

EVIDENCE PROG/ELEC

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

Thermor 

CHARACTERISTICS

COMFORT

- Easy prog: 24h/7, program your device according to your life rhythm for greater comfort & savings (Evidence prog)
- Class II and IP24 protection with dual electric insulation for ultimate safety
- Sheathed heating element with an aluminium diffuser (safe, silent and long-lasting)
- Automatic over heat safety device

DESIGN

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

USER-FRIENDLINESS

- Easy installation: H-shaped vertical support, which can also be used as an installation template

Evidence prog:

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

Evidence elec:

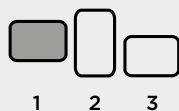
- Mode setting cursor and control knob
- 5-mode switch: Comfort, Eco, Frost-free, Off, Programme

SAVINGS

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



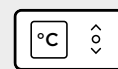
ACTIVE HEAT CONVECTOR 500 to 2000 W



Models available***

Up to
25%
ENERGY
SAVINGS*

Energy savings



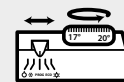
Digital controls
Evidence Prog



Technology

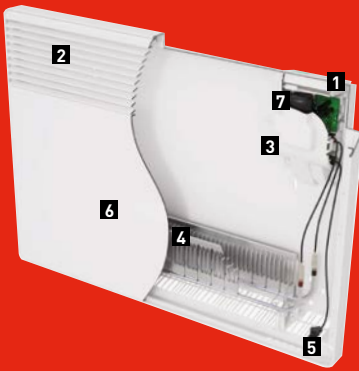


Heating element



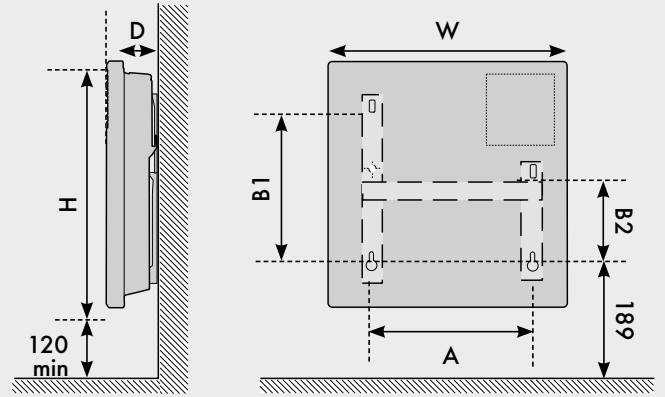
Controls
Evidence Elec

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

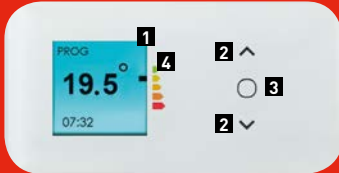


- 1 LCD digital controls
- 2 Air outlet
- 3 Over-heating safety device
- 4 Sheathed heating element with aluminium diffuser
- 5 Room temperature sensor
- 6 Front panel
- 7 Anti-tilt system

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 slider switch (Shutdown, Anti-frost, Programming, Comfort, Eco)
- 3 Heating light indicator

TECHNICAL DATA

Output (W)	Dimensions (mm)						Net weight (kg)
	Width (W)	Height (H)	Depth (D)	A	B1	B2	
500	370	453	103	195	256	158	3.8
1000	447	453	103	269	256	158	4.2
1500	590	453	103	343	256	158	5.5
2000	740	453	103	491	256	158	6.8

CE* | Classe II | IP 24



* Depending on models