

V8

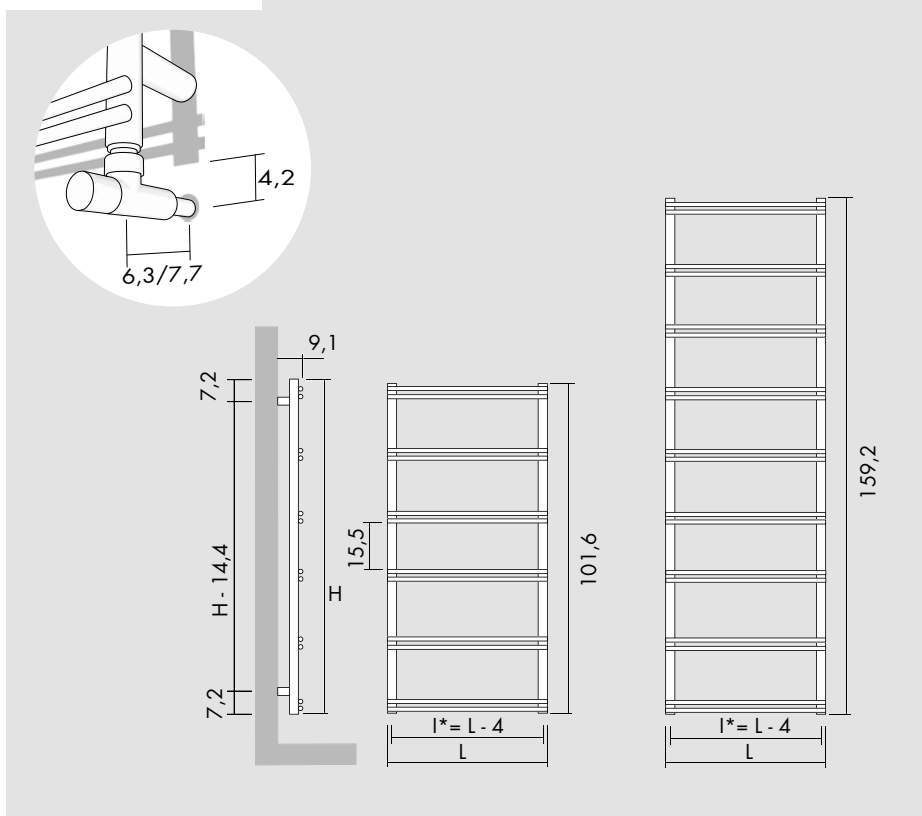
UNI EN 442 Δt 50° 75°/65°/20° - Δt 30° 55°/45°/20°



Kcal = Watt x 0.860
BTU = Watt x 3.413

Watt Δt 60° = Watt Δt 50° x 1.405
Watt Δt 40° = Watt Δt 50° x 0.659
Watt Δt 30° = Watt Δt 50° x 0.385
Watt Δt 20° = Watt Δt 50° x 0.181

p max = 10.0 bar



H cm	L cm	I* cm	art*	Lt*	watt Δt 30°	watt Δt 50°
101.6	40.0	36.0	PV13V040100_	2.2	93	242
101.6	50.0	46.0	PV13V050100_	4.1	117	303
159.2	40.0	36.0	PV13V040160_	5.7	140	364
159.2	50.0	46.0	PV13V050160_	5.9	175	455

[BASIC]

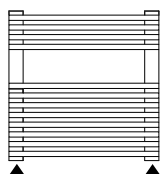
BIAN

BCOR

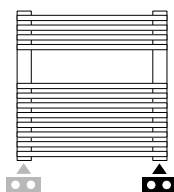
NEOP

Attacco standard

[A]

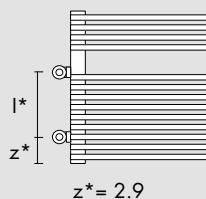


[AMD]



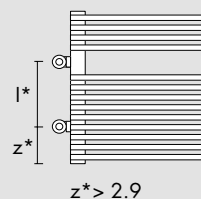
Attacco speciale

[G_]



z* = 2.9

[M_]



z* > 2.9

Sostituire _ con S (attacco Sinistro) o D (attacco Destro)

art* = articolo I* = interasse Lt* = contenuto d'acqua

Versione mista con presa schuko

H cm	L cm	I* cm	art*	Lt*	watt Δt 30°	watt Δt 50°	watt
101.6	40.0	36.0	MC PV13V040100	2.2	93	242	200
101.6	50.0	46.0	MC PV13V050100	4.1	117	303	250
159.2	40.0	36.0	MC PV13V040160	5.7	140	364	350
159.2	50.0	46.0	MC PV13V050160	5.9	175	455	400

Incluso



Kit Resistenza elettrica con valvole

Optional



Ricevitore



Cronotermostato digitale

R10

T11

Versione mista con termostato ambiente

H cm	L cm	I* cm	art*	Lt*	watt Δt 30°	watt Δt 50°	watt
101.6	40.0	36.0	MT PV13V040100	2.2	93	242	200
101.6	50.0	46.0	MT PV13V050100	4.1	117	303	250
159.2	40.0	36.0	MT PV13V040160	5.7	140	364	350
159.2	50.0	46.0	MT PV13V050160	5.9	175	455	400

Incluso



KIT Resistenza elettrica con valvole e Termostato Ambiente



Telecomando a infrarossi

Optional



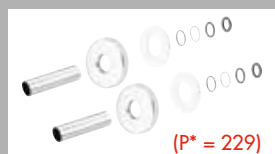
Valvola a squadra

[CROM] **E12SQR**



Testa termostatica

[CROM] **TTR**



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

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



Porta accappatoio

[CROM] **BA13R**

*altri colori e finiture a pagina:

Pieno

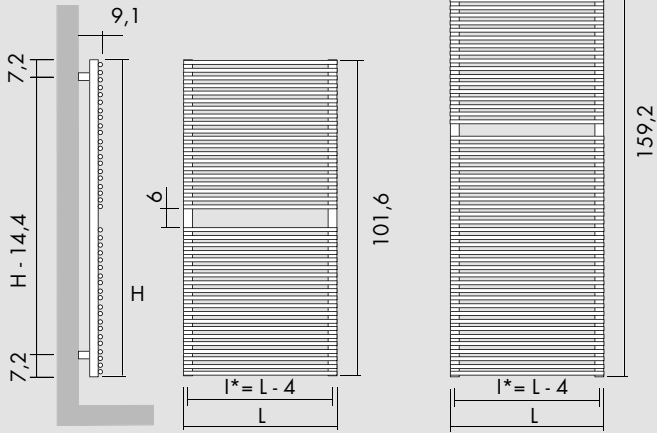
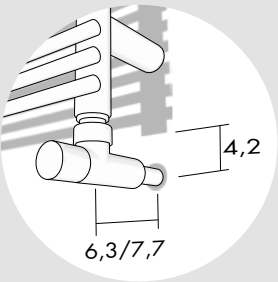
UNI EN 442 Δt 50° 75°/65°/20° - Δt 30° 55°/45°/20°



Kcal = Watt x 0.860
BTU = Watt x 3.413

Watt Δt 60° = Watt Δt 50° x 1.256
Watt Δt 40° = Watt Δt 50° x 0.757
Watt Δt 30° = Watt Δt 50° x 0.528
Watt Δt 20° = Watt Δt 50° x 0.318

p max = 10.0 bar



H cm	L cm	L* cm	art*	Lt*	watt Δt 30°	watt Δt 50°
101.6	40.0	36.0	PV13P040100_	3.2	250	472
101.6	50.0	46.0	PV13P050100_	3.5	312	591
159.2	40.0	36.0	PV13P040160_	4.8	384	728
159.2	50.0	46.0	PV13P050160_	5.4	481	911

[BASIC]

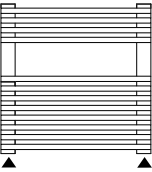
BIAN

BCOR

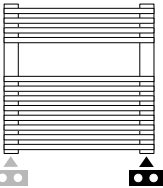
NEOP

Attacco standard

[A]

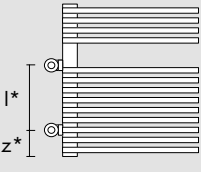


[AMD]



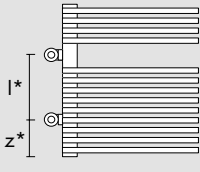
Attacco speciale

[G_]



z* = 2.9

[M_]



z* > 2.9

Versione mista con presa schuko

H cm	L cm	I* cm	art*	Lt*	watt Δt 30°	watt Δt 50°	watt
101.6	40.0	36.0	MC PV13P040100_	3.2	250	472	500
101.6	50.0	46.0	MC PV13P050100_	3.5	312	591	600
159.2	40.0	36.0	MC PV13P040160_	4.8	384	728	800
159.2	50.0	46.0	MC PV13P050160_	5.4	481	911	900

Incluso



Kit Resistenza elettrica con valvole

[BIAN] **E12MIB** [NEOP] **E12MIN**
[CROM] **E12MIR** [BCOR] **E12MICBCOR**

Optional



Ricevitore



Cronotermostato digitale

R10

T11

Versione mista con termostato ambiente

H cm	L cm	I* cm	art*	Lt*	watt Δt 30°	watt Δt 50°	watt
101.6	40.0	36.0	MT PV13P040100_	3.2	250	472	500
101.6	50.0	46.0	MT PV13P050100_	3.5	312	591	600
159.2	40.0	36.0	MT PV13P040160_	4.8	384	728	800
159.2	50.0	46.0	MT PV13P050160_	5.4	481	911	900

Incluso



KIT Resistenza elettrica con valvole e Termostato Ambiente

[BIAN] **E12MIB** [NEOP] **E12MIN**
[CROM] **E12MIR** [BCOR] **E12MICBCOR**



Telecomando a infrarossi

Optional



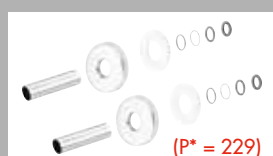
Valvola a squadra

[CROM] **E12SQR**



Testa termostatica

[CROM] **TTR**



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