



## Pipe for underfloor heating PE-RT with oxygen barrier

## **APPLICATION METHOD:**

A pipe made of molecularly cross-linked polyethylene. It is made of a special Basel material and has an OXYGEN antidiffusion layer that prevents the penetration of oxygen. Advantages of the PE-RT LI7 pipe:

- Absence of creaking in floor water heating systems;
- Silent at any flow rate;
- Frost-resistant and capable of withstanding several cycles of freezing and thawing;
- Can be used for transporting drinking water, aggressive liquids. It fully meets the requirements of modern industry, the aesthetics of pipeline production and operation.

## **SPECIFICATION:**

Outer diameter: 16 mm;Wall thickness: 2 mm;

- Oxygen barrier: yes;

- Minimum bending radius: 60 mm;

- Working/peak temperature: +70°C/+95°C;

- Maximum working pressure: 10 bar;

- Color: red.

Art.	Name	Pipe diameter, mm	Packaging , M.
0101030101	Pipe for underfloor heating PE-RT with oxygen barrier	16	100
0101030103	Pipe for underfloor heating PE-RT with oxygen barrier	16	200
0101030105	Pipe for underfloor heating PE-RT with oxygen barrier	16	600