









Technical features:

- electric steel towel warmer radiator
- horizontal elements with rectangular tubes 50x10 mm manifolds
- side manifolds with a 30 mm round section
- complete with thermal liquid and an auxiliary electrical power system that reaches 1000 Watt.

This auxiliary power system is combined with a fan to ensure the temperature set in the environment where it is used.

Price included:

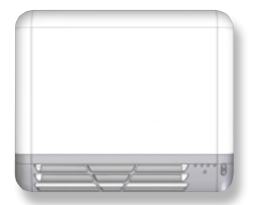
- 4 adjustable wall fixing brackets in the same color as the radiator
- Wireless remote control

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

Finishing codes see page 596.



Booster

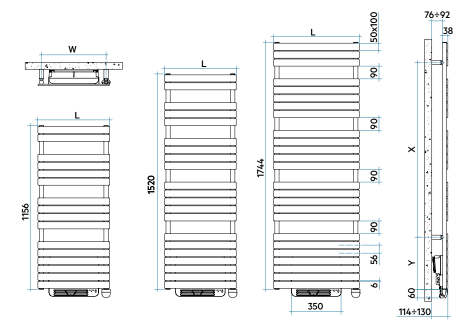


MAIN CHARACTERISTICS OF AIR DIFFUSER

- ON/OFF switch
- Power supply 230 V 50 Hz, 1 ph
- Power installed = 1000 W
- Insulation: CLASS II
- Protection index: IP24
- Long electricity cable: 1.200 mm, SCHUKO plug
- Wireless remote control

XILO AIR

Electric



H mm	L mm	Y mm	X mm	W' mm
1156	506	312	756	456
1520	506	368	1064	456
	606	368	1064	556
1744	606	368	1232	556

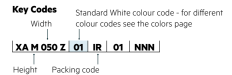
CE

							Auxiliary heater	
Model	Code	Depth	Height	Width	Weight	Electric Power	with diffuser	
		P mm	H mm	L mm	Kg	Watt	Watt	
1156 16 rails 3 espaces	XAM050 Z 01 IR 01 NNN	110	1216	506	17,0	500	+ 1000	
1520	XAL050 Z 01 IR 01 NNN	110	1580	506	21,5	750	+ 1000	
21 rails 4 espaces	XAL060 Z 01 IR 01 NNN	110	1580	606	24,3	1000	+ 1000	
1744 25 rails 4 espaces	XAG060 Z 01 IR 01 NNN	110	1804	606	28,3	1200	+ 1000	

The Standard White radiator is combined with an air diffuser in the same colour; coloured radiators feature a chromium-plated air diffuser.

The radiator is not reversible.

The radiator will be supllied with the resistance always mounted on the right side.



Wireless Remote Control

XILO 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
- You can activate 3 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

