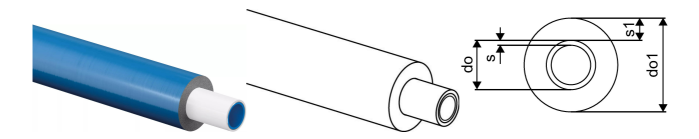
Uponor Uni Pipe PLUS white insulated S10 WLS 035 16x2,0 blue 75m

1062181

- Insulation thickness 10 mm
- thermal conductivity λ=0,035 W/m*k
- round extruded



Application information Uponor Uni Pipe PLUS white insulated S10 WLS 035 Specification

- Oxygen diffusion resistant multi-layer composite pipe (PE-RT adhesive seamless aluminium/longitudinally welded aluminium adhesive PE-RT) produced using SACP and OWC-technology.
- Fire classification E according to EN 13501-1.
- With pipe end caps as hygienic seal according EN 806.

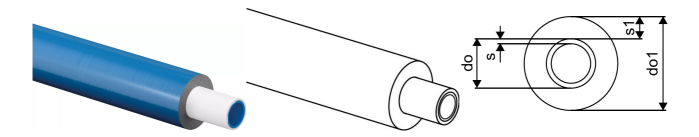
Application

- Tested/Approved according EN ISO 21003 Multilayer piping systems for hot and cold water installations inside buildings for application class 1,2,4,5/10bar
- Tap water: The permanent operating temperature ranges from 0°C to 70°C at a maximum permanent operating pressure of 10 bar. The short-term malfunction temperature is 95°C for a period of 100 hours in the operating life time.
- Heating: The permanent operating temperature ranges up to 80°C at a maximum permanent operating pressure of 10 bar. The short-term malfunction temperature is 100°C for a period of 100 hours in the operating life time.

Certification

- Approvals by local OM.
- E.g.
- DVGW
- AENOR

Uponor Uni Pipe PLUS white insulated S10 WLS 035 16x2,0 blue 75m 1062181



Documents



Uponor Corporation

Ilmalantori 4 00240, Helsinki Finland

T +358 (0)20 129 211

www.uponor.com