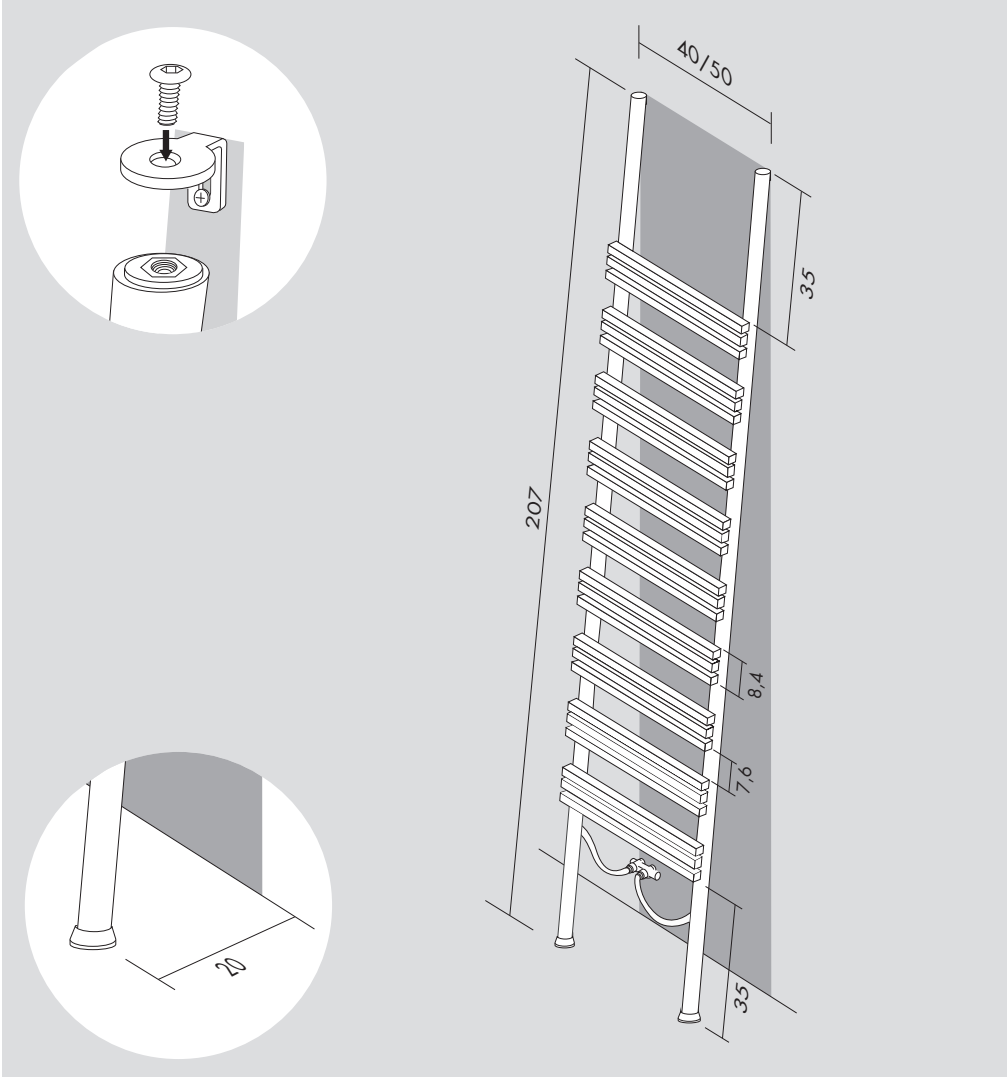
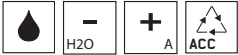


Pioli

DESIGN ANDREA CROSETTA



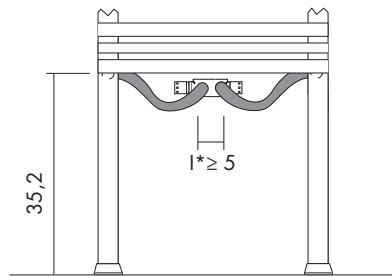
Kcal = Watt x 0.860
BTU = Watt x 3.413

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

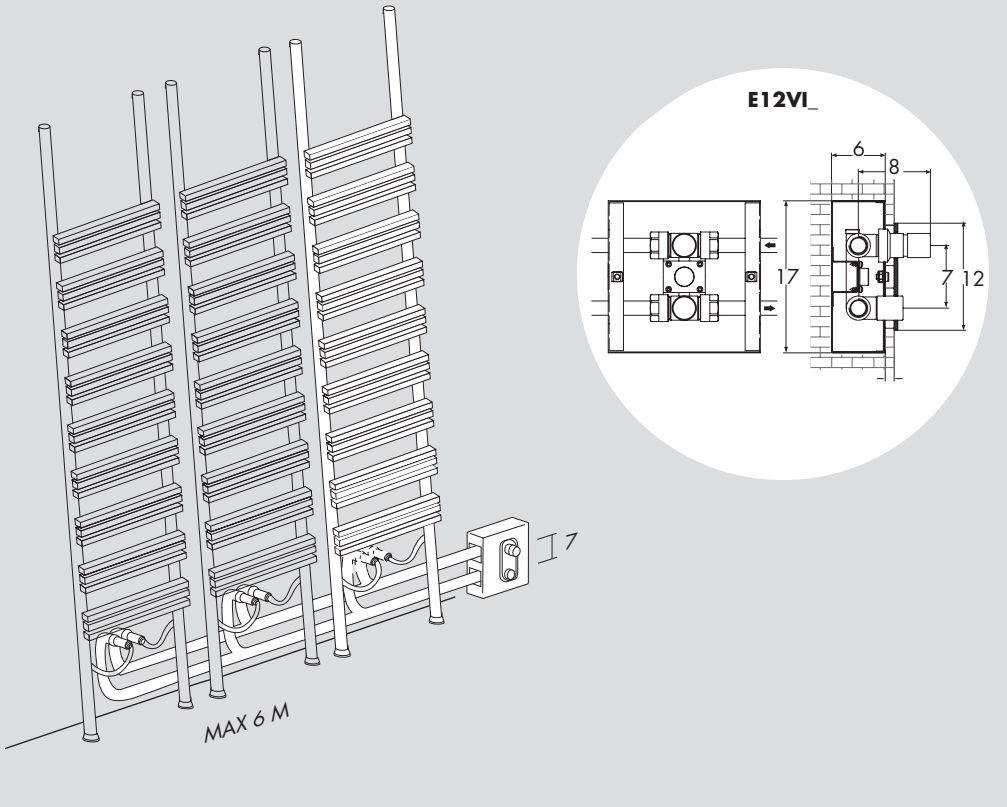
[FH]

Standard connection / Raccord standard
Standard Anschluss / Conexión estándar



[H]

Special connection / Raccord spéciale / Speziell Anschluss / Conexión especial



Pioli

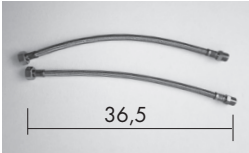
Hot water / Eau chaude / Warm wasser / Agua caliente

H cm	L cm	I* cm	art*	Lt*	watt Δt 30°	watt Δt 50°
207.0	40.0	≥ 5.0	PIOL040207_	5.7	287	545
207.0	50.0	≥ 5.0	PIOL050207_	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	≥ 5.0	MC PIOL040207_	5.7	287	545	500
207.0	50.0	≥ 5.0	MC PIOL050207_	6.3	358	680	600

Standard

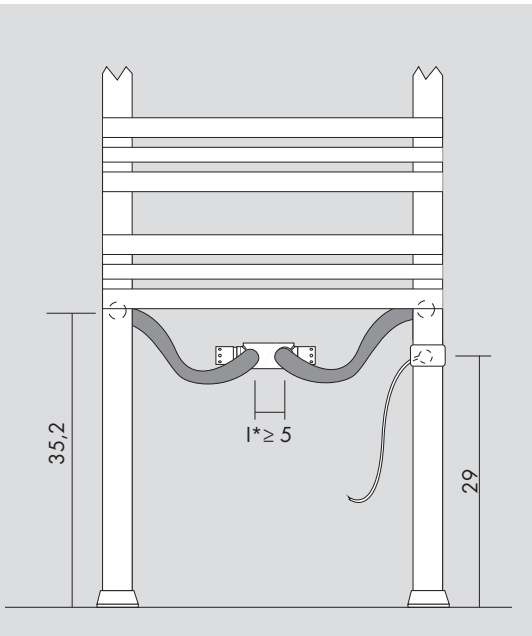


36,5

Flexible metal hose
Tuyau flexible en metal
Schläuche
Manguera metalica flexible



Heating element
Résistance
Heizstab
Resistencia



Optional



Receiver
Récepteur
Empfänger
Receptor

R10



Digital chronothermostat
Chronothermostat digital
Der digital Chronothermostat
Cronotermostato digital

T11

Standard

Flexible metal hose
Tuyau flexible en metal
Schläuche
Manguera metalica flexible

Optional



(P* = 225)

Straight valve 5 cm pipe centres
Vanne droit entraxe 5 cm
Ventil für 5 cm Mittelanschluss
Válvula recta 5 cm

[BIAN] **E12DR5B**
[CROM] **E12DR5R**



⚠ (P* 226)

Thermostatic head
Tête thermostatique
Thermostatkopf
Cabezal termostático

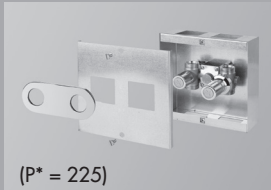
[BIAN] **TTB**
[CROM] **TTR**



(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

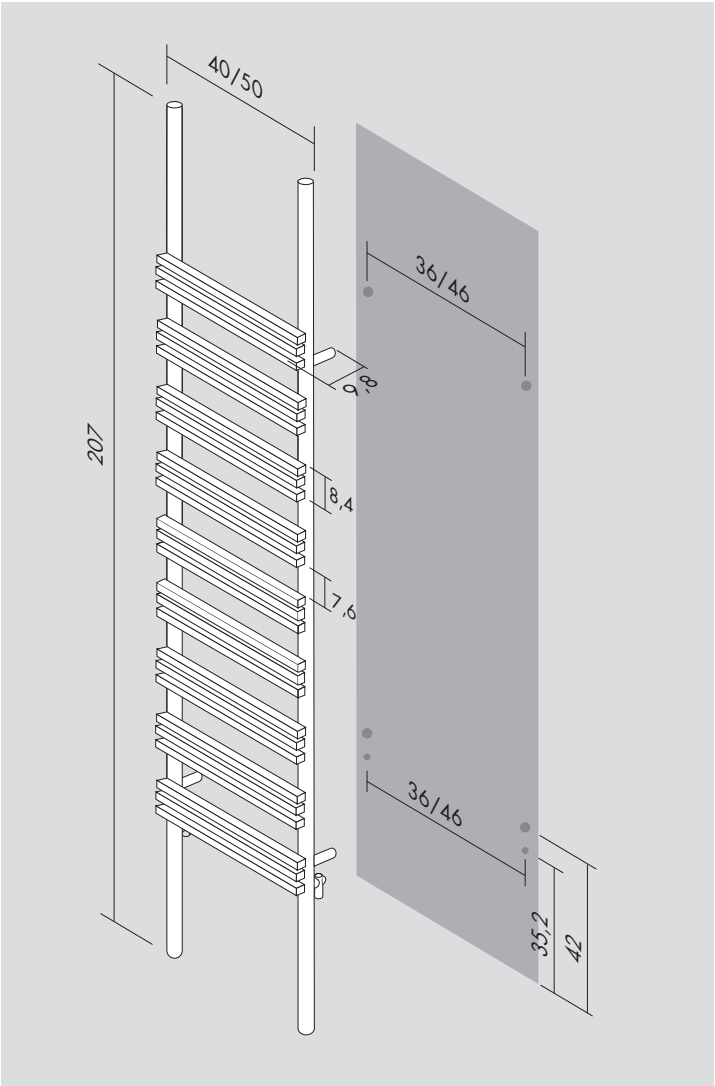
49



Kcal = Watt x 0.860
BTU = Watt x 3.413

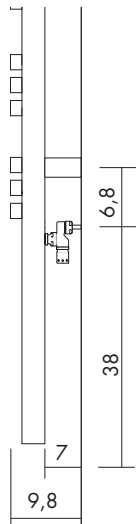
Watt Δt 60° = Watt Δt 50° x 1.257
Watt Δt 40° = Watt Δt 50° x 0.755
Watt Δt 30° = Watt Δt 50° x 0.526
Watt Δt 20° = Watt Δt 50° x 0.316

p max = 10.0 bar



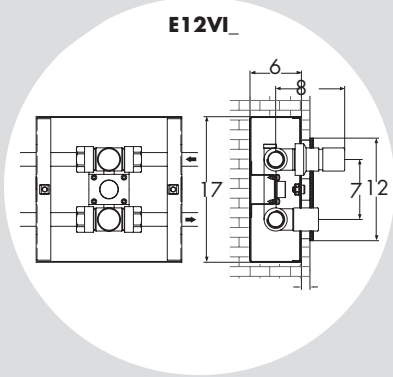
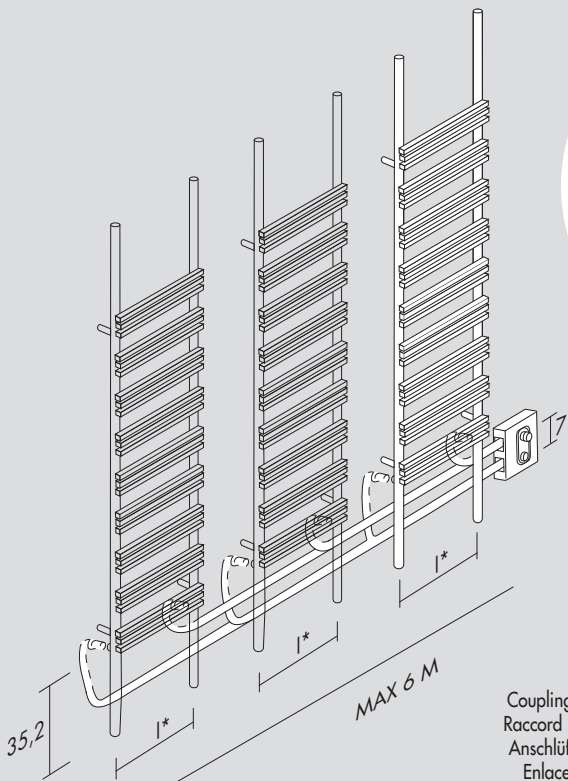
[FH]

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*	Li*	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

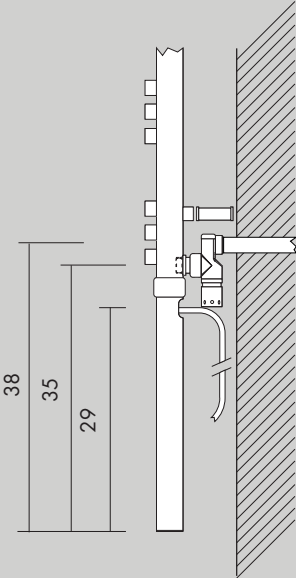
Dual application with schuko plug / Version mixte avec prise schuko / Kombimodell mit Schukosteckdose / Versión mixta con enchufe schuko

H cm	L cm	I* cm	art*	Li*	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] **X38SB**
[CROM] **X38SR**



⚠ (P* 226)

Thermostatic head
Tête thermostatique
Thermostatkopf
Cabezal termostático

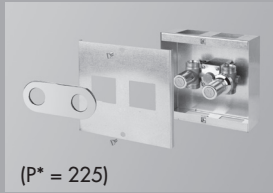
[BIAN] **TTB**
[CROM] **TTR**



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