

## PRODUCT DATASHEET

**Type:** eFLOOR-PRO-80-1800

Art. Nr.: 46201



9120129930239

## **Short description**

Heating mat extra thin 3.0mm, PFAS free, 9.0m<sup>2</sup>, 50x1800cm, 720W 230V



## **Product Description**

The self-adhesive mesh heating mat eFLOOR PRO has been specially developed for use under tiles and stone floors and is used to control the temperature of floors, to heat rooms or to insulate walls from the cold. Thanks to its low overall height of just approximatelly 2.7 mm, the factory-assembled and ready-to-install mesh heating mat enables a low installation height and is therefore also suitable for retrofitting. Thanks to the dipole design with only one connection cable and the special processing, simple installation in the tile adhesive bed is possible and high stability of the heating mat is guaranteed. ETHERMA eFLOOR PRO is available in five power ratings from 60 W/m² to 200 W/m² as standard. On request, the eFLOOR PRO mesh heating mats can also be manufactured in customized sizes, voltages, outputs and shapes. Dipole PFAS-free heating cable, low magnetic field, nominal temperature: up to 90 °C, system design: in accordance with VDE 0700, heating cable thickness: about 2,7 mm, protection rating: IP X7, mesh grid: 10x12 mm, self-adhesive, CE compliant, test mark: VDE, protective measure: residual current circuit breaker 30 mA, standard connection cable: 4 m, 2x1.0 mm² and protective braiding, 230 V

## **ETIM characteristics**

| Model                               | Heating cable | Connection voltage        | 230 23 Volt<br>0         |
|-------------------------------------|---------------|---------------------------|--------------------------|
| With support mat                    | ✓             | Connected load            | 720 72 Watt<br>0         |
| Fixation thermal conductor          | Glued         | Power                     | 80 Watt per square metre |
| Self-adhesive                       | ✓             | Heating conductor load    | 7.6 Watt per metre       |
| Suitable for damp space             | ✓             | Resistance                | 70 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 Square metre           |
| With room temperature controller    | ×             | Length                    | 18000 Millimetre         |
| With floor temperature sensor       | ×             | Width                     | 500 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