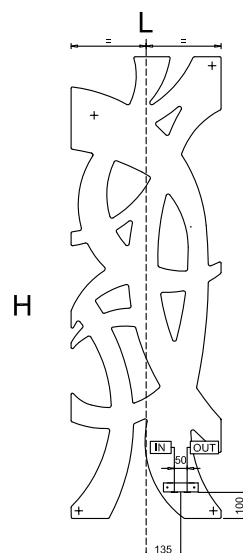
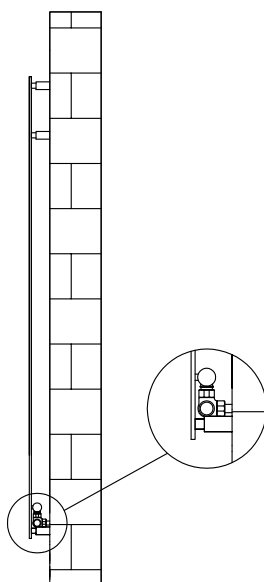
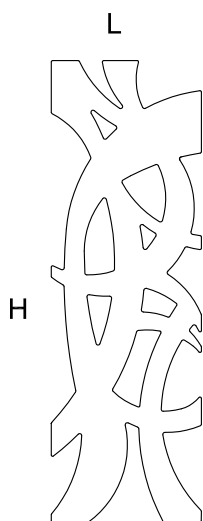


ABSTRO

VERSIONE IDRAULICA-HYDRAULIC VERSION



Altezza mm. / Height mm. **Larghezza mm. / Width mm.** **Potenza Watt ΔT50° / Power Watt ΔT50°** **Contenuto Acqua Lt / Water Content Lt**

1800 600 850 0.63

* Le rese sono calcolate ed in fase di certificazione, potenza calcolata Δ T 50° C.
 *Yields have been estimated and waiting for certification, estimated power Δ T 50° C

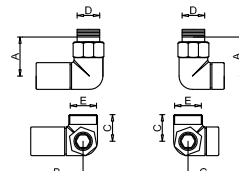
CARATTERISTICHE TECNICHE:

Corpo scaldante interamente in **alluminio**, circolazione fluido vettore in **rame**, collettori di distribuzione in **acciaio**.
 Temperatura massima d' esercizio 95° C.
 Pressione massima d' esercizio 15 bar.
 Verniciatura a polveri ipossidiche ecologiche 20 gloss di brillantezza.

TECHNICAL FEATURES

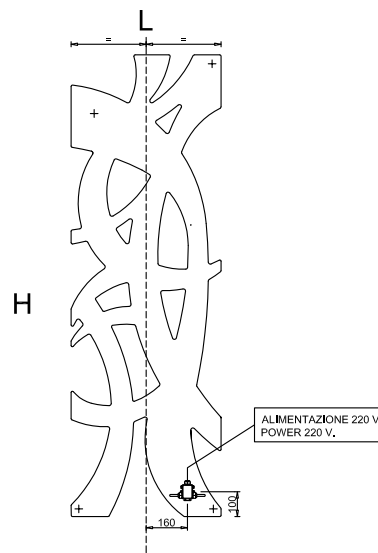
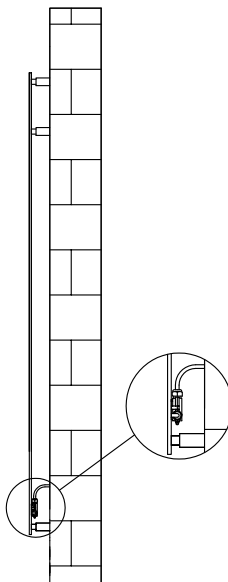
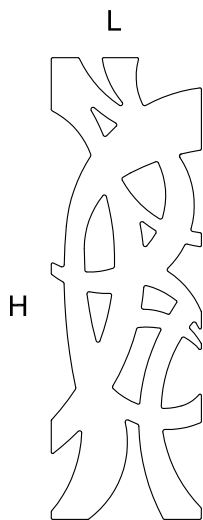
Aluminium body, **copper** circuit for fluid circulation, **steel** distribution manifolds.
 Maximum working temperature 95° C
 Maximum working pressure 15 bar
 Ecological epoxy resin painted, mat (20 gloss)

VALVOLE DI COLLEGAMENTO - CONNECTION VALVES



	A	B	C	G	E
1/2"	41	51	26	32	24x19 - EK

VERSIONE ELETTRICA-ELECTRIC VERSION



* Le rese sono calcolate ed in fase di certificazione, potenza calcolata Δ T 50° C.
 *Yields have been estimated and waiting for certification, estimated power Δ T 50° C

Altezza mm. / Height mm. **Larghezza mm. / Width mm.** **Potenza Watt ΔT50° / Power Watt ΔT50°** **Resistenza Watt / Resistance Watt**

1800 600 850 650

CARATTERISTICHE TECNICHE:

Corpo scaldante interamente in **alluminio**.
 Resistenza a doppio isolamento classe di protezione IP64 o superiore
 Connessione tramite scatola di derivazione classe di protezione IP 67
 Verniciatura a polveri ipossidiche ecologiche 20 gloss di brillantezza.

TECHNICAL FEATURES

Aluminium body.
 Double Insulation resistance, class of protection IP 64 or more
 Connection about junction box, class of protection IP 67
 Ecological epoxy resin painted, mat (20 gloss)