

PRODUCT DATASHEET

92-DS5-1980 Type: Art. Nr.: 34223



Short description

Heating mat for thin bed, 9.9m², 50x1980cm, 891W, 230V



Product Description

The DS mesh heating mat is a factory-

made heating mat for temperature controll of floors, heating rooms or insulating walls from the cold. Due to the 2.7 mm thin structure, the mes h heating mat enables a low floor height construction. The heating mat is self-adhesive and the dipole design guarantees easy installation in the tile adhesive bed - with a virtually magnetic field-

free operation. Special processing guarantees 100% reliable, easy installation and high stability of the heating mat. Upon request, we are also h appy to custom manufacture DS mesh heating mats with custom size, voltage, power and shape. Dipole heating conductor, low magnetic field, nominal temperature: up to 90°C, system design: according to VDE 0700, heating conductor thickness: 2.7 mm, protection rating: IP X7, grid: 1 2x12 mm, self-

adhesive, CE marking, certification mark: VDE, protective measure: 30 mA RCD protection circuit, standard connection cable: 4 m, 2x1.0 mm² p rotective braiding.

ETIM characteristics

Model	Other	Connection voltage	230 23 Volt 0
With support mat	✓	Connected load	891 89 Watt 1
Fixation thermal conductor	Glued	Power	90 Watt per square metre
Self-adhesive	✓	Heating conductor load	6.75 Watt per metre
Suitable for damp space	✓	Resistance	59 Ohm
Suitable as outdoor surface heating	×	Number of cold conductors	1
Suitable as roof surface heating	×	Length of cold conductors	4000 Millimetre
With controller	×	Surface	9.9 Square metre
With room temperature controller	×	Length	19800 Millimetre
With floor temperature sensor	×	Width	500 Millimetre
		Thickness	2.7 Millimetre

Created on: 09/10/2024

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