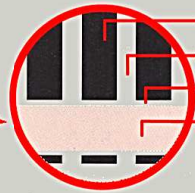
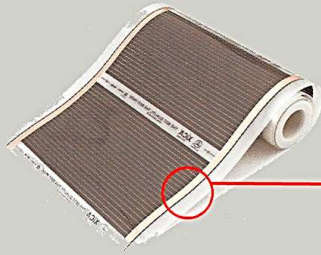
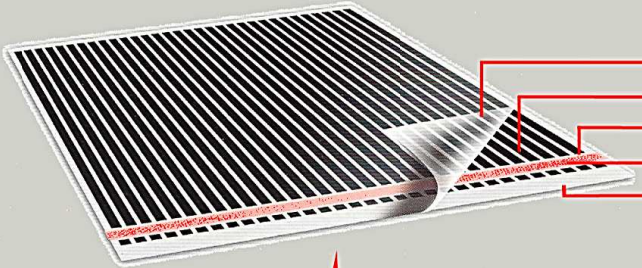


Tappeti defaticanti e/o riscaldanti

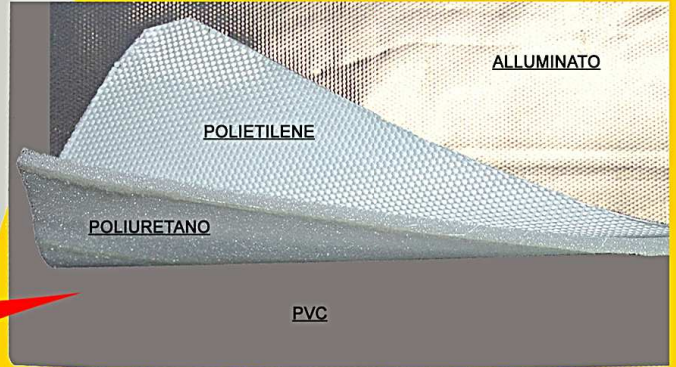
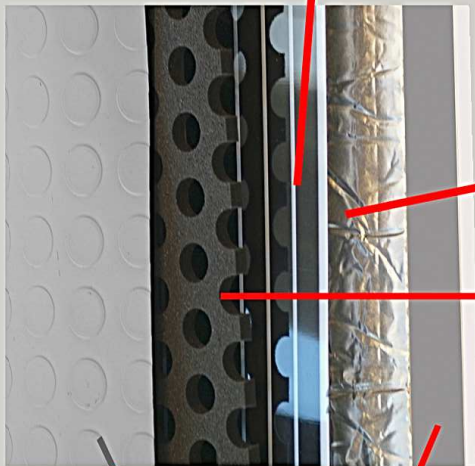
New



- CARBONE
- BASE IN PET
- SUPPORTO IN ARGENTO
- RIVESTIMENTO IN RAME



- FILM IN PET
- RESISTENZE IN CARBONE
- BASE IN ARGENTO
- BARRA IN RAME
- BASE IN PET



CARATTERISTICA DEFATICANTE

FOGLI DI POLIURETANO AUTOESTINGUENTE
DISPONIBILI IN DIVERSE DENSITA'
PER VARIARE L' AZIONE DEFATICANTE
NEI VARI TIPI DI UTILIZZO



CARATTERISTICHE DELLA VARIANTE RISCALDANTE

DIMENSIONE FILM	50 cm	100cm
TENSIONE	220V	220V
POTENZA ASSORBITA	180Wmq	220Wmq
TEMPERATURA AUTOREGOLATA	40°C-50°C	40°C-50°C
TEMPERATURA MAX RESISTENZA	50°C-60°C	50°C-60°C

WIDE
AUTOMATION

WIDE AUTOMATION Srl Via Malpasso, 1340 San Giovanni in Marignano (RN)

tel. 0541 827200 fax 0541 825021

www.wideautomation.com email info@wideautomation.it

WIDE
AUTOMATION

Tappeto riscaldante



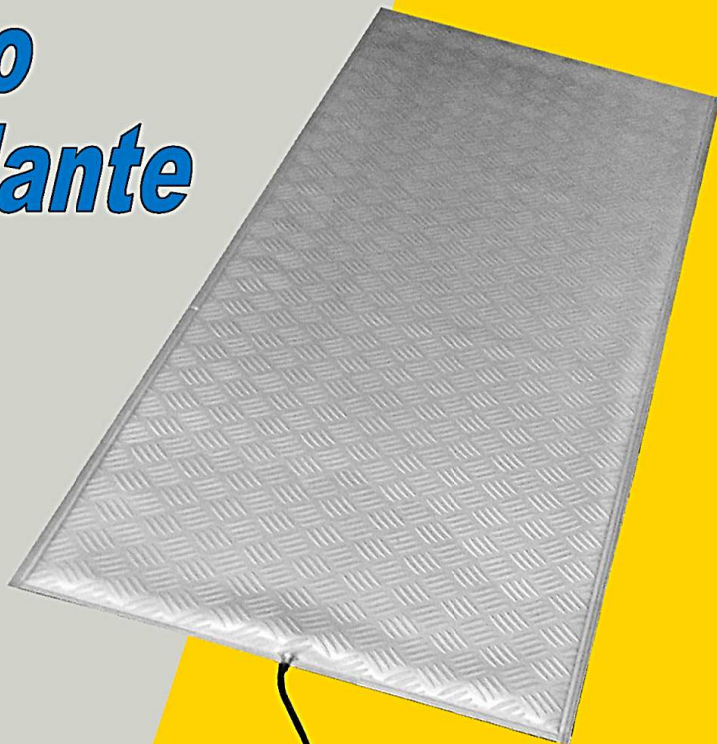
Profilo a "Z"



Scatolato porta cavi



Rampa PVC

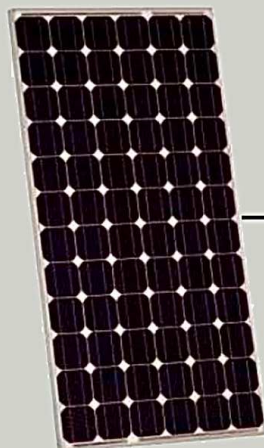


Rampa alluminio



Angolare rampa alluminio

Pannello
Fotovoltaico



Regolatore
Di Carica



Batteria



Inverter

