## **GET UP**



GET UP height 1499 mm, lenght 550 mm. Azurite 3 finish (cod. 6C).



### Technical features:

- steel towel warmer
- 23 mm diameter horizontal round bar heating elements
- 30 mm diameter round lateral manifolds
- threading at the ends of the manifolds right Gas 1/2"
- maximum working pressure 4 bar
- maximum working temperature 95°C
- maximum capacity of the towel rails: 7 kg

#### Price included:

#### • 3 wall fixings

- 1 vent valve of 1/8" for radiators model M (1076 mm height); 1 vent valve of 1/8" and 1 vent valve of 1/2" for radiators model L (1499 mm height)
- pair of 1/2" caps and cap covers for closing unused supply connections
- GET UP is supplied standard with a double hydraulic connection, at the ends of the side manifolds, and with pitch 50 mm in the centre of the radiator

| Finishes available            | Surcharge |  |
|-------------------------------|-----------|--|
| Standard White                |           |  |
| Classic finished              |           |  |
| Special finished              |           |  |
| Other RAL colors              |           |  |
| Finishing codes see page 596. |           |  |

#### Standard connections

#### Т Т T Т 1 Т Т T E Т ≫≫ $\gg$

Laterals

Т T Т Т Т  $\approx \approx$ 

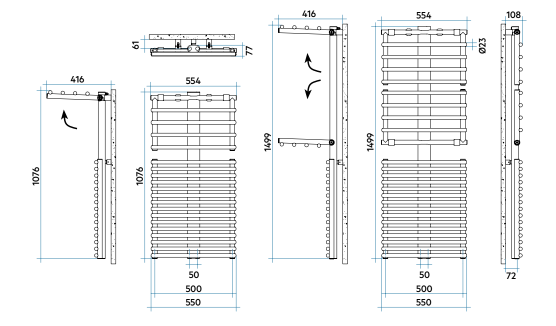
#### 50 mm

#### **Connection dimensions with IRSAP valves**

| (          |   | )     |
|------------|---|-------|
|            |   |       |
| ¶          |   | P     |
| <u></u>    |   |       |
|            |   |       |
| (          |   |       |
| ( <u> </u> |   |       |
|            |   |       |
| <b>4</b>   |   |       |
| <u></u>    |   |       |
|            |   |       |
| <b>\</b>   | 1 |       |
|            |   |       |
|            |   |       |
| 2440       |   | 94999 |
|            |   |       |

| <u> </u>       |                  |          |
|----------------|------------------|----------|
|                |                  |          |
|                |                  |          |
| <u> </u>       |                  |          |
| ¢ <u>+</u>     |                  |          |
| <u> </u>       |                  |          |
|                |                  | <u> </u> |
| ч <del>р</del> | 287 <b>1 1 4</b> | <b>%</b> |

# **GET UP**



**CE**<sub>16</sub> **EN 442** 

|                               |                      |             |        |       |          |        |      |               |         |             |             | EN442-      |       | -442 |
|-------------------------------|----------------------|-------------|--------|-------|----------|--------|------|---------------|---------|-------------|-------------|-------------|-------|------|
|                               |                      |             |        |       |          |        |      | Thermal Power |         |             |             |             |       |      |
|                               |                      | Depth       |        |       |          |        |      | $\Delta t=5$  | 50°C    | ∆t=40°C     | ∆t=30°C     | ∆t=20°C     |       |      |
| Model                         | Code                 | Open/Closed | Height | Width | Conn. C. | Weight | Cap. | Open/0        | Closed  | Open/Closed | Open/Closed | Open/Closed | Exp.  |      |
|                               |                      | P mm        | Hmm    | Lmm   | L' mm    | Kg     | lt   | Btu/h         | Watt    | Watt        | Watt (*)    | Watt        | n.    |      |
| 1076<br>20 rails<br>1 espace  | GUM055B 01 IR 05 NNN | 385/77      | 1076   | 550   | 500/50   | 15,4   | 7,6  | 2132/1830     | 625/536 | 473/396     | 330/268     | 199/155     | 1,251 |      |
| 1499<br>25 rails<br>2 espaces | GUL055B 01 IR 05 NNN | 385/77      | 1499   | 550   | 500/50   | 20,3   | 9,9  | 2644/2410     | 775/706 | 583/527     | 403/362     | 240/213     | 1,278 |      |

(\*) Thanks to the high performance of Irsap GET UP radiators, the ideal  $\Delta t$  for low temperature projects is  $\Delta t$  at 30°C. For  $\Delta t$  different from 50°C use the formula: Q=Qn ( $\Delta t$  / 50)<sup>n</sup>

 Key Codes
 Standard White colour code - for different colour codes see

 Width
 the colors page

 I
 I

 GU M 055 B
 01
 IR
 05
 NNN

 I
 I
 I

 Height
 Packing code
 Hydraulic connection code

Hydraulic connection code (product supplied with connection pitch 50 mm and connection at the ends)







The range of bathroom radiators is completed by GET UP: the first IRSAP radiator with one or two "hot dryers" that offers simplicity & ergonomics for everyday comfort.

The whole surface of the radiator is warm: it offers the possibility of quickly and conveniently drying washing, directly in the bathroom or in the laundry area.

GET UP is the ideal radiator for wrapping yourself in a warm bathrobe, making the bathroom even cosier, and for equipping the laundry room even more efficiently.

Ideal combination of the IRSAP valve kit and the NOW Comfort system.

