



HEATING SOLLUTIONS Radiant Platforms for Indoor and Outdoor Application

RADIANT PLATFORMS FOR INDOOR AND OUTDOOR APPLICATIONS



FEATURES

The composition of the radiant made in varnished steel and internal thermal insulation allows the use of heating in the area that requires it and only for the neede time, thus obtaining energy savings. With 200W/m² the radiant platforms are built in such a way that assembly and disassembly operations are simple and do not require gualified personnel; the connections between the platforms are made with male / female connector, the power supply is made with a special extension that can support operation for a maximum surface of 13 m².

NO HARMFUL ELECTROMAGNETIC EMISSIONS

CARBON FIBER

Carbon fiber is flexible, does not oxidize, does not produce harmful electromagnetic fields during electricity flow, has no dimensional variations as the temperature changes nor deterioration of ohmic values. No wearing and no maintenance required. Its high resistivity permits significant energy savings, maintaining the thermal performance.

TEMPERATURE MANAGEMENT

thermostat 40°C

WARRANTY 5 YEARS



VARNISHED STEEL RADIANT PLATFORM

COMPOSITION

Stratification starting from the top

- Corten varnished 10/10 steel
- Carbon fiber resistors.
- Thermal insulating and refflective layer
- · Acoustic anti-slip layer

STRATIFICATION - PLATFORM SECTION

corten varnished 10/10 steel carbon fiber resistors thermal insulating and refflective layer acoustic anti-slip layer

MODEL	SUPPLY	POWER	PROTECTION	TEMP CONTROL	CABLE	WEIGHT	SIZE
PED_AMC.D	230 Vac 50/60 Hz	200 W/m ²	IP67	40°C mechanical thermostat	supply cable	17 kg/m²	customized
CONFORMITY CE CONFORME CE							

for electromagnetic emissions.

Thermal Technology powered by Carbon Fiber Heating SRL - 417075, Borş, Parc Industrial Borş, Nr. 1C, jud. Bihor, Romania Tel: + 39 0423 858589 - www.thermaltt.com - info@thermaltt.com