

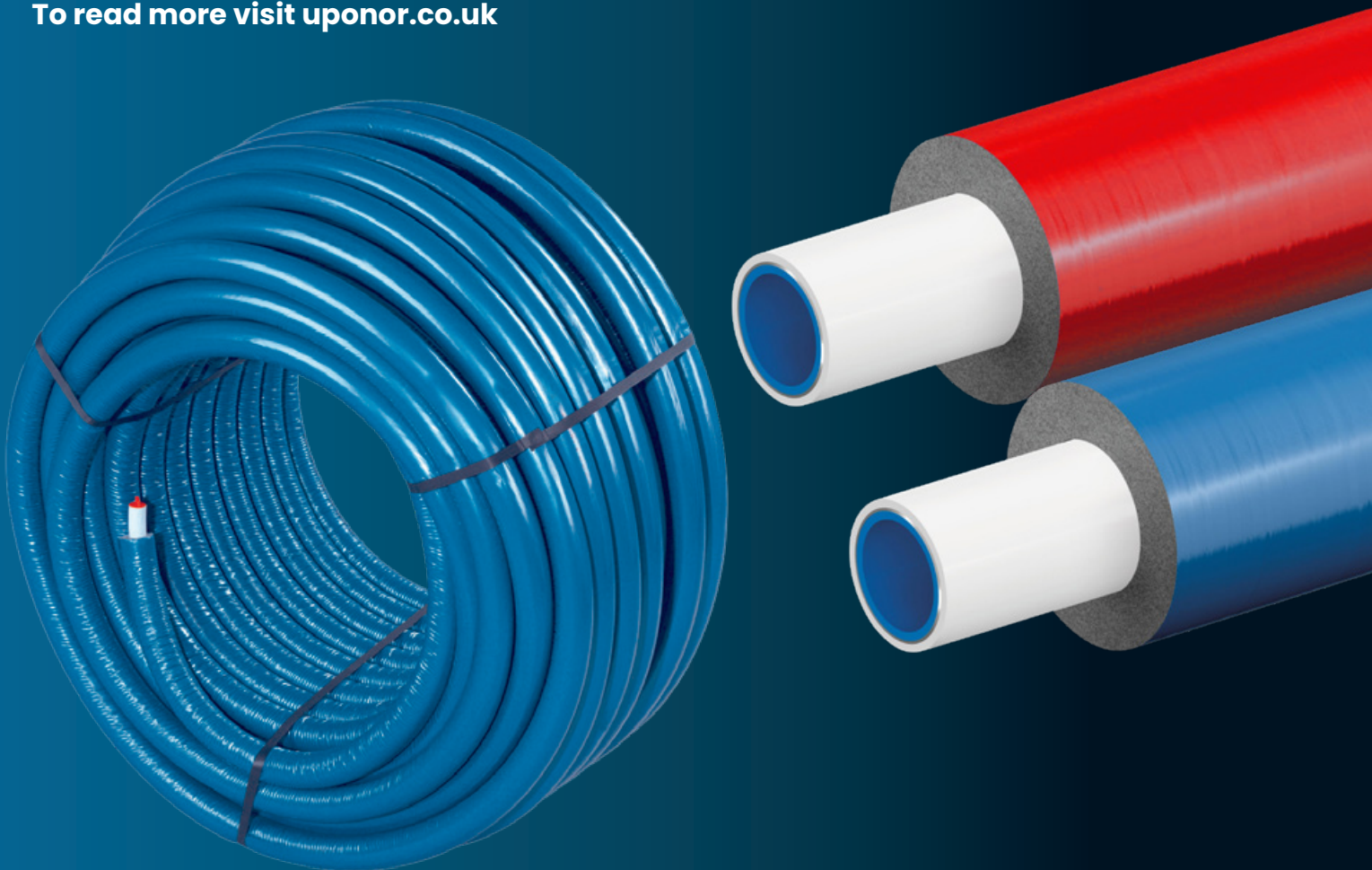
➤ **Pre-insulated multilayer coils**

Uponor offers a comprehensive range of pre-insulated Multilayer pipe coils that can be used for domestic water services, domestic heating or for chilled water applications.

The coils come in a range of insulation thicknesses S6 (6mm), S10 (10mm) and S13 (13mm).

The correct thickness should be used to meet the thermal performances required by BS 5422:2009 'Method for specifying thermal insulating materials for pipes, tanks, vessels, ductwork and equipment operating within the temperature range -40°C to $+700^{\circ}\text{C}$ ' - specifically the maximum permitted thermal losses or thermal transfer as detailed in the relevant table suitable for the application.

To read more visit uponor.co.uk



Features

- Pre-insulated
- Pre-assembled
- Continuous vapour barrier
- 50m or 75m coils

Benefits

- Faster installation
- Cheaper as no need for on-site insulation contractors
- Protects the insulation and prevents contact with moisture
- Perfect for joint-free plumbing applications

Item		Fire class ¹	Certificate ²	Printed details on the product
1013577	MULTILAYER PIPE INSULATION FOAM PE-LD FOIL COMPLETE ASSEMBLY	CLASS E CLASS E CLASS E CLASS E	YES YES	1013577 Uponor MLCP# 14x2mm Thermo S 6mm EN 14313-WLG 040 DIN EN 13501-1 class E
1063556 1063557 1063558	MULTILAYER PIPE INSULATION FOAM PE-LD FOIL COMPLETE ASSEMBLY	CLASS E CLASS E CLASS E CLASS E	YES YES	#Uponor# #Uni Pipe PLUS# *** XX x XX mm white insulated S6 WLS 035 * EN 13501-1 class E
1062181 1062182 1062183	MULTILAYER PIPE INSULATION FOAM PE-LD FOIL COMPLETE ASSEMBLY	CLASS E CLASS E CLASS E CLASS E	YES YES	#Uponor# #Uni Pipe PLUS# *** XX x XX mm white insulated S10 WLS 035 * EN 13501-1 class E
1093952 1093953 1093954 1093955 1094883	MULTILAYER PIPE INSULATION FOAM PE-LD FOIL COMPLETE ASSEMBLY	CLASS E BI-S2-D0 CLASS E CLASS E	YES YES YES	#Uponor MCLP# XX x XXmm pre-insulated S 13mm BL-S2-D0 EN 14313-WLG 040 DIN EN 13501-1 class E

¹ Suitability for the use of these fire classes for applications must be approved by a qualified engineer

² Certificated testing to BS EN 13501-1 'Fire classification of construction products and building elements - Classification using test data from reaction to fire tests'

If you require any further information about these products, please contact marketing.uk@uponor.com



**Moving
➤ Forward**