

## Femi singolo

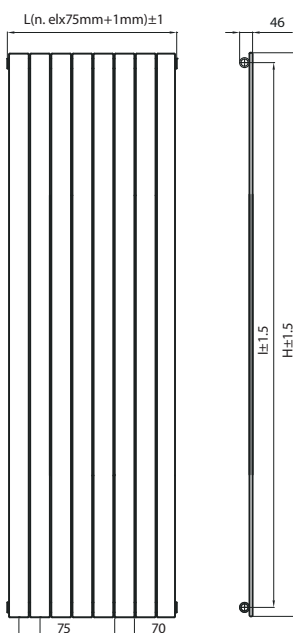
Cod. Modello Model	Altezza / Height H mm	Interasse Dist. betw. centers N mm	Cont. acqua Water content lt/el	Peso Weight kg/el	$\Delta t=50^{\circ}\text{C}$ watt/el kcal/hel		Esponente n Exponent n	$\Delta t=30^{\circ}\text{C}$ watt/el
Femi/01/0500	500	450	0.26	0.93	44	38	1.30	23
Femi/01/0600	600	550	0.31	1.12	52	45	1.30	27
Femi/01/0800	800	750	0.42	1.48	67	57	1.30	34
Femi/01/0900	900	850	0.47	1.67	74	63	1.30	38
Femi/01/1000	1000	950	0.52	1.84	81	70	1.30	42
Femi/01/1200	1200	1150	0.63	2.20	96	83	1.33	49
Femi/01/1500	1500	1450	0.78	2.75	121	104	1.33	61
Femi/01/1800	1800	1750	0.94	3.30	143	123	1.30	74
Femi/01/2000	2000	1950	1.04	3.67	160	137	1.30	82
Femi/01/2200	2200	2150	1.15	4.03	175	150	1.30	90
Femi/01/2500	2500	2450	1.30	4.58	198	170	1.31	102

I watt hanno valori provvisori in attesa di certificazione  $\Delta T=50^{\circ}\text{C}$  / The watt values are not definitive awaiting for  $\Delta T=50^{\circ}\text{C}$  certification

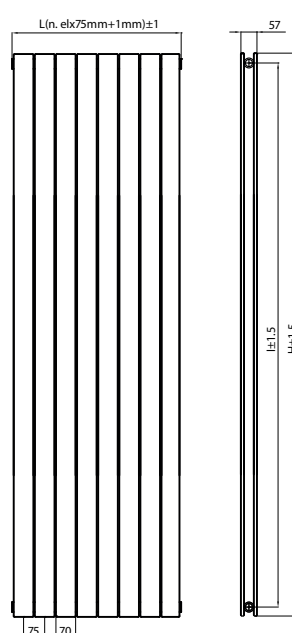
## Femi doppio

Cod. Modello Model	Altezza / Height H mm	Interasse Dist. betw. centers N mm	Cont. acqua Water content lt/el	Peso Weight kg/el	$\Delta t=50^{\circ}\text{C}$ watt/el kcal/hel		Esponente n Exponent n	$\Delta t=30^{\circ}\text{C}$ watt/el
Femi/02/0500	500	450	0.57	1.95	68	58	1.30	35
Femi/02/0600	600	550	0.60	2.33	79	68	1.30	41
Femi/02/0800	800	750	0.85	3.11	102	87	1.30	52
Femi/02/0900	900	850	0.91	3.47	112	96	1.30	57
Femi/02/1000	1000	950	1.01	3.85	124	107	1.30	64
Femi/02/1200	1200	1150	1.23	4.49	147	126	1.33	74
Femi/02/1500	1500	1450	1.52	5.24	183	158	1.33	93
Femi/02/1800	1800	1750	1.83	6.56	219	188	1.30	113
Femi/02/2000	2000	1950	2.03	7.48	244	210	1.30	126
Femi/02/2200	2200	2150	2.24	8.22	267	230	1.30	137
Femi/02/2500	2500	2450	2.54	9.13	303	260	1.30	155

I watt hanno valori provvisori in attesa di certificazione  $\Delta T=50^{\circ}\text{C}$  / The watt values are not definitive awaiting for  $\Delta T=50^{\circ}\text{C}$  certification



Femi/01



Femi/02

## Femi singolo Cromo

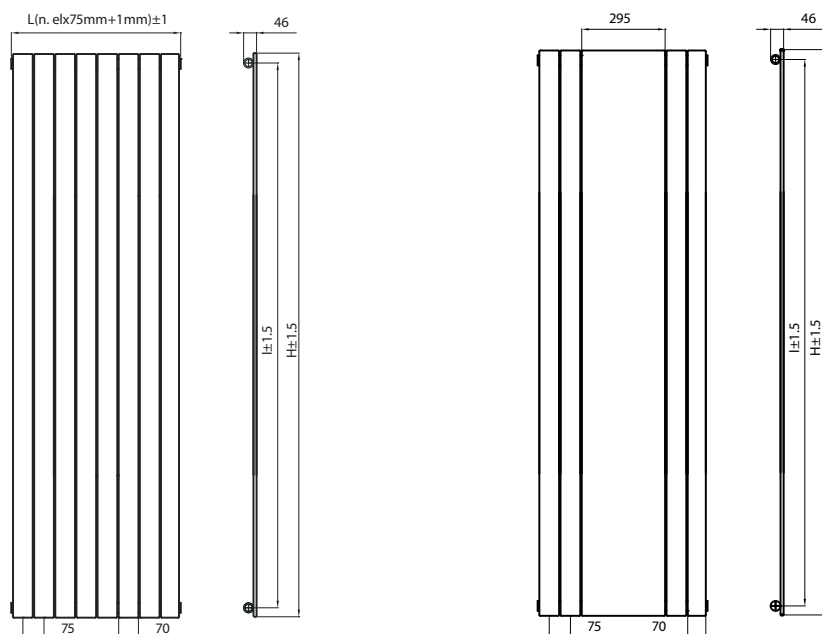
Cod. Modello Model	Altezza / Height H mm	Interasse Dist. betw. centers N mm	Cont. acqua Water content lt/el	Peso Weight kg/el	$\Delta t=50^{\circ}\text{C}$ watt/el kcal/hel		Esponente n Exponent n	$\Delta t=30^{\circ}\text{C}$ watt/el
FemiCR/01/0500	500	450	0.26	0.93	39	34	1.30	20
FemiCR/01/0600	600	550	0.31	1.12	46	40	1.30	24
FemiCR/01/0800	800	750	0.42	1.48	59	51	1.30	30
FemiCR/01/0900	900	850	0.47	1.67	65	56	1.30	33
FemiCR/01/1000	1000	950	0.52	1.84	72	62	1.30	37
FemiCR/01/1200	1200	1150	0.63	2.20	85	73	1.30	43
FemiCR/01/1500	1500	1450	0.78	2.75	107	92	1.30	54
FemiCR/01/1800	1800	1750	0.94	3.30	127	109	1.30	66
FemiCR/01/2000	2000	1950	1.04	3.67	141	122	1.30	72
FemiCR/01/2200	2200	2150	1.15	4.03	154	133	1.30	79
FemiCR/01/2500	2500	2450	1.30	4.58	175	151	1.30	90

I watt hanno valori provvisori in attesa di certificazione  $\Delta T=50^{\circ}\text{C}$  / The watt values are not definitive awaiting for  $\Delta T=50^{\circ}\text{C}$  certification

## Femi Singolo con specchio

Cod. Modello Model	Altezza / Height H mm	Interasse Dist. betw. centers N mm	Cont. acqua Water content lt/el	Peso Weight kg/el	$\Delta t=50^{\circ}\text{C}$ watt kcal/h		Esponente n Exponent n	$\Delta t=30^{\circ}\text{C}$ watt
FemiS/01/1800/04	1800	1750	3.76	22.6	573	492	1.30	295
FemiS/01/1800/06	1800	1750	5.64	26.3	859	738	1.30	442
FemiCRS/01/1800/04	1800	1750	3.76	22.6	507	436	1.30	262
FemiCRS/01/1800/06	1800	1750	5.64	26.3	760	654	1.30	391

I watt hanno valori provvisori in attesa di certificazione  $\Delta T=50^{\circ}\text{C}$  / The watt values are not definitive awaiting for  $\Delta T=50^{\circ}\text{C}$  certification



FemiCR/01