

PRODUCT DATASHEET

Type: NHM-NSST-ab 5

Art. Nr.: 39691



9120061391549

Short description

Heating mat, robust, made to measure, from 5m², up to 300W/m²



Product Description

The custom-made mesh heating mat is a factory-assembled heating mat that guarantees a technically correct solution for countless applications. The heating mats are dimensioned and produced according to the application. The output varies between 10 and 300 W/m² depending on the heating conductor. Voltages of 12, 24, 48, 120, 230 and 400 V can be realized. The applications range from customized mats in bathrooms or tiled showers, heating cabins and also for cold insulation on walls. An ETHERMA technician will be happy to help you with the planning and implementation of your projects. Dipole heating conductor, low magnetic field, outer sheath PVC, inner sheath Teflon, nominal temperature: 90 °C, system design: according to VDE 0700, heating conductor thickness: 3.3 mm, protection class: IP X7, mains grid: 5x5 mm, CE compliant, protective measure: residual current circuit breaker 30 mA, connection cable: 4 m, 2x1.0(1.5) mm² protective braiding, 12-400 V.

ETIM characteristics

| Model | Heating cable | Connection voltage | 24 230 Volt |
|-------------------------------------|---------------|---------------------------|---------------------------|
| With support mat | ✓ | Connected load | 1000 3 Watt 600 |
| Fixation thermal conductor | Sewed | Power | 200 Watt per square metre |
| Self-adhesive | × | Heating conductor load | 0 Watt per metre |
| Suitable for damp space | ✓ | Resistance | 0 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 | 1 Square metre |
| With room temperature controller | × | Length | 0 Millimetre |
| With floor temperature sensor | × | Width | 0 Millimetre |
| | | Thickness | 3.3 Millimetre |

Created on: 09/10/2024

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