DORY

ELECTRIC







MATERIAL:

- Ø 30 mm collectors in painted mild steel.
- 50x10 mm horizontal heating elements in painted mild steel.
- · Heat transfer fluid.

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.

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

PAINTING PROCESS:

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

See color chart.

CERTIFICATES





FEATURES

Class protection: CLASS 1

Minimum ingress protection: IP 44

Wire lenght: 1200 mm with Schuko plug Power supply: 230Vac 50Hz (with WiFi digital thermostat or PLUS)

Power supply: 230Vac 50/60Hz (with ECO DESIGN digital thermostat)

Seasonal energy efficiency η_s : 51,6% (with WiFi digital thermostat)

Seasonal energy efficiency η_s : 49,5% (with PLUS digital thermostat)

Seasonal energy efficiency $\eta_{s} :$ 50,5% (with ECO DESIGN digital thermostat)

ELECTRICAL ONLY

With WiFi digital thermostat

With PLUS digital thermostat

With ECO DESIGN digital thermostat

THERMOSTAT FINISH

WiFi version:
- WHITE on color radiators: R01 White, R02 Traffic White, T11 Matt White and F20 Milky; - CHROMED on all other colors

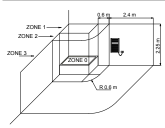
PLUS version:
- WHITE on color radiators: R01 White, R02 Traffic White, T11 Matt White and F20 Milky;
- DARK GREY on all other colors.

- ECO DESIGN version:
 WHITE on color radiators: R01 White, R02 Traffic White, T11 Matt White and F20 Milky;
- BLACK on color radiators: R13 Jet Black e T01 Matt Black;
- CHROMED on all other colors.



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, 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.

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 a anyone using the shower or bath.

INCLUDED



Remote control of PLUS digital chrono-thermostat

Remote control of PLUS digital chrono-thermostat functioning

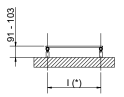
AVAILABLE ACCESSORIES

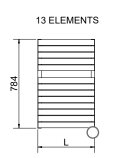


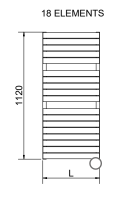
Kit 2 colored hooks

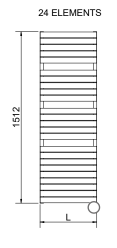


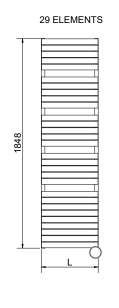
Towel bar in painted mild steel

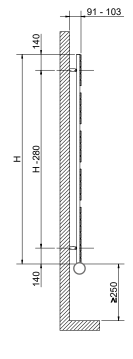












(*) Pipe center (I) measure of the fixing kit

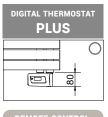
O The total height has to be calculated considering the thermostat height

DIGITAL THERMOSTAT WIFI

DORY ELECTRIC WIFI

Height	Width	Fixing kit center distance	Art. nr.	Output	Weight
[mm]	L [mm]	I [mm] (*)	R01 White	[Watt]	[Kg]
784	500	470	3581426100329	500	15
1120	500	470	3581426100330	700	21
1512	500	470	3581426100331	900	28
1848	600	570	3581426100332	1200	38

Technical specification of the WiFi thermostat, see our range of digital thermostats



REMOTE CONT	EDOL
REMUTE CON	IKUL
INCLUDE	ED

DORY ELECTRIC PLUS

Height	Width	Fixing kit center distance	Art. nr.	Output	Weight
[mm]	L [mm]	I [mm] (*)	R01 White	[Watt]	[Kg]
784	500	470	3581426100640	500	15
1120	500	470	3581426100641	700	21
1512	500	470	3581426100642	900	28
1848	600	570	3581426100643	1200	38

Technical specification of the PLUS thermostat, see our range of digital thermostats



DORY ELECTRIC ECO DESIGN

-		Fixing kit			
Height	Width	center distance	Art. nr.	Output	Weight
[mm]	L [mm]	I [mm] (*)	R01 White	[Watt]	[Kg]
784	500	470	3581426100301	500	15
1120	500	470	3581426100302	700	21
1512	500	470	3581426100303	900	28
1848	600	570	3581426100304	1200	38

Technical specification of the ECO DESIGN thermostat, see our range of digital thermostats

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