

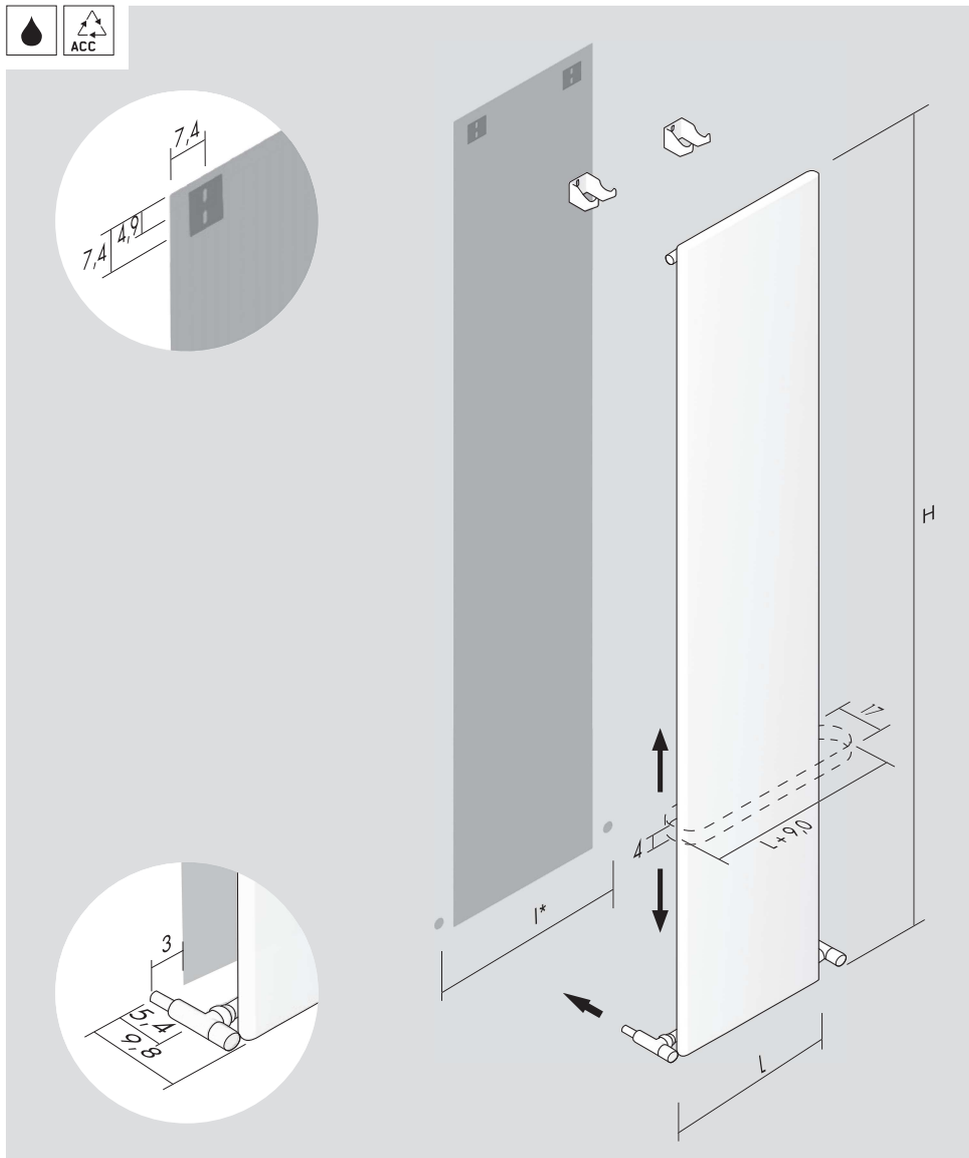
Tif VS



Kcal = Watt x 0.860
BTU = Watt x 3.413

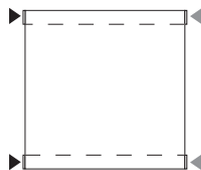
Watt Δt 60° = Watt Δt 50° x 1.264
Watt Δt 40° = Watt Δt 50° x 0.750
Watt Δt 30° = Watt Δt 50° x 0.518
Watt Δt 20° = Watt Δt 50° x 0.307

p max = 10.0 bar

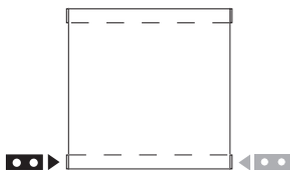


Standard connection / Raccord standard
Standard Anschluss / Conexión estándar

[X]

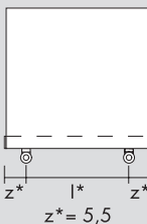


[XM_]



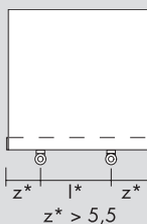
Special connection / Raccord spéciale / Speziell Anschluss / Conexión especial

[B]



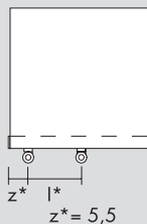
$z^* = 5,5$

[E]



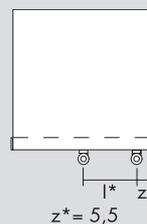
$z^* > 5,5$

[S] Δ (P* 230)



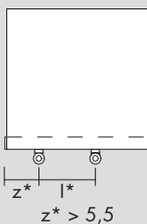
$z^* = 5,5$

[D] Δ (P* 230)



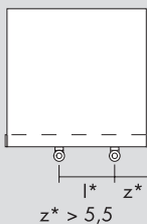
$z^* = 5,5$

[PS] Δ (P* 230)



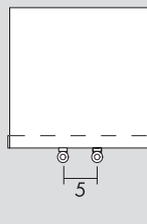
$z^* > 5,5$

[PD] Δ (P* 230)

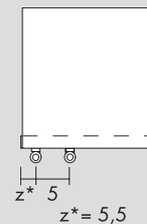


$z^* > 5,5$

[5]

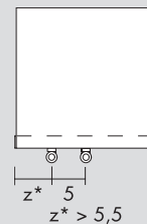


[5_] Δ (P* 230)



$z^* = 5,5$

[P5_] Δ (P* 230)



$z^* > 5,5$

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).

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

Tif VS

UNI EN 442 Δt 50° 75°/65°/20°
 Δt 30° 55°/45°/20°

H cm	L cm			art*	Lt*	watt Δt 30°	watt Δt 50°
63.0	83.0			TV255063022_	6.5	278	537
103.0	39.8			TV255103010_	4.6	200	387
103.0	54.2			TV255103014_	6.4	281	542
123.0	39.8			TV255123010_	5.4	237	457
123.0	54.2			TV255123014_	7.5	332	640
153.0	39.8			TV255153010_	6.5	283	546
153.0	54.2			TV255153014_	9.2	396	765
173.0	39.8			TV255173010_	7.3	308	595
173.0	54.2			TV255173014_	10.3	431	833
173.0	68.6			TV255173018_	13.2	555	1 071
203.0	39.8			TV255203010_	8.5	358	691
203.0	54.2			TV255203014_	11.9	501	968
203.0	68.6			TV255203018_	15.4	644	1 244

Optional



(P* = 224)

Angled Valve
 Vanne équerre
 Eckausführung Ventil
 Válvula a escuadra

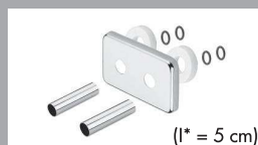
[BIAN] **E12SQB**
 [CROM] **E12SQR**



(P* = 226)

Thermostatic head
 Tête thermostatique
 Thermostatkopf
 Cabezal termostático

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



(l* = 5 cm)

Sleeving kit
 Kit couvre tuyau
 Rosetten
 Kit cubre tubo

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



$\varnothing \leq 16$ mm

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

16 mm < \varnothing < 24 mm

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



Tif 39,8

[CROM] **MTS39R**
 [COLOUR] **MTS39C**
 [GOLD] **MTS39G**

Tif 54,2

[CROM] **MTS54R**
 [COLOUR] **MTS54C**
 [GOLD] **MTS54G**

art* = item / modèle / Artikel / artículo **l*** = 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