



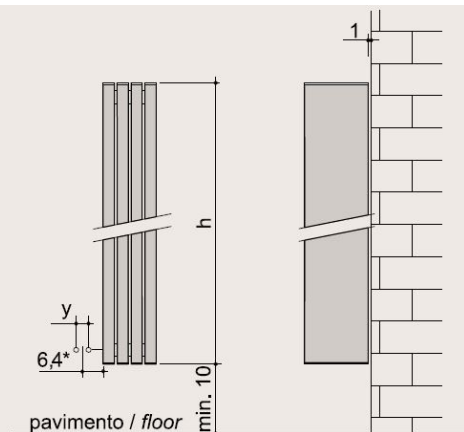
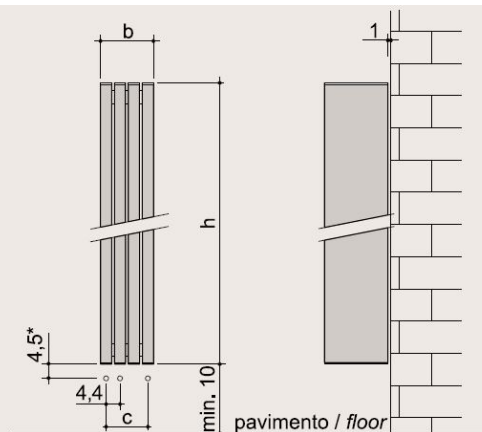
VD 1107

hxb (cm)	n numero elementi/ elements number	peso a vuoto/ weight empty (kg)	volume d'acqua/ water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	Qs resa termica/ thermal yield □t 50°C (watt)	Q potenza elettrica/ electrical power (watt)	versione mista/ combined version	fissa/ not opening	fissa/ not opening
verticale/vertical												
59,0xb	1	2,0	0,29	50,0	c	-	-	107,9	-	-	•	-
69,0xb	1	2,2	0,34	60,0	c	-	-	122,4	-	-	•	-
89,0xb	1	2,8	0,44	80,0	c	-	-	150,1	-	-	•	-
169,0xb	1	5,0	0,84	160,0	c	-	-	248,9	-	-	•	-
189,0xb	1	5,6	0,94	180,0	c	-	-	271,5	-	-	•	-
209,0xb	1	6,0	1,04	200,0	c	-	-	293,4	-	-	•	-

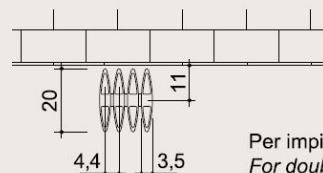
$$b = (4,4 \text{ cm} \times (n - 1)) + 3,5 \text{ cm}$$

$$c = 4,4 \text{ cm} \times (n-1)$$

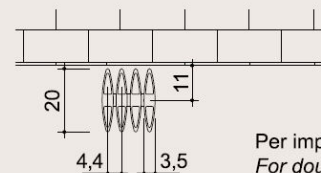
Per connessioni di tipo:
For connections type:



• = posizione diaframma
position of the diverter

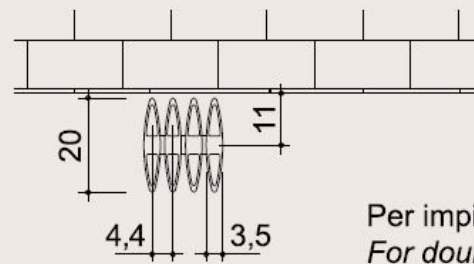
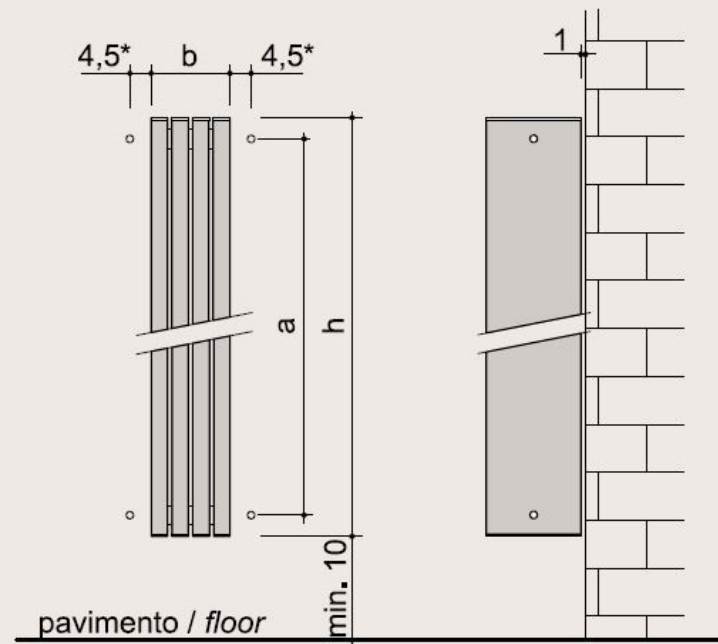
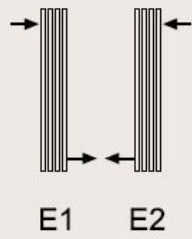
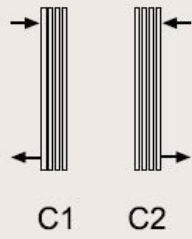
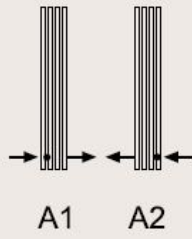


Per impianto bitubo
For double-pipe plants



Per impianto bitubo
For double-pipe plants

Per connessioni di tipo:
For connections type:



Per impianto bitubo
For double-pipe plants