

Collettore Manifold Collector Colector

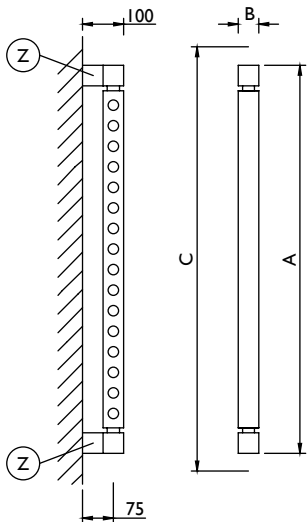
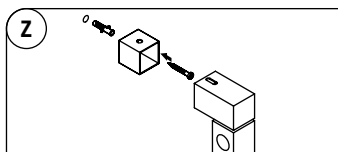
| | Ref. | | | | Chrome | | Peso kg | Cap. Lt |
|--|----------|------|----|------|-------------------------------|-------------------------------|------------|------------|
| | | A | B | C | $\Delta t=50^{\circ}\text{C}$ | $\Delta t=30^{\circ}\text{C}$ | | |
| | | mm | mm | mm | W | W | | |
| 800 16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

Tubi Pipes Tubes Tubos

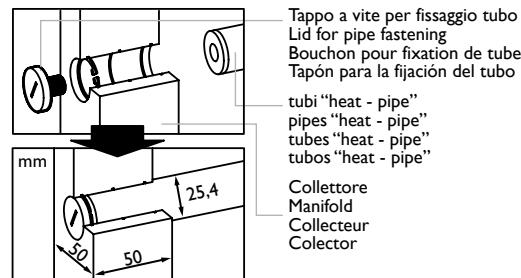
| | Ref. | | | | Chrome | | Peso kg |
|---|--------|----|-----|----|-------------------------------|-------------------------------|------------|
| | | A | B | C | $\Delta t=50^{\circ}\text{C}$ | $\Delta t=30^{\circ}\text{C}$ | |
| | | mm | mm | mm | W | W | |
| 400 larghezza - width - largeur - anchura | HP400C | | 400 | | 16 | 9 | 0,30 |
| 500 larghezza - width - largeur - anchura | HP500C | | 500 | | 20 | 11 | 0,35 |
| 600 larghezza - width - largeur - anchura | HP600C | | 600 | | 25 | 14 | 0,40 |

kcal/h = 0,86 Watt

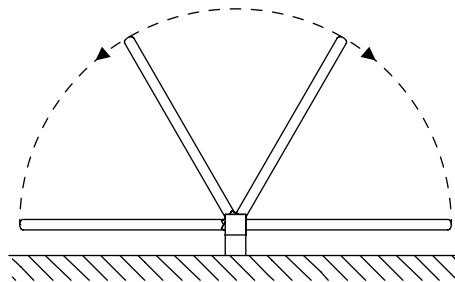
Sistemi di fissaggio a parete Wall fastening systems Systèmes d'installation murale Sistemas de fijación a la pared



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
Measures in mm
Mesures in mm
Medidas in mm



Esempio di calcolo della resa termica (foto pag. 08) Example of thermal performance estimate Exemple de calcul de la performance thermique Ejemplo de cálculo del rendimiento térmico

| | | $\Delta t=50^{\circ}\text{C}$ | | Total |
|---|----------|-------------------------------|-------|--------------|
| | | n. | W | W |
| Collettore Manifold Collector Colector | FSG1500C | 1 | X 160 | = 160 |
| tubi pipes tubes tubos | HP400C | 9 | X 16 | = 144 |
| | HP500C | 9 | X 20 | = 180 |
| | HP600C | 10 | X 25 | = 250 |
| Total | | | | = 734 |

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



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

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