



## Lava inertia

Patented INERFRONT technology & natural lava stone. Quick to heatup, exceptional heat distribution and heat retention.



## **Energy savings**

Its advanced energy-savings features mean you won't waste any energy. It can be connected to the intuis connect gateway with Netatmo (optional) for more comfort and savings.



#### Design

A sleek, flat design that blends perfectly into any interior.





## LAVA STONE INERTIA

The inertia of the lava stone, combined with a patented double heating element in single-unit aluminium, gives you long-lasting, permanent comfort. Stylish, responsive, packed with energy-savings features, simple to use and easy to programme (either to suit your personal requirements or using the pre-set programmes), Caldera brings you comfort and peace of mind.

#### THERMOSTAT FUNCTIONS

- · Ultra-precise electronic control
- · Auto-planning (available in offline mode)
- · Presence sensor
- · Open window detection
- · Flexible programming
- · PIN code control locking
- · Optional gateway connection
- · 6-core pilot wire



### **HORIZONTAL MODELS**



#### **TECHNICAL SPECIFICATIONS**

# Caldera 2 (2024 version)

Power (W)	H (mm)	L (mm)	D (mm)*	Weight (kg)	Smooth white
1000	612	610	123	17,3	E219113
1500	612	930	123	25,7	E219115
2000	612	1170	123	33,5	E219117
Gateway					N090063



\* Depth: when wall-mounted, including self-gauging H bracket 1.5 m power cord with European plug



Class II IP24 - IK08 230 V single phase





Packaging: **100% cardboard** for easy recycling on worksites

