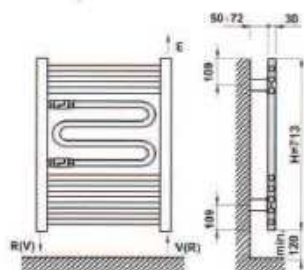
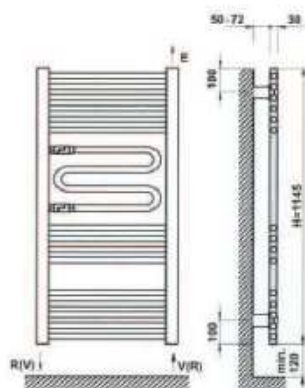


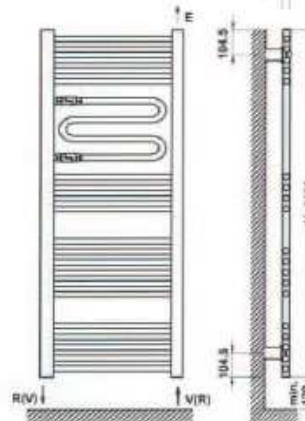
H = ALTEZZA
L = LARGHEZZA
N = INTERASSE
V = ANDATA G1/2
R = RITORNO G1/2
E = SFIATO G1/2



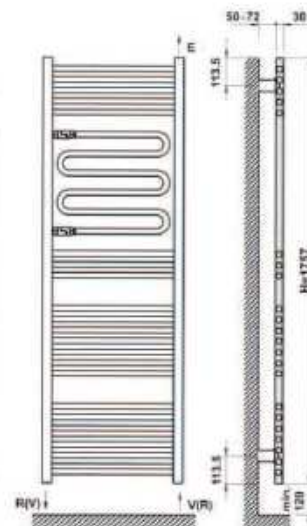
12 Tubi



19 Tubi



23 Tubi



28 Tubi

Altezza H (mm)	Largh. L (mm)	Interas. N (mm)	Peso P (Kg)	Conten. d'acqua L (l)	Esp. n	Resa termica		Codice articolo
						EN 442 (W) ΔT = 50 K 75/65/20°C	EN 442 (Kcal/h) ΔT = 30 K 75/65/20°C	
713	485	455	4,70	2,90	1,25	302	261	59000070050**
	585	555	5,30	3,30	1,25	351	303	59000070060**
1145	485	455	7,80	4,90	1,27	494	426	59000110050**
	585	555	8,80	5,60	1,27	577	498	59000110060**
1469	485	455	9,90	6,20	1,27	622	537	59000140050**
	585	555	11,10	7,10	1,27	719	620	59000140060**
1757	485	455	11,60	7,30	1,26	732	632	59000170050**
	585	555	13,10	8,30	1,26	854	737	59000170060**