PEXa cross-linked polyethylene pipe

using the peroxide Xa system. **PEXa pipes** are suitable for cold and hot water plumbing installations.

Range - Ø 16 to Ø 63 mm. Colors - Natural

Corrosion resistant - Excellent thermal memoru - Liahtweiaht and flexible. Alimentary use.

Maximum temperature 95° C. Minimum temperature -40° C.







pipe using the peroxide Xa system. 3-Layers Oxygen diffusion Barrier.

coating for oxygen diffusion resistance according to DIN 4726 – ISO21003 and ISO

PEXa EVOH pipes are suitable for heating installations.

Range - Ø 16 to Ø 32 mm.

Alimentaru use.

Maximum temperature 95° C. Minimum temperature -40° C.















PERT Type II temperature resistant polyethylene pipe. 5-Layers Oxygen diffusion Barrier.

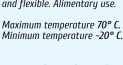
Made of EVOH (ethylene-vinyl alcohol) coating for oxygen diffusion resistance according to DIN 4726 - ISO21003 and ISO 17455.

PERT EVOH 5 pipes are suitable for UFH - Underfloor Heating installations.

Range - Ø 16 to Ø 20 mm. Colors - Natural - Blue - Red

Corrosion resistant - Lightweight and flexible. Alimentary use.

Minimum temperature -20° C.







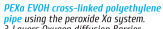












Made of EVOH (ethylene-vinyl alcohol)

Colors - Natural - Red - Silver

Corrosion resistant - Excellent thermal memory - Lightweight and flexible.











PERT EVOH 5









MLC - Multilayer Composite Pipe with Aluminium.

PERT/AL/PERT - " head to head "system - 100% oxygen impermeability.

Range - Ø 16 to Ø 32 mm.

PEX/AL/PE pipes are suitable for cold and hot water plumbing installations and heating installations.

Range - Ø 16 to Ø 63 mm. Color - White

Maximum temperature 95° C.



Expansion Ring fitting is developed based on a

method where a PEXa and PEXa EVOH pipes are aradually expanded with a special ring fitted on

the outside, and then allowing it to shrink back

Made of PPSU (Polyphenylsulfone) and the

highest quality brass, compatible with PEXa

Colors - Black bodu and Blue + Red rinas

onto a fittina nipple.

and PEXa EVOH pipes

Range - Ø 16 to Ø 32 mm.

Maximum temperature 95° C.





























Designed with body insert that allows a turn of the fitting once installed, maintaining all its characteristics without losing the water tiahtness.



Range - Ø 16 to Ø 32 mm.

Maximum temperature 95° C.















Made of the highest quality brass, compatible with PEXa and PEXa EVOH pipes.

Ranae - Ø 16 to Ø 32 mm.

Maximum temperature 95° C.







Compression







Range - Ø 16 to Ø 32 mm.

Maximum temperature 95° C.













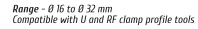




PEX Press Fittings is a Radial Press Fitting

6-barbed fitting for better water tightness. Stainless steel sleeve with an inspection window to ensure that the pipe is fully home.

Made of the highest quality brass, compatible with PEXa and PEXa EVOH pipes.



Maximum temperature 95° C.







MLC Press





to ensure that the pipe is fully home.

8-barbed fitting for better water tightness (16-20) 9-barbed fitting for better water tightness (25-32) 70% peroxide ÉPDM 0-ring. Stainless steel sleeve with an inspection window

Made of the highest quality brass, compatible with Multilayer Composite pipes with Aluminium PERT/AL/PERT and PEX/AL/PE.

Range - Ø 16 to Ø 32 mm Compatible with U and RF clamp profile tools.

Maximum temperature 95° C.





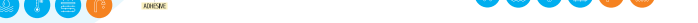














Passion

As well known, the passion moves the world.



Circular Economy

We promote the sustainable development.



Guarantee

We protect you and we fulfill with what has been agreed.



Innovation

We adapt to advances of the sector.



Commitment

We focus on surpassing *your* needs.



Quality

We provide you with the best products according to European and world standards.

Connecting with you since





6 Fittings estándar

We connect with the water





www.fittingsestandar.com

+34 967 667 690 02007 Albacete - España Polígono Industrial Romica · C/ Estocolmo, 3











Flexible

Plumbing, Heating and

Cooling systems