

PLYTERM[®]

MODULAR ELECTRIC HEATING
WHERE AND WHEN YOU NEED IT
IN A SMART AND EFFICIENT WAY

**FOR THE MORE HOSTILE
INDUSTRIAL SPACES**

HOT OUT IRON

Hot Out Iron: the industrial modular electric heating.
 No noise, no dust, discover the healthy and priceless heating floor feeling.
 Designed & Made in Italy
 High savings, focused heating.

01

HOT OUT IRON
 Plyterm Technology offers Hot Out Iron. Made in Italy, patented, that allows you to safely heat also the more hostile industrial spaces. The steel structure support weights over 10 ton for sqm.

02

SPECIFICATIONS

Width:	cm 55
Thickness:	cm 4,0
Length:	cm 126
Power Supply:	AC V 220-240
Maximum Power*1:	W 180
	W 240
Maximum Power for sqm*1:	W/sqm 260
	W/sqm 350

Inner Heating element approval:



Panel approval:

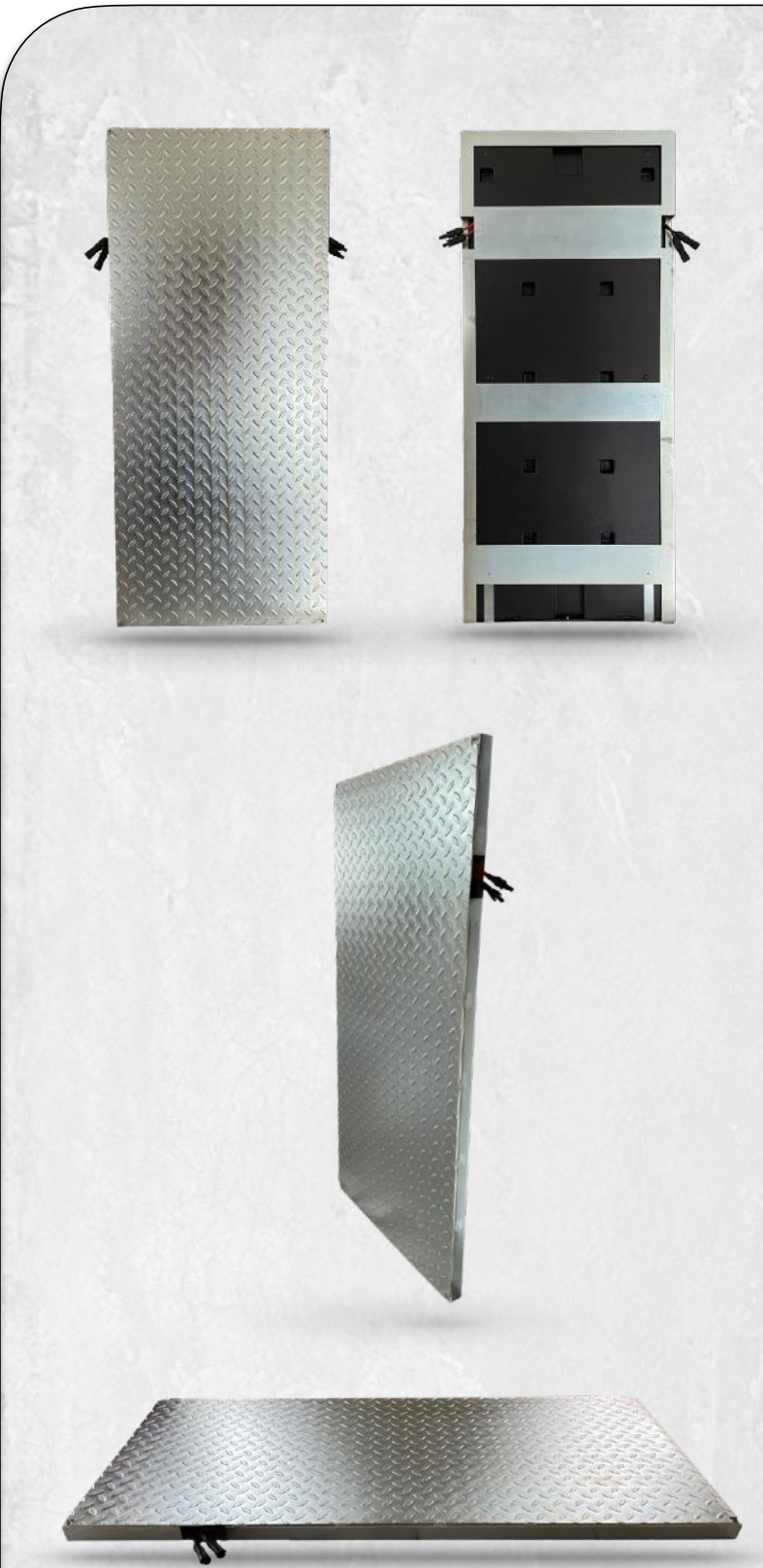


03

PANEL SURFACE
 The external shell material is galvanized steel. The galvanizing treatment protects against oxidation from humidity or chemical agents of various types. The internal soul is ABS plastic IP grade protection 65

04

HIGH ΔT*2
 The panel surface reaches ΔT of about 25±5 °C compared to the floor temperature of the same unheated room.

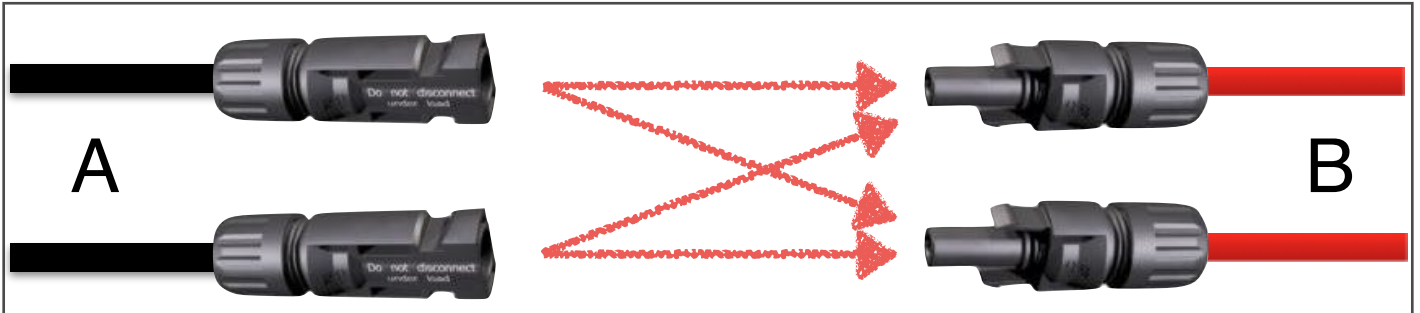


*1 The power indicated is the maximum rated power if the module is connected to the power supply without any control device.

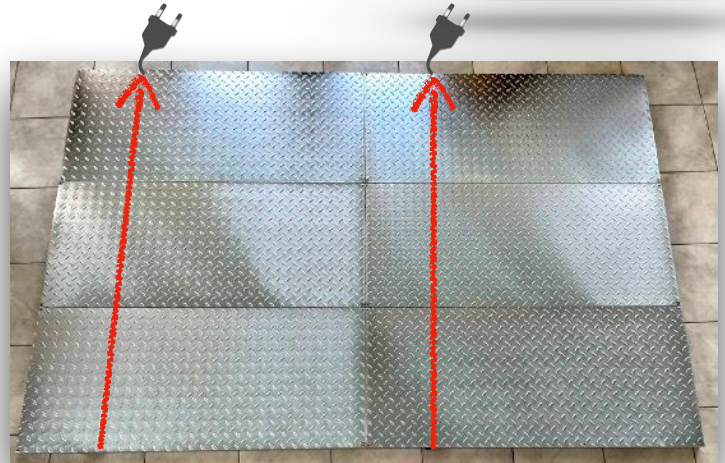
*2 Values valid for room T. not lower than 3 ° C. Below this T. the module's DeltaT range may drop.

INSTALLATION - SEQUENCE OF HOOKING

The connectors used in the Hot Out Iron panels are MC4. They are certified and guaranteed WATERPROOF connectors.



The connection is made just pushing the connectors.
The connection is done manually without the use of crimper.
Make sure component A is fully inserted into component B.
The connection between A and B has no polarity order between the two panels.



It is possible to connect the panels modularly even on the short side to create the heating platform that best suits your needs.

In the corner of each panels there are threaded inserts necessary to make the platform united.



Use the joining plates which can be 4 buttonholes for the mechanical connection of 4 modules or with 2 slots for mechanical connection of 2 modules (usually on the external perimeter).

THE NEW HEATING SYSTEM

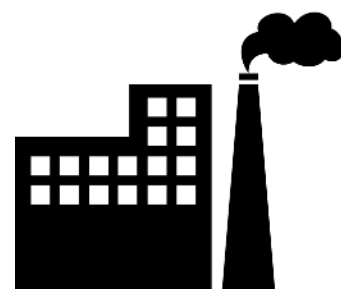
PLYTERM®

ALL RIGHTS RESERVED

Electrical, Innovative, Modular



www.plyterm.com



INDUSTRIAL SOLUTIONS

EN-TECH SRL

info@plyterm.com

Phone: +39.0522 1607078

Strada Provinciale 63, no.149 I

Gualtieri (RE) ITALY

VAT N° 02650530351



Find us on:
facebook®



Seguici su Instagram