

Equateur 3

NEW

Intelligence of a multi-shape smart radiator adapting to the consumer's habits generating energy savings

Characteristics

- ▶ Smart Pilot function, learning and memorising the user's lifestyle & comfort requirements to drive optimal energy savings
- ▶ Up to 45% energy savings** thanks to integrated programming and presence detector
- ▶ Standard, vertical and horizontal shapes to adapt to the customer's environment
- ▶ Equipped with Cozytouch: home automation controlling heating remotely through a smartphone or a tablet

Comfort

- Remote piloting through a smartphone or a tablet thanks to the Cozytouch technology
- High-performance cast iron heating element
- High-performance heating front panel with built-in heating cable

Savings

- Smart Pilot function learning and adapting the energy consumption to the user's lifestyle*
- Window open/closed detection function switching to minimum heating function as soon as a window opens
- 6-command pilot wire: Comfort, Comfort - 1 °C, Comfort - 2 °C, Eco, Frost-free, Off
- Consumption indicator for responsible & informed use of the equipment

User-friendliness

- Digital display unit showing the temperature in degrees
- 5-Mode switch: Comfort, Eco, Frost-free, Off, Programme
- ASP (Anti-Staining Process) to reduce staining on wall and on equipment
- Easy to install: H-shaped vertical support, which can also be used as an installation template
- Editable integrated programming

Design

- Aluminium front panel with modern design
- Available in different versions (standard, low and high models)
- Colour shade: white (RAL 9016)



Standard



High



Low

Easy to install

Models available***



1 2 3 4

Output

GENTLE HEAT RADIATOR
750 TO 2000 W

Energy savings

**UP TO
45%
ENERGY
SAVINGS****

Technology



IO-Homecontrol®



Heating element type

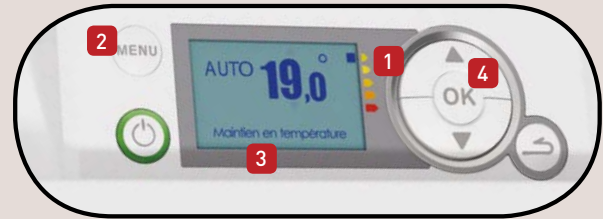
**CAST IRON
HEATING
ELEMENT
+
FRONT
HEATING FILM**

*Only for standard and high models as built in functions. Accessible to low models when connected to another Smart pilot heating panel through Cozytouch. **Compared to a mechanical convector. ***Models available: 1. Standard - 2. Low - 3. High - 4. Plinth.



- 1 Digital controls
- 2 Over-heating safety device
- 3 Room temperature sensor
- 4 Aluminium front panel
- 5 Heating cable over the whole surface
- 6 High-performance cast iron heating element
- 7 Movement and light sensors

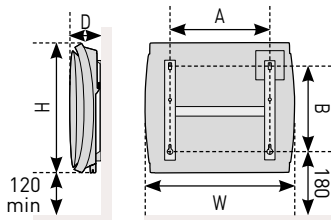
DIGITAL CONTROL PANEL



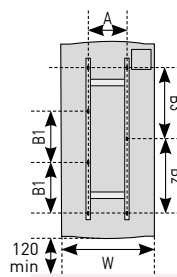
- 1 Energy consumption indicator
- 2 MENU button to access appliance various functions
- 3 Back-lit screen: displays temperature, current heating mode and functions
- 4 Navigation menu, temperature & active mode setting buttons

Installation dimensions (in mm)

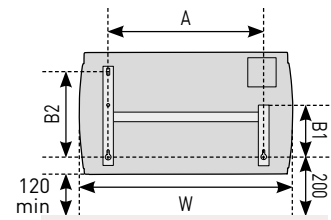
Standard



High



Low



EQUATEUR 3

Technical data

Output (W)	Dimensions (mm)							Net weight (kg)
	Width (W)	Height (H)	Depth (D)	A	B/B1	B2	B3	
Equateur 3 Standard								
750	490	615	142	269	345	-	-	15.3
1000	640	615	142	417	345	-	-	21
1250	790	615	142	566	345	-	-	26.5
1500	940	615	142	713	345	-	-	29.6
2000	1160	615	142	935	345	-	-	40.4
Equateur 3 High								
1000	468	1160	136	338	282	453	383	25
1500	468	1385	136	338	375	453	383	27
2000	468	1605	136	338	375	453	383	36.2
Equateur 3 Low								
750	728	380	136	549	180.5	311.5	-	14.7
1000	876	380	136	697	180.5	311.5	-	18.2
1500	1172	380	136	993	180.5	311.5	-	25.7