

PRODUCT DATASHEET

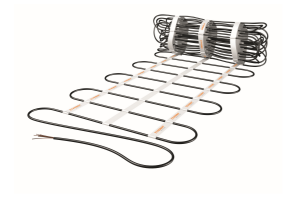
Type: 122-RGS3-65 **Art. Nr.:** 37539



9120054175484

Short description

Heating mat screed installation, 8.1m², 0.65x12.5m, 966W, 230V



Product Description

The RS underfloor heating mats are used as direct, partial storage or storage heating, depending on the tariff model of the respective energy supplier. The special processing enables time-saving and uncomplicated installation and the mat lies flat and level. Installation is carried out either in a 2-layer damp screed or in a flowing screed. The protective braiding of the heating cable enables uncomplicated installation in wet rooms. The high-quality dipole heating cable has a connection cable of 3 m (3x1.5 mm²) as standard, but can be produced in the desired length for an additional charge. Temperature-resistant up to 90 °C, protection class: IP X7, protective measure: residual current circuit breaker 30 mA, heating conductor tested according to VDE, min. bending radius: 5 d, CE-compliant, 230 V.

ETIM characteristics

| Model | Other | Connection voltage | 230 23 Volt 0 |
|-------------------------------------|-------|---------------------------|---------------------------|
| With support mat | × | Connected load | 966 96 Watt 6 |
| Fixation thermal conductor | Glued | Power | 120 Watt per square metre |
| Self-adhesive | × | Heating conductor load | 18 Watt per metre |
| Suitable for damp space | ✓ | Resistance | 55 Ohm |
| Suitable as outdoor surface heating | × | Number of cold conductors | 2 |
| Suitable as roof surface heating | × | Length of cold conductors | 3000 Millimetre |
| With controller | × | Surface | 8.05 Square metre |
| With room temperature controller | × | Length | 12450 Millimetre |
| With floor temperature sensor | × | Width | 650 Millimetre |
| | | Thickness | 6 Millimetre |

Created on: 09/10/2024

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