uponor

Build on Uponor with our complete Ecoflex range

Modern solutions for local heat distribution combining excellent energy efficiency and best-in-class flexibility



Pre-insulated flexible pipes for optimal system design



Uponor Ecoflex Thermo

- Short lengths and house connections for trouble-free installation
- Refurbishment projects where installation conditions are challenging
 – pipe runs around obstacles

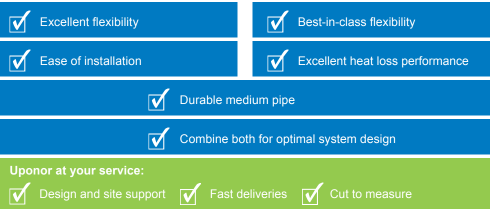


Uponor Ecoflex Thermo PRO

- Main distribution lines and small networks for lower operational costs
- When good installation properties are required for lower installation costs



Bending radius	100 (index)	120
Bending force	100 (index)	190
Heat loss performance	100 (index)	60
Max. operating temperature	80 °C, max 95 °C	80 °C, max 95 °C
Max. operating pressure	6 or 10 bar	6 bar
Diameter of service pipes in the range for Single pipes	25-125 mm	40-110 mm
Diameter of service pipes in the range for Twin pipes	25-75 mm	25-63 mm
Pipe identification	Very easy due to two coloured dog-bone	Marking on return pipe helps to identify one of the pipes
Peeling time	4 min/end	5-6 min/end
	Excellent flexibility	Best-in-class flexibility





Uponor Corporation Äyritie 20 01510 Vantaa Finland

1088449_07/2019 Production: Uponor/ELO T +358 (0)20 129 211 F +358 (0)20 129 2841

www.uponor.com