

PRODUCT DATASHEET

Type: 1624-D5-280 **Art. Nr.:** 36028



9120054177167

Short description

Heating mat for thin bed 24V, 1.4m², 50x280cm, 220W



Product Description

The Mains heating mat D is a factory-assembled heating mat for controlling the temperature of floors, heating rooms or sealing off cold from walls in the protected area and a rated voltage of 24 V. Thanks to its thin structure of just 2.7 mm, the mesh heating mat enables a low floor installation height. The heating mat is self-adhesive and the dipole design guarantees simple installation in the tile adhesive bed and virtually magnetic field-free operation. The special processing guarantees 100% reliable, simple installation and high stability of the heating mat. On request, we are also happy to customize mesh heating mats D in terms of size, voltage, power and shape. Dipole heating conductor, nominal temperature: 90 °C, heating conductor thickness: 2.7 mm, protection class: IP X7, mesh grid: 12x12 mm, self-adhesive, CE-compliant, test mark: VDE, standard connection cable: 4 m, 2x1.0(1.5) mm². RoHS and REACH compliant.

ETIM characteristics

Model With support mat	Other	Connection voltage Connected load	24 24 Volt 220 22 Watt 0
Fixation thermal conductor Self-adhesive	Glued ✔	Power Heating conductor load	160 Watt per square metre 13 Watt per metre
Suitable for damp space Suitable as outdoor surface	✓	Resistance Number of cold	2.6 Ohm 1
heating Suitable as roof surface heating	×	conductors Length of cold conductors	400 Millimetre
With controller With room temperature controller	×	Surface Length	1.4 Square metre 2800 Millimetre
With floor temperature sensor	×	Width	500 Millimetre 2.7 Millimetre

Created on: 09/10/2024

Tel.: +49 2562 / 81 97 00 Mail: office.de@etherma.com Web: www.etherma.com