





ELECTRICAL ONLY:

With digital thermostat

### Material:

- Vertical collectors in painted mild steel semi oval 30x40 mm.
- Horizontal heating elements in painted mild steel ø 22 mm.
- · Heat transfer fluid.

#### Fixing kit:

The fixing kit is in compliance with norm VDI 6036 that guarantees maximum resistance, security and stability of the towel rail. Each kit includes brackets, hexagonal tool, plugs and screws suitable for use on either compact or hollow brick walls. For a correct assembly always refer to the user manual supplied.



Electrical resistors: Class 1

Minimum ingress protection: IP 44

Wire lenght: 1200 mm with Schuko plug

Power supply: 230Vac 50/60Hz

Seasonal energy efficiency  $\eta_{\text{s}}\!\!:\!38\%$  (with ECO digital thermostat)

# Packing:

Carton angular and profiles protected by a recyclable film in polyethylene. User notice included.

## Painting process:

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

#### Colour:

Pure white RAL 9010

## **Electrical resistors:**

- White digital thermostat Class 1- IP44.
- 6 functioning modes: comfort, night, antifreeze, chrono, 2H timer and standby

**ACCESSORIES** 

For Accessories range see Accessories chapter



5991990310171

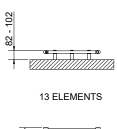
KIT 2 HOOKS WHITE COLOUR

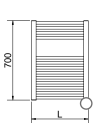
TOWEL BAR WHITE COLOUR Width= 370 mm

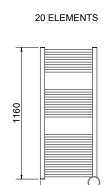
5991990310170 Applicable only for width ≥ 450 mm

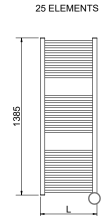
0

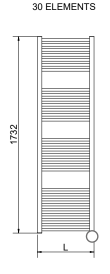


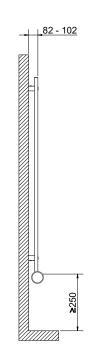


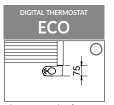












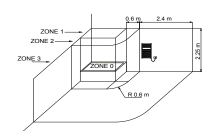
The general footprint has to be calculated considering the thermostat height

LISA® 22 ELECTRIC - WITH ECO DIGITAL THERMOSTAT			Colour PURE WHITE R01-RAL 9010	
Height [mm]	Width L [mm]	Art. nr.	Output [Watt]	Weight [Kg]
700	400	3581646100050	300	7,4
	500	3581646100051	400	8,4
1160	400	3581646100052	400	11,2
	450	3581646100053	500	11,9
	500	3581646100054	600	12,7
1385	400	3581646100055	500	13,4
	500	3581646100056	700	15,3
1732	500	3581646100057	900	18,4



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%. Each of the ErP electric radiator is equipped with at least electronic temperature control, window opening detection and weekly programmer.

#### 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.

