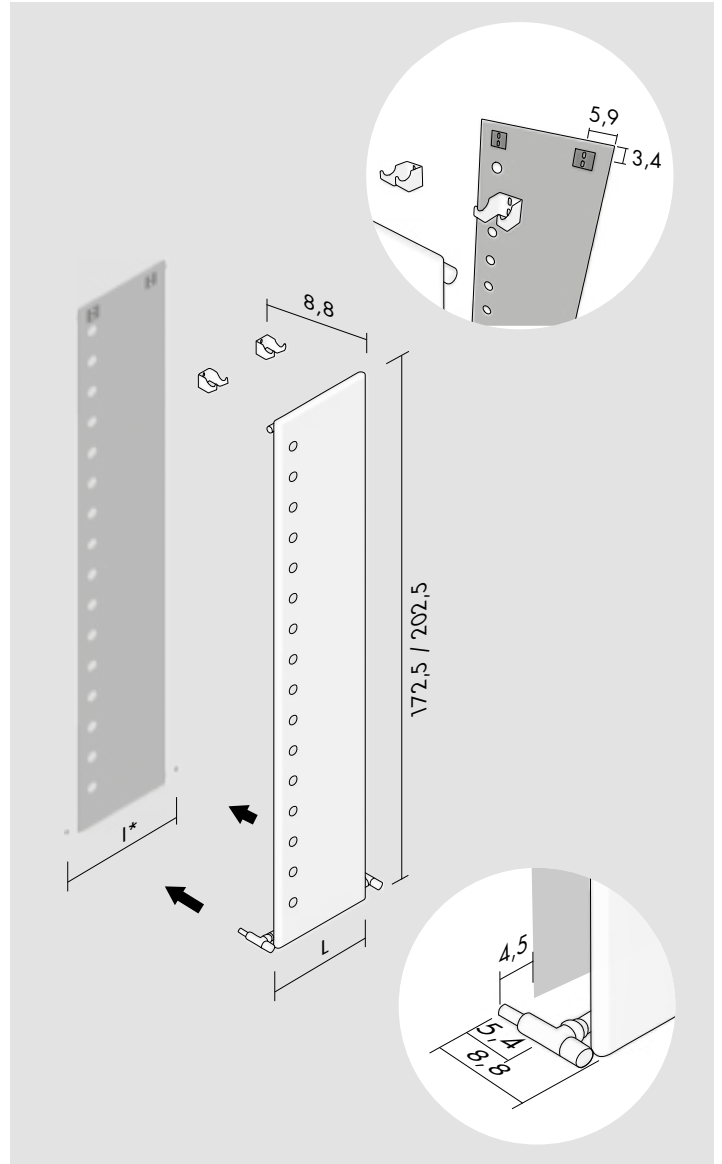


Kcal = Watt x 0.860
BTU = Watt x 3.413

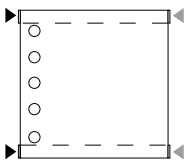
Watt Δt 60° = Watt Δt 50° x 1.267
Watt Δt 40° = Watt Δt 50° x 0.749
Watt Δt 30° = Watt Δt 50° x 0.516
Watt Δt 20° = Watt Δt 50° x 0.305

p max = 10.0 bar

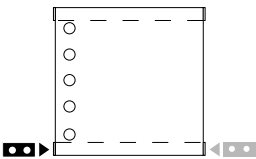


Standard connection / Raccord standard
Standard Anschluss / Conexión estándar

[X]

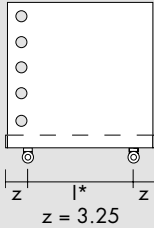


[XM_]

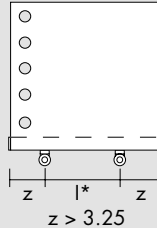


Special connection / Raccord spéciale / Speziell Anschluss / Conexión especial

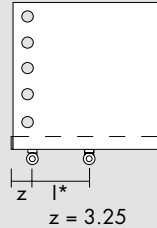
[B]



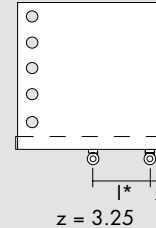
[E]



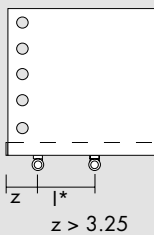
[S] ⚠ (P* 242)



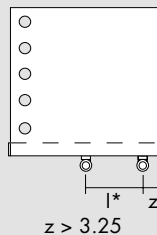
[D] ⚠ (P* 242)



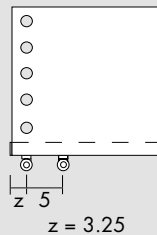
[PS] ⚠ (P* 242)



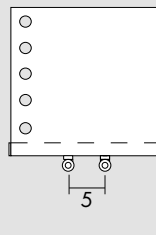
[PD] ⚠ (P* 242)



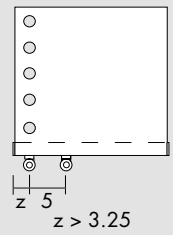
[5_] ⚠ (P* 242)



[5]



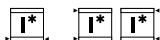
[P5_] ⚠ (P* 242)



Replace _ with connection S (Left) or D (Right). / Remplacer le _ avec raccordement S (Gauche) ou D (Droite). / Um linker oder rechter Anschluss zu bestellen, bitte das Symbol _ mit S (links) oder D (rechts) ersetzen. / Sustituir el _ con las conexiones S (Izquierda) o D (Derecha).

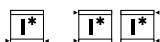
I* = pipe centres / distance entre depart et retour / Achsabstand / distancia entre las conexiones

Flat VS



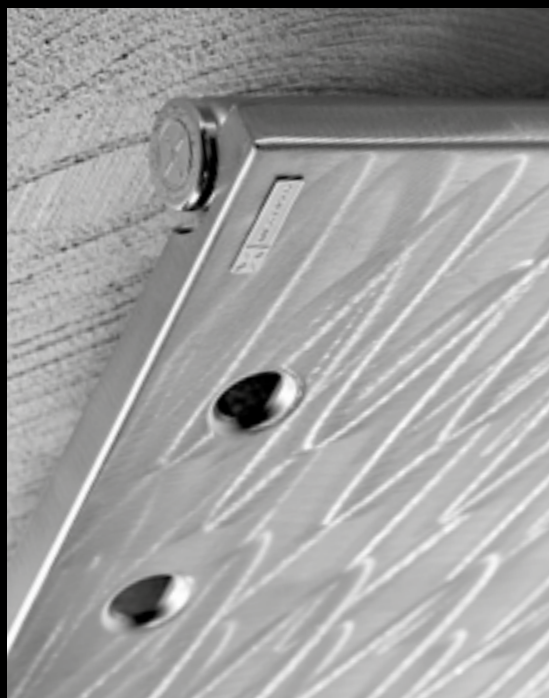
H cm	L cm	I* cm	I* cm	art*	Lt*	watt Δt 30°	watt Δt 50°
172.5	37.5	45.8	166.0	FL13S172015_	2.8	309	598
172.5	49.5	57.8	166.0	FL13S172020_	3.7	411	797
172.5	66.3	74.6	166.0	FL13S172027_	5.0	555	1 076
202.5	37.5	45.8	196.0	FL13S202015_	3.2	358	694
202.5	49.5	57.8	196.0	FL13S202020_	4.2	477	925
202.5	66.3	74.6	196.0	FL13S202027_	5.7	644	1 249

Flat VD



H cm	L cm	I* cm	I* cm	art*	Lt*	watt Δt 30°	watt Δt 50°
172.5	37.5	45.8	166.0	FL13D172015_	5.0	463	897
172.5	49.5	57.8	166.0	FL13D172020_	6.7	617	1 195
172.5	66.3	74.6	166.0	FL13D172027_	9.0	833	1 614
202.5	37.5	45.8	196.0	FL13D202015_	5.8	536	1 038
202.5	49.5	57.8	196.0	FL13D202020_	7.7	714	1 384
202.5	66.3	74.6	196.0	FL13D202027_	10.4	964	1 869

Flat VS Inox



Carbon steel radiator with stainless steel plate sanded by hand
 Radiateur en acier au carbone avec plaque en acier inoxydable poncé à la main
 Heizkörper aus Karbonstahl mit von Hand polierter Edelstahlplatte
 Radiador en acero al carbonio con placa inox pulida artesanalmente

H cm	L cm	I* cm	I* cm	art*	Lt*	watt Δt 30°	watt Δt 50°
172.5	37.5	45.8	166.0	FL13S172015X	2.8	289	560
172.5	49.5	57.8	166.0	FL13S172020X	3.7	385	747
172.5	66.3	74.6	166.0	FL13S172027X	5.0	521	1 009
202.5	37.5	45.8	196.0	FL13S202015X	3.2	335	650
202.5	49.5	57.8	196.0	FL13S202020X	4.2	447	867
202.5	66.3	74.6	196.0	FL13S202027X	5.7	604	1 171

Optional



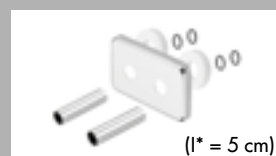
Angled Valve
 Vanne équerre
 Eckausführung Ventil
 Válvula a escuadra

[BIAN] **E12SQB**
 [CROM] **E12SQR**



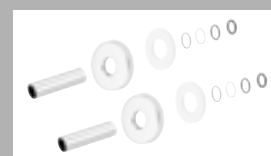
Thermostatic head
 Tête thermostatique
 Thermostatkopf
 Cabezal termostático

[BIAN] **TTB**
 [CROM] **TTR**



Sleeving kit
 Kit couvre tuyau
 Rosetten
 Kit cubre tubo

[BIAN] **C5B**
 [CROM] **C5R**



$\varnothing \leq 16$ mm
 [BIAN] **CTB**
 [CROM] **CTR**

$16 \text{ mm} < \varnothing < 24$ mm
 [BIAN] **CWB**
 [CROM] **CWR**

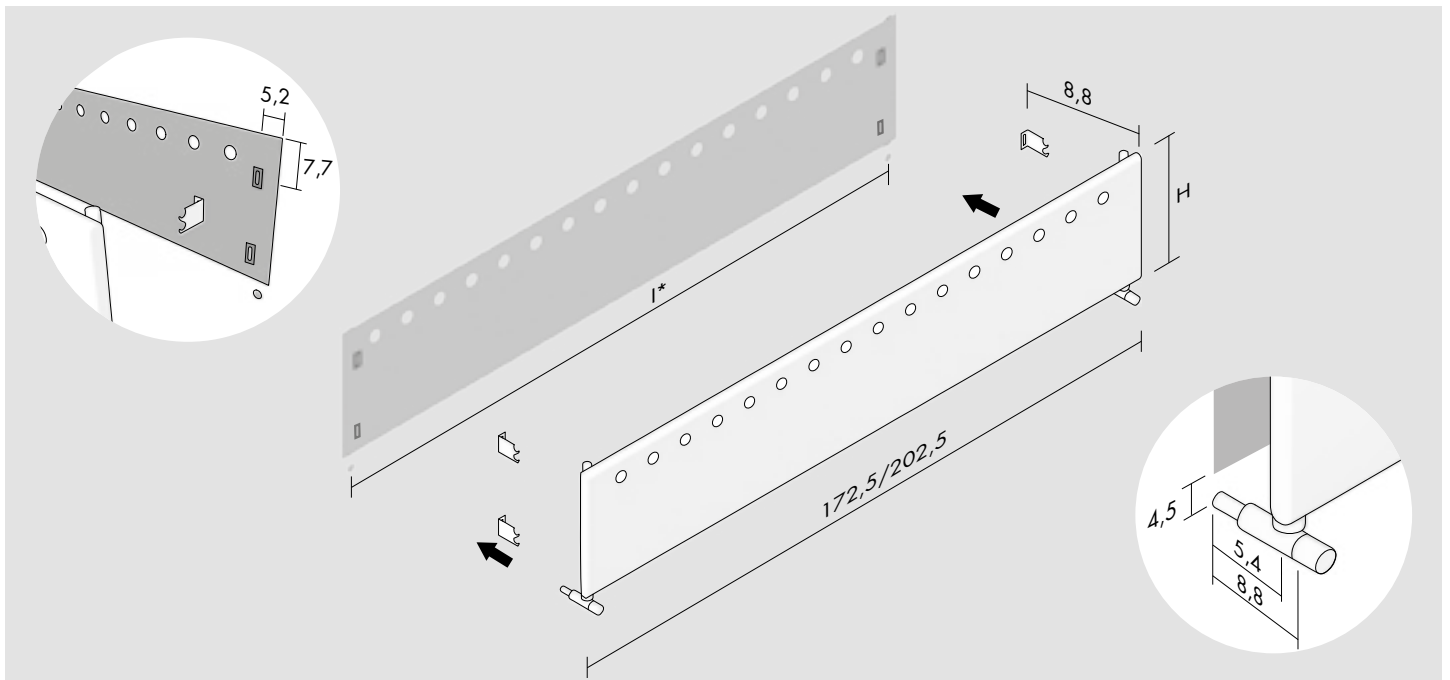
art* = item / modèle / Artikel / artículo I* = pipe centres / distance entre depart et retour / Achsabstand / distancia entre las conexiones
 Lt* = water content for each element / volume d'eau pour chaque element / Wassergehalt für Element / contenido de agua por cada elemento
 P* = page / page / Seite / página



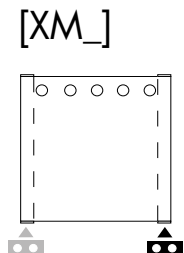
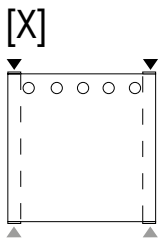
Kcal = Watt x 0.860
BTU = Watt x 3.413

Watt Δt 60° = Watt Δt 50° x 1.267
Watt Δt 40° = Watt Δt 50° x 0.749
Watt Δt 30° = Watt Δt 50° x 0.516
Watt Δt 20° = Watt Δt 50° x 0.305

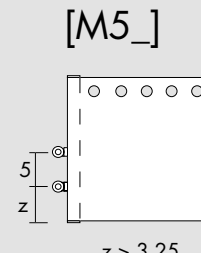
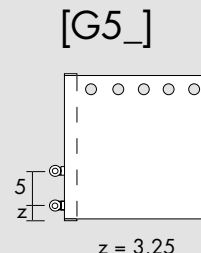
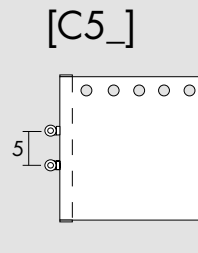
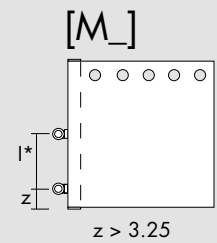
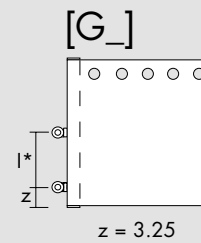
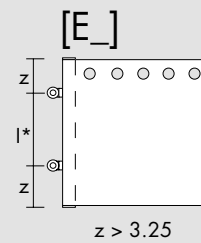
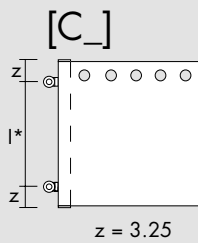
p max = 10.0 bar



Standard connection / Raccord standard
Standard Anschluss / Conexión estándar



Special connection / Raccord spéciale / Speziell Anschluss / Conexión especial



Replace _ with connection S (Left) or D (Right). / Remplacer le _ avec raccordement S (Gauche) ou D (Droite). /
Um linker oder rechter Anschluss zu bestellen, bitte das Symbol _ mit S (links) oder D (rechts) ersetzen. /
Sustituir el _ con las conexiones S (Izquierda) o D (Derecha).

I* = pipe centres / distance entre depart et retour / Achsabstand / distancia entre las conexiones

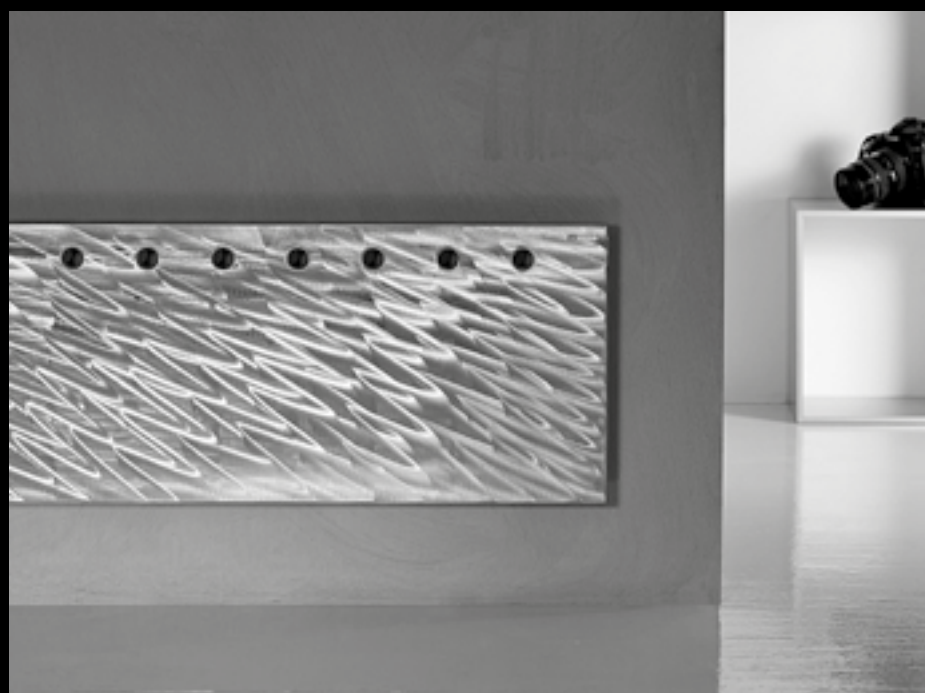
Flat OS

H cm	L cm	I* cm	I* cm	art*	Lt*	watt Δt 30°	watt Δt 50°
37.5	172.5	45.8	166.0	FO13S172015_	2.8	338	655
49.5	172.5	57.8	166.0	FO13S172020_	3.7	450	873
66.3	172.5	74.6	166.0	FO13S172027_	5.0	608	1 178
37.5	202.5	45.8	196.0	FO13S202015_	3.2	397	770
49.5	202.5	57.8	196.0	FO13S202020_	4.2	530	1 027
66.3	202.5	74.6	196.0	FO13S202027_	5.7	715	1 386

Flat OD

H cm	L cm	I* cm	I* cm	art*	Lt*	watt Δt 30°	watt Δt 50°
37.5	172.5	45.8	166.0	FO13D172015_	5.0	566	1 097
49.5	172.5	57.8	166.0	FO13D172020_	6.7	774	1 500
66.3	172.5	74.6	166.0	FO13D172027_	9.0	972	1 884
37.5	202.5	45.8	196.0	FO13D202015_	5.8	666	1 290
49.5	202.5	57.8	196.0	FO13D202020_	7.7	911	1 765
66.3	202.5	74.6	196.0	FO13D202027_	10.4	1 143	2 216

Flat OS Inox



Carbon steel radiator with stainless steel plate sanded by hand

Radiateur en acier au carbone avec plaque en acier inoxydable poncé à la main

Heizkörper aus Karbonstahl mit von Hand polierter Edelstahlplatte

Radiador en acero al carbono con placa inox pulida artesanalmente

H cm	L cm	I* cm	I* cm	art*	Lt*	watt Δt 30°	watt Δt 50°
37.5	172.5	45.8	166.0	FO13S172015X	2.8	317	614
49.5	172.5	57.8	166.0	FO13S172020X	3.7	422	818
66.3	172.5	74.6	166.0	FO13S172027X	5.0	570	1 105
37.5	202.5	45.8	196.0	FO13S202015X	3.2	373	722
49.5	202.5	57.8	196.0	FO13S202020X	4.2	497	963
66.3	202.5	74.6	196.0	FO13S202027X	5.7	671	1 300

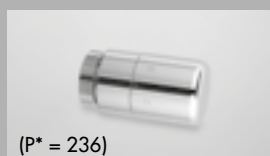
Optional



(P* = 234)

Angled Valve
Vanne équerre
Eckausführung Ventil
Válvula a escuadra

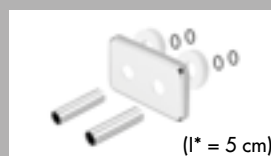
[BIAN] **E12SQB**
[CROM] **E12SQR**



(P* = 236)

Thermostatic head
Tête thermostatique
Thermostatkopf
Cabezal termostático

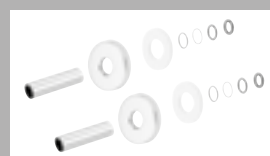
[BIAN] **TTB**
[CROM] **TTR**



(I* = 5 cm)

Sleeving kit
Kit couvre tuyau
Rosetten
Kit cubre tubo

[BIAN] **C5B**
[CROM] **C5R**



$\varnothing \leq 16$ mm

[BIAN] **CTB**
[CROM] **CTR**

$16 \text{ mm} < \varnothing < 24$ mm

[BIAN] **CWB**
[CROM] **CWR**

art* = item / modèle / Artikel / artículo I* = pipe centres / distance entre depart et retour / Achsabstand / distancia entre las conexiones

Lt* = water content for each element / volume d'eau pour chaque element / Wassergehalt für Element / contenido de agua por cada elemento

P* = page / page / Seite / página