

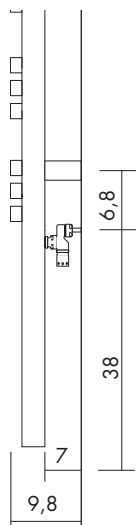
Kcal = Watt x 0.860
 BTU = Watt x 3.413

Watt Δt 60° = Watt Δt 50° x 1.257
 Watt Δt 40° = Watt Δt 50° x 0.755
 Watt Δt 30° = Watt Δt 50° x 0.526
 Watt Δt 20° = Watt Δt 50° x 0.316

p max = 10.0 bar

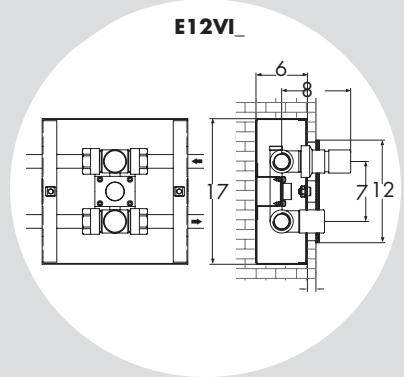
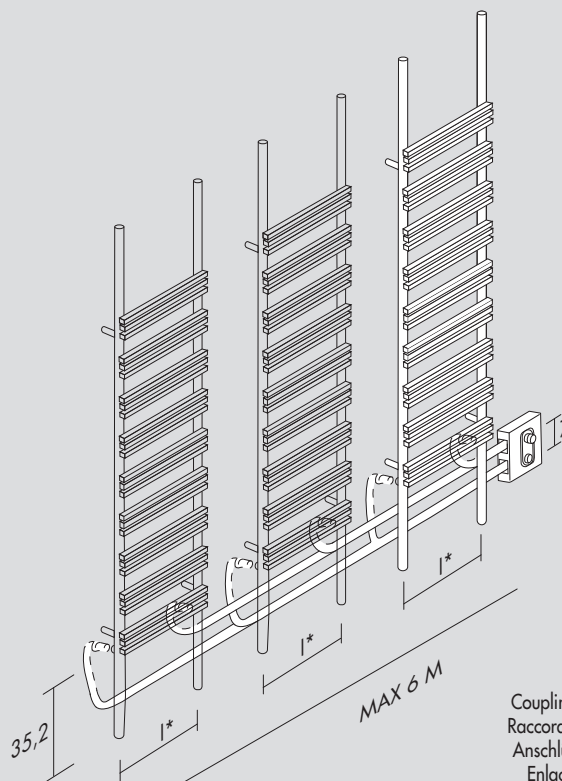
[FH]

Standard connection / Raccord standard
 Standard Anschluss / Conexión estándar



[H]

Special connection / Raccord spéciale / Speziell Anschluss / Conexión especial



Coupling for [H] connection
 Raccord pour connexion [H]
 Anschlüsse für [H] Anschluss
 Enlace para conexión [H]

Pioli Wall


Hot water / Eau chaude / Warm wasser / Agua caliente

H cm	L cm	I* cm	art*	Lt*	watt Δt 30°	watt Δt 50°
207.0	40.0	36.0	PIOW040207_	5.7	287	545
207.0	50.0	46.0	PIOW050207_	6.3	358	680

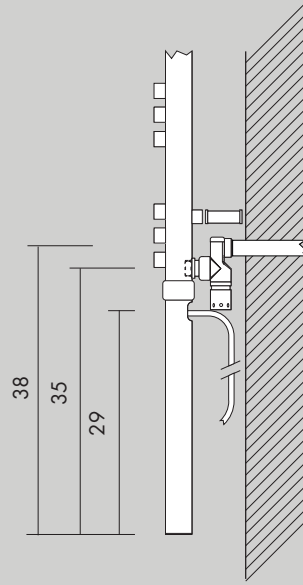
Dual application with schuko plug / Version mixte avec prise schuko /
 Kombimodell mit Schukosteckdose / Versión mixta con enchufe schuko

H cm	L cm	I* cm	art*	Lt*	watt Δt 30°	watt Δt 50°	watt
207.0	40.0	36.0	MC PIOW040207_	5.7	287	545	500
207.0	50.0	46.0	MC PIOW050207_	6.3	358	680	600


Standard



Heating element
 Résistance
 Heizstab
 Resistencia




Optional



Receiver
 Récepteur
 Empfänger
 Receptor

R10



Digital chronothermostat
 Chronothermostat digital
 Der digital Chronothermostat
 Cronotermostato digital

T11

Optional



(P* = 225)

"S" Valve
 Vanne "S"
 "S" Ventil
 Válvula "S"

[BIAN] **X385B**
 [CROM] **X385R**



(P* 226)

Thermostatic head
 Tête thermostatique
 Thermostatkopf
 Cabezal termostático

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



(2 pz.)

Towel hooks
 Paire de patère
 Crochet das Bugel
 Percha

[INOX] **3A20X**



(P* = 225)

Built-in valves
 Vanne à encaisse
 Einbauventile
 Válvulas de empotrar

[BIAN] **E12VIB**
 [CROM] **E12VIR**

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