

WINDOW® ELECTRIC

design Beatrice De Sanctis



MATERIAL:

Heating body and handle in ultra-thin painted mild steel.

FIXING KIT

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

The fixing kits are compliant with VDI 6034 norm, class 4.

FEATURES:

The exclusive design of the Window towel warmer combines aesthetics and functionality.

The heated handle can be extracted, acting as support for warming the towels. The opening and closing of the handle are manually operated. Window has been designed to offer maximum comfort of use by differentiating the temperature of the handle from that of the body.

The temperature of the handle is kept lower than that of the radiator body, so to allow a safe grip without sacrificing the maximum heat output provided by the radiator body at the normal operating temperatures of the heating system.

EUROPEAN WARRANTY

PACKAGING:

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

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2). Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLORS:

Radiators and accessories: standard white R01 color.

Electrical resistors: CLASS 2

Minimum class protection: IP 44

Seasonal energy efficiency $\eta_s \colon {\geq} 38\%$

Control: Power unit + Digital chrono thermostat in radio frequency

Wire Lenght: 1000 mm with Schuko plug

PRODUCT CERTIFICATES



AWARD



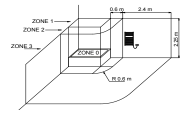




HOW TO PLACE ELECTRIC RADIATORS

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.



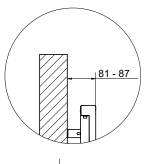
BICOLOR

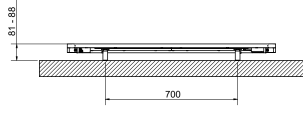


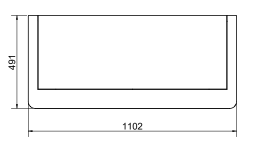


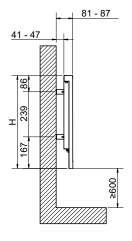


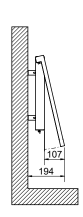
Available color combinations.











WINDOW® ELECTRIC

Height	Width	Thermal output	Weight
H [mm]	L [mm]	Watt	Kg
NOTHERMOSTAT KIT IN	I RADIOFREQUEN	CY SCHUKO PLUG 230V 50	HZ CLASS 2
495	1100	454	18
	H [mm] NOTHERMOSTAT KIT IN	H [mm] L [mm] NOTHERMOSTAT KIT IN RADIOFREQUEN	H [mm] L [mm] Watt NOTHERMOSTAT KIT IN RADIOFREQUENCY SCHUKO PLUG 230V 50

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

WINDOW® BICOLOR ELECTRIC

Art. Nr.	Color		Height	Width	Thermal output	Weight
	BODY	FRAME	H [mm]	L [mm]	Watt	Kg
	DICITAL CHRONO	THERMACOTAT WIT I				
	DIGITAL CHRONO	THERMOSTAL KIT II	N RADIOFREQUEN	LY SCHUKO PLUG	3 230V 50HZ CLASS 2	
3581420002004	F30	F36	N RADIOFREQUEN	LY SCHUKO PLUG	3 230V 50HZ CLASS 2	
3581420002004 3581420002005			• 495	1100	454	18

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