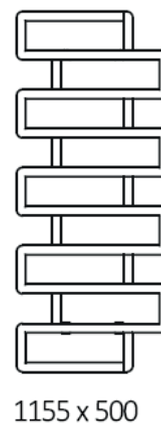
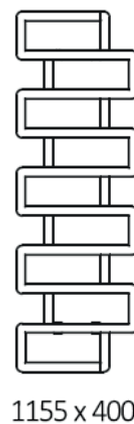
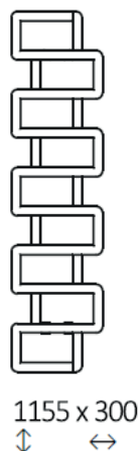
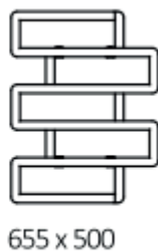
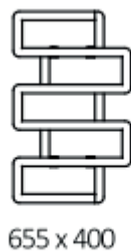
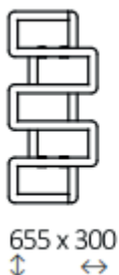
Caratteristiche scaldasalviette

Predisposizioni

Radiatore con predisposizione ad acqua calda



Dimensioni disponibili





Informazioni tecniche

Altezza A↕ [mm]	Larghezza B↔ [mm]	Potenza - Vernice epossidica	
		75/65/20°C [W]	55/45/20°C [W]
655	300	258	140
655	400	316	171
655	500	375	204
1155	300	430	231
1155	400	524	282
1155	500	619	334
1655	300	595	321
1655	400	734	391
1655	500	873	460

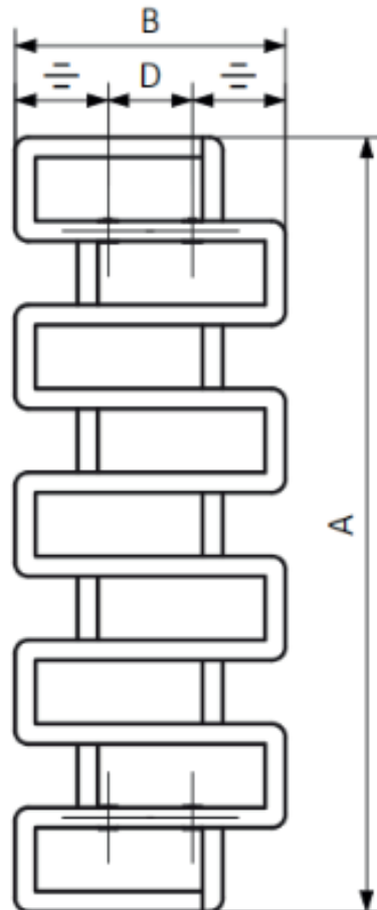
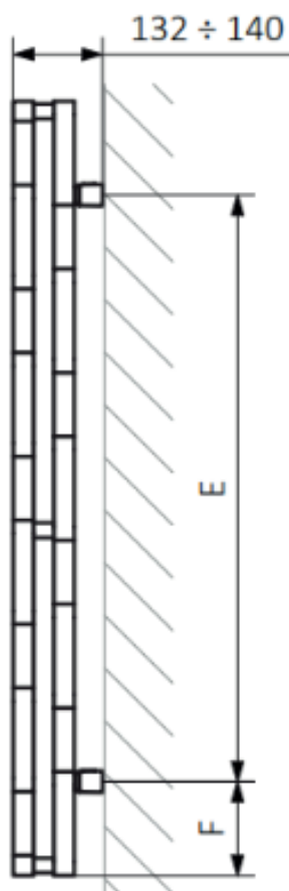
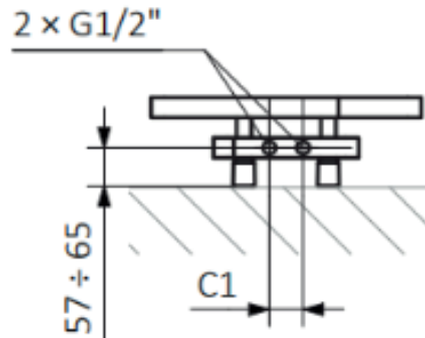
Pressione del lavoro: 1000kPa

Temperatura massima del lavoro: 95°C

Altezza	Larghezza	Spaziatura tra i collegamenti	Spaziatura orizzontale tra le staffe	Spaziatura verticale tra le staffe	Posizione della staffa inferiore	Capacità	Peso
A↕ [mm]	B↔ [mm]	C1 [mm]	D [mm]	E [mm]	F [mm]	 [dm³]	 [kg]
655	300	50	75	375	140	2,76	5,23
655	400	50	75	375	140	3,46	6,50
655	500	50	75	375	140	4,15	7,78
1155	300	50	75	875	140	4,67	8,77
1155	400	50	75	875	140	5,80	10,85
1155	500	50	75	875	140	6,92	12,93
1655	300	50	75	1375	140	6,54	12,22
1655	400	50	75	1375	140	8,10	15,12
1655	500	50	75	1375	140	9,66	18,01

Disegno tecnico

ZX



A - Altezza B - larghezza C1-C5 - distanza tra i raccordi D - distanza tra gli assi in orizzontale
E - distanza tra gli assi in verticale F - distanza dell'asse inferiore al bordo inferiore del collettore

