



**HEATING
CARPET
"EASY"**

HEATING CARPET "EASY"



APPLICATION AREA

This heating carpet is designed to induce rapidly the sensation of warmth to the legs. Cold floor is insulated and the legs are pleasantly heated. The carpet Easy can be used in ambiances where the temperature at the level of the floor is smaller than the temperature at the level of the human height.

NO HARMFULL ELECTROMAGNETIC EMISSIONS

OPERATIONAL FEATURES

Heating carpet Easy, very stable due to its antislip bottom surface, must be placed on the floor under the legs of a person, it warms rapidly providing constant yield. The product reaches the necessary temperature in a few minutes and maintains it as long as necessary. The product has a maximal operational temperature of 30/35°C. It produces a healthy heat in the leg area due to the infrared wave radiance.

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.

TEMPERATURE CONTROL

Thermostat for a maximal temperature of 30/35°C.



CARPET "EASY" UNDER DESK



CARPET "EASY"



ANTISLIP BOTTOM

STRATIFICATION

Stratification starting with outside layer:

- Moquettes.
- Carbon fiber resistors.
- Insulation layer of 5,00 mm.
- Antislip bottom.



Maximal safety



Energy saving



Maximal flexibility



Hot in just 10 minutes



Safe even if got wet accidentally

MODEL	POWER SUPPLY	POWER	PROTECTION DEGREE	TEMPERATURE CONTROL	CABLE (cm/in)	DIMENSIONS (cm/in)
TAP3	230 Vac 50/60 Hz	50 W	IP67 RF Class 1	Thermostat of 30/35°C	H07RNF 3G power cable, IP24 switch	70x50/27.56x19.68

CONFORMITY



This product is manufactured in conformity with the electrical safety standards set by Low Voltage Directive 2014/35/EU. This product is in conformity with Electromagnetic Compatibility Directive 2014/30/EU, concerning the standards for electromagnetic emissions.

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