



design Marco Pisati



MATERIAL: Aluminium heating elements 150 mm.

FIXING KIT:

Brackets, air vents, hexagonal tool, plugs and screws suitable for use on compact or hollow brick, installation notice included. The fixing kits are compliant with VDI 6034 norm, class 4.

PRODUCT CERTIFICATES



5 YEARS WARRANTY

The radiator is protected by protective corners, film in polyethylene and with a carton box.

PAINTING PROCESS:

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

COLORS:

PACKAGING:

Radiator and fixing kit: standard white color R01. For other colors see color chart.

Electrical resistors: CLASS 2

Minimum class protection: IP 44

Seasonal energy efficiency η_c : \geq 38%

Control: Power unit + Digital chrono thermostat in radio frequency

Wire Lenght: 1000 mm with Schuko plug

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.



EACH RADIATOR IS UNIQUE

Each Tessuto radiator is unique, the image is always similar to the original but the rhythm is always different, resulting in infinite rhythms and designs. The assembly of the elements involves random combinations of the motif that makes each radiator a "unique" piece different from the others.







ACCESSORIES



HOOK RIGHT L. 156 mm Pure White R01

Art. Nr. 5991990310688



SIDE TOWEL BAR RIGHT L. 233 mm Pure White R01

Art. Nr. 5991990310691



HALF SIZE SHELF RIGHT L. 233 mm Pure White R01

Art. Nr. 5991990310694

CORDIVARI









Detail of the control unit

TESSUTO[®] ELECTRIC

Art. Nr.	Height	Width	Thermal output	Weight
	H [mm]	L [mm]	Watt	Kg
DIGITAL CHRONOTHERMOSTAT KIT IN RADIOFREQUENCY SCHUKO PLUG 230V 50HZ CLASS 2				
3583760000001	1800	452	750	16
358376000002	1800	603	1000	22

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

REMOTE-CONTROL



- WEEKLY AND DAILY PROGRAMMING
- OPEN WINDOW SENSOR
- OPERATING MODE SELECTION (AUTO, COMFORT, ECO, FROST PROTECTION)
- BOOST (FORCED START)
- INDICATION OF ENERGY CONSUMPTION

- LOCK / UNLOCK
- LOCK / UNLOCK WITH PIN
- Ambient temperature limitation
- SURFACE TEMPERATURE LIMITATION
- Possibility to control up to 5 devices