

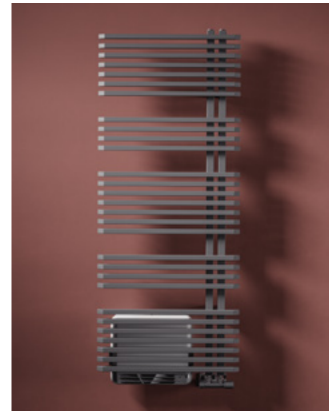
Technical features:

- steel towel radiator
- horizontal elements 25x20 mm rectangular steel tubes
- side square collectors 30x30 mm section
- manifolds threading 1/2"Gas right
- maximum working pressure of 4 bar
- maximum working temperature 95°C
- hydraulic radiator equipped with a booster mounted behind the radiator with a power of 1,000 watts.
- not suitable for installation with a single-pipe system

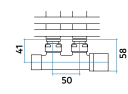
Price included:

- 4 wall fixing in the same color as the radiator
- 2 1/2" hidden air vents complete with valve cover

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



Connection dimensions with IRSAP valves



Type with collectors on the right

50 mm Connection

41 78

Hydraulic connection 50 mm



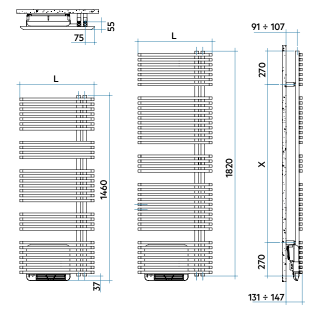
Booster

MAIN CHARACTERISTICS OF AIR DIFFUSER

- ON/OFF switch
- Power supply 230 V 50 Hz, 1 ph
- Power installed = 1000 W
- Insulation: CLASSE II
- Connecting to a network equipment that comes with the phase and neutral version without plug or with Schuko plug
- Protection index: IP24
- Long electricity cable: 1.200 mm
- Electronic ambient thermostat

JAZZ_S AIR MIX

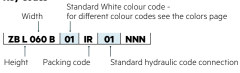
Lmm	Hmm	X mm			
600	1460	920			
600	1820	1280			



														EN442-1 EN 442
										Therma	al Power			Auxilary heater
Model	Code	Depth	Height	Width	Conn. C.	Weight	Cap.	$\Delta t=5$	50°C	Δ t=40°C	Δ t=30°C	∆t=20°C	Exp.	with diffuser
		Pmm	Hmm	Lmm	L' mm	Kg	lt	Btu/h	Watt	Watt	Watt (*)	Watt	n.	Watt
1460 29 rails 4 espaces	ZBL060 B 01 IR 01 NNN	124	1497	600	50	21,1	7,5	2494	731	557	392	239	1,219	+ 1000
1820 ³⁸ rails 4 espaces	ZBG060 B 01 IR 01 NNN	124	1857	600	50	26,5	9,7	3103	909	688	479	288	1,253	+ 1000

(*) Thanks to the high performance of Irsap JAZZ_S AIR MIX radiators, the ideal Δt for low temperature projects is Δt at 30°C. For Δt different from 50°C use the formula: Q=Qn (Δt / 50)ⁿ

Key Codes



Wireless Remote Control for booster control

JAZZ_S Air Mix is equipped with a wireless 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**



Decorative & Technical Accessories

Kit Valves and

Lockshield valve

Pag. 562

Pipe cover kit Pag. 566 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

293