

Technical Features									
Description	Features								
Operative Voltage	230V @ 50Hz								
Max Power	1800W								
Control Type	Electronic PI with microprocessor or power regulation mode								
Insulation Class	Class I & Class II								
IP Protection Degree	IP X4								
Dimension (Hx L x W)	54 x76 x 76 mm								
Net Weight	0.25 Kg								
Plastic Color	White Ral 9016, chromed								
Radio Communication	Bluetooth Smart (with app iOS and Android)								
Weekly programming	up to 13 setpoints for day with app								
Fil Pilote	6 orders (only class II)								
Boost Function	Yes, variable by App								
Opened Window Detecion mode	YES								
Operating Temperature	0 to 50°C @ 85% humidity								

APPLICATION

- Electronic Thermostat coupled with electric heating element only for use in a towel rail filled with water or water and glycol mixture.
- Assemblying: the electric heater must be assembled vertically from the bottom to the top of the towel rail.
- Do not alter any of the factory fitted electric connections. The substitution of electric connections is not admitted.

CLEANING "TH-WAT" ELECTRONIC THERMOSTAT

To clean TH-WAT, use only a dry and clean soft cloth.

Make small locally round movements.

Apply a light pressure especially to the chrome plastic surfaces to avoid potential scratches.

Do not clean with aggressive products.

Do not wet the product in an attempt to clean it. Do not immerse in water.

"The material/component has to be compliant with all the applicable Environmental Directives, i.e. 2011/65/EU and its following amendments".

GENERAL TOLERANCES ACCORDING TO UNI EN 22768-MK UNLESS OTHERWISE SPECIFIED					Title/Description TYP 7							Drawing No.		Rev
	Date	Designer	Approver	Q.C.	Customer 3D File N						ame			
	Material				REV.		igner FIRMA		FIRMA	REVISIONE DESCRIP	TION			
	Colour													
	Finishing / Treatment													
ENEP SCOF NLES	Volume	e cc.	Weight o	ır.	CRITICAL DIMENSIONS Cp=Cpk							<>1.33 Scale	Εŧ]
υ¥5	Note This specific part must be without frazes and dents													

