

EVIDENCE PROG/ELEC

French tradition of an active heat convector with user-friendly controls

Thermor 

CHARACTERISTICS

COMFORT

- Easy prog: 24/7, program your device according to your life rhythm for greater comfort & savings (Evidence Prog)
- Class II and IP 24 protection with dual electric insulation for ultimate safety
- Sheathed heating element with an aluminium diffuser
- Automatic overheating safety device

DESIGN

- Front air outlet wings
- Colour: White (RAL 9016)

USER-FRIENDLINESS

- Easy to install: H-shaped vertical support.

Evidence prog:

- Ergonomic LCD digital controls
- 2 modes: Manual/Prog

Evidence elec:

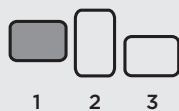
- Mode setting cursor and control knob
- 5-mode switch: Comfort, Eco, Anti-frost, Off, Programme

SAVINGS

- High-precision electronic thermostat
- Up to 25% energy savings* (Evidence prog)
- ErP-compliant



ACTIVE HEAT CONVECTOR 500 TO 2000 W



Models available**

Up to
25%
ENERGY
SAVINGS*

Energy savings



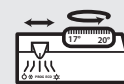
Digital controls
Evidence Prog



Technology



Heating element



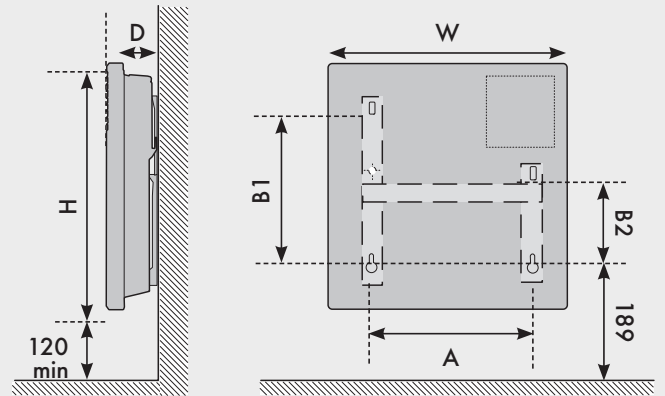
Controls
Evidence Elec

*Compared with a mechanical convector
***Models available: 1. Horizontal - 2. Vertical - 3. Plinth.

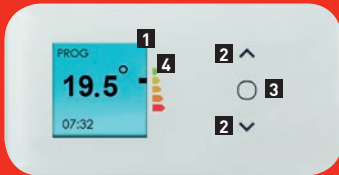


- 1 LCD digital controls
- 2 Air outlet
- 3 Overheating safety device
- 4 Sheathed heating element with aluminium diffuser
- 5 Room temperature sensor
- 6 Front panel
- 7 Anti-tilt system

INSTALLATION DIMENSIONS (in mm)



EVIDENCE PROG



- 1 Temperature and active mode display (2 modes: Manual/Prog)
- 2 Navigation buttons
- 3 Access to menu/validation
- 4 Energy consumption indicator

EVIDENCE ELEC



- 1 Temperature-setting knob
- 2 Mode-setting cursor (Shutdown, Anti-frost, Programming, Comfort, Eco)
- 3 Heating light indicator



EASY PROG (EVIDENCE PROG)

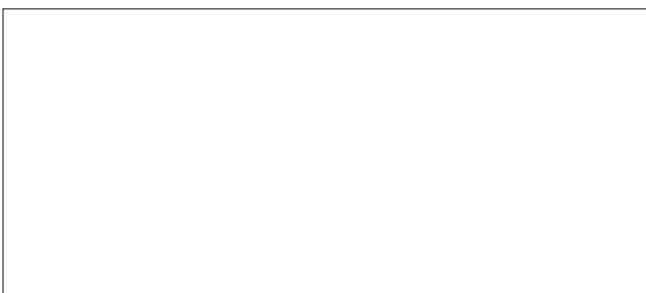
Manual mode: Allows to set up the device at the desired temperature from Off to 30°C.

Prog mode: Allows to set up to 3 periods of Comfort temperature by day (24 h) over 7 days. It's also possible to copy a daily programme on other days of the week.

TECHNICAL DATA

Output (W)	Dimensions (mm)						Net weight (kg)
	Width (W)	Height (H)	Depth (D)	A	B1	B2	
500	370	451	102	121	256	158	3.8
750	370	451	102	121	256	158	4
1000	447	451	102	195	256	158	4.2
1250	517	451	102	269	256	158	5
1500	590	453	102	343	256	158	5.5
2000	740	453	102	491	256	158	6.8

CE* | Classe II | IP 24



* Depending on models