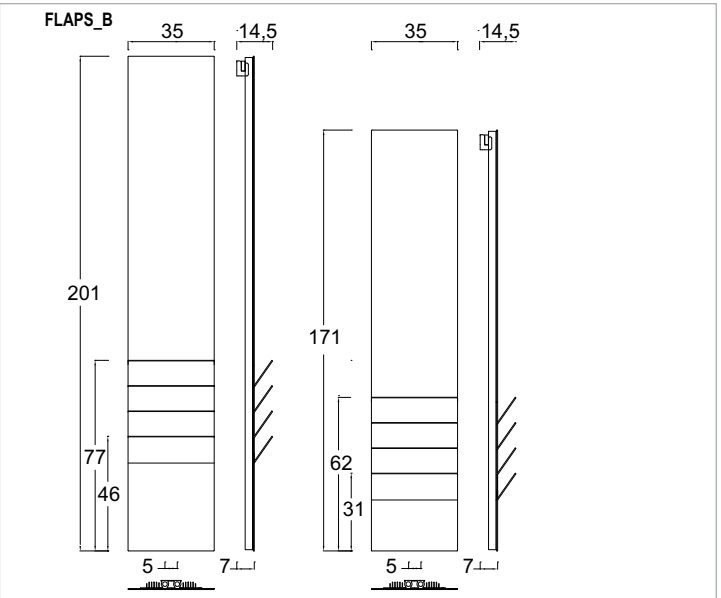
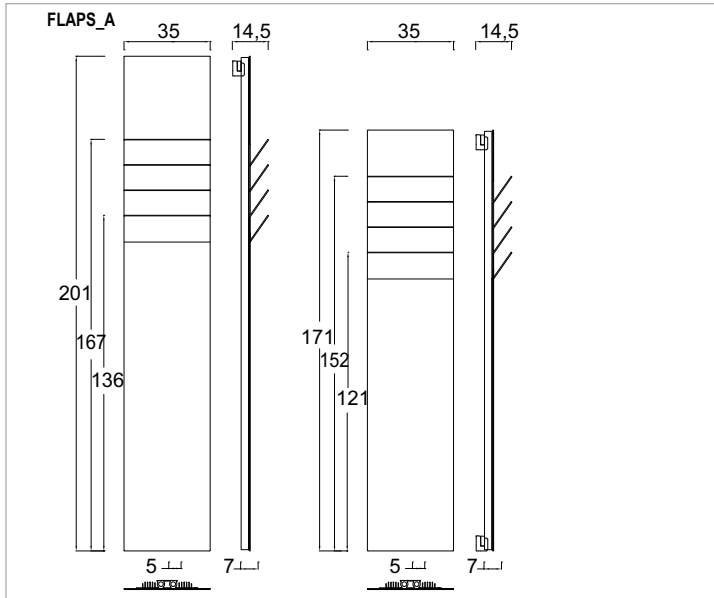
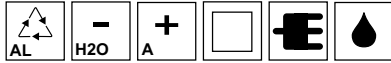




Flaps

DESIGN VICTOR VASILEV



A*		B*		I*		art*	L*	BTUΔt 50°	watt Δt 50°
cm	inches	cm	inches	cm	inches				
FLAPS_A acqua calda / hot water / eau chaude / warm Wasser / agua caliente									
171	67.3	35	13.8	5	2.0	FP00A170B	1,2	1 962	575
201	79.2	35	13.8	5	2.0	FP00A200B	1,4	2 393	701
FLAPS_B acqua calda / hot water / eau chaude / warm Wasser / agua caliente									
171	67.3	35	13.8	5	2.0	FP00B170B	1,2	1 962	575
201	79.2	35	13.8	5	2.0	FP00B200B	1,4	2 393	701
FLAPS_A elettrico / electrical / électrique / elektrische / eléctrico									
171	67.3	35	13.8			FP00AE170B			500
201	79.2	35	13.8			FP00AE200B			600
FLAPS_B elettrico / electrical / électrique / elektrische / eléctrico									
171	67.3	35	13.8			FP00BE170B			500
201	79.2	35	13.8			FP00BE200B			600

art*

AVHCROM

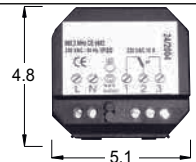
cronotermostato digitale per versione elettrica a radio frequenza / digital chronothermostat for electric version / chronothermostat digital pour version électrique avec radiofréquence / der digital Chronothermostat für elektrische Ausführung mit Radiofrequenz / cronotermostato digital para version eléctrica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



art*

AVHRICC

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



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

Colori / colours / couleurs / Farbe / colores

[BIAN] B standard
T + 30%
S + 30%

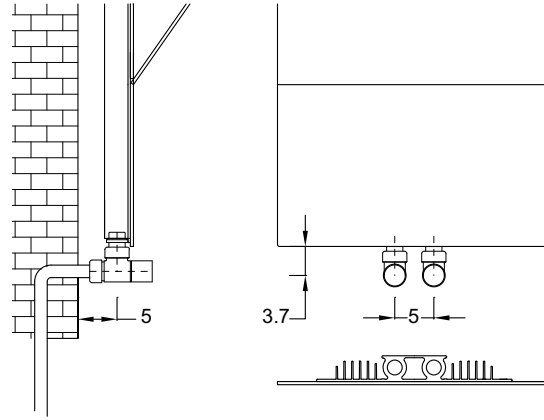
[RAL] S + 30%
RAL non inclusi in tabella
special Ral colours
couleurs Ral spéciales
RAL Farbe nicht in der Tabelle inbegriffen
colores RAL especiales

Kcal = Watt x 0.860
BTU = Watt x 3.413

Watt Δt 60° = Watt Δt 50° x 1.277
Watt Δt 40° = Watt Δt 50° x 0.741
Watt Δt 30° = Watt Δt 50° x 0.504
Watt Δt 20° = Watt Δt 50° x 0.292

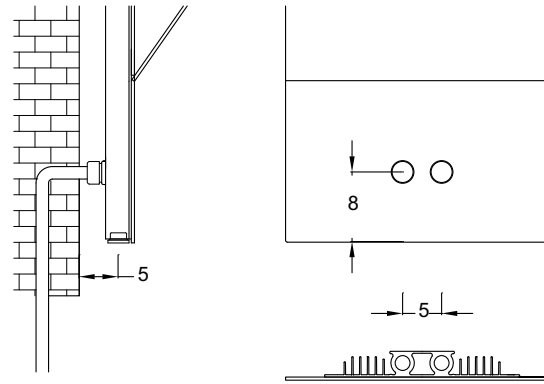
p max = 6.5 bar

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

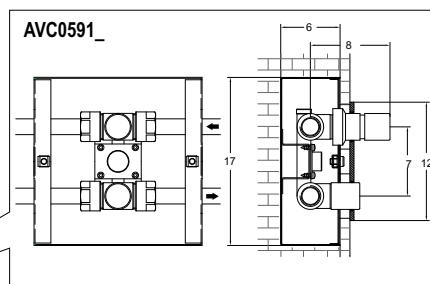
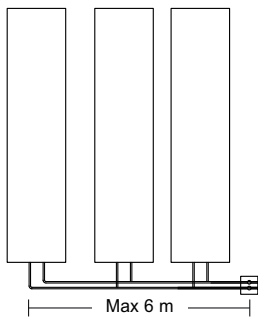


P* 120

[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*

ACAPFP

Porta accappatoio (1 pz) / towel hook / crochet / das Bügel / percha

