

dinamic



dinamic



dinamic





technical data

dinamic plus

Ref.	A	B	C	White & Colors		Chrome		Weight	Cap.	Recommended Resistances				
				$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$	$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			300W	500W	750W		
				W	W	W	W			kg	Lt			
090 19 pipes Rohre tubes tubos	SED093050	929	500	450	423 473	230 257	MIN. (close panels) MAX. (open panels)	282 315	153 171	9,0	4,6	●		
1200 25 pipes Rohre tubes tubos	SED121050	1209	500	450	559 609	301 329	MIN. (close panels) MAX. (open panels)	373 406	201 219	11,4	5,9	×	●	
1500 32 pipes Rohre tubes tubos	SED145050	1454	500	450	680 730	365 392	MIN. (close panels) MAX. (open panels)	453 487	243 261	13,7	7,6		×	●
1800 41 pipes Rohre tubes tubos	SED177050	1769	500	450	841 891	449 475	MIN. (close panels) MAX. (open panels)	561 594	299 317	15,9	9,4			×

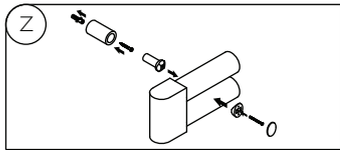
kcal/h = 0,86 x Watt

Recommended Resistances
Erforderliche Widerstände
Résistances Conseillés
Resistencias Recomendadas
300W 500W 750W

● White & Color
× Chrome

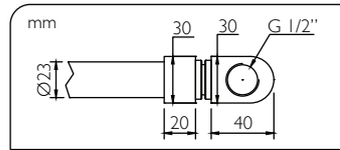
Wall fastening systems

Befestigungssysteme an der Wand
Systèmes d'installation murale
Sistemas de fijación a la pared



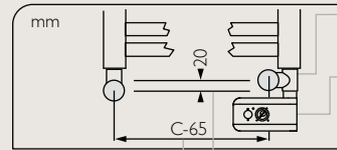
Radiator body dimensions

Größe des Heizkörpers
Dimensions du corps chauffant
Dimensiones del cuerpo calefactor



Installation with heating element and "T"

Installation gemischter Ausführung mit "T"
Installation avec résistance électrique et "T"
Instalación con resistencia eléctrica y "T"

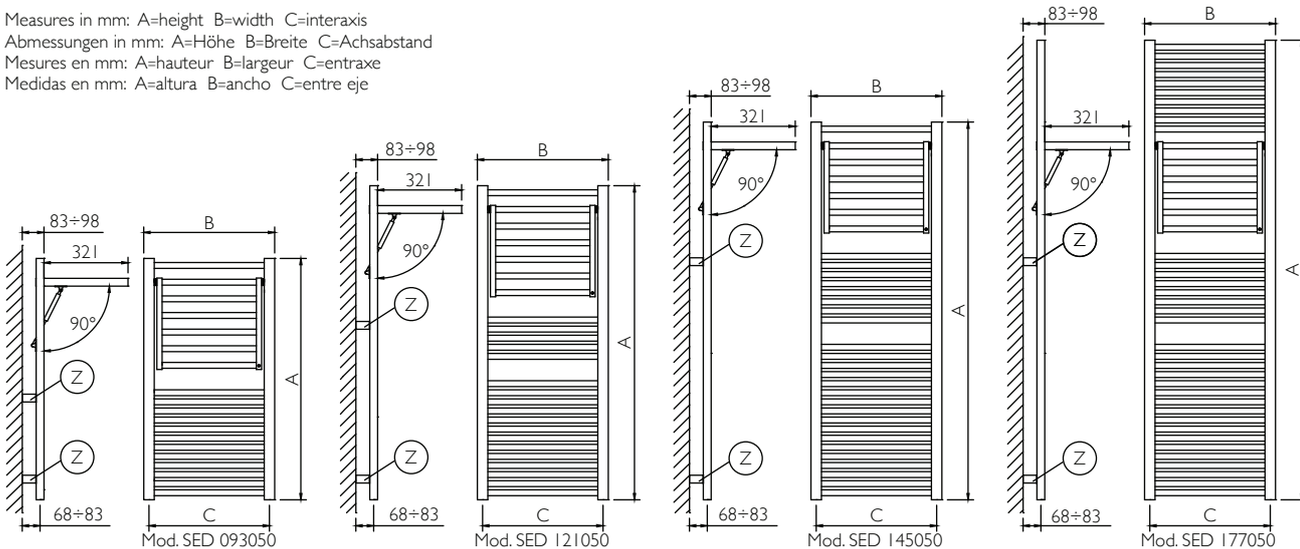


"T" fitting
T-Stück
Raccord en "T"
Conexión en "T"

Resistance with thermostat
Widerstand mit Thermostat
Résistance avec thermostat
Resistencia con termostato

Modification of interaxis with "T" fitting
Achsabstandsänderung durch T-Stück
Variation interaxe avec raccord "T"
Variación entreje con rácor en "T"

Measures in mm: A=height B=width C=interaxis
Abmessungen in mm: A=Höhe B=Breite C=Achsabstand
Mesures en mm: A=hauteur B=largeur C=entraxe
Medidas en mm: A=altura B=ancho C=entre eje



technical notes

Maximum operating temperature: 90 °C
Max. Betriebstemperatur: 90° C
Température maximum de fonctionnement: 90 °C
Temperatura máx de funcionamiento: 90 °C

Maximum operating pressure: 500 kPa
Max. Betriebsdruck: 500 kPa
Pression maximum de fonctionnement: 500 kPa
Presión máx de funcionamiento: 500 kPa



Not available for single-pipe system
Für das Einrohrsystem nicht verfügbar
Non disponible pour installation mono-tube
No está disponible para instalación monotubo

Please consult technical notes on Page 323
Lesen Sie die technischen Daten auf Seite 325
Consulter renseignements techniques détaillés à la Pag.327
Consulte las informaciones técnicas detalladas Pag.329



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.



color chart

9010
Pure white



Chrome



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.

Die Farben sind wegen licht und druckbeschränkungen nicht genau zu betrachten.

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

No tenir en consideracion los colores como perfectamente igual para limitaciones de imprenta y de luz.

PASTELS

9016
Traffic white



1013
Oyster white



1015
Light ivory



1019
Grey beige



7006
Beige grey



7030
Stone grey



7047
Telegrey 4



7040
Window grey



7043
Traffic grey B



8019
Grey brown



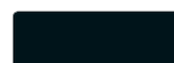
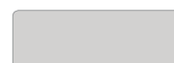
9005
Jet black



COARSE

GLOSSY

MATT



SPECIALS

9006
White aluminium



9007
Grey aluminium



7048
Pearl mouse grey



1
Quartz cream



2
Quartz sand



3
Quartz stone



4
Quartz sugar paper



5
Corten steel



6
Quartz gray



7
Quartz black



COARSE

GLOSSY

MATT