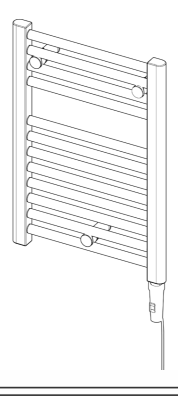
atlantic

GUIDE TO BE KEPT BY THE USER

SENSIS

ELECTRIC TOWEL - DRYING HEATER User and installation manual



Contents

/arning 2
stallation3
Preparing to install the appliance
Connecting the appliance4
Maintenance
se5
utomatic bleed5
roubleshooting5
pecifications
/arranty conditions7

Warning



Attention : Surface très chaude Caution hot surface Attention surface très chaude. Caution hot surface. CAUTION: Certain parts of this product can become very hot and cause burns. Particular attention must be paid in the presence of children and vulnerable individuals.

- -This appliance must be kept away from children under the age of 3, unless under constant supervision.
- -Children aged between 3 and 8 may only switch the appliance on or off, on condition that it is place or installed in a normal, intended position and that the children are supervised or have received instructions concerning the safe use of the appliance and clearly understand the potential hazards. Children aged between 3 and 8 must not connect, adjust or clean the appliance or perform the user maintenance.
- -This unit can be used by children who are at least 8 years old and by people with reduced physical, sensory or mental capacities or people lacking experience or knowledge if they are correctly supervised or if they have been given and have understood instructions concerning safe use of the unit. Children must not play with the appliance. The unit must not be cleaned or serviced by children without supervision.
- -This appliance must only be connected by an authorised person in accordance with the rules and standards in force.
- -The heater must not be placed just below a power outlet.
- -To avoid all dangers for very young children, it is recommended that this appliance be installed such that the lowest heated bar is at least 600 mm above the ground.
- -If the power cable is damaged, it must be replaced by the manufacturer, its customer service or a professional with similar qualification to prevent any hazards.
- -When the appliance is heated for the first time, a slight odour may be noted. This results from the evacuation of any traces linked to the manufacture of the appliance.
- -You can access the user manual for this appliance by visiting the manufacturer's website indicated on the warranty card in this manual.

- As the surface of the appliance can be very hot, pay particular attention if placing delicate clothing on top (e.g.: nylon, ...). Ensure that any laundry is colour-fast before placing it on the towel dryer.
- -Our appliances are incompatible with energy management systems or shut-off load shedding systems. They will damage the thermostat.
- -For safety reasons, it is formally prohibited to refill the appliances. If necessary, contact a qualified professional.



Appliances carrying this symbol must not be disposed of with household waste. They must be collected separately and recycled.

Products at the end of their life must be collected and recycled in accordance with the local provisions and decrees.



Installing an appliance at altitude causes an increase in the air outlet temperature ($10^{\circ}C$ per 1,000m change in altitude).

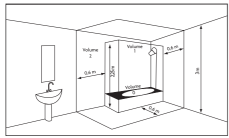
Installation

PREPARING TO INSTALL THE APPLIANCE

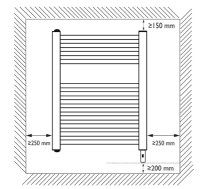
Installation rules

- -This appliance has been designed for installation in a residential setting. For any other scenario, please consult your dealer.
- -Installation must be carried out in accordance with good industrial practice, and with standards in force in the country of installation.
- -In wet environments such as bathrooms and kitchens, the connection box must be installed at least 25 cm from the floor.

Keep the appliance out of the way of any air currents that might disrupt its operation (e.g.: under a ventilation system, etc.).



	Wet area (Volume I)	No electrical appliance
	Medium- wet area (Volume 2)	IPX4 electrical appliance (Standard EN 60335-2-43: 2003/A2: 2008)
П		



Maintain the minimum distances from furniture when positioning the appliance.

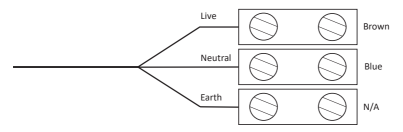
Do not install any shelves above the appliance. Maintain 50 cm free space in front of the appliance.

The bottom box must be at least 5 mm from the wall.

CONNECTING THE APPLIANCE

Connection rules

- -The device must be powered with 230 V Single phase 50Hz.
- -The device's power supply must be connected directly to the network after the circuit breaker and without an intermediate switch.
- -The power supply must be connected directly to the network after the single-pole disconnection mechanism in accordance with the installation rules.
- If the power cable is damaged, it must be replaced by the manufacturer, its after-sales service or any suitably qualified person, in order to avoid any danger.



MAINTENANCE

Before any maintenance action, cut the power supply to the appliance. To maintain the appliance's performance, it needs to be dusted approximately twice a year.

Never use abrasive products or solvents.

Use

Press the switch to turn on the appliance.

Press in the opposite way to turn off the appliance: the light goes off.

Automatic bleed

To increase the appliance's service life and optimise its operation, there is an automatic bleed built into the upper part of the towel dryer radiator frame.

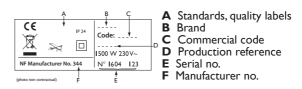
This operates completely autonomously, with no user operations required.

Troubleshooting

Problem encountered	Checks to carry out	
The appliance does not work	Check electric supply. Check the fuse.	
The appliance makes a liquid noise when operated.	Upon unpacking or installation, it is normal to hear the fluid circulating in the appliance's frame.	

If you have been unable to solve your problem, contact your retailer/installer, after noting the references for your appliance. These are located on the side of the appliance. Measure the room temperature.

The commercial code (**C**) and the serial number (**E**) provide the manufacturer's identification of the appliance you have just bought.



Specifications

Model references		SFLC		
Specification	Symbol	Value	Unit	
Thermal output	•			
Rated thermal output	P nom	0,2 200	kW W	
Minimum thermal output	P min	0,2 200	kW W	
Maximum continuous thermal output	P max,c	0,2 200	kW W	
At rated thermal output	el max	0.00	kW	
At minimum thermal output	el min	0.00	kW	
In standby mode	el sb	0.00 0.00	kW W	
Type of thermal output / room temper	ature monito	oring		
Specification	Unit	Additional information		
Electronic room temperature monitoring and weekly timer.	no			
Other monitoring options				
Room temperature monitoring with a presence detector.	no			
Room temperature monitoring, with window open detector.	no			
Remote control option.	no			
Activation adaptive monitoring.	no			
Activation period limit.	no			
Black globe sensor.	no			
Contact details	Same as ider	Same as identification plate		

Warranty conditions

- -The guarantee period is two years from the date of installation or purchase and may not exceed 30 months from the date of manufacture in the absence of a receipt.
- -The guarantee covers the replacement and supply of components recognised as being defective, excluding any damages or interest.
- -The user is responsible for any labour or transport costs.
- -The guarantee does not cover any damage arising from improper installation, abnormal use or non-observance of the requirements of the said instructions for installation and use .
- -The stipulations of the present guarantee conditions do not exclude any of the purchaser's legal rights of guarantee against faults or hidden defects, which are applicable in all cases under the stipulations of Articles 1641 of the Civil Code.
- -Present this certificate to your distributor or installer only in the event of a claim, together with your purchase invoice.

The commercial code and the serial number identify for the manufacturer the particular device you have bought.

This information can be found on the information plate situated on the side of the device.

To claim under guarantee, contact your installer or dealer. If necessary, contact:

ATLANTIC INTERNATIONAL

2 Allée Suzanne Penillault-Crapez

94110 ARCUEIL

FRANCE

France Tel: (33) 146836000 Fax: (33) 146836001



U0716653-A