

## PRODUCT DATASHEET

**Type:** eTRACE-15-SG **Art. Nr.:** 40907



9120105410458

## **Short description**

Self-regulating heating tape with protective braid, 15W/m



## **Product Description**

The eTRACE-15-SG and eTRACE-25-SG self-regulating heating tapes have a protective braid and are designed for temperatures of up to 80 °C. They can be used both as pipe trace heaters and as pipe heaters. They can be used both as pipe trace heating and gutter heating and are suitable for use in domestic and industrial applications. The supply conductors are nickel-plated copper. All heating tapes are moisture-proof and UV-resistant. The right prerequisite for a long service life and absolute reliability. As self-regulating heating tapes, they can simply be cut to the required length and used immediately. Also suitable for plastic gutters in the gutter heating sector. As pipe trace heating, primarily as frost protection or for maintaining a constant temperature on pipes and containers. Nominal output 15 W/m or 25 W/m at 10 °C in air, max. ambient temperature: 80 °C switched off and 65 °C switched on, min. installation temperature: -50 °C, min. bending radius: 25 mm, test mark: NEMKO, CE compliant.

## **ETIM** characteristics

230 Volt Cable type Dual core Nominal voltage **Constant power** Max. hold temperature 65 Degrees celsius **Heating capacity Self-limiting** 15 Watt per metre **Screening** Braiding **Diameter** 0 Millimetre 5.6 Millimetre **Material screening** CuNi Height Surface coating screening None Width 11 Millimetre Colour Black Length 1 Metre **Application** Pipe heating

Created on: 27/06/2025

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