



Technical features:

- electric steel towel warmer radiator
- elements in circular pipes with a diameter of 23 mm
- manifolds with 40x30 mm semi-oval section
- the radiator is filled with a cooling liquid and is combined with a
 boostersystem of electric power of 1000 Watt. This blower system provides
 a uniform temperature as the room in wich it is installed.

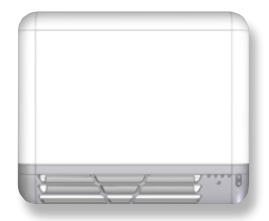
Price included:

- 4 adjustable wall fixing brackets in the same color as the radiator
- Wireless remote control

Finishes available	Surcharge	
Standard White		
Classic finished		
Special finished		
Other RAL colors		



Booster

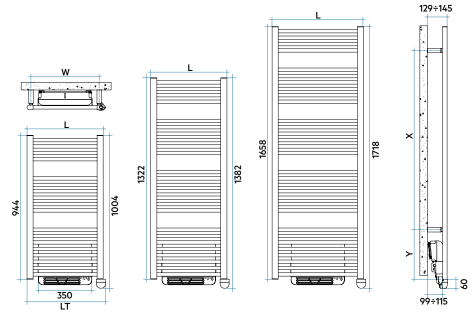


MAIN CHARACTERISTICS OF AIR DIFFUSER

- 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

FLÈCHE AIR

Electric



H mm	L mm	LT mm	Y mm	X mm	W mm
944	500	515	325	462	448
1322	500	515	325	840	448
1658	500	515	325	1176	548

CE

Model	Code	Depth P mm	Height H mm	Width L mm	Weight Kg	Electric Power Watt	Auxiliary heater with diffuser Watt
944 18 rails 2 espaces	PAP050 Z 01 IR 01 NNN	130	1004	500	13,0	500	+1000
1322 25 rails 3 espaces	PAM050 Z 01 IR 01 NNN	130	1382	500	17,1	750	+1000
1658 31 rails 4 espaces	PAL060 Z 01 IR 01 NNN	130	1718	600	22,8	1000	+ 1000

Key Codes Standard White colour code - for different colour code - for different colour codes see the colors page

PA P 050 Z | 01 | IR | 01 | NNN |

Packing code

Wireless Remote Control

Height

FLÈCHE AIR ELECTRIC 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.

Technical specifications

- Wireless communication via radio signals transmitted to the receiver connected to the system
- Radiofrequency communication pursuant to European standards
- Operating modes: Manual, Automatic, Comfort, Economy, Holidays
- $\bullet\hspace{0.4cm}$ You can activate the manual functions, automatic and holiday
- Can be set comfort temperature of 5°C to 30°C
- Optional ITCS (Intelligent Temperature Control System)
- Open window detection function

