



# Stendy Cromato

Short

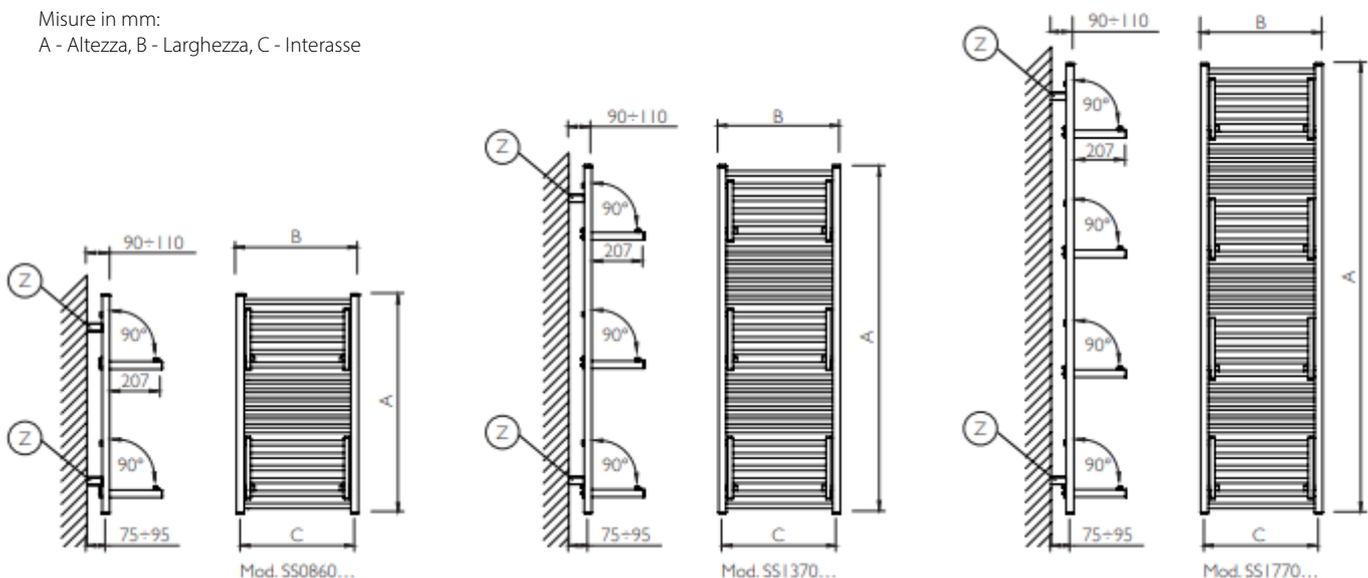
Dati tecnici:

|                   | Ref.     | A    | B   | C   | Chrome                                    |                               | Weight     | Cap. |     |
|-------------------|----------|------|-----|-----|---|-------------------------------|------------|------|-----|
|                   |          |      |     |     | $\Delta t=50^{\circ}\text{C}$             | $\Delta t=30^{\circ}\text{C}$ |            |      |     |
|                   |          |      |     |     | W   | W                             |            |      |     |
| 086<br>19<br>Tubi | SS086048 | 862  | 480 | 450 | MIN. (close panels)<br>MAX. (open panels) | 269<br>310                    | 142<br>163 | 9,1  | 3,4 |
|                   | SS086058 | 862  | 580 | 550 | MIN. (close panels)<br>MAX. (open panels) | 316<br>363                    | 167<br>192 | 9,9  | 4,0 |
| 137<br>31<br>Tubi | SS137048 | 1372 | 480 | 450 | MIN. (close panels)<br>MAX. (open panels) | 435<br>500                    | 230<br>264 | 14,2 | 5,5 |
|                   | SS137058 | 1372 | 580 | 550 | MIN. (close panels)<br>MAX. (open panels) | 511<br>587                    | 270<br>310 | 15,5 | 6,1 |
| 177<br>40<br>Tubi | SS177048 | 1777 | 480 | 450 | MIN. (close panels)<br>MAX. (open panels) | 563<br>647                    | 297<br>342 | 18,5 | 7,6 |
|                   | SS177058 | 1777 | 580 | 550 | MIN. (close panels)<br>MAX. (open panels) | 660<br>759                    | 349<br>401 | 20,2 | 8,8 |

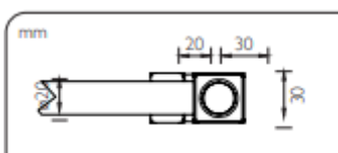
$$\text{kcal/h} = 0,86 \times \text{Watt}$$

Misure in mm:

A - Altezza, B - Larghezza, C - Interasse



Dimensioni corpo radiatore



## INFORMAZIONI TECNICHE:

Temperatura massima di lavoro: 90°C

Pressione massima di lavoro 500kPa

Non disponibile per installazione monotubo

Consultare le raccomandazioni tecniche dettagliate pag. 163