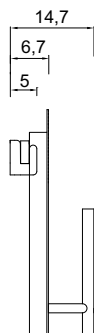
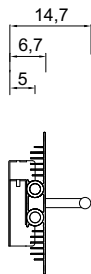


;LZV

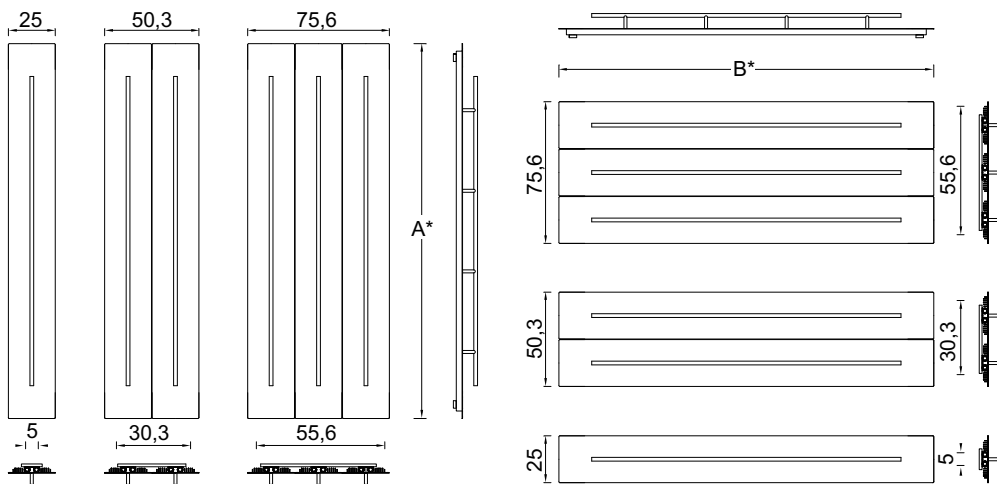
DESIGN DANTE O. BENINI & LUCA GONZO



verticale
vertical
verticale
vertikal
vertical



orizzontale
horizontal
horizontale
horizontal
horizontal



verticale / vertical / verticale / vertikal / vertical

A* cm	inches	B* cm	inches	I* cm	inches	art*	L*	BTU Δt 50°	watt Δt 50°
150.0	59.1	25.0	9.8	5.0	2.0	TS00V15001B	1.1	1324	388
150.0	59.1	50.3	19.8	30.3	11.9	TS00V15002B	2.3	2648	776
150.0	59.1	75.6	29.8	55.6	21.9	TS00V15003B	3.5	3973	1164
170.0	66.9	25.0	9.8	5.0	2.0	TS00V17001B	1.2	1 471	431
170.0	66.9	50.3	19.8	30.3	11.9	TS00V17002B	2.5	2 942	862
170.0	66.9	75.6	29.8	55.6	21.9	TS00V17003B	3.9	4 413	1 293
200.0	78.7	25.0	9.8	5.0	2.0	TS00V20001B	1.4	1 730	507
200.0	78.7	50.3	19.8	30.3	11.9	TS00V20002B	2.9	3 461	1 014
200.0	78.7	75.6	29.8	55.6	21.9	TS00V20003B	4.4	5 191	1 521

E* watt
200
500
700
250
500
700
300
700
900

P* 117

orizzontale / horizontal / horizontale / horizontal / horizontal

B* cm	inches	A* cm	inches	I* cm	inches	art*	L*	BTU Δt 50°	watt Δt 50°
150.0	59.1	25.0	9.8	5.0	2.0	TS00O15001B	1.1	1171	343
150.0	59.1	50.3	19.8	30.3	11.9	TS00O15002B	2.3	2345	687
150.0	59.1	75.6	29.8	55.6	21.9	TS00O15003B	3.5	3515	1030
170.0	66.9	25.0	9.8	5.0	2.0	TS00O17001B	1.2	1 332	390
170.0	66.9	50.3	19.8	30.3	11.9	TS00O17002B	2.5	2 664	781
170.0	66.9	75.6	29.8	55.6	21.9	TS00O17003B	3.9	3 996	1 171
200.0	78.7	25.0	9.8	5.0	2.0	TS00O20001B	1.4	1 567	459
200.0	78.7	50.3	19.8	30.3	11.9	TS00O20002B	2.9	3 134	918
200.0	78.7	75.6	29.8	55.6	21.9	TS00O20003B	4.4	4 701	1 377

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

Kcal = Watt x 0.860 BTU = Watt x 3.413

verticale / vertical / verticale / vertikal / vertical

Watt Δt 20° = Watt Δt 50° x 0.283
 Watt Δt 30° = Watt Δt 50° x 0.495
 Watt Δt 40° = Watt Δt 50° x 0.735
 Watt Δt 60° = Watt Δt 50° x 1.286

orizzontale / horizontal / horizontale / horizontal / horizontal

Watt Δt 20° = Watt Δt 50° x 0.323
 Watt Δt 30° = Watt Δt 50° x 0.532
 Watt Δt 40° = Watt Δt 50° x 0.759
 Watt Δt 60° = Watt Δt 50° x 1.252
 p max = 6.5 bar

Colori/ colours / couleurs / Farbe / colores

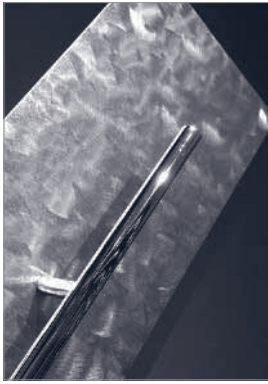
[BIAN] B standard
 T + 30%
 S + 30%
 [RAL] S + 30%
 RAL non inclusi in tabella
 special Ral colours
 couleurs Ral spéciales
 RAL Farbe nicht in der Tabelle inbegriffen
 colores RAL especiales

Ulteriori dettagli
 Further details
 Ulérieures détails
 Weitere Einzelheiten
 Otros detalles



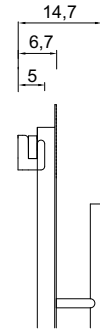
AVC0631_
 AVC0602_

P* 120

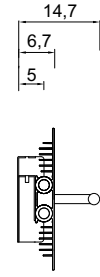


LZV JYVTFNVSK

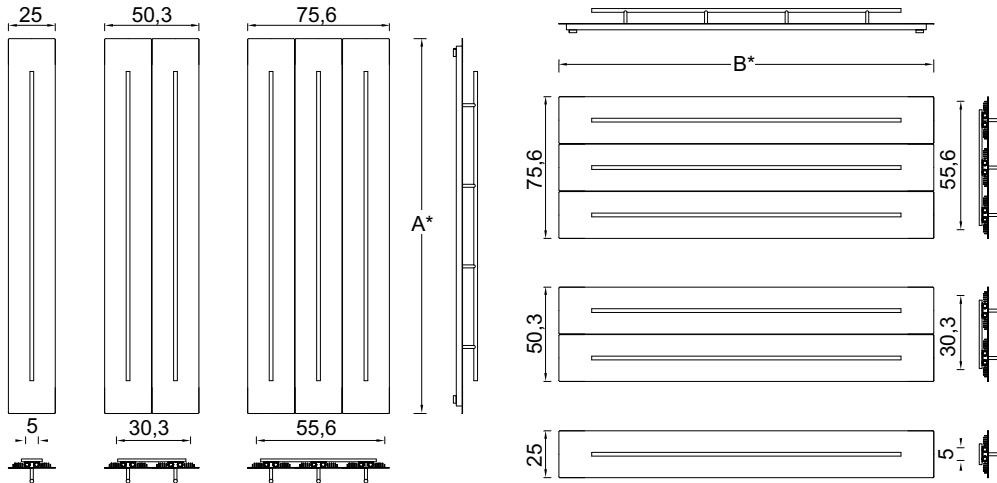
DESIGN DANTE O. BENINI & LUCA GONZO



verticale
vertical
verticale
vertikal
vertical



orizzontale
horizontal
horizontale
horizontal
horizontal



verticale / vertical / verticale / vertikal / vertical

A* cm	inches	B* cm	inches	I* cm	inches	art*	L*	BTU Δt 50°	watt Δt 50°
150.0	59.1	25.0	9.8	5.0	2.0	TS00V15001_	1.1	1324	388
150.0	59.1	50.3	19.8	30.3	11.9	TS00V15002_	2.3	2648	776
150.0	59.1	75.6	29.8	55.6	21.9	TS00V15003_	3.5	3973	1164
170.0	66.9	25.0	9.8	5.0	2.0	TS00V17001_	1.2	1 471	431
170.0	66.9	50.3	19.8	30.3	11.9	TS00V17002_	2.5	2 942	862
170.0	66.9	75.6	29.8	55.6	21.9	TS00V17003_	3.9	4 413	1 293
200.0	78.7	25.0	9.8	5.0	2.0	TS00V20001_	1.4	1 730	507
200.0	78.7	50.3	19.8	30.3	11.9	TS00V20002_	2.9	3 461	1 014
200.0	78.7	75.6	29.8	55.6	21.9	TS00V20003_	4.4	5 191	1 521

E* watt
200
500
700
250
500
700
300
700
900



P* 117

orizzontale / horizontal / horizontale / horizontal / horizontal

B* cm	inches	A*cm	inches	I* cm	inches	art*	L*	BTU Δt 50°	watt Δt 50°
150.0	59.1	25.0	9.8	5.0	2.0	TS00O15001_	1.1	1171	343
150.0	59.1	50.3	19.8	30.3	11.9	TS00O15002_	2.3	2345	687
150.0	59.1	75.6	29.8	55.6	21.9	TS00O15003_	3.5	3515	1030
170.0	66.9	25.0	9.8	5.0	2.0	TS00O17001_	1.2	1 332	390
170.0	66.9	50.3	19.8	30.3	11.9	TS00O17002_	2.5	2 664	781
170.0	66.9	75.6	29.8	55.6	21.9	TS00O17003_	3.9	3 996	1 171
200.0	78.7	25.0	9.8	5.0	2.0	TS00O20001_	1.4	1 567	459
200.0	78.7	50.3	19.8	30.3	11.9	TS00O20002_	2.9	3 134	918
200.0	78.7	75.6	29.8	55.6	21.9	TS00O20003_	4.4	4 701	1 377

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



AVC0631_
AVC0602_

Ulteriori dettagli
Further details
Ultérieures détails
Weitere Einzelheiten
Otros detalles

P* 120

R [CROM]
Cromo spazzolato / brushed chrome / chrome brossé / gebürstet
Chrome / cromo cepillado.

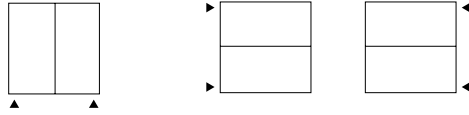
G [GOLD]
Oro spazzolato / brushed gold / doré brossé / gebürstet Gold
oro cepillado.

Kcal = Watt x 0.860 BTU = Watt x 3.413

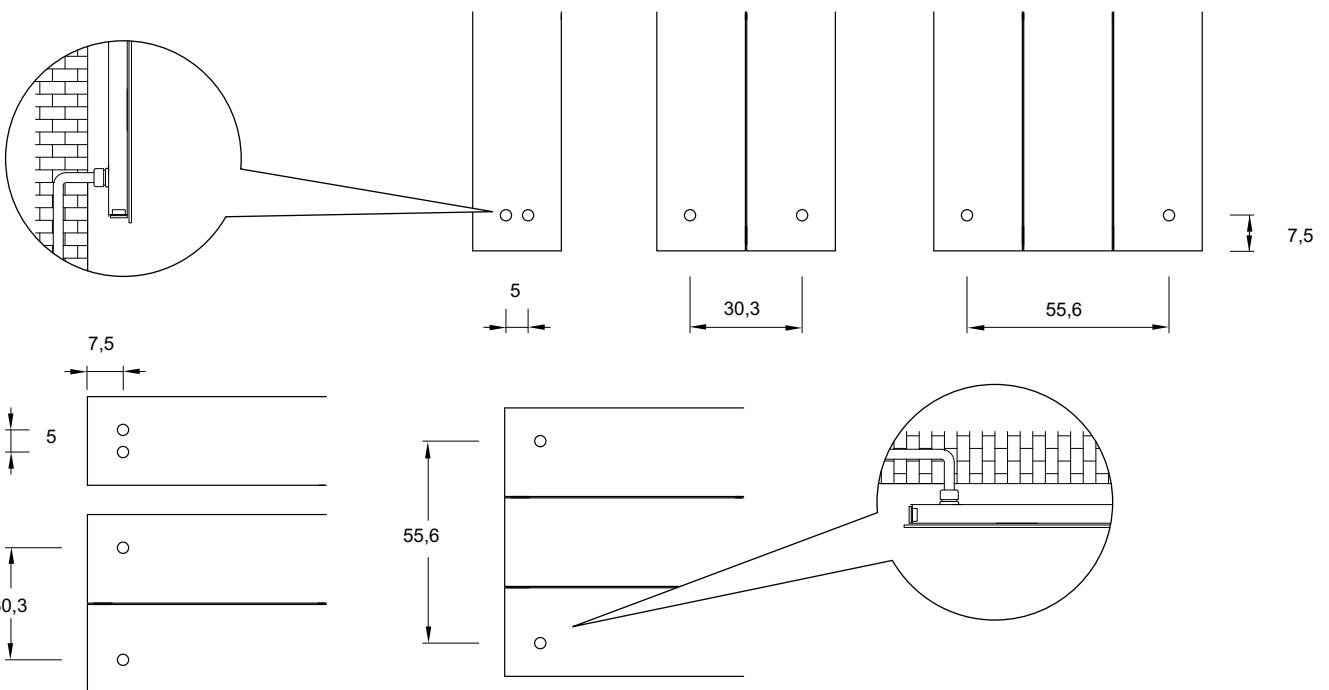
verticale / vertical / verticale / vertikal / vertical
 Watt Δt 20° = Watt Δt 50° x 0.283
 Watt Δt 30° = Watt Δt 50° x 0.495
 Watt Δt 40° = Watt Δt 50° x 0.735
 Watt Δt 60° = Watt Δt 50° x 1.286

orizzontale / horizontal / horizontale / horizontal / horizontal
 Watt Δt 20° = Watt Δt 50° x 0.323
 Watt Δt 30° = Watt Δt 50° x 0.532
 Watt Δt 40° = Watt Δt 50° x 0.759
 Watt Δt 60° = Watt Δt 50° x 1.252
 p max = 6.5 bar

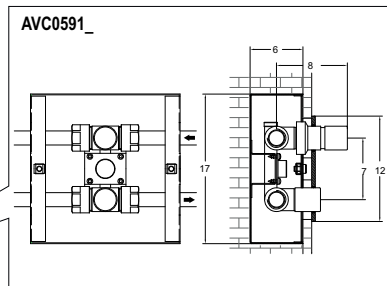
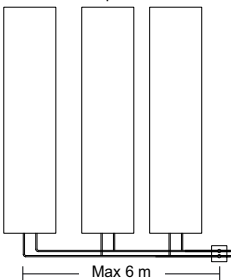
attacco standard
 standart connection
 raccord standard
 standard Anschluss
 conexión estándar



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



Max 3 radiatori / Max 3 radiators
 Max 3 radiateurs / Max 3 radiadores
 Max 3 Heizkörper



art*

AVHCROM

cronotermostato digitale per versione elettrica a radio frequenza / digital chronothermostat for electric version / chronothermostat digital pour version électrique avec radiofréquence / der digital Chronothermostat für elektrische Ausführung mit Radiofrequenz
 cronotermostato digital para versión eléctrica en radio frecuencia



art*

AVHRICC

ricevitore per cronotermostato digitale / receiver for digital chronothermostat
 receveur pour chronothermostat digital
 digital Chronothermostat Empfänger / receptor para cronotermostato digital

