

# **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 venting valve of 1/8" for radiators model M (height 1076 mm);
   1 venting valve of 1/8" and 1 venting valve of 1/2" for radiators model L (height 1499 mm)

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



Connection dimensions with IRSAP valves

		•		
65 69 65	$\overline{\Box}$	<b>.</b>	65 65	99

# Standard connections

Laterals

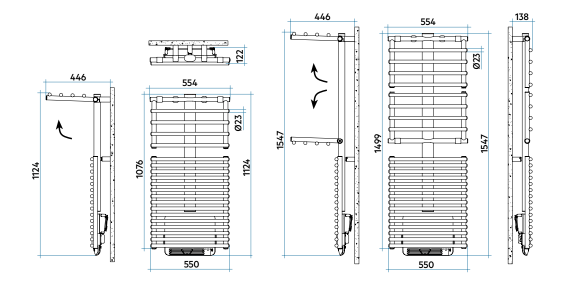
# Booster



# MAIN CHARACTERISTICS OF AIR DIFFUSER

- ON/OFF switch
- Power supply 230 V 50 Hz, 1 ph
- Power installed = 1000 W
- Insulation: CLASSE II
- Protection index: IP24
- Long electricity cable: 1.200 mm, schuko plug
- Electronic ambient thermostat

# **GET UP AIR MIX**





			Death						A+	0%	Therma P		4+-20%		Auxilary
Model	c	ode	Depth Open/Closed	Height	Width	Conn C	Weight	Can	∆t=5 Open/C		∆t=40°C Open/Closed	∆t=30°C Open/Closed	$\Delta t=20^{\circ}C$ Open/Closed	Evn	heater with diffuser
Model		ule	P mm	5		L' mm	Kg	lt	Btu/h	Watt	Watt	Watt (*)	Watt	n.	Watt.
1076 20 rails 1 espace	GCM055B	01 IR 01 NNN	385/122	1124	550	500	17,2	6,9	2132/1830	625/536	473/396	330/268	199/155	1,251	+ 1000
1499 25 rails 2 espaces		01 IR 01 NNN	385/122	1547	550	500	22,1	9,2	2644/2410	775/706	583/527	403/362	240/213	1,278	+ 1000

(\*) Thanks to the high performance of Irsap GET UP AIR MIX 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**

 Codes
 Standard White colour code - for different colour codes see

 Width
 the colors page

# GC M 055 B 01 IR 01 NNN

Height Packing code

# Wireless Remote Control (optional) for booster control

GET UP AIR MIX is equipped with a controller that allows remote management of every electric radiator function. Because the controller is wireless, it has the advantage of being quick and easy to install and does not require any modifications within the home.

# REELETTRAS2501N

#### **Technical specifications**

Wireless communication via radio signals transmitted to the receiver connected to the system.

- Approx. 30-50 metre range in residential environments (868 MHz)
- Radiofrequency communication pursuant to European standards
- You can activate the manual functions



**BATHROOMS** RADIATORS