

PRODUCT DATASHEET

Type: NSP-TS **Art. Nr.:** 40751



9120061399095

Short description

Stair heating in thin bed, length to measure, W 25cm



Product Description

The NSP-TS stair heating is ideal for (retrofitting) installation on existing stairs - under tiles in an adhesive or mortar bed, under slabs or a 2 cm thick, particularly non-slip and slip-resistant polyurethane covering. Advantageous for self-supporting stairs. Connected individual step mats assembled at the factory according to the plan and, if necessary, landings, consisting of a glass silk net and robust special heating cable with a permanently water-resistant connection cable. TIP: We are happy to produce your connection cable to measure. Output: 250 to 300 W/m2, nominal temperature: 150 °C, width: 25 cm, outer sheath and inner sheath: Teflon, heating conductor thickness: 3.3 mm, protection class: IP X7, CE-compliant, standard connection cable: 4 m, 2x1.0(1.5) mm2 protective braiding, grid spacing: 5x5 mm, voltage: 230 or 400 V as required.

ETIM 10 Characteristics

Model	Heating cable	Connection voltage	230 40 Volt 0
With support mat	✓	Power	300 Watt per square metre
Fixation thermal conductor	Sewed	Heating conductor load	15 Watt per metre
Self-adhesive	×	Resistance	0 Ohm
Suitable for damp space	✓	Number of cold conductors	1
Suitable as outdoor surface heating	✓	Length of cold conductors	4000 Millimetre
Suitable as roof surface heating	×	Surface	1 Square metre
With controller	×	Length	0 Millimetre
With room temperature controller	×	Width	0 Millimetre
With floor temperature sensor	×	Thickness	3.3 Millimetre

Created on: 16/12/2025

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