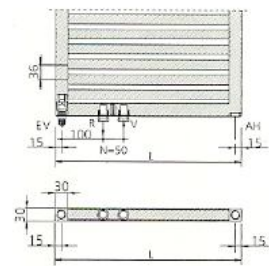
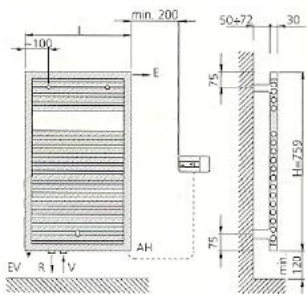


Spezial

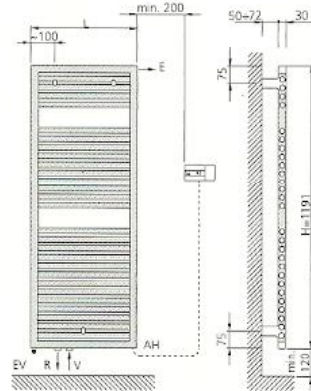
Versione con "Inserto per valvola"
del modello Universal.



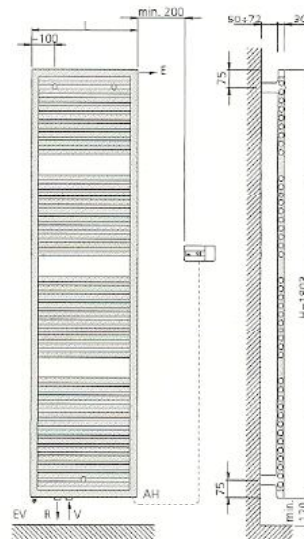
H = ALTEZZA
L = LARGHEZZA
N = INTERASSE
V = ANDATA G3/4
R = RITORNO G3/4
E = SFIATO G1/2
AH = ATTACCO PER RESISTENZA
ELETTRICA G1/2
EV = ATTACCO PER INSERTO
VALVOLA



17 Tubi

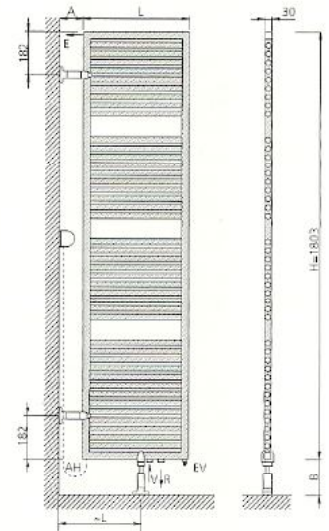


27 Tubi



42 Tubi

MONTAGGIO A BANDIERA
A = 106, 166, 226
B = 140-160, 200-220, 260-280



Dati tecnici <Spezial>

Altezza H (mm)	Codice articolo	Largh. L (mm)	Interas. N (mm)	Peso P (kg)	Conten. d'acqua L (litri)	Esp. n	Resa term. EN 442 [W] $\Delta t=50K$ 75/65/20°C	Resistenza Potenza [W]
759	21010070045 **	450	50	7,60	3,80	1,26	377	400
	21010070050 **	500	50	8,25	4,12	1,26	419	400
	21010070055 **	550	50	8,89	4,44	1,26	460	400
	21010070060 **	600	50	9,54	4,75	1,26	501	400
	21010070075 **	750	50	11,47	5,71	1,25	625	400
	21010070100 **	1000	50	14,70	7,30	1,25	830	800
1191	21010110045 **	450	50	11,10	5,70	1,27	568	400
	21010110050 **	500	50	12,01	6,21	1,27	630	400
	21010110055 **	550	50	12,92	6,72	1,26	692	800
	21010110060 **	600	50	13,83	7,23	1,26	754	800
	21010110075 **	750	50	16,55	8,75	1,25	940	800
	21010110100 **	1000	50	21,10	11,30	1,24	1249	1200
1803	21010180045 **	450	50	16,80	8,50	1,26	850	800
	21010180050 **	500	50	18,09	9,29	1,26	943	800
	21010180055 **	550	50	19,38	10,08	1,26	1037	1200
	21010180060 **	600	50	20,67	10,87	1,26	1130	1200
	21010180075 **	750	50	24,55	13,25	1,25	1408	1200
	21010180100 **	1000	50	31,00	17,20	1,25	1870	1200