









Technical features:

- electric towel warmer radiator made of steel
- horizontal elements with rectangular tubes 50x10 mm diameter
- side manifolds with 30 mm round section
- maximum working pressure 4 bar
- maximum working temperature 95°C
- radiator hydraulic equipped with a booster mounted behind the radiator with a power of 1,000 watts

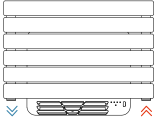
Price included:

- 4 adjustable wall fixing brackets in the same color of the radiator
- 1/2" air vent

Finishes available	Surcharge	
Standard White		
Classic finished		
Special finished		
Other RAL colors		
Einiching codes see nage 50	16	

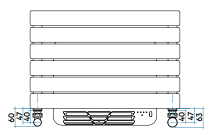


Connections



Laterals

Connection dimensions with IRSAP valves



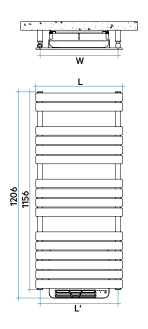
Booster

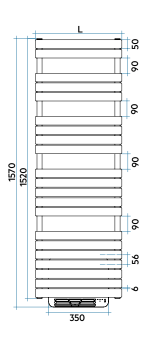


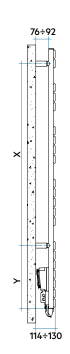
MAIN CHARACTERISTICS OF AIR DIFFUSER

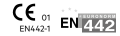
- ON/OFF switch
- Power supply 230 V 50 Hz, 1 ph
- Power installed = 1000 W
- Insulation: CLASSE II
- Connecting to a network equipment that comes with the phase and neutral version without plug or with Schuko plug
- Protection index: IP24
- Long electricity cable: 1.200 mm
- Electronic ambient thermostat

XILO AIR MIX





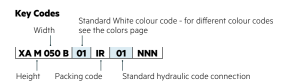




								Thermal Power						Auxilary heater
Model	Code	Depth	Height	Width	Conn. C.	Weight	Cap.	∆ †=5	0°C	∆†=40°C	Δt=30°C	Δ†=20°C	Exp.	with diffuser
		P mm	H mm	L mm	L' mm	Kg	l†	Btu/h	Watt	Watt	Watt (*)	Watt	n.	Watt
1156 16 rails 3 espaces	XAM050 B 01 IR 01 NNN	110	1206	506	456	12,7	4,3	1902	558	429	305	189	1,178	+ 1000
1520	XAL050 B 01 IR 01 NNN	110	1570	506	456	15,8	5,6	2451	718	549	388	238	1,205	+ 1000
21 rails 4 espaces	XAL060 B 01 IR 01 NNN	110	1570	606	556	17,9	6,3	2894	848	651	463	286	1,186	+ 1000

(*) Thanks to the high performance of Irsap XILO AIR MIX radiators, the ideal ∆t for low temperature projects is ∆t at 30°C.

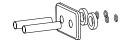
For Δt different from 50°C use the formula: Q=Qn (Δt / 50)ⁿ



Decorative & Technical Accessories



Kit Valves and Lockshield valve Pag. 562



Pipe cover kit Pag. 566

Wireless Remote Control for booster control

XILO 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

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



