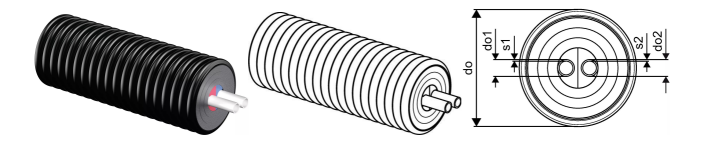
Uponor Ecoflex Thermo Twin 2x25x2,3/175

1018134

- Heating and Cooling
- Two medium pipes PE-Xa with oxygen barrier, SDR 11
- Max. load 6 bar / 95°C
- Coloured centre profil to avoid confusion of flow and return line
- PEX foam, HDPE casing



About Uponor Ecoflex Thermo Twin

Specification

- Flexible, pre-insulated, self-compensating plastic pipe system produced based on EN 15632
- Medium pipe: cross-linked polyethylene (PE-Xa) pipe based on EN ISO 15875, natural coloured,

PN 6 (SDR 11) or PN 10 (SDR 7,4), Oxygen tightness based on EN 15632

- Insulating material: closed-cell PE-X foam, permanently elastic, ageing-resistant
- Casing pipe: Corrugated polyethylene (HDPE)

Application

- Transport of heating and cooling water for buried installations.
- Heating operating temperature 80°C based on EN 15632
- Malfunction temperature 95°C
- Static verification for heavy traffic load of 60 tons

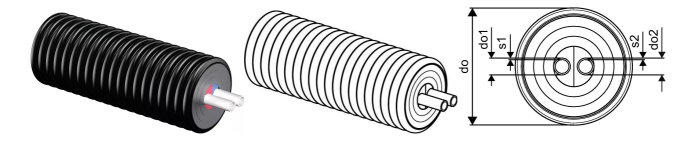
Certification

- Approvals should be checked by local responsible person

Product data sheet

Uponor Ecoflex Thermo Twin 2x25x2,3/175

1018134



Technical data

 Item (unit of measurement)
 m

 Item no VVS
 087809025

 Item no LVI
 3010232

 Item no NRF
 8360502

 Bending radius 2
 0,5 m

 Packaging Quantity PL1
 200

Technical documents

Download documents here 🛂

Uponor UK

Blackmor Lane The Pavilion WD18 8GA, Watford UK

T +44 (0)1923 927000 E enquiries.uk@uponor.com

www.uponor.com/en-gb