

**TECEfloor SLQ PE- RT 5S BMB underfloor heating pipe**

Article number: 77111635

Dimension: 16 x 2,0 mm

Material: PE-RT type II/EVOH/PE-RT type II

DU 1: 300 m

DU 2: 1200 m

DU 3: 2400 m

Description:

Five-layer underfloor heating pipe in accordance with EN ISO 21003 made of high-density polyethylene with higher temperature resistance (PE-RT type 2). Oxygen-tight with co-extruded EVOH coating to DIN 4726; application area T_{\max} 90 °C, 6 bar. Suitable for particularly harsh installation conditions thanks to the 5-layer technology; SLQ quality-monitored and compatibility tested. DIN CERTCO 3V423 MVR (P)

Classification according to EN ISO 22391-2:

Application class 4 and 5: 6 bar, T_{\max} 90 °C

BMB at TECE stands for products based on the biomass balance approach. Here, biogenic raw materials (waste and residual materials from biomass) are used together with fossil raw materials in the manufacture of basic chemical products in the production network. The bio content is then mathematically allocated to the TECEfloor SLQ PE-RT 5S BMB panel heating pipes on the basis of the ISCC Plus certification system.

BMB products have the same quality as non-BMB products, as the formulation of the product is identical to that of the fossil equivalent. TECE's biomass balance approach supports the use of biogenic raw materials, which leads to savings in fossil raw materials and a reduction in greenhouse gas emissions.

Sales data:

Product name: TECEfloor SLQ PE-RT 5S BMB surface heating pipe, dim. 16 x 2.0, 300 m

Commodity group: 770

Product group: 1007700010