

# soluzioni idrauliche '18



DELTACALOR

listino tecnico

# Collezioni 2018 idraulici

## indice

	iDeas	warm	accessori				
SCALDASALVIETTE towel heater sèche-serviettes secatoallas	freesystem	4/5	slim-Q	38/39	valvole manuali	142	
	movesystem	6/7	slim-C	40/41	valvole termostatiche	143	
	taosystem	8/9	right	42/43	accessori valvole	144	
	tris	10/11	steel retrò	44/45	ricambi e accessori	145/146	
	bis	12/13	hego l3	46/47	resistenze elettriche	147/149	
	stendy elegance	14/15	hego23	48/49	kit colori e forex	150-151	
	stendy short	16/17	fly	50/51			
	stendy	18/19	flag	52/53			
	dryer plus misto	20/21	cambio	54/55			
	dinamic plus	22/23					
	RADIATORI radiator radiateurs radiadores	bambù	24/25	eco heat	56/57		
		cube	26/27	space	58/65		
		boxes	28/29	plate verticale	66/69		
harp		30/31	plate orizzontale	70/73			
quilt		32/35	hegoline l3 verticale	74/85			
			hegoline l3 orizzontale	86/97			
			hegoline23 verticale	98/109			
			hegoline23 orizzontale	110/121			
			flyline verticale	122/129			
			flyline orizzontale	130/137			
			new line	138/139			
		INFORMAZIONI TECNICHE DI DETTAGLIO		152-161			
		detailed technical information					
		renseignements techniques détaillés					
		informaciones tecnicas detalladas					

# iDeas

Le nuove frontiere del calore

freesystem	4/5
movesystem	6/7
taosystem	8/9
tris	10/11
bis	12/13
stendy elegance	14/15
stendy short	16/17
stendy	18/19
dryer plus misto	20/21
dinamic plus	22/23
bambù	24/25
cube	26/27
boxes	28/29
harp	30/31
quilt	32/35

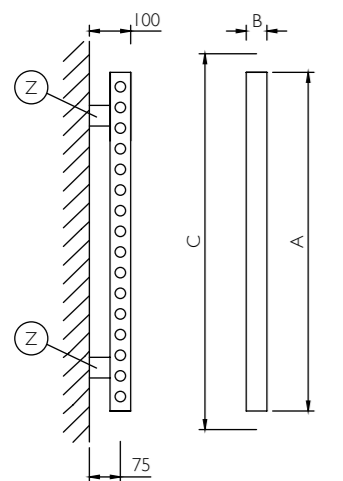
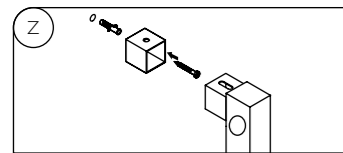
Collettore Manifold Collecteur Colector	Ref.	Chrome			Chrome		Peso kg	Cap. Lt	Chrome			Chrome	
		A	B	C	$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			A	B	C	Cod.	€
		mm	mm	mm	W	W			mm	mm	mm		
<b>800</b> 16 tubi - pipes - tubes - tubos	FS800C	820	50	910	85	46	3,5	1,3	820	50	910	FS800C	412
<b>1500</b> 28 tubi - pipes - tubes - tubos	FS1500C	1420	50	1510	148	80	6,3	2,2	1420	50	1510	FS1500C	538
<b>1800</b> 36 tubi - pipes - tubes - tubos	FS1800C	1820	50	1910	189	102	8,0	2,8	1820	50	1910	FS1800C	695

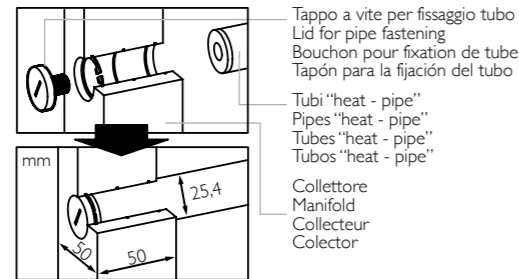
Tubi Pipes Tubes Tubos	Ref.	Chrome			Peso kg	Chrome			Chrome			
		A	B	C		$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$	A	B	C	Cod.	€
		mm	mm	mm		W	W	mm	mm	mm		
<b>400</b> larghezza - width - largeur - anchura	HP400C		400		16	9	0,30		400		HP400C	77
<b>500</b> larghezza - width - largeur - anchura	HP500C		500		20	11	0,35		500		HP500C	79
<b>600</b> larghezza - width - largeur - anchura	HP600C		600		25	14	0,40		600		HP600C	81

kcal/h = 0,86 x Watt

Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared



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



Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje

Esempio di calcolo della resa termica (foto in alto)  
Example of thermal performance estimate (top picture)  
Exemple de calcul de la performance thermique (photo ci-dessus)  
Ejemplo de cálculo del rendimiento térmico (foto arriba)

		$\Delta t=50^{\circ}\text{C}$		Total
		n.	W	W
Collettore Manifold Collecteur Colector	FS1500C	1	148	= 148
Tubi Pipes Tubes Tubos	HP400C	8	16	= 128
	HP500C	10	20	= 200
	HP600C	10	25	= 250
<b>Totale</b>				<b>= 726</b>

Esempio di calcolo del prezzo (foto in alto)  
Example of price estimate (top picture)  
Exemple de calcul du prix (photo ci-dessus)  
Ejemplo de cálculo de precio (foto arriba)

		n.	€	Total
				€
Collettore Manifold Collecteur Colector	FS1500C	1	538	= 538
Tubi Pipes Tubes Tubos	HP400C	8	77	= 616
	HP500C	10	79	= 790
	HP600C	10	81	= 810
<b>Totale</b>				<b>= 2.754</b>

Coppia di tappi cromati per tubo mancante.  
Couple of chrome-plated lids for missing pipe.  
Paire de bouchons chromés pour tube manquant.  
Pareja de tapones cromados para el tubo que falta.



Chrome  
Cod. €  
ACF-16C 25

## note tecniche

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

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 configuración desiderada, sumar la potencia/peso del collector con la de cada tubo elegido

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.155  
Please consult technical notes on Page 157  
Consulter renseignements techniques détaillés à la Pag.159  
Consulte las informaciones técnicas detalladas Pag.161



## note commerciali

Per il prezzo della composizione desiderata sommare il prezzo del collettore con quello di ogni singolo tubo scelto e della coppia di tappi per ogni eventuale tubo mancante  
For the price of the wanted composition sum collector price up to the price of each wanted pipe and to the price of the caps for eventual missing pipe  
Pour obtenir le prix de la composition désirée, additionner le prix du collecteur avec celui de chaque tube choisi et du bouchon pour chaque éventuel tube manquant.  
Para el precio de la configuración desiderada, sumar el precio del collector con o de cada tubo elegido y del tapon para cada eventual tubo que falta

I PREZZI DEL COLLETTORE COMPREDONO: Kit per il fissaggio a parete  
THE MAINFOLD PRICES INCLUDE: Kit for wall fixtures  
LES PRIX DU COLLECTEUR COMPREDONNENT: Kit pour la fixation murale  
LOS PRECIOS DEL COLECTOR INCLUYEN: Kit para la fijación a pared

Non disponibile nelle versioni "white & colors"  
"White & colors" versions not available  
Non disponible en version "white & colors"  
No disponible en versiones "white & colors"

I PREZZI DEI TUBI COMPREDONO: Tappo cromato di fissaggio  
THE PIPES PRICES INCLUDE: Chrome-plated lid for fastening  
LES PRIX DES TUBES COMPREDONNENT: Bouchon chromé pour fixation  
LOS PRECIOS DE LOS TUBOS INCLUYEN: Tapón cromado para fijación

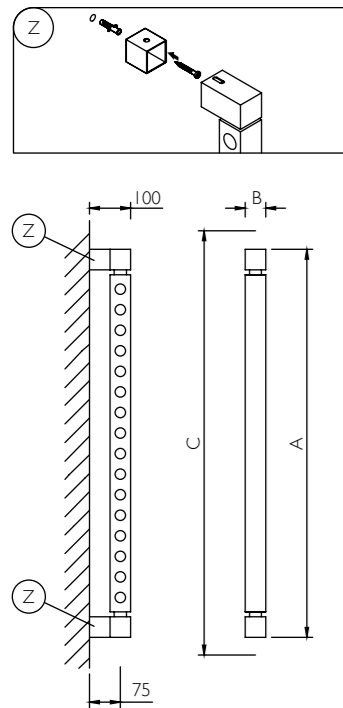
Collettore Manifold Collecteur Colector	Ref.	Chrome							Chrome				
		A	B	C	$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$	Peso	Cap.	A	B	C	Cod.	€
		mm	mm	mm	W	W	kg	Lt	mm	mm	mm		
<b>800</b> 16 tubi - pipes - tubes - tubos	FSG800C	940	50	1030	98	53	4,5	1,3	940	50	1030	FSG800C	513
<b>1500</b> 28 tubi - pipes - tubes - tubos	FSG1500C	1540	50	1630	160	87	7,3	2,2	1540	50	1630	FSG1500C	638
<b>1800</b> 36 tubi - pipes - tubes - tubos	FSG1800C	1940	50	2030	202	109	8,3	2,8	1940	50	2030	FSG1800C	773

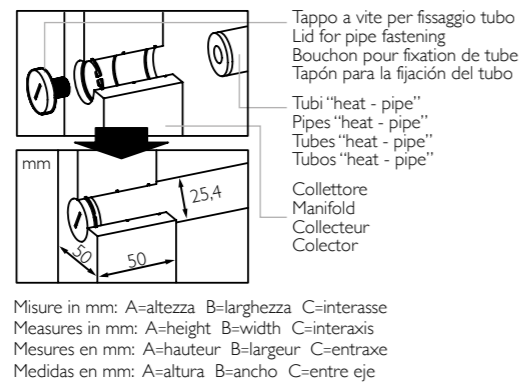
Tubi Pipes Tubes Tubos	Ref.	Chrome					Chrome					
		A	B	C	$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$	Peso	A	B	C	Cod.	€
		mm	mm	mm	W	W	kg	mm	mm	mm		
<b>400</b> larghezza - width - largeur - anchura	HP400C		400		16	9	0,30		400		HP400C	77
<b>500</b> larghezza - width - largeur - anchura	HP500C		500		20	11	0,35		500		HP500C	79
<b>600</b> larghezza - width - largeur - anchura	HP600C		600		25	14	0,40		600		HP600C	81

$$\text{kcal/h} = 0,86 \times \text{Watt}$$

Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared



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



Esempio di calcolo della resa termica (foto in alto)  
Example of thermal performance estimate (top picture)  
Exemple de calcul de la performance thermique (photo ci-dessus)  
Ejemplo de cálculo del rendimiento térmico (foto arriba)

		$\Delta t=50^{\circ}\text{C}$		Total
		n.	W	
Collettore Manifold Collecteur Colector	FSG1500C	1	160	= 160
Tubi Pipes Tubes Tubos	HP400C	9	16	= 144
	HP500C	9	20	= 180
	HP600C	10	25	= 250
<b>Totale</b>				<b>= 734</b>

Esempio di calcolo del prezzo (foto in alto)  
Example of price estimate (top picture)  
Exemple de calcul du prix (photo ci-dessus)  
Ejemplo de cálculo de precio (foto arriba)

		n.	€	Total
Collettore Manifold Collecteur Colector	FSG1500C	1	638	= 638
Tubi Pipes Tubes Tubos	HP400C	9	77	= 693
	HP500C	9	79	= 711
	HP600C	10	81	= 810
<b>Totale</b>				<b>= 2.852</b>

Coppia di tappi cromati per tubo mancante.  
Couple of chrome-plated lids for missing pipe.  
Paire de bouchons chromés pour tube manquant.  
Pareja de tapones cromados para el tubo que falta.



## note tecniche

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

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 configuración desiderada, sumar la potencia/peso del collector con la de cada tubo elegido

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.155  
Please consult technical notes on Page 157  
Consulter renseignements techniques détaillés à la Pag.159  
Consulte las informaciones técnicas detalladas Pag.161



## note commerciali

Per il prezzo della composizione desiderata sommare il prezzo del collettore con quello di ogni singolo tubo scelto e della coppia di tappi per ogni eventuale tubo mancante  
For the price of the wanted composition sum collector price up to the price of each wanted pipe and to the price of the caps for eventual missing pipe  
Pour obtenir le prix de la composition désirée, additionner le prix du collecteur avec celui de chaque tube choisi et du bouchon pour chaque éventuel tube manquant.  
Para el precio de la configuración desiderada, sumar el precio del collector con o de cada tubo elegido y del tapon para cada eventual tubo que falta

I PREZZI DEL COLLETTORE COMPREDONO: Kit per il fissaggio a parete  
THE MAINFOLD PRICES INCLUDE: Kit for wall fixtures  
LES PRIX DU COLLECTEUR COMPRENENT: Kit pour la fixation murale  
LOS PRECIOS DEL COLECTOR INCLUYEN: Kit para la fijación a pared

Non disponibile nelle versioni "white & colors"  
"White & colors" versions not available  
Non disponible en version "white & colors"  
No disponible en versiones "white & colors"

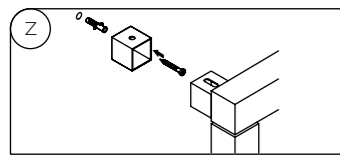
I PREZZI DEI TUBI COMPREDONO: Tappo cromato di fissaggio  
THE PIPES PRICES INCLUDE: Chrome-plated lid for fastening  
LES PRIX DES TUBES COMPRENENT: Bouchon chromé pour fixation  
LOS PRECIOS DE LOS TUBOS INCLUYEN: Tapón cromado para fijación



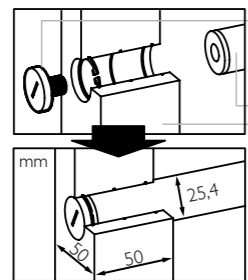
Collettore Manifold Collecteur Colector	Ref.	Chrome			Peso	Cap.	Chrome			Cod.	€		
		A	B	C			Δt=50°C	Δt=30°C	A			B	C
		mm	mm	mm			W	W	mm			mm	mm
<b>1500</b> 27 tubi - pipes - tubes - tubos	TS150065C	1520	650	570	420	228	16	8,0	1520	650	570	TS150065C	1.008
Tubi Pipes Tubes Tubos	Ref.	Chrome			Peso	Chrome			Cod.	€			
		A	B	C		Δt=50°C	Δt=30°C	A			B	C	
		mm	mm	mm		W	W	mm			mm	mm	
<b>400</b> larghezza - width - largeur - anchura	HP400C		400		16	9	0,30		400			HP400C	77
<b>500</b> larghezza - width - largeur - anchura	HP500C		500		20	11	0,35		500			HP500C	79

$$\text{kcal/h} = 0,86 \times \text{Watt}$$

Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared



Sistema di fissaggio tubi e dimensioni  
Pipes fastening system and dimensions  
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"

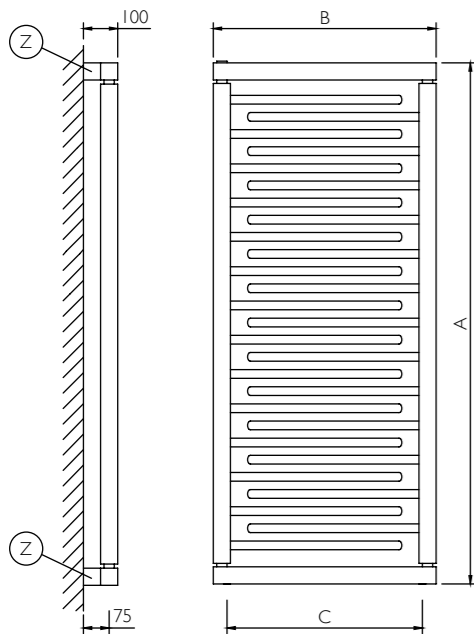
Collettore  
Manifold  
Collecteur  
Colector

Esempio di calcolo della resa termica (foto in alto)  
Example of thermal performance estimate (top picture)  
Exemple de calcul de la performance thermique (photo ci-dessus)  
Ejemplo de cálculo del rendimiento térmico (foto arriba)

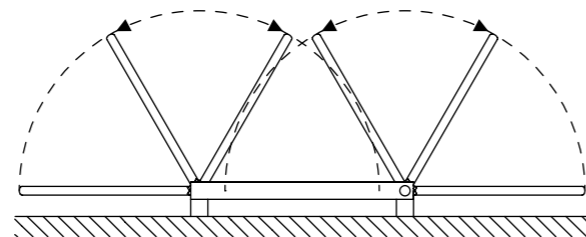
		Δt=50°C		Total
		n.	W	W
Collettore Manifold Collecteur Colector	TS150065C	1	X 420	= 420
Tubi Pipes Tubes Tubos	HP400C HP500C	- 27	X - X 20	- = 540
<b>Totale</b>				<b>= 960</b>

Esempio di calcolo del prezzo (foto in alto)  
Example of price estimate (top picture)  
Exemple de calcul du prix (photo ci-dessus)  
Ejemplo de cálculo de precio (foto arriba)

		n.	€	Total
			€	€
Collettore Manifold Collecteur Colector	TS150065C	1	X 1.008	= 1.008
Tubi Pipes Tubes Tubos	HP400C HP500C	- 27	X 77 X 79	- = 2.133
<b>Totale</b>				<b>= 3.141</b>



Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje



Coppia di tappi cromati per tubo mancante.  
Couple of chrome-plated lids for missing pipe.  
Paire de bouchons chromés pour tube manquant.  
Pareja de tapones cromados para el tubo que falta.



## note tecniche

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

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 configuración desiderada, sumar la potencia/peso del collector con la de cada tubo elegido

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.155  
Please consult technical notes on Page 157  
Consulter renseignements techniques détaillés à la Pag.159  
Consulte las informaciones técnicas detalladas Pag.161



## note commerciali

Per il prezzo della composizione desiderata sommare il prezzo del collettore con quello di ogni singolo tubo scelto e della coppia di tappi per ogni eventuale tubo mancante  
For the price of the wanted composition sum collector price up to the price of each wanted pipe and to the price of the caps for eventual missing pipe  
Pour obtenir le prix de la composition désirée, additionner le prix du collecteur avec celui de chaque tube choisi et du bouchon pour chaque éventuel tube manquant.  
Para el precio de la configuración desiderada, sumar el precio del collector con o de cada tubo elegido y del tapon para cada eventual tubo que falta

I PREZZI DEL COLLETTORE COMPREDONO: Kit per il fissaggio a parete  
THE MAINFOLD PRICES INCLUDE: Kit for wall fixtures  
LES PRIX DU COLLECTEUR COMPRENENT: Kit pour la fixation murale  
LOS PRECIOS DEL COLECTOR INCLUYEN: Kit para la fijación a pared

Non disponibile nelle versioni "white & colors"  
"White & colors" versions not available  
Non disponible en version "white & colors"  
No disponible en versiones "white & colors"

I PREZZI DEI TUBI COMPREDONO: Tappo cromato di fissaggio  
THE PIPES PRICES INCLUDE: Chrome-plated lid for fastening  
LES PRIX DES TUBES COMPRENENT: Bouchon chromé pour fixation  
LOS PRECIOS DE LOS TUBOS INCLUYEN: Tapón cromado para fijación



Ref.	A mm	B mm	C mm	White & Colors		Peso kg	Cap. Lt	9010		Colors "pastels"		Colors "specials"	
				$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			Cod.	€	Cod.	€	Cod.	€
				W	W			mm	mm	mm	mm	mm	mm
TX03	1509	480	50	MIN. (pannelli chiusi) 818	MAX. (pannelli aperti) 426	25,6	11,8	TX03B	1.535	TX03S	1.535	TX03S	1.811

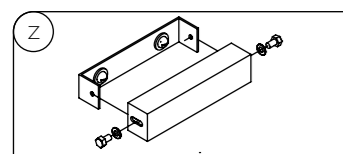
$$\text{kcal/h} = 0,86 \times \text{Watt}$$

Garanzia su perdite:  
Guarantee on leakage:  
Garantie fuit:  
Garantía contra fugas:

**5** Anni  
Years  
Années  
Años

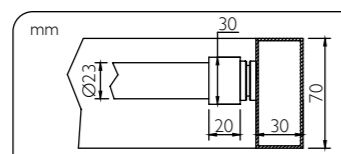
### Sistemi di fissaggio a parete

Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared

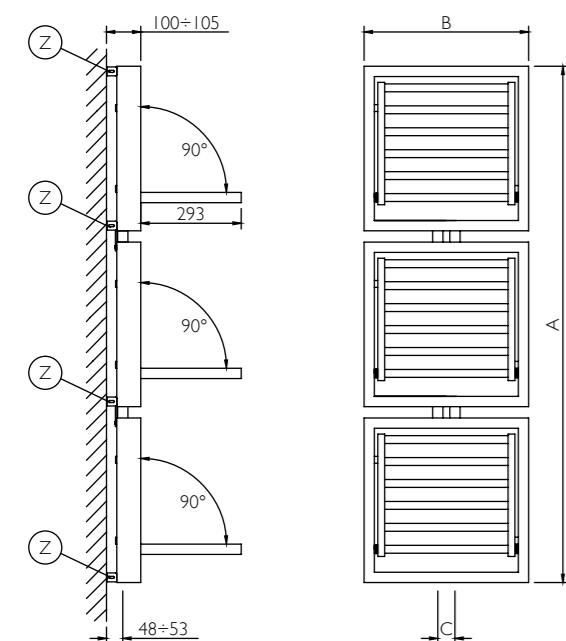


### Dimensioni corpo scaldante

Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje



## note tecniche

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

Consultare note tecniche di dettaglio Pag.155  
Please consult technical notes on Page 157  
Consulter renseignements techniques détaillés à la Pag.159  
Consulte las informaciones técnicas detalladas Pag.161



## note commerciali

I PREZZI COMPRENDONO: una valvola di sfiato per pannello e una valvola di sfiato da 1/2", cromate con guarnizioni siliconiche - kit per il fissaggio a parete  
THE PRICES INCLUDE: an air valve for each panel and a 1/2" air valve, chromium-plated with silicon seals - kit for wall fixtures  
LES PRIX COMPRENNENT: un purgeur d'air chaque panneau et un purgeur d'air de 1/2", chromé avec joints en silicone - kit pour la fixation murale  
LOS PRECIOS INCLUYEN: una válvula de purga cada panel y una válvula de purga de 1/2", cromadas con juntas de silicona - kit para la fijación a pared

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral á la choix  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección

Non disponibile nella versione "chrome"  
"Chrome" versions not available  
Non disponible en version "chrome"  
No disponible en versiones "chrome"



Ref.	A mm	B mm	C mm	White & Colors		Peso kg	Cap. Lt	9010		Colors "pastels"		Colors "specials"		
				$\Delta t=50^{\circ}\text{C}$ W	$\Delta t=30^{\circ}\text{C}$ W			Cod.	€	Cod.	€	Cod.	€	
TX02	995	480	50	MIN. (pannelli chiusi) MAX. (pannelli aperti)	545 627	284 327	17,1	7,9	TX02B	1.099	TX02S	1.099	TX02S	1.334

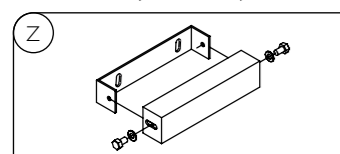
kcal/h = 0,86 x Watt

Garanzia su perdite:  
Guarantee on leakage:  
Garantie fuit:  
Garantía contra fugas:

**5** Anni  
Years  
Années  
Años

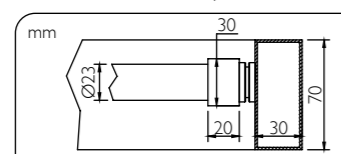
### Sistemi di fissaggio a parete

Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared

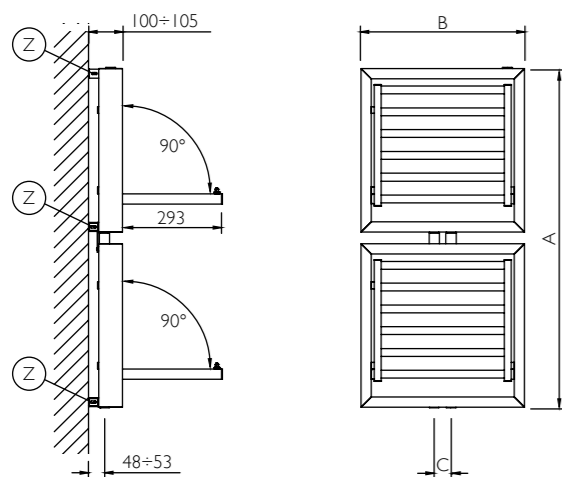


### Dimensioni corpo scaldante

Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje



## note tecniche

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

Consultare note tecniche di dettaglio Pag.155  
Please consult technical notes on Page 157  
Consulter renseignements techniques détaillés à la Pag.159  
Consulte las informaciones técnicas detalladas Pag.161



## note commerciali

I PREZZI COMPREDONO: una valvola di sfiato per pannello e una valvola di sfiato da 1/2", cromate con guarnizioni silconiche - kit per il fissaggio a parete in tinta  
THE PRICES INCLUDE: an air valve for each panel and a 1/2" air valve, chromium-plated with silicon seals - kit for wall fixtures same shade  
LES PRIX COMPRENENT: un purgeur d'air chaque panneau et un purgeur d'air de 1/2", chromé avec joints en silicone - kit pour la fixation murale de même couleur  
LOS PRECIOS INCLUYEN: una válvula de purga cada panel y una válvula de purga de 1/2", cromadas con juntas de silicona - kit para la fijación a pared de mismo color

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral á la choix  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección

Non disponibile nella versione "chrome"  
"Chrome" versions not available  
Non disponible en version "chrome"  
No disponibles en versiones "chrome"





# dati tecnici stendy elegance

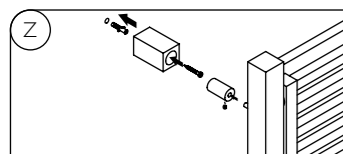


Ref.	White & Colors				Chrome				Resistenze Raccomandate Recommended Resistances Résistances Conseillés Resistencias Recomendadas		
	A	B	C	$\Delta t=50^{\circ}\text{C}$		$\Delta t=30^{\circ}\text{C}$		Peso kg	Cap. Lt		
	mm	mm	mm	W	W	W	W				
<b>090</b> 18 tubi pipes tubes tubos	SR090048	905	480	450	436	223	MIN. (pannelli chiusi) 501	256	MAX. (pannelli aperti) 366	10,7	4,0
	SR090058	905	580	550	493	252	MIN. (pannelli chiusi) 566	289	MAX. (pannelli aperti) 413	12,0	5,7
<b>130</b> 26 tubi pipes tubes tubos	SRI30048	1305	480	450	610	312	MIN. (pannelli chiusi) 753	384	MAX. (pannelli aperti) 549	15,1	4,5
	SRI30058	1305	580	550	689	352	MIN. (pannelli chiusi) 850	434	MAX. (pannelli aperti) 621	17,8	6,5
<b>180</b> 35 tubi pipes tubes tubos	SRI80048	1760	480	450	830	423	MIN. (pannelli chiusi) 990	504	MAX. (pannelli aperti) 582	22,6	7,6
	SRI80058	1760	580	550	940	479	MIN. (pannelli chiusi) 1100	560	MAX. (pannelli aperti) 647	29,0	12,2

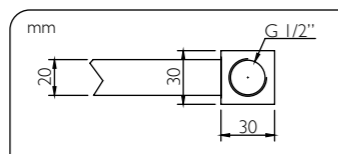
● White & Color  
x Chrome

kcal/h = 0,86 x Watt

Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared

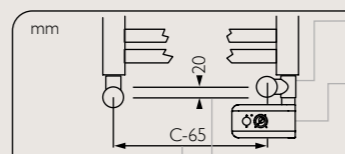


Dimensioni corpo scaldante  
Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



Installazione versione mista con "T"

Installation with heating element and "T"  
Installation avec résistance électrique et "T"  
Instalación con resistencia eléctrica y "T"

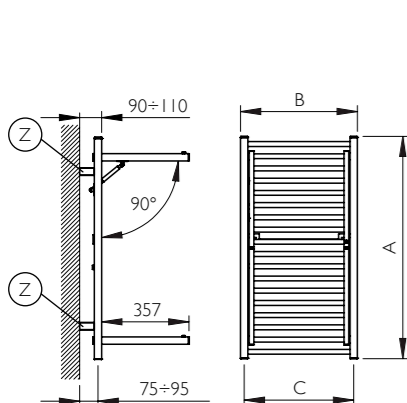


Raccordo a "T"  
"T" fitting  
Raccord en "T"  
Conexión en "T"

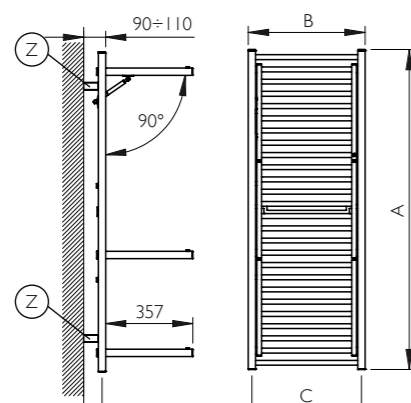
Resistenza con termostato  
Resistance with thermostat  
Résistance avec thermostat  
Resistencia con termostato

Variation interasse con raccordo a "T"  
Modification of interaxis with "T" fitting  
Variation interaxe avec raccord "T"  
Variación entreje con rácor en "T"

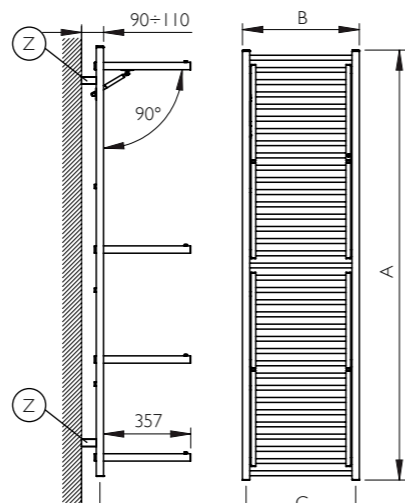
Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje



Mod. SR0900...



Mod. SRI300...



Mod. SRI800...

## note tecniche

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

Consultare note tecniche di dettaglio Pag.155  
Please consult technical notes on Page 157  
Consulter renseignements techniques détaillés à la Pag.159  
Consulte las informaciones técnicas detalladas Pag.161

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



## note commerciali

I PREZZI COMPREDONO:  
una valvola di sfogo per pannello e una valvola di sfogo da 1/2", cromate con guarnizioni siliciche - 4 fissaggi in tinta regolabili in profondità ed altezza.

THE PRICES INCLUDE:  
an air valve for each panel and a 1/2" air valve, chromium-plated with silicon seals - 4 same shade fastenings with adjustable depth and height.

LES PRIX COMPRENENT:  
un purgeur d'air chaque panneau et un purgeur d'air de 1/2", chromé avec joints en silicone - 4 fixations de même couleur réglables en hauteur et en profondeur.

LOS PRECIOS INCLUYEN:  
una válvula de purga cada panel y una válvula de purga de 1/2", cromadas con juntas de silicona - 4 fijaciones de mismo color regulables en profundidad y altura.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral á la choix  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección

# stendy elegance

A	B	C	9010		Colors		Colors		Chrome	
			Cod.	€	"pastels"		"specials"		Cod.	€
					Cod.	€	Cod.	€		
905	480	450	SR090048B	493	SR090048S	620	SR090048S	681	SR090048C	928
905	580	550	SR090058B	518	SR090058S	654	SR090058S	719	SR090058C	970
1305	480	450	SRI30048B	658	SRI30048S	830	SRI30048S	913	SRI30048C	1.285
1305	580	550	SRI30058B	687	SRI30058S	867	SRI30058S	953	SRI30058C	1.323
1760	480	450	SRI80048B	842	SRI80048S	1.016	SRI80048S	1.169	SRI80048C	1.638
1760	580	550	SRI80058B	858	SRI80058S	1.035	SRI80058S	1.191	SRI80058C	1.662

Garanzia su perdite:  
Garantee on leakage:  
Garantie fuit:  
Garantía contra fugas:

**5** Anni  
Years  
Années  
Años

## accessori

resistenze - resistances - Resistencias	class I		class II		class II	
	White	Chrome & Black	White	Chrome & Black	White	Chrome & Black
300	ARD4T0300B 225	ARD4T0300C 250	ARD3T0300B 225	ARD3T0300C 250	ARD2T0300B 165	ARD2T0300C 181
500	ARD4T0500B 225	ARD4T0500C 250	ARD3T0500B 225	ARD3T0500C 250	ARD2T0500B 165	ARD2T0500C 181
750	ARD4T0750B 225	ARD4T0750C 250	ARD3T0750B 225	ARD3T0750C 250	ARD2T0750B 165	ARD2T0750C 181

\* Per dimensioni e caratteristiche vedi pag. 147-148 - For sizes and features refer to pages 147-148  
Consulter dimensions et caractéristiques aux pages 147-148 - Para medidas y características consulte las páginas 147-148

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

41 mm	White		Chrome	
	Cod.	€	Cod.	€
	AIRTR-0102B	15	AIRTR-0102C	15

Circle Mix - pag. 142 - 143



Valvole per versione mista senza raccordo "T"  
Valves for mixed version without "T" joint  
Vannes pour version mixte sans raccord "T"  
Válvulas para version mixta son racor "T"



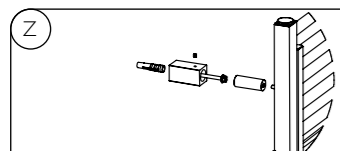
# dati tecnici stendy short

Ref.	White & Colors						Chrome				Resistenze Raccomandate Recommended Resistances Résistances Conseillées Resistencias Recomendadas			
	A	B	C	$\Delta t=50^{\circ}\text{C}$		$\Delta t=30^{\circ}\text{C}$		Peso kg	Cap. Lt	300W 500W 750W				
	mm	mm	mm	W	W	W	W			• x	•	•		
086 19 tubi pipes tubes tubos	SS086048	862	480	450	374 430	197 226	MIN. (pannelli chiusi) MAX. (pannelli aperti)	269 310	142 163	9,1	3,4	• x		
	SS086058	862	580	550	438 504	230 265	MIN. (pannelli chiusi) MAX. (pannelli aperti)	316 363	167 192	9,9	4,0	x	•	
137 31 tubi pipes tubes tubos	SSI37048	1372	480	450	605 695	318 365	MIN. (pannelli chiusi) MAX. (pannelli aperti)	435 500	230 264	14,2	5,5	x	•	
	SSI37058	1372	580	550	709 815	373 428	MIN. (pannelli chiusi) MAX. (pannelli aperti)	511 587	270 310	15,5	6,1	x	•	
177 40 tubi pipes tubes tubos	SSI77048	1777	480	450	782 899	411 472	MIN. (pannelli chiusi) MAX. (pannelli aperti)	563 647	297 342	18,5	7,6		• x	
	SSI77058	1777	580	550	917 1054	482 554	MIN. (pannelli chiusi) MAX. (pannelli aperti)	660 759	349 401	20,2	8,8		• x	

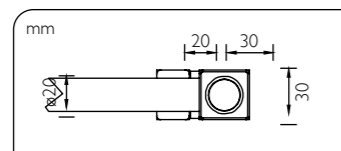
kcal/h = 0,86 x Watt

• White & Color  
x Chrome

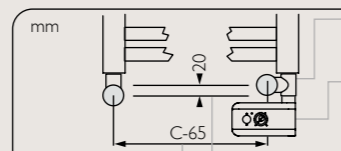
Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared



Dimensioni corpo scaldante  
Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



Installazione versione mista con "T"  
Installation with heating element and "T"  
Installation avec résistance électrique et "T"  
Instalación con resistencia eléctrica y "T"

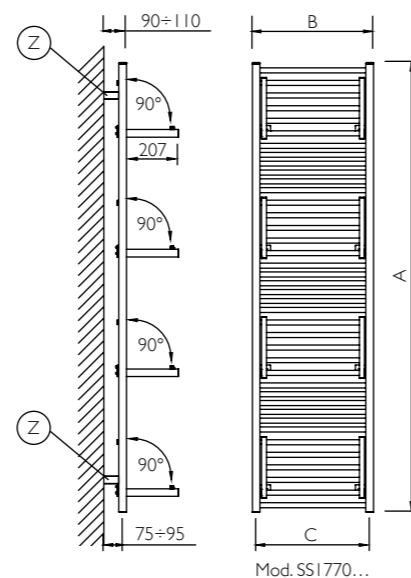
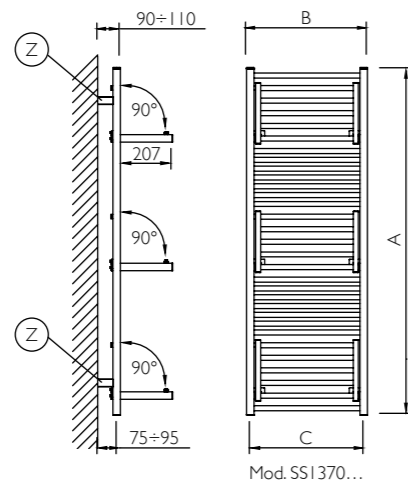
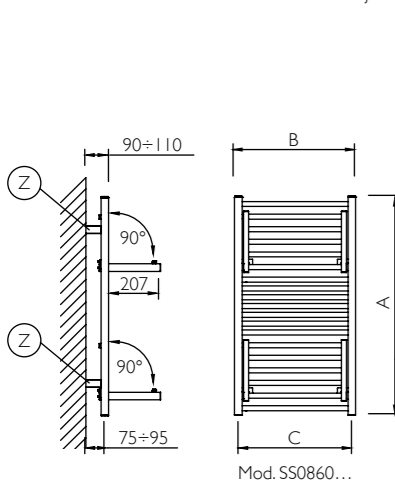


Raccordo a "T"  
"T" fitting  
Raccord en "T"  
Conexión en "T"

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

Variation interasse con raccordo a "T"  
Modification of interaxis with "T" fitting  
Variation interaxe avec raccord "T"  
Variación entreje con rador en "T"

Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje



## note tecniche

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

Consultare note tecniche di dettaglio Pag.155  
Please consult technical notes on Page 157  
Consulter renseignements techniques détaillés à la Pag.159  
Consulte las informaciones técnicas detalladas Pag.161

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



# listino prezzi stendy short



A	B	C	9010		Colors		Colors		Chrome	
			Cod.	€	"pastels"		"specials"		Cod.	€
					Cod.	€	Cod.	€		
862	480	450	SS086048B	439	SS086048S	543	SS086048S	595	SS086048C	882
862	580	550	SS086058B	454	SS086058S	563	SS086058S	617	SS086058C	905
1372	480	450	SSI37048B	603	SSI37048S	748	SSI37048S	819	SSI37048C	1.196
1372	580	550	SSI37058B	626	SSI37058S	776	SSI37058S	850	SSI37058C	1.233
1777	480	450	SSI77048B	755	SSI77048S	937	SSI77048S	1.025	SSI77048C	1.512
1777	580	550	SSI77058B	783	SSI77058S	973	SSI77058S	1.066	SSI77058C	1.560

Garanzia su perdite:  
Guarantee on leakage:  
Garantie fuit:  
Garantía contra fugas:

**5** Anni  
Years  
Années  
Años

## accessori

resistenze - resistances - Résistances



class I  
Gestione bluetooth, coprifilo e tasto ON/OFF  
Bluetooth management, wire cover and ON/OFF button  
Gestion Bluetooth, couverture du fil et bouton ON/OFF  
Control Bluetooth, cubre-hilo y botón ON/OFF

W	White		Chrome & Black	
	Cod.	€	Cod.	€
300	ARD4T0300B	225	ARD4T0300C	250
500	ARD4T0500B	225	ARD4T0500C	250
750	ARD4T0750B	225	ARD4T0750C	250



class II  
Gestione bluetooth, con cavo e spina  
Bluetooth management, with cable and plug  
Gestion Bluetooth, avec câble et le connecteur  
Control Bluetooth, con cable y enchufe

W	White		Chrome & Black	
	Cod.	€	Cod.	€
300	ARD3T0300B	225	ARD3T0300C	250
500	ARD3T0500B	225	ARD3T0500C	250
750	ARD3T0750B	225	ARD3T0750C	250



class II  
Cronotermostato digitale, con cavo e spina  
Digital chronothermostat, with cable and plug  
Chronothermostat digitale, câble et connecteur  
Cronotermostato digital, con cable y enchufe

W	White		Chrome & Black	
	Cod.	€	Cod.	€
300	ARD2T0300B	165	ARD2T0300C	181
500	ARD2T0500B	165	ARD2T0500C	181
750	ARD2T0750B	165	ARD2T0750C	181

\* Per dimensioni e caratteristiche vedi pag. 147-148 - For sizes and features refer to pages 147-148  
Consulter dimensions et caractéristiques aux pages 147-148 - Para medidas y características consulte las páginas 147-148

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

41 mm	White		Chrome	
	Cod.	€	Cod.	€
	AIRTR-0102B	15	AIRTR-0102C	15

Circle Mix - pag. 142 - 143



Valvole per versione mista senza raccordo "T"  
Valves for mixed version without "T" joint  
Vannes pour version mixte sans raccord "T"  
Valvulas para version mixta son rador "T"

## note commerciali

I PREZZI COMPREDONO:  
una valvola di sfogo per pannello e una valvola di sfogo da 1/2", cromate con guarnizioni siliciche - 4 fissaggi in tinta regolabili in profondità ed altezza.

THE PRICES INCLUDE:  
an air valve for each panel and a 1/2" air valve, chromium-plated with silicon seals - 4 same shade fastenings with adjustable depth and height.

LES PRIX COMPRENENT:  
un purgeur d'air chaque panneau et un purgeur d'air de 1/2", chromé avec joints en silicone - 4 de même couleur fixations réglables en hauteur et en profondeur.

LOS PRECIOS INCLUYEN:  
una válvula de purga cada panel y una válvula de purga de 1/2", cromadas con juntas de silicona - 4 fijaciones de mismo color regulables en profundidad y altura.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral á la choix  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección

# dati tecnici stendy

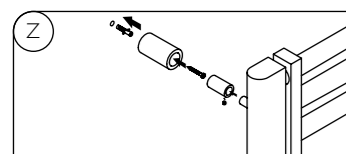
# listino prezzi stendy

Ref.	White & Colors			Chrome			Peso	Cap.	Resistenze Raccomandate			
	A	B	C	Δt=50°C	Δt=30°C	Δt=50°C			Δt=30°C	300W	500W	750W
<b>090</b> 18 tubi pipes tubes tubos	SY089050	889	512	471	390 407	230 240	MIN. (pannelli chiusi) MAX. (pannelli aperti)	282 294	162 169	10,1	5	● x
	SY089060	889	612	571	472 492	279 291	MIN. (pannelli chiusi) MAX. (pannelli aperti)	341 356	196 204	11,6	5,7	● x
<b>130</b> 24 tubi pipes tubes tubos	SY132050	1318	512	471	572 712	311 387	MIN. (pannelli chiusi) MAX. (pannelli aperti)	409 520	215 273	14,2	7,1	● x
	SY132060	1318	612	571	692 862	377 469	MIN. (pannelli chiusi) MAX. (pannelli aperti)	495 629	260 331	16,3	8,1	x ●
<b>175</b> 33 tubi pipes tubes tubos	SY175050	1747	512	471	725 963	370 492	MIN. (pannelli chiusi) MAX. (pannelli aperti)	524 703	257 345	18,5	9,4	x ●
	SY175060	1747	612	571	877 1165	448 595	MIN. (pannelli chiusi) MAX. (pannelli aperti)	634 851	311 418	21,2	10,7	x ●

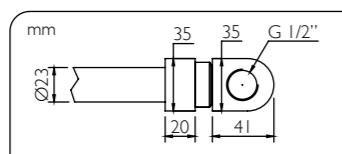
kcal/h = 0,86 x Watt

● White & Color  
x Chrome

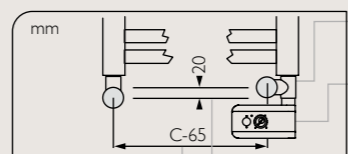
Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared



Dimensioni corpo scaldante  
Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



Installazione versione mista con "T"  
Installation with heating element and "T"  
Installation avec résistance électrique et "T"  
Instalación con resistencia eléctrica y "T"

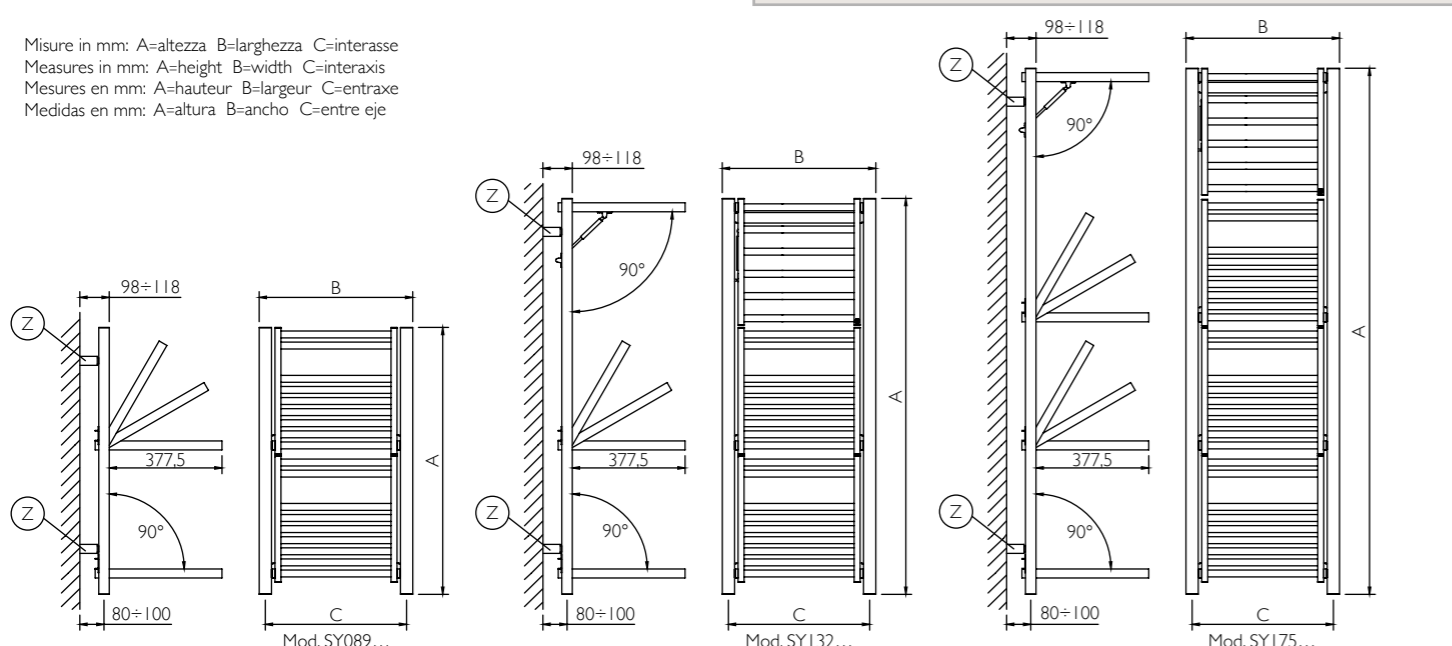


Raccordo a "T"  
"T" fitting  
Raccord en "T"  
Conexión en "T"

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

Variazione interasse con raccordo a "T"  
Modification of interaxis with "T" fitting  
Variation interaxe avec raccord "T"  
Variación entreje con rãcor en "T"

Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entreaxe  
Medidas en mm: A=altura B=ancho C=entre eje



## note tecniche

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

Consultare note tecniche di dettaglio Pag.155  
Please consult technical notes on Page 157  
Consulter renseignements techniques détaillés à la Pag.159  
Consulte las informaciones técnicas detalladas Pag.161

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

I sistemi di fissaggio sono bianchi per la versione "9010", cromati per versioni "chrome" & "colors"  
Wall fastening systems are white for "9010" version, chromed for "chrome" & "colors" versions  
Les systèmes d'installation sont blancs pour la version "9010", chromés pour les versions "chrome" & "colors"  
Los sistemas de fijación son blancos para la version "9010", cromados para las versiones "chrome" & "colors"



## accessori

resistenze - resistances - Résistencias	class I		class II		class II	
	White	Chrome & Black	White	Chrome & Black	White	Chrome & Black
W	Cod.	€	Cod.	€	Cod.	€
300	ARD4T0300B	225	ARD4T0300C	250	ARD2T0300B	165
500	ARD4T0500B	225	ARD4T0500C	250	ARD2T0500B	165
750	ARD4T0750B	225	ARD4T0750C	250	ARD2T0750B	165

\* Per dimensioni e caratteristiche vedi pag. 147-148 - For sizes and features refer to pages 147-148  
Consulter dimensions et caractéristiques aux pages 147-148 - Para medidas y características consulte las páginas 147-148

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

White	Chrome
Cod. AIRTR-0102B	Cod. AIRTR-0102C
€ 15	€ 15

Circle Mix - pag. 142 - 143



Valvole per versione mista senza raccordo "T"  
Valves for mixed version without "T" joint  
Vannes pour version mixte sans raccord "T"  
Valvulas para version mixta son rãcor "T"

Kit 4 fissaggi colorati - 4 colored fastening kits - Kit 4 fixations teint - Kit 4 fijaciones colorados

Colors "pastels"	Colors "specials"
Cod. AISHS	Cod. AISHS
€ 47	€ 47



## note commerciali

I PREZZI COMPREDONO:  
una valvola di sfogo per pannello e una valvola di sfogo da 1/2", cromate con guarnizioni siliconiche - 4 fissaggi bianchi/cromati regolabili in profondità ed altezza.

THE PRICES INCLUDE:  
an air valve for each panel and a 1/2" air valve, chromium-plated with silicon seals - 4 white/chromed fastenings with adjustable depth and height.

LES PRIX COMPRENENT:  
un purgeur d'air chaque panneau et un purgeur d'air de 1/2", chromé avec joints en silicone - 4 blanches/chromées fixations réglables en hauteur et en profondeur.

LOS PRECIOS INCLUYEN:  
una válvula de purga cada panel y una válvula de purga de 1/2", cromadas con juntas de silicona - 4 fijaciones blancas/cromadas regulables en profundidad y altura.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral á la choix  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección

Garanzia su perdite:  
Garantie on leakage:  
Garantie fuit:  
Garantía contra fugas:

**5** Anni  
Years  
Années  
Años



# dati tecnici dryer plus misto

# dryer plus misto

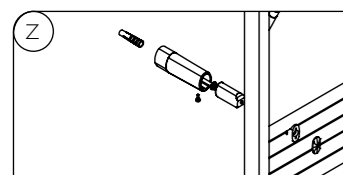
Ref.	White & Colors			Chrome		Resistenze Incluse Resistances Included Résistances Compris Resistencia Incluída		Peso	Cap.	Scaldasalviette				Fancoil				A	B	C	9010	Colors "pastels"		Colors "specials"		Chrome		
	Δt=50°C	Δt=30°C	MIN. (pannelli chiusi) MAX. (pannelli aperti)	Δt=50°C	Δt=30°C	300	500			750	1000	Cod.	€	Cod.	€	Cod.	€					Cod.	€					
<b>1200</b> 25 tubi pipes tubes tubos	SEAIRDM120050	1291	500	450	559 609	301 329	MIN. (pannelli chiusi) MAX. (pannelli aperti)	363 396	196 214	14,0	5,9	●	●	●	●	●	●	1291	500	450	SEAIRD2M120050TB	599	SEAIRD2M120050TS	746	SEAIRD2M120050TS	812	SEAIRD2M120050TC	1.034
<b>1500</b> 32 tubi pipes tubes tubos	SEAIRDM150050	1536	500	450	680 730	365 392	MIN. (pannelli chiusi) MAX. (pannelli aperti)	442 475	237 255	16,3	7,6	●	●	●	●	●	●	1536	500	450	SEAIRD2M150050TB	634	SEAIRD2M150050TS	790	SEAIRD2M150050TS	862	SEAIRD2M150050TC	1.101

kcal/h = 0,86 x Watt

● White & Color  
 ● Chrome

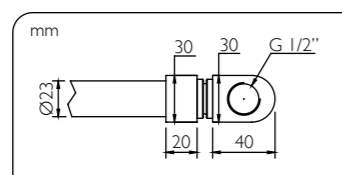
## Sistemi di fissaggio a parete

Wall fastening systems  
 Systèmes d'installation murale  
 Sistemas de fijación a la pared

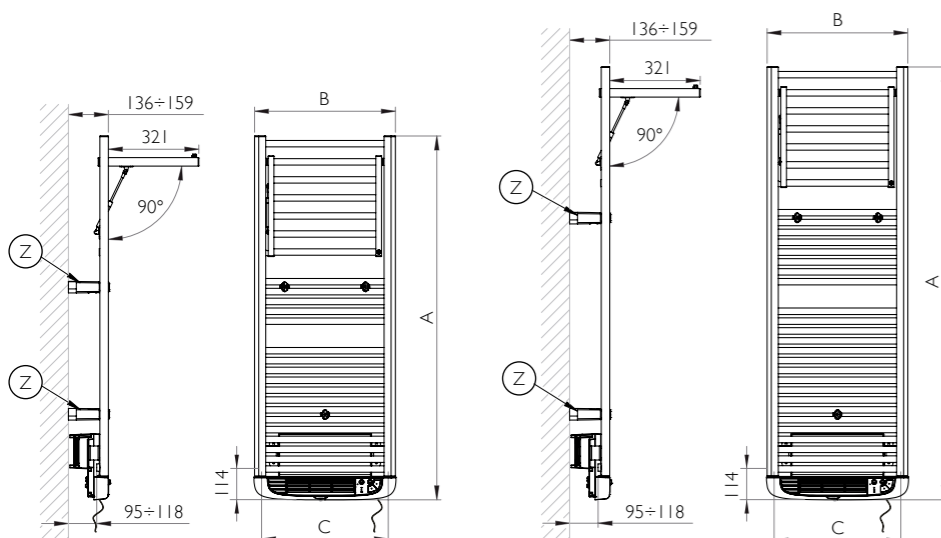


## Dimensioni corpo scaldante

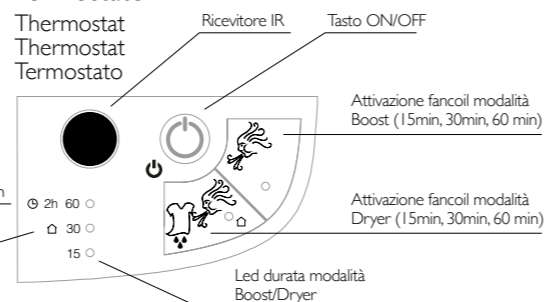
Radiator body dimensions  
 Dimensions du corps chauffant  
 Dimensiones del cuerpo calefactor



Misure in mm: A=altezza B=larghezza C=interasse  
 Measures in mm: A=height B=width C=interaxis  
 Mesures en mm: A=hauteur B=largeur C=entraxe  
 Medidas en mm: A=altura B=ancho C=entre eje



## Termostato



## valvole raccomandate

### Circle



manuale



termostatica

	White		Chrome		Silver "spazzolato"		Colors "pastels, specials"	
	Cod.	€	Cod.	€	Cod.	€	Cod.	€
Dritta	AICPIRD0102B	85	Al...C	80	Al...Y	106	Al...S	106
Termo Dritta	AICPIRDTR0102B	184	Al...C	179	Al...Y	239	Al...S	239

## accessori

Porta salviette - Towel holder - Porte serviettes - Toallero



	White		Chrome	
	Cod.	€	Cod.	€
	ACPAC-000B	11	ACPAC-000C	17



L	White		Chrome	
mm	Cod.	€	Cod.	€
400	ACPAM-040B	31	ACPAM-040C	52

## note tecniche

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

Isolamento Classe II - Protezione IP24  
 Isolation Class II - IP24 Protection  
 Isolation Classe II - Protection IP24  
 Aislamiento Clase II - Protección IP24

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

Lunghezza cavo 1 mt dotato di EUROPLUG  
 Cable length 1 mt with EUROPLUG  
 Longueur du câble 1 mt avec EUROPLUG  
 Longitud del cable 1 mt con EUROPLUG

Consultare note tecniche di dettaglio Pag.155  
 Please consult technical notes on Page 157  
 Consulter renseignements techniques détaillés à la Pag.159  
 Consulte las informaciones técnicas detalladas Pag.161

Griglia orientabile e spia filtro ostruito  
 Steerable grid and clogged filter indicator  
 Grille ajustable et voyant filtre obstrué  
 Parrilla orientable y luz filtro obturado



## note commerciali

I PREZZI COMPREDONO:  
 3 Fissaggi regolabili in profondità ed altezza:  
 bianchi per versione "9010" e cromati per versioni "chrome" & "colors".  
 Il termoconvettore è bianco per versione "9010"  
 e cromato per versioni "chrome" & "colors".

THE PRICES INCLUDE:  
 3 fastenings with adjustable depth and height:  
 white for "9010" version, chromed for  
 "chrome" & "colors" versions.  
 The convector heater is white for "9010" version,  
 chromed for "chrome" & "colors" version.

LES PRIX COMPREDENT:  
 3 fixations réglables en hauteur et en profondeur:  
 blancs pour la version "9010", chromés pour les versions "chrome" & "colors".  
 Le thermoconvecteur est blanc pour la version "9010",  
 chromés pour les versions "chrome" & "colors".

LOS PRECIOS INCLUYEN:  
 3 fijaciones regulables en altura y profundidad:  
 blancos para la versión "9010", cromados para las  
 versiones "chrome" & "colors".  
 El termoconvector es blanco para la versión "9010",  
 cromado para las versiones "chrome" y "colors".



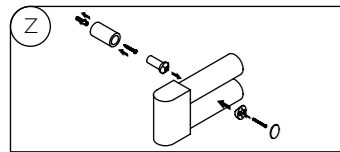
# dati tecnici dinamic plus

Ref.	A	B	C	White & Colors		Chrome		Peso	Cap.	Resistenze Raccomandate Recommended Resistances Résistances Conseillées Resistencias Recomendadas	
				$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$	$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$				
<b>090</b> 19 tubi pipes tubes tubos	SED093050	929	500	423 473	230 257	MIN. (pannelli chiusi) MAX. (pannelli aperti)	282 315	153 171	9,0	4,6	300W 500W 750W ●
<b>1200</b> 25 tubi pipes tubes tubos	SED121050	1209	500	559 609	301 329	MIN. (pannelli chiusi) MAX. (pannelli aperti)	373 406	201 219	11,4	5,9	● x
<b>1500</b> 32 tubi pipes tubes tubos	SED145050	1454	500	680 730	365 392	MIN. (pannelli chiusi) MAX. (pannelli aperti)	453 487	243 261	13,7	7,6	● x
<b>1800</b> 41 tubi pipes tubes tubos	SED177050	1769	500	841 891	449 475	MIN. (pannelli chiusi) MAX. (pannelli aperti)	561 594	299 317	15,9	9,4	● x

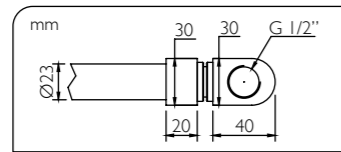
kcal/h = 0,86 x Watt

● White & Color  
x Chrome

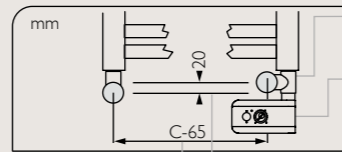
Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared



Dimensioni corpo scaldante  
Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



Installazione versione mista con "T"  
Installation with heating element and "T"  
Installation avec résistance électrique et "T"  
Instalación con resistencia eléctrica y "T"

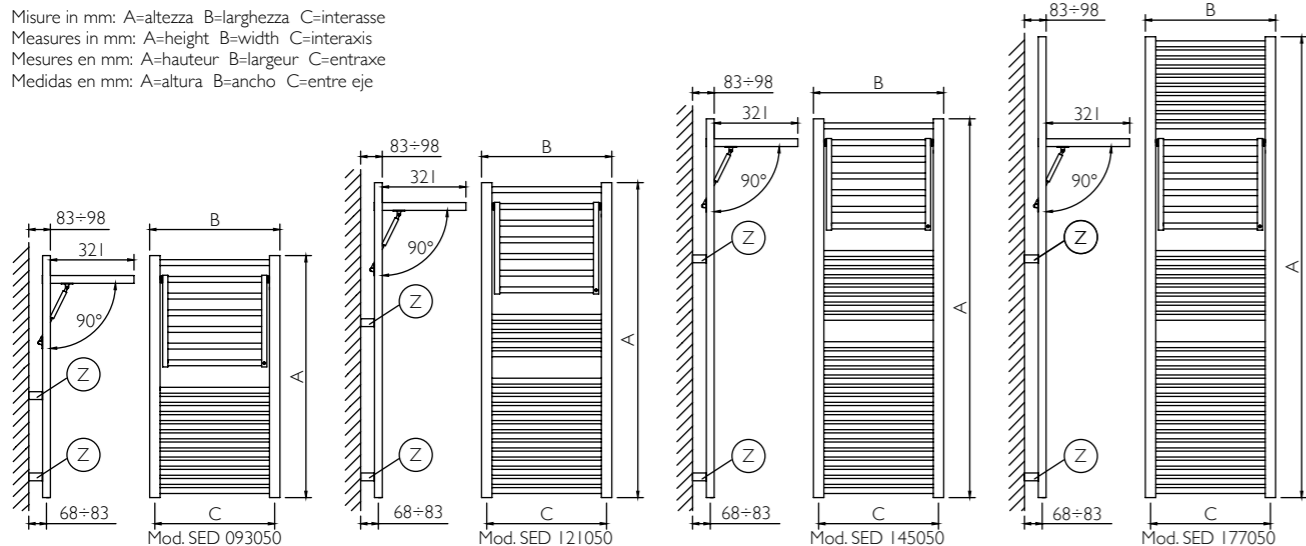


Raccordo a "T"  
"T" fitting  
Raccord en "T"  
Conexión en "T"

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

Variation interasse con raccordo a "T"  
Modification of interaxis with "T" fitting  
Variation interaxe avec raccord "T"  
Variación entreje con rácor en "T"

Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje



## note tecniche

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

Consultare note tecniche di dettaglio Pag.155  
Please consult technical notes on Page 157  
Consulter renseignements techniques détaillés à la Pag.159  
Consulte las informaciones técnicas detalladas Pag.161

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



# listino prezzi dinamic plus



A	B	C	9010		Colors "pastels"		Colors "specials"		Chrome	
			Cod.	€	Cod.	€	Cod.	€	Cod.	€
929	500	450	SED093050B	235	SED093050S	306	SED093050S	352	SED093050C	564
1209	500	450	SED121050B	350	SED121050S	473	SED121050S	544	SED121050C	770
1454	500	450	SED145050B	495	SED145050S	669	SED145050S	770	SED145050C	990
1769	500	450	SED177050B	650	SED177050S	845	SED177050S	972	SED177050C	1.170

Garanzia su perdite:  
Guarantee on leakage:  
Garantie fuit:  
Garantía contra fugas:

**5** Anni  
Years  
Années  
Años

## accessori

W	class I		class II		class II	
	Cod.	€	Cod.	€	Cod.	€
300	ARD4T0300B	225	ARD3T0300B	225	ARD2T0300B	165
500	ARD4T0500B	225	ARD3T0500B	225	ARD2T0500B	165
750	ARD4T0750B	225	ARD3T0750B	225	ARD2T0750B	165

\* Per dimensioni e caratteristiche vedi pag. 147-148 - For sizes and features refer to pages 147-148  
Consulter dimensions et caractéristiques aux pages 147-148 - Para medidas y características consulte las páginas 147-148

41mm	Raccordo a "T" - "T" fitting - Raccord en "T" - Conexión en "T"		Circle Mix - pag. 142 - 143	
	Cod.	€	Cod.	€
	AIRTR-0102B	15	AIRTR-0102C	15

L	Porta salviette - Towel holder - Porte serviettes - Toallero		Attacchi a bandiera - Brackets alloy - Raccord équerre - Fijación de brazo	
	Cod.	€	Cod.	€
400	ACPAC-000B	11	ACPAC-000C	17

## note commerciali

I PREZZI COMPREDONO: una valvola di sfogo per pannello e una valvola di sfogo da 1/2", cromate con guarnizioni siliconiche -  
3 Fissaggi regolabili in profondità ed altezza: bianchi per versione "9010" e cromati per versioni "chrome" & "colors".

THE PRICES INCLUDE: an air valve for each panel and a 1/2" air valve, chromium-plated with silicon seals -  
3 fastenings with adjustable depth and height: white for "9010" version, chromed for "chrome" & "colors" versions.

LES PRIX COMPRENENT: un purgeur d'air chaque panneau et un purgeur d'air de 1/2", chromé avec joints en silicone -  
3 fixations réglables en hauteur et en profondeur: blancs pour la version "9010", chromés pour les versions "chrome" & "colors".

LOS PRECIOS INCLUYEN: una válvula de purga cada panel y una válvula de purga de 1/2", cromadas con juntas de silicona -  
3 fijaciones regulables en altura y profundidad: blancos para la versión "9010", cromados para las versiones "chrome" & "colors".

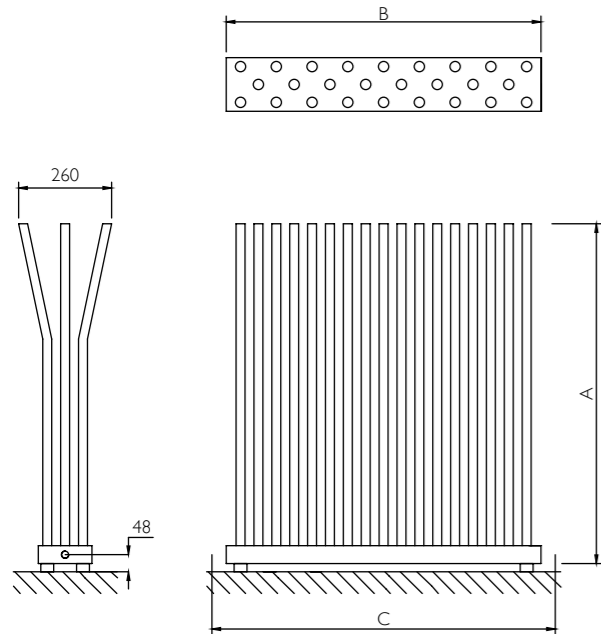
POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral á la choix  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección



	Ref.				Chrome		Peso kg	Cap. Lt				Chrome	
		B	A	C	$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			B	A	C	Cod.	€
		mm	mm	mm	W	W			mm	mm	mm		
<b>470</b> 14 tubi pipes tubes tubos	BU014	470	950	560	688	375	15,5	2,4	470	950	560	BU014	2.321
<b>880</b> 26 tubi pipes tubes tubos	BU026	880	950	970	1248	680	27,5	4,6	880	950	970	BU026	3.746
<b>1280</b> 38 tubi pipes tubes tubos	BU038	1280	950	1370	1556	850	39,0	7,1	1280	950	1370	BU038	4.865

kcal/h = 0,86 × Watt

Misure in mm: A=altezza B=larghezza C=interasse  
 Measures in mm: A=height B=width C=interaxis  
 Mesures en mm: A=hauteur B=largeur C=entraxe  
 Medidas en mm: A=altura B=ancho C=entre eje



## note tecniche

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.155  
 Please consult technical notes on Page 157  
 Consulter renseignements techniques détaillés à la Pag.159  
 Consulte las informaciones técnicas detalladas Pag.161



## note commerciali

I PREZZI COMPREDONO: 4 piedini di appoggio a terra cromati  
 THE PRICES INCLUDE: 4 chrome support feet  
 LES PRIX COMPRENENT: 4 pieds chromés de support  
 LOS PRECIOS INCLUYEN: 4 pies cromados de apoyo

Non disponibile nelle versioni "white & colors"  
 "White & colors" versions not available  
 Non disponible en version "white & colors"  
 No disponible en versiones "white & colors"



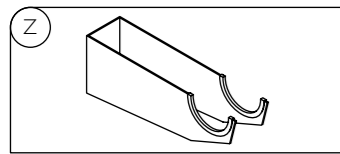


	Ref.	White & Colors			White & Colors		Peso kg	Cap. Lt	9010			Colors "pastels"		Colors "specials"			
		A	B	C	$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			A	B	C	Cod.	€	Cod.	€	Cod.	€
		mm	mm	mm	W	W			mm	mm	mm						
<b>680</b> 1 vano shelf étagère estantería	Z5 01	680	680	570	465	254	27,0	4,6	680	680	570	Z501B	1.437	Z501S	1.437	Z501S	1.581
<b>1220</b> 2 vani shelves étagères estantería	Z5 02	1220	680	570	842	461	46,0	8,1	1220	680	570	Z502B	1.652	Z502S	1.652	Z502S	1.816
<b>1760</b> 3 vani shelves étagères estantería	Z5 03	1760	680	570	1218	663	66,0	11,4	1760	680	570	Z503B	2.013	Z503S	2.013	Z503S	2.215

kcal/h = 0,86 x Watt

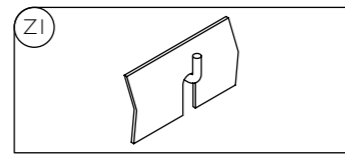
### Sistemi di fissaggio a parete corpo scaldante

Wall fastening systems heating body  
Systèmes d'installation murale corp de chauffage  
Sistemas de fijación a la pared de calefacción



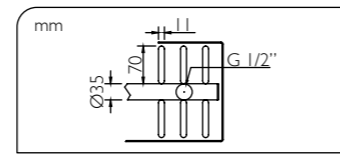
### Sistemi di fissaggio a parete cover

Wall fastening cover systems  
Systèmes d'installation murale couvercle  
Sistemas de fijación a la pared de la tapa

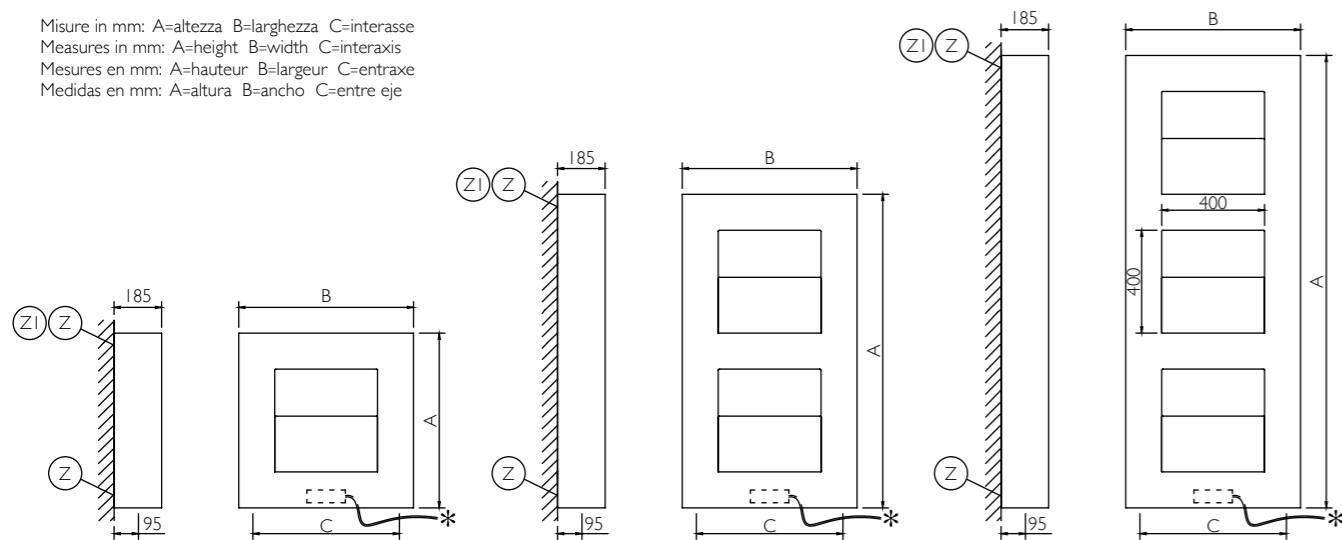


### Dimensioni corpo scaldante

Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje



\*Interruttore per impianto illuminante comprensivo di 1 mt di cavo con presa  
\*Lighting system switch, 1 m cable with socket included  
\*Interrupteur pour corps éclairant comprenant un câble d'1 m doté de prise  
\*Interruptor para instalación luminosa que incluye 1 metro de cable con enchufe

## note tecniche

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.155  
Please consult technical notes on Page 157  
Consulter renseignements techniques détaillés à la Pag.159  
Consulte las informaciones técnicas detalladas Pag.161



## note commerciali

I PREZZI COMPREDONO: Kit di fissaggio a parete in tinta e valvola di sfato - corpo illuminante a moduli LED compreso alimentatore da 3 watt  
THE PRICES INCLUDE: Wall fixing kit same shade and vent valve - LED-module lighting part, 3 watt feeder included  
LES PRIX COMPRENENT: Fixage mural même couleur et vanne d'évent - corps éclairant comportant des modules LED y compris un alimentateur de 3 watts  
LOS PRECIOS INCLUYEN: Kit de fijación en pared mismo color y válvula de escape - cuerpo de iluminación por módulos LED que incluye un alimentador de 3 watos

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral á la choix  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección

Non disponibile nella versione "chrome"  
"Chrome" versions not available  
Non disponible en version "chrome"  
No disponible en versiones "chrome"



# dati tecnici boxes

# listino prezzi boxes

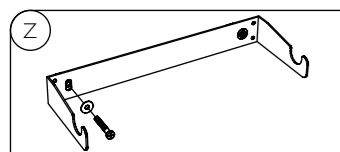
Ref.	A mm	B mm	C mm	White & Colors		Peso kg	Cap. Lt	9010		Colors "pastels"		Colors "specials"	
				$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			Cod.	€	Cod.	€	Cod.	€
				W	W			mm	mm	mm	mm	mm	mm
BX170050	1700	550	450	587	318	55,0	8,3	BX170050B	1.737	BX170050S	1.737	BX170050S	1.911

**1700**  
3 vani  
shelves  
étagères  
estantería

$$\text{kcal/h} = 0,86 \times \text{Watt}$$

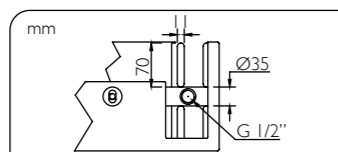
## Sistemi di fissaggio a parete

Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared

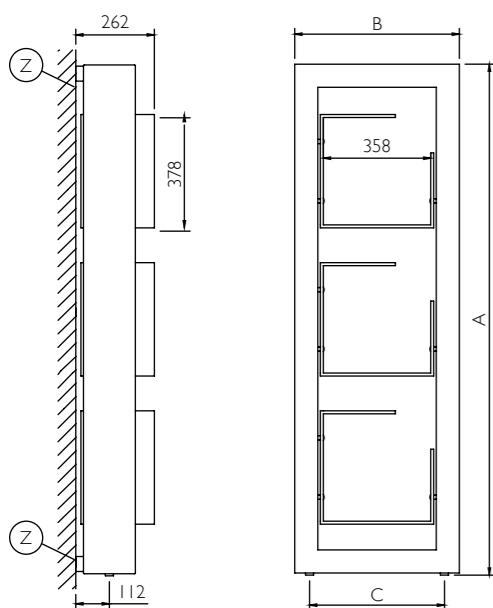


## Dimensioni corpo scaldante

Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje



## note tecniche

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.155  
Please consult technical notes on Page 157  
Consulter renseignements techniques détaillés à la Pag.159  
Consulte las informaciones técnicas detalladas Pag.161



## note commerciali

I PREZZI COMPREDONO: una valvola di sfogo da 1/2" cromata con guarnizioni siliconiche - 2 fissaggi regolabili in altezza, in tinta.  
THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - 2 fastenings with adjustable height, same shade.  
LES PRIX COMPRENENT: un purgeur d'air de 1/2" chromé avec joints en silicone - 2 fixations réglables en hauteur, même couleur.  
LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - 2 fijaciones regulables en altura, mismo color.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral á la choix  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección

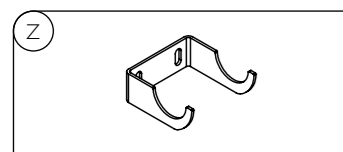
Non disponibile nella versione "chrome"  
"Chrome" versions not available  
Non disponible en version "chrome"  
No disponibles en versiones "chrome"



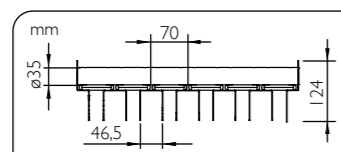
Ref.	A mm	B mm	C mm	White & Colors		Peso kg	Cap. Lt	9010		Colors "pastels"		Colors "specials"	
				$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			Cod.	€	Cod.	€	Cod.	€
				W	W								
1800	1800	450	1750	925	502	29,3	6,3	HRIVI80006B	850	HRIVI80006S	980	HRIVI80006S	1.130

kcal/h = 0,86 x Watt

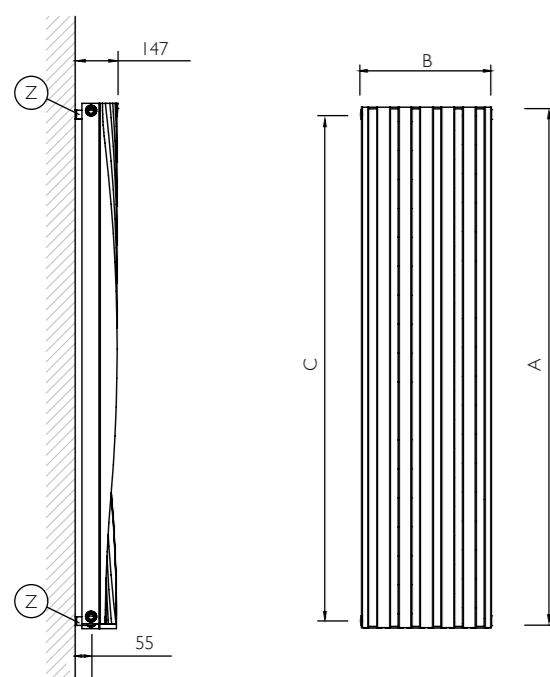
Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared



Dimensioni corpo scaldante  
Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



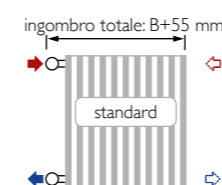
Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje



## configurazioni allacciamenti

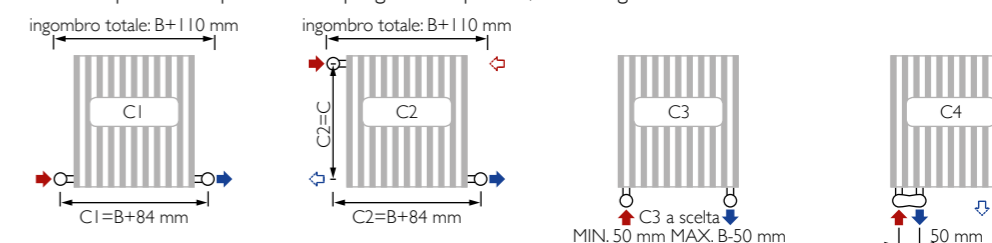
Configurazione standard.

Standard configurations.  
Configuration standard.  
conexiones estándar.



Configurazioni speciali disponibili su richiesta all'ordine, senza sovrapprezzo.

Special configurations available upon request at the order, without surcharge.  
Configurations spéciales disponibles à la demande à la commande, sans supplément.  
Versiones especiales disponibles a la pregunta de pedido, sin recargo.



Specificare la mandata (dx o sx) - Specify the input (right or left) - Spécifier la réentrée (droite ou gauche) - Especificar la entrada (derecha o izquierda)

## note tecniche

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



## note commerciali

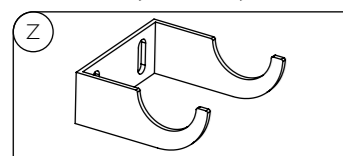
I PREZZI COMPREDONO: una valvola di sfogo da 1/2" cromata con guarnizioni siliconiche - 1 tappo cieco da 1/2" cromato - kit di fissaggio a parete in tinta.  
THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - 1 1/2" chromium-plated blind cap - Wall mounting kit same shade.  
LES PRIX COMPRENENT: un purgeur d'air de 1/2" chromé avec joints en silicone - 1 bouchon borgne de 1/2" chromé - Kit de fixation murale même couleur.  
LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - 1 tapón ciego de 1/2" cromado - Kit de fijación a la pared mismo color.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral á la choix  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección

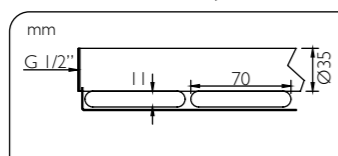
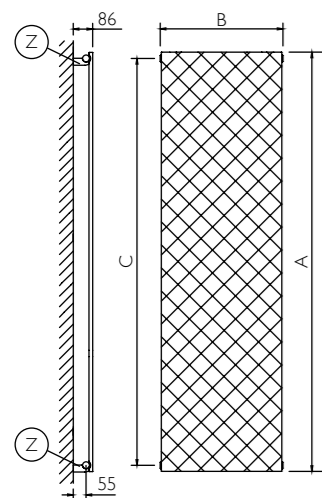
Ref.	A	B	C	White & Colors		Peso	Cap.	9010		Colors		Cover Inox		Cover Inox					
				$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			Cod.	€	"pastels"	Cod.	€	"natural"	Cod.	€	"black steel"	Cod.	€	
																			W
1500 altezza height hauteur altura	QTIV150038	1505	380	1450	548	285	18,7	4,5	1505	380	1450	QTIV150038B	1.085	QTIV150038S	1.142	QTIV150038X	1.056	QTIV150038XN	1.265
	QTIV150052	1505	528	1450	767	399	26,1	6,3	1505	528	1450	QTIV150052B	1.273	QTIV150052S	1.339	QTIV150052X	1.241	QTIV150052XN	1.516
	QTIV150067	1505	676	1450	987	513	33,5	8,0	1505	676	1450	QTIV150067B	1.493	QTIV150067S	1.571	QTIV150067X	1.456	QTIV150067XN	1.756
1800 altezza height hauteur altura	QTIV180038	1805	380	1750	650	338	21,5	5,3	1805	380	1750	QTIV180038B	1.169	QTIV180038S	1.229	QTIV180038X	1.132	QTIV180038XN	1.363
	QTIV180052	1805	528	1750	910	473	30,0	7,4	1805	528	1750	QTIV180052B	1.383	QTIV180052S	1.456	QTIV180052X	1.349	QTIV180052XN	1.619
	QTIV180067	1805	676	1750	1170	608	38,5	9,5	1805	676	1750	QTIV180067B	1.564	QTIV180067S	1.646	QTIV180067X	1.521	QTIV180067XN	1.814
2000 altezza height hauteur altura	QTIV200038	2005	380	1950	715	370	23,5	5,8	2005	380	1950	QTIV200038B	1.273	QTIV200038S	1.339	QTIV200038X	1.241	QTIV200038XN	1.516
	QTIV200052	2005	528	1950	1001	521	32,8	8,1	2005	528	1950	QTIV200052B	1.466	QTIV200052S	1.543	QTIV200052X	1.421	QTIV200052XN	1.716
	QTIV200067	2005	676	1950	1287	669	42,1	10,4	2005	676	1950	QTIV200067B	1.642	QTIV200067S	1.729	QTIV200067X	1.621	QTIV200067XN	1.942

kcal/h = 0,86 x Watt

## Sistemi di fissaggio a parete

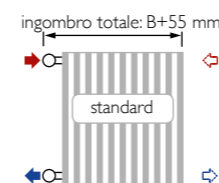
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared

## Dimensioni corpo scaldante

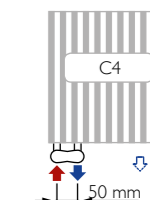
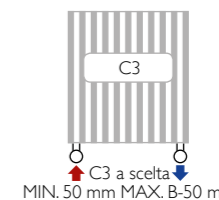
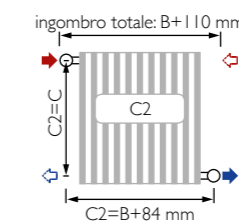
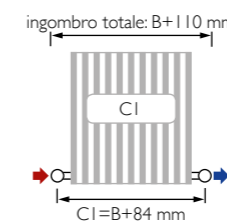
Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactorMisure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje

## configurazioni allacciamenti

## Configurazione standard.

Standard configurations.  
Configuration standard.  
conexiones estándar.

## Configurazioni speciali disponibili su richiesta all'ordine, senza sovrapprezzo.

Special configurations available upon request at the order, without surcharge.  
Configurations spéciales disponibles à la demande à la commande, sans supplément.  
Versiones especiales disponibles a la pregunta de pedido, sin recargo.

Specificare la mandata (dx o sx) - Specify the input (right or left) - Spécifier la rentrée (droite ou gauche) - Especificar la entrada (derecha o izquierda)

## accessori

Porta salviette - Towel holder - Porte serviettes - Toallero



L	"Inox Lucido"		"Inox Spazzolato"		
	mm	Cod.	€	Cod.	€
540	ACPAFL-054X	122	ACPAFL-054Y	122	

## note tecniche

Temperatura max di esercizio: 90° C  
Maximum operating temperature: 90 °C  
Température maximum de fonctionnement: 90 °C  
Temperatura máx de funcionamiento: 90 °CPressione max di esercizio: 400 kPa  
Maximum operating pressure: 400 kPa  
Pression maximum de fonctionnement: 400 kPa  
Presión máx de funcionamiento: 400 kPaIl corpo radiante è in acciaio, la cover in acciaio inossidabile  
The wall heater is steel, the cover stainless steel  
Le radiateur est en acier, la couvercle d'acier inoxydable  
El radiador es de acero, la tapa de acero inoxidablePer impianto monotubo consultare note tecniche di dettaglio Pag.155  
For single pipe installation, please consult technical notes Pag.157  
Pour installation monotube consulter les renseignements techniques détaillés Pag.159  
Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161

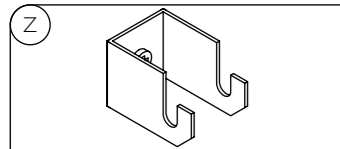
## note commerciali

I PREZZI COMPRENDONO: una valvola di sfogo da 1/2" cromata con guarnizioni siliconiche - I tappo cieco da 1/2" cromato - kit di fissaggio a parete, in tinta.  
THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - 1 1/2" chromium-plated blind cap - Wall mounting kit, same shade.  
LES PRIX COMPRENNENT: un purgeur d'air de 1/2" chromé avec joints en silicone - 1 bouchon borgne de 1/2" chromé - Kit de fixation murale, même couleur.  
LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - 1 tapón ciego de 1/2" cromado - Kit de fijación a la pared, mismo color.POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral á la choix  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elecciónNon disponibile nella versione "chrome"  
"Chrome" versions not available  
Non disponible en version "chrome"  
No disponibles en versiones "chrome"

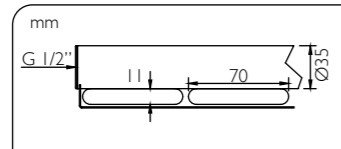
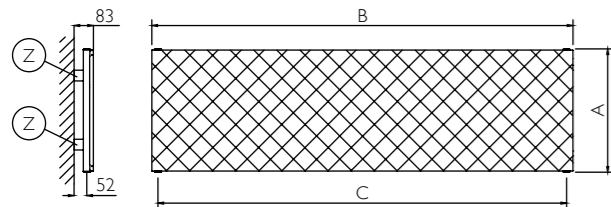
Ref.	B mm	A mm	C mm	White & Colors		Peso kg	Cap. Lt	9010		Colors "pastels"		Cover Inox "natural"		Cover Inox "black steel"					
				$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			B	A	C	Cod.	€	Cod.	€	Cod.	€	Cod.	€	
				W	W			mm	mm	mm	Cod.	€	Cod.	€	Cod.	€	Cod.	€	
<b>1500</b> larghezza width largeur anchura	QTIH150038	1505	380	1450	548	285	18,7	4,5	1505	380	1450	QTIH150038B	1.085	QTIH150038S	1.142	QTIH150038X	1.056	QTIH150038XN	1.265
	QTIH150052	1505	528	1450	767	399	26,1	6,3	1505	528	1450	QTIH150052B	1.273	QTIH150052S	1.339	QTIH150052X	1.241	QTIH150052XN	1.516
	QTIH150067	1505	676	1450	987	513	33,5	8,0	1505	676	1450	QTIH150067B	1.493	QTIH150067S	1.571	QTIH150067X	1.456	QTIH150067XN	1.756
<b>1800</b> larghezza width largeur anchura	QTIH180038	1805	380	1750	650	338	21,5	5,3	1805	380	1750	QTIH180038B	1.169	QTIH180038S	1.229	QTIH180038X	1.132	QTIH180038XN	1.363
	QTIH180052	1805	528	1750	910	473	30,0	7,4	1805	528	1750	QTIH180052B	1.383	QTIH180052S	1.456	QTIH180052X	1.349	QTIH180052XN	1.619
	QTIH180067	1805	676	1750	1170	608	38,5	9,5	1805	676	1750	QTIH180067B	1.564	QTIH180067S	1.646	QTIH180067X	1.521	QTIH180067XN	1.814
<b>2000</b> larghezza width largeur anchura	QTIH200038	2005	380	1950	715	370	23,5	5,8	2005	380	1950	QTIH200038B	1.273	QTIH200038S	1.339	QTIH200038X	1.241	QTIH200038XN	1.516
	QTIH200052	2005	528	1950	1001	521	32,8	8,1	2005	528	1950	QTIH200052B	1.466	QTIH200052S	1.543	QTIH200052X	1.421	QTIH200052XN	1.716
	QTIH200067	2005	676	1950	1287	669	42,1	10,4	2005	676	1950	QTIH200067B	1.642	QTIH200067S	1.729	QTIH200067X	1.621	QTIH200067XN	1.942

kcal/h = 0,86 x Watt

## Sistemi di fissaggio a parete

Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared

## Dimensioni corpo scaldante

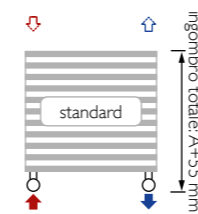
Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactorMisure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje

## note tecniche

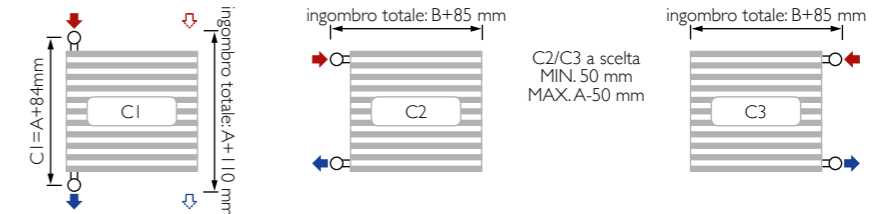
Temperatura max di esercizio: 90 °C  
Maximum operating temperature: 90 °C  
Température maximum de fonctionnement: 90 °C  
Temperatura máx de funcionamiento: 90 °CPressione max di esercizio: 400 kPa  
Maximum operating pressure: 400 kPa  
Pression maximum de fonctionnement: 400 kPa  
Presión máx de funcionamiento: 400 kPaIl corpo radiante è in acciaio, la cover in acciaio inossidabile  
The wall heater is steel, the cover stainless steel  
Le radiateur est en acier, la couvercle d'acier inoxydable  
El radiador es de acero, la tapa de acero inoxidablePer impianto monotubo consultare note tecniche di dettaglio Pag.155  
For single pipe installation, please consult technical notes Pag.157  
Pour installation monotube consulter les renseignements techniques détaillés Pag.159  
Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161

## configurazioni allacciamenti

## Configurazione standard.

Standard configurations.  
Configuration standard.  
conexiones estándar.

## Configurazioni speciali disponibili su richiesta all'ordine, senza sovrapprezzo.

Special configurations available upon request at the order, without surcharge.  
Configurations spéciales disponibles à la demande à la commande, sans supplément.  
Versiones especiales disponibles a la pregunta de pedido, sin recargo.

Specificare la mandata (dx o sx) - Specify the input (right or left) - Spécifier la réentrée (droite ou gauche) - Especificar la entrada (derecha o izquierda)

## note commerciali

I PREZZI COMPRENDONO: una valvola di sfogo da 1/2" cromata con guarnizioni siliconiche - I tappo cieco da 1/2" cromato - kit di fissaggio a parete, in tinta.  
THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - 1 1/2" chromium-plated blind cap - Wall mounting kit, same shade.  
LES PRIX COMPRENNENT: un purgeur d'air de 1/2" chromé avec joints en silicone - 1 bouchon borgne de 1/2" chromé - Kit de fixation murale, même couleur.  
LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - 1 tapón ciego de 1/2" cromado - Kit de fijación a la pared, mismo color.POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral á la choix  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elecciónNon disponibile nella versione "chrome"  
"Chrome" versions not available  
Non disponible en version "chrome"  
No disponibles en versiones "chrome"

# warm

Il calore della tradizione

slim-Q	38/39
slim-C	40/41
right	42/43
steel retrò	44/45
hego 13	46/47
hego23	48/49
fly	50/51
flag	52/53
cambio	54/55
eco heat	56/57
space	58/65
plate verticale	66/69
plate orizzontale	70/73
hegoline 13 verticale	74/85
hegoline 13 orizzontale	86/97
hegoline23 verticale	98/109
hegoline23 orizzontale	110/121
flyline verticale	122/129
flyline orizzontale	130/137
new line	138/139

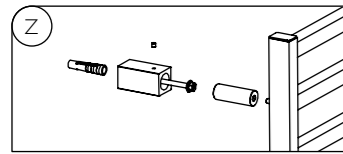


Ref.	A	B	C	White & Colors		Chrome		Peso	Cap.	A	B	C	9010		Colors "pastels"		Colors "specials"		Chrome		
				$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$	$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$						Cod.	€	Cod.	€	Cod.	€	Cod.	€	
				W	W	W	W						mm	mm	mm	mm	mm	mm	mm	mm	
081 11 tubi pipes tubes tubos	SQ081050	810	500	350	329	176	214	112	6,2	2,2	810	500	350	SQ081050B	330	SQ081050S	381	SQ081050S	437	SQ081050C	940
	SQ081060	810	600	450	381	203	248	130	7,2	2,5	810	600	450	SQ081060B	340	SQ081060S	392	SQ081060S	451	SQ081060C	972
130 18 tubi pipes tubes tubos	SQ130050	1300	500	350	537	286	349	183	10,1	3,6	1300	500	350	SQ130050B	438	SQ130050S	504	SQ130050S	579	SQ130050C	1.256
	SQ130060	1300	600	450	621	331	404	212	11,7	4,1	1300	600	450	SQ130060B	453	SQ130060S	521	SQ130060S	600	SQ130060C	1.306
172 24 tubi pipes tubes tubos	SQ172050	1720	500	350	713	380	463	243	13,4	4,8	1720	500	350	SQ172050B	527	SQ172050S	605	SQ172050S	696	SQ172050C	1.619
	SQ172060	1720	600	450	826	441	537	282	15,5	5,4	1720	600	450	SQ172060B	545	SQ172060S	628	SQ172060S	721	SQ172060C	1.709

kcal/h = 0,86 x Watt

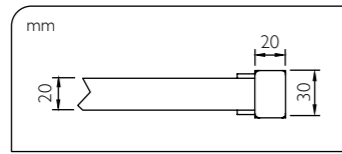
## Sistemi di fissaggio a parete

Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared

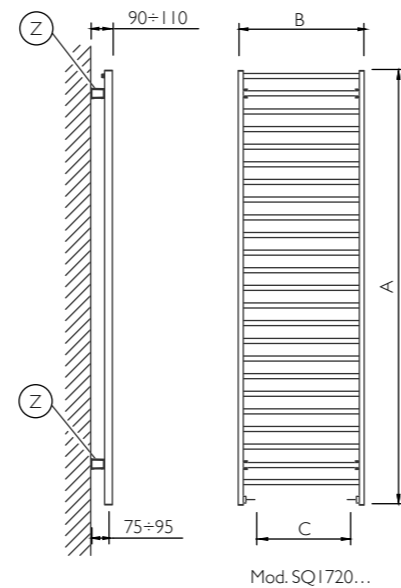
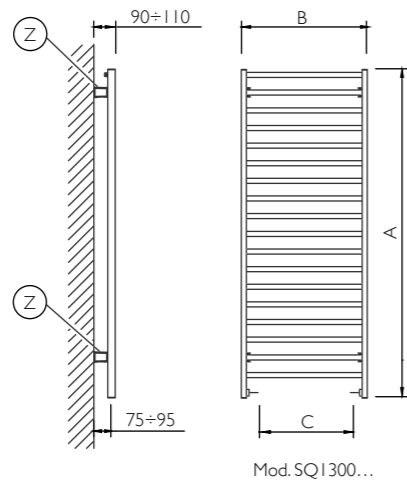
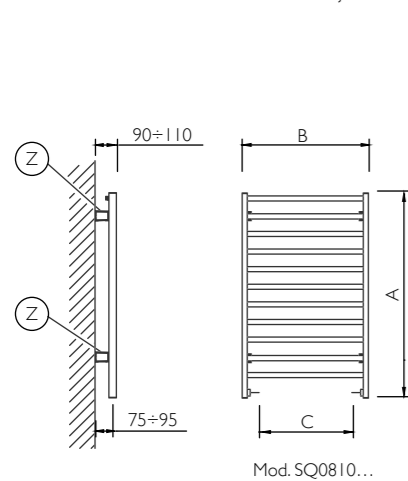


## Dimensioni corpo scaldante

Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje



## note tecniche

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



## note commerciali

I PREZZI COMPREDONO:  
Una valvola di sfiato da 1/2" cromata con guarnizioni silicomiche - 4 fissaggi in tinta regolabili in profondità ed altezza.

THE PRICES INCLUDE:

A 1/2" air valve chromium-plated with silicon seals - 4 same shade fastenings with adjustable depth and height.

LES PRIX COMPRENENT:

Un purgeur d'air de 1/2" chromé avec joints en silicone - 4 fixations de même couleur réglables en hauteur et en profondeur.

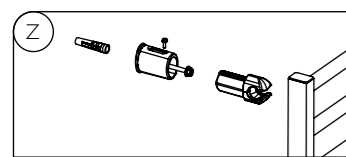
LOS PRECIOS INCLUYEN:

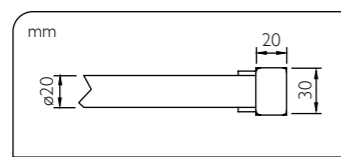
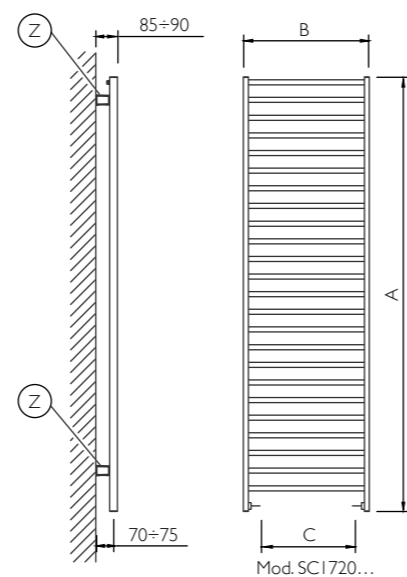
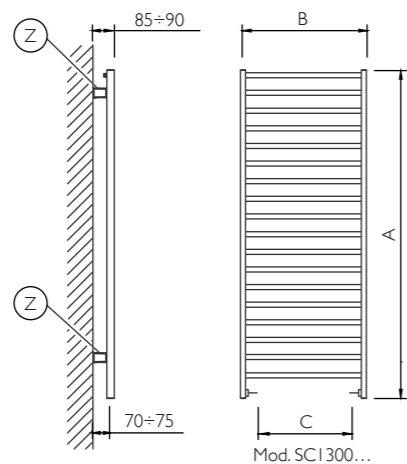
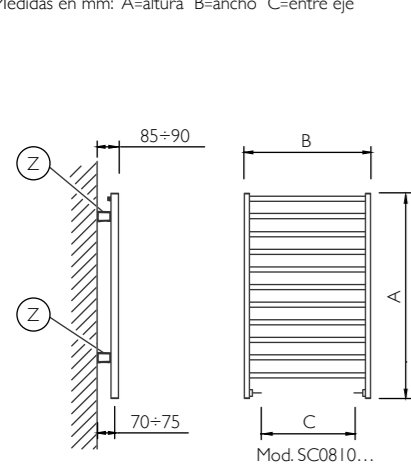
Una válvula de purga de 1/2" cromada con juntas de silicona - 4 fijaciones de mismo color regulables en profundidad y altura.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral á la choix  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección

	Ref.	A mm	B mm	C mm	White & Colors		Chrome		Peso kg	Cap. Lt	A mm	B mm	C mm	9010		Colors "pastels"		Colors "specials"		Chrome	
					$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$	$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$						Cod.	€	Cod.	€	Cod.	€	Cod.	€
					W	W	W	W													
<b>081</b> 11 tubi pipes tubes tubos	SC081050	810	500	350	312	166	206	110	4,1	2,1	810	500	350	SC081050B	237	SC081050S	271	SC081050S	312	SC081050C	490
	SC081060	810	600	450	358	191	236	126	4,6	2,3	810	600	450	SC081060B	241	SC081060S	277	SC081060S	319	SC081060C	499
<b>130</b> 18 tubi pipes tubes tubos	SC130050	1300	500	350	507	270	325	173	6,7	3,3	1300	500	350	SC130050B	306	SC130050S	352	SC130050S	405	SC130050C	721
	SC130060	1300	600	450	582	310	384	205	7,6	3,8	1300	600	450	SC130060B	317	SC130060S	363	SC130060S	418	SC130060C	735
<b>172</b> 24 tubi pipes tubes tubos	SC172050	1720	500	350	674	360	445	237	8,9	4,4	1720	500	350	SC172050B	369	SC172050S	424	SC172050S	487	SC172050C	868
	SC172060	1720	600	450	774	413	511	273	10,1	5,1	1720	600	450	SC172060B	382	SC172060S	440	SC172060S	507	SC172060C	887

 $\text{kcal/h} = 0,86 \times \text{Watt}$ 
**Sistemi di fissaggio a parete**

 Wall fastening systems  
 Systèmes d'installation murale  
 Sistemas de fijación a la pared

**Dimensioni corpo scaldante**

 Radiator body dimensions  
 Dimensions du corps chauffant  
 Dimensiones del cuerpo calefactor

 Misure in mm: A=altezza B=larghezza C=interasse  
 Measures in mm: A=height B=width C=interaxis  
 Mesures en mm: A=hauteur B=largeur C=entraxe  
 Medidas en mm: A=altura B=ancho C=entre eje

**note tecniche**

 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

 I sistemi di fissaggio sono bianchi per la versione "9010", cromati per versioni "chrome" & "colors"  
 Wall fastening systems are white for "9010" version, chromed for "chrome" & "colors" versions  
 Les systèmes d'installation sont blancs pour la version "9010", chromés pour les versions "chrome" & "colors"  
 Los sistemas de fijación son blancos para la versión "9010", cromados para las versiones "chrome" & "colors"

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

**note commerciali**

 I PREZZI COMPREDONO: una valvola di sfogo da 1/2" cromata con guarnizioni silconiche - 4 fissaggi bianchi/cromati regolabili in profondità ed altezza.  
 THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - 4 fastenings white/chromed with adjustable depth and height.  
 LES PRIX COMPRENENT: un purgeur d'air de 1/2" chromé avec joints en silicone - 4 fixations blanches/chromés réglables en hauteur et en profondeur.  
 LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - 4 fijaciones blancas/cromadas regulables en profundidad y altura.

 POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta  
 CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice  
 PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral á la choix  
 PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección



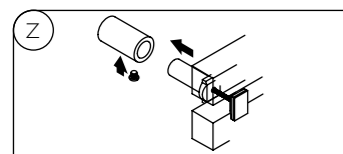
# dati tecnici right

Ref.	A	B	C	White & Colors		Chrome		Peso	Cap.	Resistenze Raccomandate				
				$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$	$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			300W	500W	750W	1000W	
<b>820</b> 14 tubi pipes tubes tubos	RG082043	823	430	400	376	206	252	138	7,1	3,3	●	●	●	●
	RG082048	823	480	450	416	227	278	152	7,7	3,7	●	●	●	●
	RG082053	823	530	500	455	249	-	-	8,3	4,0	●	●	●	●
	RG082058	823	580	550	495	271	331	181	9,0	4,4	●	●	●	●
<b>1320</b> 22 tubi pipes tubes tubos	RG132043	1322	430	400	594	325	398	218	11,2	5,2	●	●	●	●
	RG132048	1322	480	450	656	359	440	240	12,2	5,8	●	●	●	●
	RG132053	1322	530	500	718	393	-	-	13,2	6,4	●	●	●	●
	RG132058	1322	580	550	780	427	523	286	14,2	6,9	●	●	●	●
<b>1770</b> 29 tubi pipes tubes tubos	RG177043	1770	430	400	786	430	527	288	14,8	6,9	●	●	●	●
	RG177048	1770	480	450	868	475	581	318	16,1	7,7	●	●	●	●
	RG177053	1770	530	500	950	519	-	-	17,5	8,4	●	●	●	●
	RG177058	1770	580	550	1032	564	691	378	18,8	9,1	●	●	●	●

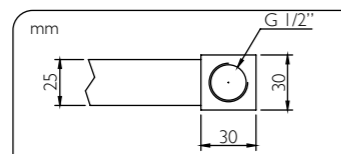
kcal/h = 0,86 x Watt

● White & Color  
● Chrome

Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared

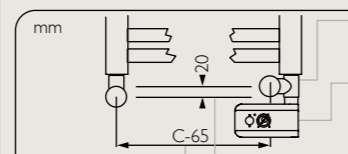


Dimensioni corpo scaldante  
Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



Installazione versione mista con "T"

Installation with heating element and "T"  
Installation avec résistance électrique et "T"  
Instalación con resistencia eléctrica y "T"

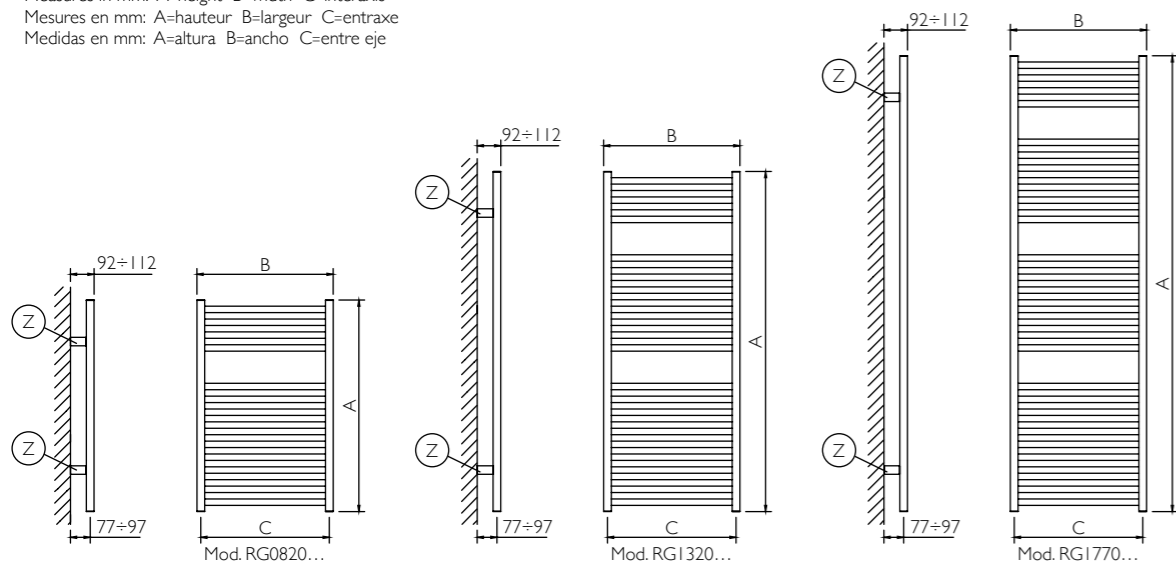


Raccordo a "T"  
"T" fitting  
Raccord en "T"  
Conexión en "T"

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

Variation interasse con raccordo a "T"  
Modification of interaxis with "T" fitting  
Variation interaxe avec raccord "T"  
Variación entreje con rãcor en "T"

Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje



## note tecniche

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

I sistemi di fissaggio sono bianchi per la versione "9010", cromati per versioni "chrome" & "colors"  
Wall fastening systems are white for "9010" version, chromed for "chrome" & "colors" versions  
Les systèmes d'installation sont blancs pour la version "9010", chromés pour les versions "chrome" & "colors"  
Los sistemas de fijación son blancos para la versión "9010", cromados para las versiones "chrome" & "colors"

Per impianto monotubo consultare note tecniche di dettaglio Pag.155  
For single pipe installation, please consult technical notes Pag.157  
Pour installation monotube consulter les renseignements techniques détaillés Pag.159  
Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161



# listino prezzi right



A	B	C	9010		Colors		Colors		Chrome	
			Cod.	€	"pastels"	€	"specials"	€	Cod.	€
823	430	400	RG082043B	305	RG082043S	351	RG082043S	395	RG082043C	751
823	480	450	RG082048B	308	RG082048S	355	RG082048S	401	RG082048C	771
823	530	500	RG082053B	313	RG082053S	359	RG082053S	406	-	-
823	580	550	RG082058B	318	RG082058S	364	RG082058S	412	RG082058C	815
1322	430	400	RG132043B	417	RG132043S	480	RG132043S	541	RG132043C	1.002
1322	480	450	RG132048B	424	RG132048S	487	RG132048S	551	RG132048C	1.034
1322	530	500	RG132053B	430	RG132053S	494	RG132053S	560	-	-
1322	580	550	RG132058B	438	RG132058S	503	RG132058S	568	RG132058C	1.104
1770	430	400	RG177043B	515	RG177043S	592	RG177043S	670	RG177043C	1.332
1770	480	450	RG177048B	525	RG177048S	603	RG177048S	682	RG177048C	1.375
1770	530	500	RG177053B	533	RG177053S	614	RG177053S	694	-	-
1770	580	550	RG177058B	542	RG177058S	623	RG177058S	705	RG177058C	1.466

## accessori

resistenze - resistances - Resistencias



Gestione bluetooth, coprifilo e tasto ON/OFF  
Bluetooth management, wire cover and ON/OFF button  
Gestion Bluetooth, couverture du fil et bouton ON/OFF  
Control Bluetooth, cubre-hilo y botón ON/OFF

W	White		Chrome & Black	
	Cod.	€	Cod.	€
300	ARD4T0300B	225	ARD4T0300C	250
500	ARD4T0500B	225	ARD4T0500C	250
750	ARD4T0750B	225	ARD4T0750C	250
1000	ARD4T1000B	225	ARD4T1000C	250



Gestione bluetooth, con cavo e spina  
Bluetooth management, with cable and plug  
Gestion Bluetooth, avec câble et le connecteur  
Control Bluetooth, con cable y enchufe

W	White		Chrome & Black	
	Cod.	€	Cod.	€
300	ARD3T0300B	225	ARD3T0300C	250
500	ARD3T0500B	225	ARD3T0500C	250
750	ARD3T0750B	225	ARD3T0750C	250
1000	ARD3T1000B	225	ARD3T1000C	250



Cronotermostato digitale, con cavo e spina  
Digital chronothermostat, with cable and plug  
Chronothermostat digitale, câble et connecteur  
Cronotermostato digital, con cable y enchufe

W	White		Chrome & Black	
	Cod.	€	Cod.	€
300	ARD2T0300B	165	ARD2T0300C	181
500	ARD2T0500B	165	ARD2T0500C	181
750	ARD2T0750B	165	ARD2T0750C	181
1000	ARD2T1000B	165	ARD2T1000C	181

\* Per dimensioni e caratteristiche vedi pag. 147-148 - For sizes and features refer to pages 147-148  
Consulter dimensions et caractéristiques aux pages 147-148 - Para medidas y características consulte las páginas 147-148

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

41 mm	White		Chrome	
	Cod.	€	Cod.	€
	AIRTR-0102B	15	AIRTR-0102C	15

Circle Mix - pag. 142 - 143



Valvole per versione mista senza raccordo "T"  
Valves for mixed version without "T" joint  
Vannes pour version mixte sans raccord "T"  
Valvulas para version mixta son rãcor "T"

## note commerciali

I PREZZI COMPREDONO: una valvola di sfato da 1/2" cromata con guarnizioni silconiche - 4 fissaggi bianchi/cromati regolabili in profondità ed altezza.  
THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - 4 fastenings white/chromed with adjustable depth and height.  
LES PRIX COMPRENENT: un purgeur d'air de 1/2" chromé avec joints en silicone - 4 fixations blanches/chromés réglables en hauteur et en profondeur.  
LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - 4 fijaciones blancas/cromadas regulables en profundidad y altura.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral á la choix  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección



# dati tecnici steel retrò

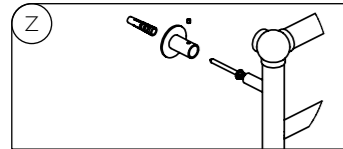
# listino prezzi steel retrò

	Ref.	A	B	C	Inox "lucido"		Peso	Cap.			Inox "lucido"	Gold				
					$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			A	B		C	Cod.	€	Cod.	€
					W	W			mm	mm		mm				
<b>050</b> 4 tubi pipes tubes tubos	RTR050045	498	498	450	135	73	3,2	1,6	498	498	450	RTR050045X	819	RTR050045G	1.185	
<b>095</b> 7 tubi pipes tubes tubos	RTR095045	948	498	450	241	131	6,5	2,8	948	498	450	RTR095045X	1.025	RTR095045G	1.545	

kcal/h = 0,86 x Watt

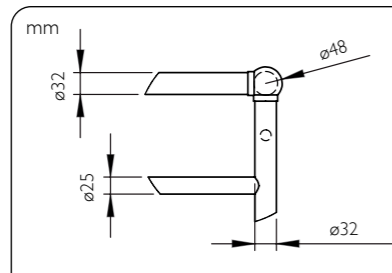
## Sistemi di fissaggio a parete

Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared

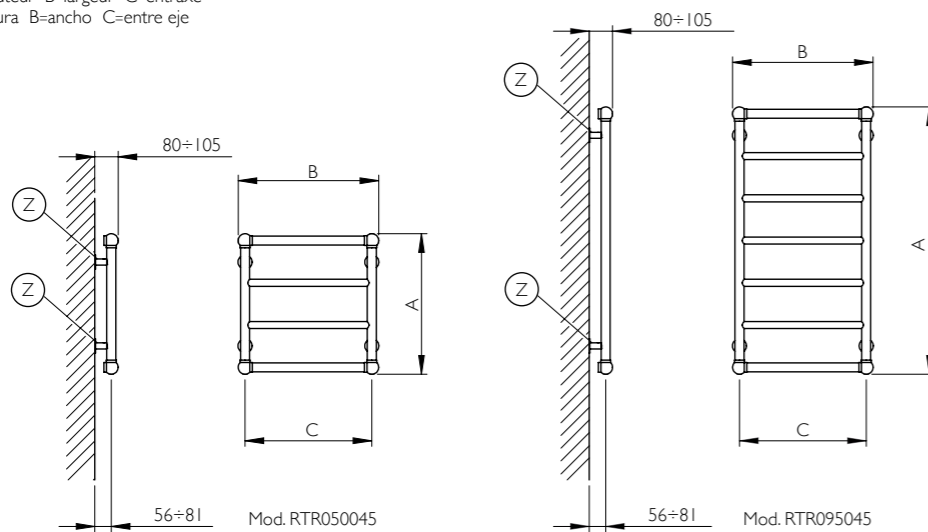


## Dimensioni corpo scaldante

Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje



## note tecniche

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

I sistemi di fissaggio sono in acciaio inox  
Wall fastening systems are in stainless steel  
Les systèmes d'installation sont en acier inoxydable  
Sistemas de fijación en acero inoxidable

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



## note commerciali

I PREZZI COMPREDONO:  
una valvola di sfogo da 1/2" cromata con guarnizione siliconica - 4 fissaggi in tinta regolabili in profondità.

THE PRICES INCLUDE:  
a 1/2" chromium-plated air valve with silicon seal - 4 same shade fastenings with adjustable depth.

LES PRIX COMPRENENT:  
un purgeur d'air de 1/2" chromé avec joint en silicone - 4 de même couleur fixations réglables en profondeur.

LOS PRECIOS INCLUYEN:  
una válvula de purga de 1/2" cromada con junta de silicona - 4 fijaciones de mismo color regulables en profundidad.



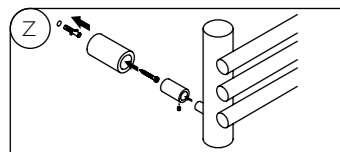
# dati tecnici hego I 3

Ref.	A mm	B mm	C mm	White & Colors $\Delta t=50^{\circ}\text{C}$ $\Delta t=30^{\circ}\text{C}$		Chrome $\Delta t=50^{\circ}\text{C}$ $\Delta t=30^{\circ}\text{C}$		Peso kg	Cap. Lt	Resistenze Raccomandate Recommended Resistances Résistances Conseillées Resistencias Recomendadas				
				W	W	W	W			300W	500W	750W	1000W	
<b>770</b> 32 tubi pipes tubes tubos	HG13076045	762	455	420	402	220	282	154	7,4	2,11	● x			
	HG13076050	762	505	470	439	240	307	168	8,1	2,24	● x			
	HG13076060	762	605	570	511	279	358	195	9,5	2,51	x	●		
	HG13076075	762	755	720	619	337	434	237	11,5	2,91	x	●		
<b>1200</b> 48 tubi pipes tubes tubos	HG13119045	1192	455	420	578	315	405	221	11,2	3,08	x	●		
	HG13119050	1192	505	470	629	343	440	240	12,2	3,27	x	●		
	HG13119060	1192	605	570	730	397	512	279	14,3	3,65	x	●		
	HG13119075	1192	755	720	883	480	619	336	17,3	4,22	x	●		
<b>1500</b> 57 tubi pipes tubes tubos	HG13148045	1482	455	420	693	377	485	264	13,4	3,74	x	●		
	HG13148050	1482	505	470	753	410	527	287	14,7	3,97	x	●		
	HG13148060	1482	605	570	874	475	612	333	17,1	4,41	x	●		
	HG13148075	1482	755	720	1056	573	739	401	20,7	5,08	x	●	x	●
<b>1800</b> 66 tubi pipes tubes tubos	HG13177045	1772	455	420	808	439	565	307	15,7	4,40	x	●		
	HG13177050	1772	505	470	878	477	615	334	17,1	4,66	x	●		
	HG13177060	1772	605	570	1018	552	713	387	19,9	5,18	x	●		
	HG13177075	1772	755	720	1228	664	860	465	24,1	5,95	x	●	x	●

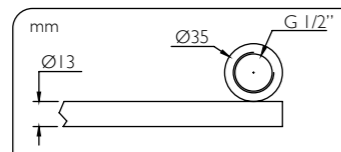
kcal/h = 0,86 x Watt

● White & Color  
x Chrome

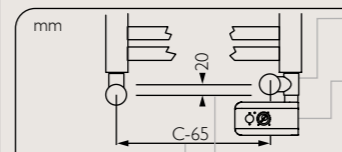
Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared



Dimensioni corpo scaldante  
Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



Installazione versione mista con "T"  
Installation with heating element and "T"  
Installation avec résistance électrique et "T"  
Instalación con resistencia eléctrica y "T"

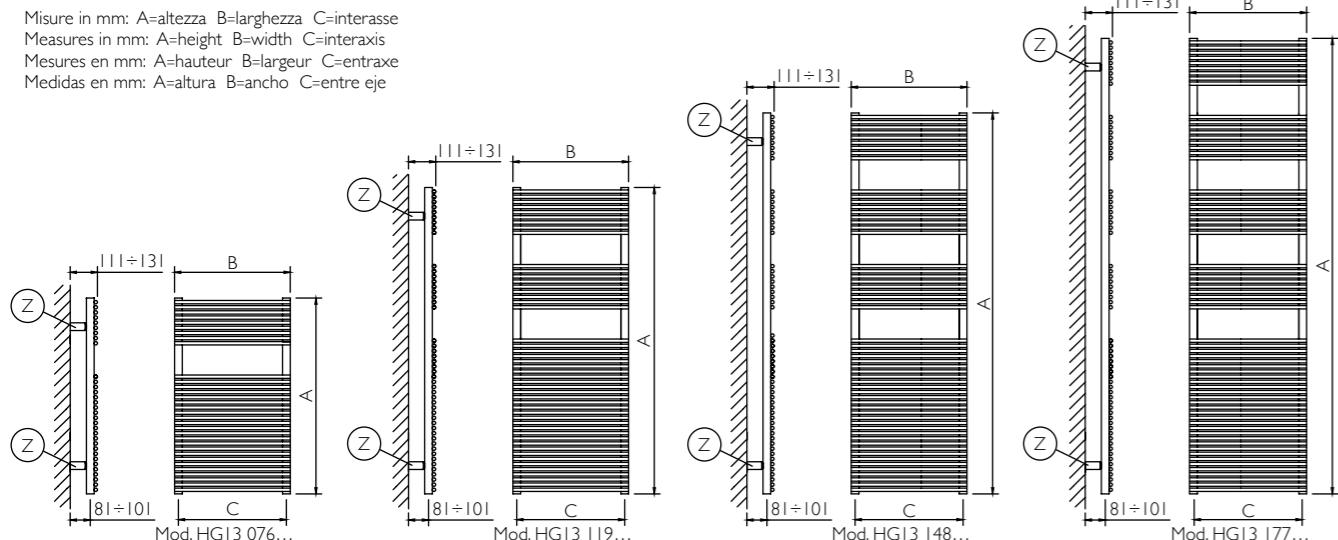


Raccordo a "T"  
"T" fitting  
Raccord en "T"  
Conexión en "T"

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

Variation interasse con raccordo a "T"  
Modification of interaxis with "T" fitting  
Variation interaxe avec raccord "T"  
Variación entreje con rácor en "T"

Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entreaxe  
Medidas en mm: A=altura B=ancho C=entre eje



## note tecniche

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

I sistemi di fissaggio sono bianchi per la versione "9010", cromati per versioni "chrome" & "colors"  
Wall fastening systems are white for "9010" version, chromed for "chrome" & "colors" versions  
Les systèmes d'installation sont blancs pour la version "9010", chromés pour les versions "chrome" & "colors"  
Los sistemas de fijación son blancos para la versión "9010", cromados para las versiones "chrome" & "colors"

Per impianto monotubo consultare note tecniche di dettaglio Pag.155  
For single pipe installation, please consult technical notes Pag.157  
Pour installation monotube consulter les renseignements techniques détaillés Pag.159  
Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161



# listino prezzi hego I 3

A mm	B mm	C mm	9010		Colors "pastels"		Colors "specials"		Chrome	
			Cod.	€	Cod.	€	Cod.	€	Cod.	€
762	455	420	HG13076045B	301	HG13076045S	344	HG13076045S	375	HG13076045C	785
762	505	470	HG13076050B	306	HG13076050S	350	HG13076050S	384	HG13076050C	801
762	605	570	HG13076060B	314	HG13076060S	358	HG13076060S	393	HG13076060C	822
762	755	720	HG13076075B	344	HG13076075S	392	HG13076075S	429	HG13076075C	897
1192	455	420	HG13119045B	385	HG13119045S	439	HG13119045S	482	HG13119045C	1.012
1192	505	470	HG13119050B	413	HG13119050S	470	HG13119050S	517	HG13119050C	1.078
1192	605	570	HG13119060B	438	HG13119060S	501	HG13119060S	548	HG13119060C	1.152
1192	755	720	HG13119075B	464	HG13119075S	528	HG13119075S	580	HG13119075C	1.217
1482	455	420	HG13148045B	513	HG13148045S	566	HG13148045S	641	HG13148045C	1.296
1482	505	470	HG13148050B	527	HG13148050S	579	HG13148050S	659	HG13148050C	1.332
1482	605	570	HG13148060B	529	HG13148060S	584	HG13148060S	664	HG13148060C	1.345
1482	755	720	HG13148075B	551	HG13148075S	606	HG13148075S	689	HG13148075C	1.399
1772	455	420	HG13177045B	571	HG13177045S	635	HG13177045S	720	HG13177045C	1.473
1772	505	470	HG13177050B	580	HG13177050S	646	HG13177050S	734	HG13177050C	1.506
1772	605	570	HG13177060B	621	HG13177060S	693	HG13177060S	785	HG13177060C	1.606
1772	755	720	HG13177075B	648	HG13177075S	720	HG13177075S	816	HG13177075C	1.669

## accessori

resistenze - resistances  
résistances - Resistencias



class I  
Gestione bluetooth, coprifilo e tasto ON/OFF  
Bluetooth management, wire cover and ON/OFF button  
Gestion Bluetooth, couverture du fil et bouton ON/OFF  
Control Bluetooth, cubre-hilo y botón ON/OFF

W	White		Chrome & Black	
	Cod.	€	Cod.	€
300	ARD4T0300B	225	ARD4T0300C	250
500	ARD4T0500B	225	ARD4T0500C	250
750	ARD4T0750B	225	ARD4T0750C	250
1000	ARD4T1000B	225	ARD4T1000C	250



class II  
Gestione bluetooth, con cavo e spina  
Bluetooth management, with cable and plug  
Gestion Bluetooth, avec câble et le connecteur  
Control Bluetooth, con cable y enchufe

W	White		Chrome & Black	
	Cod.	€	Cod.	€
300	ARD3T0300B	225	ARD3T0300C	250
500	ARD3T0500B	225	ARD3T0500C	250
750	ARD3T0750B	225	ARD3T0750C	250
1000	ARD3T1000B	225	ARD3T1000C	250



class II  
Cronotermostato digitale, con cavo e spina  
Digital chronothermostat, with cable and plug  
Chronothermostat digitale, câble et connecteur  
Cronotermostato digital, con cable y enchufe

W	White		Chrome & Black	
	Cod.	€	Cod.	€
300	ARD2T0300B	165	ARD2T0300C	181
500	ARD2T0500B	165	ARD2T0500C	181
750	ARD2T0750B	165	ARD2T0750C	181
1000	ARD2T1000B	165	ARD2T1000C	181

\* Per dimensioni e caratteristiche vedi pag. 147-148 - For sizes and features refer to pages 147-148  
Consulter dimensions et caractéristiques aux pages 147-148 - Para medidas y características consulte las páginas 147-148

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

41mm	White		Chrome	
	Cod.	€	Cod.	€
	AIRTR-0102B	15	AIRTR-0102C	15

Circle Mix - pag. 142 - 143



Valvole per versione mista senza raccordo "T"  
Valves for mixed version without "T" joint  
Vannes pour version mixte sans raccord "T"  
Valvulas para version mixta son racor "T"

Kit 4 fissaggi colorati - 4 colored fastening kits - Kit 4 fixations teint - Kit 4 fijaciones colorados

Cod.	Colors "pastels"		Colors "specials"	
	Cod.	€	Cod.	€
AISHS		47	AISHS	47

## note commerciali

I PREZZI COMPREDONO: una valvola di sfato da 1/2" cromata con guarnizioni siliconiche - 4 fissaggi bianchi/cromati regolabili in profondità ed altezza.  
THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - 4 fastenings white/chromed with adjustable depth and height.  
LES PRIX COMPRENENT: un purgeur d'air de 1/2" chromé avec joints en silicone - 4 fixations blanches/chromés réglables en hauteur et en profondeur.  
LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - 4 fijaciones blancas/cromadas regulables en profundidad y altura.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral á la choix  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección



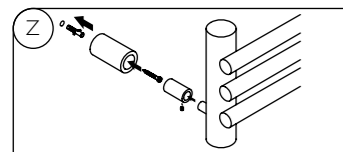
# dati tecnici hego23

Ref.	A	B	C	White & Colors		Chrome		Peso	Cap.	Resistenze Raccomandate				
				Δt=50°C	Δt=30°C	Δt=50°C	Δt=30°C			300W	500W	750W	1000W	
<b>770</b> 18 tubi pipes tubes tubos	HG23077045	770	455	420	403	220	270	148	6,5	3,6	● x			
	HG23077050	770	505	470	442	241	296	162	7,1	3,9	● x			
	HG23077060	770	605	570	521	284	349	191	8,3	4,5	x	●		
	HG23077075	770	755	720	639	348	428	233	10,0	5,4	x	●		
<b>1200</b> 27 tubi pipes tubes tubos	HG23120045	1177	455	420	585	319	392	214	9,8	5,5	x	●		
	HG23120050	1177	505	470	644	351	431	235	10,7	5,9	x	●		
	HG23120060	1177	605	570	761	414	510	278	12,5	6,8	x	●		
	HG23120075	1177	755	720	936	509	627	341	15,1	8,2	x	●		
<b>1500</b> 34 tubi pipes tubes tubos	HG23150045	1510	455	420	759	413	509	277	12,4	6,9	x	●		
	HG23150050	1510	505	470	831	452	557	303	13,5	7,5	x	●		
	HG23150060	1510	605	570	975	530	653	355	15,7	8,6	x	●		
	HG23150075	1510	755	720	1191	646	798	433	19,0	10,3	x	●	x	●
<b>1800</b> 42 tubi pipes tubes tubos	HG23181045	1806	455	420	868	472	582	316	15,3	8,5	x	●		
	HG23181050	1806	505	470	955	519	640	348	16,6	9,2	x	●		
	HG23181060	1806	605	570	1130	613	757	411	19,3	10,6	x	●	x	●
	HG23181075	1806	755	720	1391	752	932	504	23,4	12,7	x	●	x	●

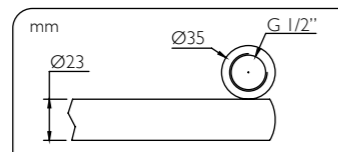
kcal/h = 0,86 x Watt

● White & Color  
x Chrome

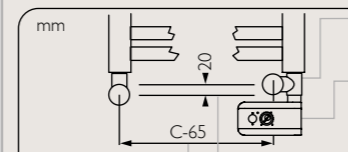
Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared



Dimensioni corpo scaldante  
Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



Installazione versione mista con "T"  
Installation with heating element and "T"  
Installation avec résistance électrique et "T"  
Instalación con resistencia eléctrica y "T"

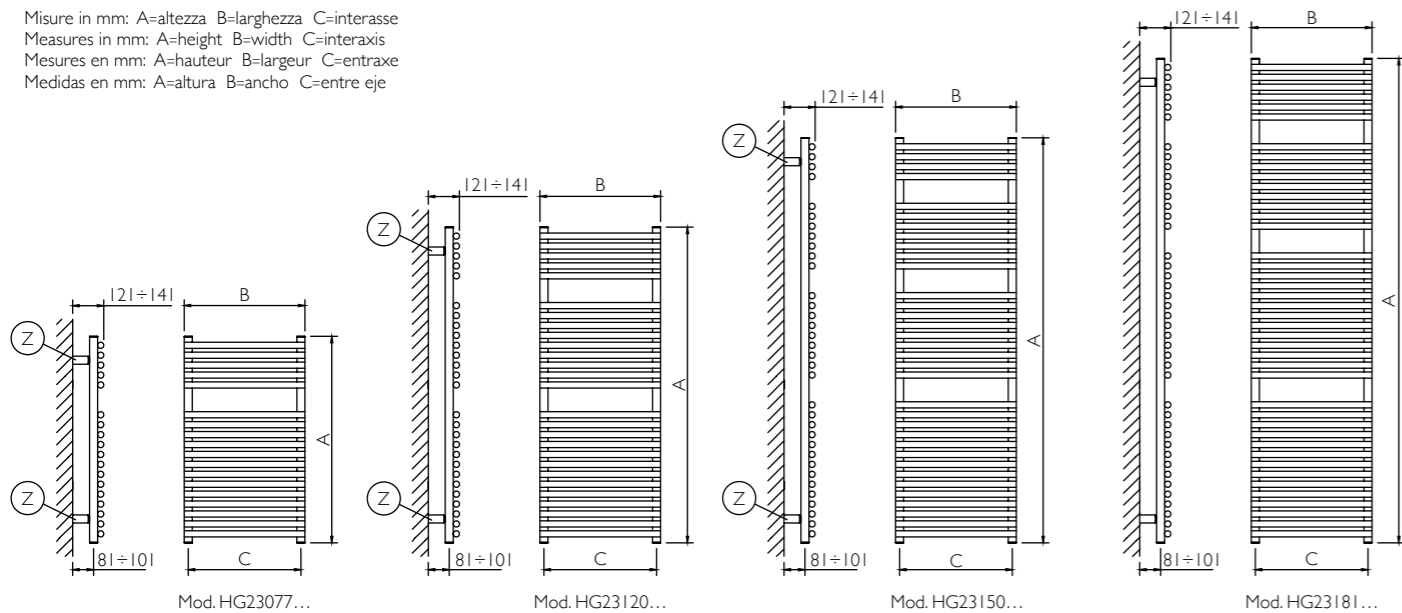


Raccordo a "T"  
"T" fitting  
Raccord en "T"  
Conexión en "T"

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

Variation interasse con raccordo a "T"  
Modification of interaxis with "T" fitting  
Variation interaxe avec raccord "T"  
Variación entreje con rãcor en "T"

Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje



## note tecniche

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

I sistemi di fissaggio sono bianchi per la versione "9010", cromati per versioni "chrome" & "colors"  
Wall fastening systems are white for "9010" version, chromed for "chrome" & "colors" versions  
Les systèmes d'installation sont blancs pour la version "9010", chromés pour les versions "chrome" & "colors"  
Los sistemas de fijación son blancos para la versión "9010", cromados para las versiones "chrome" & "colors"

Per impianto monotubo consultare note tecniche di dettaglio Pag.155  
For single pipe installation, please consult technical notes Pag.157  
Pour installation monotube consulter les renseignements techniques détaillés Pag.159  
Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161



# listino prezzi hego23



A	B	C	9010		Colors "pastels"		Colors "specials"		Chrome	
			Cod.	€	Cod.	€	Cod.	€	Cod.	€
770	455	420	HG23077045B	237	HG23077045S	266	HG23077045S	295	HG23077045C	503
770	505	470	HG23077050B	241	HG23077050S	270	HG23077050S	301	HG23077050C	515
770	605	570	HG23077060B	249	HG23077060S	277	HG23077060S	311	HG23077060C	551
770	755	720	HG23077075B	265	HG23077075S	295	HG23077075S	330	HG23077075C	572
1177	455	420	HG23120045B	336	HG23120045S	375	HG23120045S	419	HG23120045C	709
1177	505	470	HG23120050B	337	HG23120050S	376	HG23120050S	420	HG23120050C	727
1177	605	570	HG23120060B	351	HG23120060S	393	HG23120060S	437	HG23120060C	761
1177	755	720	HG23120075B	358	HG23120075S	400	HG23120075S	448	HG23120075C	775
1510	455	420	HG23150045B	398	HG23150045S	445	HG23150045S	497	HG23150045C	754
1510	505	470	HG23150050B	405	HG23150050S	452	HG23150050S	505	HG23150050C	779
1510	605	570	HG23150060B	418	HG23150060S	467	HG23150060S	523	HG23150060C	824
1510	755	720	HG23150075B	440	HG23150075S	492	HG23150075S	548	HG23150075C	847
1806	455	420	HG23181045B	497	HG23181045S	557	HG23181045S	624	HG23181045C	1.087
1806	505	470	HG23181050B	509	HG23181050S	567	HG23181050S	634	HG23181050C	1.122
1806	605	570	HG23181060B	533	HG23181060S	598	HG23181060S	667	HG23181060C	1.145
1806	755	720	HG23181075B	539	HG23181075S	604	HG23181075S	673	HG23181075C	1.271

## accessori

resistenze - resistances  
résistances - Resistencias

class I  
Gestione bluetooth, coprifilo e tasto ON/OFF  
Bluetooth management, wire cover and ON/OFF button  
Gestion Bluetooth, couverture du fil et bouton ON/OFF  
Control Bluetooth, cubre-hilo y botón ON/OFF

W	White		Chrome & Black	
	Cod.	€	Cod.	€
300	ARD4T0300B	225	ARD4T0300C	250
500	ARD4T0500B	225	ARD4T0500C	250
750	ARD4T0750B	225	ARD4T0750C	250
1000	ARD4T1000B	225	ARD4T1000C	250

class II  
Gestione bluetooth, con cavo e spina  
Bluetooth management, with cable and plug  
Gestion Bluetooth, avec câble et le connecteur  
Control Bluetooth, con cable y enchufe

W	White		Chrome & Black	
	Cod.	€	Cod.	€
300	ARD3T0300B	225	ARD3T0300C	250
500	ARD3T0500B	225	ARD3T0500C	250
750	ARD3T0750B	225	ARD3T0750C	250
1000	ARD3T1000B	225	ARD3T1000C	250

class II  
Cronotermostato digitale, con cavo e spina  
Digital chronothermostat, with cable and plug  
Chronothermostat digitale, câble et connecteur  
Cronotermostato digital, con cable y enchufe

W	White		Chrome & Black	
	Cod.	€	Cod.	€
300	ARD2T0300B	165	ARD2T0300C	181
500	ARD2T0500B	165	ARD2T0500C	181
750	ARD2T0750B	165	ARD2T0750C	181
1000	ARD2T1000B	165	ARD2T1000C	181

\* Per dimensioni e caratteristiche vedi pag. 147-148 - For sizes and features refer to pages 147-148  
Consulter dimensions et caractéristiques aux pages 147-148 - Para medidas y características consulte las páginas 147-148

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

41mm	White		Chrome	
	Cod.	€	Cod.	€
	AIRTR-0102B	15	AIRTR-0102C	15

Circle Mix - pag. 142 - 143



Valvole per versione mista senza raccordo "T"  
Valves for mixed version without "T" joint  
Vannes pour version mixte sans raccord "T"  
Valvulas para version mixta son rãcor "T"

Porta salviette - Towel holder - Porte serviettes - Toallero

L	White		Chrome	
	Cod.	€	Cod.	€
400	ACPAC-000B	11	ACPAC-000C	17

Kit 4 fissaggi colorati - 4 colored fastening kits - Kit 4 fixations teint - Kit 4 fijaciones colorados

L	Colors "pastels"		Colors "specials"	
	Cod.	€	Cod.	€
400	AISHS	47	AISHS	47

## note commerciali

I PREZZI COMPREDONO: una valvola di sfato da 1/2" cromata con guarnizioni silconiche - 4 fissaggi bianchi/cromati regolabili in profondità ed altezza.  
THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - 4 fastenings white/chromed with adjustable depth and height.  
LES PRIX COMPRENENT: un purgeur d'air de 1/2" chromé avec joints en silicone - 4 fixations blanches/chromés réglables en hauteur et en profondeur.  
LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - 4 fijaciones blancas/cromadas regulables en profundidad y altura.

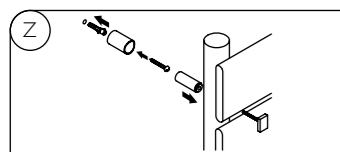
POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral á la choix  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección

Ref.	A	B	C	White & Colors		Peso	Cap.	Resistenze Raccomandate					
				$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			300W	500W	750W	1000W		
<b>820</b> 9 doghe éléments éléments elementos	FY082045	838	450	400	378	206	7,1	3,3	•				
	FY082050	838	500	450	411	224	7,7	3,5	•				
	FY082060	838	600	550	476	260	9,0	4,0	•	•			
	FY082075	838	750	700	575	313	10,9	4,8	•	•			
<b>1200</b> 13 doghe éléments éléments elementos	FY120045	1218	450	400	506	276	10,2	4,7	•				
	FY120050	1218	500	450	559	305	11,2	5,1	•				
	FY120060	1218	600	550	665	362	13,0	5,9	•	•			
	FY120075	1218	750	700	824	448	15,7	7,0	•	•	•		
<b>1500</b> 16 doghe éléments éléments elementos	FY150045	1522	450	400	619	337	12,7	5,9	•				
	FY150050	1522	500	450	685	373	13,8	6,3	•	•			
	FY150060	1522	600	550	816	443	16,0	7,2	•	•	•		
	FY150075	1522	750	700	1013	549	19,4	8,6	•	•	•	•	
<b>1800</b> 20 doghe éléments éléments elementos	FY180045	1826	450	400	744	405	15,7	7,3	•				
	FY180050	1826	500	450	819	445	17,1	7,8	•	•			
	FY180060	1826	600	550	968	525	19,9	8,9	•	•	•		
	FY180075	1826	750	700	1193	645	24,1	10,6	•	•	•	•	

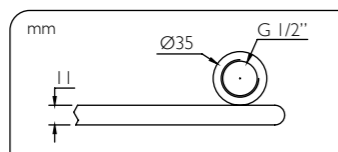
kcal/h = 0,86 x Watt

• White &amp; Color

Sistemi di fissaggio a parete  
 Wall fastening systems  
 Systèmes d'installation murale  
 Sistemas de fijación a la pared

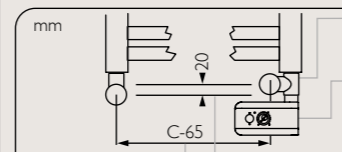


Dimensioni corpo scaldante  
 Radiator body dimensions  
 Dimensions du corps chauffant  
 Dimensiones del cuerpo calefactor



Misure in mm: A=altezza B=larghezza C=interasse  
 Measures in mm: A=height B=width C=interaxis  
 Mesures en mm: A=hauteur B=largeur C=entraxe  
 Medidas en mm: A=altura B=ancho C=entre eje

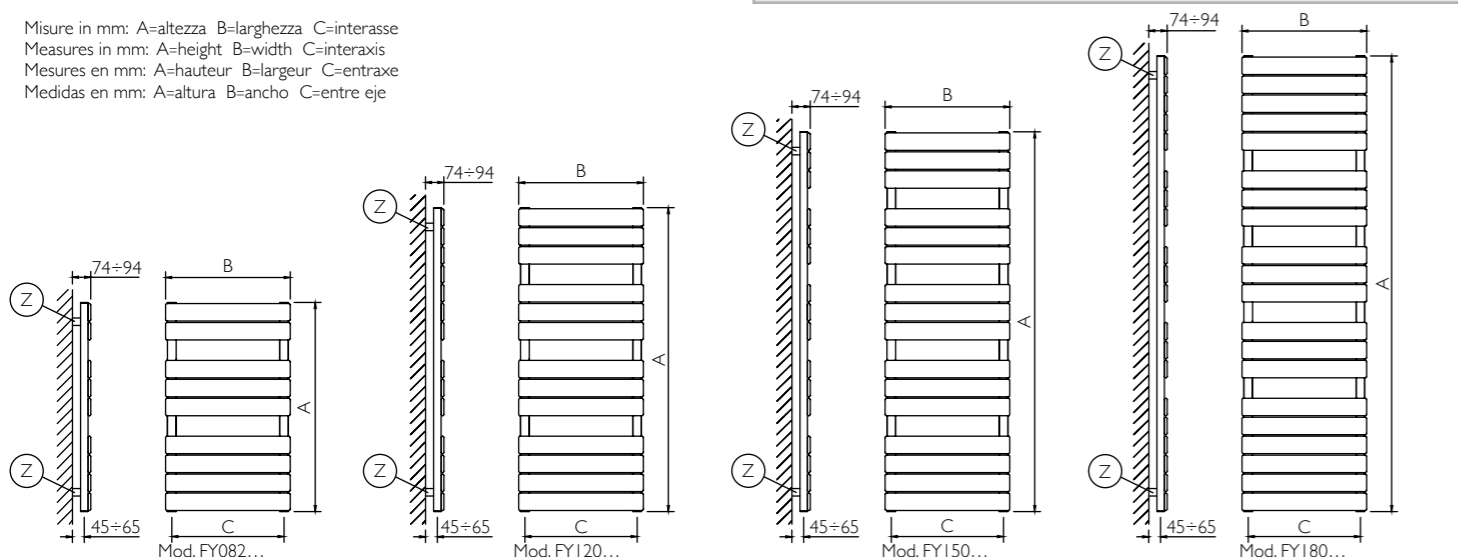
Installazione versione mista con "T"  
 Installation with heating element and "T"  
 Installation avec résistance électrique et "T"  
 Instalación con resistencia eléctrica y "T"



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

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

Variazione interasse con raccordo a "T"  
 Modification of interaxis with "T" fitting  
 Variación interaxe con rãcor en "T"



## note tecniche

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



I sistemi di fissaggio sono bianchi per la versione "9010", cromati per versioni "colors"  
 Wall fastening systems are white for "9010" version, chromed for "colors" versions  
 Les systèmes d'installation sont blanc pour la version "9010", chromés pour les versions "colors"  
 Los sistemas de fijación son blancos para la versión "9010", cromados para las versiones "colors"

Per impianto monotubo consultare note tecniche di dettaglio Pag.155  
 For single pipe installation, please consult technical notes Pag.157  
 Pour installation monotube consulter les renseignements techniques détaillés Pag.159  
 Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161

A	B	C	9010		Colors		Colors	
			Cod.	€	"pastels"	"specials"		
838	450	400	FY082045B	358	FY082045S	416	FY082045S	457
838	500	450	FY082050B	364	FY082050S	423	FY082050S	464
838	600	550	FY082060B	374	FY082060S	432	FY082060S	476
838	750	700	FY082075B	406	FY082075S	470	FY082075S	518
1218	450	400	FY120045B	462	FY120045S	535	FY120045S	588
1218	500	450	FY120050B	470	FY120050S	545	FY120050S	601
1218	600	550	FY120060B	477	FY120060S	553	FY120060S	609
1218	750	700	FY120075B	519	FY120075S	604	FY120075S	665
1522	450	400	FY150045B	583	FY150045S	675	FY150045S	742
1522	500	450	FY150050B	596	FY150050S	692	FY150050S	760
1522	600	550	FY150060B	617	FY150060S	716	FY150060S	785
1522	750	700	FY150075B	654	FY150075S	759	FY150075S	836
1826	450	400	FY180045B	709	FY180045S	822	FY180045S	904
1826	500	450	FY180050B	716	FY180050S	830	FY180050S	912
1826	600	550	FY180060B	738	FY180060S	855	FY180060S	940
1826	750	700	FY180075B	796	FY180075S	926	FY180075S	1.017

## accessori

resistenze - resistances - Resistencias	class I				class II				class II					
	Gestione bluetooth, coprifilo e tasto ON/OFF Bluetooth management, wire cover and ON/OFF button Gestion Bluetooth, couverture du fil et bouton ON/OFF Control Bluetooth, cubre-hilo y botón ON/OFF				Gestione bluetooth, con cavo e spina Bluetooth management, with cable and plug Gestion Bluetooth, avec câble et le connecteur Control Bluetooth, con cable y enchufe				Cronotermostato digitale, con cavo e spina Digital chronothermostat, with cable and plug Chronothermostat digitale, câble et connecteur Cronotermostato digital, con cable y enchufe					
W	Cod.	€	Cod.	€	Cod.	€	Cod.	€	Cod.	€	Cod.	€	Cod.	€
300	ARD4T0300B	225	ARD4T0300C	250	ARD3T0300B	225	ARD3T0300C	250	ARD2T0300B	165	ARD2T0300C	181	ARD2T0300B	181
500	ARD4T0500B	225	ARD4T0500C	250	ARD3T0500B	225	ARD3T0500C	250	ARD2T0500B	165	ARD2T0500C	181	ARD2T0500B	181
750	ARD4T0750B	225	ARD4T0750C	250	ARD3T0750B	225	ARD3T0750C	250	ARD2T0750B	165	ARD2T0750C	181	ARD2T0750B	181
1000	ARD4T1000B	225	ARD4T1000C	250	ARD3T1000B	225	ARD3T1000C	250	ARD2T1000B	165	ARD2T1000C	181	ARD2T1000B	181

\* Per dimensioni e caratteristiche vedi pag. 147-148 - For sizes and features refer to pages 147-148  
 Consulter dimensions et caractéristiques aux pages 147-148 - Para medidas y características consulte las páginas 147-148

Raccordo a "T" - "T" fitting - Raccord en "T" - Conexión en "T"				Circle Mix - pag. 142 - 143			
White		Chrome		White		Chrome	
Cod.	€	Cod.	€	Cod.	€	Cod.	€
AIRTR-0102B	15	AIRTR-0102C	15				

Valvole per versione mista senza raccordo "T"  
 Valves for mixed version without "T" joint  
 Vannes pour version mixte sans raccord "T"  
 Válvulas para version mixta son rãcor "T"

## note commerciali

I PREZZI COMPREDONO: una valvola di sfogo da 1/2" cromata con guarnizioni silconiche - 4 fissaggi bianchi/cromati regolabili in profondità ed altezza.  
 THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - 4 fastenings white/chromed with adjustable depth and height.  
 LES PRIX COMPRENENT: un purgeur d'air de 1/2" chromé avec joints en silicone - 4 fixations blanches/chromés réglables en hauteur et en profondeur.  
 LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - 4 fijaciones blancas/cromadas regulables en profundidad y altura.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta  
 CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice  
 PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral á la choix  
 PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección

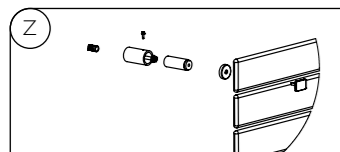
Non disponibile nella versione "chrome"  
 "Chrome" versions not available  
 Non disponible en version "chrome"  
 No disponible en versiones "chrome"



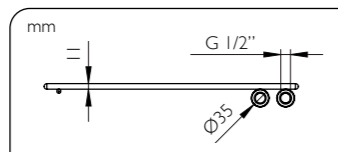
	Ref.	White & Colors			White & Colors		Peso	Cap.	9010			Colors		Colors			
		A	B	C	$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			A	B	C	"pastels"		"specials"			
		mm	mm	mm	W	W			mm	mm	mm	Cod.	€	Cod.	€	Cod.	€
<b>840</b> 9 doghe elements éléments elementos	FA084050	840	500	50	370	200	7,7	3,5	840	500	50	FA084050B	281	FA084050S	352	FA084050S	405
<b>1140</b> 12 doghe elements éléments elementos	FA114050	1142	500	50	525	284	11,2	5,1	1142	500	50	FA114050B	333	FA114050S	416	FA114050S	479
<b>1450</b> 15 doghe elements éléments elementos	FA144050	1448	500	50	640	347	13,8	6,3	1448	500	50	FA144050B	395	FA144050S	493	FA144050S	567
<b>1750</b> 18 doghe elements éléments elementos	FA175050	1752	500	50	740	401	17,1	7,8	1752	500	50	FA175050B	470	FA175050S	578	FA175050S	662

kcal/h = 0,86 x Watt

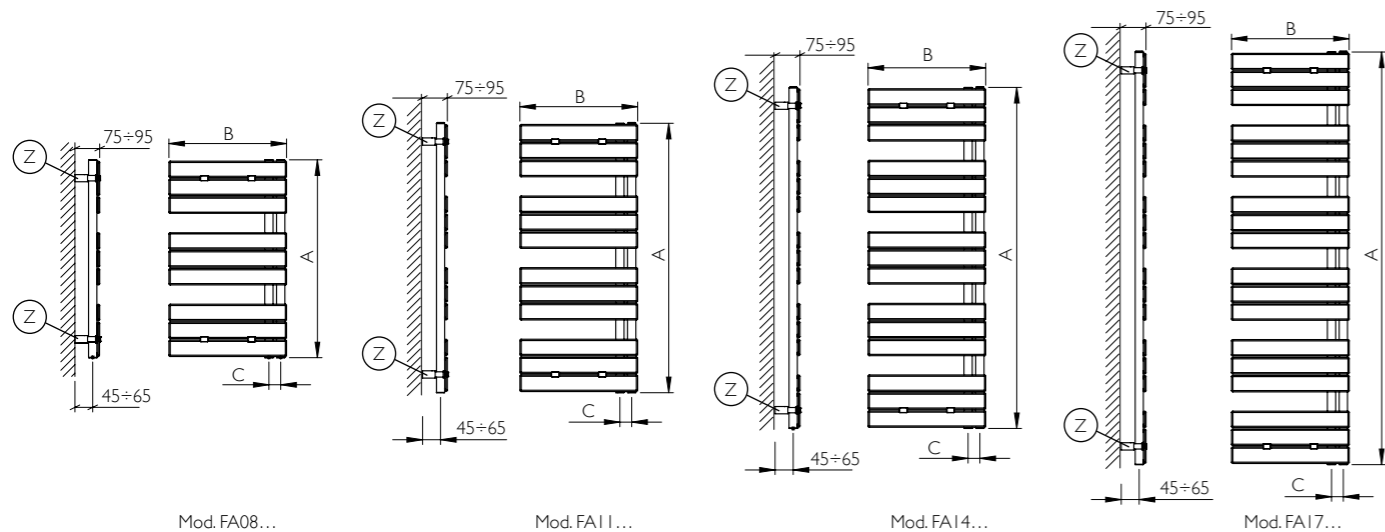
Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared



Dimensioni corpo scaldante  
Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje



## note tecniche

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



I sistemi di fissaggio sono bianchi per la versione "9010", cromati per versioni "colors"  
Wall fastening systems are white for "9010" version, chromed for "colors" versions  
Les systèmes d'installation sont blanc pour la version "9010", chromés pour les versions "colors"  
Los sistemas de fijación son blancos para la versión "9010", cromados para las versiones "colors"

Per impianto monotubo consultare note tecniche di dettaglio Pag.155  
For single pipe installation, please consult technical notes Pag.157  
Pour installation monotube consulter les renseignements techniques détaillés Pag.159  
Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161

## note commerciali

I PREZZI COMPRENDONO: una valvola di sfogo da 1/2" cromata con guarnizioni siliconiche - 4 fissaggi bianchi/cromati regolabili in profondità ed altezza.  
THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - 4 fastenings white/chromed with adjustable depth and height.  
LES PRIX COMPRENNENT: un purgeur d'air de 1/2" chromé avec joints en silicone - 4 fixations blanches/chromés réglables en hauteur et en profondeur.  
LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - 4 fijaciones blancas/cromadas regulables en profundidad y altura.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral á la choix  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección

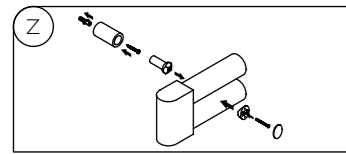
Non disponibile nella versione "chrome"  
"Chrome" versions not available  
Non disponible en version "chrome"  
No disponible en versiones "chrome"

Ref.	A	B	C	White & Colors		Chrome		Peso	Cap.	Resistenze Raccomandate				
				Δt=50°C	Δt=30°C	Δt=50°C	Δt=30°C			300W	500W	750W	1000W	
<b>770</b> 18 tubi pipes tubes tubos	CA077045	770	450	400	369	198	247	132	6,5	3,6	● x			
	CA077050	770	500	450	405	217	271	146	7,0	3,9	● x			
	CA077055	770	550	500	441	237	295	159	7,6	4,2	x	●		
	CA077060	770	600	550	478	257	320	172	8,2	4,5	x	●		
CA077100	770	1000	950	769	421	515	282	12,9	6,9	x	●	●		
<b>1200</b> 27 tubi pipes tubes tubos	CA120045	1177	450	400	545	291	365	195	9,8	5,5	x	●		
	CA120050	1177	500	450	600	321	402	215	10,7	6,0	x	●		
	CA120055	1177	550	500	655	351	439	235	11,6	6,4	x	●		
	CA120060	1177	600	550	709	381	475	255	12,4	6,9	x	●		
CA120075	1777	750	700	877	473	586	317	15,0	8,2	x	●			
CA120100	1177	1000	950	1149	628	770	421	19,4	10,5	x	●	x	●	
<b>1500</b> 34 tubi pipes tubes tubos	CA150045	1510	450	400	698	375	468	251	13,1	7,3	x	●		
	CA150050	1510	500	450	767	413	514	277	14,3	7,9	x	●		
	CA150055	1510	550	500	835	451	559	302	15,5	8,5	x	●		
	CA150060	1510	600	550	904	489	606	328	16,6	9,2	x	●		
CA150075	1510	750	700	1111	605	744	405	20,2	11,0	x	●			
CA150100	1510	1000	950	1455	801	975	537	26,2	14,1	x	●	x	●	
<b>1800</b> 42 tubi pipes tubes tubos	CA181045	1806	450	400	843	451	565	302	15,1	8,5	x	●		
	CA181050	1806	500	450	923	495	618	332	16,5	9,2	x	●		
	CA181055	1806	550	500	1003	539	672	361	17,8	9,9	x	●		
	CA181060	1806	600	550	1084	584	726	391	19,2	10,6	x	●		
CA181075	1806	750	700	1325	719	888	482	23,2	12,7	x	●			
CA181100	1806	1000	950	1727	950	1157	636	30,0	16,2	x	●	x	●	

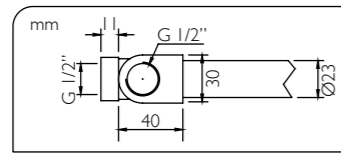
kcal/h = 0,86 x Watt

● White & Color  
x Chrome

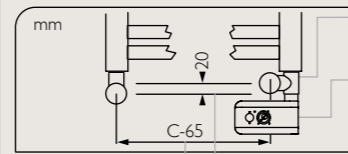
Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared



Dimensioni corpo scaldante  
Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



Installazione versione mista con "T"  
Installation with heating element and "T"  
Installation avec résistance électrique et "T"  
Instalación con resistencia eléctrica y "T"

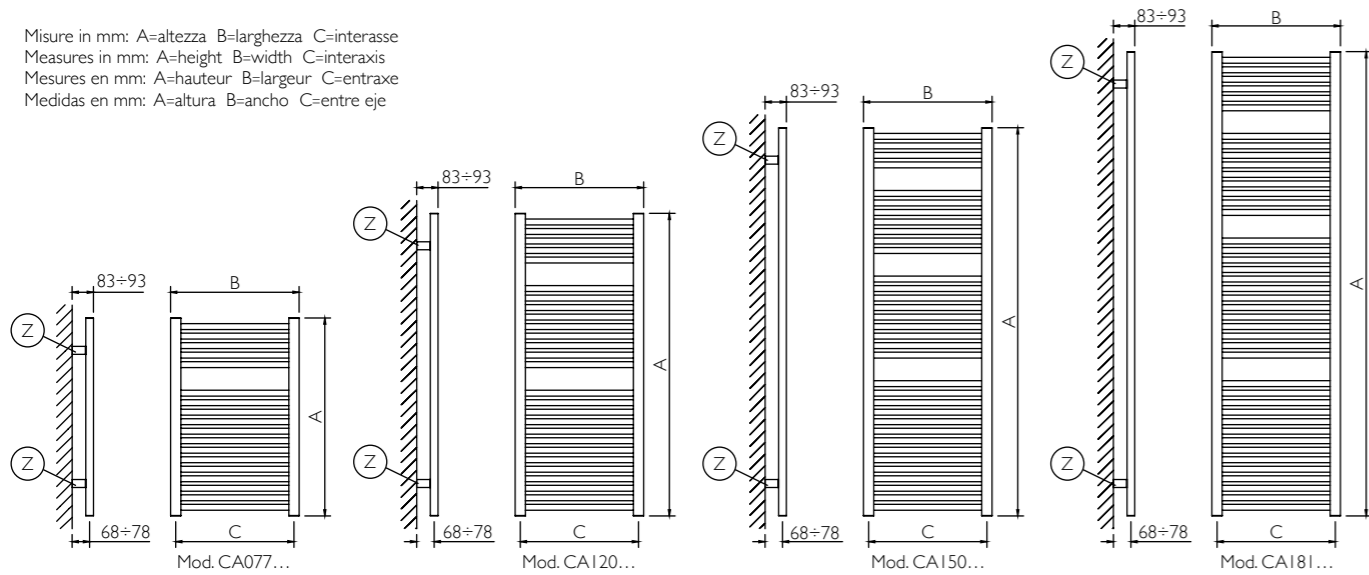


Raccordo a "T"  
"T" fitting  
Raccord en "T"  
Conexión en "T"

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

Variation interaxe con raccordo a "T"  
Modification of interaxis with "T" fitting  
Variation interaxe avec raccord "T"  
Variación entreje con rácor en "T"

Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje



A	B	C	9010		Colors "pastels"		Colors "specials"		Chrome	
			Cod.	€	Cod.	€	Cod.	€	Cod.	€
770	450	400	CA077045B	132	CA077045S	178	CA077045S	190	CA077045C	292
770	500	450	CA077050B	133	CA077050S	180	CA077050S	193	CA077050C	295
770	550	500	CA077055B	134	CA077055S	181	CA077055S	195	CA077055C	301
770	600	550	CA077060B	143	CA077060S	193	CA077060S	206	CA077060C	318
770	1000	950	CA077100B	170	CA077100S	230	CA077100S	247	CA077100C	378
1177	450	400	CA120045B	187	CA120045S	253	CA120045S	272	CA120045C	418
1177	500	450	CA120050B	190	CA120050S	256	CA120050S	275	CA120050C	422
1177	550	500	CA120055B	193	CA120055S	260	CA120055S	280	CA120055C	429
1177	600	550	CA120060B	202	CA120060S	273	CA120060S	293	CA120060C	448
1177	750	700	CA120075B	216	CA120075S	290	CA120075S	312	CA120075C	480
1177	1000	950	CA120100B	234	CA120100S	316	CA120100S	339	CA120100C	521
1510	450	400	CA150045B	229	CA150045S	308	CA150045S	332	CA150045C	508
1510	500	450	CA150050B	230	CA150050S	310	CA150050S	334	CA150050C	514
1510	550	500	CA150055B	234	CA150055S	316	CA150055S	339	CA150055C	521
1510	600	550	CA150060B	245	CA150060S	330	CA150060S	355	CA150060C	546
1510	750	700	CA150075B	265	CA150075S	357	CA150075S	383	CA150075C	587
1510	1000	950	CA150100B	291	CA150100S	393	CA150100S	422	CA150100C	648
1806	450	400	CA181045B	286	CA181045S	386	CA181045S	414	CA181045C	636
1806	500	450	CA181050B	288	CA181050S	389	CA181050S	417	CA181050C	641
1806	550	500	CA181055B	292	CA181055S	394	CA181055S	424	CA181055C	655
1806	600	550	CA181060B	303	CA181060S	409	CA181060S	439	CA181060C	669
1806	750	700	CA181075B	329	CA181075S	445	CA181075S	478	CA181075C	734
1806	1000	950	CA181100B	356	CA181100S	480	CA181100S	516	CA181100C	794

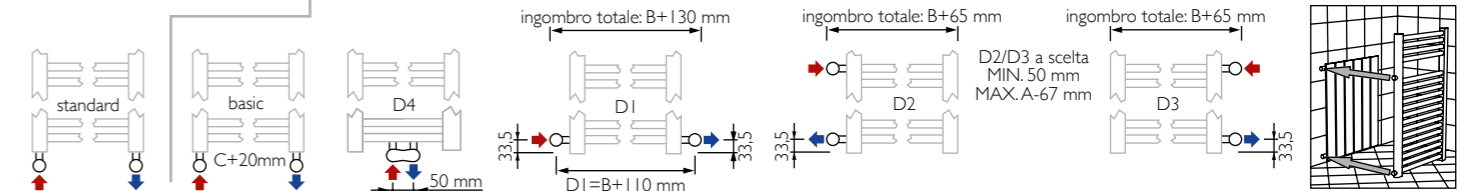
## configurazioni allacciamenti

### Configurazione standard.

Standard configurations.  
Configuration standard.  
conexiones estándar.

### Configurazioni speciali disponibili su richiesta all'ordine, senza sovrapprezzo.

Special configurations available upon request at the order, without surcharge.  
Configurations spéciales disponibles à la demande à la commande, sans supplément.  
Versiones especiales disponibles a la pregunta de pedido, sin recargo.



Specificare la mandata (dx o sx) - Specify the input (right or left) - Spécifier la réentrée (droite ou gauche) - Especificar la entrada (derecha o izquierda)

resistenze - resistances - Resistencias	class I				class II				class II			
	White	Chrome & Black	White	Chrome & Black	White	Chrome & Black	White	Chrome & Black				
W	Cod.	€	Cod.	€	Cod.	€	Cod.	€	Cod.	€	Cod.	€
300	ARD4T0300B	225	ARD4T0300C	250	ARD3T0300B	225	ARD3T0300C	250	ARD2T0300B	165	ARD2T0300C	181
500	ARD4T0500B	225	ARD4T0500C	250	ARD3T0500B	225	ARD3T0500C	250	ARD2T0500B	165	ARD2T0500C	181
750	ARD4T0750B	225	ARD4T0750C	250	ARD3T0750B	225	ARD3T0750C	250	ARD2T0750B	165	ARD2T0750C	181
1000	ARD4T1000B	225	ARD4T1000C	250	ARD3T1000B	225	ARD3T1000C	250	ARD2T1000B	165	ARD2T1000C	181

\* Per dimensioni e caratteristiche vedi pag. 147-148 - For sizes and features refer to pages 147-148  
Consulter dimensions et caractéristiques aux pages 147-148 - Para medidas y características consulte las páginas 147-148

Raccordo a "T" - "T" fitting - Raccord en "T" - Conexión en "T"	
White	Chrome
Cod. AIRTR-0102B € 15	Cod. AIRTR-0102C € 15

Porta salviette - pag. 146  
Towel holder  
Porte serviettes  
Toallero



## note tecniche

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



I sistemi di fissaggio sono bianchi per la versione "9010", cromati per versioni "chrome" & "colors"  
Wall fastening systems are white for "9010" version, chromed for "chrome" & "colors" versions  
Les systèmes d'installation sont blancs pour la version "9010", chromés pour les versions "chrome" & "colors"  
Los sistemas de fijación son blancos para la versión "9010", cromados para las versiones "chrome" & "colors"

Per impianto monotubo consultare note tecniche di dettaglio Pag.155  
For single pipe installation, please consult technical notes Pag.157  
Pour installation monotube consulter les renseignements techniques détaillés Pag.159  
Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161

## note commerciali

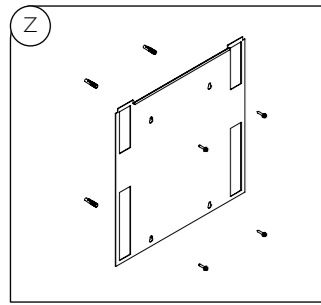
I PREZZI COMPREDONO: una valvola di sfogo da 1/2" cromata con guarnizioni silconiche - 3 fissaggi bianchi/cromati regolabili in profondità ed altezza.  
THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - 3 fastenings white/chromed with adjustable depth and height.  
LES PRIX COMPREDENT: un purgeur d'air de 1/2" chromé avec joints en silicone - 3 fixations blanches/chromés réglables en hauteur et en profondeur.  
LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - 3 fijaciones blancas/cromadas regulables en profundidad y altura.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta - curvatura - larghezze speciali Min. 350 mm / Max. 1000 mm  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice - bending - widths Min. 350 mm / Max. 1000 mm  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral à la choix - courbure - largeurs spéciales Min. 350 mm / Max. 1000 mm  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección - curvatura - anchuras especiales Min. 350 mm / Max. 1000 mm

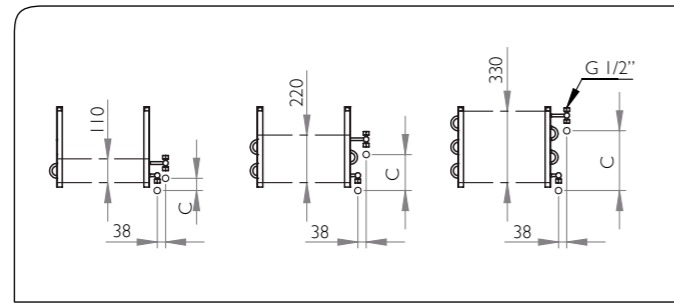
Ref.	B	A	C	scambiatore	White & Colors		Peso	Cap.	B	A	C	9010		Colors "pastels"		Colors "specials"		
					$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$						Cod.	€	Cod.	€	Cod.	€	
	mm	mm	mm		W	W	kg	Lt	mm	mm	mm							
<b>700</b> larghezza width largeur anchura	ECH1070070	700	700	55	singolo	670	331	13,0	0,4	700	700	55	ECH1070070B	308	ECH1070070S	355	ECH1070070S	407
	ECH2070070	700	700	165	doppio	870	430	13,4	0,5	700	700	165	ECH2070070B	335	ECH2070070S	386	ECH2070070S	443
	ECH3070070	700	700	275	triplo	960	475	13,9	0,6	700	700	275	ECH3070070B	362	ECH3070070S	417	ECH3070070S	478
<b>900</b> larghezza width largeur anchura	ECH2070090	900	700	165	doppio	1290	638	16,4	0,8	900	700	165	ECH2070090B	363	ECH2070090S	418	ECH2070090S	479
	ECH3070090	900	700	275	triplo	1470	727	17,2	1,1	900	700	275	ECH3070090B	394	ECH3070090S	454	ECH3070090S	522
<b>1100</b> larghezza width largeur anchura	ECH2070110	1100	700	165	doppio	1670	826	19,8	1,0	1100	700	165	ECH2070110B	401	ECH2070110S	461	ECH2070110S	530
	ECH3070110	1100	700	275	triplo	1910	945	20,8	1,4	1100	700	275	ECH3070110B	441	ECH3070110S	507	ECH3070110S	583
<b>1300</b> larghezza width largeur anchura	ECH2070130	1300	700	165	doppio	2100	1039	23,0	1,1	1300	700	165	ECH2070130B	458	ECH2070130S	526	ECH2070130S	605

kcal/h = 0,86 x Watt

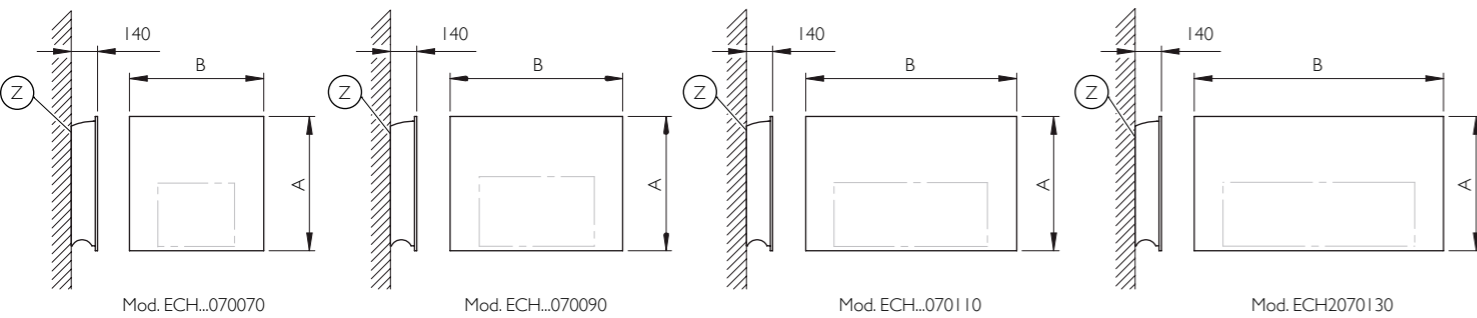
Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared



Dimensioni scambiatore di calore  
Dimensions of the heat exchanger  
Dimensions échangeur chaleur  
Medidas intercambiador de calor



Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entreaxe  
Medidas en mm: A=altura B=ancho C=entre eje



## note tecniche

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

Distanza minima da terra: 100mm (consigliata 130mm)  
Ground clearance: 100mm (130mm recommended)  
Distance min. du sol: 100mm (conseillé 130mm)  
Distancia mínima desde el suelo: 100 mm (aconsejada 130 mm)

Distanza minima superiore (nicchia): 100mm  
Minimum height distance (niche): 100mm  
Distance min. supérieure (niche): 100mm  
Distancia mínima superior (nicho): 100 mm

Pressione max di esercizio: 800 kPa  
Maximum operating pressure: 800 kPa  
Pression maximum de fonctionnement: 800 kPa  
Presión máx de funcionamiento: 800 kPa



## valvole raccomandate

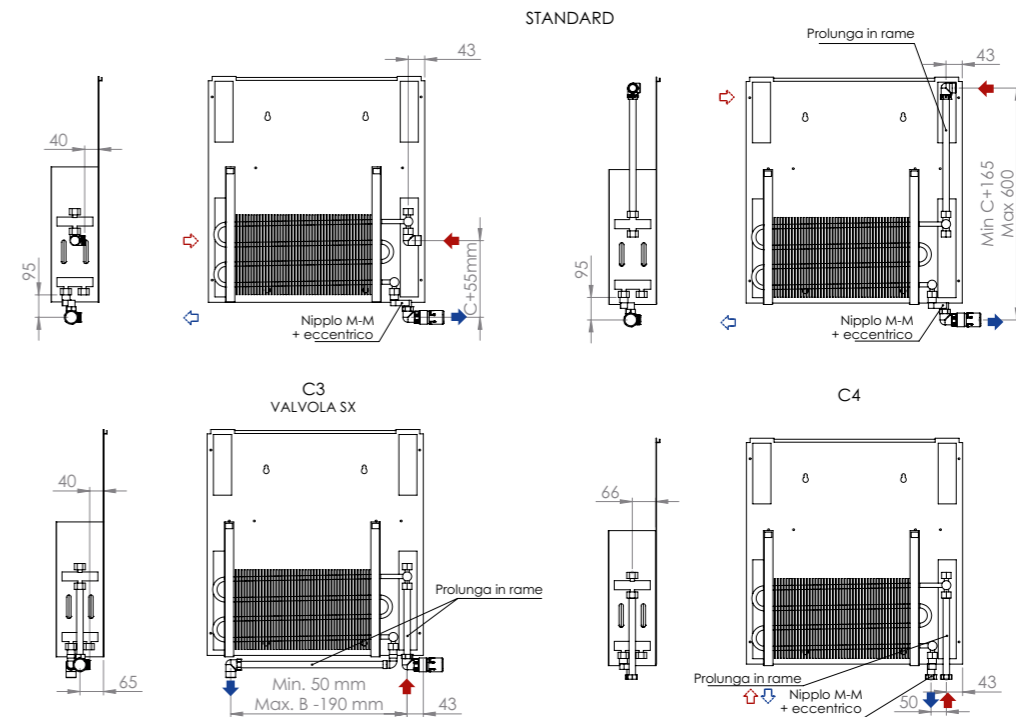
Eco



	White	Chrome	Silver "spazzolato"	Colors "pastels, specials"
	Cod.	€	Cod.	€
Termo corner (valv. DX)	AICP9D0102B	165	AI...C	155
Termo corner (valv. SX)	AICP9S0102B	165	AI...C	155

Tutti i prezzi si riferiscono alla coppia valvola, detentore - raccordi inclusi - The prices are referred to the pair of valves - joints included  
Tous les prix se réfèrent au couple vanne, détendeur - raccords inclus - Los precios se refieren al par de válvulas - racors incluidos

configurazioni allacciamenti



Per le configurazioni standard la valvola termostatica è da montare sul ritorno.  
For standard configurations the thermostatic valve needs to be fitted on the return flow.  
Pour les configurations standard, la vanne thermostatique est à installer sur la sortie.  
Para las configuraciones estándar montar la válvula termostática en la vuelta.

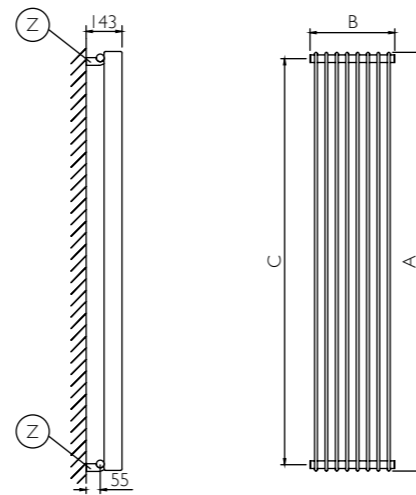
## note commerciali

I PREZZI COMPREDONO: n.2 tappi di chiusura da 1/2", n.2 viti per il fissaggio della griglia di aerazione, eccentrico da 40 mm.  
THE PRICES INCLUDE: 2 of closure caps 1/2", 2 screws used to fix the ventilation grid, eccentric reducer of 40 mm.  
LES PRIX COMPRENENT: n.2 bouchons 1/2", n.2 vis de fixations pour la grille de ventilation, raccord excentré 40mm.  
LOS PRECIOS INCLUYEN: n. 2 tapones de cierre de 1/2, 2 tornillos para la fijación a la parrilla de ventilación, excentricos de 40 mm.

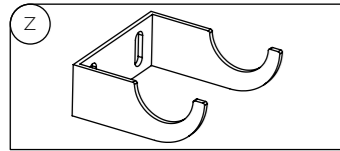
POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta.  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice.  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral á la choix.  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección.

I PREZZI NON COMPREDONO: viti e tasselli di fissaggio.  
PRICES DO NOT INCLUDE: screws and dowels.  
LES PRIX NE COMPRENENT PAS: vis et éléments de fixation.  
LOS PRECIOS NO INCLUYEN: tornillos y plantillas y taco de fijación.

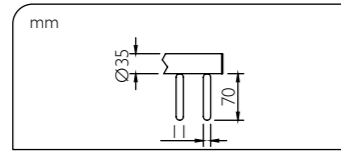
Misure in mm: A=altezza B=larghezza C=interasse  
 Measures in mm: A=height B=width C=interaxis  
 Mesures en mm: A=hauteur B=largeur C=entraxe  
 Medidas en mm: A=altura B=ancho C=entre eje



Sistemi di fissaggio a parete  
 Wall fastening systems  
 Systèmes d'installation murale  
 Sistemas de fijación a la pared



Dimensioni corpo scaldante  
 Radiator body dimensions  
 Dimensions du corps chauffant  
 Dimensiones del cuerpo calefactor



## note tecniche

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



Possibilità di particolari disposizioni e numero di elementi  
 Different number of elements available  
 Possibilité de différentes quantités de éléments  
 Posibilidad de diferentes numeros de elementos

Possibilità di altezze speciali a richiesta nelle misure: 750/1100/1300/1400/1600/1700/1900  
 Special heights available upon request: 750/1100/1300/1400/1600/1700/1900  
 Hauteurs spéciales disponibles à la demande: 750/1100/1300/1400/1600/1700/1900  
 Alturas especiales disponibles a la pregunta: 750/1100/1300/1400/1600/1700/1900

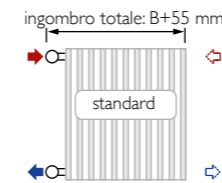
Per impianto monotubo consultare note tecniche di dettaglio Pag.155  
 For single pipe installation, please consult technical notes Pag.157  
 Pour installation monotube consulter les renseignements techniques détaillés Pag.159  
 Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161

Ref.	A	B	C	Elem.	White & Colors		Peso	Cap.	
					$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			
	mm	mm	mm	n.	W	W	kg	Lt	
<b>400</b> altezza height hauteur altura	SP1040008	400	334	350	8	280	152	7,1	2,4
	SP1040010	400	416	350	10	350	190	8,9	3,0
	SP1040012	400	498	350	12	420	228	10,7	3,6
	SP1040014	400	580	350	14	490	265	12,5	4,2
	SP1040016	400	662	350	16	560	303	14,2	4,8
	SP1040018	400	744	350	18	630	341	16,0	5,4
	SP1040022	400	908	350	22	770	417	19,6	6,6
	SP1040026	400	1072	350	26	910	493	23,1	7,8
	SP1040030	400	1236	350	30	1050	569	26,7	9,0
	SP1040034	400	1400	350	34	1190	645	30,3	10,2
SP1040038	400	1564	350	38	1330	720	33,8	11,4	
<b>600</b> altezza height hauteur altura	SP1060006	600	252	550	6	294	159	7,5	2,5
	SP1060008	600	334	550	8	392	212	10,0	3,3
	SP1060010	600	416	550	10	490	265	12,5	4,1
	SP1060012	600	498	550	12	588	319	15,0	4,9
	SP1060014	600	580	550	14	686	372	17,5	5,7
	SP1060016	600	662	550	16	784	425	20,0	6,6
	SP1060018	600	744	550	18	882	478	22,5	7,4
	SP1060022	600	908	550	22	1078	584	27,5	9,0
	SP1060026	600	1072	550	26	1274	690	32,5	10,7
	SP1060030	600	1236	550	30	1470	796	37,5	12,3
	SP1060034	600	1400	550	34	1666	903	42,5	13,9
	SP1060038	600	1564	550	38	1862	1009	47,5	15,6

## configurazioni allacciamenti

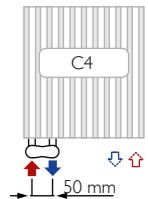
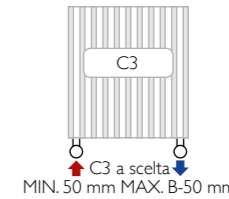
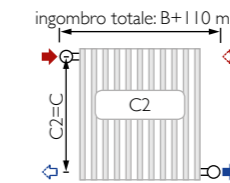
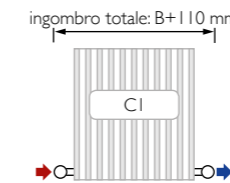
Configurazione standard.

Standard configurations.  
 Configuration standard.  
 conexiones estándar.



Configurazioni speciali disponibili su richiesta all'ordine, senza sovrapprezzo.

Special configurations available upon request at the order, without surcharge.  
 Configurations spéciales disponibles à la demande à la commande, sans supplement.  
 Versiones especiales disponibles a la pregunta de pedido, sin recargo.



Specificare la mandata (dx o sx) - Specify the input (right or left) - Spécifier la réentrée (droite ou gauche) - Especificar la entrada (derecha o izquierda)

## note commerciali

I PREZZI COMPREDONO: una valvola di sfogo da 1/2" cromata con guarnizioni siliconiche - I tappo cieco da 1/2" cromato - kit di fissaggio a parete in tinta.  
 THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - I 1/2" chromium-plated blind cap - Wall mounting kit same shade.  
 LES PRIX COMPRENENT: un purgeur d'air de 1/2" chromé avec joints en silicone - I bouchon borgne de 1/2" chromé - Kit de fixation murale même couleur.  
 LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - I tapón ciego de 1/2" cromado - Kit de fijación a la pared mismo color.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO:

colori Ral a scelta - particolari disposizioni e numero di elementi - altezze speciali 750/1100/1300/1400/1600/1700/1900

CUSTOMIZATION AVAILABLE WITH SURCHARGE:

Ral colours at choice - different number of elements available - special heights 750/1100/1300/1400/1600/1700/1900

PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT:

couleurs Ral à la choix - différentes quantités de éléments - hauteurs spéciales 750/1100/1300/1400/1600/1700/1900

PERSONALIZACIONES DISPONIBLES CON RECARGO:

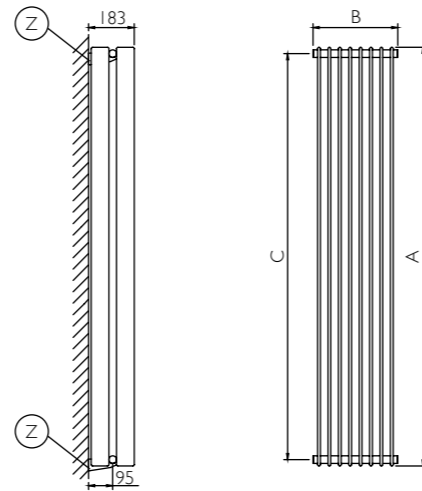
colores Ral para elección - diferentes numeros de elementos - alturas especiales 750/1100/1300/1400/1600/1700/1900

A	B	C	9010		Colors "pastels"		Colors "specials"		
			Cod.	€	Cod.	€	Cod.	€	
mm	mm	mm							
<b>400</b> altezza height hauteur altura	400	334	350	SP1040008B	218	SP1040008S	256	SP1040008S	287
	400	416	350	SP1040010B	266	SP1040010S	313	SP1040010S	352
	400	498	350	SP1040012B	313	SP1040012S	370	SP1040012S	418
	400	580	350	SP1040014B	360	SP1040014S	428	SP1040014S	483
	400	662	350	SP1040016B	408	SP1040016S	486	SP1040016S	548
	400	744	350	SP1040018B	455	SP1040018S	543	SP1040018S	614
	400	908	350	SP1040022B	549	SP1040022S	658	SP1040022S	744
	400	1072	350	SP1040026B	644	SP1040026S	773	SP1040026S	874
	400	1236	350	SP1040030B	738	SP1040030S	889	SP1040030S	1.004
	400	1400	350	SP1040034B	833	SP1040034S	1.003	SP1040034S	1.135
	400	1564	350	SP1040038B	927	SP1040038S	1.119	SP1040038S	1.266
	<b>600</b> altezza height hauteur altura	600	252	550	SP1060006B	181	SP1060006S	202	SP1060006S
600		334	550	SP1060008B	231	SP1060008S	261	SP1060008S	293
600		416	550	SP1060010B	282	SP1060010S	320	SP1060010S	360
600		498	550	SP1060012B	332	SP1060012S	378	SP1060012S	427
600		580	550	SP1060014B	382	SP1060014S	437	SP1060014S	494
600		662	550	SP1060016B	433	SP1060016S	497	SP1060016S	560
600		744	550	SP1060018B	484	SP1060018S	556	SP1060018S	626
600		908	550	SP1060022B	585	SP1060022S	672	SP1060022S	759
600		1072	550	SP1060026B	685	SP1060026S	791	SP1060026S	892
600		1236	550	SP1060030B	786	SP1060030S	909	SP1060030S	1.026
600		1400	550	SP1060034B	887	SP1060034S	1.026	SP1060034S	1.159
600		1564	550	SP1060038B	987	SP1060038S	1.145	SP1060038S	1.292

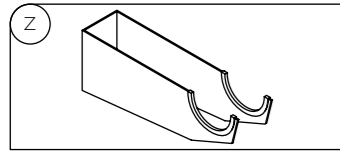




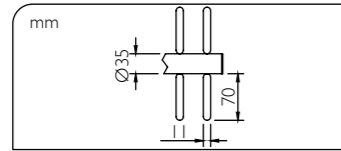
Misure in mm: A=altezza B=larghezza C=interasse  
 Measures in mm: A=height B=width C=interaxis  
 Mesures en mm: A=hauteur B=largeur C=entraxe  
 Medidas en mm: A=altura B=ancho C=entre eje



Sistemi di fissaggio a parete  
 Wall fastening systems  
 Systèmes d'installation murale  
 Sistemas de fijación a la pared



Dimensioni corpo scaldante  
 Radiator body dimensions  
 Dimensions du corps chauffant  
 Dimensiones del cuerpo calefactor



## note tecniche

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



Possibilità di particolari disposizioni e numero di elementi  
 Different number of elements available  
 Possibilité de différentes quantités de éléments  
 Posibilidad de diferentes numeros de elementos

Possibilità di altezze speciali a richiesta nelle misure: 750/1100/1300/1400/1600/1700/1900  
 Special heights available upon request: 750/1100/1300/1400/1600/1700/1900  
 Hauteurs spéciales disponibles à la demande: 750/1100/1300/1400/1600/1700/1900  
 Alturas especiales disponibles a la pregunta: 750/1100/1300/1400/1600/1700/1900

Per impianto monotubo consultare note tecniche di dettaglio Pag.155  
 For single pipe installation, please consult technical notes Pag.157  
 Pour installation monotube consulter les renseignements techniques détaillés Pag.159  
 Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161

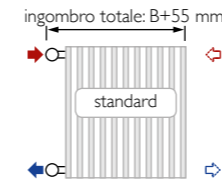
Ref.	A	B	C	Elem.	White & Colors		Peso	Cap.		
					$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$				
	mm	mm	mm	n.	W	W	kg	Lt		
400 altezza height hauteur altura	SP2040006	400	252	350	6	378	205	9,7	3,7	
	SP2040008	400	334	350	8	504	273	12,9	4,9	
	SP2040010	400	416	350	10	630	341	16,1	6,1	
	SP2040012	400	498	350	12	756	410	19,3	7,3	
	SP2040014	400	580	350	14	882	478	22,5	8,5	
	SP2040016	400	662	350	16	1008	546	25,8	9,8	
	SP2040018	400	744	350	18	1134	614	29,0	11,0	
	SP2040022	400	908	350	22	1386	751	35,4	13,4	
	SP2040026	400	1072	350	26	1638	887	41,9	15,9	
	SP2040030	400	1236	350	30	1890	1024	48,3	18,3	
	SP2040034	400	1400	350	34	2142	1160	54,7	20,7	
	SP2040038	400	1564	350	38	2394	1297	61,2	23,2	
	600 altezza height hauteur altura	SP2060006	600	252	550	6	546	296	14,0	4,9
		SP2060008	600	334	550	8	728	394	18,6	6,6
SP2060010		600	416	550	10	910	493	23,3	8,2	
SP2060012		600	498	550	12	1092	592	28,0	9,8	
SP2060014		600	580	550	14	1274	690	32,6	11,5	
SP2060016		600	662	550	16	1456	789	37,3	13,1	
SP2060018		600	744	550	18	1638	887	41,9	14,8	
SP2060022		600	908	550	22	2002	1085	51,3	18,0	
SP2060026		600	1072	550	26	2366	1282	60,6	21,3	
SP2060030		600	1236	550	30	2730	1479	69,9	24,6	
SP2060034		600	1400	550	34	3094	1676	79,2	27,9	
SP2060038		600	1564	550	38	3458	1873	88,5	31,2	

(cont...)

## configurazioni allacciamenti

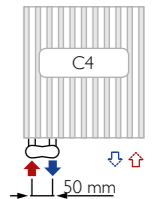
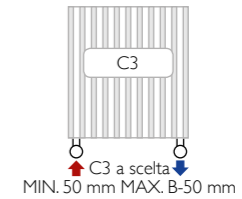
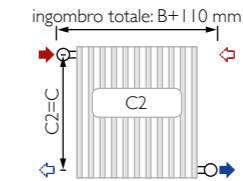
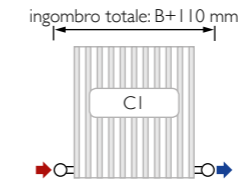
Configurazione standard.

Standard configurations.  
 Configuration standard.  
 conexiones estándar.



Configurazioni speciali disponibili su richiesta all'ordine, senza sovrapprezzo.

Special configurations available upon request at the order, without surcharge.  
 Configurations spéciales disponibles à la demande à la commande, sans supplement.  
 Versiones especiales disponibles a la pregunta de pedido, sin recargo.



Specificare la mandata (dx o sx) - Specify the input (right or left) - Spécifier la réentrée (droite ou gauche) - Especificar la entrada (derecha o izquierda)

## note commerciali

I PREZZI COMPREDONO: una valvola di sfianto da 1/2" cromata con guarnizioni siliconiche - I tappo cieco da 1/2" cromato - kit di fissaggio a parete in tinta.  
 THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - I tappo cieco da 1/2" cromato - Kit di fissaggio a parete in tinta.  
 LES PRIX COMPRENENT: un purgeur d'air de 1/2" chromé avec joints en silicone - I bouchon borgne de 1/2" chromé - Kit de fixation murale même couleur.  
 LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - I tapón ciego de 1/2" cromado - Kit de fijación a la pared mismo color.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO:

colori Ral a scelta - particolari disposizioni e numero di elementi - altezze speciali 750/1100/1300/1400/1600/1700/1900

CUSTOMIZATION AVAILABLE WITH SURCHARGE:

Ral colours at choice - different number of elements available - special heights 750/1100/1300/1400/1600/1700/1900

PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT:

couleurs Ral à la choix - différentes quantités de éléments - hauteurs spéciales 750/1100/1300/1400/1600/1700/1900

PERSONALIZACIONES DISPONIBLES CON RECARGO:

colores Ral para elección - diferentes numeros de elementos - alturas especiales 750/1100/1300/1400/1600/1700/1900

A	B	C	9010		Colors "pastels"		Colors "specials"			
			Cod.	€	Cod.	€	Cod.	€		
mm	mm	mm								
400 altezza height hauteur altura	400	252	350	SP2040006B	281	SP2040006S	323	SP2040006S	367	
	400	334	350	SP2040008B	361	SP2040008S	419	SP2040008S	479	
	400	416	350	SP2040010B	441	SP2040010S	516	SP2040010S	589	
	400	498	350	SP2040012B	521	SP2040012S	612	SP2040012S	699	
	400	580	350	SP2040014B	603	SP2040014S	709	SP2040014S	809	
	400	662	350	SP2040016B	683	SP2040016S	805	SP2040016S	920	
	400	744	350	SP2040018B	763	SP2040018S	902	SP2040018S	1.031	
	400	908	350	SP2040022B	923	SP2040022S	1.094	SP2040022S	1.252	
	400	1072	350	SP2040026B	1.084	SP2040026S	1.287	SP2040026S	1.473	
	400	1236	350	SP2040030B	1.244	SP2040030S	1.480	SP2040030S	1.694	
	400	1400	350	SP2040034B	1.405	SP2040034S	1.672	SP2040034S	1.915	
	400	1564	350	SP2040038B	1.566	SP2040038S	1.865	SP2040038S	2.136	
	600 altezza height hauteur altura	600	252	550	SP2060006B	295	SP2060006S	339	SP2060006S	380
		600	334	550	SP2060008B	380	SP2060008S	441	SP2060008S	495
600		416	550	SP2060010B	466	SP2060010S	543	SP2060010S	610	
600		498	550	SP2060012B	550	SP2060012S	644	SP2060012S	725	
600		580	550	SP2060014B	635	SP2060014S	746	SP2060014S	839	
600		662	550	SP2060016B	721	SP2060016S	848	SP2060016S	954	
600		744	550	SP2060018B	805	SP2060018S	950	SP2060018S	1.069	
600		908	550	SP2060022B	975	SP2060022S	1.153	SP2060022S	1.299	
600		1072	550	SP2060026B	1.145	SP2060026S	1.357	SP2060026S	1.528	
600		1236	550	SP2060030B	1.316	SP2060030S	1.560	SP2060030S	1.758	
600		1400	550	SP2060034B	1.485	SP2060034S	1.763	SP2060034S	1.988	
600		1564	550	SP2060038B	1.655	SP2060038S	1.967	SP2060038S	2.217	

(cont...)



Ref.	A	B	C	Elem.	White & Colors		Peso	Cap.		A	B	C	9010	Colors		Colors		
					$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$								"pastels"		"specials"		
					W	W								Cod.	€	Cod.	€	
	mm	mm	mm	n.			kg	Lt		mm	mm	mm						
													Cod.	€	Cod.	€	Cod.	€
<b>800</b>																		
altezza height hauteur altura																		
SP2080006	800	252	750	6	720	390	18,3	6,2		800	252	750	SP2080006B	329	SP2080006S	375	SP2080006S	423
SP2080008	800	334	750	8	960	520	24,4	8,3		800	334	750	SP2080008B	424	SP2080008S	489	SP2080008S	551
SP2080010	800	416	750	10	1200	650	30,5	10,4		800	416	750	SP2080010B	520	SP2080010S	603	SP2080010S	681
SP2080012	800	498	750	12	1440	780	36,6	12,5		800	498	750	SP2080012B	616	SP2080012S	716	SP2080012S	809
SP2080014	800	580	750	14	1680	910	42,7	14,6		800	580	750	SP2080014B	712	SP2080014S	830	SP2080014S	939
SP2080016	800	662	750	16	1920	1040	48,8	16,6		800	662	750	SP2080016B	808	SP2080016S	944	SP2080016S	1.068
SP2080018	800	744	750	18	2160	1170	54,9	18,7		800	744	750	SP2080018B	905	SP2080018S	1.058	SP2080018S	1.197
SP2080022	800	908	750	22	2640	1430	67,1	22,9		800	908	750	SP2080022B	1.096	SP2080022S	1.285	SP2080022S	1.455
SP2080026	800	1072	750	26	3120	1690	79,3	27,0		800	1072	750	SP2080026B	1.288	SP2080026S	1.513	SP2080026S	1.712
SP2080030	800	1236	750	30	3600	1950	91,5	31,2		800	1236	750	SP2080030B	1.481	SP2080030S	1.740	SP2080030S	1.970
SP2080034	800	1400	750	34	4080	2210	103,7	35,4		800	1400	750	SP2080034B	1.672	SP2080034S	1.968	SP2080034S	2.228
SP2080038	800	1564	750	38	4560	2470	115,9	39,5		800	1564	750	SP2080038B	1.865	SP2080038S	2.196	SP2080038S	2.486
<b>1000</b>																		
altezza height hauteur altura																		
SP2100006	1000	252	950	6	888	481	22,7	7,5		1000	252	950	SP2100006B	333	SP2100006S	383	SP2100006S	431
SP2100008	1000	334	950	8	1184	641	30,2	10,0		1000	334	950	SP2100008B	430	SP2100008S	499	SP2100008S	563
SP2100010	1000	416	950	10	1480	802	37,8	12,5		1000	416	950	SP2100010B	528	SP2100010S	616	SP2100010S	695
SP2100012	1000	498	950	12	1776	962	45,4	15,0		1000	498	950	SP2100012B	626	SP2100012S	732	SP2100012S	827
SP2100014	1000	580	950	14	2072	1122	52,9	17,5		1000	580	950	SP2100014B	724	SP2100014S	849	SP2100014S	958
SP2100016	1000	662	950	16	2368	1283	60,5	20,0		1000	662	950	SP2100016B	821	SP2100016S	966	SP2100016S	1.091
SP2100018	1000	744	950	18	2664	1443	68,0	22,5		1000	744	950	SP2100018B	919	SP2100018S	1.082	SP2100018S	1.223
SP2100022	1000	908	950	22	3256	1764	83,2	27,5		1000	908	950	SP2100022B	1.114	SP2100022S	1.315	SP2100022S	1.486
SP2100026	1000	1072	950	26	3848	2085	98,3	32,5		1000	1072	950	SP2100026B	1.308	SP2100026S	1.548	SP2100026S	1.750
SP2100030	1000	1236	950	30	4440	2405	113,4	37,5		1000	1236	950	SP2100030B	1.504	SP2100030S	1.781	SP2100030S	2.013
SP2100034	1000	1400	950	34	5032	2726	128,5	42,5		1000	1400	950	SP2100034B	1.699	SP2100034S	2.014	SP2100034S	2.276
<b>1500</b>																		
altezza height hauteur altura																		
SP2150006	1500	252	1450	6	1314	712	33,5	10,7		1500	252	1450	SP2150006B	483	SP2150006S	560	SP2150006S	625
SP2150008	1500	334	1450	8	1752	949	44,6	14,2		1500	334	1450	SP2150008B	626	SP2150008S	732	SP2150008S	819
SP2150010	1500	416	1450	10	2190	1186	55,8	17,8		1500	416	1450	SP2150010B	770	SP2150010S	903	SP2150010S	1.012
SP2150012	1500	498	1450	12	2628	1424	67,0	21,4		1500	498	1450	SP2150012B	914	SP2150012S	1.076	SP2150012S	1.205
SP2150014	1500	580	1450	14	3066	1661	78,1	24,9		1500	580	1450	SP2150014B	1.057	SP2150014S	1.248	SP2150014S	1.398
SP2150016	1500	662	1450	16	3504	1898	89,3	28,5		1500	662	1450	SP2150016B	1.201	SP2150016S	1.421	SP2150016S	1.591
SP2150018	1500	744	1450	18	3942	2135	100,4	32,0		1500	744	1450	SP2150018B	1.345	SP2150018S	1.592	SP2150018S	1.785
SP2150022	1500	908	1450	22	4818	2610	122,8	39,2		1500	908	1450	SP2150022B	1.632	SP2150022S	1.936	SP2150022S	2.172
SP2150026	1500	1072	1450	26	5694	3085	145,1	46,3		1500	1072	1450	SP2150026B	1.920	SP2150026S	2.281	SP2150026S	2.556
<b>1800</b>																		
altezza height hauteur altura																		
SP2180006	1800	252	1750	6	1566	848	40,0	12,7		1800	252	1750	SP2180006B	583	SP2180006S	668	SP2180006S	762
SP2180008	1800	334	1750	8	2088	1131	53,3	16,9		1800	334	1750	SP2180008B	759	SP2180008S	874	SP2180008S	999
SP2180010	1800	416	1750	10	2610	1414	66,6	21,1		1800	416	1750	SP2180010B	934	SP2180010S	1.081	SP2180010S	1.235
SP2180012	1800	498	1750	12	3132	1697	79,9	25,3		1800	498	1750	SP2180012B	1.109	SP2180012S	1.288	SP2180012S	1.472
SP2180014	1800	580	1750	14	3654	1979	93,2	29,5		1800	580	1750	SP2180014B	1.285	SP2180014S	1.494	SP2180014S	1.709
SP2180016	1800	662	1750	16	4176	2262	106,6	33,8		1800	662	1750	SP2180016B	1.461	SP2180016S	1.701	SP2180016S	1.946
SP2180018	1800	744	1750	18	4698	2545	119,9	38,0		1800	744	1750	SP2180018B	1.636	SP2180018S	1.907	SP2180018S	2.183
SP2180022	1800	908	1750	22	5742	3111	146,5	46,4		1800	908	1750	SP2180022B	1.987	SP2180022S	2.320	SP2180022S	2.657
<b>2000</b>																		
altezza height hauteur altura																		
SP2200006	2000	252	1950	6	1734	939	44,3	13,9		2000	252	1950	SP2200006B	603	SP2200006S	702	SP2200006S	793
SP2200008	2000	334	1950	8	2312	1252	59,1	18,6		2000	334	1950	SP2200008B	785	SP2200008S	920	SP2200008S	1.039
SP2200010	2000	416	1950	10	2890	1566	73,9	23,2		2000	416	1950	SP2200010B	968	SP2200010S	1.139	SP2200010S	1.286
SP2200012	2000	498	1950	12	3468	1879	88,7	27,8		2000	498	1950	SP2200012B	1.150	SP2200012S	1.357	SP2200012S	1.533
SP2200014	2000	580	1950	14	4046	2192	103,5	32,5		2000	580	1950	SP2200014B	1.332	SP2200014S	1.574	SP2200014S	1.779
SP2200016	2000	662	1950	16	4624	2505	118,2	37,1		2000	662	1950	SP2200016B	1.515	SP2200016S	1.793	SP2200016S	2.028
SP2200018	2000	744	1950	18	5202	2818	133,0	41,8		2000	744	1950	SP2200018B	1.696	SP2200018S	2.010	SP2200018S	2.274
SP2200022	2000	908	1950	22	6358	3444	162,6	51,0		2000	908	1950	SP2200022B	2.060	SP2200022S	2.446	SP2200022S	2.768

# dati tecnici

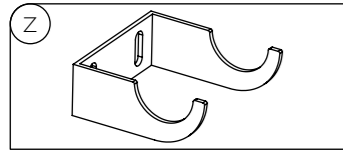
## plate verticale singolo

Ref.	A	B	C	White & Colors		Peso	Cap.	
				$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			
				W	W			
1500 altezza height hauteur altura	PLIVI50038	1505	380	1450	548	286	18,7	4,5
	PLIVI50052	1505	528	1450	767	399	26,1	6,3
	PLIVI50067	1505	676	1450	987	511	33,6	8,0
1800 altezza height hauteur altura	PLIVI80038	1805	380	1750	650	340	21,5	5,3
	PLIVI80052	1805	528	1750	910	473	30,0	7,4
	PLIVI80067	1805	676	1750	1170	605	38,5	9,5
2000 altezza height hauteur altura	PLIV200038	2005	380	1950	715	374	23,5	5,8
	PLIV200052	2005	528	1950	1001	521	32,8	8,1
	PLIV200067	2005	676	1950	1287	666	42,1	10,4

kcal/h = 0,86 x Watt

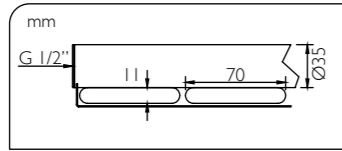
### Sistemi di fissaggio a parete

Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared

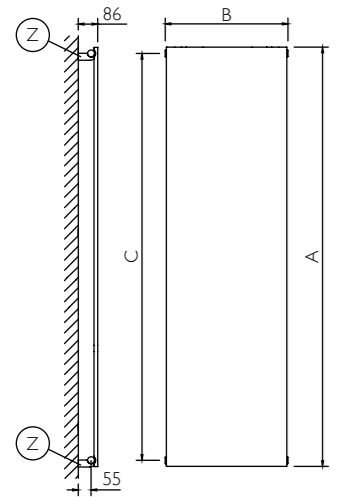


### Dimensioni corpo scaldante

Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje



## note tecniche

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

Il corpo radiante è sempre in acciaio  
The wall heater is always steel  
Le radiateur est en acier toujours  
El radiador es siempre de acero

Per impianto monotubo consultare note tecniche di dettaglio Pag.155  
For single pipe installation, please consult technical notes Pag.157  
Pour installation monotube consulter les renseignements techniques détaillés Pag.159  
Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161



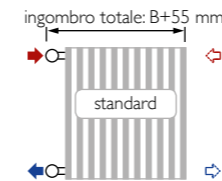
# plate verticale singolo

9010		Colors "pastels"		Colors "specials"		Cover Inox "lucido"		Cover Inox "spazzolato"	
Cod.	€	Cod.	€	Cod.	€	Cod.	€	Cod.	€
PLIVI50038B	591	PLIVI50038S	679	PLIVI50038S	827	PLIVI50038X	1.166	PLIVI50038Y	1.017
PLIVI50052B	676	PLIVI50052S	778	PLIVI50052S	906	PLIVI50052X	1.367	PLIVI50052Y	1.190
PLIVI50067B	772	PLIVI50067S	887	PLIVI50067S	980	PLIVI50067X	1.605	PLIVI50067Y	1.398
PLIVI80038B	616	PLIVI80038S	709	PLIVI80038S	878	PLIVI80038X	1.249	PLIVI80038Y	1.086
PLIVI80052B	714	PLIVI80052S	821	PLIVI80052S	961	PLIVI80052X	1.487	PLIVI80052Y	1.294
PLIVI80067B	808	PLIVI80067S	930	PLIVI80067S	1.051	PLIVI80067X	1.677	PLIVI80067Y	1.461
PLIV200038B	681	PLIV200038S	783	PLIV200038S	911	PLIV200038X	1.367	PLIV200038Y	1.218
PLIV200052B	755	PLIV200052S	869	PLIV200052S	1.004	PLIV200052X	1.571	PLIV200052Y	1.398
PLIV200067B	862	PLIV200067S	991	PLIV200067S	1.103	PLIV200067X	1.759	PLIV200067Y	1.566

## configurazioni allacciamenti

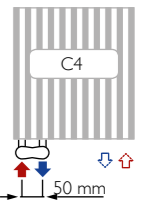
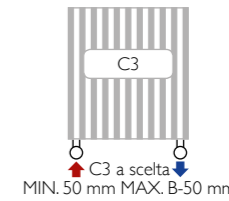
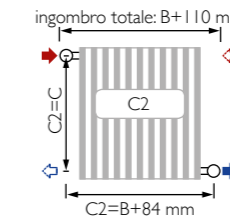
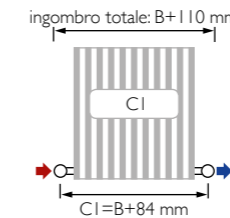
### Configurazione standard.

Standard configurations.  
Configuration standard.  
conexiones estándar.



### Configurazioni speciali disponibili su richiesta all'ordine, senza sovrapprezzo.

Special configurations available upon request at the order, without surcharge.  
Configurations spéciales disponibles à la demande à la commande, sans supplement.  
Versiones especiales disponibles a la pregunta de pedido, sin recargo.



Specificare la mandata (dx o sx) - Specify the input (right or left) - Spécifier la rentrée (droite ou gauche) - Especificar la entrada (derecha o izquierda)

## accessori

Porta salviette - Towel holder - Porte serviettes - Toallero



L	"Inox Lucido"		"Inox Spazzolato"	
	Cod.	€	Cod.	€
mm	540	122	ACPAFL-054Y	122

## note commerciali

I PREZZI COMPRENDONO: una valvola di sfogo da 1/2" cromata con guarnizioni siliconiche - I tappo cieco da 1/2" cromato - kit di fissaggio a parete, in tinta.  
THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - 1 1/2" chromium-plated blind cap - Wall mounting kit, same shade.  
LES PRIX COMPRENNENT: un purgeur d'air de 1/2" chromé avec joints en silicone - 1 bouchon borgne de 1/2" chromé - Kit de fixation murale, même couleur.  
LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - 1 tapón ciego de 1/2" cromado - Kit de fijación a la pared, mismo color.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral à la choix  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección

Non disponibile nella versione "chrome"  
"Chrome" versions not available  
Non disponible en version "chrome"  
No disponible en versiones "chrome"

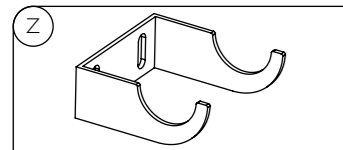
# dati tecnici

## plate verticale doppio

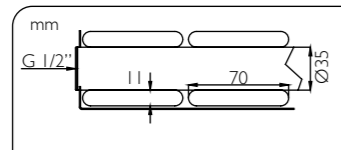
Ref.	A	B	C	White & Colors		Peso	Cap.	
				$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			
				W	W			
<b>450</b> altezza height hauteur altura	PL2V045038	455	380	400	271	142	9,6	2,4
	PL2V045052	455	528	400	379	197	13,4	3,4
	PL2V045067	455	676	400	487	252	17,2	4,3
	PL2V045089	455	894	400	650	336	23,0	5,8
<b>600</b> altezza height hauteur altura	PL2V060038	605	380	550	361	189	13,1	4,1
	PL2V060052	605	528	550	505	263	18,3	5,7
	PL2V060067	605	676	550	650	336	23,6	7,4
	PL2V060089	605	894	550	866	448	31,3	9,8
<b>900</b> altezza height hauteur altura	PL2V090038	905	380	850	518	271	19,2	5,7
	PL2V090052	905	528	850	725	377	26,9	8,0
	PL2V090067	905	676	850	932	482	34,5	10,3
	PL2V090089	905	894	850	1243	643	46,0	13,7
<b>1800</b> altezza height hauteur altura	PL2V180038	1805	380	1750	993	519	37,6	10,6
	PL2V180052	1805	528	1750	1390	723	52,6	14,8
	PL2V180067	1805	676	1750	1787	925	67,6	19,0
<b>2000</b> altezza height hauteur altura	PL2V200038	2005	380	1950	1097	574	41,7	11,6
	PL2V200052	2005	528	1950	1536	799	58,3	16,2
	PL2V200067	2005	676	1950	1975	1022	75,0	20,9

kcal/h = 0,86 x Watt

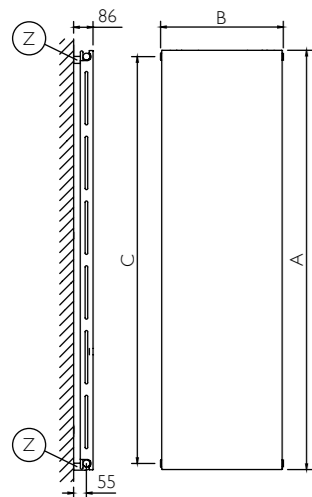
Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared



Dimensioni corpo scaldante  
Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje



## note tecniche

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

Il corpo radiante è sempre in acciaio  
The wall heater is always steel  
Le radiateur est en acier toujours  
El radiador es siempre de acero

Per impianto monotubo consultare note tecniche di dettaglio Pag.155  
For single pipe installation, please consult technical notes Pag.157  
Pour installation monotube consulter les renseignements techniques détaillés Pag.159  
Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161

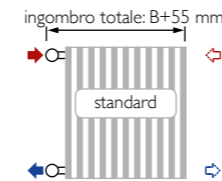


# plate verticale doppio

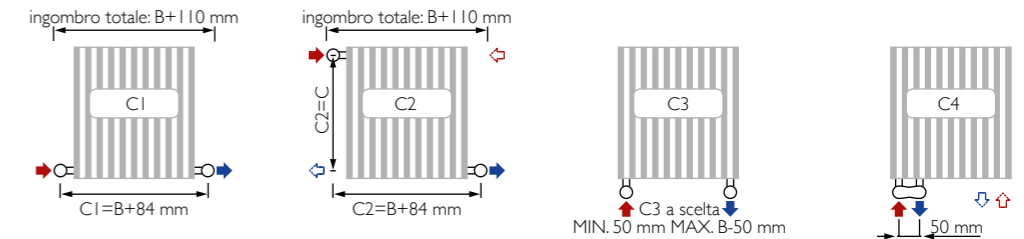
9010	Colors "pastels"	Colors "specials"	Cover Inox "lucido"		Cover Inox "spazzolato"				
			Cod.	€	Cod.	€			
			PL2V045038B	467	PL2V045038S	537	PL2V045038S	617	PL2V045038X
PL2V045052B	559	PL2V045052S	643	PL2V045052S	739	PL2V045052X	1.095	PL2V045052Y	986
PL2V045067B	612	PL2V045067S	705	PL2V045067S	810	PL2V045067X	1.160	PL2V045067Y	1.044
PL2V045089B	705	PL2V045089S	810	PL2V045089S	932	PL2V045089X	1.363	PL2V045089Y	1.227
PL2V060038B	510	PL2V060038S	587	PL2V060038S	674	PL2V060038X	1.025	PL2V060038Y	923
PL2V060052B	579	PL2V060052S	667	PL2V060052S	766	PL2V060052X	1.164	PL2V060052Y	1.048
PL2V060067B	644	PL2V060067S	741	PL2V060067S	852	PL2V060067X	1.299	PL2V060067Y	1.171
PL2V060089B	753	PL2V060089S	867	PL2V060089S	997	PL2V060089X	1.509	PL2V060089Y	1.361
PL2V090038B	565	PL2V090038S	649	PL2V090038S	747	PL2V090038X	1.137	PL2V090038Y	1.024
PL2V090052B	657	PL2V090052S	755	PL2V090052S	869	PL2V090052X	1.299	PL2V090052Y	1.171
PL2V090067B	742	PL2V090067S	853	PL2V090067S	981	PL2V090067X	1.421	PL2V090067Y	1.280
PL2V090089B	835	PL2V090089S	959	PL2V090089S	1.104	PL2V090089X	1.625	PL2V090089Y	1.463
PL2V180038B	850	PL2V180038S	978	PL2V180038S	1.211	PL2V180038X	1.724	PL2V180038Y	1.499
PL2V180052B	985	PL2V180052S	1.132	PL2V180052S	1.327	PL2V180052X	2.051	PL2V180052Y	1.785
PL2V180067B	1.115	PL2V180067S	1.282	PL2V180067S	1.450	PL2V180067X	2.314	PL2V180067Y	2.015
PL2V200038B	940	PL2V200038S	1.081	PL2V200038S	1.257	PL2V200038X	1.886	PL2V200038Y	1.681
PL2V200052B	1.043	PL2V200052S	1.198	PL2V200052S	1.386	PL2V200052X	2.168	PL2V200052Y	1.929
PL2V200067B	1.189	PL2V200067S	1.367	PL2V200067S	1.521	PL2V200067X	2.427	PL2V200067Y	2.161

## configurazioni allacciamenti

Configurazione standard.  
Standard configurations.  
Configuration standard.  
Versiones estándar.



Configurazioni speciali disponibili su richiesta all'ordine, senza sovrapprezzo.  
Special configurations available upon request at the order, without surcharge.  
Configurations spéciales disponibles à la demande à la commande, sans supplément.  
Versiones especiales disponibles a la pregunta de pedido, sin recargo.



Specificare la mandata (dx o sx) - Specify the input (right or left) - Spécifier la réentrée (droite ou gauche) - Especificar la entrada (derecha o izquierda)

## note commerciali

I PREZZI COMPRENDONO: una valvola di sfogo da 1/2" cromata con guarnizioni silconiche - I tappo cieco da 1/2" cromato - kit di fissaggio a parete, in tinta.  
THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - 1/2" chromium-plated blind cap - Wall mounting kit, same shade.  
LES PRIX COMPRENNENT: un purgeur d'air de 1/2" chromé avec joints en silicone - 1 bouchon borgne de 1/2" chromé - Kit de fixation murale, même couleur.  
LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - 1 tapón ciego de 1/2" cromado - Kit de fijación a la pared, mismo color.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral á la choix  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección

Non disponibile nella versione "chrome"  
"Chrome" versions not available  
Non disponible en version "chrome"  
No disponible en versiones "chrome"

## plate orizzontale singolo

Ref.	B	A	C	White & Colors		Peso	Cap.	
				$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			
				W	W			
<b>1500</b> larghezza width largeur anchura	PLIH150038	1505	380	1450	548	286	18,7	4,5
	PLIH150052	1505	528	1450	767	399	26,1	6,3
	PLIH150067	1505	676	1450	987	511	33,6	8,0
<b>1800</b> larghezza width largeur anchura	PLIH180038	1805	380	1750	650	340	21,5	5,3
	PLIH180052	1805	528	1750	910	473	30,0	7,4
	PLIH180067	1805	676	1750	1170	605	38,5	9,5
<b>2000</b> larghezza width largeur anchura	PLIH200038	2005	380	1950	715	374	23,5	5,8
	PLIH200052	2005	528	1950	1001	521	32,8	8,1
	PLIH200067	2005	676	1950	1287	666	42,1	10,4

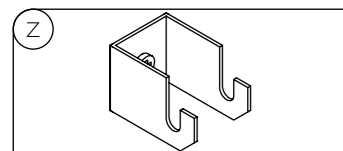
kcal/h = 0,86 x Watt

## plate orizzontale singolo

9010		Colors "pastels"		Colors "specials"		Cover Inox "lucido"		Cover Inox "spazzolato"	
Cod.	€	Cod.	€	Cod.	€	Cod.	€	Cod.	€
PLIH150038B	591	PLIH150038S	679	PLIH150038S	827	PLIH150038X	1.166	PLIH150038Y	1.017
PLIH150052B	676	PLIH150052S	778	PLIH150052S	906	PLIH150052X	1.367	PLIH150052Y	1.190
PLIH150067B	772	PLIH150067S	887	PLIH150067S	980	PLIH150067X	1.605	PLIH150067Y	1.398
PLIH180038B	616	PLIH180038S	709	PLIH180038S	878	PLIH180038X	1.249	PLIH180038Y	1.086
PLIH180052B	714	PLIH180052S	821	PLIH180052S	961	PLIH180052X	1.487	PLIH180052Y	1.294
PLIH180067B	808	PLIH180067S	930	PLIH180067S	1.051	PLIH180067X	1.677	PLIH180067Y	1.461
PLIH200038B	681	PLIH200038S	783	PLIH200038S	911	PLIH200038X	1.367	PLIH200038Y	1.218
PLIH200052B	755	PLIH200052S	869	PLIH200052S	1.004	PLIH200052X	1.571	PLIH200052Y	1.398
PLIH200067B	862	PLIH200067S	991	PLIH200067S	1.103	PLIH200067X	1.759	PLIH200067Y	1.566

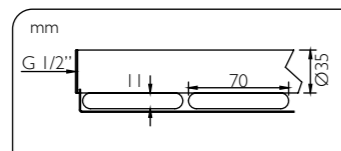
## Sistemi di fissaggio a parete

Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared



## Dimensioni corpo scaldante

Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor

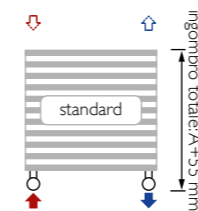


Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje

## configurazioni allacciamenti

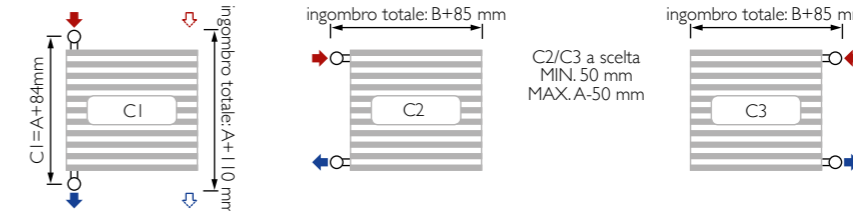
## Configurazione standard.

Standard configurations.  
Configuration standard.  
conexiones estándar.

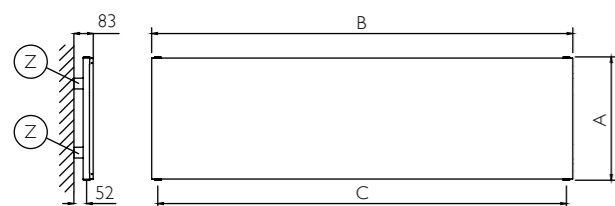


## Configurazioni speciali disponibili su richiesta all'ordine, senza sovrapprezzo.

Special configurations available upon request at the order, without surcharge.  
Configurations spéciales disponibles à la demande à la commande, sans supplément.  
Versiones especiales disponibles a la pregunta de pedido, sin recargo.



Specificare la mandata (dx o sx) - Specify the input (right or left) - Spécifier la réentrée (droite ou gauche) - Especificar la entrada (derecha o izquierda)



## note tecniche

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

Il corpo radiante è sempre in acciaio  
The wall heater is always steel  
Le radiateur est en acier toujours  
El radiador es siempre de acero

Per impianto monotubo consultare note tecniche di dettaglio Pag.155  
For single pipe installation, please consult technical notes Pag.157  
Pour installation monotube consulter les renseignements techniques détaillés Pag.159  
Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161



## note commerciali

I PREZZI COMPRENDONO: una valvola di sfogo da 1/2" cromata con guarnizioni silconiche - I tappo cieco da 1/2" cromata - kit di fissaggio a parete, in tinta.  
THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - 1/2" chromium-plated blind cap - Wall mounting kit, same shade.  
LES PRIX COMPRENNENT: un purgeur d'air de 1/2" chromé avec joints en silicone - 1 bouchon borgne de 1/2" chromé - Kit de fixation murale, même couleur.  
LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - 1 tapón ciego de 1/2" cromado - Kit de fijación a la pared, mismo color.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral á la choix  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección

Non disponibile nella versione "chrome"  
"Chrome" versions not available  
Non disponible en version "chrome"  
No disponible en versiones "chrome"



# dati tecnici plate orizzontale doppio



# plate orizzontale doppio

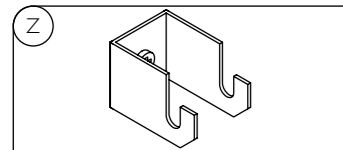
Ref.	B mm	A mm	C mm	White & Colors		Peso kg	Cap. Lt	
				$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			
				W	W			
<b>450</b> larghezza width largeur anchura	PL2H045038	455	380	400	271	142	9,6	2,4
	PL2H045052	455	528	400	379	197	13,4	3,4
	PL2H045067	455	676	400	487	252	17,2	4,3
	PL2H045089	455	894	400	650	336	23,0	5,8
<b>600</b> larghezza width largeur anchura	PL2H060038	605	380	550	361	189	13,1	4,1
	PL2H060052	605	528	550	505	263	18,3	5,7
	PL2H060067	605	676	550	650	336	23,6	7,4
	PL2H060089	605	894	550	866	448	31,3	9,8
<b>900</b> larghezza width largeur anchura	PL2H090038	905	380	850	518	271	19,2	5,7
	PL2H090052	905	528	850	725	377	26,9	8,0
	PL2H090067	905	676	850	932	482	34,5	10,3
	PL2H090089	905	894	850	1243	643	46,0	13,7
<b>1800</b> larghezza width largeur anchura	PL2H180038	1805	380	1750	993	519	37,6	10,6
	PL2H180052	1805	528	1750	1390	723	52,6	14,8
	PL2H180067	1805	676	1750	1787	925	67,6	19,0
<b>2000</b> larghezza width largeur anchura	PL2H200038	2005	380	1950	1097	574	41,7	11,6
	PL2H200052	2005	528	1950	1536	799	58,3	16,2
	PL2H200067	2005	676	1950	1975	1022	75,0	20,9

kcal/h = 0,86 x Watt

9010 Cod.	€	Colors "pastels"		Colors "specials"		Cover Inox "lucido"		Cover Inox "spazzolato"	
		Cod.	€	Cod.	€	Cod.	€	Cod.	€
		PL2H045038B	467	PL2H045038S	537	PL2H045038S	617	PL2H045038X	932
PL2H045052B	559	PL2H045052S	643	PL2H045052S	739	PL2H045052X	1.095	PL2H045052Y	986
PL2H045067B	612	PL2H045067S	705	PL2H045067S	810	PL2H045067X	1.160	PL2H045067Y	1.044
PL2H045089B	705	PL2H045089S	810	PL2H045089S	932	PL2H045089X	1.363	PL2H045089Y	1.227
PL2H060038B	510	PL2H060038S	587	PL2H060038S	674	PL2H060038X	1.025	PL2H060038Y	923
PL2H060052B	579	PL2H060052S	667	PL2H060052S	766	PL2H060052X	1.164	PL2H060052Y	1.048
PL2H060067B	644	PL2H060067S	741	PL2H060067S	852	PL2H060067X	1.299	PL2H060067Y	1.171
PL2H060089B	753	PL2H060089S	867	PL2H060089S	997	PL2H060089X	1.509	PL2H060089Y	1.361
PL2H090038B	565	PL2H090038S	649	PL2H090038S	747	PL2H090038X	1.137	PL2H090038Y	1.024
PL2H090052B	657	PL2H090052S	755	PL2H090052S	869	PL2H090052X	1.299	PL2H090052Y	1.171
PL2H090067B	742	PL2H090067S	853	PL2H090067S	981	PL2H090067X	1.421	PL2H090067Y	1.280
PL2H090089B	835	PL2H090089S	959	PL2H090089S	1.104	PL2H090089X	1.625	PL2H090089Y	1.463
PL2H180038B	850	PL2H180038S	978	PL2H180038S	1.211	PL2H180038X	1.724	PL2H180038Y	1.499
PL2H180052B	985	PL2H180052S	1.132	PL2H180052S	1.327	PL2H180052X	2.051	PL2H180052Y	1.785
PL2H180067B	1.115	PL2H180067S	1.282	PL2H180067S	1.450	PL2H180067X	2.314	PL2H180067Y	2.015
PL2H200038B	940	PL2H200038S	1.081	PL2H200038S	1.257	PL2H200038X	1.886	PL2H200038Y	1.681
PL2H200052B	1.043	PL2H200052S	1.198	PL2H200052S	1.386	PL2H200052X	2.168	PL2H200052Y	1.929
PL2H200067B	1.189	PL2H200067S	1.367	PL2H200067S	1.521	PL2H200067X	2.427	PL2H200067Y	2.161

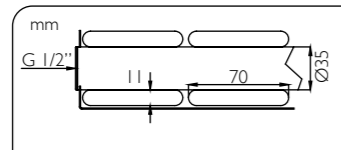
## Sistemi di fissaggio a parete

Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared

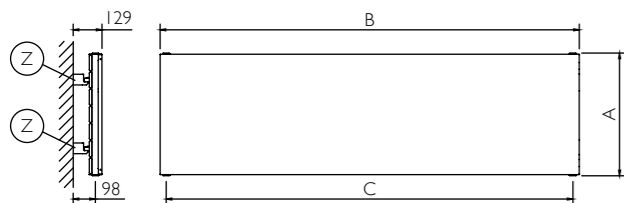


## Dimensioni corpo scaldante

Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje



## note tecniche

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

Il corpo radiante è sempre in acciaio  
The wall heater is always steel  
Le radiateur est en acier toujours  
El radiador es siempre de acero

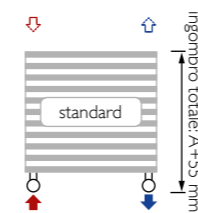
Per impianto monotubo consultare note tecniche di dettaglio Pag.155  
For single pipe installation, please consult technical notes Pag.157  
Pour installation monotube consulter les renseignements techniques détaillés Pag.159  
Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161



## configurazioni allacciamenti

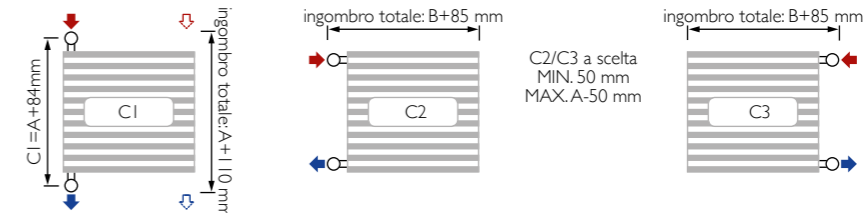
### Configurazione standard.

Standard configurations.  
Configuration standard.  
conexiones estándar.



### Configurazioni speciali disponibili su richiesta all'ordine, senza sovrapprezzo.

Special configurations available upon request at the order, without surcharge.  
Configurations spéciales disponibles à la demande à la commande, sans supplément.  
Versiones especiales disponibles a la pregunta de pedido, sin recargo.



Specificare la mandata (dx o sx) - Specify the input (right or left) - Spécifier la réentrée (droite ou gauche) - Especificar la entrada (derecha o izquierda)

## note commerciali

I PREZZI COMPRENDONO: una valvola di sfogo da 1/2" cromata con guarnizioni silconiche - I tappo cieco da 1/2" cromato - kit di fissaggio a parete, in tinta.  
THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - 1/2" chromium-plated blind cap - Wall mounting kit, same shade.  
LES PRIX COMPRENNENT: un purgeur d'air de 1/2" chromé avec joints en silicone - 1 bouchon borgne de 1/2" chromé - Kit de fixation murale, même couleur.  
LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - 1 tapón ciego de 1/2" cromado - Kit de fijación a la pared, mismo color.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral à la choix  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección

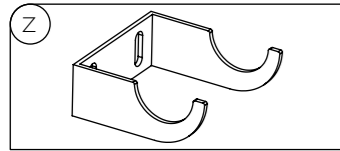
Non disponibile nella versione "chrome"  
"Chrome" versions not available  
Non disponible en version "chrome"  
No disponible en versiones "chrome"

# dati tecnici

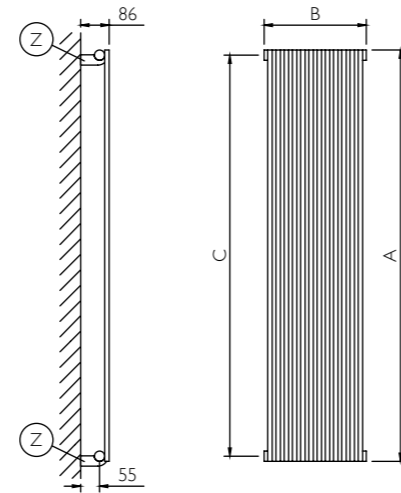
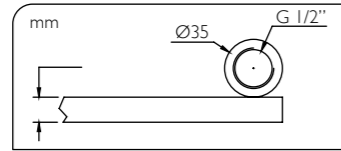
## hegoline I 3 verticale singolo

# hegoline I 3 verticale singolo

Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared



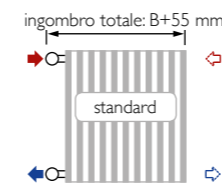
Dimensioni corpo scaldante  
Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



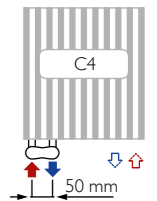
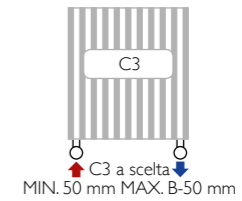
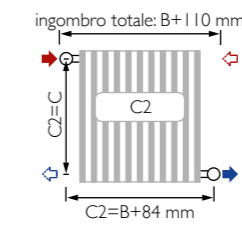
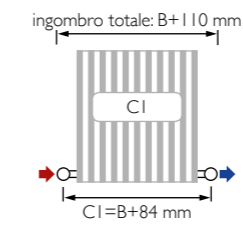
Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje

## configurazioni allacciamenti

Configurazione standard.  
Standard configurations.  
Configuration standard.  
conexiones estándar.



Configurazioni speciali disponibili su richiesta all'ordine, senza sovrapprezzo.  
Special configurations available upon request at the order, without surcharge.  
Configurations spéciales disponibles à la demande à la commande, sans supplément.  
Versiones especiales disponibles a la pregunta de pedido, sin recargo.



Specificare la mandata (dx o sx) - Specify the input (right or left) - Spécifier la rentrée (droite ou gauche) - Especificar la entrada (derecha o izquierda)

## note tecniche

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



Possibilità di particolari disposizioni e numero di elementi  
Different number of elements available  
Possibilité de différentes quantités de éléments  
Posibilidad de diferentes numeros de elementos

Possibilità di altezze speciali a richiesta nelle misure: 755/905/1105/1305/1405/1605/1705/1905  
Special heights available upon request: 755/905/1105/1305/1405/1605/1705/1905  
Hauteurs spéciales disponibles à la demande: 755/905/1105/1305/1405/1605/1705/1905  
Alturas especiales disponibles a la pregunta: 755/905/1105/1305/1405/1605/1705/1905

Per impianto monotubo consultare note tecniche di dettaglio Pag.155

For single pipe installation, please consult technical notes Pag.157

Pour installation monotube consulter les renseignements techniques détaillés Pag.159

Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161

## note commerciali

I PREZZI COMPREDONO: una valvola di sfato da 1/2" cromata con guarnizioni siliconiche - I tappo cieco da 1/2" cromato - kit di fissaggio a parete in tinta.  
THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - I 1/2" chromium-plated blind cap - Wall mounting kit same shade.  
LES PRIX COMPRENNENT: un purgeur d'air de 1/2" chromé avec joints en silicone - I bouchon borgne de 1/2" chromé - Kit de fixation murale même couleur.  
LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - I tapón ciego de 1/2" cromado - Kit de fijación a la pared mismo color.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO:

colori Ral a scelta - particolari disposizioni e numero di elementi - altezze speciali 755/905/1105/1305/1405/1605/1705/1905

CUSTOMIZATION AVAILABLE WITH SURCHARGE:

Ral colours at choice - different number of elements available - special heights 755/905/1105/1305/1405/1605/1705/1905

PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT:

couleurs Ral á la choix - différentes quantités de éléments - hauteurs spéciales 755/905/1105/1305/1405/1605/1705/1905

PERSONALIZACIONES DISPONIBLES CON RECARGO:

colores Ral para elección - diferentes numeros de elementos - alturas especiales 755/905/1105/1305/1405/1605/1705/1905

Ref.	A	B	C	Elem.	White & Colors		Chrome		Peso	Cap.	
					Δt=50°C	Δt=30°C	Δt=50°C	Δt=30°C			
	mm	mm	mm	n.	W	W	W	W	kg	Lt	
400	HHI31V040024	405	586	370	24	261	142	170	92	5,9	1,5
altezza	HHI31V040026	405	634	370	26	283	153	184	100	6,4	1,6
height	HHI31V040028	405	682	370	28	305	165	198	107	6,9	1,7
hauteur	HHI31V040030	405	730	370	30	326	177	212	115	7,4	1,9
altura	HHI31V040034	405	826	370	34	370	200	240	130	8,4	2,1
	HHI31V040038	405	922	370	38	413	224	269	145	9,4	2,4
	HHI31V040044	405	1066	370	44	478	259	311	168	10,9	2,7
	HHI31V040050	405	1210	370	50	543	294	353	191	12,4	3,1
	HHI31V040056	405	1354	370	56	608	330	395	214	13,8	3,5
	HHI31V040062	405	1498	370	62	674	365	438	237	15,3	3,9
	HHI31V040068	405	1642	370	68	739	400	480	260	16,8	4,2
	HHI31V040074	405	1786	370	74	804	435	522	283	18,3	4,6

A	B	C	9010		Colors "pastels"		Colors "specials"		Chrome	
			Cod.	€	Cod.	€	Cod.	€	Cod.	€
400	586	370	HHI31V040024B	291	HHI31V040024S	326	HHI31V040024S	378	HHI31V040024C	744
altezza	634	370	HHI31V040026B	316	HHI31V040026S	355	HHI31V040026S	408	HHI31V040026C	805
height	682	370	HHI31V040028B	322	HHI31V040028S	363	HHI31V040028S	418	HHI31V040028C	826
hauteur	730	370	HHI31V040030B	333	HHI31V040030S	373	HHI31V040030S	430	HHI31V040030C	847
altura	826	370	HHI31V040034B	347	HHI31V040034S	389	HHI31V040034S	451	HHI31V040034C	888
	922	370	HHI31V040038B	388	HHI31V040038S	437	HHI31V040038S	503	HHI31V040038C	990
	1066	370	HHI31V040044B	462	HHI31V040044S	516	HHI31V040044S	598	HHI31V040044C	1.177
	1210	370	HHI31V040050B	535	HHI31V040050S	600	HHI31V040050S	691	HHI31V040050C	1.365
	1354	370	HHI31V040056B	591	HHI31V040056S	663	HHI31V040056S	763	HHI31V040056C	1.508
	1498	370	HHI31V040062B	648	HHI31V040062S	726	HHI31V040062S	838	HHI31V040062C	1.653
	1642	370	HHI31V040068B	704	HHI31V040068S	788	HHI31V040068S	910	HHI31V040068C	1.797
	1786	370	HHI31V040074B	766	HHI31V040074S	862	HHI31V040074S	995	HHI31V040074C	1.959

## hegoline I 3 verticale singolo

## hegoline I 3 verticale singolo

	Ref.	White & Colors				Chrome				Peso	Cap.	9010				Colors		Colors		Chrome				
		A	B	C	Elem.	Δt=50°C	Δt=30°C	Δt=50°C	Δt=30°C			kg	Lt	A	B	C	Cod.	€	Cod.	€	Cod.	€	Cod.	€
		mm	mm	mm	n.	W	W	W	W					mm	mm	mm			"pastels"		"specials"			
500 altezza height hauteur altura	HHI31V050020	505	490	470	20	260	141	169	92	5,8	1,4	500 altezza height hauteur altura	505	490	470	HHI31V050020B	246	HHI31V050020S	276	HHI31V050020S	319	HHI31V050020C	629	
	HHI31V050022	505	538	470	22	286	155	186	101	6,4	1,5		505	538	470	HHI31V050022B	277	HHI31V050022S	312	HHI31V050022S	360	HHI31V050022C	710	
	HHI31V050024	505	586	470	24	312	169	203	110	6,9	1,7		505	586	470	HHI31V050024B	294	HHI31V050024S	330	HHI31V050024S	381	HHI31V050024C	752	
	HHI31V050026	505	634	470	26	338	183	220	119	7,5	1,8		505	634	470	HHI31V050026B	318	HHI31V050026S	357	HHI31V050026S	413	HHI31V050026C	814	
	HHI31V050028	505	682	470	28	364	197	237	128	8,1	2,0		505	682	470	HHI31V050028B	328	HHI31V050028S	367	HHI31V050028S	423	HHI31V050028C	833	
	HHI31V050030	505	730	470	30	390	211	254	137	8,7	2,1		505	730	470	HHI31V050030B	336	HHI31V050030S	375	HHI31V050030S	433	HHI31V050030C	856	
	HHI31V050034	505	826	470	34	442	239	287	156	9,8	2,4		505	826	470	HHI31V050034B	351	HHI31V050034S	394	HHI31V050034S	455	HHI31V050034C	895	
	HHI31V050038	505	922	470	38	494	268	321	174	11,0	2,7		505	922	470	HHI31V050038B	393	HHI31V050038S	440	HHI31V050038S	509	HHI31V050038C	1.001	
	HHI31V050044	505	1066	470	44	572	310	372	201	12,7	3,1		505	1066	470	HHI31V050044B	464	HHI31V050044S	520	HHI31V050044S	602	HHI31V050044C	1.183	
	HHI31V050050	505	1210	470	50	650	352	422	229	14,5	3,5		505	1210	470	HHI31V050050B	537	HHI31V050050S	603	HHI31V050050S	695	HHI31V050050C	1.372	
	HHI31V050056	505	1354	470	56	727	394	473	256	16,2	3,9		505	1354	470	HHI31V050056B	594	HHI31V050056S	666	HHI31V050056S	770	HHI31V050056C	1.514	
	HHI31V050062	505	1498	470	62	805	436	523	284	17,9	4,3		505	1498	470	HHI31V050062B	651	HHI31V050062S	729	HHI31V050062S	842	HHI31V050062C	1.661	
	HHI31V050068	505	1642	470	68	883	478	574	311	19,7	4,8		505	1642	470	HHI31V050068B	707	HHI31V050068S	794	HHI31V050068S	916	HHI31V050068C	1.803	
	HHI31V050074	505	1786	470	74	961	521	625	338	21,4	5,2		505	1786	470	HHI31V050074B	772	HHI31V050074S	866	HHI31V050074S	999	HHI31V050074C	1.968	
600 altezza height hauteur altura	HHI31V060016	605	394	570	16	242	131	158	85	5,3	1,2	600 altezza height hauteur altura	605	394	570	HHI31V060016B	232	HHI31V060016S	263	HHI31V060016S	302	HHI31V060016C	597	
	HHI31V060018	605	442	570	18	273	148	177	96	6,0	1,4		605	442	570	HHI31V060018B	242	HHI31V060018S	271	HHI31V060018S	313	HHI31V060018C	617	
	HHI31V060020	605	490	570	20	303	164	197	107	6,6	1,6		605	490	570	HHI31V060020B	251	HHI31V060020S	282	HHI31V060020S	322	HHI31V060020C	638	
	HHI31V060022	605	538	570	22	333	180	216	117	7,3	1,7		605	538	570	HHI31V060022B	283	HHI31V060022S	316	HHI31V060022S	365	HHI31V060022C	719	
	HHI31V060024	605	586	570	24	363	197	236	128	8,0	1,9		605	586	570	HHI31V060024B	299	HHI31V060024S	336	HHI31V060024S	386	HHI31V060024C	760	
	HHI31V060026	605	634	570	26	393	213	256	139	8,6	2,0		605	634	570	HHI31V060026B	321	HHI31V060026S	361	HHI31V060026S	417	HHI31V060026C	823	
	HHI31V060028	605	682	570	28	424	229	275	149	9,3	2,2		605	682	570	HHI31V060028B	332	HHI31V060028S	371	HHI31V060028S	428	HHI31V060028C	842	
	HHI31V060030	605	730	570	30	454	246	295	160	10,0	2,3		605	730	570	HHI31V060030B	339	HHI31V060030S	379	HHI31V060030S	439	HHI31V060030C	863	
	HHI31V060034	605	826	570	34	514	279	334	181	11,3	2,7		605	826	570	HHI31V060034B	355	HHI31V060034S	398	HHI31V060034S	460	HHI31V060034C	905	
	HHI31V060038	605	922	570	38	575	311	373	202	12,6	3,0		605	922	570	HHI31V060038B	395	HHI31V060038S	442	HHI31V060038S	512	HHI31V060038C	1.007	
	HHI31V060044	605	1066	570	44	665	360	432	234	14,6	3,4		605	1066	570	HHI31V060044B	467	HHI31V060044S	526	HHI31V060044S	605	HHI31V060044C	1.194	
	HHI31V060050	605	1210	570	50	756	409	491	266	16,6	3,9		605	1210	570	HHI31V060050B	540	HHI31V060050S	606	HHI31V060050S	699	HHI31V060050C	1.379	
	HHI31V060056	605	1354	570	56	846	458	550	298	18,6	4,4		605	1354	570	HHI31V060056B	598	HHI31V060056S	670	HHI31V060056S	774	HHI31V060056C	1.524	
	HHI31V060062	605	1498	570	62	937	508	609	330	20,6	4,8		605	1498	570	HHI31V060062B	653	HHI31V060062S	733	HHI31V060062S	846	HHI31V060062C	1.667	
HHI31V060068	605	1642	570	68	1027	557	668	362	22,6	5,3	605	1642	570	HHI31V060068B	709	HHI31V060068S	796	HHI31V060068S	919	HHI31V060068C	1.809			
HHI31V060074	605	1786	570	74	1118	606	727	394	24,6	5,8	605	1786	570	HHI31V060074B	774	HHI31V060074S	869	HHI31V060074S	1.003	HHI31V060074C	1.976			
800 altezza height hauteur altura	HHI31V080014	805	346	770	14	272	147	177	96	5,8	1,3	800 altezza height hauteur altura	805	346	770	HHI31V080014B	231	HHI31V080014S	260	HHI31V080014S	299	HHI31V080014C	591	
	HHI31V080016	805	394	770	16	310	168	202	109	6,7	1,5		805	394	770	HHI31V080016B	240	HHI31V080016S	268	HHI31V080016S	310	HHI31V080016C	611	
	HHI31V080018	805	442	770	18	349	189	227	123	7,5	1,7		805	442	770	HHI31V080018B	247	HHI31V080018S	277	HHI31V080018S	320	HHI31V080018C	632	
	HHI31V080020	805	490	770	20	388	210	252	137	8,3	1,9		805	490	770	HHI31V080020B	261	HHI31V080020S	292	HHI31V080020S	338	HHI31V080020C	666	
	HHI31V080022	805	538	770	22	427	231	277	150	9,2	2,1		805	538	770	HHI31V080022B	292	HHI31V080022S	329	HHI31V080022S	379	HHI31V080022C	747	
	HHI31V080024	805	586	770	24	465	252	302	164	10,0	2,2		805	586	770	HHI31V080024B	309	HHI31V080024S	346	HHI31V080024S	400	HHI31V080024C	788	
	HHI31V080026	805	634	770	26	504	273	328	177	10,8	2,4		805	634	770	HHI31V080026B	334	HHI31V080026S	374	HHI31V080026S	431	HHI31V080026C	851	
	HHI31V080028	805	682	770	28	543	294	353	191	11,7	2,6		805	682	770	HHI31V080028B	341	HHI31V080028S	383	HHI31V080028S	442	HHI31V080028C	870	
	HHI31V080030	805	730	770	30	581	315	378	205	12,5	2,8		805	730	770	HHI31V080030B	350	HHI31V080030S	393	HHI31V080030S	452	HHI31V080030C	893	
	HHI31V080034	805	826	770	34	659	357	428	232	14,2	3,2		805	826	770	HHI31V080034B	365	HHI31V080034S	409	HHI31V080034S	472	HHI31V080034C	933	
	HHI31V080038	805	922	770	38	736	399	478	259	15,8	3,6		805	922	770	HHI31V080038B	407	HHI31V080038S	456	HHI31V080038S	527	HHI31V080038C	1.035	
	HHI31V080044	805	1066	770	44	852	462	554	300	18,3	4,1		805	1066	770	HHI31V080044B	484	HHI31V080044S	543	HHI31V080044S	626	HHI31V080044C	1.235	
	HHI31V080050	805	1210	770	50	968	524	629	341	20,9	4,7		805	1210	770	HHI31V080050B	573	HHI31V080050S	642	HHI31V080050S	741	HHI31V080050C	1.462	
	HHI31V080056	805	1354	770	56	1084	587	705	382	23,4	5,2		805	1354	770	HHI31V080056B	629	HHI31V080056S	706	HHI31V080056S	814	HHI31V080056C	1.605	
HHI31V080062	805	1498	770	62	1200	650	780	423	25,9	5,8	805	1498	770	HHI31V080062B	686	HHI31V080062S	771	HHI31V080062S	890	HHI31V080062C	1.750			
HHI31V080068	805	1642	770	68	1316	713	856	463	28,4	6,4	805	1642	770	HHI31V080068B	741	HHI31V080068S	832	HHI31V080068S	960	HHI31V080068C	1.892			
HHI31V080074	805	1786	770	74	1432	776	931	504	30,9	6,9	805	1786	770	HHI31V080074B	830	HHI31V080074S	932	HHI31V080074S	1.075	HHI31V080074C	2.121			
1000 altezza height hauteur altura	HHI31V100012	1005	298	970	12	284	154	185	100	6,0	1,3	1000 altezza height hauteur altura	1005	298	970	HHI31V100012B	230	HHI31V100012S	259	HHI31V100012S	296	HHI31V100012C	586	
	HHI31V100014	1005	346	970	14	331	179	215	117	7,0	1,5		1005	346	970	HHI31V100014B	237	HHI31V100014S	267	HHI31V100014S	309	HHI31V100014C	607	
	HHI31V100016	1005	394	970	16	378	205	246	133	8,0	1,8		1005	394	970	HHI31V100016B	246	HHI31V100016S	276	HHI31V100016S	319	HHI31V100016C	629	
	HHI31V100018	1005	442																					



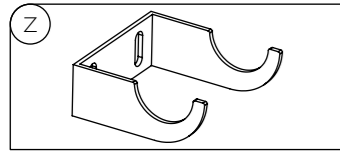


# dati tecnici

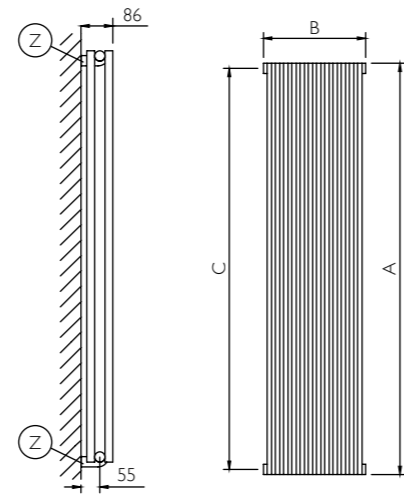
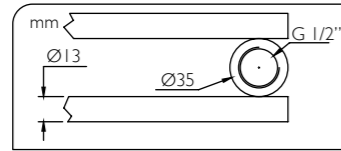
## hegoline I 3 verticale doppio

# hegoline I 3 verticale doppio

Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared



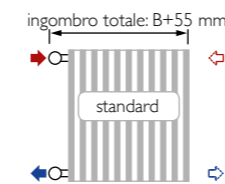
Dimensioni corpo scaldante  
Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



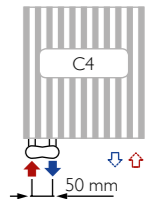
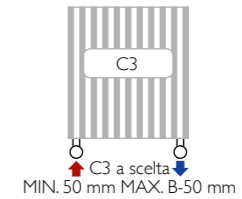
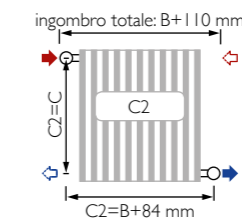
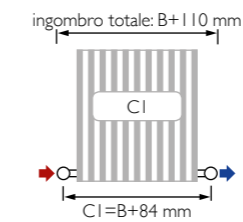
Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje

## configurazioni allacciamenti

Configurazione standard.  
Standard configurations.  
Configuration standard.  
conexiones estándar.



Configurazioni speciali disponibili su richiesta all'ordine, senza sovrapprezzo.  
Special configurations available upon request at the order, without surcharge.  
Configurations spéciales disponibles à la demande à la commande, sans supplement.  
Versiones especiales disponibles a la pregunta de pedido, sin recargo.



Specificare la mandata (dx o sx) - Specify the input (right or left) - Spécifier la réentrée (droite ou gauche) - Especificar la entrada (derecha o izquierda)

## note tecniche

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



Possibilità di particolari disposizioni e numero di elementi  
Different number of elements available  
Possibilité de différentes quantités de éléments  
Posibilidad de diferentes numeros de elementos

Possibilità di altezze speciali a richiesta nelle misure: 755/905/1105/1305/1405/1605/1705/1905  
Special heights available upon request: 755/905/1105/1305/1405/1605/1705/1905  
Hauteurs spéciales disponibles à la demande: 755/905/1105/1305/1405/1605/1705/1905  
Alturas especiales disponibles a la pregunta: 755/905/1105/1305/1405/1605/1705/1905

Per impianto monotubo consultare note tecniche di dettaglio Pag.155

For single pipe installation, please consult technical notes Pag.157

Pour installation monotube consulter les renseignements techniques détaillés Pag.159

Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161

## note commerciali

I PREZZI COMPRENDONO: una valvola di sfogo da 1/2" cromata con guarnizioni siliconiche - I tappo cieco da 1/2" cromato - kit di fissaggio a parete in tinta.  
THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - I 1/2" chromium-plated blind cap - Wall mounting kit same shade.  
LES PRIX COMPRENNENT: un purgeur d'air de 1/2" chromé avec joints en silicone - I bouchon borgne de 1/2" chromé - Kit de fixation murale même couleur.  
LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - I tapón ciego de 1/2" cromado - Kit de fijación a la pared mismo color.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO:

colori Ral a scelta - particolari disposizioni e numero di elementi - altezze speciali 755/905/1105/1305/1405/1605/1705/1905

CUSTOMIZATION AVAILABLE WITH SURCHARGE:

Ral colours at choice - different number of elements available - special heights 755/905/1105/1305/1405/1605/1705/1905

PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT:

couleurs Ral á la choix - différentes quantités de éléments - hauteurs spéciales 755/905/1105/1305/1405/1605/1705/1905

PERSONALIZACIONES DISPONIBLES CON RECARGO:

colores Ral para elección - diferentes numeros de elementos - alturas especiales 755/905/1105/1305/1405/1605/1705/1905

Ref.	A	B	C	Elem.	White & Colors		Peso	Cap.
					Δt=50°C	Δt=30°C		
	mm	mm	mm	n.	W	W	kg	Lt
400	405	346	370	14	272	147	5,8	1,3
	405	394	370	16	310	168	6,7	1,5
	405	442	370	18	349	189	7,5	1,7
	405	490	370	20	388	210	8,3	1,9
	405	538	370	22	427	231	9,2	2,1
	405	586	370	24	465	252	10,0	2,2
	405	634	370	26	504	273	10,8	2,4
	405	682	370	28	543	294	11,7	2,6
	405	730	370	30	581	315	12,5	2,8
	405	826	370	34	659	357	14,2	3,2
	405	922	370	38	736	399	15,8	3,6
	405	1066	370	44	852	462	18,3	4,1
	405	1210	370	50	968	524	20,9	4,7
	405	1354	370	56	1084	587	23,4	5,2
	405	1498	370	62	1200	650	25,9	5,8
	405	1642	370	68	1317	713	28,4	6,4
	405	1786	370	74	1433	776	30,9	6,9

A	B	C	9010		Colors "pastels"		Colors "specials"	
			Cod.	€	Cod.	€	Cod.	€
mm	mm	mm						
400	405	346	HHI 32V040014B	416	HHI 32V040014S	466	HHI 32V040014S	537
	405	394	HHI 32V040016B	430	HHI 32V040016S	484	HHI 32V040016S	559
	405	442	HHI 32V040018B	447	HHI 32V040018S	500	HHI 32V040018S	578
	405	490	HHI 32V040020B	462	HHI 32V040020S	516	HHI 32V040020S	598
	405	538	HHI 32V040022B	522	HHI 32V040022S	586	HHI 32V040022S	675
	405	586	HHI 32V040024B	553	HHI 32V040024S	621	HHI 32V040024S	716
	405	634	HHI 32V040026B	600	HHI 32V040026S	672	HHI 32V040026S	777
	405	682	HHI 32V040028B	616	HHI 32V040028S	689	HHI 32V040028S	796
	405	730	HHI 32V040030B	630	HHI 32V040030S	707	HHI 32V040030S	816
	405	826	HHI 32V040034B	661	HHI 32V040034S	741	HHI 32V040034S	856
	405	922	HHI 32V040038B	738	HHI 32V040038S	828	HHI 32V040038S	954
	405	1066	HHI 32V040044B	876	HHI 32V040044S	982	HHI 32V040044S	1.134
	405	1210	HHI 32V040050B	1.015	HHI 32V040050S	1.138	HHI 32V040050S	1.313
	405	1354	HHI 32V040056B	1.120	HHI 32V040056S	1.261	HHI 32V040056S	1.450
	405	1498	HHI 32V040062B	1.232	HHI 32V040062S	1.386	HHI 32V040062S	1.595
	405	1642	HHI 32V040068B	1.351	HHI 32V040068S	1.520	HHI 32V040068S	1.748
	405	1786	HHI 32V040074B	1.475	HHI 32V040074S	1.661	HHI 32V040074S	1.910



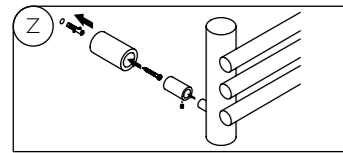


# hegoline I 3 orizzontale singolo

# hegoline I 3 orizzontale singolo

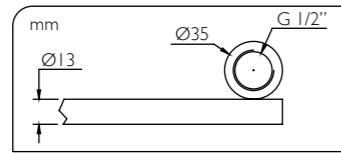
## Sistemi di fissaggio a parete

Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared

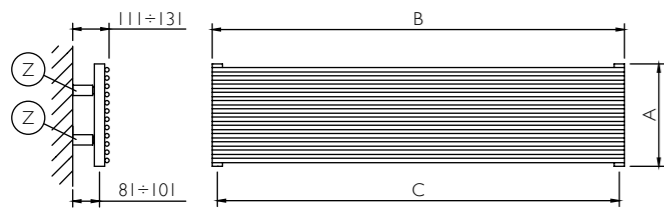


## Dimensioni corpo scaldante

Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje



## note tecniche

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

Possibilità di particolari disposizioni e numero di elementi  
Different number of elements available  
Possibilité de différentes quantités de éléments  
Posibilidad de diferentes numeros de elementos

Possibilità di larghezze speciali a richiesta nelle misure: 755/905/1105/1305/1405/1605/1705/1905  
Special widths available upon request: 755/905/1105/1305/1405/1605/1705/1905  
Largeurs spéciales disponibles à la demande: 755/905/1105/1305/1405/1605/1705/1905  
Anchuras especiales disponibles a la pregunta: 755/905/1105/1305/1405/1605/1705/1905

I sistemi di fissaggio sono bianchi per la versione "9010", cromati per versioni "chrome" & "colors"  
Wall fastening systems are white for "9010" version, chromed for "chrome" & "colors" versions  
Les systèmes d'installation sont blancs pour la version "9010", chromés pour les versions "chrome" & "colors"  
Los sistemas de fijación son blancos para la version "9010", cromados para las versiones "chrome" & "colors"

Per impianto monotubo consultare note tecniche di dettaglio Pag.155

For single pipe installation, please consult technical notes Pag.157

Pour installation monotube consulter les renseignements techniques détaillés Pag.159

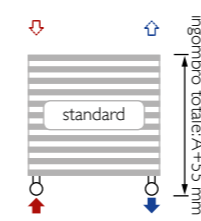
Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161

Ref.	B	A	C	Elem.	White & Colors		Chrome		Peso	Cap.
					Δt=50°C	Δt=30°C	Δt=50°C	Δt=30°C		
					W	W	W	W		
400	405	586	370	24	261	142	170	92	5,9	1,5
	405	634	370	26	283	153	184	100	6,4	1,6
	405	682	370	28	305	165	198	107	6,9	1,7
	405	730	370	30	326	177	212	115	7,4	1,9
	405	826	370	34	370	200	240	130	8,4	2,1
	405	922	370	38	413	224	269	145	9,4	2,4
	405	1066	370	44	478	259	311	168	10,9	2,7
	405	1210	370	50	543	294	353	191	12,4	3,1
	405	1354	370	56	608	330	395	214	13,8	3,5
	405	1498	370	62	674	365	438	237	15,3	3,9
	405	1642	370	68	739	405	480	260	16,8	4,2
	405	1786	370	74	804	435	522	283	18,3	4,6

## configurazioni allacciamenti

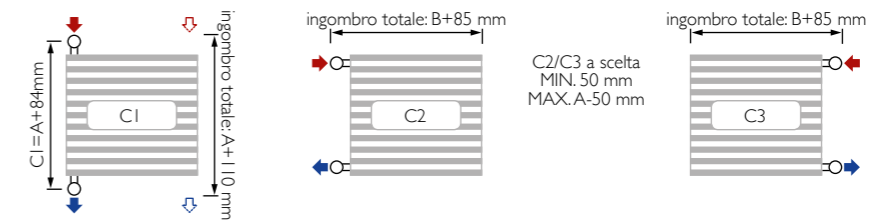
### Configurazione standard.

Standard configurations.  
Configuration standard.  
conexiones estándar.



### Configurazioni speciali disponibili su richiesta all'ordine, senza sovrapprezzo.

Special configurations available upon request at the order, without surcharge.  
Configurations spéciales disponibles à la demande à la commande, sans supplément.  
Versiones especiales disponibles a la pregunta de pedido, sin recargo.



Specificare la mandata (dx o sx) - Specify the input (right or left) - Spécifier la réentrée (droite ou gauche) - Especificar la entrada (derecha o izquierda)

## accessori

Kit 4 fissaggi colorati - 4 colored fastening kits - Kit 4 fixations teint - Kit 4 fijaciones colorados



Colors "pastels"		Colors "specials"	
Cod. AISHS	€	Cod. AISHS	€
	47		47

## note commerciali

I PREZZI COMPREDONO:

una valvola di sfiato da 1/2" cromata con guarnizioni siliconiche - 1 tappo cieco da 1/2" cromato - 4 fissaggi bianchi/cromati regolabili in profondità e altezza.

THE PRICES INCLUDE:

a 1/2" chromium-plated air valve with silicon seals - 1 1/2" chromium-plated blind cap - 4 fastenings white/chromed with adjustable depth and height.

LES PRIX COMPRENENT:

un purgeur d'air de 1/2" chromé avec joints en silicone - 1 bouchon borgne de 1/2" chromé - 4 fixations blanches/chromés réglables en hauteur et en profondeur.

LOS PRECIOS INCLUYEN:

una válvula de purga de 1/2" cromada con juntas de silicona - 1 tapón ciego de 1/2" cromado - 4 fijaciones blancas/cromadas regulables en profundidad y altura.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO:

colori Ral a scelta - particolari disposizioni e numero di elementi - curvatura - larghezze speciali 755/905/1105/1305/1405/1605/1705/1905

CUSTOMIZATION AVAILABLE WITH SURCHARGE:

Ral colours at choice - different number of elements available - bending - special widths 755/905/1105/1305/1405/1605/1705/1905

PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT:

couleurs Ral à la choix - différentes quantités de éléments - courbure - largeurs spéciales 755/905/1105/1305/1405/1605/1705/1905

PERSONALIZACIONES DISPONIBLES CON RECARGO:

colores Ral para elección - diferentes numeros de elementos - curvatura - anchuras especiales 755/905/1105/1305/1405/1605/1705/1905

B	A	C	9010		Colors "pastels"		Colors "specials"		Chrome		
			Cod.	€	Cod.	€	Cod.	€	Cod.	€	
			mm	mm	mm	mm	mm	mm	mm	mm	mm
400	405	586	370	HHI31H040024B	291	HHI31H040024S	326	HHI31H040024S	378	HHI31H040024C	744
	405	634	370	HHI31H040026B	316	HHI31H040026S	355	HHI31H040026S	408	HHI31H040026C	805
	405	682	370	HHI31H040028B	322	HHI31H040028S	363	HHI31H040028S	418	HHI31H040028C	826
	405	730	370	HHI31H040030B	333	HHI31H040030S	373	HHI31H040030S	430	HHI31H040030C	847
	405	826	370	HHI31H040034B	347	HHI31H040034S	389	HHI31H040034S	451	HHI31H040034C	888
	405	922	370	HHI31H040038B	388	HHI31H040038S	437	HHI31H040038S	503	HHI31H040038C	990
	405	1066	370	HHI31H040044B	462	HHI31H040044S	516	HHI31H040044S	598	HHI31H040044C	1.177
	405	1210	370	HHI31H040050B	535	HHI31H040050S	600	HHI31H040050S	691	HHI31H040050C	1.365
	405	1354	370	HHI31H040056B	591	HHI31H040056S	663	HHI31H040056S	763	HHI31H040056C	1.508
	405	1498	370	HHI31H040062B	648	HHI31H040062S	726	HHI31H040062S	838	HHI31H040062C	1.653
	405	1642	370	HHI31H040068B	704	HHI31H040068S	788	HHI31H040068S	910	HHI31H040068C	1.797
	405	1786	370	HHI31H040074B	766	HHI31H040074S	862	HHI31H040074S	995	HHI31H040074C	1.959



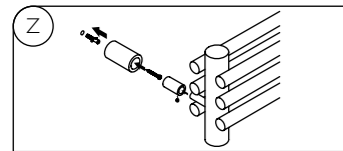




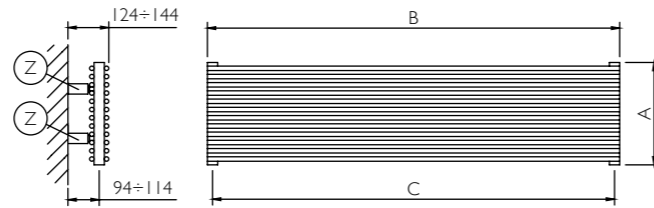
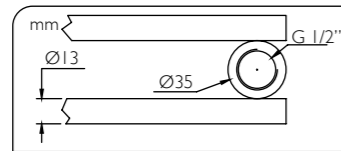
# dati tecnici

## hegoline I 3 orizzontale doppio

Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared



Dimensioni corpo scaldante  
Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje

## note tecniche

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



Possibilità di particolari disposizioni e numero di elementi  
Different number of elements available  
Possibilité de différentes quantités de éléments  
Posibilidad de diferentes numeros de elementos

Possibilità di larghezze speciali a richiesta nelle misure: 755/905/1105/1305/1405/1605/1705/1905  
Special widths available upon request: 755/905/1105/1305/1405/1605/1705/1905  
Largeurs spéciales disponibles à la demande: 755/905/1105/1305/1405/1605/1705/1905  
Anchuras especiales disponibles a la pregunta: 755/905/1105/1305/1405/1605/1705/1905

I sistemi di fissaggio sono bianchi per la versione "9010", cromati per versioni "colors"  
Wall fastening systems are white for "9010" version, chromed for "colors" versions  
Les systèmes d'installation sont blancs pour la version "9010", chromés pour les versions "colors"  
Los sistemas de fijación son blancos para la version "9010", cromados para las versiones "colors"

Per impianto monotubo consultare note tecniche di dettaglio Pag.155  
For single pipe installation, please consult technical notes Pag.157  
Pour installation monotube consulter les renseignements techniques détaillés Pag.159  
Para instalaciones monotube consulte las informaciones técnicas detalladas Pag.161

Ref.	B	A	C	Elem.	White & Colors		Peso	Cap.
					Δt=50°C	Δt=30°C		
	mm	mm	mm	n.	W	W	kg	Lt
400	405	346	370	14	272	147	5,8	1,3
	405	394	370	16	310	168	6,7	1,5
	405	442	370	18	349	189	7,5	1,7
	405	490	370	20	388	210	8,3	1,9
	405	538	370	22	427	231	9,2	2,1
	405	586	370	24	465	252	10,0	2,2
	405	634	370	26	504	273	10,8	2,4
	405	682	370	28	543	294	11,7	2,6
	405	730	370	30	581	315	12,5	2,8
	405	826	370	34	659	357	14,2	3,2
	405	922	370	38	736	399	15,8	3,6
	405	1066	370	44	852	462	18,3	4,1
	405	1210	370	50	968	524	20,9	4,7
	405	1354	370	56	1084	587	23,4	5,2
	405	1498	370	62	1200	650	25,9	5,8
	405	1642	370	68	1317	713	28,4	6,4
	405	1786	370	74	1433	776	30,9	6,9

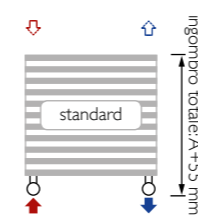
(cont...)



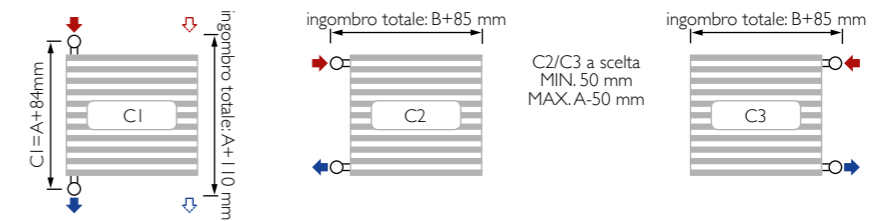
# hegoline I 3 orizzontale doppio

## configurazioni allacciamenti

Configurazione standard.  
Standard configurations.  
Configuration standard.  
conexiones estándar.



Configurazioni speciali disponibili su richiesta all'ordine, senza sovrapprezzo.  
Special configurations available upon request at the order, without surcharge.  
Configurations spéciales disponibles à la demande à la commande, sans supplement.  
Versiones especiales disponibles a la pregunta de pedido, sin recargo.



Specificare la mandata (dx o sx) - Specify the input (right or left) - Spécifier la réentrée (droite ou gauche) - Especificar la entrada (derecha o izquierda)

## accessori

Kit 4 fissaggi colorati - 4 colored fastening kits - Kit 4 fixations teint - Kit 4 fijaciones coloradas



Colors "pastels"		Colors "specials"	
Cod. AISHS	€	Cod. AISHS	€
	47		47

## note commerciali

I PREZZI COMPRENDONO:  
una valvola di sfogo da 1/2" cromata con guarnizioni siliconiche - 1 tappo cieco da 1/2" cromato - 4 fissaggi bianchi/cromati regolabili in profondità e altezza.

THE PRICES INCLUDE:  
a 1/2" chromium-plated air valve with silicon seals - 1 1/2" chromium-plated blind cap - 4 fastenings white/chromed with adjustable depth and height.

LES PRIX COMPRENNENT:  
un purgeur d'air de 1/2" chromé avec joints en silicone - 1 bouchon borgne de 1/2" chromé - 4 fixations blanches/chromés réglables en hauteur et en profondeur.

LOS PRECIOS INCLUYEN:  
una válvula de purga de 1/2" cromada con juntas de silicona - 1 tapón ciego de 1/2" cromado - 4 fijaciones blancas/cromadas regulables en profundidad y altura.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO:  
colori Ral a scelta - particolari disposizioni e numero di elementi - larghezze speciali 755/905/1105/1305/1405/1605/1705/1905

CUSTOMIZATION AVAILABLE WITH SURCHARGE:  
Ral colours at choice - different number of elements available - special widths 755/905/1105/1305/1405/1605/1705/1905

PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT:  
couleurs Ral á la choix - différentes quantités de éléments - largeurs spéciales 755/905/1105/1305/1405/1605/1705/1905

PERSONALIZACIONES DISPONIBLES CON RECARGO:  
colores Ral para elección - diferentes numeros de elementos - anchuras especiales 755/905/1105/1305/1405/1605/1705/1905

B	A	C	9010		Colors "pastels"		Colors "specials"	
			Cod.	€	Cod.	€	Cod.	€
mm	mm	mm						
405	346	370	HHI32H040014B	416	HHI32H040014S	466	HHI32H040014S	537
405	394	370	HHI32H040016B	430	HHI32H040016S	484	HHI32H040016S	559
405	442	370	HHI32H040018B	447	HHI32H040018S	500	HHI32H040018S	578
405	490	370	HHI32H040020B	462	HHI32H040020S	516	HHI32H040020S	598
405	538	370	HHI32H040022B	522	HHI32H040022S	586	HHI32H040022S	675
405	586	370	HHI32H040024B	553	HHI32H040024S	621	HHI32H040024S	716
405	634	370	HHI32H040026B	600	HHI32H040026S	672	HHI32H040026S	777
405	682	370	HHI32H040028B	616	HHI32H040028S	689	HHI32H040028S	796
405	730	370	HHI32H040030B	630	HHI32H040030S	707	HHI32H040030S	816
405	826	370	HHI32H040034B	661	HHI32H040034S	741	HHI32H040034S	856
405	922	370	HHI32H040038B	738	HHI32H040038S	828	HHI32H040038S	954
405	1066	370	HHI32H040044B	876	HHI32H040044S	982	HHI32H040044S	1.134
405	1210	370	HHI32H040050B	1.015	HHI32H040050S	1.138	HHI32H040050S	1.313
405	1354	370	HHI32H040056B	1.120	HHI32H040056S	1.261	HHI32H040056S	1.450
405	1498	370	HHI32H040062B	1.232	HHI32H040062S	1.386	HHI32H040062S	1.595
405	1642	370	HHI32H040068B	1.351	HHI32H040068S	1.520	HHI32H040068S	1.748
405	1786	370	HHI32H040074B	1.475	HHI32H040074S	1.661	HHI32H040074S	1.910

(cont...)





dati tecnici  
**hegoline I 3** orizzontale doppio



**hegoline I 3** orizzontale doppio

	Ref.					White & Colors		Peso	Cap.					9010	Colors		Colors		
		B	A	C	Elem.	$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			mm	A	C	Cod.		€	"pastels"	€	"specials"	€
		mm	mm	mm	n.	W	W			mm	mm	mm				Cod.	€	Cod.	€
500 larghezza width largeur anchura	HHI 32H050012	505	298	470	12	284	154	6,0	1,3										
	HHI 32H050014	505	346	470	14	331	179	7,0	1,5										
	HHI 32H050016	505	394	470	16	378	205	8,0	1,8										
	HHI 32H050018	505	442	470	18	426	231	9,0	2,0										
	HHI 32H050020	505	490	470	20	473	256	10,0	2,2										
	HHI 32H050022	505	538	470	22	520	282	11,0	2,4										
	HHI 32H050024	505	586	470	24	567	307	12,0	2,6										
	HHI 32H050026	505	634	470	26	614	333	13,1	2,8										
	HHI 32H050028	505	682	470	28	661	358	14,1	3,1										
	HHI 32H050030	505	730	470	30	709	384	15,1	3,3										
	HHI 32H050034	505	826	470	34	803	435	17,1	3,7										
	HHI 32H050038	505	922	470	38	897	486	19,1	4,2										
	HHI 32H050044	505	1066	470	44	1039	563	22,1	4,8										
	HHI 32H050050	505	1210	470	50	1180	639	25,1	5,5										
	HHI 32H050056	505	1354	470	56	1322	716	28,1	6,1										
HHI 32H050062	505	1498	470	62	1464	793	31,1	6,8											
HHI 32H050074	505	1786	470	74	1747	946	37,1	8,1											
600 larghezza width largeur anchura	HHI 32H060010	605	250	570	10	279	151	5,9	1,3										
	HHI 32H060012	605	298	570	12	335	181	7,0	1,5										
	HHI 32H060014	605	346	570	14	391	212	8,2	1,8										
	HHI 32H060016	605	394	570	16	446	242	9,4	2,0										
	HHI 32H060018	605	442	570	18	502	272	10,6	2,3										
	HHI 32H060020	605	490	570	20	558	302	11,7	2,5										
	HHI 32H060022	605	538	570	22	613	332	12,9	2,8										
	HHI 32H060024	605	586	570	24	669	362	14,1	3,0										
	HHI 32H060026	605	634	570	26	725	393	15,3	3,3										
	HHI 32H060028	605	682	570	28	780	423	16,4	3,5										
	HHI 32H060030	605	730	570	30	836	453	17,6	3,8										
	HHI 32H060034	605	826	570	34	947	513	20,0	4,3										
	HHI 32H060038	605	922	570	38	1059	574	22,3	4,8										
	HHI 32H060044	605	1066	570	44	1226	664	25,8	5,5										
	HHI 32H060050	605	1210	570	50	1393	755	29,4	6,3										
HHI 32H060062	605	1498	570	62	1727	936	36,4	7,8											
HHI 32H060074	605	1786	570	74	2061	1117	43,4	9,3											
800 larghezza width largeur anchura	HHI 32H080007	805	178	770	7	255	138	5,3	1,1										
	HHI 32H080010	805	250	770	10	364	197	7,6	1,6										
	HHI 32H080012	805	298	770	12	437	237	9,1	1,9										
	HHI 32H080014	805	346	770	14	510	276	10,6	2,2										
	HHI 32H080016	805	394	770	16	582	315	12,1	2,5										
	HHI 32H080018	805	442	770	18	655	355	13,6	2,8										
	HHI 32H080020	805	490	770	20	728	394	15,1	3,1										
	HHI 32H080022	805	538	770	22	805	434	16,7	3,4										
	HHI 32H080024	805	586	770	24	873	473	18,2	3,8										
	HHI 32H080026	805	634	770	26	946	512	19,7	4,1										
	HHI 32H080028	805	682	770	28	1018	552	21,2	4,4										
	HHI 32H080030	805	730	770	30	1091	591	22,7	4,7										
	HHI 32H080034	805	826	770	34	1236	670	25,7	5,3										
	HHI 32H080038	805	922	770	38	1382	748	28,8	5,9										
	HHI 32H080044	805	1066	770	44	1600	867	33,3	6,9										
HHI 32H080050	805	1210	770	50	1818	985	37,9	7,8											
HHI 32H080062	805	1498	770	62	2254	1221	46,9	9,7											
1000 larghezza width largeur anchura	HHI 32H100007	1005	178	970	7	315	171	6,5	1,3										
	HHI 32H100010	1005	250	970	10	449	243	9,3	1,9										
	HHI 32H100012	1005	298	970	12	539	292	11,1	2,3										
	HHI 32H100014	1005	346	970	14	629	341	13,0	2,6										
	HHI 32H100016	1005	394	970	16	718	389	14,8	3,0										
	HHI 32H100018	1005	442	970	18	808	438	16,7	3,4										
	HHI 32H100020	1005	490	970	20	898	486	18,5	3,8										
	HHI 32H100022	1005	538	970	22	987	535	20,4	4,1										
	HHI 32H100024	1005	586	970	24	1077	583	22,2	4,5										
	HHI 32H100026	1005	634	970	26	1166	632	24,1	4,9										
	HHI 32H100028	1005	682	970	28	1256	680	26,0	5,3										
	HHI 32H100030	1005	730	970	30	1346	729	27,8	5,6										
	HHI 32H100034	1005	826	970	34	1525	826	31,5	6,4										
	HHI 32H100038	1005	922	970	38	1704	923	35,2	7,1										
	HHI 32H100044	1005	1066	970	44	1973	1069	40,8	8,3										
HHI 32H100050	1005	1210	970	50	2242	1215	46,4	9,4											

(cont...)

(cont...)

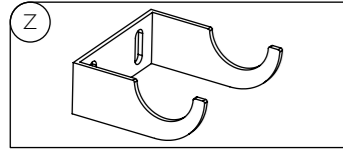


# dati tecnici

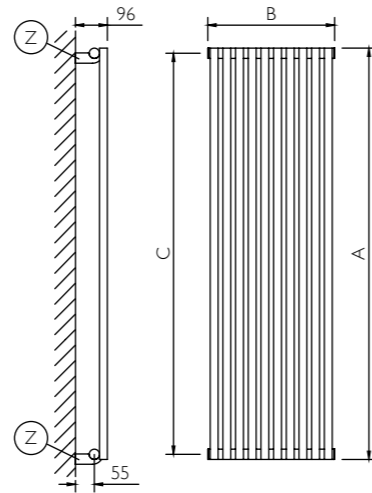
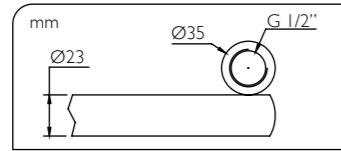
## hegoline23 verticale singolo

# hegoline23 verticale singolo

Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared



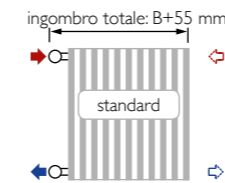
Dimensioni corpo scaldante  
Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



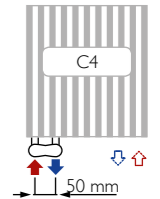
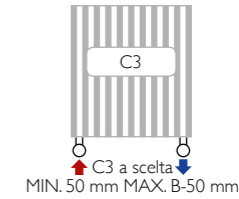
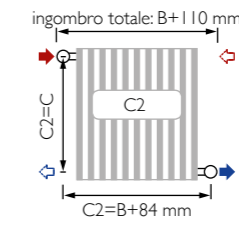
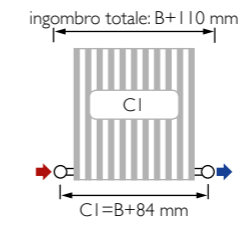
Misure in mm: A=altezza B=larghezza C=interasse  
Mesures in mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje

## configurazioni allacciamenti

Configurazione standard.  
Standard configurations.  
Configuration standard.  
conexiones estándar.



Configurazioni speciali disponibili su richiesta all'ordine, senza sovrapprezzo.  
Special configurations available upon request at the order, without surcharge.  
Configurations spéciales disponibles à la demande à la commande, sans supplement.  
Versiones especiales disponibles a la pregunta de pedido, sin recargo.



Specificare la mandata (dx o sx) - Specify the input (right or left) - Spécifier la rentrée (droite ou gauche) - Especificar la entrada (derecha o izquierda)

## note tecniche

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



Possibilità di particolari disposizioni e numero di elementi  
Different number of elements available  
Possibilité de différentes quantités de éléments  
Possibilidad de diferentes numeros de elementos

Possibilità di altezze speciali a richiesta nelle misure: 755/905/1105/1305/1405/1605/1705/1905  
Special heights available upon request: 755/905/1105/1305/1405/1605/1705/1905  
Hauteurs spéciales disponibles à la demande: 755/905/1105/1305/1405/1605/1705/1905  
Alturas especiales disponibles a la pregunta: 755/905/1105/1305/1405/1605/1705/1905

Per impianto monotubo consultare note tecniche di dettaglio Pag.155  
For single pipe installation, please consult technical notes Pag.157  
Pour installation monotube consulter les renseignements techniques détaillés Pag.159  
Para instalaciones monotube consulte las informaciones técnicas detalladas Pag.161

## note commerciali

I PREZZI COMPREDONO: una valvola di sfogo da 1/2" cromata con guarnizioni silconiche - I tappo cieco da 1/2" cromata - kit di fissaggio a parete in tinta.  
THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - I 1/2" chromium-plated blind cap - Wall mounting kit same shade.  
LES PRIX COMPRENENT: un purgeur d'air de 1/2" chromé avec joints en silicone - I bouchon borgne de 1/2" chromé - Kit de fixation murale même couleur.  
LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - I tapón ciego de 1/2" cromado - Kit de fijación a la pared mismo color.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO:  
colori Ral a scelta - particolari disposizioni e numero di elementi - altezze speciali 755/905/1105/1305/1405/1605/1705/1905  
CUSTOMIZATION AVAILABLE WITH SURCHARGE:  
Ral colours at choice - different number of elements available - special heights 755/905/1105/1305/1405/1605/1705/1905  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT:  
couleurs Ral á la choix - différentes quantités de éléments - hauteurs spéciales 755/905/1105/1305/1405/1605/1705/1905  
PERSONALIZACIONES DISPONIBLES CON RECARGO:  
colores Ral para elección - diferentes numeros de elementos - alturas especiales 755/905/1105/1305/1405/1605/1705/1905

Ref.	A	B	C	Elem.	White & Colors		Chrome		Peso	Cap.
					Δt=50°C	Δt=30°C	Δt=50°C	Δt=30°C		
	mm	mm	mm	n.	W	W	W	W	kg	Lt
400	405	518	370	14	261	141	175	95	6,7	2,4
	405	555	370	15	280	152	187	102	7,2	2,5
	405	592	370	16	298	162	200	108	7,6	2,7
	405	666	370	18	336	182	225	122	8,6	3,0
	405	740	370	20	373	202	250	135	9,5	3,4
	405	814	370	22	410	222	275	149	10,5	3,7
	405	888	370	24	448	243	300	163	11,4	4,0
	405	1036	370	28	522	283	350	190	13,3	4,7
	405	1184	370	32	597	323	400	217	15,3	5,4
	405	1406	370	38	709	384	475	257	18,1	6,4
	405	1628	370	44	821	445	550	298	21,0	7,4
	405	1850	370	50	933	505	625	339	23,8	8,4

A	B	C	9010		Colors "pastels"		Colors "specials"		Chrome	
			Cod.	€	Cod.	€	Cod.	€	Cod.	€
405	518	370	HH231V040014B	170	HH231V040014S	188	HH231V040014S	208	HH231V040014C	431
405	555	370	HH231V040015B	176	HH231V040015S	197	HH231V040015S	216	HH231V040015C	448
405	592	370	HH231V040016B	181	HH231V040016S	202	HH231V040016S	222	HH231V040016C	463
405	666	370	HH231V040018B	195	HH231V040018S	217	HH231V040018S	237	HH231V040018C	493
405	740	370	HH231V040020B	205	HH231V040020S	232	HH231V040020S	255	HH231V040020C	530
405	814	370	HH231V040022B	222	HH231V040022S	249	HH231V040022S	273	HH231V040022C	569
405	888	370	HH231V040024B	242	HH231V040024S	271	HH231V040024S	298	HH231V040024C	619
405	1036	370	HH231V040028B	268	HH231V040028S	302	HH231V040028S	329	HH231V040028C	686
405	1184	370	HH231V040032B	316	HH231V040032S	352	HH231V040032S	387	HH231V040032C	806
405	1406	370	HH231V040038B	360	HH231V040038S	402	HH231V040038S	440	HH231V040038C	919
405	1628	370	HH231V040044B	407	HH231V040044S	455	HH231V040044S	499	HH231V040044C	1.041
405	1850	370	HH231V040050B	450	HH231V040050S	504	HH231V040050S	553	HH231V040050C	1.152



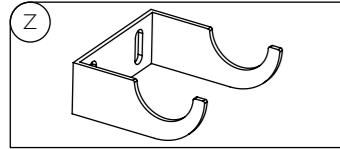


# dati tecnici

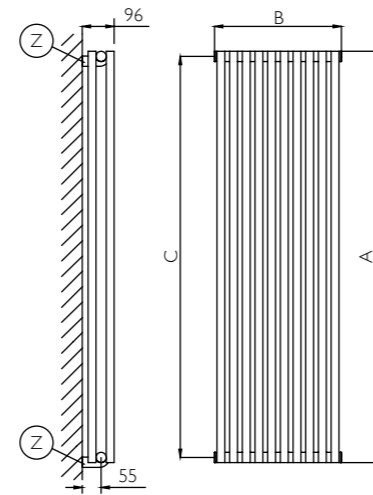
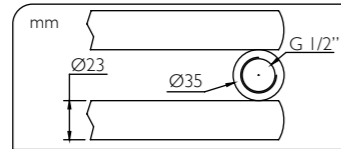
## hegoline23 verticale doppio

# hegoline23 verticale doppio

Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared



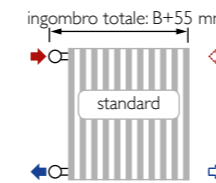
Dimensioni corpo scaldante  
Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



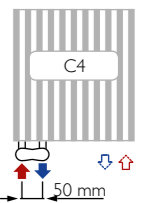
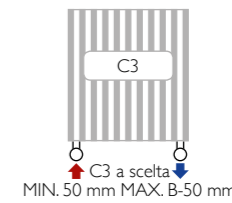
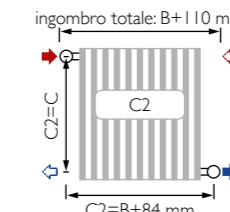
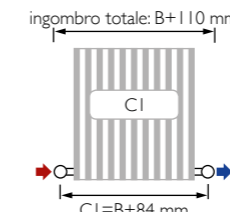
Misure in mm: A=altezza B=larghezza C=interasse  
Mesures in mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje

## configurazioni allacciamenti

Configurazione standard.  
Standard configurations.  
Configuration standard.  
conexiones estándar.



Configurazioni speciali disponibili su richiesta all'ordine, senza sovrapprezzo.  
Special configurations available upon request at the order, without surcharge.  
Configurations spéciales disponibles à la demande à la commande, sans supplément.  
Versiones especiales disponibles a la pregunta de pedido, sin recargo.



Specificare la mandata (dx o sx) - Specify the input (right or left) - Spécifier la réentrée (droite ou gauche) - Especificar la entrada (derecha o izquierda)

## note tecniche

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



Possibilità di particolari disposizioni e numero di elementi  
Different number of elements available  
Possibilité de différentes quantités de éléments  
Possibilidad de diferentes numeros de elementos

Possibilità di altezze speciali a richiesta nelle misure: 755/905/1105/1305/1405/1605/1705/1905  
Special heights available upon request: 755/905/1105/1305/1405/1605/1705/1905  
Hauteurs spéciales disponibles à la demande: 755/905/1105/1305/1405/1605/1705/1905  
Alturas especiales disponibles a la pregunta: 755/905/1105/1305/1405/1605/1705/1905

Per impianto monotubo consultare note tecniche di dettaglio Pag.155  
For single pipe installation, please consult technical notes Pag.157  
Pour installation monotube consulter les renseignements techniques détaillés Pag.159  
Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161

## note commerciali

I PREZZI COMPRENDONO: una valvola di sfogo da 1/2" cromata con guarnizioni siliconiche - I tappo cieco da 1/2" cromato - kit di fissaggio a parete in tinta.  
THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - I 1/2" chromium-plated blind cap - Wall mounting kit same shade.  
LES PRIX COMPRENNENT: un purgeur d'air de 1/2" chromé avec joints en silicone - I bouchon borgne de 1/2" chromé - Kit de fixation murale même couleur.  
LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - I tapón ciego de 1/2" cromado - Kit de fijación a la pared mismo color.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO:  
colori Ral a scelta - particolari disposizioni e numero di elementi - altezze speciali 755/905/1105/1305/1405/1605/1705/1905  
CUSTOMIZATION AVAILABLE WITH SURCHARGE:  
Ral colours at choice - different number of elements available - special heights 755/905/1105/1305/1405/1605/1705/1905  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT:  
couleurs Ral á la choix - différentes quantités de éléments - hauteurs spéciales 755/905/1105/1305/1405/1605/1705/1905  
PERSONALIZACIONES DISPONIBLES CON RECARGO:  
colores Ral para elección - diferentes numeros de elementos - alturas especiales 755/905/1105/1305/1405/1605/1705/1905

Ref.	A	B	C	Elem.	White & Colors		Peso	Cap.
					Δt=50°C	Δt=30°C		
					W	W		
400	400	296	370	8	269	146	6,2	2,3
	400	370	370	10	337	182	7,8	2,9
	400	444	370	12	404	219	9,3	3,5
	400	481	370	13	438	237	10,1	3,8
	400	518	370	14	472	255	10,9	4,1
	400	555	370	15	505	274	11,6	4,4
	400	592	370	16	539	292	12,4	4,7
	400	666	370	18	606	328	14,0	5,3
	400	740	370	20	674	365	15,5	5,9
	400	814	370	22	741	401	17,1	6,5
	400	888	370	24	808	438	18,6	7,0
	400	1036	370	28	943	511	21,7	8,2
	400	1184	370	32	1078	584	24,8	9,4
	400	1406	370	38	1280	693	29,5	11,2
	400	1628	370	44	1482	803	34,1	12,9
	400	1850	370	50	1684	912	38,8	14,7

A	B	C	9010		Colors		Colors	
					"pastels"	"specials"		
			Cod.	€	Cod.	€	Cod.	€
400	296	370	HH232V040008B	216	HH232V040008S	249	HH232V040008S	266
400	370	370	HH232V040010B	222	HH232V040010S	255	HH232V040010S	274
400	444	370	HH232V040012B	248	HH232V040012S	284	HH232V040012S	304
400	481	370	HH232V040013B	254	HH232V040013S	293	HH232V040013S	312
400	518	370	HH232V040014B	266	HH232V040014S	307	HH232V040014S	327
400	555	370	HH232V040015B	277	HH232V040015S	321	HH232V040015S	343
400	592	370	HH232V040016B	287	HH232V040016S	332	HH232V040016S	355
400	666	370	HH232V040018B	304	HH232V040018S	348	HH232V040018S	373
400	740	370	HH232V040020B	337	HH232V040020S	388	HH232V040020S	415
400	814	370	HH232V040022B	370	HH232V040022S	425	HH232V040022S	454
400	888	370	HH232V040024B	389	HH232V040024S	450	HH232V040024S	480
400	1036	370	HH232V040028B	432	HH232V040028S	498	HH232V040028S	533
400	1184	370	HH232V040032B	513	HH232V040032S	591	HH232V040032S	631
400	1406	370	HH232V040038B	594	HH232V040038S	682	HH232V040038S	730
400	1628	370	HH232V040044B	670	HH232V040044S	773	HH232V040044S	827
400	1850	370	HH232V040050B	744	HH232V040050S	860	HH232V040050S	920

# dati tecnici

## hegoline23 verticale doppio

# hegoline23 verticale doppio

Ref.	White & Colors				A	B	C	Elem.	White & Colors		Peso	Cap.	A	B	C	9010		Colors		Colors						
	Δt=50°C		Δt=30°C						Cod.							"pastels"		"specials"								
	W	W	€	€					Cod.	€						Cod.	€	Cod.	€							
mm	mm	mm	n.	mm	mm	mm	n.	kg	Lt	mm	mm	mm	Cod.	€	Cod.	€	Cod.	€								
500 altezza height hauteur altura	HH232V050006	500	222	470	6	247	134	5,7	2,1						500	222	470	HH232V050006B	214	HH232V050006S	248	HH232V050006S	264			
	HH232V050050	500	1850	470	50	2060	1116	47,4	17,8						500	1850	470	HH232V050050B	768	HH232V050050S	885	HH232V050050S	947			
	600 altezza height hauteur altura	HH232V060006	600	222	570	6	292	158	6,7	2,5						600	222	570	HH232V060006B	217	HH232V060006S	251	HH232V060006S	267		
		HH232V060050	600	1850	570	50	2436	1320	56,1	21,0						600	1850	570	HH232V060050B	811	HH232V060050S	936	HH232V060050S	1.001		
		800 altezza height hauteur altura	HH232V080004	800	148	770	4	255	138	5,9	2,2						800	148	770	HH232V080004B	223	HH232V080004S	257	HH232V080004S	276	
			HH232V080044	800	1628	770	44	2805	1519	64,6	24,0						800	1628	770	HH232V080044B	865	HH232V080044S	998	HH232V080044S	1.067	
			1000 altezza height hauteur altura	HH232V100004	1000	148	970	4	315	171	7,3	2,7						1000	148	970	HH232V100004B	240	HH232V100004S	274	HH232V100004S	295
				HH232V100044	1000	1628	970	44	3466	1878	79,8	29,5						1000	1628	970	HH232V100044B	975	HH232V100044S	1.124	HH232V100044S	1.204

(cont...)

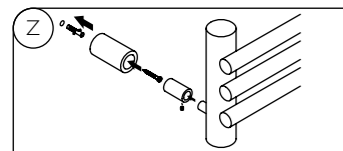
(cont...)



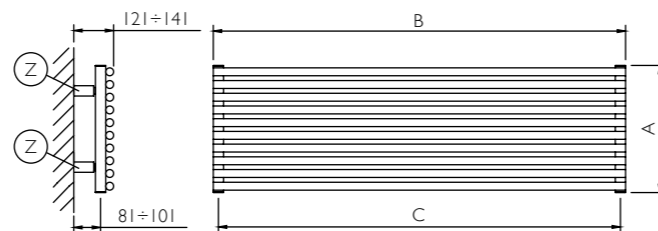
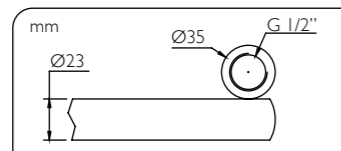


# hegoline23 orizzontale singolo

Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared



Dimensioni corpo scaldante  
Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor

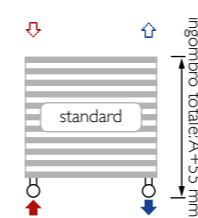


Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje

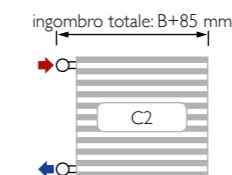
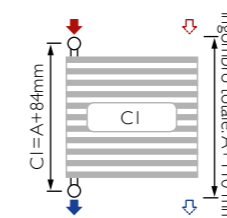
# hegoline23 orizzontale singolo

## configurazioni allacciamenti

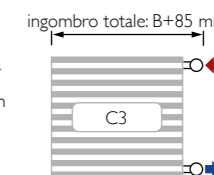
Configurazione standard.  
Standard configurations.  
Configuration standard.  
conexiones estándar.



Configurazioni speciali disponibili su richiesta all'ordine, senza sovrapprezzo.  
Special configurations available upon request at the order, without surcharge.  
Configurations spéciales disponibles à la demande à la commande, sans supplement.  
Versiones especiales disponibles a la pregunta de pedido, sin recargo.



C2/C3 a scelta  
MIN. 50 mm  
MAX. A-50 mm



Specificare la mandata (dx o sx) - Specify the input (right or left) - Spécifier la réentrée (droite ou gauche) - Especificar la entrada (derecha o izquierda)

## accessori

Kit 4 fissaggi colorati - 4 colored fastening kits - Kit 4 fixations teint - Kit 4 fijaciones coloradas



Colors "pastels"		Colors "specials"	
Cod. AISHS	€	Cod. AISHS	€
	47		47

## note tecniche

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

Possibilità di particolari disposizioni e numero di elementi  
Different number of elements available  
Possibilité de différentes quantités de éléments  
Posibilidad de diferentes numeros de elementos

Possibilità di curvatura fino alla larghezza di 755mm  
Bending capability to the width of 755mm  
Possibilité de courbure jusqu'à la largeur de 755mm  
Posibilidad de curvatura hasta al ancho 755mm

I sistemi di fissaggio sono bianchi per la versione "9010", cromati per versioni "chrome" & "colors"  
Wall fastening systems are white for "9010" version, chromed for "chrome" & "colors" versions  
Les systèmes d'installation sont blancs pour la version "9010", chromés pour les versions "chrome" & "colors"  
Los sistemas de fijación son blancos para la versión "9010", cromados para las versiones "chrome" & "colors"

Possibilità di larghezze speciali a richiesta nelle misure: 755/905/1105/1305/1405/1605/1705/1905  
Special widths available upon request: 755/905/1105/1305/1405/1605/1705/1905  
Largeurs spéciales disponibles à la demande: 755/905/1105/1305/1405/1605/1705/1905  
Anchuras especiales disponibles a la pregunta: 755/905/1105/1305/1405/1605/1705/1905

Per impianto monotubo consultare note tecniche di dettaglio Pag.155

For single pipe installation, please consult technical notes Pag.157

Pour installation monotube consulter les renseignements techniques détaillés Pag.159

Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161



Ref.	B	A	C	Elem.	White & Colors		Chrome		Peso	Cap.	
					Δt=50°C	Δt=30°C	Δt=50°C	Δt=30°C			
					W	W	W	W			
400 larghezza width largeur anchura	HH231H040014	405	518	370	14	261	141	175	95	6,7	2,4
	HH231H040015	405	555	370	15	280	152	187	102	7,2	2,5
	HH231H040016	405	592	370	16	298	162	200	108	7,6	2,7
	HH231H040018	405	666	370	18	336	182	225	122	8,6	3,0
	HH231H040020	405	740	370	20	373	202	250	135	9,5	3,4
	HH231H040022	405	814	370	22	410	222	275	149	10,5	3,7
	HH231H040024	405	888	370	24	448	243	300	163	11,4	4,0
	HH231H040028	405	1036	370	28	522	283	350	190	13,3	4,7
	HH231H040032	405	1184	370	32	597	323	405	217	15,3	5,4
	HH231H040038	405	1406	370	38	709	384	475	257	18,1	6,4
	HH231H040044	405	1628	370	44	821	445	550	298	21,0	7,4
	HH231H040050	405	1850	370	50	933	505	625	339	23,8	8,4

## note commerciali

I PREZZI COMPREDONO:

una valvola di sfiato da 1/2" cromata con guarnizioni siliciche - 1 tappo cieco da 1/2" cromato - 4 fissaggi bianchi/cromati regolabili in profondità e altezza.

THE PRICES INCLUDE:

a 1/2" chromium-plated air valve with silicon seals - 1 1/2" chromium-plated blind cap - 4 fastenings white/chromed with adjustable depth and height.

LES PRIX COMPRENENT:

un purgeur d'air de 1/2" chromé avec joints en silicone - 1 bouchon borgne de 1/2" chromé - 4 fixations blanches/chromés réglables en hauteur et en profondeur.

LOS PRECIOS INCLUYEN:

una válvula de purga de 1/2" cromada con juntas de silicona - 1 tapón ciego de 1/2" cromado - 4 fijaciones blancas/cromadas regulables en profundidad y altura.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO:

colori Ral a scelta - particolari disposizioni e numero di elementi - curvatura - larghezze speciali 755/905/1105/1305/1405/1605/1705/1905

CUSTOMIZATION AVAILABLE WITH SURCHARGE:

Ral colours at choice - different number of elements available - bending - special widths 755/905/1105/1305/1405/1605/1705/1905

PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT:

couleurs Ral à la choix - différentes quantités de éléments - courbure - largeurs spéciales 755/905/1105/1305/1405/1605/1705/1905

PERSONALIZACIONES DISPONIBLES CON RECARGO:

colores Ral para elección - diferentes numeros de elementos - curvatura - anchuras especiales 755/905/1105/1305/1405/1605/1705/1905

B	A	C	9010		Colors "pastels"		Colors "specials"		Chrome		
			Cod.	€	Cod.	€	Cod.	€	Cod.	€	
			mm	mm	mm	mm	mm	mm	mm	mm	
400 larghezza width largeur anchura	405	518	370	HH231H040014B	170	HH231H040014S	188	HH231H040014S	208	HH231H040014C	431
	405	555	370	HH231H040015B	176	HH231H040015S	197	HH231H040015S	216	HH231H040015C	448
	405	592	370	HH231H040016B	181	HH231H040016S	202	HH231H040016S	222	HH231H040016C	463
	405	666	370	HH231H040018B	195	HH231H040018S	217	HH231H040018S	237	HH231H040018C	493
	405	740	370	HH231H040020B	205	HH231H040020S	232	HH231H040020S	255	HH231H040020C	530
	405	814	370	HH231H040022B	222	HH231H040022S	249	HH231H040022S	273	HH231H040022C	569
	405	888	370	HH231H040024B	242	HH231H040024S	271	HH231H040024S	298	HH231H040024C	619
	405	1036	370	HH231H040028B	268	HH231H040028S	302	HH231H040028S	329	HH231H040028C	686
	405	1184	370	HH231H040032B	316	HH231H040032S	352	HH231H040032S	387	HH231H040032C	806
	405	1406	370	HH231H040038B	360	HH231H040038S	402	HH231H040038S	440	HH231H040038C	919
	405	1628	370	HH231H040044B	407	HH231H040044S	455	HH231H040044S	499	HH231H040044C	1.041
	405	1850	370	HH231H040050B	450	HH231H040050S	504	HH231H040050S	553	HH231H040050C	1.152



# hegoline23 orizzontale singolo



# hegoline23 orizzontale singolo

Ref.	B mm	A mm	C mm	Elem. n.	White & Colors		Chrome		Peso kg	Cap. Lt	
					$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$	$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			
					W	W	W	W			
<b>500</b>	HH23IH050012	505	444	470	12	269	146	180	98	7,6	2,4
	HH23IH050013	505	481	470	13	291	158	195	106	8,2	2,6
	HH23IH050014	505	518	470	14	314	170	210	114	8,9	2,8
	HH23IH050015	505	555	470	15	336	182	225	122	9,5	3,0
	HH23IH050016	505	592	470	16	359	194	240	130	10,1	3,2
	HH23IH050018	505	666	470	18	403	219	270	146	11,4	3,6
	HH23IH050020	505	740	470	20	448	243	300	163	12,7	4,0
	HH23IH050022	505	814	470	22	493	267	330	179	13,9	4,4
	HH23IH050024	505	888	470	24	538	291	360	195	15,2	4,8
	HH23IH050028	505	1036	470	28	628	340	420	228	17,7	5,6
	HH23IH050032	505	1184	470	32	717	389	481	260	20,3	6,4
	HH23IH050038	505	1406	470	38	852	461	571	309	24,1	7,6
	HH23IH050044	505	1628	470	44	986	534	661	358	27,9	8,8
	HH23IH050050	505	1850	470	50	1121	607	751	407	31,7	10,0
	HH23IH060010	605	370	570	10	262	142	175	95	7,4	2,3
	HH23IH060012	605	444	570	12	314	170	210	114	8,9	2,8
	HH23IH060013	605	481	570	13	340	184	228	123	9,6	3,0
	HH23IH060014	605	518	570	14	366	198	245	133	10,4	3,2
	HH23IH060015	605	555	570	15	393	213	263	142	11,1	3,5
	HH23IH060016	605	592	570	16	419	227	281	152	11,8	3,7
	HH23IH060018	605	666	570	18	471	255	316	171	13,3	4,2
	HH23IH060020	605	740	570	20	523	284	351	190	14,8	4,6
	HH23IH060022	605	814	570	22	576	312	386	209	16,3	5,1
	HH23IH060024	605	888	570	24	628	340	421	228	17,8	5,5
	HH23IH060028	605	1036	570	28	733	397	491	266	20,7	6,5
	HH23IH060032	605	1184	570	32	837	454	561	304	23,7	7,4
	HH23IH060038	605	1406	570	38	994	539	666	361	28,1	8,8
	HH23IH060044	605	1628	570	44	1152	624	772	418	32,5	10,2
	HH23IH060050	605	1850	570	50	1309	709	877	475	37,0	11,5
	HH23IH080008	805	296	770	8	269	146	181	98	7,6	2,3
	HH23IH080010	805	370	770	10	337	182	226	122	9,5	2,9
	HH23IH080012	805	444	770	12	404	219	271	147	11,4	3,5
	HH23IH080013	805	481	770	13	438	237	293	159	12,4	3,8
	HH23IH080014	805	518	770	14	472	255	316	171	13,3	4,1
	HH23IH080015	805	555	770	15	505	274	339	183	14,3	4,4
	HH23IH080016	805	592	770	16	539	292	361	196	15,2	4,7
	HH23IH080018	805	666	770	18	606	328	406	220	17,1	5,3
	HH23IH080020	805	740	770	20	674	365	451	245	19,0	5,9
	HH23IH080022	805	814	770	22	741	401	497	269	20,9	6,5
	HH23IH080024	805	888	770	24	808	438	542	293	22,8	7,0
	HH23IH080028	805	1036	770	28	943	511	632	342	26,6	8,2
	HH23IH080032	805	1184	770	32	1078	584	722	391	30,5	9,4
	HH23IH080038	805	1406	770	38	1280	693	858	465	36,2	11,2
	HH23IH080044	805	1628	770	44	1482	803	993	538	41,9	12,9
	HH23IH080050	805	1850	770	50	1684	912	1128	611	47,6	14,7
	HH23IH100006	1005	222	970	6	247	134	166	90	7,0	2,1
	HH23IH100008	1005	296	970	8	330	179	221	120	9,3	2,9
	HH23IH100010	1005	370	970	10	412	223	276	150	11,6	3,6
	HH23IH100012	1005	444	970	12	494	268	331	179	14,0	4,3
	HH23IH100013	1005	481	970	13	536	290	359	194	15,1	4,6
	HH23IH100014	1005	518	970	14	577	312	386	209	16,3	5,0
	HH23IH100015	1005	555	970	15	618	335	414	224	17,5	5,3
	HH23IH100016	1005	592	970	16	659	357	442	239	18,6	5,7
	HH23IH100018	1005	666	970	18	742	402	497	269	20,9	6,4
	HH23IH100020	1005	740	970	20	824	446	552	299	23,3	7,1
	HH23IH100022	1005	814	970	22	906	491	607	329	25,6	7,8
	HH23IH100024	1005	888	970	24	989	536	662	359	27,9	8,6
	HH23IH100028	1005	1036	970	28	1154	625	-	-	32,6	10,0
	HH23IH100032	1005	1184	970	32	1318	714	-	-	37,2	11,4
	HH23IH100038	1005	1406	970	38	1566	848	-	-	44,2	13,5
	HH23IH100044	1005	1628	970	44	1813	982	-	-	51,2	15,7

B mm	A mm	C mm	9010		Colors "pastels"		Colors "specials"		Chrome		
			Cod.	€	Cod.	€	Cod.	€	Cod.	€	
<b>500</b>	505	444	470	HH23IH050012B	158	HH23IH050012S	178	HH23IH050012S	195	HH23IH050012C	405
	505	481	470	HH23IH050013B	168	HH23IH050013S	186	HH23IH050013S	202	HH23IH050013C	424
	505	518	470	HH23IH050014B	172	HH23IH050014S	194	HH23IH050014S	213	HH23IH050014C	441
	505	555	470	HH23IH050015B	179	HH23IH050015S	198	HH23IH050015S	219	HH23IH050015C	454
	505	592	470	HH23IH050016B	185	HH23IH050016S	207	HH23IH050016S	226	HH23IH050016C	470
	505	666	470	HH23IH050018B	197	HH23IH050018S	220	HH23IH050018S	242	HH23IH050018C	502
	505	740	470	HH23IH050020B	211	HH23IH050020S	237	HH23IH050020S	259	HH23IH050020C	537
	505	814	470	HH23IH050022B	225	HH23IH050022S	253	HH23IH050022S	279	HH23IH050022C	577
	505	888	470	HH23IH050024B	247	HH23IH050024S	275	HH23IH050024S	302	HH23IH050024C	626
	505	1036	470	HH23IH050028B	272	HH23IH050028S	305	HH23IH050028S	334	HH23IH050028C	694
	505	1184	470	HH23IH050032B	318	HH23IH050032S	355	HH23IH050032S	390	HH23IH050032C	812
	505	1406	470	HH23IH050038B	362	HH23IH050038S	405	HH23IH050038S	444	HH23IH050038C	927
	505	1628	470	HH23IH050044B	415	HH23IH050044S	464	HH23IH050044S	507	HH23IH050044C	1.060
	505	1850	470	HH23IH050050B	459	HH23IH050050S	513	HH23IH050050S	561	HH23IH050050C	1.172
<b>600</b>	605	370	570	HH23IH060010B	156	HH23IH060010S	176	HH23IH060010S	193	HH23IH060010C	400
	605	444	570	HH23IH060012B	161	HH23IH060012S	181	HH23IH060012S	198	HH23IH060012C	411
	605	481	570	HH23IH060013B	170	HH23IH060013S	188	HH23IH060013S	208	HH23IH060013C	431
	605	518	570	HH23IH060014B	176	HH23IH060014S	197	HH23IH060014S	216	HH23IH060014C	448
	605	555	570	HH23IH060015B	181	HH23IH060015S	202	HH23IH060015S	222	HH23IH060015C	463
	605	592	570	HH23IH060016B	187	HH23IH060016S	209	HH23IH060016S	230	HH23IH060016C	478
	605	666	570	HH23IH060018B	199	HH23IH060018S	223	HH23IH060018S	245	HH23IH060018C	511
	605	740	570	HH23IH060020B	222	HH23IH060020S	249	HH23IH060020S	273	HH23IH060020C	569
	605	814	570	HH23IH060022B	239	HH23IH060022S	268	HH23IH060022S	291	HH23IH060022C	608
	605	888	570	HH23IH060024B	259	HH23IH060024S	289	HH23IH060024S	317	HH23IH060024C	659
	605	1036	570	HH23IH060028B	285	HH23IH060028S	317	HH23IH060028S	348	HH23IH060028C	728
	605	1184	570	HH23IH060032B	336	HH23IH060032S	376	HH23IH060032S	412	HH23IH060032C	859
	605	1406	570	HH23IH060038B	380	HH23IH060038S	426	HH23IH060038S	467	HH23IH060038C	972
	605	1628	570	HH23IH060044B	437	HH23IH060044S	487	HH23IH060044S	534	HH23IH060044C	1.116
	605	1850	570	HH23IH060050B	477	HH23IH060050S	534	HH23IH060050S	586	HH23IH060050C	1.221
<b>800</b>	805	296	770	HH23IH080008B	158	HH23IH080008S	178	HH23IH080008S			



## hegoline23 orizzontale singolo

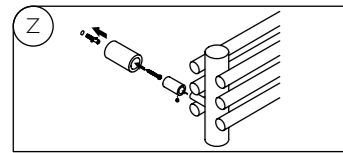
## hegoline23 orizzontale singolo

Ref.	B	A	C	Elem.	White & Colors		Chrome		Peso	Cap.	
					$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$	$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			
					W	W	W	W			
mm	mm	mm	n.	kg	Lt						
1200 larghezza width largeur anchura	HH23IH120006	1205	222	1170	6	292	158	196	106	8,3	2,5
	HH23IH120008	1205	296	1170	8	390	211	261	141	11,0	3,4
	HH23IH120010	1205	370	1170	10	487	264	326	177	13,8	4,2
	HH23IH120012	1205	444	1170	12	585	317	392	212	16,5	5,0
	HH23IH120013	1205	481	1170	13	633	343	424	230	17,9	5,4
	HH23IH120014	1205	518	1170	14	682	369	457	248	19,3	5,9
	HH23IH120015	1205	555	1170	15	731	396	490	265	20,6	6,3
	HH23IH120016	1205	592	1170	16	779	422	522	283	22,0	6,7
	HH23IH120018	1205	666	1170	18	877	475	588	318	24,8	7,5
	HH23IH120020	1205	740	1170	20	974	528	653	354	27,5	8,4
	HH23IH120022	1205	814	1170	22	1072	581	718	389	30,3	9,2
	HH23IH120024	1205	888	1170	24	1169	633	783	424	33,0	10,1
	HH23IH120028	1205	1036	1170	28	1364	739	-	-	38,5	11,7
	HH23IH120032	1205	1184	1170	32	1559	844	-	-	44,0	13,4
	HH23IH120038	1205	1406	1170	38	1851	1003	-	-	52,3	15,9
	HH23IH120044	1205	1628	1170	44	2143	1161	-	-	60,5	18,4
1500 larghezza width largeur anchura	HH23IH150004	1505	148	1470	4	240	130	161	87	6,8	2,1
	HH23IH150006	1505	222	1470	6	360	195	241	131	10,2	3,1
	HH23IH150008	1505	296	1470	8	480	260	322	174	13,5	4,1
	HH23IH150010	1505	370	1470	10	600	325	402	218	16,9	5,1
	HH23IH150012	1505	444	1470	12	720	390	482	261	20,3	6,2
	HH23IH150013	1505	481	1470	13	780	422	522	283	22,0	6,7
	HH23IH150014	1505	518	1470	14	840	455	563	305	23,7	7,2
	HH23IH150015	1505	555	1470	15	900	487	603	327	25,4	7,7
	HH23IH150016	1505	592	1470	16	960	520	643	348	27,1	8,2
	HH23IH150018	1505	666	1470	18	1080	585	723	392	30,5	9,2
	HH23IH150020	1505	740	1470	20	1200	650	804	435	33,9	10,3
	HH23IH150022	1505	814	1470	22	1320	715	884	479	37,3	11,3
	HH23IH150024	1505	888	1470	24	1440	780	965	523	40,6	12,3
	HH23IH150028	1505	1036	1470	28	1680	910	-	-	47,4	14,4
	HH23IH150032	1505	1184	1470	32	1920	1040	-	-	54,2	16,4
	HH23IH150038	1505	1406	1470	38	2279	1235	-	-	64,4	19,5
HH23IH150044	1505	1628	1470	44	2639	1430	-	-	74,5	22,6	
1800 larghezza width largeur anchura	HH23IH180004	1805	148	1770	4	285	154	191	103	8,0	2,4
	HH23IH180006	1805	222	1770	6	428	232	286	155	12,1	3,6
	HH23IH180008	1805	296	1770	8	570	309	382	207	16,1	4,9
	HH23IH180010	1805	370	1770	10	713	386	477	259	20,1	6,1
	HH23IH180012	1805	444	1770	12	855	463	573	310	24,1	7,3
	HH23IH180013	1805	481	1770	13	926	502	621	336	26,2	7,9
	HH23IH180014	1805	518	1770	14	998	540	668	362	28,2	8,5
	HH23IH180015	1805	555	1770	15	1069	579	716	388	30,2	9,1
	HH23IH180016	1805	592	1770	16	1140	618	764	414	32,2	9,7
	HH23IH180018	1805	666	1770	18	1283	695	859	466	36,2	10,9
	HH23IH180020	1805	740	1770	20	1425	772	955	517	40,2	12,2
	HH23IH180022	1805	814	1770	22	1568	849	1050	569	44,3	13,4
	HH23IH180024	1805	888	1770	24	1710	926	1146	621	48,3	14,6
	HH23IH180028	1805	1036	1770	28	1995	1081	-	-	56,3	17,0
	HH23IH180032	1805	1184	1770	32	2280	1235	-	-	64,4	19,4
	HH23IH180038	1805	1406	1770	38	2708	1467	-	-	76,4	23,1
HH23IH180044	1805	1628	1770	44	3135	1699	-	-	88,5	26,7	
2000 larghezza width largeur anchura	HH23IH200004	2005	148	1970	4	315	171	211	114	8,9	2,7
	HH23IH200006	2005	222	1970	6	473	256	317	172	13,3	4,0
	HH23IH200008	2005	296	1970	8	630	341	422	229	17,8	5,4
	HH23IH200010	2005	370	1970	10	788	427	528	286	22,2	6,7
	HH23IH200012	2005	444	1970	12	945	512	633	343	26,7	8,0
	HH23IH200013	2005	481	1970	13	1024	555	686	372	28,9	8,7
	HH23IH200014	2005	518	1970	14	1103	597	739	400	31,1	9,4
	HH23IH200015	2005	555	1970	15	1182	640	792	429	33,4	10,1
	HH23IH200016	2005	592	1970	16	1260	683	844	457	35,6	10,7
	HH23IH200018	2005	666	1970	18	1418	768	950	515	40,0	12,1
	HH23IH200020	2005	740	1970	20	1575	853	1056	572	44,5	13,4
	HH23IH200022	2005	814	1970	22	1733	939	1161	629	48,9	14,7
	HH23IH200024	2005	888	1970	24	1891	1024	1267	686	53,4	16,1
	HH23IH200028	2005	1036	1970	28	2206	1195	-	-	62,3	18,8
	HH23IH200032	2005	1184	1970	32	2521	1366	-	-	71,2	21,5
	HH23IH200038	2005	1406	1970	38	2993	1622	-	-	84,5	25,5
HH23IH200044	2005	1628	1970	44	3466	1878	-	-	97,8	29,5	

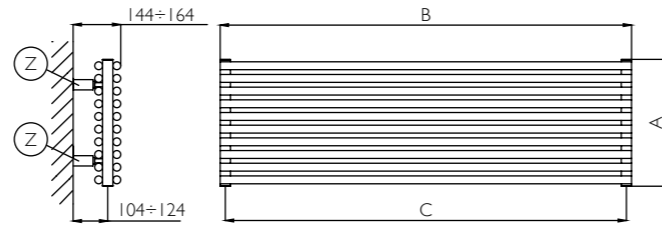
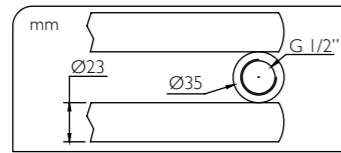
B	A	C	9010		Colors		Colors		Chrome		
			B	A	“pastels”	“specials”	“specials”	Chrome			
			mm	mm	Cod.	€	Cod.	€	Cod.	€	
1200 larghezza width largeur anchura	1205	222	1170	HH23IH120006B	172	HH23IH120006S	195	HH23IH120006S	214	HH23IH120006C	442
	1205	296	1170	HH23IH120008B	176	HH23IH120008S	197	HH23IH120008S	216	HH23IH120008C	448
	1205	370	1170	HH23IH120010B	211	HH23IH120010S	237	HH23IH120010S	259	HH23IH120010C	537
	1205	444	1170	HH23IH120012B	216	HH23IH120012S	240	HH23IH120012S	263	HH23IH120012C	548
	1205	481	1170	HH23IH120013B	222	HH23IH120013S	249	HH23IH120013S	273	HH23IH120013C	569
	1205	518	1170	HH23IH120014B	240	HH23IH120014S	268	HH23IH120014S	294	HH23IH120014C	611
	1205	555	1170	HH23IH120015B	247	HH23IH120015S	275	HH23IH120015S	302	HH23IH120015C	626
	1205	592	1170	HH23IH120016B	251	HH23IH120016S	281	HH23IH120016S	308	HH23IH120016C	640
	1205	666	1170	HH23IH120018B	265	HH23IH120018S	294	HH23IH120018S	323	HH23IH120018C	673
	1205	740	1170	HH23IH120020B	322	HH23IH120020S	360	HH23IH120020S	395	HH23IH120020C	824
	1205	814	1170	HH23IH120022B	338	HH23IH120022S	377	HH23IH120022S	415	HH23IH120022C	862
	1205	888	1170	HH23IH120024B	358	HH23IH120024S	399	HH23IH120024S	438	-	-
	1205	1036	1170	HH23IH120028B	383	HH23IH120028S	428	HH23IH120028S	470	-	-
	1205	1184	1170	HH23IH120032B	494	HH23IH120032S	552	HH23IH120032S	604	-	-
	1205	1406	1170	HH23IH120038B	538	HH23IH120038S	603	HH23IH120038S	661	-	-
	1205	1628	1170	HH23IH120044B	632	HH23IH120044S	708	HH23IH120044S	776	-	-
1500 larghezza width largeur anchura	1505	148	1470	HH23IH150004B	194	HH23IH150004S	215	HH23IH150004S	235	HH23IH150004C	491
	1505	222	1470	HH23IH150006B	195	HH23IH150006S	217	HH23IH150006S	238	HH23IH150006C	495
	1505	296	1470	HH23IH150008B	197	HH23IH150008S	220	HH23IH150008S	242	HH23IH150008C	502
	1505	370	1470	HH23IH150010B	231	HH23IH150010S	260	HH23IH150010S	284	HH23IH150010C	592
	1505	444	1470	HH23IH150012B	238	HH23IH150012S	264	HH23IH150012S	289	HH23IH150012C	603
	1505	481	1470	HH23IH150013B	245	HH23IH150013S	272	HH23IH150013S	299	HH23IH150013C	622
	1505	518	1470	HH23IH150014B	273	HH23IH150014S	307	HH23IH150014S	336	HH23IH150014C	698
	1505	555	1470	HH23IH150015B	290	HH23IH150015S	325	HH23IH150015S	356	HH23IH150015C	740
	1505	592	1470	HH23IH150016B	298	HH23IH150016S	332	HH23IH150016S	363	HH23IH150016C	756
	1505	666	1470	HH23IH150018B	310	HH23IH150018S	344	HH23IH150018S	377	HH23IH150018C	786
	1505	740	1470	HH23IH150020B	383	HH23IH150020S	428	HH23IH150020S	470	HH23IH150020C	979
	1505	814	1470	HH23IH150022B	398	HH23IH150022S	447	HH23IH150022S	489	HH23IH150022C	1.019
	1505	888	1470	HH23IH150024B	418	HH23IH150024S	469	HH23IH150024S	513	-	-
	1505	1036	1470	HH23IH150028B	445	HH23IH150028S	496	HH23IH150028S	545	-	-
	1505	1184	1470	HH23IH150032B	585	HH23IH150032S	655	HH23IH150032S	718	-	-
	1505	1406	1470	HH23IH150038B	631	HH23IH150038S	706	HH23IH150038S	772	-	-
1505	1628	1470	HH23IH150044B	948	HH23IH150044S	1.059	HH23IH150044S	1.159	-	-	
1800 larghezza width largeur anchura	1805	148	1770	HH23IH180004B	204	HH23IH180004S	230	HH23IH180004S	259	HH23IH180004C	522
	1805	222	1770	HH23IH180006B	209	HH23IH180006S	232	HH23IH180006S	261	HH23IH180006C	529
	1805	296	1770	HH23IH180008B	210	HH23IH180008S	233	HH23IH180008S	263	HH23IH180008C	532
	1805	370	1770	HH23IH180010B	266	HH23IH180010S	299	HH23IH180010S	33		

# hegoline23 orizzontale doppio

Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared



Dimensioni corpo scaldante  
Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor

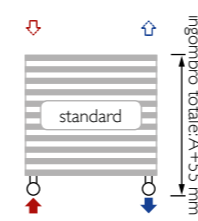


Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entraxe  
Medidas en mm: A=altura B=ancho C=entre eje

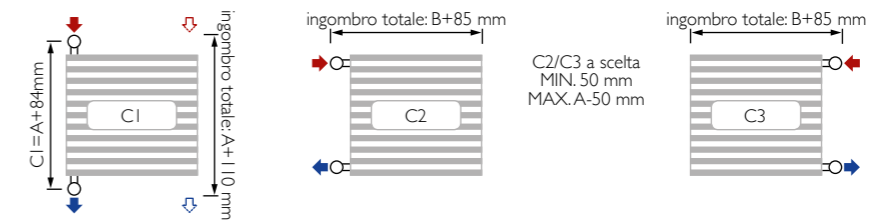
# hegoline23 orizzontale doppio

## configurazioni allacciamenti

Configurazione standard.  
Standard configurations.  
Configuration standard.  
conexiones estándar.



Configurazioni speciali disponibili su richiesta all'ordine, senza sovrapprezzo.  
Special configurations available upon request at the order, without surcharge.  
Configurations spéciales disponibles à la demande à la commande, sans supplement.  
Versiones especiales disponibles a la pregunta de pedido, sin recargo.



Specificare la mandata (dx o sx) - Specify the input (right or left) - Spécifier la réentrée (droite ou gauche) - Especificar la entrada (derecha o izquierda)

## accessori

Kit 4 fissaggi colorati - 4 colored fastening kits - Kit 4 fixations teint - Kit 4 fijaciones coloradas



Colors "pastels"		Colors "specials"	
Cod. AISHS	€	Cod. AISHS	€
	47		47

## note tecniche

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

Possibilità di particolari disposizioni e numero di elementi  
Different number of elements available  
Possibilité de différentes quantités de elements  
Possibilidad de diferentes numeros de elementos

Possibilità di larghezze speciali a richiesta nelle misure: 755/905/1105/1305/1405/1605/1705/1905  
Special widths available upon request: 755/905/1105/1305/1405/1605/1705/1905  
Largeurs spéciales disponibles à la demande: 755/905/1105/1305/1405/1605/1705/1905  
Anchuras especiales disponibles a la pregunta: 755/905/1105/1305/1405/1605/1705/1905

I sistemi di fissaggio sono bianchi per la versione "9010", cromati per versioni "colors"  
Wall fastening systems are white for "9010" version, chromed for "colors" versions  
Les systemes d'installation sont blancs pour la version "9010", chromés pour les versions "colors"  
Los sistemas de fijación son blancos para la version "9010", cromados para las versiones "colors"

Per impianto monotubo consultare note tecniche di dettaglio Pag.155

For single pipe installation, please consult technical notes Pag.157

Pour installation monotube consulter les renseignements techniques détaillés Pag.159

Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161



## note commerciali

I PREZZI COMPREDONO:

una valvola di sfogo da 1/2" cromata con guarnizioni silconiche - 1 tappo cieco da 1/2" cromato - 4 fissaggi bianchi/cromati regolabili in profondità e altezza.

THE PRICES INCLUDE:

a 1/2" chromium-plated air valve with silicon seals - 1 1/2" chromium-plated blind cap - 4 fastenings white/chromed with adjustable depth and height.

LES PRIX COMPRENENT:

un purgeur d'air de 1/2" chromé avec joints en silicone - 1 bouchon borgne de 1/2" chromé - 4 fixations blanches/chromés réglables en hauteur et en profondeur.

LOS PRECIOS INCLUYEN:

una válvula de purga de 1/2" cromada con juntas de silicona - 1 tapón ciego de 1/2" cromado - 4 fijaciones blancas/cromadas regulables en profundidad y altura.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO:

colori Ral a scelta - particolari disposizioni e numero di elementi - larghezze speciali 755/905/1105/1305/1405/1605/1705/1905

CUSTOMIZATION AVAILABLE WITH SURCHARGE:

Ral colours at choice - different number of elements available - special widths 755/905/1105/1305/1405/1605/1705/1905

PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT:

couleurs Ral á la choix - différentes quantités de elements - largeurs spéciales 755/905/1105/1305/1405/1605/1705/1905

PERSONALIZACIONES DISPONIBLES CON RECARGO:

colores Ral para elección - diferentes numeros de elementos - anchuras especiales 755/905/1105/1305/1405/1605/1705/1905

Ref.	B	A	C	Elem.	White & Colors		Peso	Cap.
					Δt=50°C	Δt=30°C		
					W	W		
	mm	mm	mm	n.	kg	Lt		
400	405	296	370	8	269	146	6,2	2,3
	405	370	370	10	337	182	7,8	2,9
	405	444	370	12	404	219	9,3	3,5
	405	481	370	13	438	237	10,1	3,8
	405	518	370	14	472	255	10,9	4,1
	405	555	370	15	505	274	11,6	4,4
	405	592	370	16	539	292	12,4	4,7
	405	666	370	18	606	328	14,0	5,3
	405	740	370	20	674	365	15,5	5,9
	405	814	370	22	741	401	17,1	6,5
	405	888	370	24	808	438	18,6	7,0
	405	1036	370	28	943	511	21,7	8,2
	405	1184	370	32	1078	584	24,8	9,4
	405	1406	370	38	1280	693	29,5	11,2
	405	1628	370	44	1482	803	34,1	12,9
	405	1850	370	50	1684	912	38,8	14,7

B	A	C	9010		Colors "pastels"		Colors "specials"		
			Cod.	€	Cod.	€	Cod.	€	
			mm	mm	mm	mm	mm	mm	
400	405	296	370	HH232H040008B	216	HH232H040008S	249	HH232H040008S	266
	405	370	370	HH232H040010B	222	HH232H040010S	255	HH232H040010S	274
	405	444	370	HH232H040012B	248	HH232H040012S	284	HH232H040012S	304
	405	481	370	HH232H040013B	254	HH232H040013S	293	HH232H040013S	312
	405	518	370	HH232H040014B	266	HH232H040014S	307	HH232H040014S	327
	405	555	370	HH232H040015B	277	HH232H040015S	321	HH232H040015S	343
	405	592	370	HH232H040016B	287	HH232H040016S	332	HH232H040016S	355
	405	666	370	HH232H040018B	304	HH232H040018S	348	HH232H040018S	373
	405	740	370	HH232H040020B	337	HH232H040020S	388	HH232H040020S	415
	405	814	370	HH232H040022B	370	HH232H040022S	425	HH232H040022S	454
	405	888	370	HH232H040024B	389	HH232H040024S	450	HH232H040024S	480
	405	1036	370	HH232H040028B	432	HH232H040028S	498	HH232H040028S	533
	405	1184	370	HH232H040032B	513	HH232H040032S	591	HH232H040032S	631
	405	1406	370	HH232H040038B	594	HH232H040038S	682	HH232H040038S	730
	405	1628	370	HH232H040044B	670	HH232H040044S	773	HH232H040044S	827
	405	1850	370	HH232H040050B	744	HH232H040050S	860	HH232H040050S	920

## hegoline23 orizzontale doppio

## hegoline23 orizzontale doppio

Ref.	B	A	C	Elem.	White & Colors		Peso	Cap.
					$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$		
					W	W		
500	505	222	470	6	247	134	5,7	2,1
larghezza	505	296	470	8	330	179	7,6	2,9
width	505	370	470	10	412	223	9,5	3,6
largeur	505	444	470	12	494	268	11,4	4,3
anchura	505	481	470	13	536	290	12,3	4,6
	505	518	470	14	577	312	13,3	5,0
	505	555	470	15	618	335	14,2	5,3
	505	592	470	16	659	357	15,2	5,7
	505	666	470	18	742	402	17,1	6,4
	505	740	470	20	824	446	19,0	7,1
	505	814	470	22	906	491	20,9	7,8
	505	888	470	24	989	536	22,8	8,6
	505	1036	470	28	1154	625	26,6	10,0
	505	1184	470	32	1318	714	30,4	11,4
	505	1406	470	38	1566	848	36,0	13,5
	505	1628	470	44	1813	982	41,7	15,7
	505	1850	470	50	2060	1116	47,4	17,8
600	605	222	570	6	292	158	6,7	2,5
larghezza	605	296	570	8	390	211	9,0	3,4
width	605	370	570	10	487	264	11,2	4,2
largeur	605	444	570	12	585	317	13,5	5,0
anchura	605	481	570	13	633	343	14,6	5,4
	605	518	570	14	682	369	15,7	5,9
	605	555	570	15	731	396	16,8	6,3
	605	592	570	16	779	422	17,9	6,7
	605	666	570	18	877	475	20,2	7,5
	605	740	570	20	974	528	22,4	8,4
	605	814	570	22	1072	581	24,7	9,2
	605	888	570	24	1169	633	26,9	10,1
	605	1036	570	28	1364	739	31,4	11,7
	605	1184	570	32	1559	844	35,9	13,4
	605	1406	570	38	1851	1003	42,6	15,9
	605	1628	570	44	2143	1161	49,3	18,4
	605	1850	570	50	2436	1320	56,1	21,0
800	805	148	770	4	255	138	5,9	2,2
larghezza	805	222	770	6	382	207	8,8	3,3
width	805	296	770	8	510	276	11,7	4,4
largeur	805	370	770	10	637	345	14,7	5,4
anchura	805	444	770	12	765	414	17,6	6,5
	805	481	770	13	829	449	19,1	7,1
	805	518	770	14	892	483	20,5	7,6
	805	555	770	15	956	518	22,0	8,2
	805	592	770	16	1020	553	23,5	8,7
	805	666	770	18	1147	622	26,4	9,8
	805	740	770	20	1275	691	29,3	10,9
	805	814	770	22	1402	760	32,3	12,0
	805	888	770	24	1530	829	35,2	13,1
	805	1036	770	28	1785	967	41,1	15,3
	805	1184	770	32	2040	1105	46,9	17,4
	805	1406	770	38	2422	1312	55,7	20,7
	805	1628	770	44	2805	1519	64,6	24,0
1000	1005	148	970	4	315	171	7,3	2,7
larghezza	1005	222	970	6	473	256	10,9	4,0
width	1005	296	970	8	630	341	14,5	5,4
largeur	1005	370	970	10	788	427	18,1	6,7
anchura	1005	444	970	12	945	512	21,8	8,0
	1005	481	970	13	1024	555	23,6	8,7
	1005	518	970	14	1103	597	25,4	9,4
	1005	555	970	15	1182	640	27,2	10,1
	1005	592	970	16	1260	683	29,0	10,7
	1005	666	970	18	1418	768	32,6	12,1
	1005	740	970	20	1575	853	36,3	13,4
	1005	814	970	22	1733	939	39,9	14,7
	1005	888	970	24	1891	1024	43,5	16,1
	1005	1036	970	28	2206	1195	50,8	18,8
	1005	1184	970	32	2521	1366	58,0	21,5
	1005	1406	970	38	2993	1622	68,9	25,5
	1005	1628	970	44	3466	1878	79,8	29,5

(cont...)

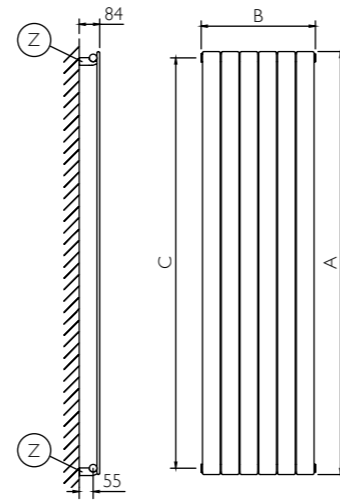
500	B	A	C	9010	€	Colors		Colors	
						"pastels"		"specials"	
						Cod.	€	Cod.	€
500	505	222	470	HH232H050006B	214	HH232H050006S	248	HH232H050006S	264
larghezza	505	296	470	HH232H050008B	217	HH232H050008S	253	HH232H050008S	269
width	505	370	470	HH232H050010B	224	HH232H050010S	260	HH232H050010S	278
largeur	505	444	470	HH232H050012B	250	HH232H050012S	287	HH232H050012S	307
anchura	505	481	470	HH232H050013B	257	HH232H050013S	295	HH232H050013S	318
	505	518	470	HH232H050014B	269	HH232H050014S	310	HH232H050014S	330
	505	555	470	HH232H050015B	283	HH232H050015S	326	HH232H050015S	349
	505	592	470	HH232H050016B	291	HH232H050016S	336	HH232H050016S	360
	505	666	470	HH232H050018B	307	HH232H050018S	352	HH232H050018S	377
	505	740	470	HH232H050020B	339	HH232H050020S	391	HH232H050020S	418
	505	814	470	HH232H050022B	372	HH232H050022S	427	HH232H050022S	458
	505	888	470	HH232H050024B	396	HH232H050024S	458	HH232H050024S	489
	505	1036	470	HH232H050028B	440	HH232H050028S	505	HH232H050028S	540
	505	1184	470	HH232H050032B	525	HH232H050032S	604	HH232H050032S	646
	505	1406	470	HH232H050038B	614	HH232H050038S	708	HH232H050038S	758
	505	1628	470	HH232H050044B	692	HH232H050044S	798	HH232H050044S	853
	505	1850	470	HH232H050050B	768	HH232H050050S	885	HH232H050050S	947
600	605	222	570	HH232H060006B	217	HH232H060006S	251	HH232H060006S	267
larghezza	605	296	570	HH232H060008B	222	HH232H060008S	255	HH232H060008S	274
width	605	370	570	HH232H060010B	240	HH232H060010S	274	HH232H060010S	295
largeur	605	444	570	HH232H060012B	265	HH232H060012S	307	HH232H060012S	326
anchura	605	481	570	HH232H060013B	272	HH232H060013S	313	HH232H060013S	336
	605	518	570	HH232H060014B	284	HH232H060014S	327	HH232H060014S	349
	605	555	570	HH232H060015B	298	HH232H060015S	342	HH232H060015S	366
	605	592	570	HH232H060016B	307	HH232H060016S	352	HH232H060016S	377
	605	666	570	HH232H060018B	321	HH232H060018S	371	HH232H060018S	396
	605	740	570	HH232H060020B	362	HH232H060020S	417	HH232H060020S	446
	605	814	570	HH232H060022B	393	HH232H060022S	452	HH232H060022S	484
	605	888	570	HH232H060024B	425	HH232H060024S	491	HH232H060024S	524
	605	1036	570	HH232H060028B	468	HH232H060028S	538	HH232H060028S	578
	605	1184	570	HH232H060032B	567	HH232H060032S	654	HH232H060032S	700
	605	1406	570	HH232H060038B	658	HH232H060038S	760	HH232H060038S	812
	605	1628	570	HH232H060044B	736	HH232H060044S	848	HH232H060044S	909
	605	1850	570	HH232H060050B	811	HH232H060050S	936	HH232H060050S	1.001
800	805	148	770	HH232H080004B	223	HH232H080004S	257	HH232H080004S	276
larghezza	805	222	770	HH232H080006B	229	HH232H080006S	264	HH232H080006S	281
width	805	296	770	HH232H080008B	233	HH232H080008S	268	HH232H080008S	287
largeur	805	370	770	HH232H080010B	265	HH232H080010S	307	HH232H080010S	326
anchura	805	444	770	HH232H080012B	289	HH232H080012S	334	HH232H080012S	358
	805	481	770	HH232H080013B	298	HH232H080013S	342	HH232H080013S	366
	805	518	770	HH232H080014B	309	HH232H080014S	356	HH232H080014S	382
	805	555	770	HH232H080015B	328	HH232H080015S	380	HH232H080015S	405
	805	592	770	HH232H080016B	338	HH232H080016S	391	HH232H080016S	417
	805	666	770	HH232H080018B	353	HH232H080018S	406	HH232H080018S	435
	805	740	770	HH232H080020B	420	HH232H080020S	485	HH232H080020S	519
	805	814	770	HH232H080022B	451	HH232H080022S	520	HH232H080022S	557
	8								

# hegoline23 orizzontale doppio

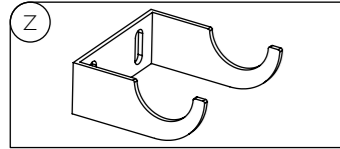
# hegoline23 orizzontale doppio

Ref.		B	A	C	Elem.	White & Colors		Peso	Cap.	9010		Colors "pastels"		Colors "specials"							
		mm	mm	mm	n.	$\Delta t=50^{\circ}C$	$\Delta t=30^{\circ}C$	kg	Lt	B	A	C	Cod.	€	Cod.	€	Cod.	€			
						W	W			mm	mm	mm									
1200 larghezza width largeur anchura	HH232H120004	1205	148	1170	4	375	203	8,6	3,2	1205	148	1170	HH232H120004B	266	HH232H120004S	307	HH232H120004S	327			
	1500 larghezza width largeur anchura	HH232H150004	1505	148	1470	4	465	252	10,7	3,9	1505	148	1470	HH232H150004B	295	HH232H150004S	340	HH232H150004S	365		
		1800 larghezza width largeur anchura	HH232H180004	1805	148	1770	4	556	301	12,8	4,7	1805	148	1770	HH232H180004B	309	HH232H180004S	355	HH232H180004S	392	
			2000 larghezza width largeur anchura	HH232H200004	2005	148	1970	4	616	334	14,2	5,2	2005	148	1970	HH232H200004B	343	HH232H200004S	396	HH232H200004S	437

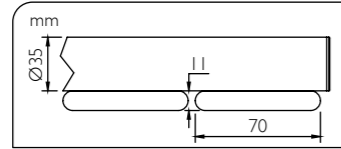
Misure in mm: A=altezza B=larghezza C=interasse  
 Measures in mm: A=height B=width C=interaxis  
 Mesures en mm: A=hauteur B=largeur C=entraxe  
 Medidas en mm: A=altura B=ancho C=entre eje



Sistemi di fissaggio a parete  
 Wall fastening systems  
 Systèmes d'installation murale  
 Sistemas de fijación a la pared



Dimensioni corpo scaldante  
 Radiator body dimensions  
 Dimensions du corps chauffant  
 Dimensiones del cuerpo calefactor



## note tecniche

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



Possibilità di particolari disposizioni e numero di elementi  
 Different number of elements available  
 Possibilité de différentes quantités de éléments  
 Posibilidad de diferentes numeros de elementos

Possibilità di altezze speciali a richiesta nelle misure: 750/1100/1300/1400/1600/1700/1900  
 Special heights available upon request: 750/1100/1300/1400/1600/1700/1900  
 Hauteurs spéciales disponibles à la demande: 750/1100/1300/1400/1600/1700/1900  
 Alturas especiales disponibles a la pregunta: 750/1100/1300/1400/1600/1700/1900

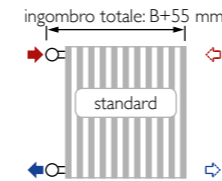
Per impianto monotubo consultare note tecniche di dettaglio Pag.155  
 For single pipe installation, please consult technical notes Pag.157  
 Pour installation monotube consulter les renseignements techniques détaillés Pag.159  
 Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161

Ref.	A	B	C	Elem.	White & Colors		Peso	Cap.	
					$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			
	mm	mm	mm	n.	W	W	kg	Lt	
<b>600</b> altezza height hauteur altura	FLIV060005	600	376	550	5	245	133	6,3	2,1
	FLIV060006	600	450	550	6	294	159	7,5	2,5
	FLIV060007	600	524	550	7	343	186	8,8	2,9
	FLIV060008	600	598	550	8	392	212	10,0	3,3
	FLIV060009	600	672	550	9	441	239	11,3	3,7
	FLIV060010	600	746	550	10	490	265	12,5	4,1
	FLIV060012	600	894	550	12	588	319	15,0	4,9
	FLIV060016	600	1190	550	16	784	425	20,0	6,6
	FLIV060020	600	1486	550	20	980	531	25,0	8,2
	FLIV060024	600	1782	550	24	1176	637	30,0	9,8
<b>900</b> altezza height hauteur altura	FLIV090003	900	228	850	3	210	114	5,4	1,7
	FLIV090005	900	376	850	5	350	190	9,0	2,9
	FLIV090006	900	450	850	6	420	228	10,7	3,4
	FLIV090007	900	524	850	7	490	265	12,5	4,0
	FLIV090008	900	598	850	8	560	303	14,3	4,6
	FLIV090009	900	672	850	9	630	341	16,1	5,1
	FLIV090010	900	746	850	10	700	379	17,9	5,7
	FLIV090012	900	894	850	12	840	455	21,5	6,8
	FLIV090016	900	1190	850	16	1120	607	28,6	9,1
	FLIV090020	900	1486	850	20	1400	758	35,8	11,4
	FLIV090024	900	1782	850	24	1680	910	43,0	13,7

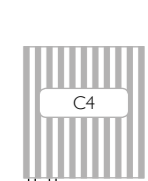
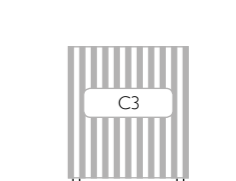
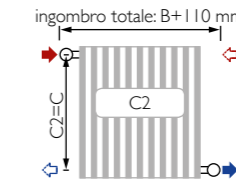
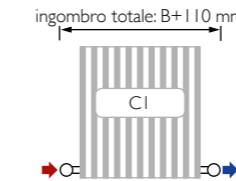
(cont...)

## configurazioni allacciamenti

Configurazione standard.  
 Standard configurations.  
 Configuration standard.  
 conexiones estándar.



Configurazioni speciali disponibili su richiesta all'ordine, senza sovrapprezzo.  
 Special configurations available upon request at the order, without surcharge.  
 Configurations spéciales disponibles à la demande à la commande, sans supplement.  
 Versiones especiales disponibles a la pregunta de pedido, sin recargo.



Specificare la mandata (dx o sx) - Specify the input (right or left) - Spécifier la réentrée (droite ou gauche) - Especificar la entrada (derecha o izquierda)

## note commerciali

I PREZZI COMPREDONO: una valvola di sfato da 1/2" cromata con guarnizioni siliconiche - I tappo cieco da 1/2" cromato - kit di fissaggio a parete in tinta.  
 THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - I tappo cieco da 1/2" cromato - Kit di fissaggio a parete stesso colore.  
 LES PRIX COMPRENENT: un purgeur d'air de 1/2" chromé avec joints en silicone - I bouchon borgne de 1/2" chromé - Kit de fixation murale même couleur.  
 LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - I tapón ciego de 1/2" cromado - Kit de fijación a la pared mismo color.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO:  
 colori Ral a scelta - particolari disposizioni e numero di elementi - altezze speciali 750/1100/1300/1400/1600/1700/1900

CUSTOMIZATION AVAILABLE WITH SURCHARGE:  
 Ral colours at choice - different number of elements available - special heights 750/1100/1300/1400/1600/1700/1900

PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT:  
 couleurs Ral à la choix - différentes quantités de éléments - hauteurs spéciales 750/1100/1300/1400/1600/1700/1900

PERSONALIZACIONES DISPONIBLES CON RECARGO:  
 colores Ral para elección - diferentes numeros de elementos - alturas especiales 750/1100/1300/1400/1600/1700/1900

## accessori

Porta salviette - Towel holder - Porte serviettes - Toallero



L	"Inox Lucido"		"Inox Spazzolato"	
	mm	Cod.	€	Cod.
540	ACPAFL-054X	122	ACPAFL-054Y	122

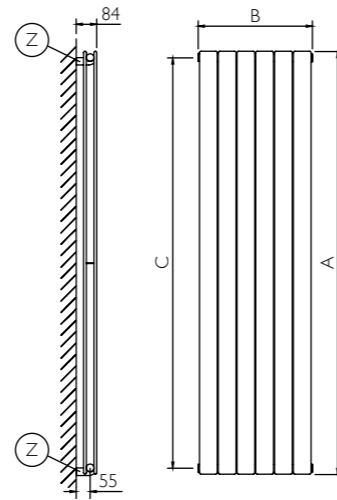
A	B	C	9010		Colors "pastels"		Colors "specials"		
			Cod.	€	Cod.	€	Cod.	€	
<b>600</b> altezza height hauteur altura	600	376	550	FLIV060005B	174	FLIV060005S	196	FLIV060005S	224
	600	450	550	FLIV060006B	200	FLIV060006S	230	FLIV060006S	262
	600	524	550	FLIV060007B	228	FLIV060007S	262	FLIV060007S	300
	600	598	550	FLIV060008B	255	FLIV060008S	295	FLIV060008S	338
	600	672	550	FLIV060009B	282	FLIV060009S	328	FLIV060009S	375
	600	746	550	FLIV060010B	308	FLIV060010S	361	FLIV060010S	414
	600	894	550	FLIV060012B	363	FLIV060012S	427	FLIV060012S	490
	600	1190	550	FLIV060016B	471	FLIV060016S	558	FLIV060016S	641
	600	1486	550	FLIV060020B	579	FLIV060020S	689	FLIV060020S	792
	600	1782	550	FLIV060024B	688	FLIV060024S	819	FLIV060024S	943
<b>900</b> altezza height hauteur altura	900	228	850	FLIV090003B	126	FLIV090003S	139	FLIV090003S	159
	900	376	850	FLIV090005B	185	FLIV090005S	210	FLIV090005S	242
	900	450	850	FLIV090006B	214	FLIV090006S	244	FLIV090006S	283
	900	524	850	FLIV090007B	243	FLIV090007S	280	FLIV090007S	324
	900	598	850	FLIV090008B	272	FLIV090008S	316	FLIV090008S	365
	900	672	850	FLIV090009B	302	FLIV090009S	350	FLIV090009S	406
	900	746	850	FLIV090010B	331	FLIV090010S	386	FLIV090010S	448
	900	894	850	FLIV090012B	390	FLIV090012S	456	FLIV090012S	529
	900	1190	850	FLIV090016B	506	FLIV090016S	597	FLIV090016S	694
	900	1486	850	FLIV090020B	624	FLIV090020S	738	FLIV090020S	860
	900	1782	850	FLIV090024B	740	FLIV090024S	879	FLIV090024S	1.023

(cont...)

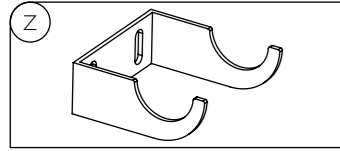
Ref.	A	B	C	Elem.	White & Colors		Peso	Cap.		A	B	C	9010		Colors "pastels"		Colors "specials"		
					$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$							Cod.	€	Cod.	€	Cod.	€	
					W	W							mm	mm	mm	mm	mm	mm	
1200 altezza height hauteur altura	FLIV120003	1200	228	1150	3	276	150	7,0	2,2	1200 altezza height hauteur altura	1200	228	1150	FLIV120003B	136	FLIV120003S	150	FLIV120003S	174
	FLIV120005	1200	376	1150	5	460	249	11,7	3,7		1200	376	1150	FLIV120005B	202	FLIV120005S	228	FLIV120005S	265
	FLIV120006	1200	450	1150	6	552	299	14,0	4,4		1200	450	1150	FLIV120006B	236	FLIV120006S	266	FLIV120006S	311
	FLIV120007	1200	524	1150	7	644	349	16,3	5,1		1200	524	1150	FLIV120007B	268	FLIV120007S	305	FLIV120007S	356
	FLIV120008	1200	598	1150	8	736	399	18,6	5,8		1200	598	1150	FLIV120008B	302	FLIV120008S	345	FLIV120008S	403
	FLIV120009	1200	672	1150	9	828	449	21,0	6,6		1200	672	1150	FLIV120009B	334	FLIV120009S	384	FLIV120009S	449
	FLIV120010	1200	746	1150	10	920	498	23,3	7,3		1200	746	1150	FLIV120010B	367	FLIV120010S	423	FLIV120010S	495
	FLIV120012	1200	894	1150	12	1104	598	28,0	8,8		1200	894	1150	FLIV120012B	433	FLIV120012S	500	FLIV120012S	587
	FLIV120016	1200	1190	1150	16	1472	797	37,3	11,7		1200	1190	1150	FLIV120016B	565	FLIV120016S	656	FLIV120016S	770
	FLIV120020	1200	1486	1150	20	1840	997	46,6	14,6		1200	1486	1150	FLIV120020B	697	FLIV120020S	812	FLIV120020S	953
FLIV120024	1200	1782	1150	24	2208	1196	55,9	17,5	1200	1782	1150	FLIV120024B	828	FLIV120024S	969	FLIV120024S	1.138		
1500 altezza height hauteur altura	FLIV150003	1500	228	1450	3	339	184	8,6	2,7	1500 altezza height hauteur altura	1500	228	1450	FLIV150003B	146	FLIV150003S	160	FLIV150003S	184
	FLIV150005	1500	376	1450	5	565	306	14,4	4,5		1500	376	1450	FLIV150005B	217	FLIV150005S	245	FLIV150005S	284
	FLIV150006	1500	450	1450	6	678	367	17,2	5,3		1500	450	1450	FLIV150006B	252	FLIV150006S	286	FLIV150006S	333
	FLIV150007	1500	524	1450	7	791	429	20,1	6,2		1500	524	1450	FLIV150007B	288	FLIV150007S	328	FLIV150007S	382
	FLIV150008	1500	598	1450	8	904	490	23,0	7,1		1500	598	1450	FLIV150008B	322	FLIV150008S	371	FLIV150008S	431
	FLIV150009	1500	672	1450	9	1017	551	25,8	8,0		1500	672	1450	FLIV150009B	358	FLIV150009S	413	FLIV150009S	481
	FLIV150010	1500	746	1450	10	1130	612	28,7	8,9		1500	746	1450	FLIV150010B	394	FLIV150010S	454	FLIV150010S	530
	FLIV150012	1500	894	1450	12	1356	735	34,4	10,7		1500	894	1450	FLIV150012B	464	FLIV150012S	538	FLIV150012S	629
	FLIV150016	1500	1190	1450	16	1808	979	45,9	14,2		1500	1190	1450	FLIV150016B	606	FLIV150016S	707	FLIV150016S	826
	FLIV150020	1500	1486	1450	20	2260	1224	57,4	17,8		1500	1486	1450	FLIV150020B	748	FLIV150020S	875	FLIV150020S	1.024
FLIV150024	1500	1782	1450	24	2712	1469	68,9	21,4	1500	1782	1450	FLIV150024B	890	FLIV150024S	1.043	FLIV150024S	1.222		
1800 altezza height hauteur altura	FLIV180003	1800	228	1750	3	402	218	10,2	3,2	1800 altezza height hauteur altura	1800	228	1750	FLIV180003B	155	FLIV180003S	171	FLIV180003S	199
	FLIV180005	1800	376	1750	5	670	363	17,1	5,3		1800	376	1750	FLIV180005B	232	FLIV180005S	264	FLIV180005S	308
	FLIV180006	1800	450	1750	6	804	436	20,5	6,3		1800	450	1750	FLIV180006B	270	FLIV180006S	309	FLIV180006S	361
	FLIV180007	1800	524	1750	7	938	508	23,9	7,4		1800	524	1750	FLIV180007B	308	FLIV180007S	355	FLIV180007S	416
	FLIV180008	1800	598	1750	8	1072	581	27,3	8,4		1800	598	1750	FLIV180008B	347	FLIV180008S	400	FLIV180008S	470
	FLIV180009	1800	672	1750	9	1206	653	30,7	9,5		1800	672	1750	FLIV180009B	385	FLIV180009S	446	FLIV180009S	525
	FLIV180010	1800	746	1750	10	1340	726	34,1	10,5		1800	746	1750	FLIV180010B	424	FLIV180010S	493	FLIV180010S	579
	FLIV180012	1800	894	1750	12	1608	871	40,9	12,6		1800	894	1750	FLIV180012B	500	FLIV180012S	584	FLIV180012S	688
	FLIV180016	1800	1190	1750	16	2144	1161	54,6	16,8		1800	1190	1750	FLIV180016B	654	FLIV180016S	768	FLIV180016S	904
	FLIV180020	1800	1486	1750	20	2680	1452	68,2	21,0		1800	1486	1750	FLIV180020B	808	FLIV180020S	951	FLIV180020S	1.121
FLIV180024	1800	1782	1750	24	3216	1742	81,8	25,2	1800	1782	1750	FLIV180024B	962	FLIV180024S	1.135	FLIV180024S	1.338		
2000 altezza height hauteur altura	FLIV200003	2000	228	1950	3	441	239	11,3	3,5	2000 altezza height hauteur altura	2000	228	1950	FLIV200003B	162	FLIV200003S	179	FLIV200003S	205
	FLIV200005	2000	376	1950	5	735	398	18,9	5,8		2000	376	1950	FLIV200005B	243	FLIV200005S	275	FLIV200005S	318
	FLIV200006	2000	450	1950	6	882	478	22,7	7,0		2000	450	1950	FLIV200006B	284	FLIV200006S	325	FLIV200006S	375
	FLIV200007	2000	524	1950	7	1029	557	26,5	8,1		2000	524	1950	FLIV200007B	325	FLIV200007S	373	FLIV200007S	430
	FLIV200008	2000	598	1950	8	1176	637	30,2	9,3		2000	598	1950	FLIV200008B	364	FLIV200008S	422	FLIV200008S	487
	FLIV200009	2000	672	1950	9	1323	717	34,0	10,4		2000	672	1950	FLIV200009B	406	FLIV200009S	469	FLIV200009S	543
	FLIV200010	2000	746	1950	10	1470	796	37,8	11,6		2000	746	1950	FLIV200010B	446	FLIV200010S	517	FLIV200010S	600
	FLIV200012	2000	894	1950	12	1764	956	45,4	13,9		2000	894	1950	FLIV200012B	528	FLIV200012S	615	FLIV200012S	712
	FLIV200016	2000	1190	1950	16	2352	1274	60,5	18,6		2000	1190	1950	FLIV200016B	690	FLIV200016S	808	FLIV200016S	937
	FLIV200020	2000	1486	1950	20	2940	1593	75,6	23,2		2000	1486	1950	FLIV200020B	852	FLIV200020S	1.002	FLIV200020S	1.162
FLIV200024	2000	1782	1950	24	3528	1911	90,7	27,8	2000	1782	1950	FLIV200024B	1.016	FLIV200024S	1.196	FLIV200024S	1.388		



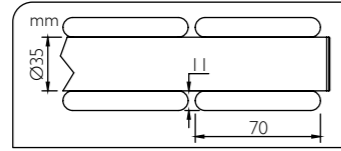
Misure in mm: A=altezza B=larghezza C=interasse  
 Measures in mm: A=height B=width C=interaxis  
 Mesures en mm: A=hauteur B=largeur C=entraxe  
 Medidas en mm: A=altura B=ancho C=entre eje



Sistemi di fissaggio a parete  
 Wall fastening systems  
 Systèmes d'installation murale  
 Sistemas de fijación a la pared



Dimensioni corpo scaldante  
 Radiator body dimensions  
 Dimensions du corps chauffant  
 Dimensiones del cuerpo calefactor



## note tecniche

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



Possibilità di particolari disposizioni e numero di elementi  
 Different number of elements available  
 Possibilité de différentes quantités de éléments  
 Posibilidad de diferentes numeros de elementos

Possibilità di altezze speciali a richiesta nelle misure: 750/1100/1300/1400/1600/1700/1900  
 Special heights available upon request: 750/1100/1300/1400/1600/1700/1900  
 Hauteurs spéciales disponibles à la demande: 750/1100/1300/1400/1600/1700/1900  
 Alturas especiales disponibles a la pregunta: 750/1100/1300/1400/1600/1700/1900

Per impianto monotubo consultare note tecniche di dettaglio Pag.155  
 For single pipe installation, please consult technical notes Pag.157

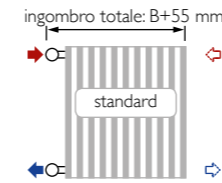
Pour installation monotube consulter les renseignements techniques détaillés Pag.159  
 Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161

Ref.	A	B	C	Elem.	White & Colors		Peso	Cap.	
					$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			
	mm	mm	mm	n.	W	W	kg	Lt	
<b>600</b> altezza height hauteur altura	FL2V060003	600	228	550	3	228	124	7,0	2,5
	FL2V060005	600	376	550	5	380	206	11,7	4,1
	FL2V060006	600	450	550	6	456	247	14,0	4,9
	FL2V060007	600	524	550	7	532	288	16,3	5,7
	FL2V060008	600	598	550	8	608	329	18,6	6,6
	FL2V060009	600	672	550	9	684	371	21,0	7,4
	FL2V060010	600	746	550	10	760	412	23,3	8,2
	FL2V060012	600	894	550	12	912	494	28,0	9,8
	FL2V060016	600	1190	550	16	1216	659	37,3	13,1
	FL2V060020	600	1486	550	20	1520	823	46,6	16,4
FL2V060024	600	1782	550	24	1824	988	55,9	19,7	
<b>900</b> altezza height hauteur altura	FL2V090003	900	228	850	3	327	177	10,2	3,4
	FL2V090005	900	376	850	5	545	295	17,1	5,7
	FL2V090006	900	450	850	6	654	354	20,5	6,8
	FL2V090007	900	524	850	7	763	413	23,9	8,0
	FL2V090008	900	598	850	8	872	472	27,3	9,1
	FL2V090009	900	672	850	9	981	531	30,7	10,3
	FL2V090010	900	746	850	10	1090	590	34,1	11,4
	FL2V090012	900	894	850	12	1308	709	40,9	13,7
	FL2V090016	900	1190	850	16	1744	945	54,6	18,2
	FL2V090020	900	1486	850	20	2180	1181	68,2	22,8
FL2V090024	900	1782	850	24	2616	1417	81,8	27,4	

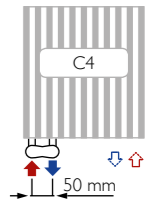
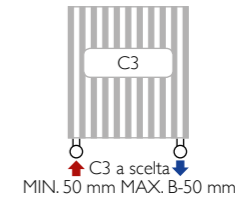
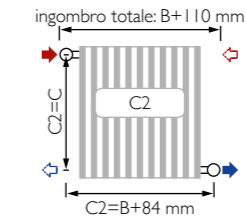
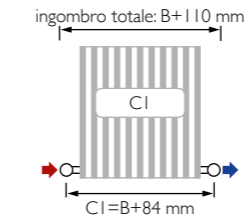
(cont...)

## configurazioni allacciamenti

Configurazione standard.  
 Standard configurations.  
 Configuration standard.  
 conexiones estándar.



Configurazioni speciali disponibili su richiesta all'ordine, senza sovrapprezzo.  
 Special configurations available upon request at the order, without surcharge.  
 Configurations spéciales disponibles à la demande à la commande, sans supplement.  
 Versiones especiales disponibles a la pregunta de pedido, sin recargo.



Specificare la mandata (dx o sx) - Specify the input (right or left) - Spécifier la réentrée (droite ou gauche) - Especificar la entrada (derecha o izquierda)

## note commerciali

I PREZZI COMPREDONO: una valvola di sfato da 1/2" cromata con guarnizioni siliconiche - I tappo cieco da 1/2" cromato - kit di fissaggio a parete in tinta.  
 THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - I tappo cieco da 1/2" cromato - Kit di fissaggio a parete stesso colore.  
 LES PRIX COMPRENENT: un purgeur d'air de 1/2" chromé avec joints en silicone - I bouchon borgne de 1/2" chromé - Kit de fixation murale même couleur.  
 LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - I tapón ciego de 1/2" cromado - Kit de fijación a la pared mismo color.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO:  
 colori Ral a scelta - particolari disposizioni e numero di elementi - altezze speciali 750/1100/1300/1400/1600/1700/1900

CUSTOMIZATION AVAILABLE WITH SURCHARGE:  
 Ral colours at choice - different number of elements available - special heights 750/1100/1300/1400/1600/1700/1900

PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT:  
 couleurs Ral à la choix - différentes quantités de éléments - hauteurs spéciales 750/1100/1300/1400/1600/1700/1900

PERSONALIZACIONES DISPONIBLES CON RECARGO:  
 colores Ral para elección - diferentes numeros de elementos - alturas especiales 750/1100/1300/1400/1600/1700/1900

A	B	C	9010		Colors		Colors		
			Cod.	€	"pastels"	"specials"			
mm	mm	mm			Cod.	€	Cod.	€	
<b>600</b> altezza height hauteur altura	600	228	550	FL2V060003B	195	FL2V060003S	214	FL2V060003S	246
	600	376	550	FL2V060005B	288	FL2V060005S	324	FL2V060005S	373
	600	450	550	FL2V060006B	333	FL2V060006S	380	FL2V060006S	437
	600	524	550	FL2V060007B	381	FL2V060007S	434	FL2V060007S	502
	600	598	550	FL2V060008B	426	FL2V060008S	490	FL2V060008S	566
	600	672	550	FL2V060009B	472	FL2V060009S	544	FL2V060009S	630
	600	746	550	FL2V060010B	519	FL2V060010S	600	FL2V060010S	694
	600	894	550	FL2V060012B	610	FL2V060012S	710	FL2V060012S	822
	600	1190	550	FL2V060016B	795	FL2V060016S	930	FL2V060016S	1.079
	600	1486	550	FL2V060020B	978	FL2V060020S	1.150	FL2V060020S	1.335
600	1782	550	FL2V060024B	1.163	FL2V060024S	1.369	FL2V060024S	1.592	
<b>900</b> altezza height hauteur altura	900	228	850	FL2V090003B	214	FL2V090003S	234	FL2V090003S	267
	900	376	850	FL2V090005B	318	FL2V090005S	359	FL2V090005S	410
	900	450	850	FL2V090006B	369	FL2V090006S	420	FL2V090006S	483
	900	524	850	FL2V090007B	421	FL2V090007S	482	FL2V090007S	555
	900	598	850	FL2V090008B	473	FL2V090008S	543	FL2V090008S	626
	900	672	850	FL2V090009B	525	FL2V090009S	605	FL2V090009S	697
	900	746	850	FL2V090010B	577	FL2V090010S	668	FL2V090010S	769
	900	894	850	FL2V090012B	680	FL2V090012S	792	FL2V090012S	911
	900	1190	850	FL2V090016B	888	FL2V090016S	1.039	FL2V090016S	1.197
	900	1486	850	FL2V090020B	1.096	FL2V090020S	1.286	FL2V090020S	1.485
900	1782	850	FL2V090024B	1.303	FL2V090024S	1.533	FL2V090024S	1.770	

(cont...)

# dati tecnici

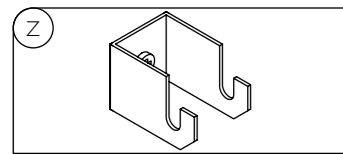
## flyline verticale doppio

# flyline verticale doppio

	Ref.	A	B	C	Elem.	White & Colors		Peso	Cap.		A	B	C	9010		Colors "pastels"		Colors "specials"	
						$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$							Cod.	€	Cod.	€	Cod.	€
						W	W							mm	mm	mm	mm	mm	mm
1200 altezza height hauteur altura	FL2V120003	1200	228	1150	3	429	232	13,5	4,4	1200 altezza height hauteur altura	1200	228	1150	FL2V120003B	231	FL2V120003S	253	FL2V120003S	293
	FL2V120005	1200	376	1150	5	715	387	22,5	7,3		1200	376	1150	FL2V120005B	347	FL2V120005S	389	FL2V120005S	452
	FL2V120006	1200	450	1150	6	858	465	27,0	8,8		1200	450	1150	FL2V120006B	404	FL2V120006S	457	FL2V120006S	531
	FL2V120007	1200	524	1150	7	1001	542	31,5	10,2		1200	524	1150	FL2V120007B	462	FL2V120007S	525	FL2V120007S	610
	FL2V120008	1200	598	1150	8	1144	620	36,0	11,7		1200	598	1150	FL2V120008B	520	FL2V120008S	593	FL2V120008S	691
	FL2V120009	1200	672	1150	9	1287	697	40,5	13,1		1200	672	1150	FL2V120009B	577	FL2V120009S	662	FL2V120009S	770
	FL2V120010	1200	746	1150	10	1430	775	45,0	14,6		1200	746	1150	FL2V120010B	635	FL2V120010S	730	FL2V120010S	849
	FL2V120012	1200	894	1150	12	1716	930	54,0	17,5		1200	894	1150	FL2V120012B	751	FL2V120012S	866	FL2V120012S	1.009
	FL2V120016	1200	1190	1150	16	2288	1239	72,0	23,4		1200	1190	1150	FL2V120016B	981	FL2V120016S	1.138	FL2V120016S	1.327
	FL2V120020	1200	1486	1150	20	2860	1549	90,0	29,2		1200	1486	1150	FL2V120020B	1.213	FL2V120020S	1.410	FL2V120020S	1.645
FL2V120024	1200	1782	1150	24	3432	1859	108,0	35,0	1200	1782	1150	FL2V120024B	1.444	FL2V120024S	1.682	FL2V120024S	1.965		
1500 altezza height hauteur altura	FL2V150003	1500	228	1450	3	531	288	16,7	5,3	1500 altezza height hauteur altura	1500	228	1450	FL2V150003B	247	FL2V150003S	272	FL2V150003S	313
	FL2V150005	1500	376	1450	5	885	479	27,9	8,9		1500	376	1450	FL2V150005B	372	FL2V150005S	420	FL2V150005S	486
	FL2V150006	1500	450	1450	6	1062	575	33,5	10,7		1500	450	1450	FL2V150006B	433	FL2V150006S	494	FL2V150006S	572
	FL2V150007	1500	524	1450	7	1239	671	39,1	12,5		1500	524	1450	FL2V150007B	496	FL2V150007S	567	FL2V150007S	658
	FL2V150008	1500	598	1450	8	1416	767	44,6	14,2		1500	598	1450	FL2V150008B	560	FL2V150008S	641	FL2V150008S	744
	FL2V150009	1500	672	1450	9	1593	863	50,2	16,0		1500	672	1450	FL2V150009B	622	FL2V150009S	716	FL2V150009S	830
	FL2V150010	1500	746	1450	10	1770	959	55,8	17,8		1500	746	1450	FL2V150010B	685	FL2V150010S	789	FL2V150010S	916
	FL2V150012	1500	894	1450	12	2124	1151	67,0	21,4		1500	894	1450	FL2V150012B	809	FL2V150012S	937	FL2V150012S	1.089
	FL2V150016	1500	1190	1450	16	2832	1534	89,3	28,5		1500	1190	1450	FL2V150016B	1.059	FL2V150016S	1.232	FL2V150016S	1.434
	FL2V150020	1500	1486	1450	20	3540	1918	111,6	35,6		1500	1486	1450	FL2V150020B	1.310	FL2V150020S	1.529	FL2V150020S	1.779
1800 altezza height hauteur altura	FL2V180003	1800	228	1750	3	627	340	20,0	6,3	1800 altezza height hauteur altura	1800	228	1750	FL2V180003B	263	FL2V180003S	291	FL2V180003S	336
	FL2V180005	1800	376	1750	5	1045	566	33,3	10,6		1800	376	1750	FL2V180005B	398	FL2V180005S	451	FL2V180005S	525
	FL2V180006	1800	450	1750	6	1254	679	40,0	12,7		1800	450	1750	FL2V180006B	466	FL2V180006S	532	FL2V180006S	618
	FL2V180007	1800	524	1750	7	1463	793	46,6	14,8		1800	524	1750	FL2V180007B	534	FL2V180007S	612	FL2V180007S	711
	FL2V180008	1800	598	1750	8	1672	906	53,3	16,9		1800	598	1750	FL2V180008B	601	FL2V180008S	692	FL2V180008S	806
	FL2V180009	1800	672	1750	9	1881	1019	59,9	19,0		1800	672	1750	FL2V180009B	669	FL2V180009S	773	FL2V180009S	899
	FL2V180010	1800	746	1750	10	2090	1132	66,6	21,1		1800	746	1750	FL2V180010B	737	FL2V180010S	852	FL2V180010S	994
	FL2V180012	1800	894	1750	12	2508	1359	79,9	25,3		1800	894	1750	FL2V180012B	873	FL2V180012S	1.013	FL2V180012S	1.181
	FL2V180016	1800	1190	1750	16	3344	1812	106,6	33,8		1800	1190	1750	FL2V180016B	1.143	FL2V180016S	1.335	FL2V180016S	1.557
	2000 altezza height hauteur altura	FL2V200003	2000	228	1950	3	693	375	22,2		7,0	2000 altezza height hauteur altura	2000	228	1950	FL2V200003B	273	FL2V200003S	303
FL2V200005		2000	376	1950	5	1155	626	37,0	11,6	2000	376		1950	FL2V200005B	417	FL2V200005S	470	FL2V200005S	549
FL2V200006		2000	450	1950	6	1386	751	44,3	13,9	2000	450		1950	FL2V200006B	489	FL2V200006S	555	FL2V200006S	647
FL2V200007		2000	524	1950	7	1617	876	51,7	16,2	2000	524		1950	FL2V200007B	560	FL2V200007S	639	FL2V200007S	745
FL2V200008		2000	598	1950	8	1848	1001	59,1	18,6	2000	598		1950	FL2V200008B	631	FL2V200008S	723	FL2V200008S	845
FL2V200009		2000	672	1950	9	2079	1126	66,5	20,9	2000	672		1950	FL2V200009B	704	FL2V200009S	807	FL2V200009S	943
FL2V200010		2000	746	1950	10	2310	1251	73,9	23,2	2000	746		1950	FL2V200010B	775	FL2V200010S	892	FL2V200010S	1.042
FL2V200012		2000	894	1950	12	2772	1502	88,7	27,8	2000	894		1950	FL2V200012B	917	FL2V200012S	1.060	FL2V200012S	1.240
FL2V200016		2000	1190	1950	16	3696	2002	118,2	37,1	2000	1190		1950	FL2V200016B	1.204	FL2V200016S	1.397	FL2V200016S	1.633

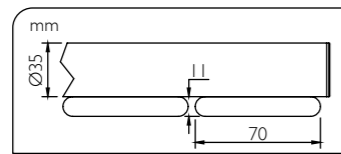
## Sistemi di fissaggio a parete

Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared

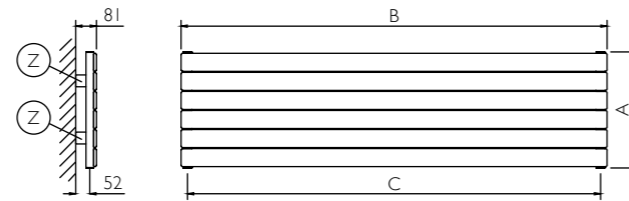


## Dimensioni corpo scaldante

Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entreaxe  
Medidas en mm: A=altura B=ancho C=entre eje



## note tecniche

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



Possibilità di particolari disposizioni e numero di elementi  
Different number of elements available  
Possibilité de différentes quantités de éléments  
Posibilidad de diferentes numeros de elementos

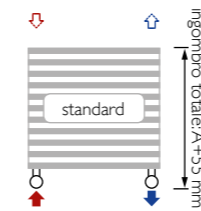
Possibilità di larghezze speciali a richiesta nelle misure: 750/1100/1300/1400/1600/1700/1900  
Special widths available upon request: 750/1100/1300/1400/1600/1700/1900  
Largeurs spéciales disponibles à la demande: 750/1100/1300/1400/1600/1700/1900  
Anchuras especiales disponibles a la pregunta: 750/1100/1300/1400/1600/1700/1900

Per impianto monotubo consultare note tecniche di dettaglio Pag.155  
For single pipe installation, please consult technical notes Pag.157  
Pour installation monotube consulter les renseignements techniques détaillés Pag.159  
Para instalaciones monotube consulte las informaciones técnicas detalladas Pag.161

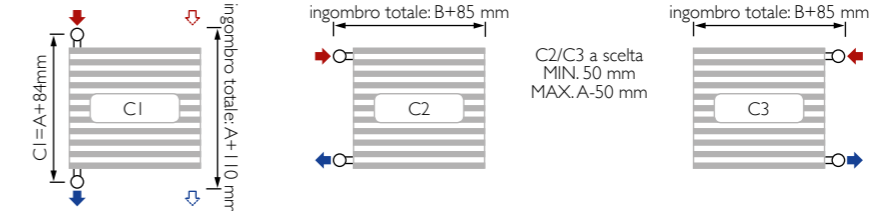
Ref.	B	A	C	Elem.	White & Colors		Peso	Cap.	
					$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			
					W	W			
<b>600</b> larghezza width largeur anchura	FLIH060005	600	376	550	5	245	133	6,3	2,1
	FLIH060006	600	450	550	6	294	159	7,5	2,5
	FLIH060007	600	524	550	7	343	186	8,8	2,9
	FLIH060008	600	598	550	8	392	212	10,0	3,3
	FLIH060009	600	672	550	9	441	239	11,3	3,7
	FLIH060010	600	746	550	10	490	265	12,5	4,1
	FLIH060012	600	894	550	12	588	319	15,0	4,9
	FLIH060016	600	1190	550	16	784	425	20,0	6,6
	FLIH060020	600	1486	550	20	980	531	25,0	8,2
	FLIH060024	600	1782	550	24	1176	637	30,0	9,8
<b>900</b> larghezza width largeur anchura	FLIH090003	900	228	850	3	210	114	5,4	1,7
	FLIH090005	900	376	850	5	350	190	9,0	2,9
	FLIH090006	900	450	850	6	420	228	10,7	3,4
	FLIH090007	900	524	850	7	490	265	12,5	4,0
	FLIH090008	900	598	850	8	560	303	14,3	4,6
	FLIH090009	900	672	850	9	630	341	16,1	5,1
	FLIH090010	900	746	850	10	700	379	17,9	5,7
	FLIH090012	900	894	850	12	840	455	21,5	6,8
	FLIH090016	900	1190	850	16	1120	607	28,6	9,1
	FLIH090020	900	1486	850	20	1400	758	35,8	11,4
FLIH090024	900	1782	850	24	1680	910	43,0	13,7	

## configurazioni allacciamenti

Configurazione standard.  
Standard configurations.  
Configuration standard.  
conexiones estándar.



Configurazioni speciali disponibili su richiesta all'ordine, senza sovrapprezzo.  
Special configurations available upon request at the order, without surcharge.  
Configurations spéciales disponibles à la demande à la commande, sans supplement.  
Versiones especiales disponibles a la pregunta de pedido, sin recargo.



Specificare la mandata (dx o sx) - Specify the input (right or left) - Spécifier la réentrée (droite ou gauche) - Especificar la entrada (derecha o izquierda)

## note commerciali

I PREZZI COMPREDONO: una valvola di sfianto da 1/2" cromata con guarnizioni siliconiche - I tappo cieco da 1/2" cromato - kit di fissaggio a parete in tinta.  
THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - I tappo cieco da 1/2" cromato - Kit di fissaggio a parete stesso colore.  
LES PRIX COMPRENENT: un purgeur d'air de 1/2" chromé avec joints en silicone - I bouchon borgne de 1/2" chromé - Kit de fixation murale même couleur.  
LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - I tapón ciego de 1/2" cromado - Kit de fijación a la pared mismo color.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO:  
colori Ral a scelta - particolari disposizioni e numero di elementi - larghezze speciali 750/1100/1300/1400/1600/1700/1900

CUSTOMIZATION AVAILABLE WITH SURCHARGE:  
Ral colours at choice - different number of elements available - special widths 750/1100/1300/1400/1600/1700/1900

PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT:  
couleurs Ral à la choix - différentes quantités de éléments - largeurs spéciales 750/1100/1300/1400/1600/1700/1900

PERSONALIZACIONES DISPONIBLES CON RECARGO:  
colores Ral para elección - diferentes numeros de elementos - anchuras especiales 750/1100/1300/1400/1600/1700/1900

Ref.	B	A	C	Elem.	9010		Colors "pastels"		Colors "specials"	
					Cod.	€	Cod.	€	Cod.	€
					<b>600</b> larghezza width largeur anchura	FLIH060005B	600	376	550	FLIH060005B
FLIH060006B	600	450	550	FLIH060006B		200	FLIH060006S	230	FLIH060006S	262
FLIH060007B	600	524	550	FLIH060007B		228	FLIH060007S	262	FLIH060007S	300
FLIH060008B	600	598	550	FLIH060008B		255	FLIH060008S	295	FLIH060008S	338
FLIH060009B	600	672	550	FLIH060009B		282	FLIH060009S	328	FLIH060009S	375
FLIH060010B	600	746	550	FLIH060010B		308	FLIH060010S	361	FLIH060010S	414
FLIH060012B	600	894	550	FLIH060012B		363	FLIH060012S	427	FLIH060012S	490
FLIH060016B	600	1190	550	FLIH060016B		471	FLIH060016S	558	FLIH060016S	641
FLIH060020B	600	1486	550	FLIH060020B		579	FLIH060020S	689	FLIH060020S	792
FLIH060024B	600	1782	550	FLIH060024B		688	FLIH060024S	819	FLIH060024S	943
<b>900</b> larghezza width largeur anchura	FLIH090003B	900	228	850	FLIH090003B	126	FLIH090003S	139	FLIH090003S	159
	FLIH090005B	900	376	850	FLIH090005B	185	FLIH090005S	210	FLIH090005S	242
	FLIH090006B	900	450	850	FLIH090006B	214	FLIH090006S	244	FLIH090006S	283
	FLIH090007B	900	524	850	FLIH090007B	243	FLIH090007S	280	FLIH090007S	324
	FLIH090008B	900	598	850	FLIH090008B	272	FLIH090008S	316	FLIH090008S	365
	FLIH090009B	900	672	850	FLIH090009B	302	FLIH090009S	350	FLIH090009S	406
	FLIH090010B	900	746	850	FLIH090010B	331	FLIH090010S	386	FLIH090010S	448
	FLIH090012B	900	894	850	FLIH090012B	390	FLIH090012S	456	FLIH090012S	529
	FLIH090016B	900	1190	850	FLIH090016B	506	FLIH090016S	597	FLIH090016S	694
	FLIH090020B	900	1486	850	FLIH090020B	624	FLIH090020S	738	FLIH090020S	860
FLIH090024B	900	1782	850	FLIH090024B	740	FLIH090024S	879	FLIH090024S	1.023	



# dati tecnici

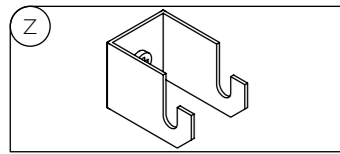
## flyline orizzontale singolo



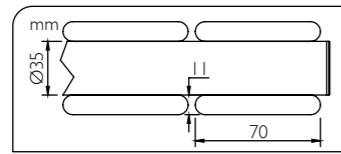
# flyline orizzontale singolo

Ref.	B mm	A mm	C mm	Elem. n.	White & Colors		Peso kg	Cap. Lt		B mm	A mm	C mm	9010		Colors "pastels"		Colors "specials"		
					$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$							Cod.	€	Cod.	€	Cod.	€	
					W	W													
<b>1200</b> larghezza width largeur anchura	FLIHI20003	1200	228	1150	3	276	150	7,0	2,2	<b>1200</b> larghezza width largeur anchura	1200	228	1150	FLIHI20003B	136	FLIHI20003S	150	FLIHI20003S	174
	FLIHI20005	1200	376	1150	5	460	249	11,7	3,7		1200	376	1150	FLIHI20005B	202	FLIHI20005S	228	FLIHI20005S	265
	FLIHI20006	1200	450	1150	6	552	299	14,0	4,4		1200	450	1150	FLIHI20006B	236	FLIHI20006S	266	FLIHI20006S	311
	FLIHI20007	1200	524	1150	7	644	349	16,3	5,1		1200	524	1150	FLIHI20007B	268	FLIHI20007S	305	FLIHI20007S	356
	FLIHI20008	1200	598	1150	8	736	399	18,6	5,8		1200	598	1150	FLIHI20008B	302	FLIHI20008S	345	FLIHI20008S	403
	FLIHI20009	1200	672	1150	9	828	449	21,0	6,6		1200	672	1150	FLIHI20009B	334	FLIHI20009S	384	FLIHI20009S	449
	FLIHI20010	1200	746	1150	10	920	498	23,3	7,3		1200	746	1150	FLIHI20010B	367	FLIHI20010S	423	FLIHI20010S	495
	FLIHI20012	1200	894	1150	12	1104	598	28,0	8,8		1200	894	1150	FLIHI20012B	433	FLIHI20012S	500	FLIHI20012S	587
	FLIHI20016	1200	1190	1150	16	1472	797	37,3	11,7		1200	1190	1150	FLIHI20016B	565	FLIHI20016S	656	FLIHI20016S	770
	FLIHI20020	1200	1486	1150	20	1840	997	46,6	14,6		1200	1486	1150	FLIHI20020B	697	FLIHI20020S	812	FLIHI20020S	953
FLIHI20024	1200	1782	1150	24	2208	1196	55,9	17,5	1200	1782	1150	FLIHI20024B	828	FLIHI20024S	969	FLIHI20024S	1.138		
<b>1500</b> larghezza width largeur anchura	FLIHI50003	1500	228	1450	3	339	184	8,6	2,7	<b>1500</b> larghezza width largeur anchura	1500	228	1450	FLIHI50003B	146	FLIHI50003S	160	FLIHI50003S	184
	FLIHI50005	1500	376	1450	5	565	306	14,4	4,5		1500	376	1450	FLIHI50005B	217	FLIHI50005S	245	FLIHI50005S	284
	FLIHI50006	1500	450	1450	6	678	367	17,2	5,3		1500	450	1450	FLIHI50006B	252	FLIHI50006S	286	FLIHI50006S	333
	FLIHI50007	1500	524	1450	7	791	429	20,1	6,2		1500	524	1450	FLIHI50007B	288	FLIHI50007S	328	FLIHI50007S	382
	FLIHI50008	1500	598	1450	8	904	490	23,0	7,1		1500	598	1450	FLIHI50008B	322	FLIHI50008S	371	FLIHI50008S	431
	FLIHI50009	1500	672	1450	9	1017	551	25,8	8,0		1500	672	1450	FLIHI50009B	358	FLIHI50009S	413	FLIHI50009S	481
	FLIHI50010	1500	746	1450	10	1130	612	28,7	8,9		1500	746	1450	FLIHI50010B	394	FLIHI50010S	454	FLIHI50010S	530
	FLIHI50012	1500	894	1450	12	1356	735	34,4	10,7		1500	894	1450	FLIHI50012B	464	FLIHI50012S	538	FLIHI50012S	629
	FLIHI50016	1500	1190	1450	16	1808	979	45,9	14,2		1500	1190	1450	FLIHI50016B	606	FLIHI50016S	707	FLIHI50016S	826
	FLIHI50020	1500	1486	1450	20	2260	1224	57,4	17,8		1500	1486	1450	FLIHI50020B	748	FLIHI50020S	875	FLIHI50020S	1.024
FLIHI50024	1500	1782	1450	24	2712	1469	68,9	21,4	1500	1782	1450	FLIHI50024B	890	FLIHI50024S	1.043	FLIHI50024S	1.222		
<b>1800</b> larghezza width largeur anchura	FLIHI80003	1800	228	1750	3	402	218	10,2	3,2	<b>1800</b> larghezza width largeur anchura	1800	228	1750	FLIHI80003B	155	FLIHI80003S	171	FLIHI80003S	199
	FLIHI80005	1800	376	1750	5	670	363	17,1	5,3		1800	376	1750	FLIHI80005B	232	FLIHI80005S	264	FLIHI80005S	308
	FLIHI80006	1800	450	1750	6	804	436	20,5	6,3		1800	450	1750	FLIHI80006B	270	FLIHI80006S	309	FLIHI80006S	361
	FLIHI80007	1800	524	1750	7	938	508	23,9	7,4		1800	524	1750	FLIHI80007B	308	FLIHI80007S	355	FLIHI80007S	416
	FLIHI80008	1800	598	1750	8	1072	581	27,3	8,4		1800	598	1750	FLIHI80008B	347	FLIHI80008S	400	FLIHI80008S	470
	FLIHI80009	1800	672	1750	9	1206	653	30,7	9,5		1800	672	1750	FLIHI80009B	385	FLIHI80009S	446	FLIHI80009S	525
	FLIHI80010	1800	746	1750	10	1340	726	34,1	10,5		1800	746	1750	FLIHI80010B	424	FLIHI80010S	493	FLIHI80010S	579
	FLIHI80012	1800	894	1750	12	1608	871	40,9	12,6		1800	894	1750	FLIHI80012B	500	FLIHI80012S	584	FLIHI80012S	688
	FLIHI80016	1800	1190	1750	16	2144	1161	54,6	16,8		1800	1190	1750	FLIHI80016B	654	FLIHI80016S	768	FLIHI80016S	904
	FLIHI80020	1800	1486	1750	20	2680	1452	68,2	21,0		1800	1486	1750	FLIHI80020B	808	FLIHI80020S	951	FLIHI80020S	1.121
FLIHI80024	1800	1782	1750	24	3216	1742	81,8	25,2	1800	1782	1750	FLIHI80024B	962	FLIHI80024S	1.135	FLIHI80024S	1.338		
<b>2000</b> larghezza width largeur anchura	FLIH200003	2000	228	1950	3	441	239	11,3	3,5	<b>2000</b> larghezza width largeur anchura	2000	228	1950	FLIH200003B	162	FLIH200003S	179	FLIH200003S	205
	FLIH200005	2000	376	1950	5	735	398	18,9	5,8		2000	376	1950	FLIH200005B	243	FLIH200005S	275	FLIH200005S	318
	FLIH200006	2000	450	1950	6	882	478	22,7	7,0		2000	450	1950	FLIH200006B	284	FLIH200006S	325	FLIH200006S	375
	FLIH200007	2000	524	1950	7	1029	557	26,5	8,1		2000	524	1950	FLIH200007B	325	FLIH200007S	373	FLIH200007S	430
	FLIH200008	2000	598	1950	8	1176	637	30,2	9,3		2000	598	1950	FLIH200008B	364	FLIH200008S	422	FLIH200008S	487
	FLIH200009	2000	672	1950	9	1323	717	34,0	10,4		2000	672	1950	FLIH200009B	406	FLIH200009S	469	FLIH200009S	543
	FLIH200010	2000	746	1950	10	1470	796	37,8	11,6		2000	746	1950	FLIH200010B	446	FLIH200010S	517	FLIH200010S	600
	FLIH200012	2000	894	1950	12	1764	956	45,4	13,9		2000	894	1950	FLIH200012B	528	FLIH200012S	615	FLIH200012S	712
	FLIH200016	2000	1190	1950	16	2352	1274	60,5	18,6		2000	1190	1950	FLIH200016B	690	FLIH200016S	808	FLIH200016S	937
	FLIH200020	2000	1486	1950	20	2940	1593	75,6	23,2		2000	1486	1950	FLIH200020B	852	FLIH200020S	1.002	FLIH200020S	1.162
FLIH200024	2000	1782	1950	24	3528	1911	90,7	27,8	2000	1782	1950	FLIH200024B	1.016	FLIH200024S	1.196	FLIH200024S	1.388		

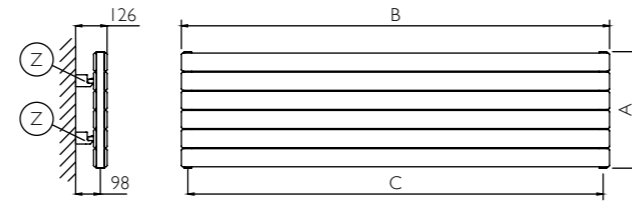
Sistemi di fissaggio a parete  
Wall fastening systems  
Systèmes d'installation murale  
Sistemas de fijación a la pared



Dimensioni corpo scaldante  
Radiator body dimensions  
Dimensions du corps chauffant  
Dimensiones del cuerpo calefactor



Misure in mm: A=altezza B=larghezza C=interasse  
Measures in mm: A=height B=width C=interaxis  
Mesures en mm: A=hauteur B=largeur C=entreaxe  
Medidas en mm: A=altura B=ancho C=entre eje



## note tecniche

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



Possibilità di particolari disposizioni e numero di elementi  
Different number of elements available  
Possibilité de différentes quantités de éléments  
Posibilidad de diferentes numeros de elementos

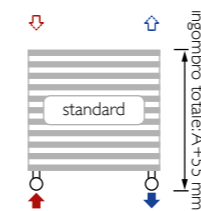
Possibilità di larghezze speciali a richiesta nelle misure: 750/1100/1300/1400/1600/1700/1900  
Special widths available upon request: 750/1100/1300/1400/1600/1700/1900  
Largeurs spéciales disponibles à la demande: 750/1100/1300/1400/1600/1700/1900  
Anchuras especiales disponibles a la pregunta: 750/1100/1300/1400/1600/1700/1900

Per impianto monotubo consultare note tecniche di dettaglio Pag.155  
For single pipe installation, please consult technical notes Pag.157

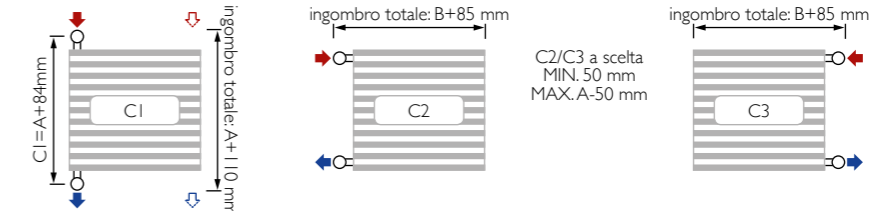
Pour installation monotube consulter les renseignements techniques détaillés Pag.159  
Para instalaciones monotubo consulte las informaciones técnicas detalladas Pag.161

## configurazioni allacciamenti

Configurazione standard.  
Standard configurations.  
Configuration standard.  
conexiones estándar.



Configurazioni speciali disponibili su richiesta all'ordine, senza sovrapprezzo.  
Special configurations available upon request at the order, without surcharge.  
Configurations spéciales disponibles à la demande à la commande, sans supplement.  
Versiones especiales disponibles a la pregunta de pedido, sin recargo.



Specificare la mandata (dx o sx) - Specify the input (right or left) - Spécifier la réentrée (droite ou gauche) - Especificar la entrada (derecha o izquierda)

## note commerciali

I PREZZI COMPREDONO: una valvola di sfianto da 1/2" cromata con guarnizioni siliconiche - I tappo cieco da 1/2" cromato - kit di fissaggio a parete in tinta.  
THE PRICES INCLUDE: a 1/2" chromium-plated air valve with silicon seals - I 1/2" chromium-plated blind cap - Wall mounting kit same shade.  
LES PRIX COMPRENENT: un purgeur d'air de 1/2" chromé avec joints en silicone - I bouchon borgne de 1/2" chromé - Kit de fixation murale même couleur.  
LOS PRECIOS INCLUYEN: una válvula de purga de 1/2" cromada con juntas de silicona - I tapón ciego de 1/2" cromado - Kit de fijación a la pared mismo color.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO:  
colori Ral a scelta - particolari disposizioni e numero di elementi - larghezze speciali 750/1100/1300/1400/1600/1700/1900

CUSTOMIZATION AVAILABLE WITH SURCHARGE:  
Ral colours at choice - different number of elements available - special widths 750/1100/1300/1400/1600/1700/1900

PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT:  
couleurs Ral à la choix - différentes quantités de éléments - largeurs spéciales 750/1100/1300/1400/1600/1700/1900

PERSONALIZACIONES DISPONIBLES CON RECARGO:  
colores Ral para elección - diferentes numeros de elementos - anchuras especiales 750/1100/1300/1400/1600/1700/1900

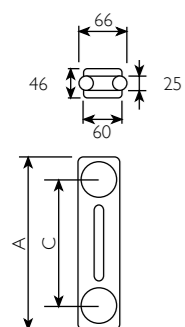
Ref.	B	A	C	Elem.	White & Colors		Peso	Cap.	
					$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$			
					W	W			
<b>600</b> larghezza width largeur anchura	FL2H060003	600	228	550	3	228	124	7,0	2,5
	FL2H060005	600	376	550	5	380	206	11,7	4,1
	FL2H060006	600	450	550	6	456	247	14,0	4,9
	FL2H060007	600	524	550	7	532	288	16,3	5,7
	FL2H060008	600	598	550	8	608	329	18,6	6,6
	FL2H060009	600	672	550	9	684	371	21,0	7,4
	FL2H060010	600	746	550	10	760	412	23,3	8,2
	FL2H060012	600	894	550	12	912	494	28,0	9,8
	FL2H060016	600	1190	550	16	1216	659	37,3	13,1
	FL2H060020	600	1486	550	20	1520	823	46,6	16,4
FL2H060024	600	1782	550	24	1824	988	55,9	19,7	
<b>900</b> larghezza width largeur anchura	FL2H090003	900	228	850	3	327	177	10,2	3,4
	FL2H090005	900	376	850	5	545	295	17,1	5,7
	FL2H090006	900	450	850	6	654	354	20,5	6,8
	FL2H090007	900	524	850	7	763	413	23,9	8,0
	FL2H090008	900	598	850	8	872	472	27,3	9,1
	FL2H090009	900	672	850	9	981	531	30,7	10,3
	FL2H090010	900	746	850	10	1090	590	34,1	11,4
	FL2H090012	900	894	850	12	1308	709	40,9	13,7
	FL2H090016	900	1190	850	16	1744	945	54,6	18,2
	FL2H090020	900	1486	850	20	2180	1181	68,2	22,8
FL2H090024	900	1782	850	24	2616	1417	81,8	27,4	

Ref.	B	A	C	9010		Colors		Colors	
				"pastels"		"specials"			
				Cod.	€	Cod.	€	Cod.	€
<b>600</b> larghezza width largeur anchura	600	228	550	FL2H060003B	195	FL2H060003S	214	FL2H060003S	246
	600	376	550	FL2H060005B	288	FL2H060005S	324	FL2H060005S	373
	600	450	550	FL2H060006B	333	FL2H060006S	380	FL2H060006S	437
	600	524	550	FL2H060007B	381	FL2H060007S	434	FL2H060007S	502
	600	598	550	FL2H060008B	426	FL2H060008S	490	FL2H060008S	566
	600	672	550	FL2H060009B	472	FL2H060009S	544	FL2H060009S	630
	600	746	550	FL2H060010B	519	FL2H060010S	600	FL2H060010S	694
	600	894	550	FL2H060012B	610	FL2H060012S	710	FL2H060012S	822
	600	1190	550	FL2H060016B	795	FL2H060016S	930	FL2H060016S	1.079
	600	1486	550	FL2H060020B	978	FL2H060020S	1.150	FL2H060020S	1.335
600	1782	550	FL2H060024B	1.163	FL2H060024S	1.369	FL2H060024S	1.592	
<b>900</b> larghezza width largeur anchura	900	228	850	FL2H090003B	214	FL2H090003S	234	FL2H090003S	267
	900	376	850	FL2H090005B	318	FL2H090005S	359	FL2H090005S	410
	900	450	850	FL2H090006B	369	FL2H090006S	420	FL2H090006S	483
	900	524	850	FL2H090007B	421	FL2H090007S	482	FL2H090007S	555
	900	598	850	FL2H090008B	473	FL2H090008S	543	FL2H090008S	626
	900	672	850	FL2H090009B	525	FL2H090009S	605	FL2H090009S	697
	900	746	850	FL2H090010B	577	FL2H090010S	668	FL2H090010S	769
	900	894	850	FL2H090012B	680	FL2H090012S	792	FL2H090012S	911
	900	1190	850	FL2H090016B	888	FL2H090016S	1.039	FL2H090016S	1.197
	900	1486	850	FL2H090020B	1.096	FL2H090020S	1.286	FL2H090020S	1.485
900	1782	850	FL2H090024B	1.303	FL2H090024S	1.533	FL2H090024S	1.770	

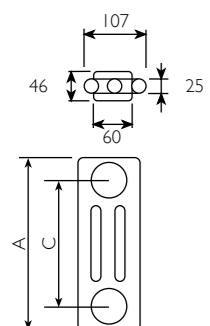
# dati tecnici flyline orizzontale doppio

# flyline orizzontale doppio

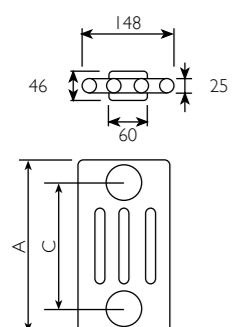
	Ref.	B mm	A mm	C mm	Elem. n.	White & Colors		Peso kg	Cap. Lt		B mm	A mm	C mm	9010		Colors "pastels"		Colors "specials"	
						$\Delta t=50^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$							Cod.	€	Cod.	€	Cod.	€
						W	W												
1200 larghezza width largeur anchura	FL2H120003	1200	228	1150	3	429	232	13,5	4,4	1200 larghezza width largeur anchura	1200	228	1150	FL2H120003B	231	FL2H120003S	253	FL2H120003S	293
	FL2H120005	1200	376	1150	5	715	387	22,5	7,3		1200	376	1150	FL2H120005B	347	FL2H120005S	389	FL2H120005S	452
	FL2H120006	1200	450	1150	6	858	465	27,0	8,8		1200	450	1150	FL2H120006B	404	FL2H120006S	457	FL2H120006S	531
	FL2H120007	1200	524	1150	7	1001	542	31,5	10,2		1200	524	1150	FL2H120007B	462	FL2H120007S	525	FL2H120007S	610
	FL2H120008	1200	598	1150	8	1144	620	36,0	11,7		1200	598	1150	FL2H120008B	520	FL2H120008S	593	FL2H120008S	691
	FL2H120009	1200	672	1150	9	1287	697	40,5	13,1		1200	672	1150	FL2H120009B	577	FL2H120009S	662	FL2H120009S	770
	FL2H120010	1200	746	1150	10	1430	775	45,0	14,6		1200	746	1150	FL2H120010B	635	FL2H120010S	730	FL2H120010S	849
	FL2H120012	1200	894	1150	12	1716	930	54,0	17,5		1200	894	1150	FL2H120012B	751	FL2H120012S	866	FL2H120012S	1.009
	FL2H120016	1200	1190	1150	16	2288	1239	72,0	23,4		1200	1190	1150	FL2H120016B	981	FL2H120016S	1.138	FL2H120016S	1.327
	FL2H120020	1200	1486	1150	20	2860	1549	90,0	29,2		1200	1486	1150	FL2H120020B	1.213	FL2H120020S	1.410	FL2H120020S	1.645
FL2H120024	1200	1782	1150	24	3432	1859	108,0	35,0	1200	1782	1150	FL2H120024B	1.444	FL2H120024S	1.682	FL2H120024S	1.965		
1500 larghezza width largeur anchura	FL2H150003	1500	228	1450	3	531	288	16,7	5,3	1500 larghezza width largeur anchura	1500	228	1450	FL2H150003B	247	FL2H150003S	272	FL2H150003S	313
	FL2H150005	1500	376	1450	5	885	479	27,9	8,9		1500	376	1450	FL2H150005B	372	FL2H150005S	420	FL2H150005S	486
	FL2H150006	1500	450	1450	6	1062	575	33,5	10,7		1500	450	1450	FL2H150006B	433	FL2H150006S	494	FL2H150006S	572
	FL2H150007	1500	524	1450	7	1239	671	39,1	12,5		1500	524	1450	FL2H150007B	496	FL2H150007S	567	FL2H150007S	658
	FL2H150008	1500	598	1450	8	1416	767	44,6	14,2		1500	598	1450	FL2H150008B	560	FL2H150008S	641	FL2H150008S	744
	FL2H150009	1500	672	1450	9	1593	863	50,2	16,0		1500	672	1450	FL2H150009B	622	FL2H150009S	716	FL2H150009S	830
	FL2H150010	1500	746	1450	10	1770	959	55,8	17,8		1500	746	1450	FL2H150010B	685	FL2H150010S	789	FL2H150010S	916
	FL2H150012	1500	894	1450	12	2124	1151	67,0	21,4		1500	894	1450	FL2H150012B	809	FL2H150012S	937	FL2H150012S	1.089
	FL2H150016	1500	1190	1450	16	2832	1534	89,3	28,5		1500	1190	1450	FL2H150016B	1.059	FL2H150016S	1.232	FL2H150016S	1.434
	FL2H150020	1500	1486	1450	20	3540	1918	111,6	35,6		1500	1486	1450	FL2H150020B	1.310	FL2H150020S	1.529	FL2H150020S	1.779
1800 larghezza width largeur anchura	FL2H180003	1800	228	1750	3	627	340	20,0	6,3	1800 larghezza width largeur anchura	1800	228	1750	FL2H180003B	263	FL2H180003S	291	FL2H180003S	336
	FL2H180005	1800	376	1750	5	1045	566	33,3	10,6		1800	376	1750	FL2H180005B	398	FL2H180005S	451	FL2H180005S	525
	FL2H180006	1800	450	1750	6	1254	679	40,0	12,7		1800	450	1750	FL2H180006B	466	FL2H180006S	532	FL2H180006S	618
	FL2H180007	1800	524	1750	7	1463	793	46,6	14,8		1800	524	1750	FL2H180007B	534	FL2H180007S	612	FL2H180007S	711
	FL2H180008	1800	598	1750	8	1672	906	53,3	16,9		1800	598	1750	FL2H180008B	601	FL2H180008S	692	FL2H180008S	806
	FL2H180009	1800	672	1750	9	1881	1019	59,9	19,0		1800	672	1750	FL2H180009B	669	FL2H180009S	773	FL2H180009S	899
	FL2H180010	1800	746	1750	10	2090	1132	66,6	21,1		1800	746	1750	FL2H180010B	737	FL2H180010S	852	FL2H180010S	994
	FL2H180012	1800	894	1750	12	2508	1359	79,9	25,3		1800	894	1750	FL2H180012B	873	FL2H180012S	1.013	FL2H180012S	1.181
	FL2H180016	1800	1190	1750	16	3344	1812	106,6	33,8		1800	1190	1750	FL2H180016B	1.143	FL2H180016S	1.335	FL2H180016S	1.557
	2000 larghezza width largeur anchura	FL2H200003	2000	228	1950	3	693	375	22,2		7,0	2000 larghezza width largeur anchura	2000	228	1950	FL2H200003B	273	FL2H200003S	303
FL2H200005		2000	376	1950	5	1155	626	37,0	11,6	2000	376		1950	FL2H200005B	417	FL2H200005S	470	FL2H200005S	549
FL2H200006		2000	450	1950	6	1386	751	44,3	13,9	2000	450		1950	FL2H200006B	489	FL2H200006S	555	FL2H200006S	647
FL2H200007		2000	524	1950	7	1617	876	51,7	16,2	2000	524		1950	FL2H200007B	560	FL2H200007S	639	FL2H200007S	745
FL2H200008		2000	598	1950	8	1848	1001	59,1	18,6	2000	598		1950	FL2H200008B	631	FL2H200008S	723	FL2H200008S	845
FL2H200009		2000	672	1950	9	2079	1126	66,5	20,9	2000	672		1950	FL2H200009B	704	FL2H200009S	807	FL2H200009S	943
FL2H200010		2000	746	1950	10	2310	1251	73,9	23,2	2000	746		1950	FL2H200010B	775	FL2H200010S	892	FL2H200010S	1.042
FL2H200012		2000	894	1950	12	2772	1502	88,7	27,8	2000	894		1950	FL2H200012B	917	FL2H200012S	1.060	FL2H200012S	1.240
FL2H200016		2000	1190	1950	16	3696	2002	118,2	37,1	2000	1190		1950	FL2H200016B	1.204	FL2H200016S	1.397	FL2H200016S	1.633

2  
colonne  
columns  
colonnes  
columnas

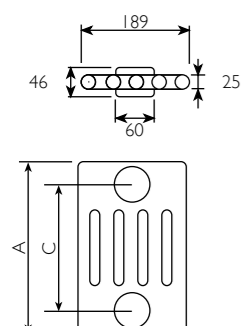
A	C	White & Colors		Peso	Cap.	Coeff.	9016		colors	
		Δt=50°C	Δt=30°C				Cod.	€	Cod.	€
mm	mm	W	W	kg	Lt	"n"				
600	530	44,8	23,5	0,9	0,7	1,26	NW2060..B	14	NW2060..S	17
670	600	49,6	26,0	1,0	0,7	1,27	NW2067..B	18	NW2067..S	23
685	615	50,6	26,5	1,1	0,7	1,27	NW2068..B	15	NW2068..S	19
750	680	55,0	28,7	1,1	0,8	1,27	NW2075..B	14	NW2075..S	18
870	800	63,1	32,8	1,2	0,8	1,28	NW2087..B	19	NW2087..S	24
885	815	64,1	33,4	1,4	0,9	1,28	NW2088..B	16	NW2088..S	20
900	830	65,1	33,9	1,4	0,9	1,28	NW2090..B	14	NW2090..S	18
1500	1430	106,4	54,6	2,2	1,4	1,31	NW2150..B	29	NW2150..S	36
1800	1730	127,7	65,0	2,6	1,6	1,32	NW2180..B	36	NW2180..S	44
2000	1930	142,3	72,5	2,9	1,7	1,32	NW2200..B	38	NW2200..S	48

3  
colonne  
columns  
colonnes  
columnas

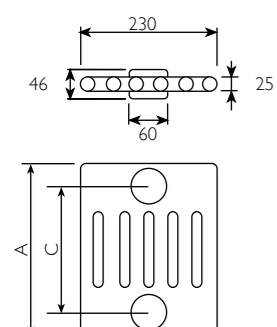
A	C	White & Colors		Peso	Cap.	Coeff.	9016		colors	
		Δt=50°C	Δt=30°C				Cod.	€	Cod.	€
mm	mm	W	W	kg	Lt	"n"				
600	530	60,8	31,9	1,3	1,0	1,26	NW3060..B	14	NW3060..S	18
670	600	67,2	35,2	1,5	1,0	1,27	NW3067..B	17	NW3067..S	22
685	615	68,6	35,9	1,6	1,1	1,27	NW3068..B	14	NW3068..S	18
750	680	74,5	38,9	1,4	1,1	1,27	NW3075..B	16	NW3075..S	20
870	800	85,5	44,6	1,9	1,2	1,27	NW3087..B	20	NW3087..S	25
885	815	86,9	45,3	2,0	1,3	1,28	NW3088..B	16	NW3088..S	20
900	830	88,2	45,9	1,8	1,3	1,28	NW3090..B	18	NW3090..S	22
1500	1430	144,4	74,3	2,7	2,0	1,32	NW3150..B	40	NW3150..S	49
1800	1730	173,6	88,7	3,3	2,3	1,31	NW3180..B	47	NW3180..S	59
2000	1930	193,7	99,0	4,0	2,6	1,31	NW3200..B	54	NW3200..S	67

4  
colonne  
columns  
colonnes  
columnas

A	C	White & Colors		Peso	Cap.	Coeff.	9016		colors	
		Δt=50°C	Δt=30°C				Cod.	€	Cod.	€
mm	mm	W	W	kg	Lt	"n"				
600	530	81,1	42,4	1,8	1,2	1,27	NW4060..B	17	NW4060..S	21
670	600	89,9	46,9	2,0	1,3	1,27	NW4067..B	20	NW4067..S	25
685	615	91,8	47,9	2,0	1,4	1,27	NW4068..B	16	NW4068..S	20
750	680	100,0	52,0	2,2	1,5	1,28	NW4075..B	19	NW4075..S	24
870	800	115,1	59,9	2,4	1,6	1,28	NW4087..B	25	NW4087..S	31
885	815	117,0	60,7	2,6	1,7	1,28	NW4088..B	20	NW4088..S	25
900	830	118,9	61,8	2,6	1,7	1,28	NW4090..B	21	NW4090..S	27
1500	1430	194,3	99,5	4,4	2,7	1,31	NW4150..B	47	NW4150..S	58
1800	1730	232,3	118,4	5,3	3,1	1,32	NW4180..B	57	NW4180..S	72
2000	1930	257,8	131,4	5,8	3,4	1,32	NW4200..B	64	NW4200..S	79

5  
colonne  
columns  
colonnes  
columnas

A	C	White & Colors		Peso	Cap.	Coeff.	9016		colors	
		Δt=50°C	Δt=30°C				Cod.	€	Cod.	€
mm	mm	W	W	kg	Lt	"n"				
600	530	97,0	50,4	2,3	1,6	1,28	NW5060..B	23	NW5060..S	29
670	600	107,3	55,7	2,5	1,7	1,28	NW5067..B	34	NW5067..S	42
685	615	109,5	56,8	2,7	1,7	1,29	NW5068..B	27	NW5068..S	34
750	680	119,0	61,6	2,8	1,8	1,29	NW5075..B	27	NW5075..S	34
870	800	136,5	70,4	3,0	1,9	1,30	NW5087..B	38	NW5087..S	48
885	815	138,6	71,3	3,3	2,1	1,30	NW5088..B	31	NW5088..S	38
900	830	140,8	72,5	3,3	2,1	1,30	NW5090..B	31	NW5090..S	38
1500	1430	228,4	115,8	5,5	3,3	1,33	NW5150..B	59	NW5150..S	74
1800	1730	272,9	137,6	6,5	3,9	1,34	NW5180..B	71	NW5180..S	89
2000	1930	302,9	152,8	7,2	4,3	1,34	NW5200..B	79	NW5200..S	99

6  
colonne  
columns  
colonnes  
columnas

A	C	White & Colors		Peso	Cap.	Coeff.	9016		colors	
		Δt=50°C	Δt=30°C				Cod.	€	Cod.	€
mm	mm	W	W	kg	Lt	"n"				
600	530	117,5	60,8	2,7	1,8	1,29	NW6060..B	28	NW6060..S	35
670	600	130,1	67,2	3,0	2,0	1,29	NW6067..B	49	NW6067..S	61
685	615	132,8	68,6	3,2	2,0	1,29	NW6068..B	40	NW6068..S	50
750	680	144,4	74,3	3,4	2,2	1,30	NW6075..B	33	NW6075..S	41
870	800	164,3	84,4	3,7	2,3	1,31	NW6087..B	49	NW6087..S	61
885	815	168,3	86,2	4,0	2,5	1,31	NW6088..B	40	NW6088..S	50
900	830	171,0	87,6	4,0	2,5	1,31	NW6090..B	39	NW6090..S	49
1500	1430	276,3	140,1	6,5	4,0	1,33	NW6150..B	73	NW6150..S	92
1800	1730	328,9	166,7	7,7	4,7	1,33	NW6180..B	86	NW6180..S	107
2000	1930	364,0	184,5	8,6	5,2	1,33	NW6200..B	96	NW6200..S	120

## accessori

Coppia di mensole a tassello  
Pair of brackets with dowels  
Paire d'étagères ou cheville  
Par de soportes con taco

colonne

White

Colors

"pastels"

	Cod.	€	Cod.	€
2	AINLO-0109	11	AINLO-0109S	16
3/4	AINLO-0109B	11	AINLO-0109BS	16
5/6	AINLO-0110	11	AINLO-0110S	16

Piedino per supporto a terra con collare e coperchio estetico  
Foot for ground support complete with collar and trim cover  
Pied pour support au sol doté de collier et couvercle esthétique  
Pie de soporte para la instalación en el pavimento

White

Cod.

€

AINLO-0111 125

## note tecniche

L'ingombro/larghezza del radiatore (B) dipende dal numero di elementi:  $B = (n^{\circ} \text{ elementi} \times 46\text{mm}) + 26\text{mm}$   
The width of the radiator (B) depends on the number of elements:  $B = (n^{\circ} \text{ elements} \times 46\text{mm}) + 26\text{mm}$   
Les largeur du radiateur (B) dépend du nombre d'éléments:  $B = (n^{\circ} \text{ éléments} \times 46\text{mm}) + 26\text{mm}$   
La anchura del radiador (B) depende del número de elementos:  $B = (n^{\circ} \text{ elementos} \times 46\text{mm}) + 26\text{mm}$



Il numero massimo di elementi per batteria è 36 elementi per altezze fino a 1 mt, 30 elementi per altezze oltre 1 mt.  
Batterie con maggior numero di elementi possono essere ottenute mediante nippaggio da parte del cliente.

The maximum number of items per battery is 36 elements for up to 1mt height, 30 elements for more than 1mt height.  
Batteries with a higher number of elements can be obtained through nipping by the customer.

Le nombre maximum d'éléments par batterie est 36 éléments pour des hauteurs jusqu'à 1 mt, 30 éléments pour des hauteurs de plus d'1 mt.  
Des batteries avec un nombre supérieur d'éléments peuvent être obtenues grâce à des mamelons réalisés directement par le client.

El número máximo de elementos por batería es 36 elementos para alturas de hasta 1 mt, 30 elementos para alturas de más de 1 mt.  
Se pueden obtener baterías con mayor número de elementos mediante conexión por parte del cliente.

Temperatura max di esercizio: 110° C  
Maximum operating temperature: 110 °C  
Température maximum de fonctionnement: 110 °C  
Temperatura máx de funcionamiento: 110 °C

Pressione max di esercizio: 1000 kPa  
Maximum operating pressure: 1000 kPa  
Pression maximum de fonctionnement: 1000 kPa  
Presión máx de funcionamiento: 1000 kPa

## note commerciali

Stabilito l'ingombro per determinare il prezzo di listino del radiatore occorre moltiplicare il numero di elementi per il prezzo del singolo elemento.  
Once the overall dimensions have been established to calculate the radiator's price list multiply the number of elements by the price of the individual element.  
Le gabarit étant défini, pour déterminer le prix au catalogue du radiateur, il faut multiplier le nombre d'éléments par le prix de l'élément individuel.  
Una vez establecidas las dimensiones, para determinar el precio de la lista de precios del radiador se debe multiplicar el número de elementos por el precio de cada elemento.

I PREZZI COMPREDONO: montaggio in fabbrica di 3 riduzioni da 1/2" e di 1 tappo cieco.  
THE PRICES INCLUDE: factory assembly of 3 reductions of 1/2" and of 1 blind cap.  
LES PRIX COMPRENENT: monté dans usine avec 3 réductions de 1/2" avec 1 bouchon borgne.  
LOS PRECIOS INCLUYEN: montaje en fabrica de 3 reducciones de 1/2" con 1 tapon ciego.

POSSIBILI PERSONALIZZAZIONI CON SUPPLEMENTO: colori Ral a scelta - altezze 300, 400, 500, 570, 770, 800, 1000, 1200 - allacciamenti speciali  
CUSTOMIZATION AVAILABLE WITH SURCHARGE: Ral colours at choice - height 300, 400, 500, 570, 770, 800, 1000, 1200 - special connections  
PERSONALISATIONS DISPONIBLES AVEC SUPPLEMENT: couleurs Ral á la choix - hauteurs 300, 400, 500, 570, 770, 800, 1000, 1200 - connexions spéciales  
PERSONALIZACIONES DISPONIBLES CON RECARGO: colores Ral para elección - alturas 300, 400, 500, 570, 770, 800, 1000, 1200 - conexiones especiales

# Accessori

Per radiatori idraulici



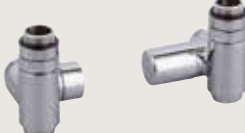
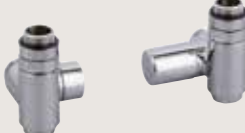
# valvole manuali

hand valves  
vannes manuelles  
válvulas manuales




## Circle

	White		Chrome		Silver "spazzolato"		Colors "pastels, specials"	
	Cod.	€	Cod.	€	Cod.	€	Cod.	€
 chrome	AICP1RS0102B	80	Al...C	77	Al...Y	101	Al...S	101
 silver	AICP1RR0102B	85	Al...C	80	Al...Y	106	Al...S	106
 Corner (valv. DX)	AICP1RCD0102B	88	Al...C	84	Al...Y	110	Al...S	110
 Corner (valv. SX)	AICP1RCS0102B	88	Al...C	84	Al...Y	110	Al...S	110
 Doppia (50 mm)	AICP1RP0102B	116	Al...C	108	Al...Y	136	Al...S	136

Per versione mista senza raccordo "T" - For mixed version without "T" joint - Pour version mixte sans raccord "T" - Para version mixta sin racor "T"

 Mix (valv. DX)	AICP1RMD0102B	137	Al...C	130	Al...Y	167	Al...S	167
 Mix (valv. SX)	AICP1RMS0102B	137	Al...C	130	Al...Y	167	Al...S	167

## Dado

	White		Chrome		Silver "spazzolato"		Colors "pastels, specials"	
	Cod.	€	Cod.	€	Cod.	€	Cod.	€
 Squadra	AICP7RS0102B	209	Al...C	199	Al...Y	271	Al...S	271
 Corner (valv. DX)	AICP7RCD0102B	233	Al...C	223	Al...Y	294	Al...S	294
 Corner (valv. SX)	AICP7RCS0102B	233	Al...C	223	Al...Y	294	Al...S	294

## note

Tutte le valvole hanno attacchi al radiatore da G 1/2"  
All valves have connections to the radiator of G 1/2"  
Toutes les vannes ont attaches radiateur G 1/2"  
Las válvulas tienen conexiones con el radiador de G 1/2"


Tutti i prezzi si riferiscono alla coppia valvola, detentore – raccordi inclusi  
The prices are referred to the pair of valves – joints included  
Tous les prix se réfèrent au couple vanne, détendeur – raccords inclus  
Los precios se refieren al par de válvulas – racors incluidos

CIRCLE ha attacchi all'impianto da 24-19; DADO da G 1/2"  
CIRCLE has connections to the installation of 24-19; DADO of G 1/2"  
CIRCLE a attache installation 24-19; DADO de G 1/2"  
CIRCLE tiene conexiones con la instalación de 24-19; DADO de G 1/2"



# valvole termostatiche

thermostatic valves  
vannes thermostatiques  
válvulas termostáticas




## Circle

	White		Chrome		Silver "spazzolato"		Colors "pastels, specials"	
	Cod.	€	Cod.	€	Cod.	€	Cod.	€
 chrome	AICP1RSTR0102B	179	Al...C	174	Al...Y	233	Al...S	233
 white	AICP1RTR0102B	184	Al...C	179	Al...Y	239	Al...S	239
 Termo Corner (valv. DX)	AICP1RCTRD0102B	189	Al...C	183	Al...Y	245	Al...S	245
 Termo Corner (valv. SX)	AICP1RCTRS0102B	189	Al...C	183	Al...Y	245	Al...S	245
 Termo Doppia (50 mm)	AICP1RPTR0102B	237	Al...C	222	Al...Y	289	Al...S	289



Per versione mista senza raccordo "T" - For mixed version without "T" joint - Pour version mixte sans raccord "T" - Para version mixta sin racor "T"

 Termo Mix (valv. DX)	AICP1RMDTR0102B	254	Al...C	241	Al...Y	296	Al...S	296
 Termo Mix (valv. SX)	AICP1RMTRS0102B	254	Al...C	241	Al...Y	296	Al...S	296



## Dado

	White		Chrome		Silver "spazzolato"		Colors "pastels, specials"	
	Cod.	€	Cod.	€	Cod.	€	Cod.	€
 Termo Squadra	AICP7RSTR0102B	283	Al...C	269	Al...Y	336	Al...S	336
 Termo Corner (valv. DX)	AICP7RCTRD0102B	311	Al...C	296	Al...Y	370	Al...S	370
 Termo Corner (valv. SX)	AICP7RCTRS0102B	311	Al...C	296	Al...Y	370	Al...S	370

## Mono

	White		Chrome		Silver "spazzolato"		Colors "pastels, specials"	
	Cod.	€	Cod.	€	Cod.	€	Cod.	€
 Termo "H"	AICP8RHTR0102B	216	Al...C	201	Al...Y	274	Al...S	274
 Termo "V"	AICP8RVTR0102B	211	Al...C	196	Al...Y	270	Al...S	270

## Eco

	White		Chrome		Silver "spazzolato"		Colors "pastels, specials"	
	Cod.	€	Cod.	€	Cod.	€	Cod.	€
 Termo corner (valv. DX)	AICP9D0102B	165	Al...C	155	-	-	Al...S	195
 Termo corner (valv. SX)	AICP9S0102B	165	Al...C	155	-	-	Al...S	195

# accessori valvole

## kit copritubo minimalista Ø 50 (2pz.)

kit covers minimalist tube Ø 50 (2 pz.)  
kit couvre minimaliste tube Ø 50 (2 pz.)  
kit cubre tubo minimalista Ø 50 (2 pz.)



lunghezza Length Longueur Longitud	White		Chrome		Silver "spazzolato"	
	Cod.	€	Cod.	€	Cod.	€
70 mm	AICT070B	33	AICT070C	26	AICT070Y	40
160 mm	AICT160B	40	AICT160C	31	AICT160Y	47

## eccentrici (2pz.)

eccentrics (2 pz.)  
excentrique (2 pz.)  
excentrico (2 pz.)



Variazione interasse Interaxis extention Variation d es interaxe Variación de intereje	White		Chrome		Silver "spazzolato"	
	Cod.	€	Cod.	€	Cod.	€
+/- 20 mm (10 mm cad.)	AIEC10102B	24	AIEC10102C	21	AIEC10102Y	26
+/- 40 mm (20 mm cad.)	AIEC20102B	29	AIEC20102C	26	AIEC20102Y	31

## raccordi cromati (2pz.)

fitting chrome (2 pz.) - raccord chromed (2 pz.) - ràcor cromados (2 pz.)



mod. Circle	Ø 10	Ø 12	Ø 14	Ø 15	Ø 16	€
	Cod.	Cod.	Cod.	Cod.	Cod.	
rame, copper, cuivre, cobre	AIRC010C	AIRC012C	AIRC014C	AIRC015C	-	15
multistrato, multi-layer, multicouches, multicapa	-	-	AIRC014C	-	AIRC016C (16x2)	15



mod. Dado	Ø 10	Ø 12	Ø 14	Ø 15	Ø 16	€
	Cod.	Cod.	Cod.	Cod.	Cod.	
rame, copper, cuivre, cobre	AIRC7010C	AIRC7012C	AIRC7014C	AIRC7015C	-	15
multistrato, multi-layer, multicouches, multicapa	-	-	AIRC7014C	-	AIRC7016C (16x2)	15



mod. Eco	Ø 10	Ø 12	Ø 14	Ø 15	Ø 16	€
	Cod.	Cod.	Cod.	Cod.	Cod.	
rame, copper, cuivre, cobre	AIRC1010C	AIRC1012C	AIRC1014C	AIRC1015C	-	15
multistrato, multi-layer, multicouches, multicapa	-	-	AIRC1014C	-	AIRC1016C (16x2)	15

## raccordi cromati (full kit)

fitting chrome (full kit) - raccord chromed (full kit) - ràcor cromados (full kit)

Raccordi cromati 2 pz. rame / Fitting chrome 2 pz. copper / Raccord chromed 2 pz. cuivre / Ràcor cromados 2 pz. cobre  
Ø 10 - Ø 12 - Ø 14

+

Raccordi cromati 2 pz. multistrato / Fitting chrome 2 pz. multi-layer / Raccord chromed 2 pz. multicouches / Ràcor cromados 2 pz. multicapa  
Ø 14 - Ø 16

		€
Circle	AIRCKIT	45
Dado	AIRC7KIT	45

# ricambi e accessori

## kit di installazione e fissaggio

mounting and fastening kit  
kit d'installation et fixation  
kit de instalación y fijación



Mod.	White		Colors		Chrome	
	Cod.	€	Cod.	€	Cod.	€
cambio dynamic plus	AISBAB	11	-	-	AISBAC	21
stendy hego 13 - hego23 hegoline 13 orizzontale singolo hegoline23 orizzontale singolo	AISHB	16	AISHS	47	AISHC	31
space doppio	AISP2B	31	AISP2S	57	-	-
harp - quilt verticale - space singolo plate singolo/doppio verticale hegoline 13 singolo/doppio verticale hegoline23 singolo/doppio verticale flyline singolo/doppio verticale	AISFVB	31	AISFVS	57	AISFVC	83
quilt orizzontale plate singolo/doppio orizzontale flyline singolo/doppio orizzontale	AISFHB	31	AISFHS	57	-	-
right	AISRGB	16	-	-	AISRGC	31
fly - flag	AISFYB	21	-	-	AISFYC	52
tris	AISTX3B	83	AISTX3S	83	-	-
bis	AISTX2B	73	AISTX2S	73	-	-
stendy elegance - stendy short slim-Q	AISSRB	52	AISSRS	78	AISSRC	103
slim-C	AISSCB	21	-	-	AISSCC	42
dryer plus	AISSEB	15	-	-	AISSEC	30

# ricambi e accessori

## Kit di fissaggio attacco a bandiera

kit of cantilever brackets alloy  
kit de fixation raccordéquerre  
kit de soportes de fijación de brazo



Mod.	White		Colors		Chrome	
	Cod.	€	Cod.	€	Cod.	€
cambio - dinamic plus	AIABT-0201B	98	-	-	AIABT-0201C	145

## kit open

kit open  
kit open  
kit open



Mod.	White		Colors		Chrome	
	Cod.	€	Cod.	€	Cod.	€
stendy elegance stendy short stendy - dinamic plus dryer plus misto	AIMG01B	32	-	-	AIMG01C	32

## porta salviette

towel holder  
porte serviettes  
toallero



Mod.	L. mm	White		Chrome	
		Cod.	€	Cod.	€
cambio - dinamic plus hego23	-	ACPAC-000B	11	ACPAC-000C	17
cambio - dinamic plus hego23	400	ACPAM-040B	31	ACPAM-040C	52
	500	ACPAM-050B	31	ACPAM-050C	52
	600	ACPAM-060B	31	ACPAM-060C	52
Mod.	L. mm	Inox Lucido		Inox Spazzolato	
		Cod.	€	Cod.	€
flyline verticale singolo plate verticale singolo quilt verticale	540	ACPAFL-054X	122	ACPAFL-054Y	122

# resistenze elettriche bluetooth

## resistenza in classe I con gestione bluetooth da smartphone, coprifilo e tasto ON/OFF

Class I resistance with Bluetooth management from smartphone, wire cover and ON/OFF button  
Résistance de classe I avec gestion Bluetooth depuis le smartphone, la couverture du fil et le bouton ON/OFF  
Resistencia de clase I con control Bluetooth desde smartphone, cubre-hilo y botón ON/OFF



\* Tasto ON/OFF  
ON/OFF button  
Bouton ON/OFF  
Botón ON/OFF

\* Coprifilo  
Wire cover  
Couverture du fil  
Cubre-hilo

W	White		Chrome & Black	
	Cod.	€	Cod.	€
300	ARD4T0300B	225	ARD4T0300C	250
500	ARD4T0500B	225	ARD4T0500C	250
750	ARD4T0750B	225	ARD4T0750C	250
1000	ARD4T1000B	225	ARD4T1000C	250



**Nota:** protezione IP44. Resistenza fornita senza cavo di alimentazione. Cronotermostato gestibile attraverso APP 'STONE CONNECT BLE' (Android e Apple).  
**Notes:** IP44 protection. Power cable not included. Chronothermostat programmable through the APP 'STONE CONNECT BLE' (Android and Apple).  
**Remarque:** Indice de protection IP44. Résistance fournie sans cordon d'alimentation. Chronothermostat gérable par APP 'STONE CONNECT BLE' (Android et Apple).  
**Notas:** Protección IP44. No incluye cable de alimentación. Cronotermostato programable con el APP 'STONE CONNECT BLE' (Android and Apple).

## resistenza in classe II con gestione bluetooth da smartphone

Class II resistance with Bluetooth management from smartphone  
Classe de résistance II avec gestion Bluetooth depuis le smartphone  
Resistencia de clase II con control Bluetooth desde smartphone



W	White		Chrome & Black	
	Cod.	€	Cod.	€
300	ARD3T0300B	225	ARD3T0300C	250
500	ARD3T0500B	225	ARD3T0500C	250
750	ARD3T0750B	225	ARD3T0750C	250
1000	ARD3T1000B	225	ARD3T1000C	250

**Nota:** Protezione IP44. Resistenza fornita con cavo di 0,85 m. Cronotermostato gestibile attraverso APP 'STONE CONNECT BLE' (Android e Apple). Per versione Fil pilot senza spina, sostituire nel codice il carattere 'T' con 'F'.  
**Notes:** IP44 Protection. 0,85 m long cable included. Chronothermostat programmable through the APP 'STONE CONNECT BLE' (Android and Apple). For fil pilot version without plug, replace the letter 'T' with 'F' in the code.  
**Remarque:** Indice de protection IP44. Résistance fournie avec câble de 0,85 m. Chronothermostat gérable par APP 'STONE CONNECT BLE' (Android et Apple). Pour la version Fil pilot sans connecteur, remplacer dans le code le caractère 'T' par 'F'.  
**Notas:** Protección IP44. Incluye cable de 0,85 m. Cronotermostato programable con el APP 'STONE CONNECT BLE' (Android and Apple). Para versión hilo piloto sin enchufe, reemplazar en el código la letra 'T' por 'F'.

# resistenze elettriche digitali

## Resistenza in classe II con cronotermostato digitale

Class II resistance with digital chronothermostat  
Résistance de classe II avec chrono thermostat digital  
Resistencia de clase II con cronotermostato digital



W	White		Chrome & Black	
	Cod.	€	Cod.	€
300	ARD2T0300B	165	ARD2T0300C	181
500	ARD2T0500B	165	ARD2T0500C	181
750	ARD2T0750B	165	ARD2T0750C	181
1000	ARD2T1000B	165	ARD2T1000C	181



**Nota:** Protezione IP44. Resistenza fornita con cavo di 0,70 m.  
Per versione Fil pilot senza spina, sostituire nel codice il carattere 'T' con 'F'.

**Notes:** IP44 protection. Resistance supplied with 0,70m cable.  
For fil pilot version without plug, replace the letter 'T' with 'F' in the code.

**Remarque:** Indice de protection IP44. Résistance fournie avec câble de 0,70 m.  
Pour la version Fil pilot sans connecteur, remplacer dans le code le caractère 'T' par 'F'.

**Notas:** Protección IP44. Resistencia suministrada con cable de 0,70 m.  
Para versión hilo piloto sin enchufe, remplazar en el código la letra 'T' por 'F'.

# resistenze di ricambio e accessori

## resistenza elettrica semplice

electrical heating element  
résistance électrique  
resistencia eléctrica



W	White	
	Cod.	€
300	ACROO-300	78
500	ACROO-500	78
750	ACROO-750	78
1000	ACROO-1000	78

## resistenza elettrica con termostato analogico

electrical resistance with analogic thermostat  
résistance électrique avec thermostat analogique  
resistencia eléctrica con termostato analógico



**Nota:** Protezione IP44. Resistenza fornita con cavo di 0,70 m.  
Per versione Fil pilot senza spina, sostituire nel codice il carattere 'T' con 'F'.

**Notes:** IP44 protection. Resistance supplied with 0,70m cable.  
For fil pilot version without plug, replace the letter 'T' with 'F' in the code.

**Remarque:** Indice de protection IP44. Résistance fournie avec câble de 0,70 m.  
Pour la version Fil pilot sans connecteur, remplacer dans le code le caractère 'T' par 'F'.

**Notas:** Protección IP44. Resistencia suministrada con cable de 0,70 m.  
Para versión hilo piloto sin enchufe, remplazar en el código la letra 'T' por 'F'.

W	White		Grey	
	Cod.	€	Cod.	€
300	ACTB2-300	114	ACTC2-300	129
500	ACTB2-500	114	ACTC2-500	129
750	ACTB2-750	114	ACTC2-750	129
1000	ACTB2-1000	114	ACTC2-1000	129

## raccordo a "T"

"T" fitting  
Raccord en "T"  
Conexión en "T"



White		Chrome	
Cod.	€	Cod.	€
AIRTR-0102B	15	AIRTR-0102C	15

# Cartella colori materica

Colors samples  
Couleurs échantillonneur  
Colores

Cod.	€
COLORS	40

Chiuso mm. 210x297  
Aperto mm. 840x297

Closed mm. 210x297  
Open mm. 840x297

Fermé mm. 210x297  
Ouvert mm. 840x297

Cerrado mm. 210x297  
Abierto mm. 840x297



9010 Pure white	Chrome			
PASTELS	COARSE	GLOSSY	MATT	
9016 Traffic white				
1013 Oyster white				
1015 Light ivory				
1019 Grey beige				
7006 Rings grey				
7030 Stone grey				
7047 Telegrey 4				
7040 Window grey				
7043 Traffic grey 8				
8019 Grey brown				
9005 Jet black				
SPECIALS	COARSE	GLOSSY	MATT	
9006 White aluminum				
9007 Grey aluminum				
7048 Pearl mosaic grey				
1 Quartz cream				
2 Quartz sand				
3 Quartz stone				
4 Quartz super paper				
5 Carbon steel				
6 Quartz grey				
7 Quartz black				

# Kit espositivo warm:

forex

+ campioni slim-Q, slim-C, right, hego23,hego l 3, flyline, space

+ cartella colori

Forex

+ Samples slim-Q, slim-C, right, hego23,hego l 3, flyline, space  
+ Colors

Forex

+ Échantillonneur slim-Q, slim-C, right, hego23,hego l 3, flyline, space  
+ Couleurs

Forex

+ Libro de la muestra slim-Q, slim-C, right, hego23,hego l 3, flyline, space  
+ Colores

Cod.	€
KITEXPO	600

Misure in mm: 1050x2300

Measures in mm: 1050x2300

Mesures en mm: 1050x2300

Medidas en mm: 1050x2300



Cartella colori  
Colors samples  
Couleurs échantillonneur  
Colores

# informazioni tecniche di dettaglio: iDeas

detailed technical information  
renseignements techniques détaillés  
informaciones técnicas detalladas

## freesystem

Ref.	Coeff.
	n.
FS800C	1,2
FS1500C	1,2
FS1800C	1,2
HP400C	1,2
HP500C	1,2
HP600C	1,2

## movesystem

Ref.	Coeff.
	n.
FSG800C	1,2
FSG1500C	1,2
FSG1800C	1,2
HP400C	1,2
HP500C	1,2
HP600C	1,2

## taosystem

Ref.	Coeff.
	n.
FSG1500C	1,2
HP400C	1,2
HP500C	1,2

## tris

Ref.	Coeff.
	n.
TX03	1,28

## bis

Ref.	Coeff.
	n.
TX02	1,28

## stendy elegance

Ref.	Coeff.
	n.
SR090048	1,32
SR090058	1,32
SRI30048	1,32
SRI30048	1,32
SRI80048	1,32
SRI80058	1,32

## stendy short

Ref.	Coeff.
	n.
SS086048	1,26
SS086058	1,26
SSI37048	1,26
SSI37058	1,26
SSI77048	1,26
SSI77058	1,26

## stendy

Ref.	Coeff.
	n.
SY089050	1,03
SY089060	1,03
SY132050	1,19
SY132060	1,19
SY175050	1,32
SY175060	1,32

## dryer plus misto

Ref.	Coeff.
	n.
SEAIRD2M120050	1,21
SEAIRD2M150050	1,22

## dinamic plus

Ref.	Coeff.
	n.
SED093050	1,20
SED121050	1,21
SED145050	1,22
SED177050	1,23

## bambù

Ref.	Coeff.
	n.
BU014	1,19
BU026	1,19
BU038	1,19

## cube

Ref.	Coeff.
	n.
Z501	1,18
Z502	1,18
Z503	1,19

## boxes

Ref.	Coeff.
	n.
BX170050S	1,18

## harp

Ref.	Coeff.
	n.
HRIV180006	1,19

## quilt

Ref.	Coeff.
	n.
QTIV150038	1,27
QTIV150052	1,28
QTIV150067	1,29
QTIV180038	1,27
QTIV180052	1,28
QTIV180067	1,29
QTIV200038	1,27
QTIV200052	1,28
QTIV200067	1,29

# informazioni tecniche di dettaglio: warm

detailed technical information  
renseignements techniques détaillés  
informaciones técnicas detalladas

## slim-Q

Ref.	Coeff.
	n.
SQ081050	1,23
SQ081060	1,23
SQ130050	1,23
SQ130060	1,23
SQ172050	1,23
SQ172060	1,23

## slim-C

Ref.	Coeff.
	n.
SC081050	1,23
SC081060	1,23
SC130050	1,23
SC130060	1,23
SC172050	1,23
SC172060	1,23

## right

Ref.	Coeff.
	n.
RG082043	1,17
RG082048	1,17
RG082053	1,18
RG082058	1,19
RG132043	1,17
RG132048	1,17
RG132053	1,18
RG132058	1,19
RG177043	1,17
RG177048	1,17
RG177053	1,18
RG177058	1,19

## steel retrò

Ref.	Coeff.
	n.
RTR050045	1,2
RTR095045	1,2

## hego I 3

Ref.	Coeff.
	n.
HG13076045	1,18
HG13076050	1,18
HG13076060	1,19
HG13076075	1,19
HG13119045	1,19
HG13119050	1,19
HG13119060	1,19
HG13119075	1,19
HG13148045	1,19
HG13148050	1,19
HG13148060	1,19
HG13148075	1,20
HG13177045	1,19
HG13177050	1,19
HG13177060	1,20
HG13177075	1,20

## hego23

Ref.	Coeff.
	n.
HG23077045	1,18
HG23077050	1,18
HG23077060	1,19
HG23077075	1,19
HG23120045	1,19
HG23120050	1,19
HG23120060	1,19
HG23120075	1,19
HG23150045	1,19
HG23150050	1,19
HG23150060	1,19
HG23150075	1,20
HG23181045	1,19
HG23181050	1,19
HG23181060	1,20
HG23181075	1,20

## fly

Ref.	Coeff.
	n.
FY082045	1,18
FY082050	1,18
FY082060	1,19
FY082075	1,19
FY120045	1,19
FY120050	1,19
FY120060	1,19
FY120075	1,19
FY150045	1,19
FY150050	1,19
FY150060	1,19
FY150075	1,20
FY180045	1,19
FY180050	1,19
FY180060	1,20
FY180075	1,20

## flag

Ref.	Coeff.
	n.
FA084050	1,18
FA114050	1,19
FA144050	1,19
FA175050	1,19

## hegoline I 3

Ref.	Coeff.
	n.
HH13...	1,20

## hegoline23

Ref.	Coeff.
	n.
HH23...	1,20

## cambio

Ref.	Coeff.
	n.
CA077045	1,22
CA077050	1,22
CA077055	1,21
CA077060	1,21
CA077100	1,18
CA120045	1,23
CA120050	1,22
CA120055	1,22
CA120060	1,22
CA120075	1,20
CA120100	1,18
CA150045	1,21
CA150050	1,21
CA150055	1,21
CA150060	1,20
CA150075	1,19
CA150100	1,17
CA181045	1,23
CA181050	1,22
CA181055	1,22
CA181060	1,21
CA181075	1,20
CA181100	1,17

## eco heat

Ref.	Coeff.
	n.
ECH1070070	1,38
ECH2070070	1,38
ECH3070070	1,38
ECH2070090	1,38
ECH3070090	1,38
ECH2070110	1,38
ECH3070110	1,38
ECH2070130	1,38

## plate singolo

Ref.	Coeff.
	n.
PI150038	1,27
PI150052	1,28
PI150067	1,29
PI180038	1,27
PI180052	1,28
PI180067	1,29
PI200038	1,27
PI200052	1,28
PI200067	1,29

## plate doppio

Ref.	Coeff.
	n.
PL2V045038	1,27
PL2V045052	1,28
PL2V045067	1,29
PL2V045089	1,29
PL2V060038	1,27
PL2V060052	1,28
PL2V060067	1,29
PL2V060089	1,29
PL2V090038	1,27
PL2V090052	1,28
PL2V090067	1,29
PL2V090089	1,29
PL2V180038	1,27
PL2V180052	1,28
PL2V180067	1,29
PL2V200038	1,27
PL2V200052	1,28
PL2V200067	1,29

## flyline

Ref.	Coeff.
	n.
FL060000	1,18
FL090000	1,18
FL120000	1,18
FL150000	1,18
FL180000	1,18
FL200000	1,18

## space

Ref.	Coeff.
	n.
SP040000	1,18
SP060000	1,18
SP080000	1,18
SP100000	1,18
SP120000	1,18
SP150000	1,18
SP180000	1,18
SP200000	1,18

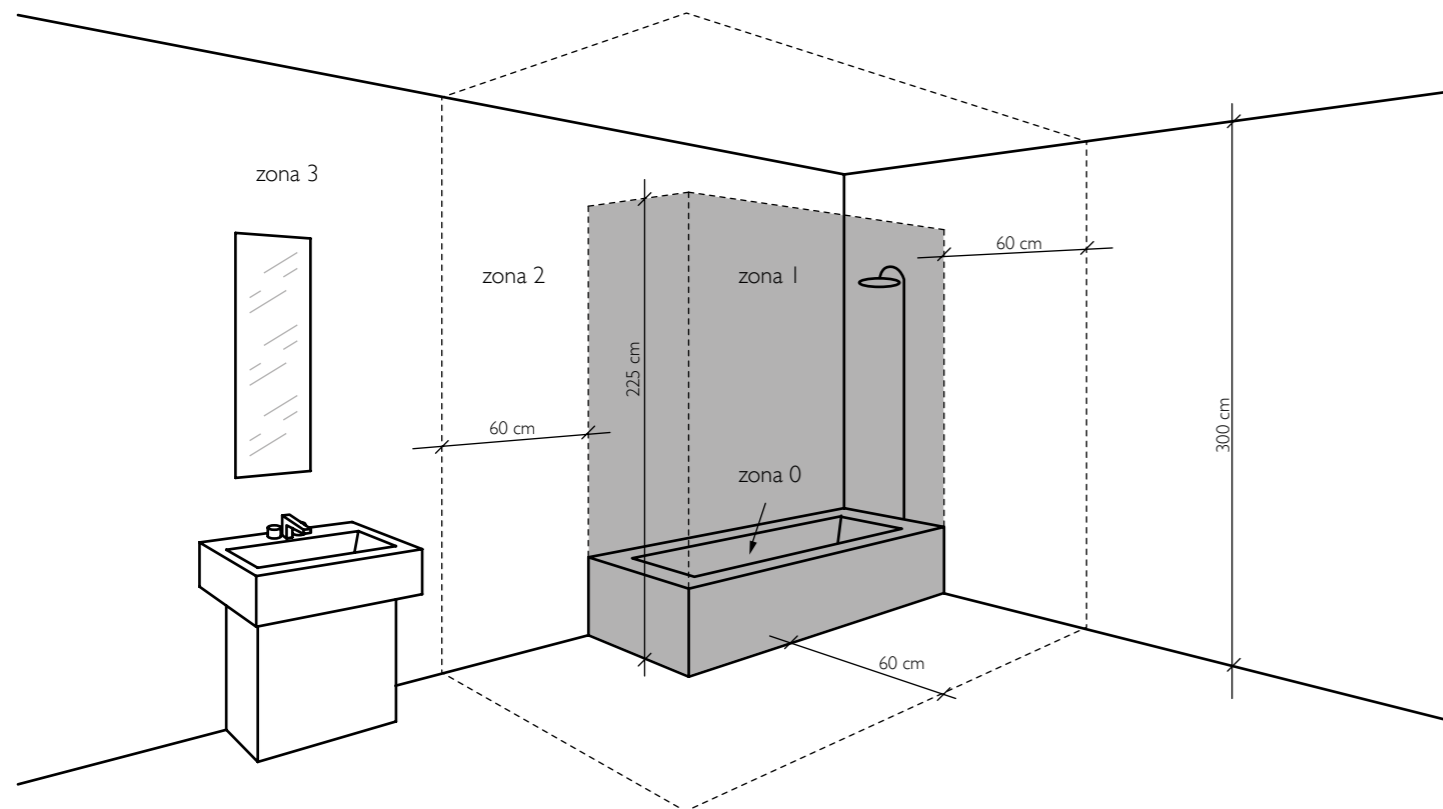
# informazioni tecniche di dettaglio

## RIFERIMENTO NORMATIVO PER INSTALLAZIONE RADIATORE MISTI

Le particolari condizioni di vulnerabilità a cui è sottoposto chi si trova in bagno portano a considerare questo ambiente, dal punto di vista elettrico, il più pericoloso dell'appartamento. In funzione della pericolosità, nei locali bagno e doccia (Norma 64-8 sez. 701) si possono individuare quattro zone (cfr. fig. 1) che influenzano i criteri di scelta e di installazione dei componenti e degli utilizzatori:

	definizione	Possibilità di installazione	Radiatori misti senza spina schuko	Radiatori misti con spina schuko
Zona 0	Corrisponde al volume interno alla vasca da bagno o al piatto doccia.	Nessun apparecchio elettrico può essere installato in questo volume	NO	NO
Zona 1	Costituisce il volume delimitato dalla superficie che si estende in verticale dalla vasca da bagno o dal piatto doccia fino ad un piano orizzontale situato a 2,25 m dal pavimento. La zona 1 si estende anche al di sotto della vasca da bagno.	Nessun apparecchio elettrico può essere installato in questo volume	NO	NO
Zona 2	Corrisponde al volume circostante alla zona 1 che si sviluppa in verticale, parallelamente e ad una distanza in orizzontale dalla zona 1 di 0,6 m, fino ad un'altezza di 2,25 m dal piano del pavimento.	Possono essere installati apparecchi in classe I & II a condizione che l'interruttore o gli altri dispositivi di comando non siano accessibili dalla doccia o la vasca da bagno e che ci sia un interruttore differenziale con idn<30ma. IPX4 (IP24, IP44).	SI	SI*
Zona 3	Volume delimitato dalla superficie verticale che si sviluppa in orizzontale di fianco alla zona 2 per 2,4 m ed in verticale fino ad un'altezza dal piano del pavimento di 2,25 m.	Possono essere installati apparecchi in classe I & II a condizione che l'interruttore o gli altri dispositivi di comando non siano accessibili dalla doccia o la vasca da bagno e che ci sia un interruttore differenziale con idn<30ma. IPX1.	SI	SI

\* La presa elettrica deve essere in zona 3



# informazioni tecniche di dettaglio

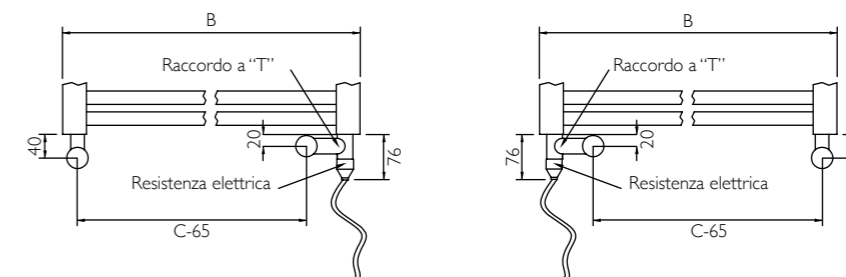
## DETTAGLIO CONFIGURAZIONI PER INSTALLAZIONE RADIATORE MISTI

Nota valida per radiatori misti:

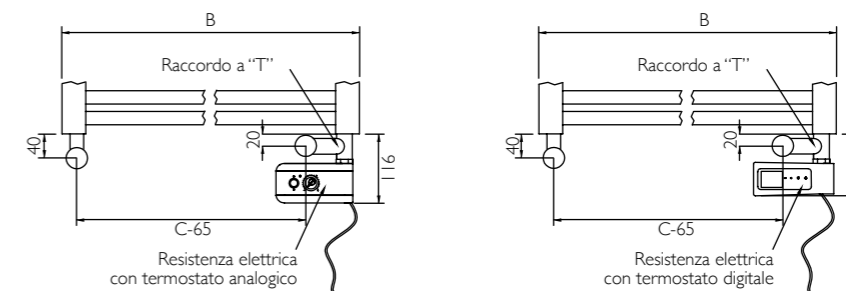
- Si prega di far riferimento alle resistenze consigliate per il dimensionamento. È ammesso che si possa scegliere una resistenza di taglia inferiore ma MAI superiore a quella indicata. Tale scelta farà automaticamente DECADERE le condizioni di garanzia.
- Si consiglia di utilizzare componentistica elettrica (resistenze e termostati) indicata a catalogo Deltacolor.

Misure in mm

Possibili configurazioni miste con sola resistenza elettrica



Possibili configurazioni miste con sola resistenza elettrica e termostato



ATTENZIONE:

l'accensione dell'elemento scaldante per una qualsiasi delle quattro configurazioni illustrate richiede come condizione necessaria che nel radiatore, allacciato all'impianto di riscaldamento, sia presente il fluido termovettore e che valvola o detentore siano aperti (consigliato detentore chiuso e valvola aperta).

## USO E MANUTENZIONE

Prima di effettuare le operazioni di manutenzione (se in funzionamento elettrico o misto) spegnere l'apparecchio e scollegarlo dalla rete elettrica.

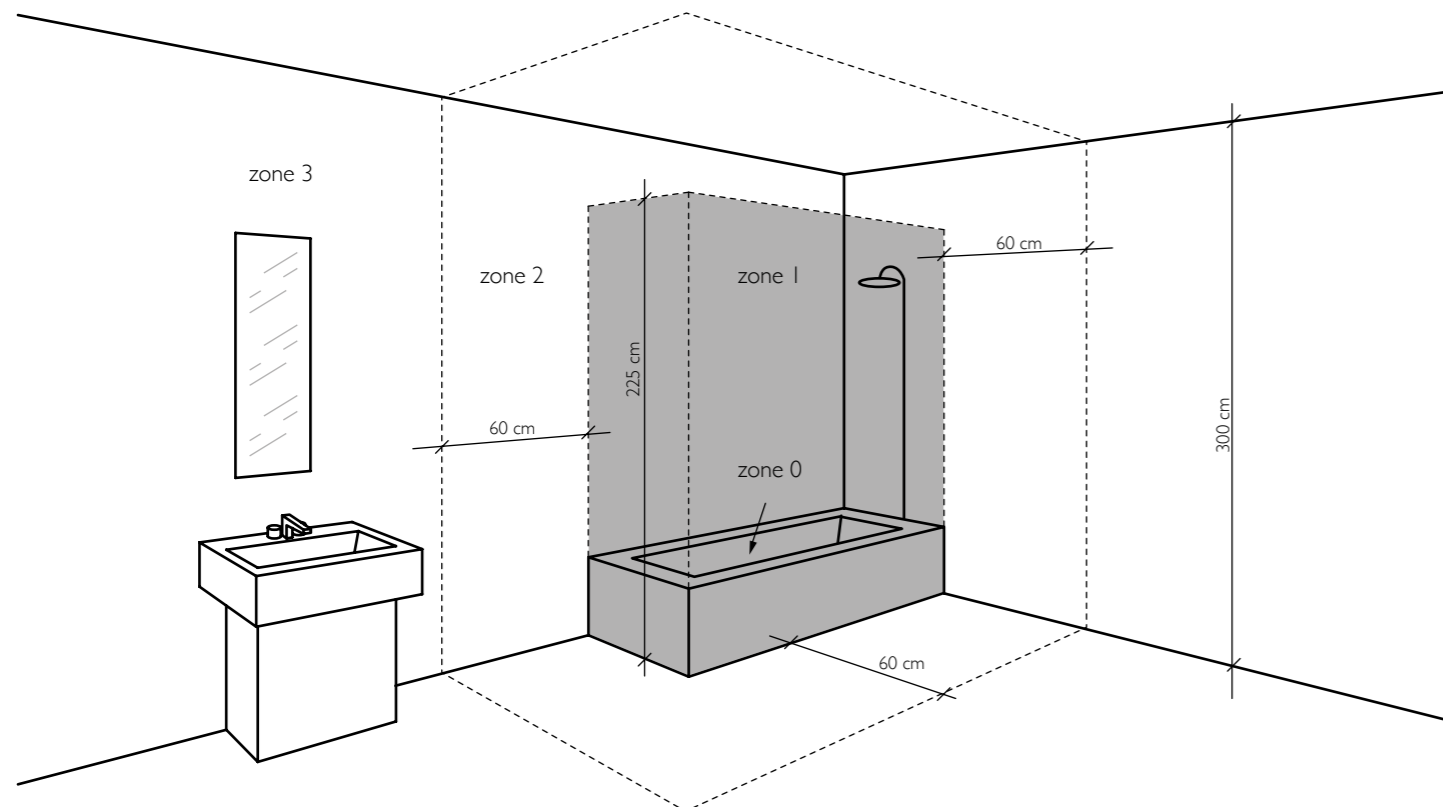
- Tutti i radiatori sono realizzati seguendo un processo di fosfosgrassaggio e verniciatura con polveri epossidiche. Il trattamento effettuato rende il radiatore conforme alle prove di resistenza all'umidità eseguite secondo le prescrizioni previste dalla norma EN442-1.
- Per garantire la verniciatura nel tempo dei nostri prodotti (compresi quelli della linea IDEAS) evitare di apporre biancheria bagnata e/o gocciolante.
- Evitare, per scaldare salviette idraulici, il posizionamento all'interno del vano doccia.
- Per la pulizia dello scaldare salviette non utilizzare prodotti a base acida o alcalina. Utilizzare un panno umido con sapone neutro. L'uso di prodotti chimicamente aggressivi, in particolare su soluzioni cromatiche, potrebbe alterarne l'estetica in modo irrimediabile.
- Tutti gli scaldare salviette/radiatori elettrici sono dotati di proprio manuale d'uso. Leggere attentamente il manuale prima di utilizzare il prodotto. Nel caso di smarrimento richiederne copia a Deltacolor.
- I pannelli basculanti sopportano un carico massimo continuo di 4kg.
- Nei radiatori della linea Open, in impianti a bassa portata, la differenza di temperatura tra pannelli e collettori può aumentare.
- È vietato l'uso della canapa.
- Non collegare i radiatori all'impianto idrico-sanitario.
- Per impianti monotubo si consiglia di non utilizzare radiatori con misure superiori a: H. 1500 mm. e L. 600 mm.

# detailed technical information

## STANDARD REFERENCE FOR INSTALLATION OF MIXED RADIATORS (verify the standard applied in UK)

The particular conditions of vulnerability to which it is subject the person located in the bathroom lead to consider this environment, from the electrical point of view, the most dangerous in the apartment. Depending on the hazard, in bathrooms and shower rooms there are four areas (see pic. 1) which can determine the selection of criteria and installation of components and users:

	definition	Possibility of installation	Mixed radiators without plug	Mixed radiators with plug
Zone 0	Corresponds to the volume inside the bath or shower.	No electrical equipment can be installed in this volume	NO	NO
Zone 1	It consists of the volume delimited by the surface which extends vertically from the bathtub or shower-tray up to a horizontal level situated at 2.25 m above the floor. The zone 1 also extends beneath the bathtub	No electrical equipment can be installed in this volume	NO	NO
Zone 2	It corresponds to the volume surrounding zone 1 which develops vertically, in parallel and at a horizontal distance of 0.6 m from zone 1, up to a height of 2.25 m from the floor level.	Devices in class I & II can be installed provided that the switch or other control devices are not available from the shower or bathtub and that there is a switch with differential of idn <30ma. IPX4 (IP24, IP44).	YES	YES*
Zone 3	Volume delimited by the vertical surface that can extend horizontally next to the zone 2 to 2.4 m and vertically up to a height from floor level of 2.25 m.	Devices in class I & II can be installed provided that the switch or other control devices are not available from the shower or bathtub and that there is a switch with differential of idn <30ma. IPX1.	YES	YES



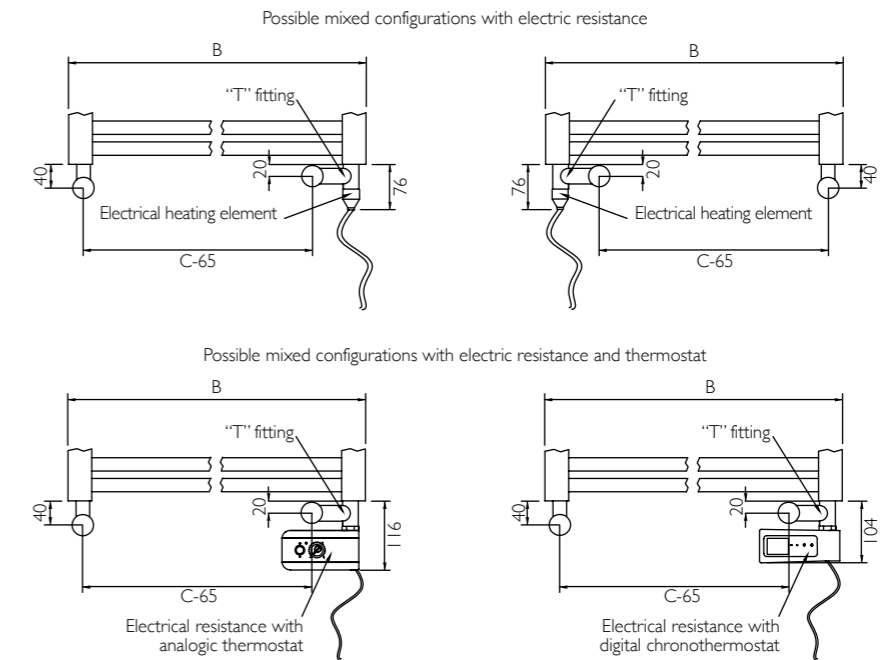
# detailed technical information

## DETAILED CONFIGURATION FOR INSTALLATION OF MIXED RADIATORS

Note valid for mixed radiators:

- Please refer to the electric resistances recommended for sizing. It is allowed to choose a smaller size resistance but NEVER a bigger resistance than the ones specified. This choice will automatically VOID the warranty.
- It is recommended to use electrical components (resistances and thermostats) illustrated in Deltacolor catalogue.

Measures in mm



### WARNING:

the ignition of the heating element to any one of the four configurations illustrated requires as prerequisite the presence in the radiator, which is connected to the heating system, of the heat transfer fluid and that one of the valves is open (recommended holder valve closed and other valve open).

## USE AND MAINTENANCE

Before performing maintenance operations (whether electrically or mixed operated) turn the power off and unplug it from the mains.

- All radiators are manufactured following a process of phosphating and painting with epoxy. The treatment carried out allows the radiator to comply with the moisture resistance tests carried out according to the requirements set by the standard EN442-1.
- To ensure the painting of our products (including line IDEAS) avoid putting wet and / or dripping laundry.
- Avoid placing heated hydraulic towel rails inside the shower.
- To clean the towel rail do not use acid or alkaline products. Use a damp cloth and mild soap. The use of chemically aggressive cleansers, especially on chrome solutions, could alter the aesthetics beyond repair.
- All heated towel rails / electric radiators are equipped with their own user manuals. Read the manual carefully before using the product. If lost, please ask Deltacolor for a copy.
- The tilting panels allow a continuous load of up to 4 kg.
- All radiators belonging to "open" range, in case of low-flow installation plants, the temperature difference between panels and manifolds can increase.
- The use of hemp is strictly forbidden.
- Do not connect the radiator to the water and sanitary supply.
- For single-pipe installation, it is suggested not to consider radiators of sizes exceeding: 1500 mm height and 600 mm width.

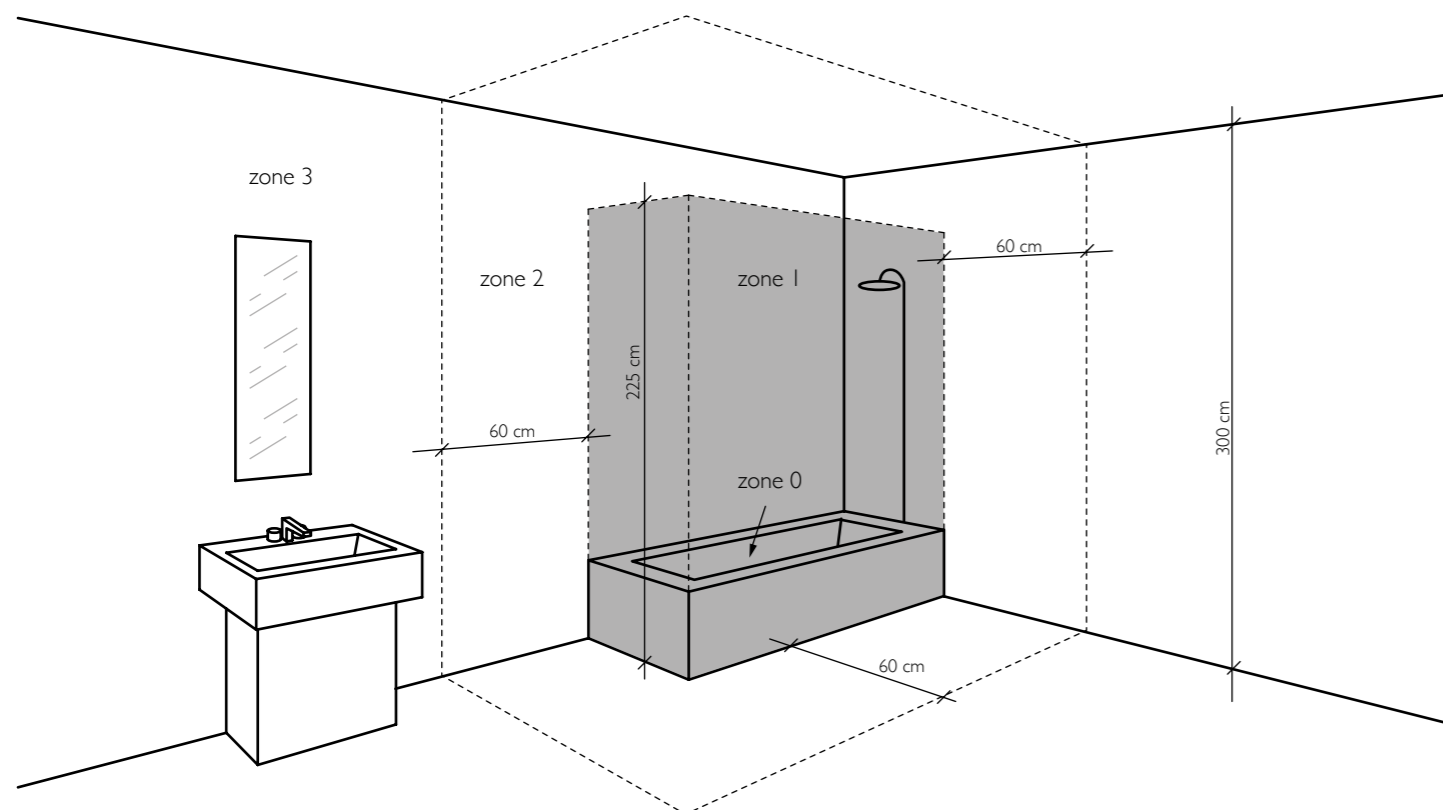


# renseignements techniques détaillés

REFERENCE NORMATIVE POUR INSTALLATION DE RADIATEURS MIXTES (verifier le normes en usage en France)

Les particulières conditions de vulnérabilité à lesquelles est soumis n'importe-quelle personne dans une salle de bain, mènent à considérer cette pièce la plus dangereuse de l'appartement du point de vu électrique.  
En fonction du caractère dangereux, dans la salle de bain et douche on peut identifier quatre zones ( cf. image 1) qui influencent les critères de choix et d'installation des composants et des utilisateurs:

	Définition	Possibilité d'installation	Radiateurs mixtes sans prise	Radiateurs mixtes avec fiche
Zone 0	Correspond au volume interne du baignoire ou du bac.	Aucun appareil électrique peut être installé	NO	NO
Zone 1	Constitue le volume délimité par la surface qui s'étend en vertical du baignoire au bac jusqu'à un plan horizontal qui se trouve à 2,25 m du sol. La zone 1 s'étend aussi sous le baignoire.	Aucun appareil électrique peut être installé	NO	NO
Zone 2	Correspond au volume environnant la zone 1 qui s'étend en vertical, parallèlement et à une distance en horizontal de la zone 1 de 0,6 m, jusqu'à une hauteur de 2,25 m du sol.	Appareils classe I & II peuvent être installés a condition que l'interrupteur ou les autres dispositifs de commande ne soient pas accessible du box douche ou du baignoire et que l'interrupteur soit différentiel avec idn<30ma. IPX4 (IP24, IP44).	OUI	OUI*
Zone 3	Volume délimité par la surface verticale qui s'étend en horizontal, à côté de la zone 2 pour 2,4 m et en vertical jusqu'à une hauteur du sol de 2,25 m.	Appareils classe I & II peuvent être installés a condition que l'interrupteur ou les autres dispositifs de commande ne soient pas accessible du box douche ou du baignoire et que l'interrupteur soit différentiel avec idn<30ma. IPX1.	OUI	OUI



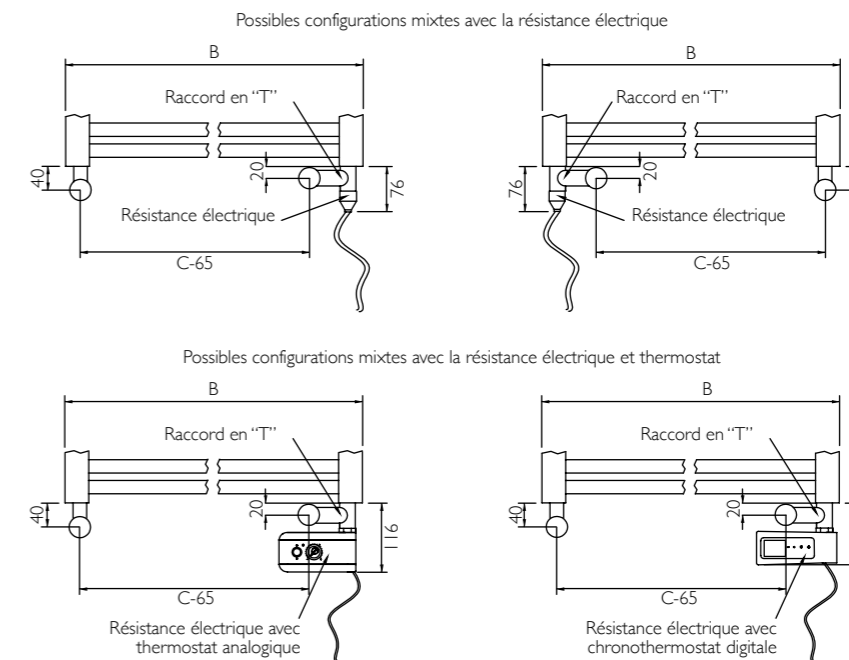
# renseignements techniques détaillés

DETAIL CONFIGURATION POUR INSTALLATION RADIATEURS MIXTES

Note valide pour radiateurs mixtes:

- Prière de faire référence aux résistances conseillées pour le dimensionnement. C'est acceptable choisir une résistance inférieure mas JAMAIS supérieure à laquelle indiquée. Une choix pareille signifiera automatiquement DECHOIR les conditions de garantie.
- On conseille l'emploi de composants électriques (résistances et thermostats) indiqués sur le catalogue Deltacolor.

Mesures en mm



ATTENTION:  
l'ignition de l'élément chauffant pour n'importe-quelle des quatre configurations présentées demande comme condition nécessaire que dans le radiateur, connecté à l'installation de chauffage, soit présent le fluide thermo-vecteur et que vanne ou détendeur soient ouvert (conseillé détendeur fermé et vanne ouverte).

## EMPLOI ET ENTRETIEN

Avant effectuer des opérations d'entretien (au cas de fonctionnement électrique ou mixte) éteindre l'appareil et le disjoindre de la connexion électrique.

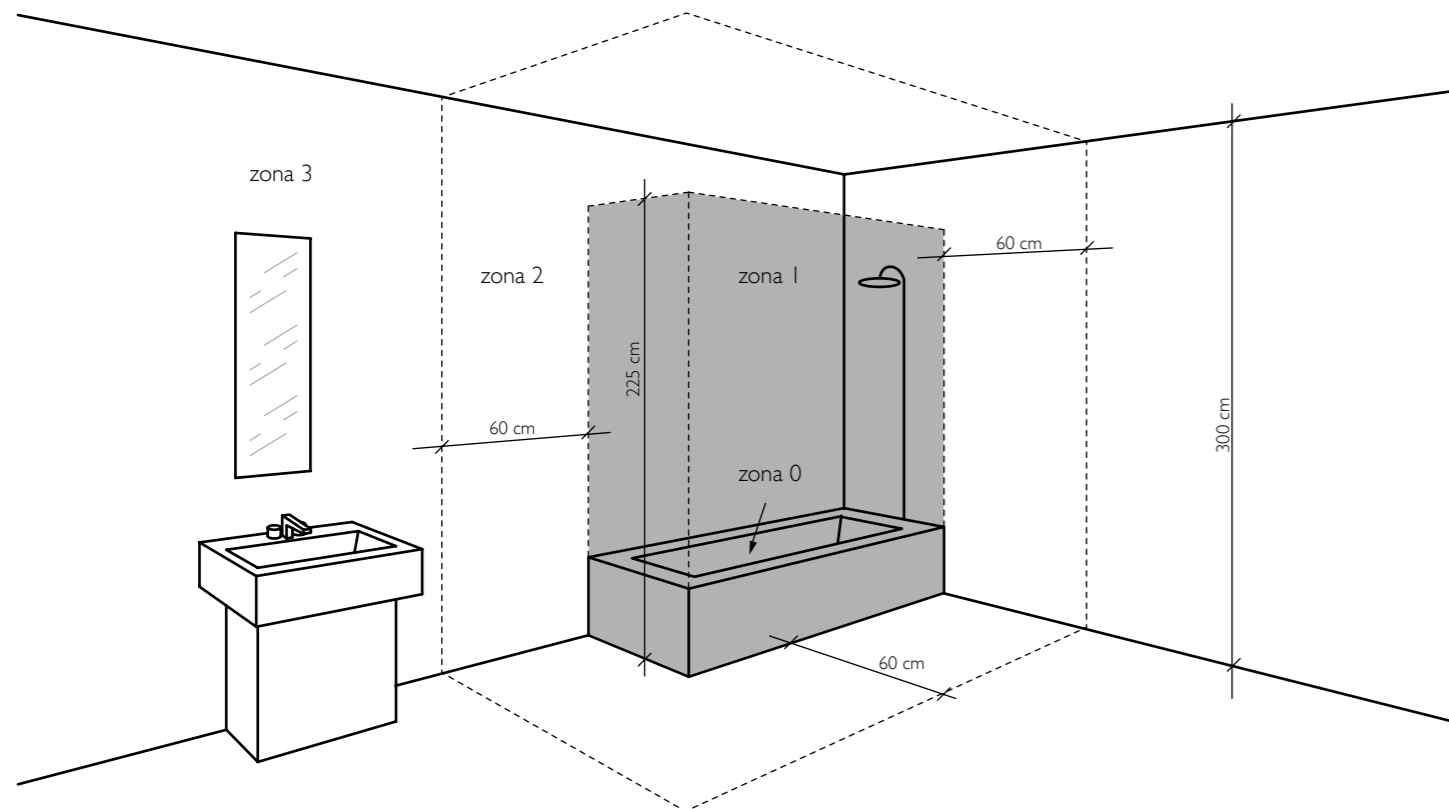
- Tous les radiateurs sont réalisés en suivant un procès de phosphodégraissage et de vernissage avec poudres époxydes. Le traitement effectué rend le radiateur conforme aux tests de résistance à l'humidité effectués selon les prescription prévues par la norme EN442-1.
- A fin de garantir le vernissage de nos produits pendant le temps (inclus lesquels de la collection IDEAS), éviter d'apposer linge mouillé et/ou gouttant.
- Eviter, pour les sèche-serviettes hydrauliques, le positionnement dans le box douche.
- Pour le nettoyage du sèche-serviette, ne pas utiliser produits à base acide ou alcaline. Utiliser un linge humide et du savon neutre. L'emploi de produits chimiquement agressifs, notamment sur les surfaces chromées, pourrait en altérer l'esthétique irrémédiablement.
- Tous les sèche-serviettes/radiateurs électriques sont équipés avec notice d'emploi. Lire la notice attentivement avant utiliser le produit. Au cas de perte, demander une copie à Deltacolor.
- Les panneaux pivotants supportent un charge continue de max. 4kg.
- Pour les radiateurs OPEN, avec installation à basse portée, la différence de température entre panneaux et collecteurs peut augmenter.
- Interdiction d'utiliser de la chanvre.
- Ne pas relier les raditeurs au système hydro-sanitaire.
- Pour installations monotube est conseillé de ne pas prendre en considérations des radiateurs avec mesures supérieures à : H. 1500 mm et L. 600 mm.

# informaciones técnicas detalladas

NORMA DE REFERENCIA PARA RADIADOR EN INSTALACIÓN MIXTA (comprobar las reglamentaciones aplicadas en España)

Las condiciones particulares de vulnerabilidad a los que está sujeto cuando se encuentra en el baño, nos lleva a considerar este entorno, desde el punto de eléctrico, el más peligroso de la vivienda. En función del riesgo, en los baños y duchas, existen cuatro zonas (ver figura 1) que influyen en los criterios de selección e instalación de los componentes y de los usuarios.

	definición	Posibilidad de instalación	Radiadores mixtos sin enchufe	Radiadores mixtos con enchufe
Zona 0	Corresponde al volumen interno de la bañera o plato de ducha	Ningún aparato eléctrico puede ser instalado en este volumen	NO	NO
Zona 1	Constituye el volumen delimitado por la superficie que se extiende verticalmente desde la bañera o plato de ducha hasta un plano horizontal situado a 2,25 m por encima del suelo. La zona 1 también se extiende por debajo de la bañera o plato de ducha	Ningún aparato eléctrico puede ser instalado en este volumen	NO	NO
Zona 2	Corresponde al volumen que rodea a la zona 1 que se desarrolla en vertical, paralelo y a una distancia horizontal de 0,6 m desde la zona 1 hasta una altura de 2,25 m del plano de la planta	Puede ser instalados productos de clase I y II con la condición que el interruptor u otros dispositivos de control no sean accesibles desde la bañera o plato de ducha y que haya un interruptor diferencial con idn <30ma. IPX4 (IP24, IP44).	SÍ	SÍ*
Zona 3	Volumen delimitado por la superficie vertical que se extiende horizontalmente junto a la zona 2 a 2,4 m y verticalmente hasta una altura desde el nivel del suelo de 2,25 m	Puede ser instalados productos de clase I y II con la condición que el interruptor u otros dispositivos de control no sean accesibles desde la bañera o plato de ducha y que haya un interruptor diferencial con idn <30ma. IPX1.	SÍ	SÍ



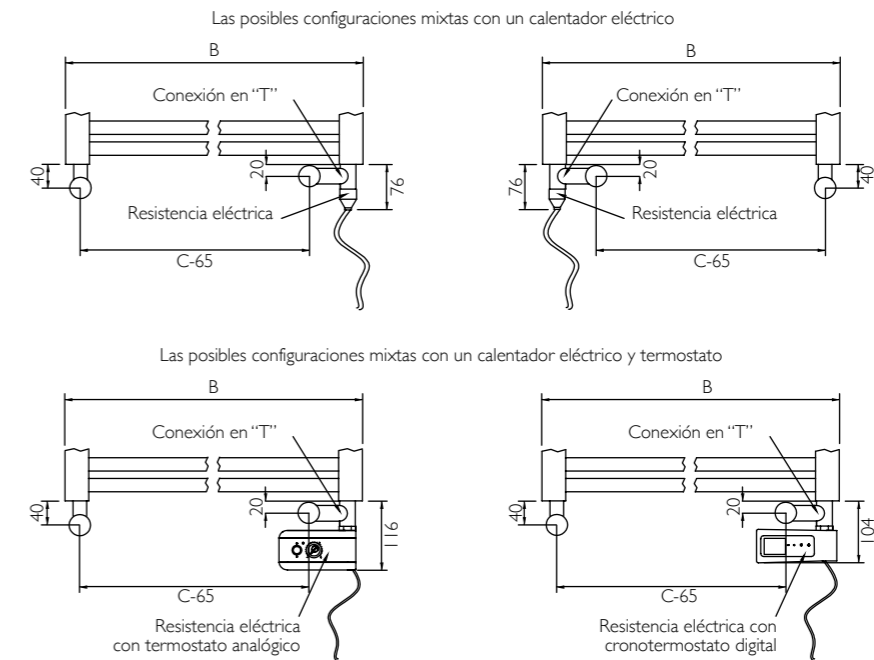
# informaciones técnicas detalladas

DETALLE DE CONFIGURACIÓN PARA RADIADOR EN INSTALACIÓN MIXTA

Nota válida para radiadores mixtos:

- Por favor, consulte los elementos recomendados para el dimensionado. Se puede elegir una resistencia inferior, pero NUNCA superior a la indicada. Esta elección ANULARÁ automáticamente la garantía.
- Se recomienda utilizar los componentes eléctricos (resistencias y termostatos) indicados en el catálogo Deltacalor.

Medidas en mm



ADVERTENCIA:

la ignición del elemento de calentamiento con una cualquiera de las cuatro configuraciones ilustradas requiere como condición previa que en el radiador, conectado al sistema de calefacción, el fluido de transferencia de calor está presente y que valvulas o detentor son abiertas (recomendado detentor abierto y valvula cerrada).

## USO Y MANTENIMIENTO

Antes de realizar operaciones de mantenimiento (sea en funcionamiento eléctrico o mixto), desconectar la alimentación y desenchufar de la red eléctrica.

- Todos los radiadores están realizados siguiendo un proceso de fosfatado y pintura con polvo epoxídico. El tratamiento llevado a cabo hace que el radiador cumpla con las pruebas de resistencia a la humedad, llevadas a cabo de acuerdo con los requisitos establecidos por la norma EN-442-1
- Para garantizar la longevidad de la pintura de nuestros productos (incluyendo la línea IDEAS), evite poner ropa mojada y/o goteante.
- Para los toalleros hidráulicos, evite la colocación en el interior de la ducha.
- Para la limpieza del toallero, no utilizar productos a base ácida o alcalina. Utilizar solo un paño húmedo con jabón neutro. El uso de productos químicamente agresivos, en particular a los cromados, puede modificar su estética de un modo irremediable.
- Todos los toalleros/radiadores eléctricos llevan un manual de uso. Léalo atentamente antes de utilizar el producto. En caso de pérdida, puede solicitar una copia a Deltacalor.
- Los paneles basculantes soportan como máximo una carga continua de 4 kg.
- En los radiadores de la gama Open, en caso de instalaciones de bajo flujo, la diferencia de temperatura entre los paneles y el colector puede crecer.
- El uso del cáñamo es prohibido.
- No conectar el radiador para el suministro de agua y de sanitarios.
- Para instalaciones monotubo se aconseja no elegir radiadores con medidas que excedan 1500 mm en altura y 600 mm en anchura.

ICIM

CERTIFICATO n. 2901/4  
CERTIFICATE No.

SI CERTIFICA CHE IL SISTEMA DI GESTIONE PER LA QUALITÀ DI  
WE NOWBY CERTIFY THAT THE QUALITY MANAGEMENT SYSTEM OPERATED BY

**DELTACALOR S.r.l.**

UNITS OPERATIVE  
OPERATIVE UNITS

Via Mazzini, s.n.c. - 23801 Calolziocorte (LC)  
Italia

È CONFORME ALLA NORMA  
IS IN COMPLIANCE WITH THE STANDARD

**UNI EN ISO 9001:2008**

PER LE SEGUENTI ATTIVITÀ:  
FOR THE FOLLOWING ACTIVITIES

EA: 17

Progettazione e produzione di radiatori e scaldaserviette  
per riscaldamento e ammobagno.  
Design and production of radiators and towel warmers  
for heating and bathroom applications.

Questo è il marchio della Qualità per i tagli stabili e invariabili della serie di riferimento.  
This is the Quality Mark for the stable and unchangeable results of the reference standard.  
The use and the validity of this certificate shall satisfy the requirements of the rules for the certification of company quality management systems.

Data emissione First issue	Emissione corrente Current issue	Data di scadenza Lapping date
31/03/2004	31/03/2016	14/09/2018

ICIM S.p.A.  
Piazza Don Giovanni, 10 - 20126 Milano, Italia

ACCREDITED

CISQ

**IQNet**

THE INTERNATIONAL CERTIFICATION NETWORK

**CERTIFICATE**

IQNET and CISQ/ICIM  
hereby certify that the organization

**DELTACALOR S.r.l.**  
Via Mazzini, s.n.c. - I-23801 Calolziocorte (LC)

for the following field of activities  
Design and production of radiators and towel warmers  
for heating and bathroom applications.  
has implemented and maintains a  
Quality Management System

which fulfills the requirements of the following standard

**ISO 9001:2008**

Issued on: 2016-03-31  
Validity date: 2018-09-14

Registration Number: IT-28419

Michael Drechsel  
President of IQNET

Ing. Claudio Perotti  
President of CISQ

IQNet Partners\*:  
AENOR Spain AFNOR Certification France AISB-Viequesse International Belgium APCQR Portugal CCC Cyprus  
CISQ Italy CQC China CQM China CQS Czech Republic Cst Cert Croatia DQS Holding GmbH Germany  
PCAV Brazil FONDORJMA Venezuela ICONTEC Colombia IBMC Mexico Inspector Certification Finland INTECO Costa Rica  
IRAM Argentina IQA Japan KFD Korea MIRTEC Greece MDSZ Hungary Norko AS Norway NSAI Ireland PCBC Poland  
Quality Austria RIK Russia SIGE Mexico SII Israel SIQ Slovenia SIRIM QAS International Malaysia  
SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia  
IQNet is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc.  
\* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com

Eurovent Certita

Organisme certificateur  
mandaté par AFNOR Certification

NF

**CERTIFICAT**

RADIATEURS, CONVECTEURS ET PANNEAUX RAYONNANTS DE  
PLAFOND, A EAU CHAUDE, VERTICAUX ET MIXTES

Délivré à / granted to  
**DELTACALOR Srl**  
Via Mazzini, snc 23801 CALOLZIOCORTE (LC) ITALIE

Pour la gamme suivante / For the following range

Número : 4636  
Marque : DELTACALOR  
Gamme commerciale : BASIC  
Appellation commerciale : LAGON

Fabriqués dans l'usine de / Manufactured in production plant of  
CALOLZIOCORTE (LC) (ITALIE)

Ce certificat est délivré par EUROVENT CERTITA CERTIFICATION dans les conditions liées par les règles de certification  
NF 647 en vigueur.  
En vertu de la présente décision notifiée par EUROVENT CERTITA CERTIFICATION, AFNOR Certification accorde le droit  
d'usage de la marque NF à la société qui en est bénéficiaire pour la gamme ci-dessus, dans les conditions définies par les règles  
généralistes de la marque NF et par le référentiel de certification NF mentionné ci-dessus.

This certificate is issued by EUROVENT CERTITA CERTIFICATION according to the certification rules NF 647 in force.  
On the strength of the present decision notified by EUROVENT CERTITA CERTIFICATION, AFNOR Certification grants the right to use  
the NF Mark to the grantee for the aforementioned range, within the frame of the general conditions applying to the NF Mark and to the  
aforementioned NF certification.

Date de début de validité Effective date	01/02/16	Établi à Paris, le 01/02/16 Issued at Paris,
Date de fin de validité Expiry date	31/01/19	Poufiter EUROVENT CERTITA CERTIFICATION Le Directeur Général / the Managing Director

Certificat n° 176-22

François-Xavier BALL

EUROVENT CERTITA CERTIFICATION SAS au capital de 100 000 € - 48-50 rue de la Victoire 75009 Paris - FRANCE - Tel. : 33 (0)1 75 44 71 71  
RCS Paris 513 133 637 - SIRET 513 133 637 300 30 - TVA FR 505 0133637  
www.eurovent-certification.com / www.certita.fr

POLITECNICO DI MILANO - DIPARTIMENTO DI ENERGETICA  
Laboratorio di Ricerche e Prove Termotecniche M.R.T.  
Laboratory according to EN 442 / Referenz-Prüflaboratorium nach EN 442 / Laboratorio de referencia pruebas EN442

Accreditamento n° / Rapport de contrôle No / Assessment report No / Beskrivning av certifiering / Accreditation n°: N° 184  
rilevato da / établi par / issued by / recognized under: SET data / date / datum / fecha: 27 / 02 / 1998

Indirizzo / adresse / address / antragssteller / dirección: Piazza Leonardo da Vinci, 32 I - 20133 Milano  
International phone: +39 02 2399 fax: +39 02 2399 3940 e-mail: met@polimi.it

**NORMA / REFERENCE / REFERENZE / REFERENZ / REFERENCIA : EN 442-1 & EN 442-2**

Determinazione della potenza termica di un corpo scaldante / Détermination de la puissance thermique  
d'un corps de chauffe / Determination of the heat output of a heating emitter / Bestimmung der  
Wärmeleistung eines Heizkörpers / Prueba térmica de un aparato de calefacción.

Data/date/datum/fecha: 12/09/2001  
Documento di prova/Rapport d'essai/Test report/Prüfbericht/Expediente n°: ENE/MRT.RAP.01312  
Richiedente/Demandeur/Applicant/Antragssteller/Peticionario: DELTACALOR  
Indirizzo/Adresse/Address/Anschrift/Direction: Via Donatori di Sangue n.38  
20050 - Versano Brianza (MI)

Corpo scald./Appareil de chauffage/Heating appliance/Heizkörper/Aparato de Calefacción

Marca/Appellation Commerciale du constructeur/Manufacturer's trademark/  
Handelsbezeichnung des Herstellers/ Marca: DELTACALOR

Gamma/ Gamme/ Type/ Typreihe/Gama: BASIC

Modello/ Modèle/ Model/ Modell/Modelo: H 1200 L 450

Tipo di corpo scaldante/Construction/Construction/Bauart/ Tipo: Radiatore

Materiale/ Matériel/ Material/ Werkstoff/Material: Acciaio

Altezza/ Hauteur/ Height/ Höhe/ Altura: mm: 1177

Lunghezza/ Longueur/ Length/ Länge/ Longitud: mm: 450

Profondità/ Profondeur/ Depth/ Tiefe/ Anchura: mm: 30

N° elementi/ No éléments/ Elements n°/ Anzahl der Glieder: 1 Corpo (13+9+5 tubi d=23 mm)

Contenuto d'acqua/Contenance en eau/Water content/Wasser Inhalt/Contenido de agua: kg: 5,5

Massa/ Masse/ Mass/ Masse/Masa en vacío: kg: 9,5

Disegno/ Dessin / Drawing / Zeichnung/ Planos: n° / data: 0110 - 04/09/2001

Risultati della prova / Results of the test / Test results / Ergebnisse / Resultados de la prueba

Equazione caratteristica/ Equation caractéristique/ Characteristic equation/ Kennlinie/ Ecuacion característica:

$$\Phi = K_m \Delta T^n q_m^c$$

$K_m = 4.44675$        $n = 1.22883$        $c = 0.0$

Potenza Nominale ( $\Delta T=50\text{ K}$ ) del modello provato: 544.2 W  
Puissance du modèle essayé / Thermal output of the tested model/  
Wärmeleistung von Prüfmodell / Potencia del modelo probado

Questo rapporto può essere riprodotto solo integralmente/ Ce rapport ne peut être reproduit que dans son intégralité/ This  
report can be reproduced only in its integral form/ Dieser Report kann nur in seiner integralen Form reproduziert werden/ Este  
informe se puede reproducir solamente en su integral forma. 1 / 4



DELTACALOR