

BIOWFR







- · 30x40 mm vertical collectors in painted mild steel.
- Ø 25 mm horizontal heating elements in painted mild steel.
- · Heat transfer fluid.

ELECTRIC MODULE FOR VENTILATED FUNCTION:

Fan heater with integrated PID electronic controller; with presence / absence detector, Open window detector; self-learning and self-programming function optimized with priority on comfort or energy saving.

Power 1000 Watt - 230 V 50 Hz \cdot On / Off Switch \cdot Temperature settings: + 10°C to + 30°C.

FIXING KIT:

Brackets, hex key, airvent, dowels and screws suitable for use on solid walls or perforated bricks, assembly instructions.

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

PACKAGING:

The radiator is protected by recyclable cardboard box. User notice included.

PAINTING PROCESS:

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

COLORS

See color chart.

FEATURES

Class protection: CLASS 2

Minimum ingress protection: IP 24

Wire lenght: 1100 mm with Schuko plug

Seasonal energy efficiency ηs: 51,6%

FUNCTIONING

✓ Electric

✓ With Blower electric module

✓ Blower dual energy

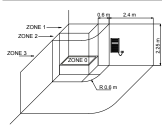
CERTIFICATES





where applicable)

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.

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

OPTIONAL



RF WIRELESS Remote Control

Remote control of "BLOWER" ventilated functioning

AVAILABLE ACCESSORIES

Color: H09 Lago



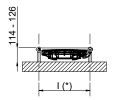
Towel bar in painted mild steel



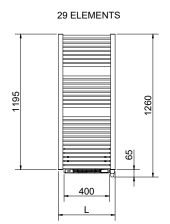
Cordivari ErP electric radiators are characterised by high efficiency. These models comply with EU Regulation 2024/1103. The seasonal energy efficiency

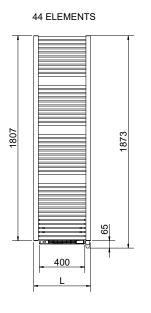
of these fixed electric space heating appliances, with nominal Thermal output >250 W, is over 46% in all models. Each of the ErP electric radiators is equipped with at least electronic temperature control, window opening detection, weekly programming and stand-by power consumption <0.5 W (or 2.0 W in Wi-Fi mode,

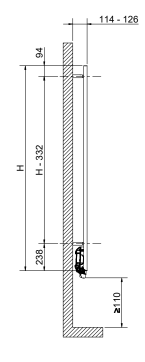
Kit 2 colored hooks



19 ELEMENTS 828 400 L







(*) Pipe center (I) measure of the fixing kit

CLAUDIA® BLOWER

Height	Width	Art. nr.	Output	Blower Output	Weight
[mm]	L [mm]	R01 White	[Watt]	[Watt]	[Kg]
763	500	3581356100083	500	1000	17
1195	500	3581356100084	750	1000	24
1807	500	3581356100085	1000	1000	33

The codes shown in the table refer to the R01 White color models

ELECTRIC MODULE FOR VENTILATED FUNCTION

The Cordivari thermo-ventilation Blower module offers advanced features for maximum comfort without wasting energy with the aim of simplifying the user's life

DESIGN, ERGONOMICS AND PRACTICALITY

- Ultra-discreet design with excellent ergonomic settings
- Remote control via radio remote control (optional)
- Energy consumption indicator and detector
- Weekly and daily programming
- Child protection
- Dust filter removable at any time from both sides of the radiator, for maximum ease and effectiveness of sanitization

COMFORT & SMART LIVING

- High precision "intelligent" electronic PID regulation for a stable and accurate bath temperature all year round
- Boost mode, adjustable up to 90 minutes, in 10-minute intervals, to speed up bathroom heating and super comfort (with automatic boost) for instant additional heating.
- Adaptive intelligent self-learning function of the user's rhythm and lifestyle: learning is continuous thanks to an intelligent algorithm that analyzes information in real time to optimize and adapt the program to the following weeks.
- Open window detector
- Energy saving priority with presence / absence detector
- Dual function optimization with priority on comfort or energy saving depending on the priority chosen by the user. The device calculates and optimizes the programming for each heating period, set on Comfort or Economy (Eco) based on the choice made by the user.
- Active memory of settings in case the mains power fails for up to 16 hours

