'Qual-PEX Pipe Family' Guarantee, Inclusive of Qual-PEX Plus+ 'Easy-Lay', Qual-PEX, Qual-PEX Pipe-in-Pipe, Eco-PEX & Qual-PEX Eco-Duo

Date: 11/09/2020

The 'Qual-PEX Pipe Family', inclusive of Qual-PEX Plus+ 'Easy-Lay', Qual-PEX, Qual-PEX Pipe-in-Pipe, Eco-PEX & Qual-PEX Eco-Duo, are supplied by Pipelife Ireland Limited, from a manufacturing facility that operates under a Quality Management System that is fully certified, by BSI, to the internationally recognized standard 'ISO9001:2015'.

Qual-PEX Plus+ 'Easy-Lay', in particular, produced in both 'white / metric sizes', and 'traditional tan coloured imperial sizes', is manufactured to 'IS EN 21003', and has been designed to provide the plumbing professional with a 'universal piping solution', and both the service conditions under which the pipe may be used, and the fittings with which the pipe is fully compatible, are listed in the tables below. Other relevant certifications / approvals, applicable to the 'Qual-PEX Pipe Family', include Irish Agrément Board, BS7291, and WRAS.

APPROVED PIPE SERVICE CONDITIONS

- 12 Bar @ 20°C,
- 4 Bar @ 82°C,
- 3 Bar @ 92°C.

COMPATIBLE FITTINGS

- Qual-PEX Crimp Fittings
- Tectite Fittings Reference IAB Certificate No. 01/0117
- Suitably Approved / Certified Push-Fit, Compression & Press Fittings (i.e. meeting Irish Agrément Board requirements, and / or relevant European standards)

Pipelife Ireland Limited fully guarantees the 'Qual-PEX Pipe Family', inclusive of Qual-PEX Plus+'Easy-Lay', Qual-PEX, Qual-PEX Pipe-in-Pipe, Eco-PEX & Qual-PEX Eco-Duo against material or manufacturing defects, for fifty years, provided the products are installed correctly, with suitably certified / approved fittings (i.e. meeting Irish Agrément Board requirements, and / or relevant European standards), in accordance with best practice, and the stipulations in our technical literature, as well as any specific guidelines provided by relevant third party fittings manufacturers, and also that the plumbing installation is suitably maintained / controlled, with a system operating temperature / pressure profile in line with our recommended criteria.

