



109/110. ABSTRACT

		hxb (cm)	Qs resa termica thermal yield Δt 50°C (watt)	Qs resa termica thermal yield Δt 50°C (Kcal)	peso a vuoto weight -empty (Kg)	volume d'acqua water volume (dm ³)	a (cm)	c (cm)	d (cm)	e (cm)	f (cm)
		120x50	605	520	17,00	0,23	28	64	28	64	60
150x50	721	620	21,00	0,29	43	64	43	64	75		
180x50	935	804	25,00	0,35	43	94	43	94	-		
180x50*	880	757	24,00	0,32	43	94	43	94	-		

x = posizione ingresso a muro del cavo (per versione elettrica)
electrical wire wall entry position (for electric version)

g = altezza da terra facoltativa (minimo 10 cm)
optional height from the floor (min. 10 cm)

y = interasse 5 cm per tubi rame e multistrato; 8 cm per tubi ferro filettato
5 cm centre to centre distance for copper and multilayer pipes; 8 cm for threaded iron pipes

