Discover a whole new level of heat loss performance

Thanks to its unique construction and polyurethane insulation, the Uponor Ecoflex Thermo PRO provides a 40% improvement in heat loss performance. The solution also delivers market leading flexibility for its class and the marked return pipe helps prevent the mix-up of pipes during the connection phase.

The PE-HD corrugated jacket pipe for increased flexibility and strength

An innovative combination of PUR foam insulation and cross linked polyethylene foam creates best-in-class flexibility

The marking on the return service pipe helps identify the flow and return.

Trusted Uponor PE-Xa medium pipe

Ecoflex Thermo PRO Single is available in the pipe dimensions of 40–110 mm, 6 bar.

Ecoflex Thermo PRO Twin is available in 25–63 mm, 6 bar.

Your benefits at a glance:

- Excellent energy efficiency due to high insulation performance
- Unique pipe construction provides best-in-class flexibility and long-term performance of the heating system
- Full support from planning to installation

Uponor Ecoflex Thermo PRO I 3

Everything you need in one app: Uponor PRO App

Just update your Uponor & More app or download the Uponor PRO app to enjoy all of its great features and benefits.



Uponor Limited The Pavilion Blackmoor Lane Watford Hertfordshire WD18 8GA

T 01923 927000

F 01923 223760

08/2017

υροηοί

υροηοι

Build on Uponor with Ecoflex Thermo PRO

New

Ecoflex Thermo PRO is the new pre-insulated pipe system from Uponor, which thanks to its unique construction provides unrivalled flexibility for its class. This solution is ideal for both commercial and residential applications.



www.uponor.co.uk

For any heat distribution network performing in the long run

Modern local heat distribution systems need to perform in many aspects such as design, installation characteristics, energy efficiency and reliability. When it comes to network design and installation, flexibility is the key. The ideal pipe should be suitable for various applications, but also be quick and efficient to install in the most difficult conditions. That's where the Uponor Ecoflex range provides the most optimal solution for you.

Uponor Ecoflex Thermo PRO – excellent energy efficiency and best-in-class flexibility every step of the way!

New Uponor Ecoflex Thermo PRO provides added value from start to finish.

Ecoflex Thermo PRO is the new pre-insulated pipe system from Uponor, which optimises life-cycle costs throughout the entire process. An energy-saving pipe construction combined with our market leading technology makes Ecoflex Thermo PRO the ideal network solution for planners, installers and property owners.

Energy efficiency

Unique pipe construction and flexible PUR foam provides a high level of energy efficiency, and best in class flexibility.

Ideal combination for small networks:

Use Ecoflex Thermo PRO for optimal heat loss performance.

Use Ecoflex Thermo for short pipe lengths and house connections where easy handling and flexibility plays an important role.

2 I Uponor Ecoflex Thermo PRO

Easy installation

Uponor Ecoflex pre-insulated pipes reduce installation time and costs over traditional systems. The smart system design of both product lines provides seamless integration with Ecoflex Thermo.

Expert partner

With more than 30 years of expertise in pre-insulated flexible pipe systems, we guarantee the best support for your business. Including cut to measure service, good availability, site support and design.

Rely on our complete system for track-proven efficiency

Ecoflex Thermo PRO is fully compatible with the well-established Ecoflex Thermo system. Both products use the proven Wipex jointing methods, which gives you flexible and versatile options for designing and installing any type of heating network. All Thermo products are available in cut to length coils (200m maximum), meaning less waste and jointing. Overall, installations are completed quicker and are more reliable than traditional systems.

Ecoflex Thermo

Ecoflex Thermo PRO



Expander tool Milwaukee M18 VLD PEX

Uponor Ecoflex T-insulating set