# **PE-RT PIPE**







5 Layer PE-RT/EVOH/PE-RT pipe intended for heating installations, surface heating, ice free installations and industrial floor heating installations. Also suitable for pressed systems

### Main advantages:

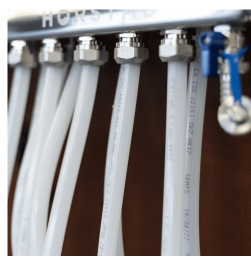
- Oxygen barrier in accordance with the standard DIN4726
- Non-corrosive and free from incrustations
- Suitable for use at temperatures below 0°C
- Convenient installation
- · Good flexibility
- High resistance to chemical compounds
- High temperature resistance
- Tensile strength

**SEE NEXT PAGE FOR PRODUCT CODES** 













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### Technical Data:

Thermal conductivity: 0.4W/mK

Coefficient of thermal expansion: 1.8 x 10-4 /K

• Modulus of elasticity: 645 MPa

• Density: 0.941 g/cm<sup>2</sup>

• Tensile strength: 37 MPa

Maximum elongation: 780%

Material class: B

Diffusion tightness: 40°C<0.1mg/(m2d) / 80°C<0,34 mg/(m2d)</li>

• Installation temperature: -10°C to 40°C

Water capacity: 0.113l/m

• Surface roughness: 0.004nm

Pressure level: 6 bar

T max 70°C

### **Product Codes:**

HOR/PERT/12-150/02: 12MM X 150M REEL HOR/PERT/12-300/02: 12MM X 300M REEL HOR/PERT/12-600/02: 12MM X 600M REEL HOR/PERT/16-150/02: 16MM X 150M REEL HOR/PERT/16-300/02: 16MM X 300M REEL HOR/PERT/16-600/02: 16MM X 600M REEL



