

## PRODUCT DATASHEET

**Type:** eTRACE-HW-PRO

Art. Nr.: 41248



9120105414043

## **Short description**

Self-regulating hot water heating belt, 13 W/m



## **Product Description**

The eTRACE-HW-PRO self-regulating heating tape is used on tanks, pipes, valves and much more for process temperatures between 30 °C and approx. 80 °C. With the exception of the connections, the heating tape may be completely immersed in a liquid. The eTRACE-HW-PRO heating tape is often used to heat grease lines, e.g. in the food industry. However, it is also useful for waste water pipes in canteens and (large) kitchens to prevent the build-up of grease through heating. The heating tape is moisture-proof and UV-resistant, the supply conductors are nickel-plated copper. These self-regulating heating tapes can be easily cut to the required length and used immediately. Max. Ambient temperature: 85 °C switched off, nominal temperature: 65 °C switched on, min. installation temperature: -30°C, min. bending radius: 25 mm, max. heating circuit length at 0 °C/16 A: 75 m, 230V, CE compliant

## **ETIM** characteristics

Cable type Dual core **Nominal voltage** 230 Volt Constant power Max. hold temperature 85 Degrees celsius **Self-limiting Heating capacity** 11 Watt per metre 0 Millimetre **Screening** Braiding **Diameter** Height 6.1 Millimetre **Material screening** CuNi Width 13.2 Millimetre Surface coating screening None Colour Black Length 0 Metre **Application** Fluid temperature monitoring

Created on: 27/06/2025

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