

PRODUCT DATASHEET

Type: RLH-15-59 **Art. Nr.:** 34446



9120061393765

Short description

Heating loop for screed installation, 15W/m, 59m, 879W, 230V

Other



Product Description

The RLH heating loops are ideal for free laying in concrete and flowing screeds in indoor areas for temperature control of floors. The installation distance enables application-oriented installation for every room. The factory-assembled heating loop with 15 or 20 W/m consists of a dipole heating conductor and a permanently water-resistant, non-heating connection cable (cold end) 3 m long. The connecting cable can be produced in the desired length for an additional charge. Temperature-resistant up to 90 °C, system design: CE-compliant, protection class: IP X7, protective measure: residual current circuit breaker 30 mA, heating conductor design in accordance with VDE NH2G2GQUY, min. bending radius: 5 d.

ETIM characteristics

Application

Cable type Dual core **Nominal voltage** 230 Volt **Constant power** Max. hold temperature 90 Degrees celsius **Self-limiting** × **Heating capacity** 15 Watt per metre **Screening** Foil Diameter 6 Millimetre Height 0 Millimetre **Material screening** Aluminium **Surface treatment** Other Width 0 Millimetre screening Colour Black Length 59 Metre

Created on: 09/10/2024

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