

# TECHNICAL DATA SHEET WALL HEATING PANEL



#### Index

Product details	1
Dimension and characteristics	2
Colors	





Warmset's panel heaters are an elegant heating solution essentially composed of a metallic casing in which Warmset's unique, patented technology is installed. The small thickness of the heating element, together with its excellent adhesion to the conductive metallic shell, guarantee excellent heat spread and energy efficiency that can heat closed areas up to 8 m² with just one panel. The flat and linear contour make for an elegant designer radiator suitable to all environments, from the living room to the bathroom, from the dining room to the bedrooms.

With its electric heating system that transmits heat in a uniform manner over the entire surface, the Warmset panel ensures a comfortable feeling without creating layers in the air. As opposed to heat convection which heats and moves the air or thermal conduction which heats by contact, thermal radiation is like the heat from the sun: it heats things and people inside an environment, generating the best sense of well-being perceived by the human body. Without flows of air (and therefore of dust) and electromagnetic emissions, the environment is healthy and absolutely comfortable for the people who live in it.

\* Note: 8 m2 calculated on Class B/C energy efficiency for the casing

**CERTIFICATIONS** 





# **DIMENSIONS AND CHARACTERISTICS**WALL HEATING PANEL

#### **Customizable Print**

Warmset's panel heaters are **completely customizable** with writing, logos or images. The personalization based on the customer's needs can be done with sticker, paint or sublimation techniques.

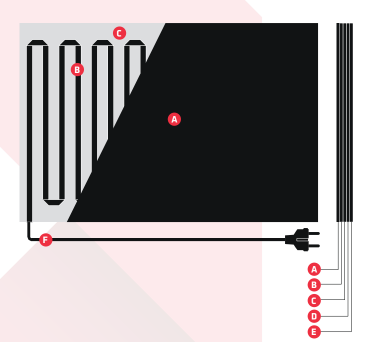
### **Easy Assembly**

Thanks to a simple mechanism of brackets and magnets, in just a few steps the system is fixed safely and rapidly.

## **Dimensions and power**

DIMENSIONS	900X600X13 MM
POWER	400W
AMPERE	1,8A - 230VAC
SURFACE TEMPERATURE	AMBIENT WITH 20 °C - 80-90°C

#### Structure



- A IRON PAINTED PLATE
- B HEATING SYSTEM
- ALUMINIUM TAPE
- **1** THT INSULATION
- PANEL BASE
- POWER CORD



#### **Basic line**



# Spatolata Line

