

FRAME® BLOWER





Horizontal collector in painted carbon steel with \emptyset of 30 mm Heating elements in painted carbon steel Heating plate in painted carbon steel Glycolate water

FIXING KIT:

Brackets, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, installation notice.

The fixing kit is compliant with VDI 6036 norm, class 4.

ELECTRIC MODULE FOR VENTILATED FUNCTION:

Power 1000 Watt - 230 V 50 Hz | ON/OFF Switch | Setting the temperature: +10°C to + 30°C.

PRODUCT CERTIFICATES





PACKAGING:

The radiator is protected by a film in polyethylene and with a carton box. Use and maintenance notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2).

COLOURS:

Radiators and accessories: standard white R01 colour. For other colours see colour chart.

Electrical resistors: CLASS 2

Minimum class protection: IP 24

Seasonal energy efficiency η_c: ≥38%

Wire Lenght: 800 mm with Schuko plug

Available electric resistances: with BLOWER electric module for the

ventilated function



For radiators realized in a color other than the standard white, The "Blower" electric fan module is supplied in grey color.

ELECTRIC MODULE FOR VENTILATED FUNCTION:

- Ultra-discrete: The controller on the back of the radiator is aesthetically invisible
- Excellent ergonomic settings
- "Intelligent" electronic control: stable and accurate temperature throughout the year
- Energy saving package
- Super comfort mode (automatic boost): instantaneous heating, the hot air blower allows an automatic and rapid increase of the ambient temperature, following ECO, Antifreeze or Standby periods
- Reduced thickness behind the radiator
- Active memory: time and settings are saved by the EEPROM if the main electricity supply is interrupted.



All Cordivari electric radiators are in line with the new European regulation UE 2015/1188. The new regulation imposes a seasonal energy efficiency of electrical appliances for ambient heating with a nominal thermal output over 250 W and not less than 38%.

The seasonal energy efficiency of ambient heating (η s) is expressed with the ratio between the demand of ambient heating supplied by a heating appliance and the annual energy consumption required to meet this demand, expressed as percentage. The Cordivari ErP is in line with the new Ecodesign directives, which are characterized by a great efficiency combined with the maximum attention to energy saving. In particular the radiators are at least equipped with: electronic temperature control; open window sensor; weekly program timer.

Thanks to the new fully programmable digital thermostats and sensors present on the radiators, now the new Cordivari ErP electric radiators, heat, efficiency and energy saving are the best allies of your comfort.

ACCESSORIES



Wireless remote control

Remote control of "BLOWER" ventilated funtioning

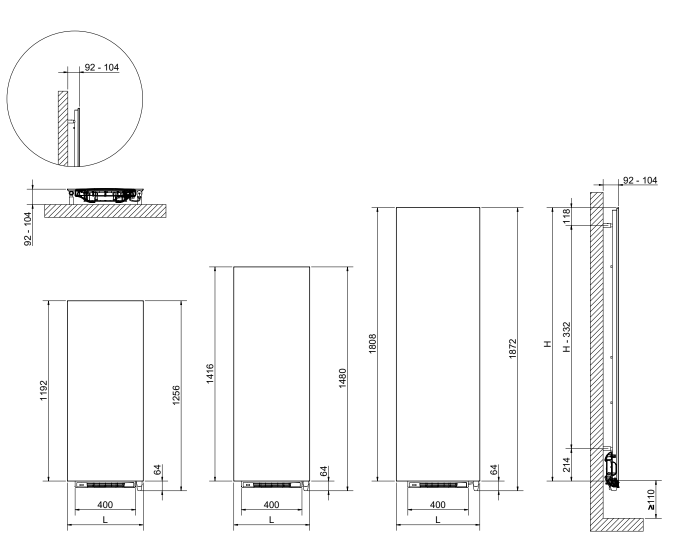


TOWEL BAR PAINTED FOR MODELS FRAME ELECTRIC - FRAME BLOWER

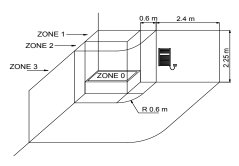
L. 502 (L= 560 mm) Art. Nr. 5991990310664

L. 552 (L= 610 mm) Art. Nr. 5991990310665

Art. Nr. 5150990000011



HOW TO PLACE ELECTRIC RADIATORS



The national rules on installing electrical equipment in the bathroom must be scrupulously respected. The electric radiators must be always installed outside zone 1 and 2.

In particular the electric switch and control elements must be mandatorily located in zone 3, in order that no electrical control center is accessible to anyone using the shower or bath.

POSIT TOWE			sories)	H H
н	H1	H2	нз	=
	[m	m]	H2—	
1192	430	630	1030	
1416	430	730	1230	
1808	530	830	1230	

FRAME BLOWER

Art. Nr.	Height	Width	Output	BLOWER Output	Weight
	H [mm]	L [mm]	Watt	Watt	[Kg]
3605556101001	1192	502	750	1000	27
3605556101002	1416	502	900	1000	31
3605556101003	1416	552	1000	1000	33
3605556101004	1808	552	1200	1000	41

Art. Nr. are referred to WHITE R01 colour version.