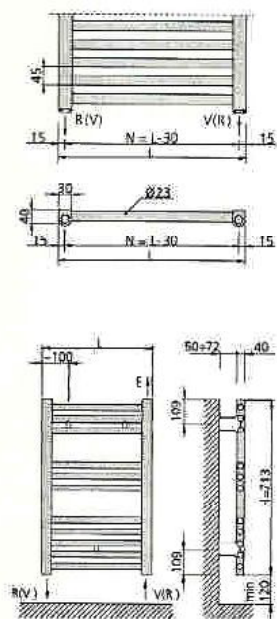


Dati tecnici <Dibad P45 R>

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]
713	5600070045 **	435	405	4,40	2,70	1,25	276	400
	5600070050 **	485	455	4,70	2,90	1,25	302	400
	5600070055 **	535	505	5,00	3,10	1,25	326	400
	5600070060 **	585	555	5,30	3,30	1,25	351	400
	5600070075 **	735	705	6,20	3,90	1,24	424	400
1145	5600070100 **	985	955	7,60	4,80	1,23	543	400
	56000110045 **	435	405	7,30	4,60	1,28	451	400
	56000110050 **	485	455	7,80	4,90	1,27	494	400
	56000110055 **	535	505	8,30	5,20	1,27	536	400
	56000110060 **	585	555	8,80	5,60	1,27	577	400
1469	56000110075 **	735	705	10,30	6,50	1,26	701	800
	56000110100 **	985	955	12,80	8,20	1,25	902	800
	56000140045 **	435	405	9,20	5,80	1,27	574	400
	56000140050 **	485	455	9,90	6,20	1,27	622	800
	56000140055 **	535	505	10,50	6,60	1,27	671	800
1757	56000140060 **	585	555	11,10	7,10	1,27	719	800
	56000140075 **	735	705	13,00	8,30	1,27	863	800
	56000140100 **	985	955	16,20	10,40	1,27	1106	1200
	56000170045 **	435	405	10,90	6,90	1,27	671	800
	56000170050 **	485	455	11,60	7,30	1,26	732	800
	56000170055 **	535	505	12,40	7,80	1,26	793	800
	56000170060 **	585	555	13,10	8,30	1,26	854	800
	56000170075 **	735	705	15,30	9,80	1,25	1034	1200
	56000170100 **	985	955	19,00	12,20	1,24	1328	1200

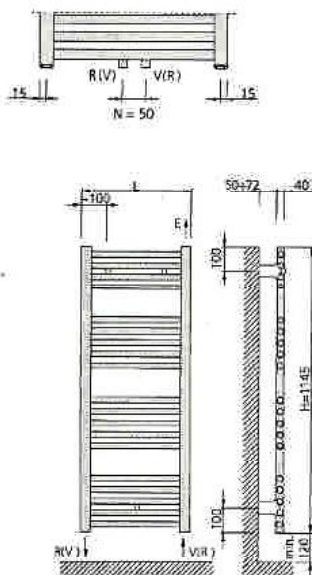
Dibad P45 R

Montanti ruotati per un ingombro laterale ridotto.



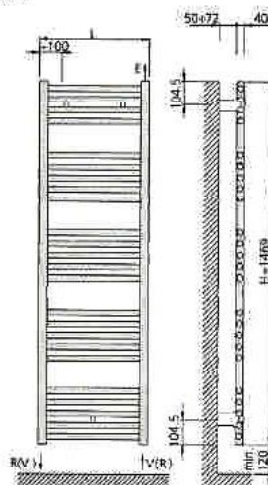
11 Tubi

VERSIONE ATTACCHI 50 mm

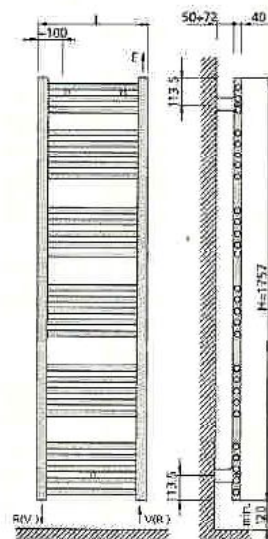


19 Tubi

- H = ALTEZZA
- I = LARGHEZZA
- N = INTERASSE
- V = ANDATA G1/2
- R = RITORNO G1/2
- E = SHATO G1/2



24 Tubi



28 Tubi