



pipexpert

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CATALOGUE 2026

 **FittPress®**

**PRESS FITTINGS SYSTEM
FOR MULTILAYER PIPE**

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XFittPress is an advanced method for connecting pipes and fittings, widely used in plumbing and heating systems. This system is an efficient and safe alternative to traditional welding or pressing methods.

Its popularity has proliferated thanks to its ease of installation and high reliability. **XFittPress** is ideal for a wide range of applications, including potable water supply and heating systems, ensuring a versatile and durable solution for any project.

Advantages of the XFittPress System

- Simple to assemble and quick to install.
- Compatible with PE-RT/AL/PE-RT and PE-X/AL/PE-X multilayer pipe.
- Secure sealing system with Leak Before Press (LBP) function.
- Safe and reliable system.
- Availability in different diameters.
- The PPSU accessory provides a good thermal insulator.
- Designed with a minimum volume compared to the tube, which allows the installation to be embedded in both classic (brick) and modern (plasterboard or synthetic materials) partitions.
- Pressure and temperature resistance. The working temperature can be raised to 95°C, with a pressure of 10 bar.
- Up to 10 years system warranty (pipe + accessories)*.
- Suitable for plumbing, heating, air conditioning, and underfloor heating/cooling systems.
- Manufactured with materials approved for the transport of drinking water, providing no odour, taste, or toxicity.

*See warranty conditions in the installation guide

COMPONENTS OF THE XFITTPRESS SYSTEM

System manufactured according to the EN ISO 21003 standard to operate within the technical specifications of pressure and temperature, guaranteeing a minimum durability of 50 years.

XFittPress is designed for joining accessories with multilayer pipes (PE-RT/AL/PE-RT and PE-Xb/AL/PE-Xb) from Auray Managing, through the pressing joining technique. The accessories are available in plastic (PPSU) and metal (Brass) versions. The fixed radial compression bushings are made of stainless steel and are attached to the body of the fitting by a plastic ring.

Service conditions according to EN ISO 21003

Class and application	Design temperature TD	TD time (years)	Tmax	Time Tmax (years)	Tmal	Time Tmal (hours)
Class 1 Hot water supply (60°C)	60 °C	49	80	1	95	100
Class 2 Hot water supply (70°C)	70 °C	49	80	1	95	100
Underfloor heating and low temperature radiators class 4	20°C followed by 40°C followed by 60°C	2.5 followed by 20 followed by 25	70	2.5	100	100
Class 5 high temperature radiators	20°C followed by 60°C followed by 80°C	14 followed by 25 followed by 10	90	1	100	100

TD: Design temperature

Tmax: Maximum temperature

Tmal: Malfunction temperature

(*) If these conditions are exceeded, the warranty will be void.

Each country can choose between class 1 or 2 according to its national regulations.

When several design temperatures appear for a class, durations should be added (for example, the 50-year temperature profile for class 5 is: 14 years at 20 °C followed by 25 years at 60 °C, 10 years at 80 °C, 1 year at 90 °C and 100 h at 100 °C)

These standards do not apply to TD, Tmax and Tmal values higher than those indicated in the table.

According to EN ISO 15875, all heating installations must use only water or suitably treated water as the circulating fluid, ensuring compatibility with the piping system.



PE-RT/AL/PE-RT and PE-Xb/AL/PE-Xb multilayer pipe

Pipex multilayer pipe consists of a longitudinally butt-welded aluminium pipe, with an inner and outer layer of polyethylene (PE-RT or PE-X depending on the pipe). The different layers are fixed by a layer of high-quality adhesive. The result is a multilayer pipe that combines all the advantages of plastic and metal pipes, significantly improving the qualities of polyethylene and increasing the resistance of the pipe to pressure and temperature differences.

The pipe meets the strictest requirements for potable water systems and resists even very aggressive materials. The aluminium layer ensures a complete oxygen barrier and stability of the pipe against deformation. The thickness of the pipe is kept constant at all times due to a longitudinal weld in the aluminium layer. As a result, the outer layer, applied through the adhesive layer on the aluminium core, will also maintain a similar thickness throughout. This also provides advantages for pressing, as the pressing forces are evenly distributed. Depending on the diameter of a pipe, the thickness of the aluminium layer is calculated to ensure that the pipe always has the best pressure resistance.

Advantages of multilayer pipe

- **High resistance:** Withstands up to 90°C temperature and 6 bar maximum pressure.
- **Minimum expansion:** The aluminium layer reduces linear expansion.
- **Low-pressure loss:** The smooth internal surface prevents scaling, reducing pressure loss.
- **Shape memory:** Maintains the desired shape after bending, making installation easier and faster.
- **Durability:** PE-RT or PE-Xb layers resist wear, even at high temperatures and flow rates.
- **Oxygen barrier:** The integrated aluminium layer prevents oxygen penetration.
- **Light and handy:** Quick and easy installation, saving time and money. A 200 m roll, diameter 16x2,0mm, weighs only 15 kg.
- **Silent:** Does not produce annoying reverberations, as long as the correct diameter is chosen.
- **Corrosion resistant:** PE-RT and PE-Xb are not affected by corrosion.
- **Robust:** High resistance to impact, traction, scratching, and brittle breakage.
- **Long useful life:** Exceeds 50 years under normal conditions.
- **Versatile:** Ideal for plumbing, built-in or views heatings, views, or underfloor heating.

Pipe dimensions

Outer diameter x Thickness (mm)	Inner diameter (mm)	Weight (g/m)	Volume (l/m)	Minimum manual curvature radius (mm)	Minimum radius of curvature with internal spring (mm)
16 x 2.0	12.0	0.106	0.113	80	60
18 x 2.0	14.0	0.121	0.154	90	70
20 x 2.0	16.0	0.135	0.201	100	70
25 x 2.5	20.0	0.214	0.314	130	90
26 x 3.0	20.0	0.253	0.314	130	90
32 x 3.0	26.0	0.320	0.531	160	110

Consider the design pressures for each type of application:

Ø16x2.0 - Ø20x2.0 - Ø25x2.5 - Ø26x3.0 - Ø32x3.0

1/6; 2/6; 4/6; 5/6

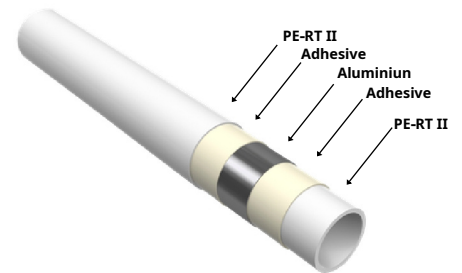
PE-RT/AL/PE-RT multilayer pipe

Our PE-RT/AL/PE-RT multilayer pipe features a three-layer construction: an inner layer of Temperature Resistant Polyethylene (PE-RT), a middle layer of aluminium, and an outer layer of PE-RT. The aluminium layer is butt welded to maintain a constant thickness. This design ensures the highest quality and has been certified by esteemed European institutes such as AENOR, KIWA, SKZ, AFNOR, WRAS, and CSTB, adhering to European standards EN ISO 21003.

The combination of PE-RT and aluminium offers exceptional properties, blending the advantages of both materials: the flexibility, corrosion resistance, and low thermal conductivity of plastic, with the low linear expansion, pressure resistance, and temperature resistance of metal. This synergy eliminates the disadvantages typically associated with each material when used alone.

The specially designed butt-welded aluminium alloy, crafted for pressurized water pipes, enhances the pipe's structural integrity. This welding system ensures perfect symmetry for fitting accessories and provides superior and uniform mechanical strength against water pressure and bending stress. Notably, the weld point is the strongest part of the aluminium layer.

Characteristics	Value	Standard
Density	> 0.941 g/cm ³	DIN 53420
Permeability to O ₂	< 0.0010 g/m ³ *d	
Thermal conductivity	0.43 W/m*K	DIN 52612
Roughness	0.007 mm	
Temperature range according to standard	20 °C to 90 °C	EN ISO 21003
Operating temperature of service	-10 °C to 90 °C	
Max. malfunction temperature	100 °C	
Heat inversion (120°C, 1 hour	≤ 3.0 %	
Coefficient of thermal expansion	0.025 mm/m*K	
Oxidation induction time (OIT)	≥ 30 mir	
Tensile strength on adhesive	≥ 25 N/cn	

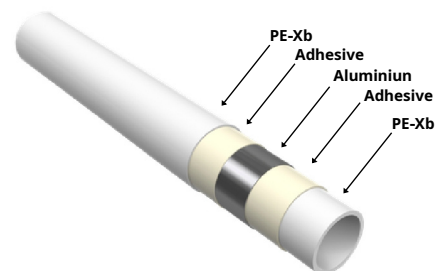


PE-Xb/AL/PE-Xb multilayer pipe

Our PE-Xb/AL/PE-Xb multilayer pipe is composed of 3 layers (an inner layer of Cross-Linked Polyethylene type b, an intermediate layer of aluminium, and an outer layer also of PE-Xb). The aluminium layer is butt welded to maintain a constant thickness.

Cross-linked polyethylene (PE-Xb) is a synthetic material that is manufactured using the silane method. Cross-linking treatment provides high resistance to high pressures and temperatures, due to the formation of a three-dimensional structure through the creation of strong chemical bonds between the different molecules that make up the material. The pipe is manufactured by the EN ISO 21003 standard and is available in bars and rolls.

Characteristics	Value	Standard
Density	> 0.948 g/cm ³	DIN 53420
Permeability to O ₂	< 0.0010 g/m ³ *d	
Thermal conductivity	0.43 W/m*K	DIN 52612
Roughness	0.007 mm	
Temperature range according to standard	20 °C to 90 °C	EN ISO 21003
Operating temperature of service	-10 °C to 90 °C	
Max. malfunction temperature	100 °C	
Oxidation induction time (OIT)	≥ 30 mir	
Coefficient of thermal expansion	0.025 mm/m*K	
Heat inversion (120°C, 1 hour	≤ 3.0 %	
Tensile strength of adhesive layer	≥ 25 N/cn	



PE Foam

The insulated pipe is made of polyethylene (PE) foam, complying with UNE-EN ISO 14313 regulations. This foam provides excellent protection and exceptional resistance against abrasion. In addition, it is light, flexible, and has a high thermal insulation capacity, which makes it ideal for various applications. It is compatible with PE-RT/AL/PE-RT and PE-Xb/AL/PE-Xb pipes, guaranteeing efficient and durable installation in all types of piping systems.



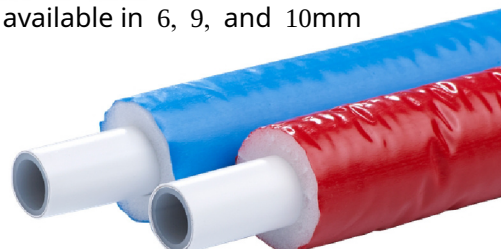
Foam thickness available in 6, 9, and 10mm

Standards

- UNE-EN ISO 14313

Colours

- Red
- Blue



Physical Properties PE Foam

Material	PE foam
Density	30 kg/m ³
Working temperature range	From -45 °C to 105 °C
Fire reaction (EN 13501:2009)	BL-s1, d0
Steam permeability (UNI EN 13469:2004)	$\mu > 5000$
Thermal conductivity coefficient (EN 12667:2001)	$\lambda=0,039 \text{ W/m}^{\circ}\text{K}$ (40 °C) $\lambda=0,035 \text{ W/m}^{\circ}\text{K}$ (10 °C) $\lambda=0,034 \text{ W/m}^{\circ}\text{K}$ (0 °C)

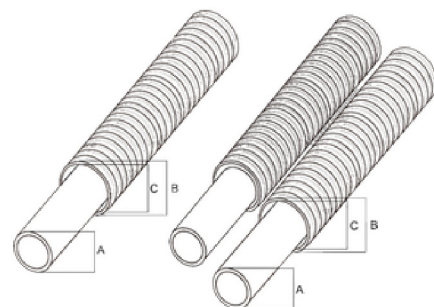
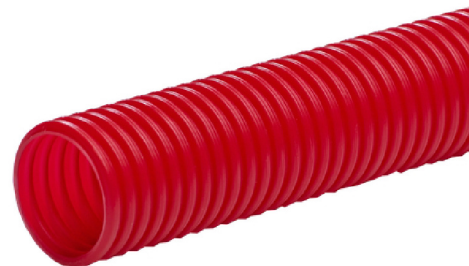
Corrugated pipe

Physical Properties

Material	High density polyethylene
Compressive stress	$\geq 450 \text{ N/mm}^2$
Impact resistance	15 J
Working temperature range	-10 °C to 100 °C
Chemical resistance	Resistant to organic acids and solvents
Mechanical properties	Elasticity, flexibility and abrasion resistance

Pipe diameter	B (mm)	C (mm)	Tol. (mm)
A (mm)			
16	26	20	$\pm 0,5$
20	32	24	$\pm 0,5$
25	40	30	$\pm 0,5$
32	50	40	$\pm 0,5$
DUO			
16	26	20	$\pm 0,5$

Other colours are available under request



DUO

Standards

- EN 50086
- EN 60423
- EN 61386

Fittings

The **XFittPress** system combines PPSU (*polyphenylsulfone*) fitting bodies with European brass (CW617N) threaded joints compliant with EU health standards, and AISI 304 stainless steel sleeves.

Manufactured under EN ISO 21003 (for multilayer hot and cold water systems), the PPSU fittings feature LBP (Leak Before Press) technology, which ensures unpressed joints leak during testing for easy detection. The fittings meet strict tightness and hygiene standards.

Brass fittings use high-quality EPDM O-rings suitable for hot water, while PPSU fittings achieve sealing through the elasticity of the pipe's inner layer (PE-RT or PE-Xb), eliminating the need for an O-ring.

A plastic insulating ring speeds up assembly, ensures proper jaw positioning, prevents galvanic corrosion, and includes holes for verifying full pipe insertion.

Threaded parts include a hexagonal section for wrench tightening, are protected with a plastic cap, and comply with EN ISO 228 thread standards.

The system is compatible with pressing tools using “TH” and “U” profiles.



Benefits of fittings in PPSU

The PPSU version uses a high-performance material designed specifically for use in potable water installations:

- **Minimum internal roughness:** this results in lower pressure losses compared to brass fittings.
- **Outstanding chemical resistance:** the material is immune to the effect of chlorine in water, avoiding galvanic corrosion and oxidation problems. In addition, its composition makes it compatible with a wide range of construction materials.
- **Lightweight:** PPSU fittings are considerably lighter than their brass counterparts.
- **Exceptional impact resistance:** These accessories are robust and durable, able to withstand strong impacts without fracturing.
- **High thermal tolerance:** the material can withstand temperatures up to 134°C without compromising its integrity.
- **No noise disturbance:** the PPSU material prevents noise produced by water circulation, due to its low roughness coefficient, cushioning water hammer 2 to 3 times compared to traditional copper or brass systems.

Product range

PE-RT/AL/PE-RT pipe		
Reference	Diameter	Lengths (m)
13021620010	16 x 2.0	50/100/200/500/600
13021820010	18 x 2.0	50/100/200/500/600
13022020010	20 x 2.0	50/100/200/500/600
13022525010	25 x 2.5	50/100
13022630010	26 x 3.0	50/100
13023230010	32 x 3.0	50/100



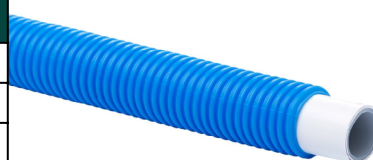
PE-Xb/AL/PE-Xb pipe		
Reference	Diameter (mm)	Lengths (m)
13041620010	16 x 2.0	50/100/200/500/600
13041820010	18 x 2.0	50/100/200/500/600
13042020010	20 x 2.0	50/100/200/500/600
13042525010	25 x 2.5	50/100
13042630010	26 x 3.0	50/100
13043230010	32 x 3.0	50/100



Insulated pipe			
Reference	Multilayer pipe diameter (mm)	Foam thickness	Rolls (m)
21606S11071-A3021620010	16 x 2.0	6 mm	50/100
21806S11071-A3021820010	18 x 2.0	6 mm	50/100
22006S11071-A3022020010	20 x 2.0	6 mm	50/100
22510S11071-A3022525010	25 x 2.5	10 mm	25/50
22610S11071-A3022630010	26 x 3.0	10 mm	25/50
23210S11071-A3033230010	32 x 3.0	10 mm	25/50
DUO			
U21606S110711-A3021620010	16 x 2.0	6 mm	50/100



Corrugated pipe			
Reference	Multilayer pipe diameter (mm)	Outer diameter corrugated (mm)	Rolls (m)
14031162010	16 x 2.0	550	50/100
14031182010	18 x 2.0	740	50/100
14031202010	20 x 2.0	740	50/100
14031252510	25 x 2.5	750	25/50
14031263010	26 x 3.0	750	25/50
14031323010	32 x 3.0	750	25/50
DUO			
14032162010	16 x 2.0	780	50/100



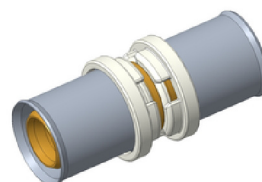
Other colours and diameters are available under request

Product range

Equal coupling - PPSU			
Reference	Diameter (mm)	Uts./Bag	Uts./Box
E0270P160016	16-16	25	300
E0270P200020	20-20	25	300
E0270P250025	25-25	15	180
E0270P260026	26-26	15	180
E0270P320032	32-32	10	120



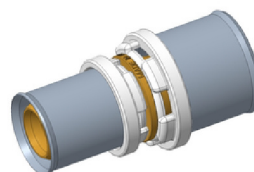
Equal coupling - Brass*			
Reference	Diameter (mm)	Uts./Bag	Uts./Box
E0270B160016	16-16	25	300
E0270B200020	20-20	25	300
E0270B250025	25-25	15	180
E0270B260026	26-26	15	180
E0270B320032	32-32	10	120



Reduced coupling - PPSU			
Reference	Diameter (mm)	Uts./Bag	Uts./Box
E0243P200016	20-16	25	300
E0243P250016	25-16	15	180
E0243P250020	25-20	15	180
E0243P260016	26-16	15	180
E0243P260020	26-20	15	180
E0243P320025	32-25	10	120
E0243P320026	32-26	10	120



Reduced coupling - Brass*			
Reference	Diameter (mm)	Uts./Bag	Uts./Box
E0243B200016	20-16	25	300
E0243B250016	25-16	15	180
E0243B260016	26-16	15	180
E0243B250020	25-20	15	180
E0243B260020	26-20	15	180
E0243B320025	32-25	10	120
E0243B320026	32-26	10	120



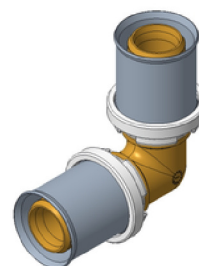
*These accessories will be available soon

Product range

90° Elbow - PPSU			
Reference	Diameter (mm)	Uts./Bag	Uts./Box
E0090P160016	16-16	20	240
E0090P200020	20-20	20	240
E0090P250025	25-25	8	96
E0090P260026	26-26	8	96
E0090P320032	32-32	6	72



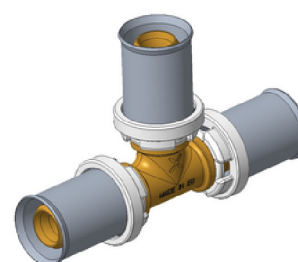
90° Elbow - Brass*			
Reference	Diameter (mm)	Uts./Bag	Uts./Box
E0090B160016	16-16	20	240
E0090B200020	20-20	20	240
E0090B250025	25-25	8	96
E0090B260026	26-26	8	96
E0090B320032	32-32	6	72



Equal tee - PPSU			
Reference	Diameter (mm)	Uts./Bag	Uts./Box
E0130P161616	16-16-16	15	180
E0130P202020	20-20-20	15	180
E0130P252525	25-25-25	8	96
E0130P262626	26-26-26	8	96
E0130P323232	32-32-32	5	60



Equal tee - Brass*			
Reference	Diameter (mm)	Uts./Bag	Uts./Box
E0130B161616	16-16-16	15	180
E0130B202020	20-20-20	15	180
E0130B252525	25-25-25	8	96
E0130B262626	26-26-26	8	96
E0130B323232	32-32-32	5	60



*These accessories will be available soon

Product range

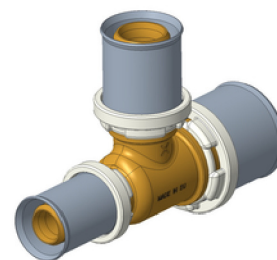
Reduced tee - PPSU			
Reference	Diameter (mm)	Uts./Bag	Uts./Box
E130RP162016	16-20-16	15	180
E130RP201616	20-16-16	15	180
E130RP201620	20-16-20	15	180
E130RP202016	20-20-16	15	180
E130RP251616	25-16-16	10	120
E130RP251620	25-16-20	10	120
E130RP251625	25-16-25	10	120
E130RP252016	25-20-16	10	120
E130RP252020	25-20-20	10	120
E130RP252025	25-20-25	10	120
E130RP252516	25-25-16	10	120
E130RP252520	25-25-20	10	120
E130RP253225	25-32-25*	10	120
E130RP261616	26-16-16	10	120
E130RP261620	26-16-20	10	120
E130RP261626	26-16-26	10	120
E130RP262016	26-20-16	10	120
E130RP262020	26-20-20	10	120
E130RP262026	26-20-26	10	120
E130RP262616	26-26-16	10	120
E130RP262620	26-26-20	10	120
E130RP263226	26-32-26*	10	120
E130RP321632	32-16-32	8	96
E130RP322032	32-20-32	8	96
E130RP322525	32-25-25	8	96
E130RP322532	32-25-32	8	96
E130RP322626	32-26-26	8	96
E130RP322632	32-26-32	8	96



*These accessories will be available soon

Product range

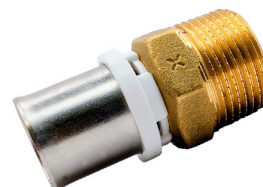
Reduced tee - Brass*			
Reference	Diameter (mm)	Uts./Bag	Uts./Box
E130RB162016	16-20-16	15	180
E130RB201616	20-16-16	15	180
E130RB201620	20-16-20	15	180
E130RB251620	25-16-20	15	180
E130RB261620	26-16-20	10	120
E130RB202016	20-20-16	10	120
E130RB252025	25-20-25	10	120
E130RB251625	25-16-25	10	120
E130RB252020	25-20-20	10	120
E130RB252520	25-25-20	10	120
E130RB253225	25-32-25	10	120
E130RB262020	26-20-20	10	120
E130RB262026	26-20-26	10	120
E130RB263226	26-32-26	10	120
E130RB262620	26-26-20	10	120
E130RB261626	26-16-26	10	120
E130RB322532	32-25-32	8	96
E130RB322032	32-20-32	8	96
E130RB322632	32-26-32	8	96



End cap - PPSU			
Reference	Diameter (mm)	Uts./Bag	Uts./Box
E0301P160000	16	30	360



Male connector - Brass			
Reference	Diameter (mm)	Uts./Bag	Uts./Box
E243GB1600R2	16-1/2"	25	300
E243GB2000R2	20-1/2"	20	240
E243GB2000R3	20-3/4"	20	240
E243GB2500R2	25-1/2"	20	240
E243GB2500R3	25-3/4"	20	240
E243GB2500R4	25-1"	10	120
E243GB2600R2	26-1/2"	20	240
E243GB2600R3	26-3/4"	20	240
E243GB2600R4	26-1"	10	120
E243GB3200R4	32-1"	10	120



*These accessories will be available soon

Product range

Female connector - Brass			
Reference	Diameter (mm)	Uts./Bag	Uts./Box
E270GB1600R2	16-1/2"	25	300
E270GB2000R2	20-1/2"	20	240
E270GB2000R3	20-3/4"	20	240
E270GB2500R3	25-3/4"	20	240
E270GB2600R3	26-3/4"	20	240
E270GB3200R4	32-1"	10	120



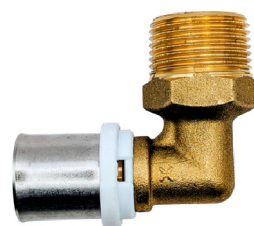
Female adapter with swivel nut - Brass			
Reference	Diameter (mm)	Uts./Bag	Uts./Box
E359GB1600R2	16-1/2"	25	300
E359GB2000R2	20-1/2"	25	300
E359GB2000R3	20-3/4"	25	300
E359GB2500R3	25-3/4"	20	240
E359GB2600R3	26-3/4"	20	240
E359GB3200R4	32-1"	15	180



Adapter for copper - Brass			
Reference	Diameter (mm)	Uts./Bag	Uts./Box
E873MB160012	16 MTL-12 Copper	20	240
E873MB160015	16 MTL-15 Copper	20	240
E873MB160018	16 MTL-18 Copper	20	240
E873MB200018	20 MTL-18 Copper	20	240
E873MB200020	20 MTL-22 Copper	20	240

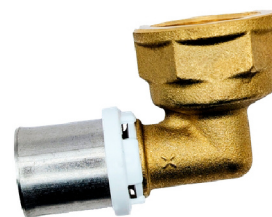


Male elbow - Brass			
Reference	Diameter (mm)	Uts./Bag	Uts./Box
E092GB1600R2	16-1/2"	20	240
E092GB2000R2	20-1/2"	20	240
E092GB2000R3	20-3/4"	20	240
E092GB2500R3	25-3/4"	15	180
E092GB2600R3	26-3/4"	15	180



Product range

Female elbow - Brass			
Reference	Diameter (mm)	Uts./Bag	Uts./Box
E090GB1600R2	16-1/2"	20	240
E090GB2000R2	20-1/2"	20	240
E090GB2000R3	20-3/4"	20	240
E090GB2500R3	25-3/4"	10	120
E090GB2600R3	26-3/4"	10	120
E090GB3200R4	32-1"	10	120



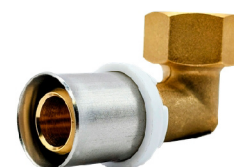
Female elbow with fixing base - Brass			
Reference	Diameter (mm)	Uts./Bag	Uts./Box
E473GB1600R2	16-1/2"	15	180
E473GB2000R2	20-1/2"	10	120
E473GB2000R3	20-3/4"	10	120
E473GB2500R3	25-3/4"	10	120
E473GB2600R3	26-3/4"	10	120



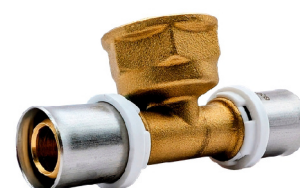
High elbow with fixing base - Brass			
Reference	Diameter (mm)	Uts./Bag	Uts./Box
E471GB1600R2	16-1/2"	15	180
E471GB2000R2	20-1/2"	10	120



Female elbow with swivel nut - Brass			
	Diameter (mm)	Uts./Bag	Uts./Box
E096GB1600R2	16-1/2"	20	240
E096GB2000R2	20-1/2"	15	180



Female tee - Brass			
Reference	Diameter (mm)	Uts./Bag	Uts./Box
E130GB16R216	16-1/2"-16	15	180
E130GB20R220	20-1/2"-20	15	180
E130GB20R320	20-3/4"-20	10	120
E130GB25R325	25-3/4"-25	8	96
E130GB26R326	26-3/4"-26	8	96



Tools

19 kN Battery-Powered Pressing Tool – 2 Batteries, Charger, and Carrying Case			
Reference	Description	Uts/Bag	Uts/Box
T33050160032	TH profile - Diameters:16/20/26/32mm	1	-
T33051160032	U profile - Diameters:16/20/25/32mm	1	-



Compact press jaws U profile			
Reference	Diameter (mm)	Uts/Bag	Uts/Box
T32053160000	16	1	-
T32053200000	20	1	-
T32053250000	25	1	-
T32053320000	32	1	-



Compact press jaws TH profile			
Reference	Diameter (mm)	Uts/Bag	Uts/Box
T32052160000	16	1	-
T32052200000	20	1	-
T32052250000	25	1	-
T32052260000	26	1	-
T32052320000	32	1	-



Battery			
Reference	Description	Uts/Bag	Uts/Box
T31055000000	18V LI-ion 2.0 Ah	1	-



Battery charger			
Reference	Description	Uts/Bag	Uts/Box
T31056000000	AC 100V-240V 50-60 Hz	1	-



Pipe Cutter			
Reference	Diameter (mm)	Uts/Bag	Uts/Box
T52070160032	16/20/25/32	1	-



Pipe Beveler			
Reference	Diameter (mm)	Uts/Bag	Uts/Box
T53071162025	16-20-25	1	-
T53071162026	16-20-26	1	-



Pipe Beveler			
Reference	Diameter (mm)	Uts/Bag	Uts/Box
T52072320000	32	1	-





**PRESS FITTINGS SYSTEM
FOR MULTILAYER PIPE**



pipexpert

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