



**LIKE**  
height 1806 mm, lenght 632 mm. Quartz 1 finish (cod. 1C).



#### Technical features:

- steel towel warmer radiator
- horizontal elements featuring round tubes 12 mm diameter
- side manifolds with semi-oval section 40x23 mm
- manifold threading and central connections (50 mm) 1/2" Gas right
- maximum working pressure 4 bar
- maximum working temperature 95°C

#### Price included:

- 4 wall fixing in the same color as the radiator
- air vent

**The unique construction features of the LIKE product do not make it compatible with single-pipe connection**

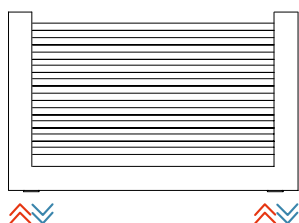
#### Finishes available

#### Surcharge

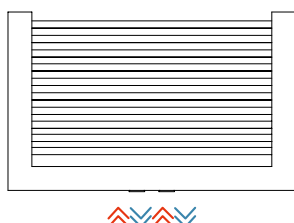
Standard White  
Classic finished  
Special finished  
Other RAL colors

Finishing codes see page 596.

#### Connections

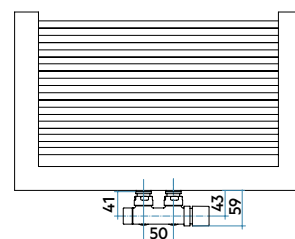
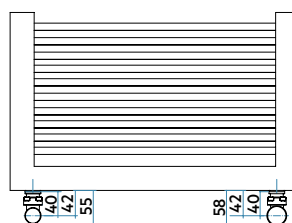


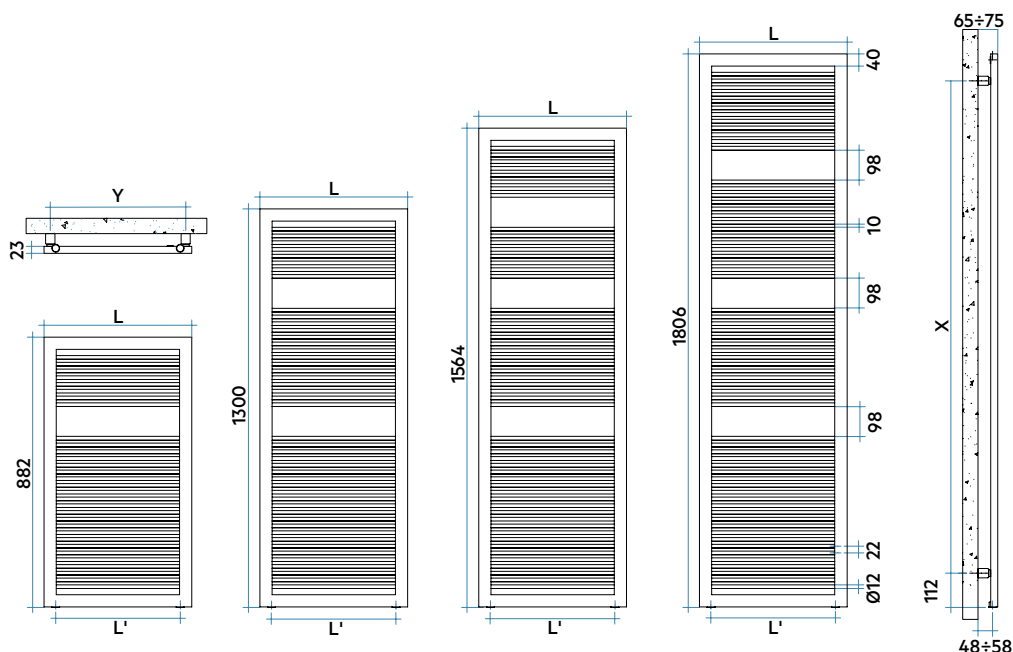
Laterals



50 mm

#### Connection dimensions with IRSAP valves





| L mm | L' mm | Y mm |
|------|-------|------|
| 482  | 40    | 442  |
| 532  | 456   | 492  |
| 632  | 556   | 592  |

| H mm | X mm |
|------|------|
| 882  | 682  |
| 1300 | 1100 |
| 1564 | 1364 |
| 1806 | 1606 |



|                               |          |    |           |       |        | Conn. |        |        |      | Thermal Power |      |         |          |         |       |
|-------------------------------|----------|----|-----------|-------|--------|-------|--------|--------|------|---------------|------|---------|----------|---------|-------|
| Model                         | Code     |    |           | Depth | Height | Width | centre | Weight | Cap. | Δt=50°C       |      | Δt=40°C | Δt=30°C  | Δt=20°C | Exp.  |
|                               |          |    |           | mm    | mm     | mm    | mm     | Kg     | lt   | Btu/h         | Watt | Watt    | Watt (°) | Watt    | n.    |
| 882<br>31 rails<br>1 espace   | FCS048 B | 01 | IR 01 NNN | 23    | 882    | 482   | 406    | 6,9    | 2,8  | 1484          | 435  | 329     | 229      | 138     | 1,254 |
|                               | FCS053 B | 01 | IR 01 NNN | 23    | 882    | 532   | 456    | 7,5    | 3,0  | 1645          | 482  | 365     | 255      | 154     | 1,245 |
|                               | FCS063 B | 01 | IR 01 NNN | 23    | 882    | 632   | 556    | 8,7    | 3,3  | 1958          | 574  | 436     | 307      | 186     | 1,228 |
| 1300<br>46 rails<br>2 espaces | FCM048 B | 01 | IR 01 NNN | 23    | 1300   | 482   | 406    | 9,8    | 3,8  | 2187          | 641  | 484     | 337      | 202     | 1,260 |
|                               | FCM053 B | 01 | IR 01 NNN | 23    | 1300   | 532   | 456    | 10,6   | 4,1  | 2392          | 701  | 530     | 369      | 222     | 1,256 |
|                               | FCM063 B | 01 | IR 01 NNN | 23    | 1300   | 632   | 556    | 12,3   | 4,5  | 2801          | 821  | 622     | 434      | 262     | 1,246 |
| 1564<br>54 rails<br>3 espaces | FCL048 B | 01 | IR 01 NNN | 23    | 1564   | 482   | 406    | 11,4   | 4,4  | 2638          | 773  | 583     | 406      | 243     | 1,261 |
|                               | FCL053 B | 01 | IR 01 NNN | 23    | 1564   | 532   | 456    | 12,4   | 4,7  | 2873          | 842  | 636     | 443      | 266     | 1,257 |
|                               | FCL063 B | 01 | IR 01 NNN | 23    | 1564   | 632   | 556    | 14,3   | 5,2  | 3344          | 980  | 742     | 518      | 312     | 1,249 |
| 1806<br>65 rails<br>3 espaces | FCE048 B | 01 | IR 01 NNN | 23    | 1806   | 482   | 406    | 13,3   | 5,1  | 2931          | 859  | 648     | 451      | 270     | 1,262 |
|                               | FCE053 B | 01 | IR 01 NNN | 23    | 1806   | 532   | 456    | 14,5   | 5,4  | 3320          | 973  | 735     | 512      | 307     | 1,259 |
|                               | FCE063 B | 01 | IR 01 NNN | 23    | 1806   | 632   | 556    | 16,8   | 6,0  | 3852          | 1129 | 854     | 595      | 358     | 1,253 |

(\*) Thanks to the high performance of Irsap LIKE radiators, the ideal  $\Delta t$  for low temperature projects is  $\Delta t$  at  $30^{\circ}\text{C}$ .

For  $\Delta t$  different from  $50^{\circ}\text{C}$  use the formula:  $Q=Q_n (\Delta t / 50)^n$

## Key Codes

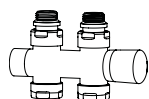
Width  
Standard White colour code - for different colour codes see the colors page  
Height  
Packing code  
Standard hydraulic code connection

**FCS 048 B 01 IR 01 NNN**

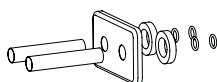
Width  
Standard White colour code - for different colour codes see the colors page  
Height  
Packing code  
Code for 50 mm couplings

**FCS 048 B 01 IR 05 NNN**

## Decorative & Technical Accessories



Kit Valves and Lockshield valve  
Pag. 562



Pipe cover kit  
Pag. 566

