



DELTACALOR

Σώματα λουτρού



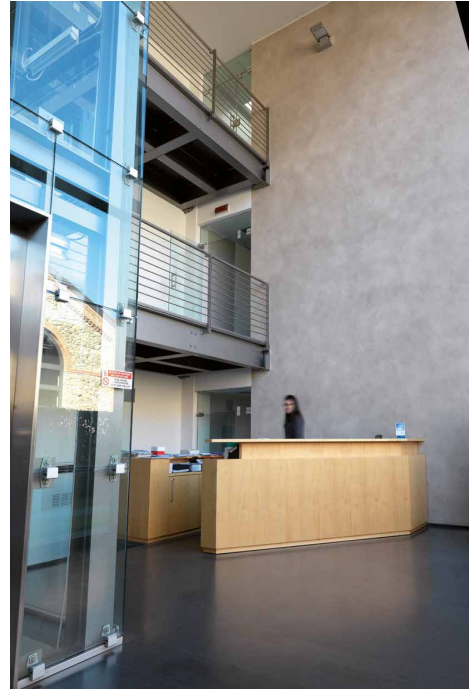
DELTACALOR

Company profile

Quality made in Italy

The company was founded in the mid-nineties with a traditional handicraft steel towel rail production. In 2002 the company was transformed into a real industrial reality, following the acquisition of an important group in view of the plumbing and heating sector led by CEO Giovanni Pastorino who decides to revive the company renewing its product range with new ranges of hydraulic, mixed and electrical steel towel warmers and radiators with exclusive technology and design. Deltacalor is strongly characterized by a 360° approach that incorporates technology, practicality and aesthetics. The constant Research and Development on materials, shapes, finishes and processes leads the company to the launch of major patented products, tangible evidence of real and concrete innovations.

Not only the heating elements, but also expression of an innate attitude in the search of the best way to provide comfort and well-being at the service of man. High functionality, energy saving, easy installation, high quality are, in fact, the advantages of a production able to meet and anticipate the needs of designers, architects, installers and end users.





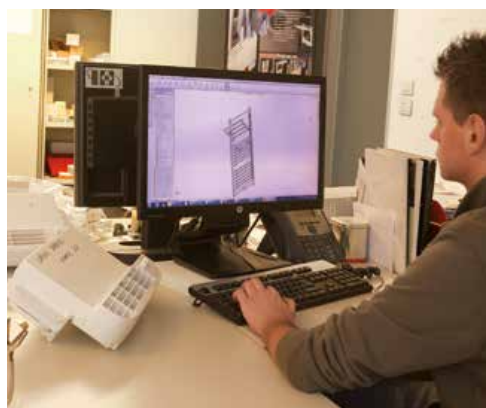
DELTACALOR

Company profile

Production takes place in Italy

Production takes place in Italy, in the state of the art plant of CalolzioCorte (LC), on a surface of approximately 10,000 sqm. We use the most innovative and advanced production methods: from welding to painting, to a well established quality control system based on the highest market standards. Production know-how is one of Deltacalor strengths: the company can produce a high number of parts using highly automated systems, but is also capable of meeting the different degrees of customisations that the market requires. All this, with the utmost attention to process control, ensured by a team of experienced professionals.

Deltacalor takes advantage of a young and dynamic workforce of 50 employees, capable of meeting all the needs of our customers, and ready to take on the challenges of the market. This is the winning combination of the company that always ensures precise and timely service.



freesystem



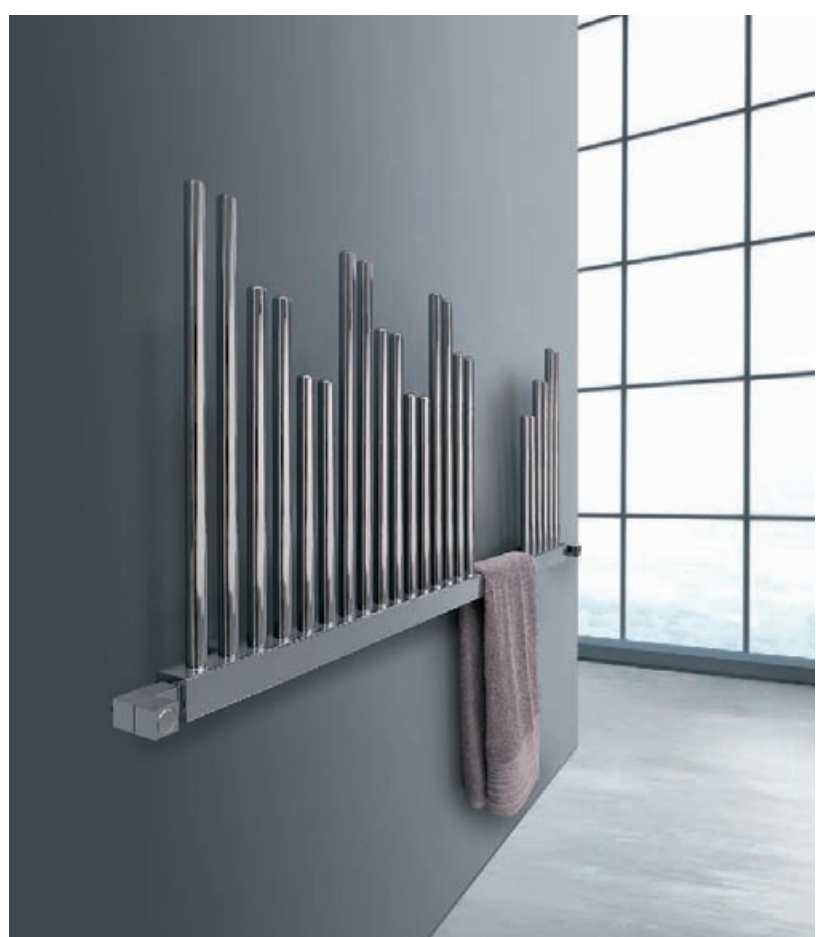
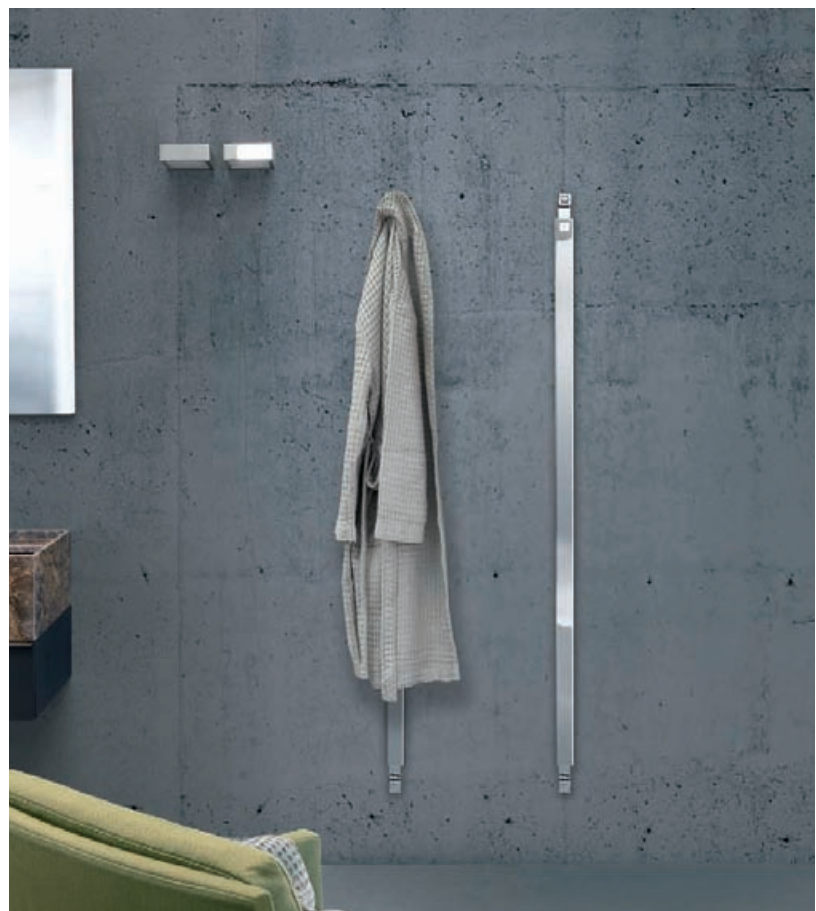
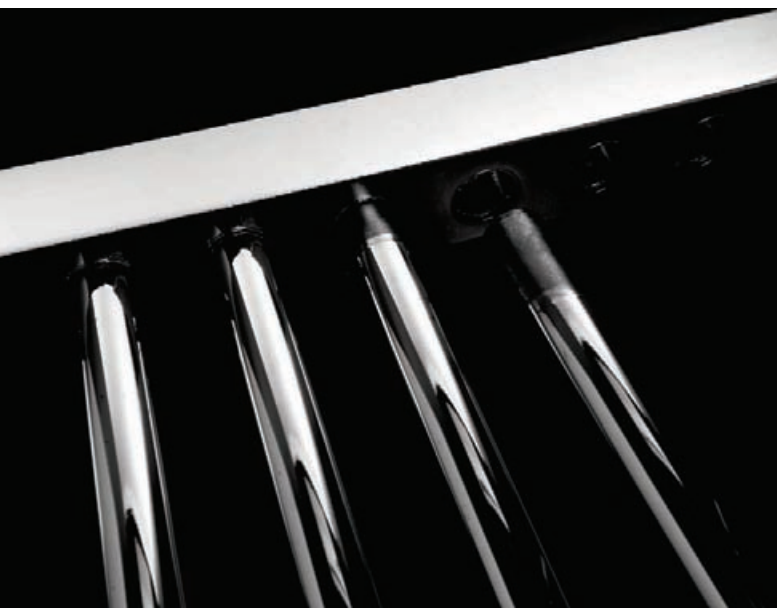
freesystem

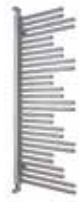


freesystem



freesystem





Freesystem

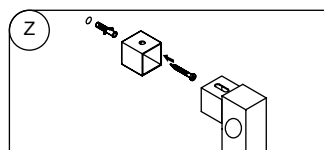
Technical data

	Ref.	A mm	B mm	C mm	Holes	White & Colors	Chrome & Galvanics	Weight kg	Cap. It	Esp. "n"				
Collettore Manifold Collecteur Colector	800	FS800	820	50	910	16	$\Delta t = 50^\circ$ W	124	67	85	46	3,5	1,3	1,17
	1500	FS1500	1420	50	1510	28	$\Delta t = 30^\circ$ W	215	116	148	80	6,3	2,2	1,17
	1800	FS1800	1820	50	1910	36	$\Delta t = 50^\circ$ W	274	148	189	102	8,0	2,8	1,17
Tubi Pipes Tubes Tubos	400	HP400		400			$\Delta t = 50^\circ$ W		16	9		0,3		1,2
	500	HP500		500			$\Delta t = 30^\circ$ W		20	11		0,4		1,2
	600	HP600		600			$\Delta t = 50^\circ$ W		25	14		0,4		1,2

kcal/h = 0,86 x Watt

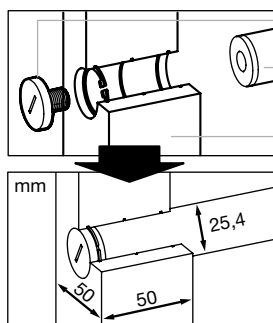
WALL FASTENING SYSTEMS

Fissaggi a parete
Systèmes d'installation murale
Sistemas de fijación a la pared



PIPES FASTENING SYSTEM AND DIMENSIONS

Sistema di fissaggio tubi e dimensioni
Système d'installation des tubes et dimensions
Sistema de fijación de los tubos y dimensiones



Tappo a vite per
fissaggio tubo
Lid for pipe fastening
Bouchon pour fixation
de tube
Tapón para la fijación
del tubo

Tubi "heat - pipe"
Pipes "heat - pipe"
Tubes "heat - pipe"
Tubos "heat - pipe"

Collettore
Manifold
Collecteur
Colector

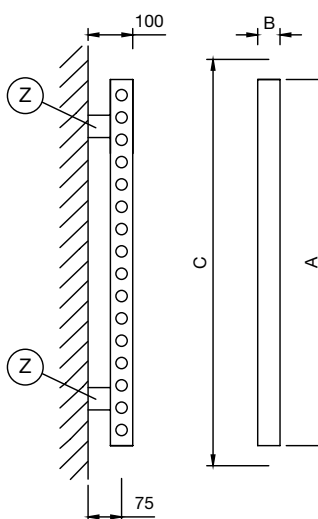
EXAMPLE OF THERMAL PERFORMANCE ESTIMATE

Esempio di calcolo della resa termica
Exemple de calcul de la performance thermique
Ejemplo de cálculo del rendimiento térmico

	n.	$\Delta t = 50^\circ$ C W	Total W
Collettore Manifold Collecteur Colector	FS1500C	1 x 148	= 148
Tubi Pipes Tubes Tubos	HP400C HP500C HP600C	10 x 16 10 x 20 8 x 25	= 160 = 200 = 200
			Total = 708

A = altezza; B = larghezza; C = interasse
A = height; B = width; C = interaxis
A = hauteur; B = largeur; C = entraxe
A = altura; B = ancho; C = entre ejes

[mm]



TECHNICAL NOTES

Temperatura max di esercizio: 90 °C
Maximum operating temperature: 90 °C
Température maximum de fonctionnement: 90 °C
Temperatura máx de funcionamiento: 90 °C

Non disponibile per impianto monotubo
Not available for single-pipe system
Non disponible pour installation mono-tube
No está disponible para instalación monotubo

Pressione max di esercizio: 500 kPa
Maximum operating pressure: 500 kPa
Pression maximum de fonctionnement: 500 kPa
Presión máx de funcionamiento: 500 kPa

Consultare note tecniche di dettaglio pag. 158
Please consult technical notes on page 160
Consulter renseignements techniques détaillés à la pag. 162
Consulte las informaciones técnicas detalladas pag. 164

Per la resa termica/peso della configurazione desiderata sommare la resa/peso del collettore con quella di ogni singolo tubo scelto
For the thermal output/ weight of the wanted configuration sum the collector output/weight up to the output/weight of every single pipe chosen
Pour calculer le rendement thermique/poids de la configuration désirée, additionner le rendement/poids du collecteur avec celui de chaque tube choisi
Para el rendimiento/peso de la configuracion desiderada, sumar la potencia/peso del collector con la de cada tubo elegido



bis



bis





Bis

Ref.	A mm	B mm	C mm	Elem. n.	White & Colors			Chrome & Galvanics			Weight kg	Cap. lt	Esp. "n"		
					$\Delta t = 50^\circ$	$\Delta t = 30^\circ$	Heater for mixed W	$\Delta t = 50^\circ$	$\Delta t = 30^\circ$	Heater for mixed W					
TX02	995	480	50		545	284				Min. (Pannello chiuso)			17,1	7,9	1,28
					627	327				MAX.(Pannello aperto)					

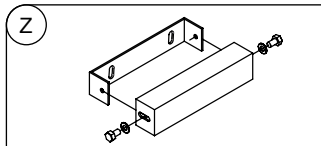
kcal/h = 0,86 x Watt

WALL FASTENING SYSTEMS

Fissaggi a parete

Systèmes d'installation murale

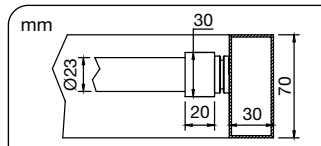
Sistemas de fijación a la pared

**RADIATOR BODY DIMENSIONS**

Dimensioni corpo

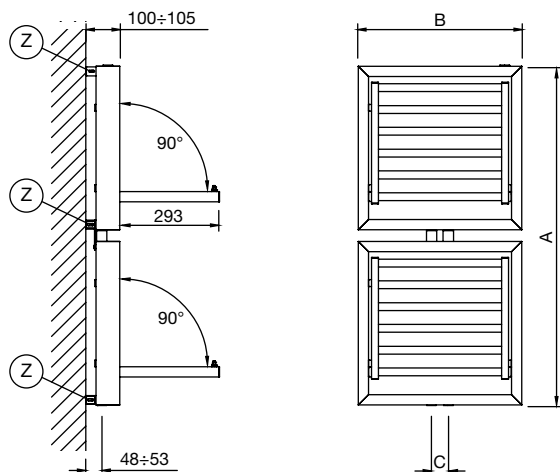
Dimensions du corps chauffant

Dimensiones del cuerpo calefactor



A = altezza; B = larghezza; C = interasse
 A = height; B = width; C = interaxis
 A = hauteur; B = largeur; C = entraxe
 A = altura; B = ancho; C = entre ejes

[mm]

**TECHNICAL NOTES**

Temperatura max di esercizio: 90 °C
 Maximum operating temperature: 90 °C
 Température maximum de fonctionnement: 90 °C
 Temperatura máx de funcionamiento: 90 °C

Non disponibile per impianto monotubo
 Not available for single-pipe system
 Non disponible pour installation mono-tube
 No está disponible para instalación monotubo

Pressione max di esercizio: 400 kPa
 Maximum operating pressure: 400 kPa
 Pression maximum de fonctionnement: 400 kPa
 Presión máx de funcionamiento: 400 kPa

Consultare note tecniche di dettaglio pag. 158
 Please consult technical notes on page 160
 Consulter renseignements techniques détaillés à la pag. 162
 Consulte las informaciones técnicas detalladas pag. 164



tris



tris



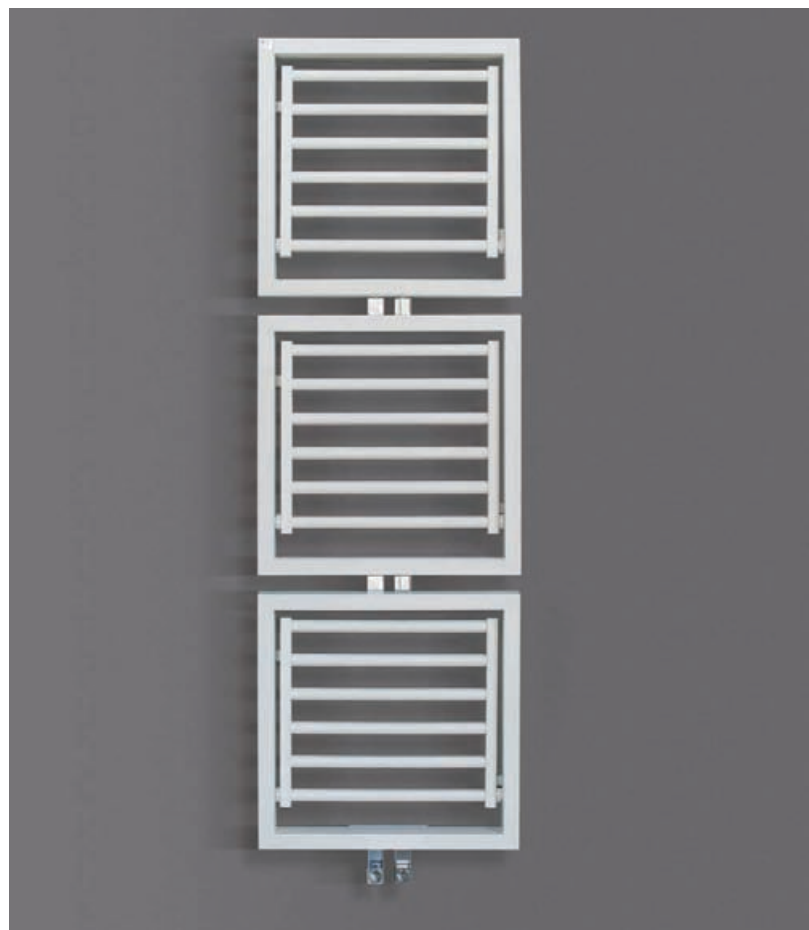
tris



tris



tris





Tris

Technical data

Ref.	White & Colors				Chrome & Galvanics				Weight kg	Cap. It	Esp. "n"	
	A mm	B mm	C mm	Elem. n.	$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W	$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W		
TX03	1509	480	50		818	426					Min. (Pannello chiuso)	
					941	490					MAX.(Pannello aperto)	

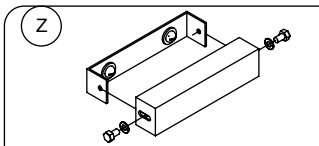
kcal/h = 0,86 x Watt

WALL FASTENING SYSTEMS

Fissaggi a parete

Systèmes d'installation murale

Sistemas de fijación a la pared

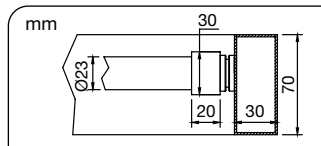


RADIATOR BODY DIMENSIONS

Dimensioni corpo

Dimensions du corps chauffant

Dimensiones del cuerpo calefactor



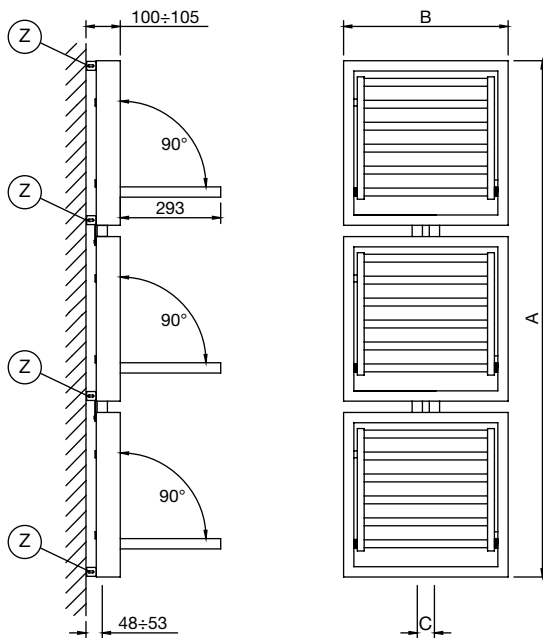
A = altezza; B = larghezza; C = interasse

A = height; B = width; C = interaxis

A = hauteur; B = largeur; C = entraxe

A = altura; B = ancho; C = entre ejes

[mm]



TECHNICAL NOTES

Temperatura max di esercizio: 90 °C

Maximum operating temperature: 90 °C

Température maximum de fonctionnement: 90 °C

Temperatura máx de funcionamiento: 90 °C

Non disponibile per impianto monotubo

Not available for single-pipe system

Non disponible pour installation mono-tube

No está disponible para instalación monotubo

Pressione max di esercizio: 400 kPa

Maximum operating pressure: 400 kPa

Pression maximum de fonctionnement: 400 kPa

Presión máx de funcionamiento: 400 kPa

Consultare note tecniche di dettaglio pag. 158

Please consult technical notes on page 160

Consulter renseignements techniques détaillés à la pag. 162

Consulte las informaciones técnicas detalladas pag. 164



stendy



stendy



stendy





Stendy

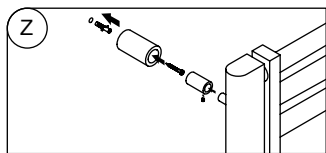
Technical data

Ref.	A mm	B mm	C mm	Elem. n.	White & Colors			Chrome & Galvanics			Weight kg	Cap. lt	Esp. "n"		
					$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W	$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W					
090	SY089050	889	512	471	18	390 407	230 240	300	Min. (Pannello chiuso) MAX.(Pannello aperto)	282 294	162 169	300	10,1	5,0	1,03
130	SY132050	1318	512	471	24	572 712	311 387	500	Min. (Pannello chiuso) MAX.(Pannello aperto)	409 520	215 273	500	14,2	7,1	1,19
175	SY175050	1747	512	471	33	725 963	370 492	750	Min. (Pannello chiuso) MAX.(Pannello aperto)	524 703	257 345	500	18,5	9,4	1,32

kcal/h = 0,86 x Watt

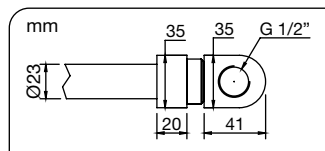
WALL FASTENING SYSTEMS

Fissaggi a parete
Systèmes d'installation murale
Sistemas de fijación a la pared



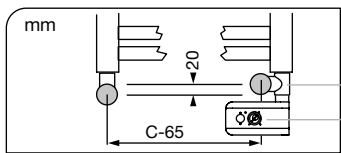
RADIATOR BODY DIMENSIONS

Dimensioni corpo
Dimensions du corps chauffant
Dimensiones del cuerpo calefactor



INSTALLATION WITH HEATER AND "T"

Installazione versione mista con "T"
Installation avec résistance électrique et "T"
Instalación con resistencia eléctrica y "T"

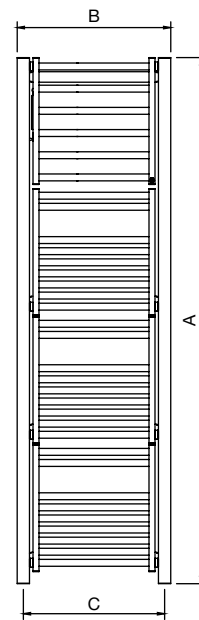
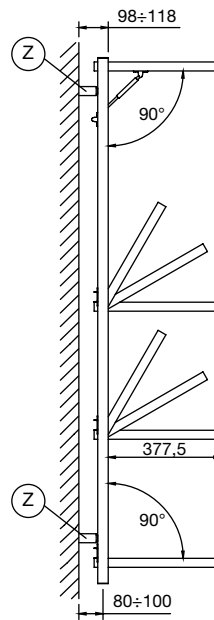
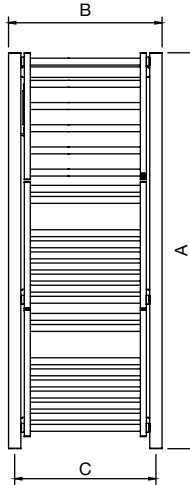
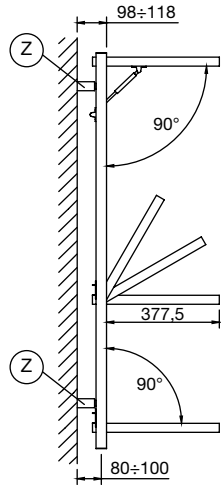
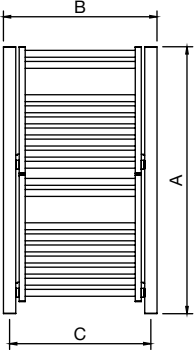
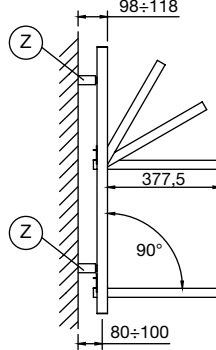


Raccordo a "T"
"T" fitting
Raccord en "T"
Conexión en "T"

Resistenza con termostato
Resistance with thermostat
Résistance avec thermostat
Resistencia con termostato

A = altezza; B = larghezza; C = interasse
A = height; B = width; C = interaxis
A = hauteur; B = largeur; C = entraxe
A = altura; B = ancho; C = entre ejes

[mm]



Mod. SY089...

Mod. SY132...

Mod. SY175...

TECHNICAL NOTES

Temperatura max di esercizio: 90 °C
Maximum operating temperature: 90 °C
Température maximum de fonctionnement: 90 °C
Temperatura máx de funcionamiento: 90 °C

Non disponibile per impianto monotubo
Not available for single-pipe system
Non disponible pour installation mono-tube
No está disponible para instalación monotubo

Pressione max di esercizio: 500 kPa
Maximum operating pressure: 500 kPa
Pression maximum de fonctionnement: 500 kPa
Presión máx de funcionamiento: 500 kPa

Consultare note tecniche di dettaglio pag. 158
Please consult technical notes on page 160
Consulter renseignements techniques détaillés à la pag. 162
Consulte las informaciones técnicas detalladas pag. 164



stendy short



stendy short



stendy short



stendy short





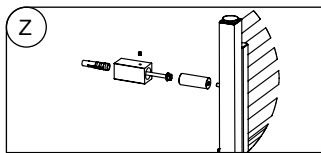
Stendy short

Technical data

	Ref.	A mm	B mm	C mm	Elem. n.	White & Colors			Chrome & Galvanics			Weight kg	Cap. It	Esp. "n"	
						$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W	$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W				
086	SS086048	862	480	450	19	374	197	300	Min. (Pannello chiuso)	269	142	300	9,1	3,4	1,26
	SS086058	862	580	550	19	430	226		MAX.(Pannello aperto)	310	163				
137	SS137048	1372	480	450	31	605	318	750	Min. (Pannello chiuso)	435	230	500	14,2	5,5	1,26
	SS137058	1372	580	550	31	695	365		MAX.(Pannello aperto)	500	264				
177	SS177048	1777	480	450	40	709	373	750	Min. (Pannello chiuso)	511	270	500	15,5	6,1	1,26
	SS177058	1777	580	550	40	815	428		MAX.(Pannello aperto)	587	310				
kcal/h = 0,86 x Watt															

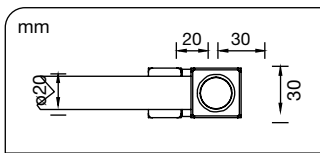
WALL FASTENING SYSTEMS

Fissaggi a parete
Systèmes d'installation murale
Sistemas de fijación a la pared



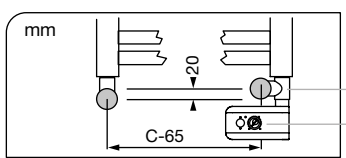
RADIATOR BODY DIMENSIONS

Dimensioni corpo
Dimensions du corps chauffant
Dimensiones del cuerpo calefactor



INSTALLATION WITH HEATER AND "T"

Installazione versione mista con "T"
Installation avec résistance électrique et "T"
Instalación con resistencia eléctrica y "T"

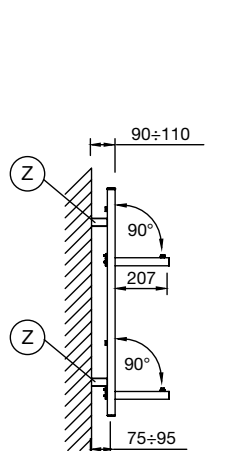


Raccordo a "T"
"T" fitting
Raccord en "T"
Conexión en "T"

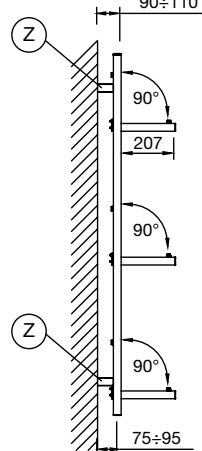
Resistenza con termostato
Resistance with thermostat
Résistance avec thermostat
Resistencia con termostato

A = altezza; B = larghezza; C = interasse
A = height; B = width; C = interaxis
A = hauteur; B = largeur; C = entraxe
A = altura; B = ancho; C = entre ejes

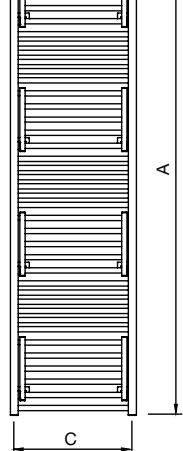
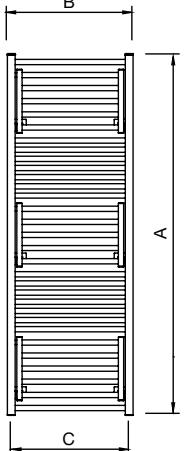
[mm]



Mod. SS086048...



Mod. SS137048...



Mod. SS177058...

TECHNICAL NOTES

Temperatura max di esercizio: 90 °C
Maximum operating temperature: 90 °C
Température maximum de fonctionnement: 90 °C
Temperatura máx de funcionamiento: 90 °C

Non disponibile per impianto monotubo
Not available for single-pipe system
Non disponible pour installation mono-tube
No está disponible para instalación monotubo

Pressione max di esercizio: 500 kPa
Maximum operating pressure: 500 kPa
Pression maximum de fonctionnement: 500 kPa
Presión máx de funcionamiento: 500 kPa

Consultare note tecniche di dettaglio pag. 158
Please consult technical notes on page 160
Consulter renseignements techniques détaillés à la pag. 162
Consulte las informaciones técnicas detalladas pag. 164



stendy elegance



stendy elegance



stendy elegance



stendy elegance



stendy elegance





Stendy elegance

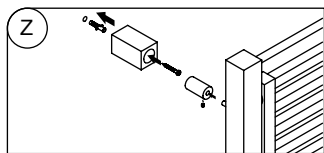
Technical data

Ref.	A mm	B mm	C mm	Elem. n.	White & Colors			Chrome & Galvanics			Weight kg	Cap. lt	Esp. "n"		
					$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W	$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W					
090	SR090048	905	480	450	18	436 501	223 256	300	Min. (Pannello chiuso) MAX.(Pannello aperto)	318 366	162 186	300	10,7	4,0	1,32
130	SR130048	1305	480	450	26	610 753	312 384	500	Min. (Pannello chiuso) MAX.(Pannello aperto)	446 549	227 280	500	15,1	4,5	1,32
180	SR180048	1780	480	450	35	830 990	423 504	750	Min. (Pannello chiuso) MAX.(Pannello aperto)	488 582	249 297	750	22,6	7,6	1,32

kcal/h = 0,86 x Watt

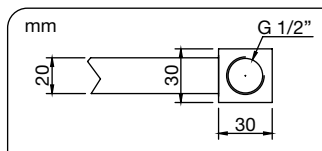
WALL FASTENING SYSTEMS

Fissaggi a parete
Systèmes d'installation murale
Sistemas de fijación a la pared



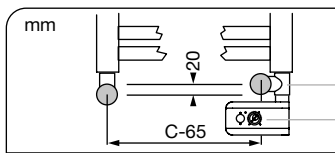
RADIATOR BODY DIMENSIONS

Dimensioni corpo
Dimensions du corps chauffant
Dimensiones del cuerpo calefactor



INSTALLATION WITH HEATER AND "T"

Installazione versione mista con "T"
Installation avec résistance électrique et "T"
Instalación con resistencia eléctrica y "T"

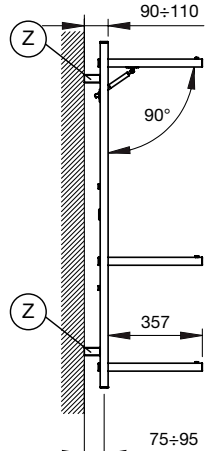
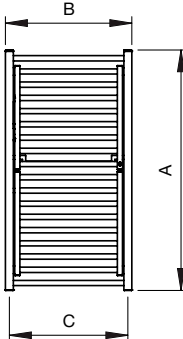
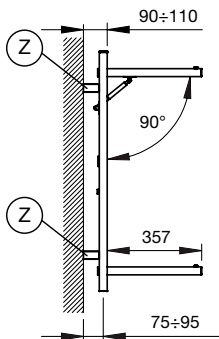


Raccordo a "T"
"T" fitting
Raccord en "T"
Conexión en "T"

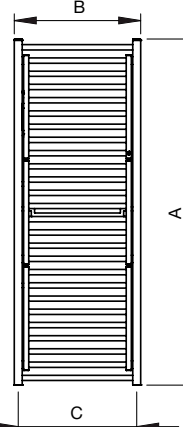
Resistenza con termostato
Resistance with thermostat
Résistance avec thermostat
Resistencia con termostato

A = altezza; B = larghezza; C = interasse
A = height; B = width; C = interaxis
A = hauteur; B = largeur; C = entraxe
A = altura; B = ancho; C = entre ejes

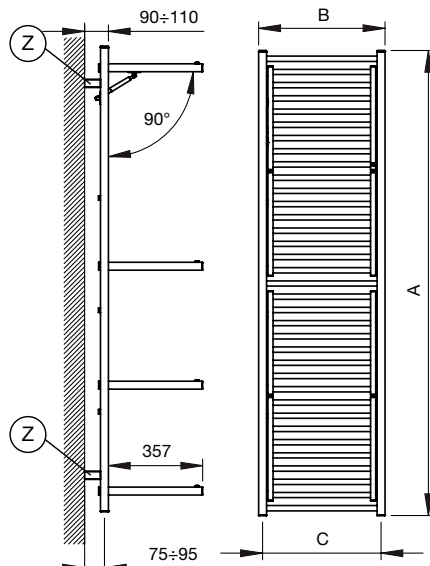
[mm]



Mod. SR090048...



Mod. SR130048...



Mod. SR180048...

TECHNICAL NOTES

Temperatura max di esercizio: 90 °C
Maximum operating temperature: 90 °C
Température maximum de fonctionnement: 90 °C
Temperatura máx de funcionamiento: 90 °C

Non disponibile per impianto monotubo
Not available for single-pipe system
Non disponible pour installation mono-tube
No está disponible para instalación monotubo

Pressione max di esercizio: 500 kPa
Maximum operating pressure: 500 kPa
Pression maximum de fonctionnement: 500 kPa
Presión máx de funcionamiento: 500 kPa

Consultare note tecniche di dettaglio pag. 158
Please consult technical notes on page 160
Consulter renseignements techniques détaillés à la pag. 162
Consulte las informaciones técnicas detalladas pag. 164



dinamic



dinamic



dinamic





Dinamic plus

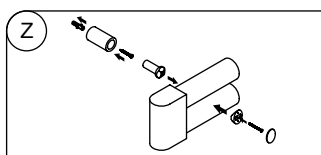
Technical data

Ref.	A mm	B mm	C mm	Elem. n.	White & Colors			Chrome & Galvanics			Weight kg	Cap. It	Esp. "n"	
					$\Delta t = 50^\circ$	$\Delta t = 30^\circ$	Heater for mixed	$\Delta t = 50^\circ$	$\Delta t = 30^\circ$	Heater for mixed				
900	SED093050	929	500	450	19	423	230	300	282	153		9,0	4,6	1,20
						473	257		315	171				
1200	SED121050	1209	500	450	25	559	301	500	373	201	300	11,4	5,9	1,21
						609	329		406	219				
1500	SED145050	1454	500	450	32	680	365	750	453	243	500	13,7	7,6	1,22
						730	392		487	261				

kcal/h = 0,86 x Watt

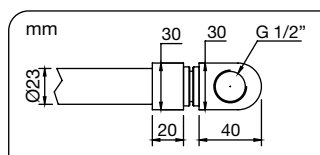
WALL FASTENING SYSTEMS

Fissaggi a parete
Systèmes d'installation murale
Sistemas de fijación a la pared



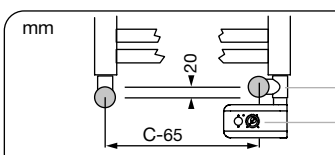
RADIATOR BODY DIMENSIONS

Dimensioni corpo
Dimensions du corps chauffant
Dimensiones del cuerpo calefactor



INSTALLATION WITH HEATER AND "T"

Installazione versione mista con "T"
Installation avec résistance électrique et "T"
Instalación con resistencia eléctrica y "T"

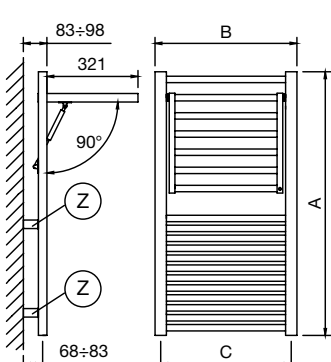


Raccordo a "T"
"T" fitting
Raccord en "T"
Conexión en "T"

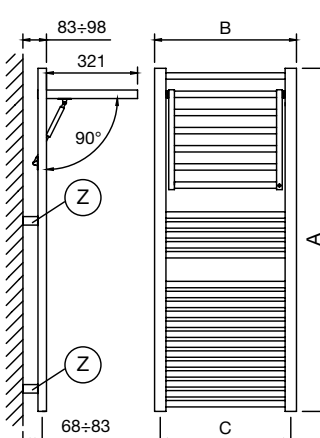
Resistenza con termostato
Resistance with thermostat
Résistance avec thermostat
Resistencia con termostato

A = altezza; B = larghezza; C = interasse
A = height; B = width; C = interaxis
A = hauteur; B = largeur; C = entraxe
A = altura; B = ancho; C = entre ejes

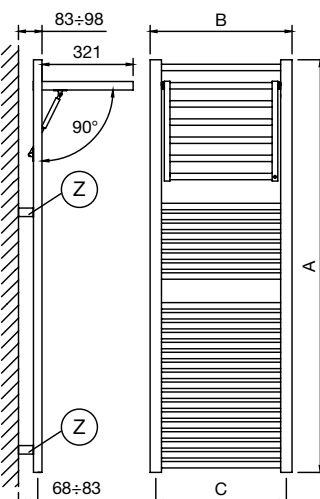
[mm]



Mod. SED 093050



Mod. SED 121050



Mod. SED 145050

TECHNICAL NOTES

Temperatura max di esercizio: 90 °C
Maximum operating temperature: 90 °C
Température maximum de fonctionnement: 90 °C
Temperatura máx de funcionamiento: 90 °C

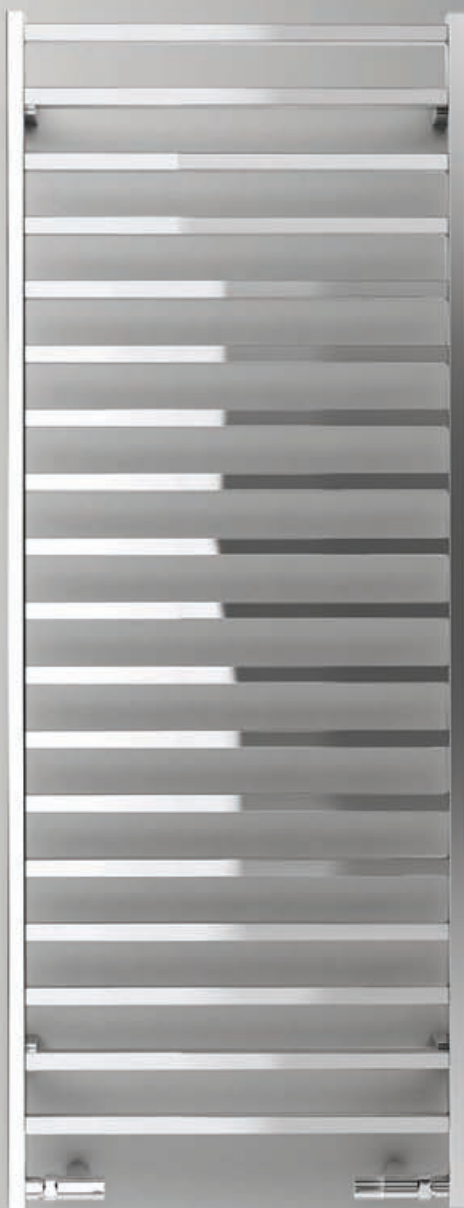
Non disponibile per impianto monotubo
Not available for single-pipe system
Non disponible pour installation mono-tube
No está disponible para instalación monotubo

Pressione max di esercizio: 500 kPa
Maximum operating pressure: 500 kPa
Pression maximum de fonctionnement: 500 kPa
Presión máx de funcionamiento: 500 kPa

Consultare note tecniche di dettaglio pag. 158
Please consult technical notes on page 160
Consulter renseignements techniques détaillés à la pag. 162
Consulte las informaciones técnicas detalladas pag. 164



slim-Q



slim-Q





Slim-Q

Technical data

Ref.	A mm	B mm	C mm	Elem. n.	White & Colors			Chrome & Galvanics			Weight kg	Cap. It	Esp. "n"	
					$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W	$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W				
081	SQ081050	813	500	350	11	329	176	214	112			6,2	2,2	1,23
	SQ081060	813	600	450	11	381	203	248	130			7,2	2,5	1,23
130	SQ130050	1303	500	350	18	537	286	349	183			10,1	3,6	1,23
	SQ130060	1303	600	450	18	621	331	404	212			11,7	4,1	1,23
172	SQ172050	1723	500	350	24	713	380	463	243			13,4	4,8	1,23
	SQ172060	1723	600	450	24	826	441	537	282			15,5	5,4	1,23

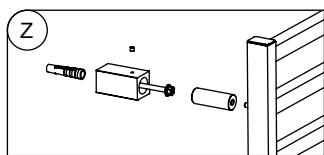
kcal/h = 0,86 x Watt

WALL FASTENING SYSTEMS

Fissaggi a parete

Systèmes d'installation murale

Sistemas de fijación a la pared

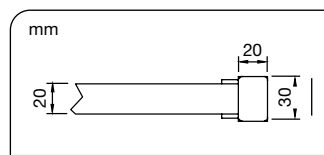


RADIATOR BODY DIMENSIONS

Dimensioni corpo

Dimensions du corps chauffant

Dimensiones del cuerpo calefactor



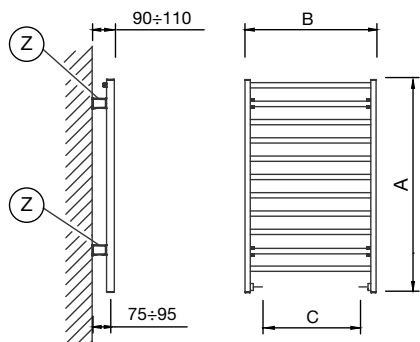
A = altezza; B = larghezza; C = interasse

A = height; B = width; C = interaxis

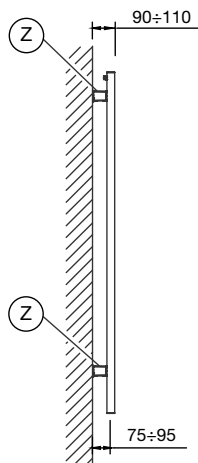
A = hauteur; B = largeur; C = entraxe

A = altura; B = ancho; C = entre ejes

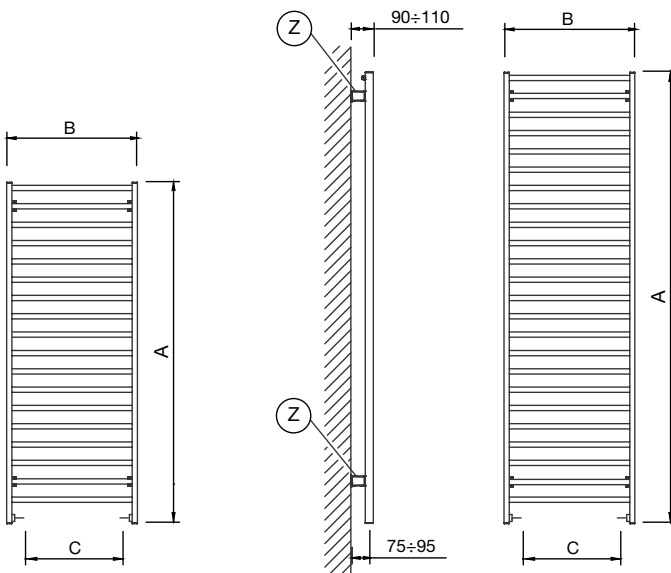
[mm]



Mod. SQ0810...



Mod. SQ1300...



Mod. SQ1720...

TECHNICAL NOTES

Temperatura max di esercizio: 90 °C

Maximum operating temperature: 90 °C

Température maximum de fonctionnement: 90 °C

Temperatura máx de funcionamiento: 90 °C

Pressione max di esercizio: 500 kPa

Maximum operating pressure: 500 kPa

Pression maximum de fonctionnement: 500 kPa

Presión máx de funcionamiento: 500 kPa

Non disponibile per impianto monotubo

Not available for single-pipe system

Non disponible pour installation mono-tube

No está disponible para instalación monotubo



slim-C



slim-C





Slim-C

Technical data

Ref.		A mm	B mm	C mm	Elem. n.	White & Colors			Chrome & Galvanics			Weight kg	Cap. It	Esp. "n"
						$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W	$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W			
081	SC081050	813	500	350	11	312	166		206	110		4,1	2,1	1,23
	SC081060	813	600	450	11	358	191		236	123		4,6	2,3	1,23
130	SC130050	1303	500	350	18	507	270		325	173		6,7	3,3	1,23
	SC130060	1303	600	450	18	582	310		384	205		7,6	3,8	1,23
172	SC172050	1723	500	350	24	674	360		445	237		8,9	4,4	1,23
	SC172060	1723	600	450	24	774	413		511	273		10,1	5,1	1,23

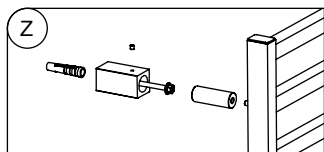
kcal/h = 0,86 x Watt

WALL FASTENING SYSTEMS

Fissaggi a parete

Systèmes d'installation murale

Sistemas de fijación a la pared

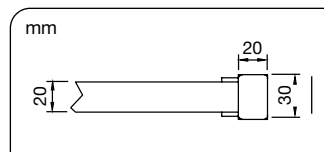


RADIATOR BODY DIMENSIONS

Dimensioni corpo

Dimensions du corps chauffant

Dimensiones del cuerpo calefactor



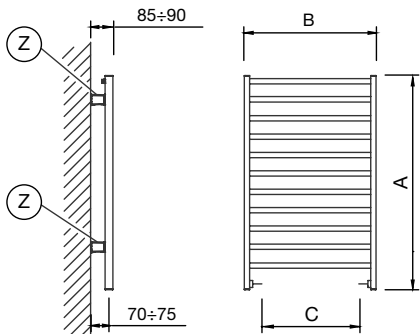
A = altezza; B = larghezza; C = interasse

A = height; B = width; C = interaxis

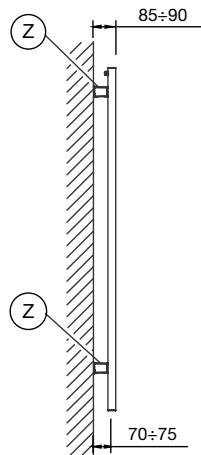
A = hauteur; B = largeur; C = entraxe

A = altura; B = ancho; C = entre ejes

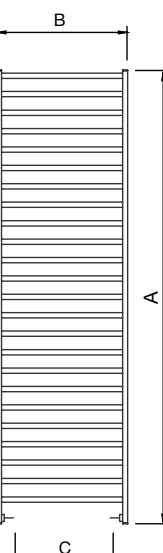
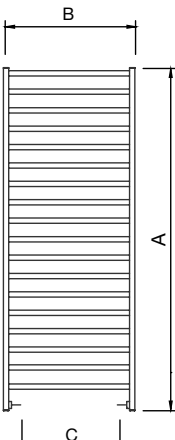
[mm]



Mod. SC081050...



Mod. SC130050...



Mod. SC172060...

TECHNICAL NOTES

Temperatura max di esercizio: 90 °C

Maximum operating temperature: 90 °C

Température maximum de fonctionnement: 90 °C

Temperatura máx de funcionamiento: 90 °C

Pressione max di esercizio: 500 kPa

Maximum operating pressure: 500 kPa

Pression maximum de fonctionnement: 500 kPa

Presión máx de funcionamiento: 500 kPa

Non disponibile per impianto monotubo

Not available for single-pipe system

Non disponible pour installation mono-tube

No está disponible para instalación monotubo



steel retrò





Steel retrò

inox

Technical data

Ref.		A mm	B mm	C mm	Elem. n.	Inox (glossy) & Galvanics			Weight kg	Cap. lt	Esp. "n"
						$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W			
050	RTR050045	498	498	450	4	135	73		3,2	1,6	1,20
095	RTR095045	948	498	450	7	241	131		6,5	2,8	1,20

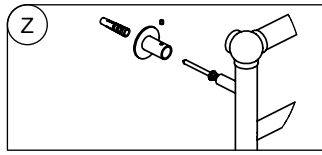
kcal/h = 0,86 x Watt

WALL FASTENING SYSTEMS

Fissaggi a parete

Systèmes d'installation murale

Sistemas de fijación a la pared

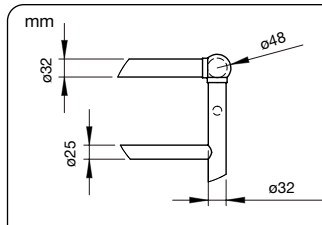


RADIATOR BODY DIMENSIONS

Dimensioni corpo

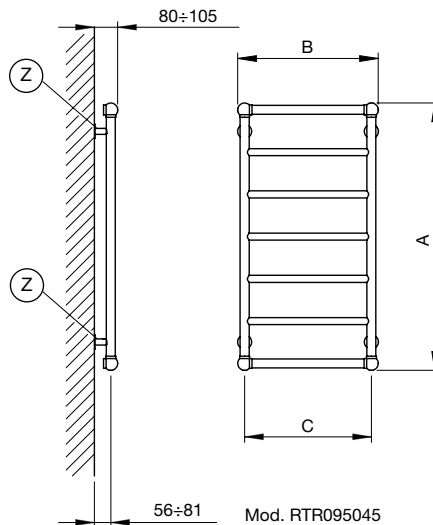
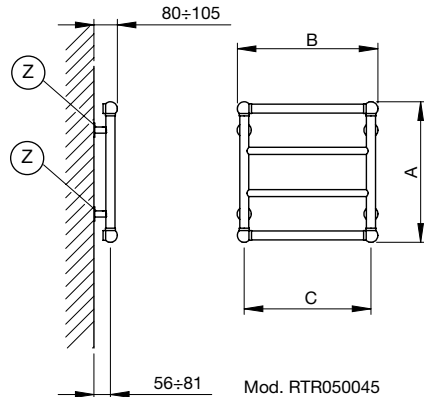
Dimensions du corps chauffant

Dimensiones del cuerpo calefactor



A = altezza; B = larghezza; C = interasse
 A = height; B = width; C = interaxis
 A = hauteur; B = largeur; C = entraxe
 A = altura; B = ancho; C = entre ejes

[mm]



TECHNICAL NOTES

Temperatura max di esercizio: 90 °C
 Maximum operating temperature: 90 °C
 Température maximum de fonctionnement: 90 °C
 Temperatura máx de funcionamiento: 90 °C

Pressione max di esercizio: 400 kPa
 Maximum operating pressure: 400 kPa
 Pression maximum de fonctionnement: 400 kPa
 Presión máx de funcionamiento: 400 kPa

Non disponibile per impianto monotubo
 Not available for single-pipe system
 Non disponible pour installation mono-tube
 No está disponible para instalación monotubo



Hot pop





Hot pop

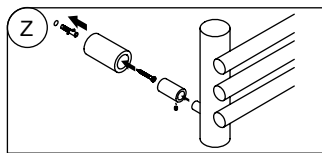
Technical data

Ref.	A mm	B mm	C mm	Elem. n.	White & Colors			Chrome & Galvanics			Weight kg	Cap. lt	Esp. "n"
					$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W	$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W			
860 HOP086048	868	480	350	12	313	162	300	197	120		10,4	3,0	1,28
1170 HOP117048	1174	480	350	16	405	211	300	312	184	300	13,6	4,1	1,27
1780 HOP178048	1786	480	350	24	630	330	600	471	279	600	18,7	6,2	1,27

kcal/h = 0,86 x Watt

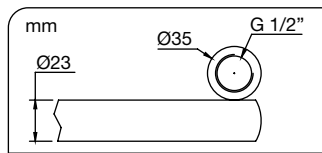
WALL FASTENING SYSTEMS

Fissaggi a parete
Systèmes d'installation murale
Sistemas de fijación a la pared



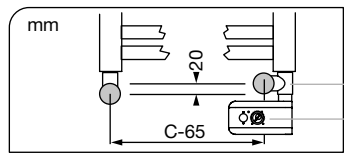
RADIATOR BODY DIMENSIONS

Dimensioni corpo
Dimensions du corps chauffant
Dimensiones del cuerpo calefactor



INSTALLATION WITH HEATER AND "T"

Installazione versione mista con "T"
Installation avec résistance électrique et "T"
Instalación con resistencia eléctrica y "T"

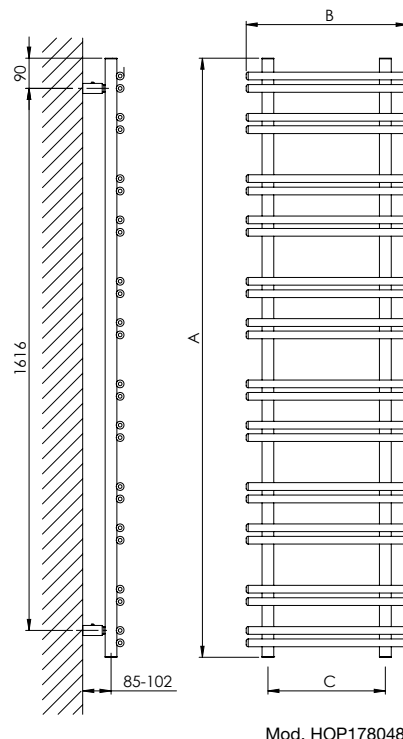
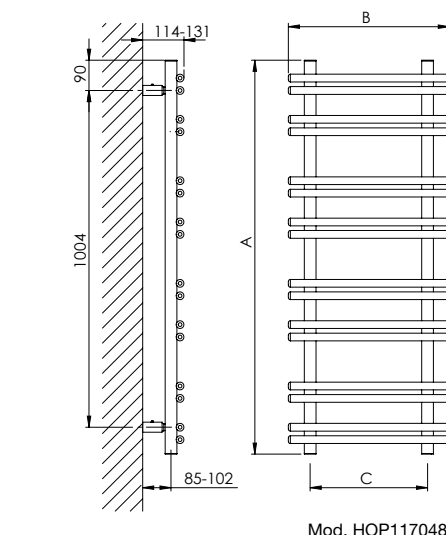
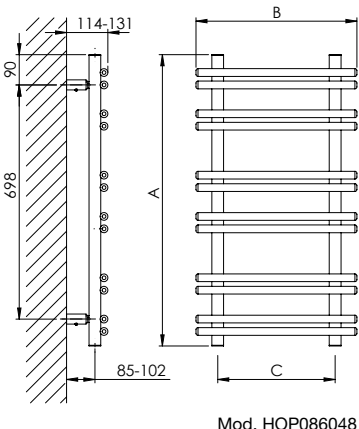


Raccordo a "T"
"T" fitting
Raccord en "T"
Conexión en "T"

Resistenza con termostato
Resistance with thermostat
Résistance avec thermostat
Resistencia con termostato

A = altezza; B = larghezza; C = interasse
A = height; B = width; C = interaxis
A = hauteur; B = largeur; C = entraxe
A = altura; B = ancho; C = entre ejes

[mm]



TECHNICAL NOTES

Temperatura max di esercizio: 90 °C
Maximum operating temperature: 90 °C
Température maximum de fonctionnement: 90 °C
Temperatura máx de funcionamiento: 90 °C

Pressione max di esercizio: 500 kPa
Maximum operating pressure: 500 kPa
Pression maximum de fonctionnement: 500 kPa
Presión máx de funcionamiento: 500 kPa

Per impianto monotubo consultare note tecniche di dettaglio pag. 159
For single pipe installation, please consult technical notes page 161
Pour installation monotube consulter les renseignements techniques détaillés pag. 163
Para instalaciones monotubo consulte las informaciones técnicas detalladas pag. 165



Twist





Twist

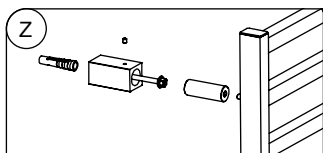
Technical data

Ref.	A mm	B mm	C mm	Elem. n.	White & Colors			Chrome & Galvanics			Weight kg	Cap. lt	Esp. "n"
					$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W	$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W			
870 TW087048	873	480	450	11	331	175	300				6,8	2,5	1,24
1510 TW151048	1513	480	450	19	596	316	600				11,4	4,4	1,24

kcal/h = 0,86 x Watt

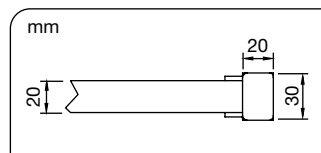
WALL FASTENING SYSTEMS

Fissaggi a parete
Systèmes d'installation murale
Sistemas de fijación a la pared



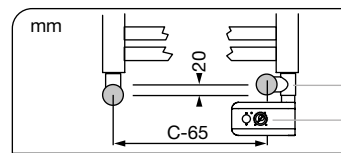
RADIATOR BODY DIMENSIONS

Dimensioni corpo
Dimensions du corps chauffant
Dimensiones del cuerpo calefactor



INSTALLATION WITH HEATER AND "T"

Installazione versione mista con "T"
Installation avec résistance électrique et "T"
Instalación con resistencia eléctrica y "T"



Raccordo a "T"
"T" fitting

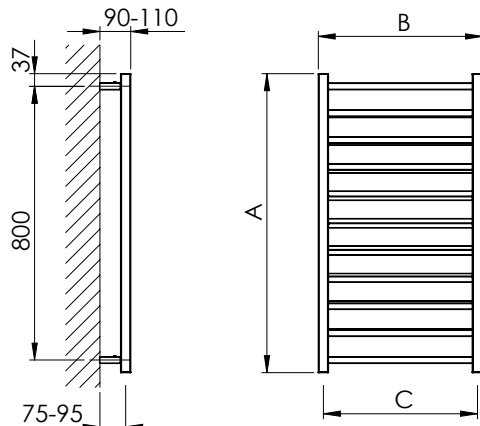
Raccord en "T"

Conexión en "T"

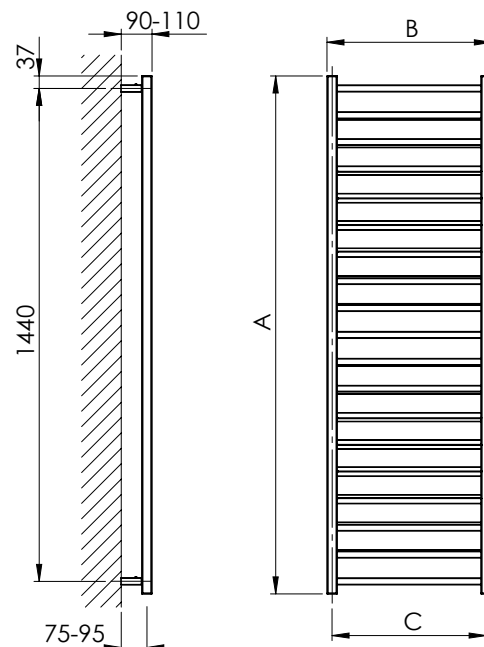
Resistenza con termostato
Resistance with thermostat
Résistance avec thermostat
Resistencia con termostato

A = altezza; B = larghezza; C = interasse
A = height; B = width; C = interaxis
A = hauteur; B = largeur; C = entraxe
A = altura; B = ancho; C = entre ejes

[mm]



Mod. TW087048



Mod. TW151048

TECHNICAL NOTES

Temperatura max di esercizio: 90 °C
Maximum operating temperature: 90 °C
Température maximum de fonctionnement: 90 °C
Temperatura máx de funcionamiento: 90 °C

Pressione max di esercizio: 500 kPa
Maximum operating pressure: 500 kPa
Pression maximum de fonctionnement: 500 kPa
Presión máx de funcionamiento: 500 kPa

Per impianto monotubo consultare note tecniche di dettaglio pag. 159
For single pipe installation, please consult technical notes page 161
Pour installation monotube consulter les renseignements techniques détaillés pag. 163
Para instalaciones monotubo consulte las informaciones técnicas detalladas pag. 165



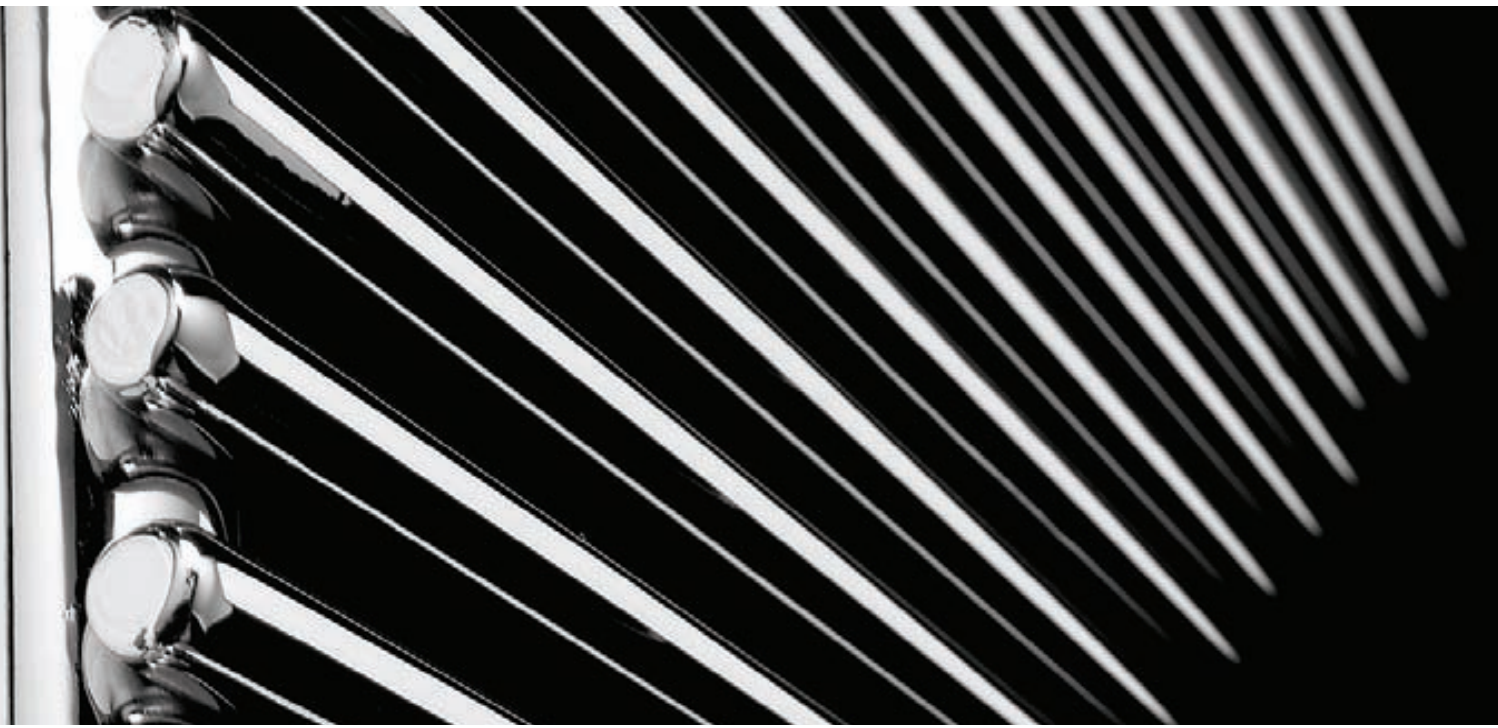
hego | 3



hego l 3



hego | 3





Hego13

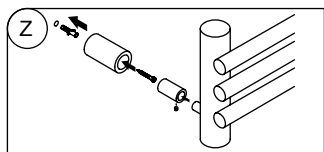
Technical data

	Ref.	A mm	B mm	C mm	Elem. n.	White & Colors			Chrome & Galvanics			Weight kg	Cap. It	Esp. "n"
						$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W	$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W			
770	HG13076040	762	405	370	32	373	196	300	251	137	300	6,6	2,1	1,18
	HG13076050	762	505	470	32	439	240	300	307	168	300	8,1	2,2	1,18
	HG13076060	762	605	570	32	511	279	500	358	195	300	9,5	2,5	1,19
	HG13076080	762	805	770	32	660	359	500	463	253	500	12,3	3,1	1,19
1200	HG13119040	1192	405	370	48	514	280	500	360	196	300	10	3,1	1,19
	HG13119050	1192	505	470	48	629	343	500	440	240	300	12,2	3,3	1,19
	HG13119060	1192	605	570	48	730	397	750	512	279	500	14,3	3,6	1,19
	HG13119080	1192	805	770	48	941	512	1000	660	358	500	18,5	4,5	1,19
1500	HG13148040	1482	405	370	57	616	335	500	431	235	300	11,9	3,7	1,19
	HG13148050	1482	505	470	57	753	410	750	527	287	500	14,7	4,0	1,19
	HG13148060	1482	605	570	57	874	475	750	612	333	500	17,1	4,4	1,19
	HG13148080	1482	805	770	57	1126	611	1000	788	428	750	22,1	5,4	1,20
1800	HG13177040	1772	405	370	66	718	390	750	502	273	500	14	4,4	1,19
	HG13177050	1772	505	470	66	878	477	750	615	334	500	17,1	4,7	1,19
	HG13177060	1772	605	570	66	1018	552	1000	713	387	750	19,9	5,2	1,20
	HG13177080	1772	805	770	66	1309	708	1000	917	496	750	25,7	6,3	1,20

kcal/h = 0,86 x Watt

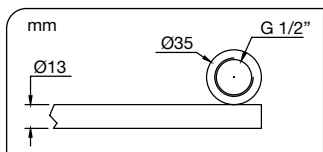
WALL FASTENING SYSTEMS

Fissaggi a parete
Systèmes d'installation murale
Sistemas de fijación a la pared



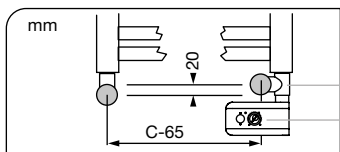
RADIATOR BODY DIMENSIONS

Dimensioni corpo
Dimensions du corps chauffant
Dimensiones del cuerpo calefactor



INSTALLATION WITH HEATER AND "T"

Installazione versione mista con "T"
Installation avec résistance électrique et "T"
Instalación con resistencia eléctrica y "T"

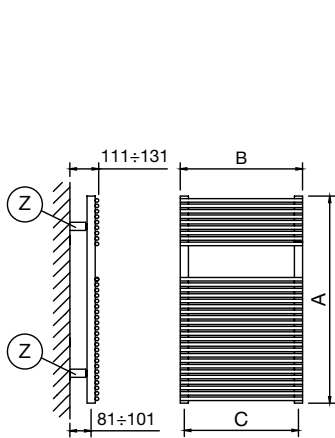


Raccordo a "T"
"T" fitting
Raccord en "T"
Conexión en "T"

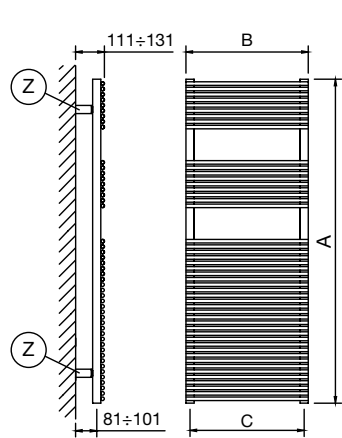
Resistenza con termostato
Resistance with thermostat
Résistance avec thermostat
Resistencia con termostato

A = altezza; B = larghezza; C = interasse
A = height; B = width; C = interaxis
A = hauteur; B = largeur; C = entraxe
A = altura; B = ancho; C = entre ejes

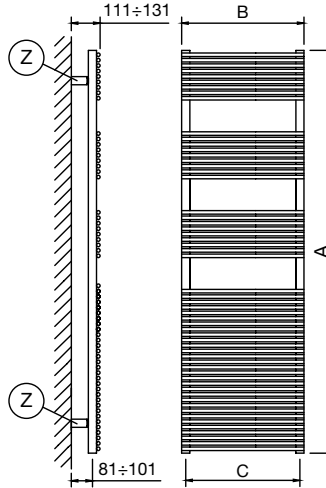
[mm]



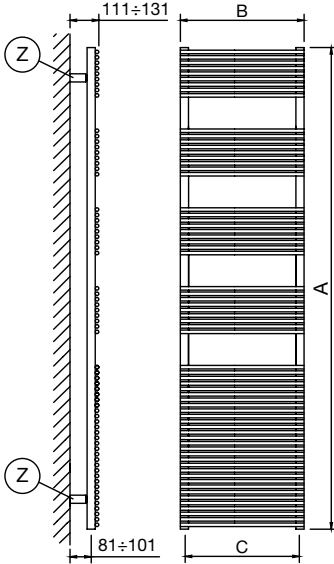
Mod. HG13 076...



Mod. HG13 119...



Mod. HG13 148...



Mod. HG13 177...

TECHNICAL NOTES

Temperatura max di esercizio: 90 °C
Maximum operating temperature: 90 °C
Température maximum de fonctionnement: 90 °C
Temperatura máx de funcionamiento: 90 °C

Pressione max di esercizio: 500 kPa
Maximum operating pressure: 500 kPa
Pression maximum de fonctionnement: 500 kPa
Presión máx de funcionamiento: 500 kPa

Per impianto monotubo consultare note tecniche di dettaglio pag. 159
For single pipe installation, please consult technical notes page 161
Pour installation monotube consulter les renseignements techniques détaillés pag. 163
Para instalaciones monotubo consulte las informaciones técnicas detalladas pag. 165



hego23



hego23





Hego23

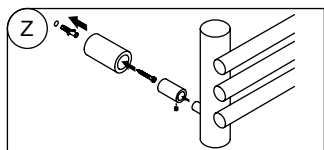
Technical data

	Ref.	A mm	B mm	C mm	Elem. n.	White & Colors			Chrome & Galvanics			Weight kg	Cap. It	Esp. "n"
						$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W	$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W			
770	HG23077040	770	405	370	18	358	196	300	240	132	300	5,8	3,6	1,18
	HG23077050	770	505	470	18	442	241	300	296	162	300	7,1	3,9	1,18
	HG23077060	770	605	570	18	521	284	500	349	191	300	8,3	4,5	1,19
	HG23077080	770	805	770	18	682	371	500	457	249	300	10,7	5,8	1,19
1200	HG23120040	1177	405	370	27	520	284	500	348	190	300	8,7	5,5	1,19
	HG23120050	1177	505	470	27	644	351	500	431	235	300	10,7	5,9	1,19
	HG23120060	1177	605	570	27	761	414	750	510	278	500	12,5	6,8	1,19
	HG23120080	1177	805	770	27	998	543	1000	669	364	500	16,1	8,7	1,19
1500	HG23150040	1510	405	370	34	675	367	500	452	246	500	11,0	6,9	1,19
	HG23150050	1510	505	470	34	831	452	750	557	303	500	13,5	7,5	1,19
	HG23150060	1510	605	570	34	975	530	1000	653	355	500	15,7	8,6	1,19
	HG23150080	1510	805	770	34	1270	689	1000	851	462	750	20,3	11,0	1,20
1800	HG23181040	1806	405	370	42	772	420	750	517	281	500	14	8,5	1,19
	HG23181050	1806	505	470	42	955	519	1000	640	348	500	16,6	9,2	1,19
	HG23181060	1806	605	570	42	1130	613	1000	757	411	750	19,3	10,6	1,20
	HG23181080	1806	805	770	42	1484	802	1000	994	538	1000	24,9	13,5	1,20

kcal/h = 0,86 x Watt

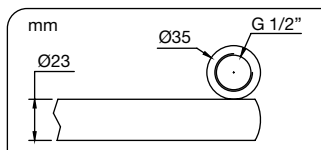
WALL FASTENING SYSTEMS

Fissaggi a parete
Systèmes d'installation murale
Sistemas de fijación a la pared



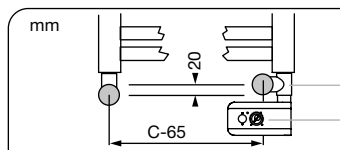
RADIATOR BODY DIMENSIONS

Dimensioni corpo
Dimensions du corps chauffant
Dimensiones del cuerpo calefactor



INSTALLATION WITH HEATER AND "T"

Installazione versione mista con "T"
Installation avec résistance électrique et "T"
Instalación con resistencia eléctrica y "T"

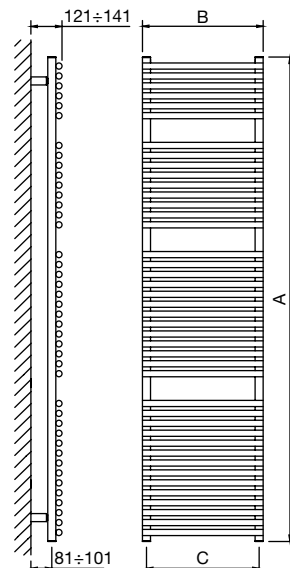
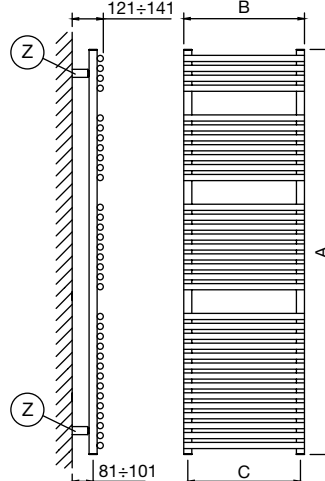
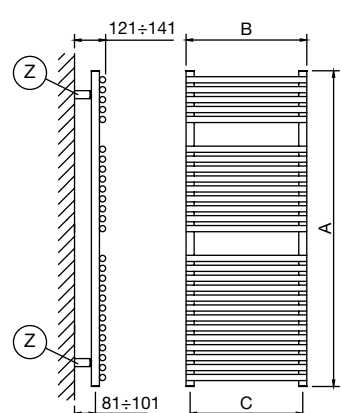
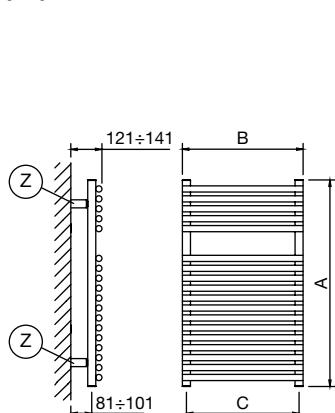


Raccordo a "T"
"T" fitting
Raccord en "T"
Conexión en "T"

Resistenza con termostato
Resistance with thermostat
Résistance avec thermostat
Resistencia con termostato

A = altezza; B = larghezza; C = interasse
A = height; B = width; C = interaxis
A = hauteur; B = largeur; C = entraxe
A = altura; B = ancho; C = entre ejes

[mm]



Mod. HG23077...

Mod. HG23120...

Mod. HG23150...

Mod. HG23181...

TECHNICAL NOTES

Temperatura max di esercizio: 90 °C
Maximum operating temperature: 90 °C

Temperatur maximum de fonctionnement: 90 °C

Temperatura máx de funcionamiento: 90 °C

Pressione max di esercizio: 500 kPa
Maximum operating pressure: 500 kPa

Pression maximum de fonctionnement: 500 kPa

Presión máx de funcionamiento: 500 kPa

CE EN 442

Per impianto monotubo consultare note tecniche di dettaglio pag. 159
For single pipe installation, please consult technical notes page 161

Pour installation monotube consulter les renseignements techniques détaillés pag. 163

Para instalaciones monotubo consulte las informaciones técnicas detalladas pag. 165

Fox23





Fox23

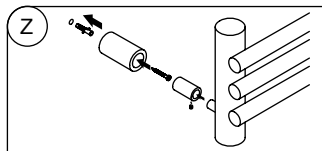
Technical data

Ref.	A mm	B mm	C mm	Elem. n.	White & Colors			Chrome & Galvanics			Weight kg	Cap. It	Esp. "n"
					$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W	$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W			
1030 FOX23103040	1030	405	370	9	317	168	300	190	101		5,1	2,9	1,24
1780 FOX23178050	1788	505	470	16	611	324	600	241	395	300	10,1	4,2	1,24

kcal/h = 0,86 x Watt

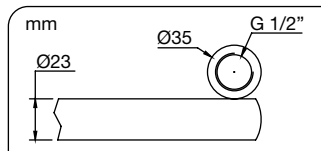
WALL FASTENING SYSTEMS

Fissaggi a parete
Systèmes d'installation murale
Sistemas de fijación a la pared



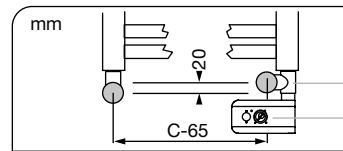
RADIATOR BODY DIMENSIONS

Dimensioni corpo
Dimensions du corps chauffant
Dimensiones del cuerpo calefactor



INSTALLATION WITH HEATER AND "T"

Installazione versione mista con "T"
Installation avec résistance électrique et "T"
Instalación con resistencia eléctrica y "T"

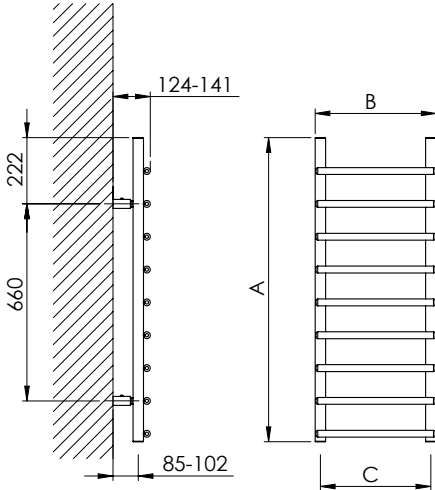


Raccordo a "T"
"T" fitting
Raccord en "T"
Conexión en "T"

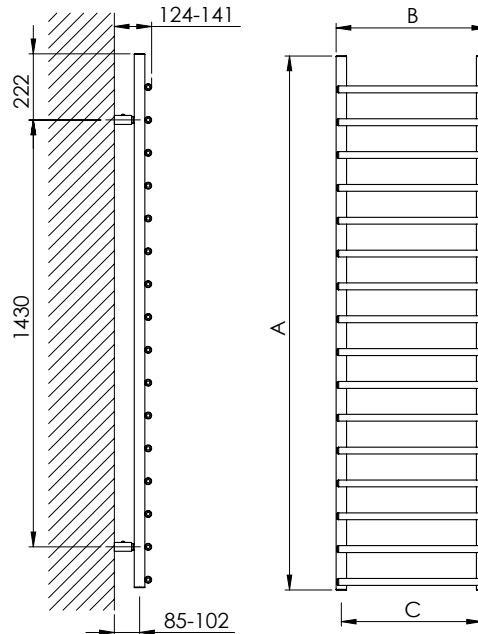
Resistenza con termostato
Resistance with thermostat
Résistance avec thermostat
Resistencia con termostato

A = altezza; B = larghezza; C = interasse
A = height; B = width; C = interaxis
A = hauteur; B = largeur; C = entraxe
A = altura; B = ancho; C = entre ejes

[mm]



Mod. FOX23103040



Mod. FOX23178050

TECHNICAL NOTES

Temperatura max di esercizio: 90 °C
Maximum operating temperature: 90 °C
Température maximum de fonctionnement: 90 °C
Temperatura máx de funcionamiento: 90 °C

Pressione max di esercizio: 500 kPa
Maximum operating pressure: 500 kPa
Pression maximum de fonctionnement: 500 kPa
Presión máx de funcionamiento: 500 kPa

Per impianto monotubo consultare note tecniche di dettaglio pag. 159
For single pipe installation, please consult technical notes page 161
Pour installation monotube consulter les renseignements techniques détaillés pag. 163
Para instalaciones monotubo consulte las informaciones técnicas detalladas pag. 165



Fox | 3





Fox13

Technical data

Ref.	A mm	B mm	C mm	Elem. n.	White & Colors			Chrome & Galvanics			Weight kg	Cap. It	Esp. "n"	
					$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W	$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W				
720	FOX13072040	728	405	370	26	246	123					5,7	1,8	1,26
	FOX13072050	728	505	470	26	307	161	300				7,1	2,2	1,26
1160	FOX13116040	1167	405	370	42	488	265	300				9,8	3,0	1,26
	FOX13116050	1167	505	470	42	610	320	600				12,2	3,7	1,26
1490	FOX13149040	1497	405	370	54	652	342	600				11,7	3,8	1,26
	FOX13149050	1497	505	470	54	815	428	600				14,6	4,7	1,26

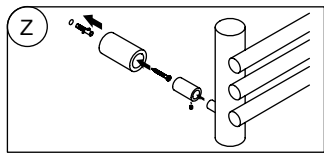
kcal/h = 0,86 x Watt

WALL FASTENING SYSTEMS

Fissaggi a parete

Systèmes d'installation murale

Sistemas de fijación a la pared

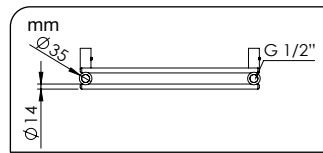


RADIATOR BODY DIMENSIONS

Dimensioni corpo

Dimensions du corps chauffant

Dimensiones del cuerpo calefactor

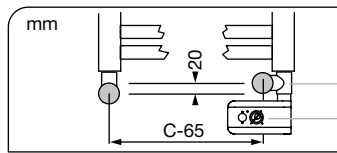


INSTALLATION WITH HEATER AND "T"

Installazione versione mista con "T"

Installation avec résistance électrique et "T"

Instalación con resistencia eléctrica y "T"

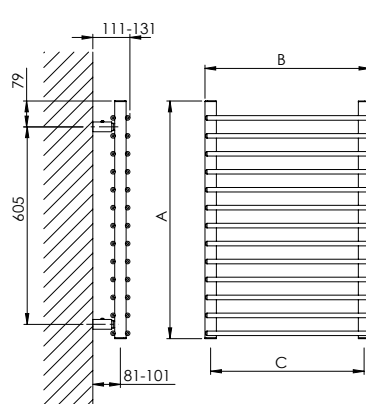


Raccordo a "T"
"T" fitting
Raccord en "T"
Conexión en "T"

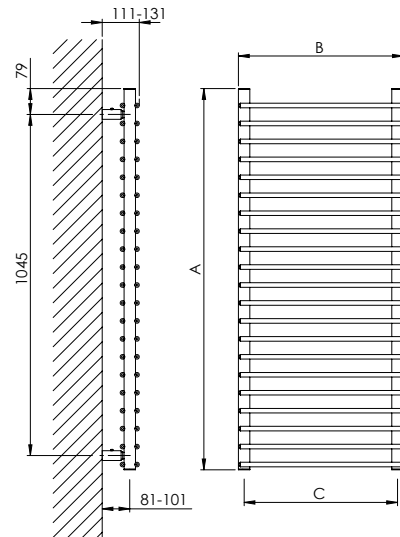
Resistenza con termostato
Resistance with thermostat
Résistance avec thermostat
Resistencia con termostato

A = altezza; B = larghezza; C = interasse
A = height; B = width; C = interaxis
A = hauteur; B = largeur; C = entraxe
A = altura; B = ancho; C = entre ejes

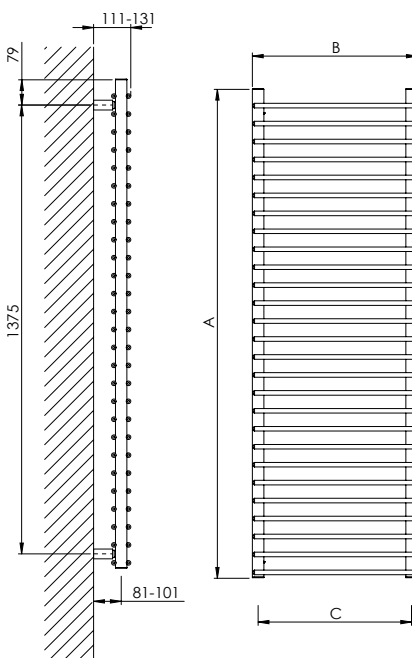
[mm]



Mod. FOX130720...



Mod. FOX131160...



Mod. FOX131490...

TECHNICAL NOTES

Temperatura max di esercizio: 90 °C
Maximum operating temperature: 90 °C
Température maximum de fonctionnement: 90 °C
Temperatura máx de funcionamiento: 90 °C

Pressione max di esercizio: 500 kPa
Maximum operating pressure: 500 kPa
Pression maximum de fonctionnement: 500 kPa
Presión máx de funcionamiento: 500 kPa

Per impianto monotubo consultare note tecniche di dettaglio pag. 159
For single pipe installation, please consult technical notes page 161
Pour installation monotube consulter les renseignements techniques détaillés pag. 163
Para instalaciones monotubo consulte las informaciones técnicas detalladas pag. 165



fly



fly





Fly

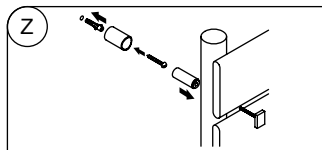
Technical data

Ref.	A mm	B mm	C mm	Elem. n.	White & Colors			Chrome & Galvanics			Weight kg	Cap. It	Esp. "n"	
					$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W	$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W				
820	FY082050	838	500	450	9	411	224	300				7,7	3,5	1,18
	FY082060	838	600	550	9	476	260	500				9,0	4	1,19
1200	FY120050	1218	500	450	13	559	305	500				11,2	5,1	1,19
	FY120060	1218	600	550	13	665	362	500				13,0	5,9	1,19
1500	FY150050	1522	500	450	16	685	373	750				13,8	6,3	1,19
	FY150060	1522	600	550	16	816	443	750				16,0	7,2	1,19
1800	FY180050	1826	500	450	20	819	445	750				17,1	7,8	1,20
	FY180060	1826	600	550	20	968	525	1000				19,9	8,9	1,20

kcal/h = 0,86 x Watt

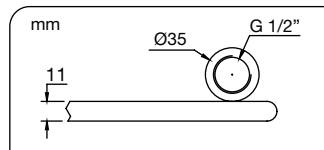
WALL FASTENING SYSTEMS

Fissaggi a parete
Systèmes d'installation murale
Sistemas de fijación a la pared



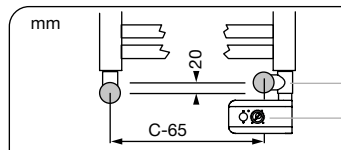
RADIATOR BODY DIMENSIONS

Dimensioni corpo
Dimensions du corps chauffant
Dimensiones del cuerpo calefactor



INSTALLATION WITH HEATER AND "T"

Installazione versione mista con "T"
Installation avec résistance électrique et "T"
Instalación con resistencia eléctrica y "T"

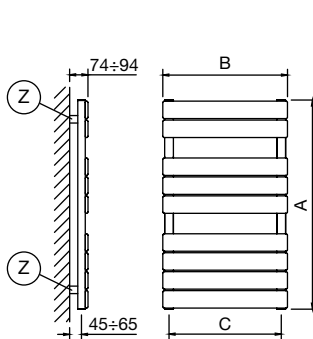


Raccordo a "T"
"T" fitting
Raccord en "T"
Conexión en "T"

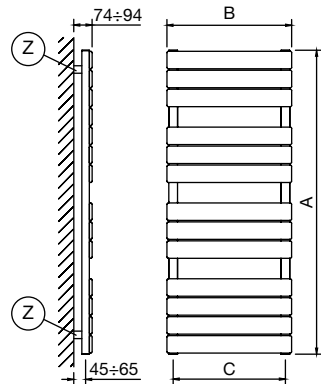
Resistenza con termostato
Resistance with thermostat
Résistance avec thermostat
Resistencia con termostato

A = altezza; B = larghezza; C = interasse
A = height; B = width; C = interaxis
A = hauteur; B = largeur; C = entraxe
A = altura; B = ancho; C = entre ejes

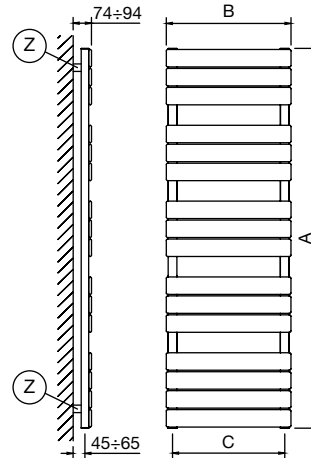
[mm]



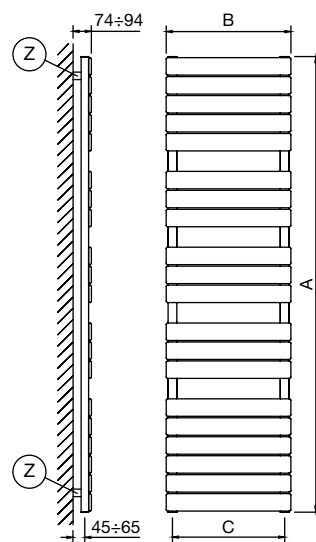
Mod. FY082...



Mod. FY120...



Mod. FY150...



Mod. FY180...

TECHNICAL NOTES

Temperatura max di esercizio: 90 °C
Maximum operating temperature: 90 °C
Température maximum de fonctionnement: 90 °C
Temperatura máx de funcionamiento: 90 °C

Per impianto monotubo consultare note tecniche di dettaglio pag. 159
For single pipe installation, please consult technical notes page 161
Pour installation monotube consulter les renseignements techniques détaillés pag. 163
Para instalaciones monotubo consulte las informaciones técnicas detalladas pag. 165

Pressione max di esercizio: 400 kPa
Maximum operating pressure: 400 kPa
Pression maximum de fonctionnement: 400 kPa
Presión máx de funcionamiento: 400 kPa

CE EN 442

flag





Flag

Technical data

Ref.	A mm	B mm	C mm	Elem. n.	White & Colors			Chrome & Galvanics			Weight kg	Cap. It	Esp. "n"
					$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W	$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W			
840 FA084050	840	500	50	9	370	200					7,7	3,5	1,18
1140 FA114050	1142	500	50	12	525	284					11,2	5,1	1,19
1450 FA144050	1448	500	50	15	640	347					13,8	6,3	1,19
1750 FA175050	1752	500	50	18	740	401					17,1	7,8	1,19

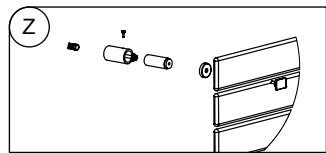
kcal/h = 0,86 x Watt

WALL FASTENING SYSTEMS

Fissaggi a parete

Systèmes d'installation murale

Sistemas de fijación a la pared

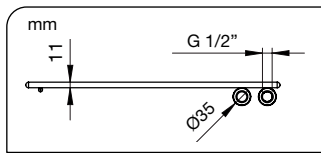


RADIATOR BODY DIMENSIONS

Dimensioni corpo

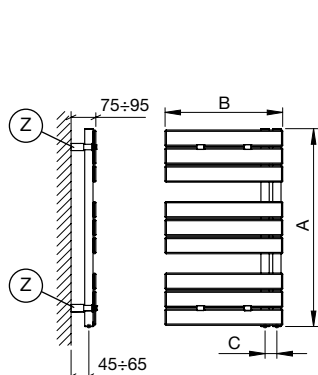
Dimensions du corps chauffant

Dimensiones del cuerpo calefactor

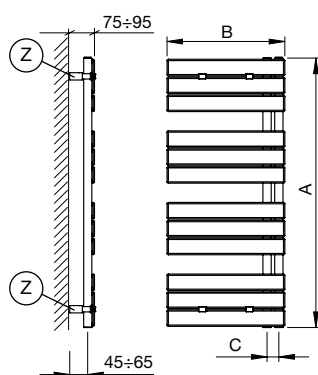


A = altezza; B = larghezza; C = interasse
A = height; B = width; C = interaxis
A = hauteur; B = largeur; C = entraxe
A = altura; B = ancho; C = entre ejes

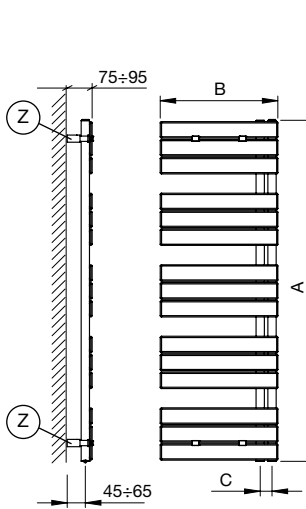
[mm]



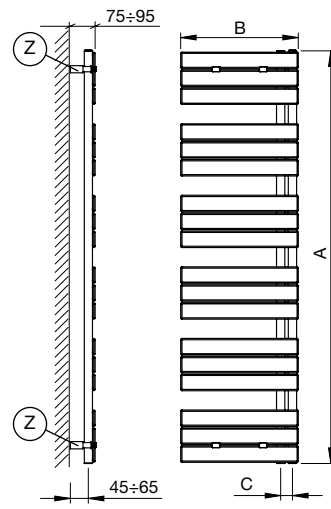
Mod. FA084...



Mod. FA114...



Mod. FA144...



Mod. FA175...

TECHNICAL NOTES

Temperatura max di esercizio: 90 °C
Maximum operating temperature: 90 °C
Température maximum de fonctionnement: 90 °C
Temperatura máx de funcionamiento: 90 °C

Per impianto monotubo consultare note tecniche di dettaglio pag. 159
For single pipe installation, please consult technical notes page 161
Pour installation monotube consulter les renseignements techniques détaillés pag. 163
Para instalaciones monotubo consulte las informaciones técnicas detalladas pag. 165

Pressione max di esercizio: 400 kPa
Maximum operating pressure: 400 kPa
Pression maximum de fonctionnement: 400 kPa
Presión máx de funcionamiento: 400 kPa



right



right



right





Right

Technical data

	Ref.	A mm	B mm	C mm	Elem. n.	White & Colors			Chrome & Galvanics			Weight kg	Cap. It	Esp. "n"
						$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W	$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	Heater for mixed W			
820	RG082038	823	380	350	14	357	196	300				7,1	3,3	1,16
	RG082048	823	480	450	14	416	227	300				7,7	3,7	1,17
	RG082053	823	530	500	14	455	249	300				8,3	4,0	1,18
	RG082058	823	580	550	14	495	271	500				9,0	4,4	1,19
1320	RG132038	1322	380	350	22	564	309	500				11,2	5,2	1,16
	RG132048	1322	480	450	22	656	359	500				12,2	5,8	1,17
	RG132053	1322	530	500	22	718	393	750				13,2	6,4	1,18
	RG132058	1322	580	550	22	780	427	750				14,2	6,9	1,19
1770	RG177038	1770	380	350	29	747	409	750				14,8	6,9	1,16
	RG177048	1770	480	450	29	868	475	750				16,1	7,7	1,17
	RG177053	1770	530	500	29	950	519	1000				17,5	8,4	1,18
	RG177058	1770	580	550	29	1032	564	1000				18,8	9,1	1,19

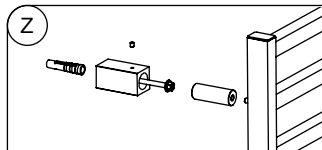
kcal/h = 0,86 x Watt

WALL FASTENING SYSTEMS

Fissaggi a parete

Systèmes d'installation murale

Sistemas de fijación a la pared

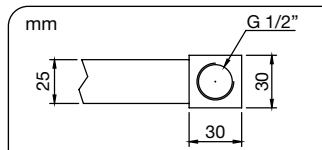


RADIATOR BODY DIMENSIONS

Dimensioni corpo

Dimensions du corps chauffant

Dimensiones del cuerpo calefactor

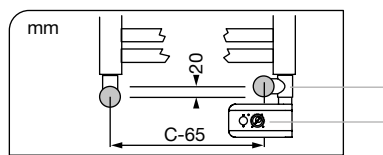


INSTALLATION WITH HEATER AND "T"

Installazione versione mista con "T"

Installation avec résistance électrique et "T"

Instalación con resistencia eléctrica y "T"

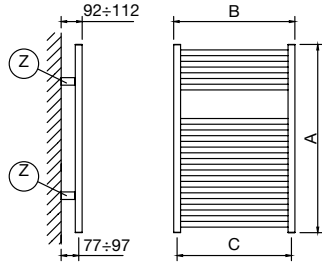


Raccordo a "T"
"T" fitting
Raccord en "T"
Conexión en "T"

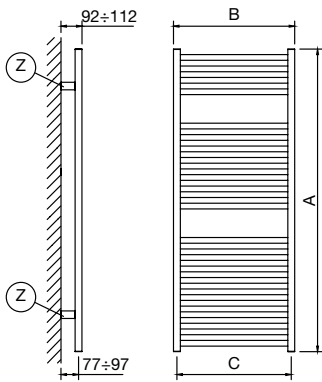
Resistenza con termostato
Resistance with thermostat
Résistance avec thermostat
Resistencia con termostato

A = altezza; B = larghezza; C = interasse
A = height; B = width; C = interaxis
A = hauteur; B = largeur; C = entraxe
A = altura; B = ancho; C = entre ejes

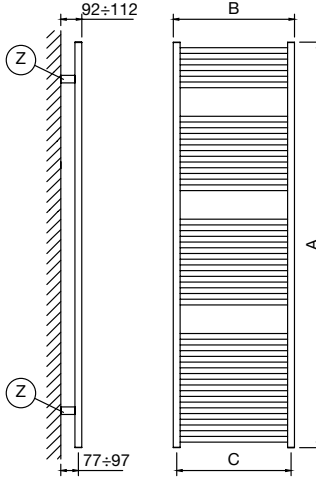
[mm]



Mod. RG0820...



Mod. RG1320...



Mod. RG1770...

TECHNICAL NOTES

Temperatura max di esercizio: 90 °C

Maximum operating temperature: 90 °C

Température maximum de fonctionnement: 90 °C

Temperatura máx de funcionamiento: 90 °C

Pressione max di esercizio: 500 kPa

Maximum operating pressure: 500 kPa

Pression maximum de fonctionnement: 500 kPa

Presión máx de funcionamiento: 500 kPa

Per impianto monotubo consultare note tecniche di dettaglio pag. 159

For single pipe installation, please consult technical notes page 161

Pour installation monotube consulter les renseignements techniques détaillés pag. 163

Para instalaciones monotubo consulte las informaciones técnicas detalladas pag. 165



cambio



cambio



cambio





Cambio

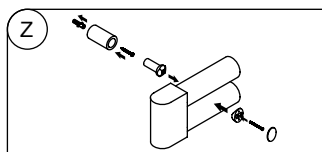
Technical data

	Ref.	A mm	B mm	C mm	Elem. n.	White & Colors Heater $\Delta t = 50^\circ$ W $\Delta t = 30^\circ$ W for mixed W	Chrome & Galvanics Heater $\Delta t = 50^\circ$ W $\Delta t = 30^\circ$ W for mixed W	Weight kg	Cap. It	Esp. "n"
770	CA077045	770	450	400	18	369 198 300	247 132 300	6,5	3,6	1,22
	CA077050	770	500	450	18	405 217 300	271 146 300	7	3,9	1,22
	CA077055	770	550	500	18	441 237 500	295 159 300	7,6	4,2	1,21
	CA077060	770	600	550	18	478 257 500	320 172 300	8,2	4,5	1,21
1200	CA120045	1177	450	400	27	545 291 500	365 195 300	9,8	5,5	1,23
	CA120050	1177	500	450	27	600 321 500	402 215 300	10,7	6,0	1,22
	CA120055	1177	550	500	27	655 351 500	439 235 300	11,6	6,4	1,22
	CA120060	1177	600	550	27	709 381 750	475 255 500	12,4	6,9	1,22
	CA120075	1177	750	700	27	877 473 750	586 317 500	15	8,2	1,20
1500	CA150045	1510	450	400	34	698 375 500	468 251 300	13,1	7,3	1,21
	CA150050	1510	500	450	34	767 413 750	514 277 500	14,3	7,9	1,21
	CA150055	1510	550	500	34	835 451 750	559 302 500	15,5	8,5	1,21
	CA150060	1510	600	550	34	904 489 750	606 328 500	16,6	9,2	1,20
	CA150075	1510	750	700	34	1111 605 750	744 405 500	20,2	11,0	1,19
1800	CA181045	1806	450	400	42	843 451 750	565 302 500	15,1	8,5	1,23
	CA181050	1806	500	450	42	923 495 1000	618 332 750	16,5	9,2	1,22
	CA181055	1806	550	500	42	1003 539 1000	672 361 750	17,8	9,9	1,22
	CA181060	1806	600	550	42	1084 584 1000	726 391 750	19,2	10,6	1,21
	CA181075	1806	750	700	42	1325 719 1000	888 482 750	23,2	12,7	1,20

kcal/h = 0,86 x Watt

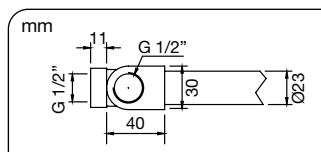
WALL FASTENING SYSTEMS

Fissaggi a parete
Systèmes d'installation murale
Sistemas de fijación a la pared



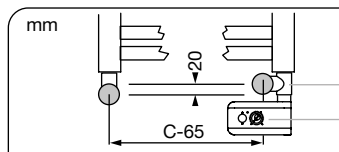
RADIATOR BODY DIMENSIONS

Dimensioni corpo
Dimensions du corps chauffant
Dimensiones del cuerpo calefactor



INSTALLATION WITH HEATER AND "T"

Installazione versione mista con "T"
Installation avec résistance électrique et "T"
Instalación con resistencia eléctrica y "T"

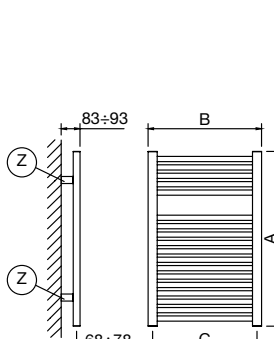


Raccordo a "T"
"T" fitting
Raccord en "T"
Conexión en "T"

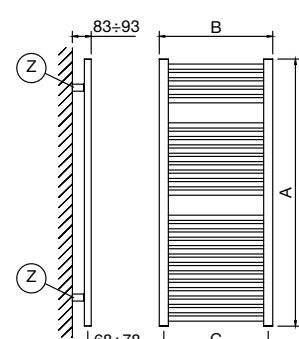
Resistenza con termostato
Resistance with thermostat
Résistance avec thermostat
Resistencia con termostato

A = altezza; B = larghezza; C = interasse
A = height; B = width; C = interaxis
A = hauteur; B = largeur; C = entraxe
A = altura; B = ancho; C = entre ejes

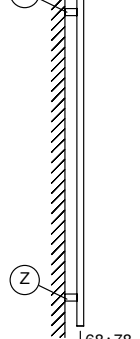
[mm]



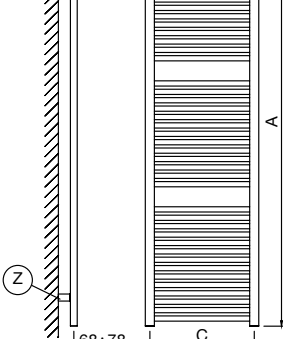
Mod. CA077...



Mod. CA120...



Mod. CA150...



Mod. CA181...

TECHNICAL NOTES

Temperatura max di esercizio: 90 °C
Maximum operating temperature: 90 °C
Température maximum de fonctionnement: 90 °C
Temperatura máx de funcionamiento: 90 °C

Pressione max di esercizio: 500 kPa
Maximum operating pressure: 500 kPa
Pression maximum de fonctionnement: 500 kPa
Presión máx de funcionamiento: 500 kPa

Per impianto monotubo consultare note tecniche di dettaglio pag. 159
For single pipe installation, please consult technical notes page 161
Pour installation monotube consulter les renseignements techniques détaillés pag. 163
Para instalaciones monotubo consulte las informaciones técnicas detalladas pag. 165



White
Standard
Deltacolor white



Chrome



Pastels
Coarse or Matt

9016
Traffic white



1013
Oyster white



1019
Grey beige



7006
Beige grey



7030
Stone grey



7047
Telegrey 4



7040
Window grey



7043
Traffic grey B



9005
Jet black



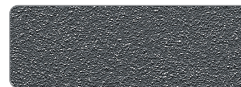
Specials
Coarse



7048
Pearl mouse grey



2
Quartz sand



6
Quartz gray

by
Andrea Castiglioni



10
Army



11
Petrol



12
Laguna



13
Balena



14
Rouille

Plate Lux
(Inox Steel Cover)



Flowered



Gold mirror



Black mirror



Copper mirror

Galvanics

Glossy or Matt



British Gold



Bronze Copper



Astana Brass

colors

Non considerare i colori perfettamente fedeli per limiti di stampa e illuminazione.

Do not consider colors as exactly trustable because of printing and light limits.

Ne pas considérer les couleurs comme exactement correspondantes suite à limites de imprimerie et de lumière.

No tener en consideracion los colores como perfectamente igual para limitaciones de impresión y de luz.