

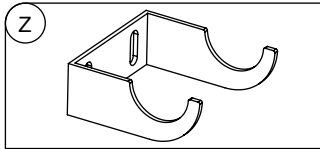
Plate verticale singolo

	Ref.	A mm	B mm	C mm	White & Colors		Chrome & Galvanics		Peso kg	Cap. lt	Esp. "n"
					$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W			
1500	PL1V150038	1505	380	1450	548	285			18,7	4,5	1,27
	PL1V150052	1505	528	1450	767	399			26,1	6,3	1,28
	PL1V150067	1505	676	1450	987	513			33,5	8,0	1,29
1800	PL1V180038	1805	380	1750	650	338			21,5	5,3	1,27
	PL1V180052	1805	528	1750	910	473			30,0	7,4	1,28
	PL1V180067	1805	676	1750	1170	608			38,5	9,5	1,29
2000	PL1V200038	2005	380	1950	715	370			13,5	5,8	1,27
	PL1V200052	2005	528	1950	1001	521			32,8	8,1	1,28
	PL1V200067	2005	676	1950	1287	669			42,1	10,4	1,29

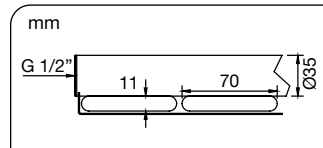
kcal/h = 0,86 x Watt

FISSAGGI A PARETE

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

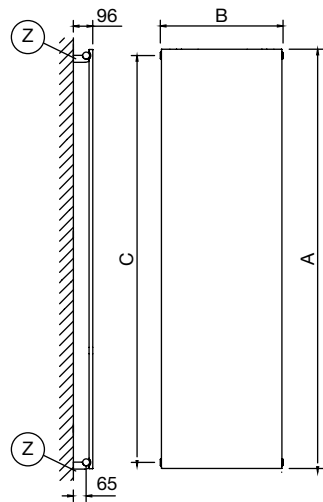
**DIMENSIONI CORPO**

Radiator body dimensions
Dimensions du corps chauffant
Dimensiones del cuerpo calefactor



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

[mm]

**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



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

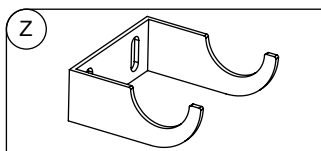
Plate verticale doppio

	Ref.	A mm	B mm	C mm	White & Colors		Chrome & Galvanics		Peso kg	Cap. lt	Esp. "n"
					$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W	$\Delta t = 50^\circ$ W	$\Delta t = 30^\circ$ W			
600	PL2V060052	605	528	550	505	263			18,3	5,7	1,28
	PL2V060067	605	676	550	650	336			23,6	7,4	1,29
	PL2V060089	605	894	550	866	448			31,3	9,8	1,29
900	PL2V090052	905	528	850	725	377			26,9	8,0	1,28
	PL2V090067	905	676	850	932	482			34,5	10,3	1,29
	PL2V090089	905	894	850	1243	643			46,0	13,7	1,29
1800	PL2V180038	1805	380	1750	993	519			37,6	10,6	1,27
	PL2V180052	1805	528	1750	1390	723			52,6	14,8	1,28
	PL2V180067	1805	676	1750	1787	925			67,6	19,0	1,29
2000	PL2V200038	2005	380	1950	1097	574			41,7	11,6	1,27
	PL2V200052	2005	528	1950	1536	799			58,3	16,2	1,28
	PL2V200067	2005	676	1950	1975	1022			75,0	20,9	1,29

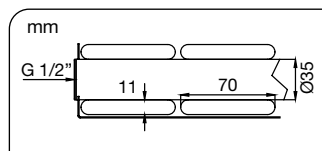
kcal/h = 0,86 x Watt

FISSAGGI A PARETE

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

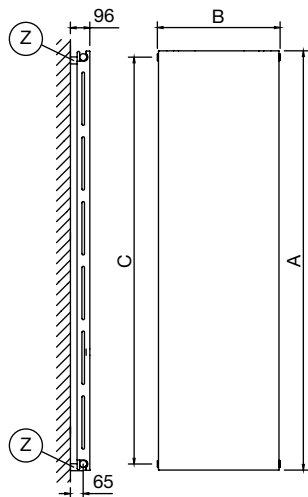
**DIMENSIONI CORPO**

Radiator body dimensions
Dimensions du corps chauffant
Dimensiones del cuerpo calefactor



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

[mm]

**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



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