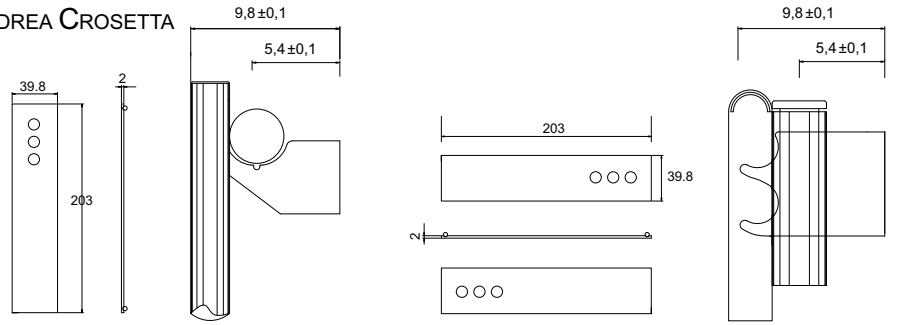
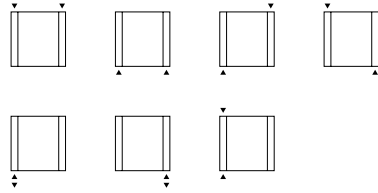




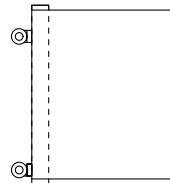
YLV DESIGN ANDREA GROSETTA



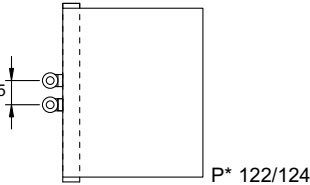
[X] attacco standard
standard connection
raccord standard
standard Anschluss
conexión estándar



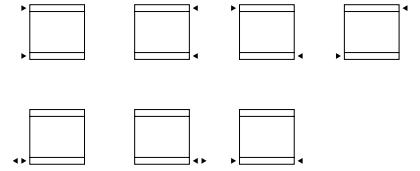
[B] attacco speciale
special connection
raccord spéciale
speziell Anschluss
conexión especial



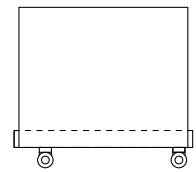
[B5] attacco interasse 5 cm
pipe centres 5 cm
raccords 5 cm
5 cm Achsabstand Anschluss
conexión entre ejes: 5 cm.



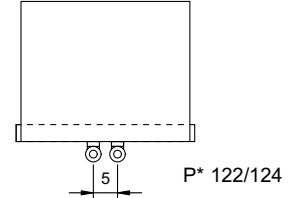
[X] attacco standard
standard connection
raccord standard
standard Anschluss
conexión estándar



[B] attacco speciale
special connection
raccord spéciale
speziell Anschluss
conexión especial



[B5] attacco interasse 5 cm
pipe centres 5 cm
raccords 5 cm
5 cm Achsabstand Anschluss
conexión entre ejes: 5 cm.



A* cm	inches	B* cm	inches	l* cm	inches	l* cm	inches	art*	L*	BTU Δt 50°	watt Δt 50°
verticale / vertical / verticale / vertikal / vertical											
203.0	79.9	39.8	15.7	45.8	18.0	196.0	77.2	TR25000S200010B	5.1	1447	424
B* cm	inches	A* cm	inches	l* cm	inches	l* cm	inches	art*	L*	BTU Δt 50°	watt Δt 50°
orizzontale / horizontal / horizontale / horizontal / horizontal											
203.0	79.9	39.8	15.7	196.0	77.2	45.8	18.0	TH25000S200010B	5.1	1635	479

A* = altezza / height / hauteur / Höhe / alto B* = larghezza / width / longueur / Breite / ancho art* = articolo / model / modèle / Artikel / artículo P* = pagina / page / page / Seite / página
l* = interasse / pipe centres / distance entre depart et retour / Achsabstand / distancia entre las conexiones L* = contenuto acqua / content / volume / Inhalt / volumen



Ulteriori dettagli
Further details
Ultérieures détails
Weitere Einzelheiten
Otros detalles

P* 120

Colori/ colours / couleurs / Farbe / colores

[BIAN] B standard
T + 30%
S + 30%
[RAL] S + 30%
RAL non inclusi in tabella
special Ral colours
couleurs Ral spéciales
RAL Farbe nicht in der Tabelle inbegriffen
colores RAL especiales

Kcal = Watt x 0.860
BTU = Watt x 3.413

Watt Δt 60° = Watt Δt 50° x 1.264
Watt Δt 40° = Watt Δt 50° x 0.750
Watt Δt 30° = Watt Δt 50° x 0.518
Watt Δt 20° = Watt Δt 50° x 0.307

p max = 10.0 bar