Applications





Schools, Offices

Restaurant





Hotels, Hospitals

\$\frac{\dagger}{\dagger}\dagger\dagge



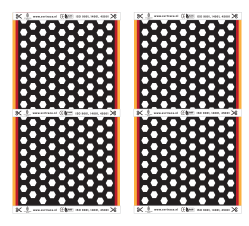




Heating film

Characteristics

- .Precise control of heating in individual rooms
- .A warm floor in just a few minutes
- .Saving of space, no boiler rooms, heaters
- .Speed and ease of mounting
- .Beneficial effect on health the heating system does not dry out the conjunctiva and the respiratory tract, and the emitted anions and infrared radiation reduce spreading of bacteria and unpleasant smell



- .It does not lift mites or dust so it is allergic friendly
- .Beneficial impact on the environment thanks to the no emission of harmful substances

Economic heating

Heating with a heating foil features low consumption of electric power. Because of a short warming up time and a precise control of temperature, the electric heating will never be associated with high electricity bills. The heating foil uses the capability to store heat through the surface layer, which, while heating up in a few minutes, gives heat to the room for several dozen minutes, without electricity consumption during this time. For example, a heating foil takes energy for one minute and heats up a floor panel to the desired temperature. Then the panel gives back heat to the room for 30 minutes without electricity consumption during this time, keeping the set temperature in the room.

Model	Width	Thickness	Power rm	Power m²	Roll length	Roll weight	Maximum temperature	Voltage
ZF-3025T	25cm	0.338mm	55w	220w	150m	19kg	55°C	AC230V
ZF-305T	50cm	0.338mm	110w	220w	150m	39kg	55°C	AC230V
ZF-310T	100cm	0.338mm	220w	220w	100m	49kg	55°C	AC230V
ZF-3025TL	25cm	0.338mm	35w	140w	150m	19kg	42°C	AC230V
ZF-305TL	50cm	0.338mm	70w	140w	150m	39kg	42°C	AC230V
ZF-310TL	100cm	0.338mm	140w	140w	100m	49kg	42°C	AC230V
ZF-3025TT	25cm	0.338mm	20w	80w	150m	19kg	32°C	AC230V
ZF-305TT	50cm	0.338mm	40w	80w	150m	39kg	32°C	AC230V
ZF-310TT	100cm	0.338mm	80w	80w	100m	49kg	32°C	AC230V
ZF-3025TH	25cm	0.338mm	15w	60w	150m	29kg	29°C	AC230V
ZF-305TH	50cm	0.338mm	30w	60w	150m	39kg	29°C	AC230V
ZF-310TH	100cm	0.338mm	60w	60w	100m	49kg	29°C	AC230V
ZF-305ET	25cm	0.338mm	200w	400w	150m	38kg	75°C	AC230V
ZF-303DC12V	30cm	0.338mm	67w	220w	150m	23kg	55°C	DC12V

