Product Description

Press-fitting accessory for plumbing and heating installations, available in brass and PPSU.

Multipex accessories are specifically designed for attachment to Multipex multilayer pipes_(PEX/AI/PEX and PERT/AI/PERT) through compression bonding technique or pressfitting system.

The radial compression fixed sleeves are made of stainless steel and are subject to the fitting body by a plastic ring.

In the brass version, the material used is exclusively European brass of the best quality (CW617N), in compliance with the health legislation of the most demanding countries of the European Union.

| | Composition | | | | | | | | |
|--------------|-------------|-----------|-----------|-----------|------------|-----------|--|--|--|
| Material | Cu | Al | Fe | Ni | Pb | Sn | | | |
| Latón CW617N | 57,0 – 59,0 | max .0,05 | max. 0,30 | *max. 0,1 | *1,6 – 2,2 | max. 0,30 | | | |

* low lead and nickel content according European Directive 98/83 / CE and German standard DIN 50930

The material used for the PPSU type shows high performance to be used in drinking water installations:

- Low internal rugosity: less pressure loss in comparison to brass fittings.
- **High chemical resistance**: this material is not attacked by water chlorine. It doesn't show galvanic corrosion or rusting. Additionally, it is not attacked by building materials.
- Weight: PPSU fittings are much lighter than brass fittings.
- **High impact resistance**: PPSU fittings are highly tough and durable. They withstand hard impacts without fracturing.
- High heat resistance: the material withstands temperatures up to 134°C.

List of components:

| Order No. | Name | Material | Manufacturing process | | |
|-----------|--------------|----------------------------------|-----------------------|--|--|
| 1 | Brass body | CW617N | Machining / stamping | | |
| 2 | Plastic ring | PPH (Polypropylene homopolimere) | Inyection moulding | | |
| 3 | SS ring | Stainless Steel AISI 304 | Stamping | | |
| 4 | O-ring | EPDM/70-PEROX | Inyection moulding | | |
| 5 | PPSU body | PPSU (Polyphenylsulfone) | Injection moulding | | |



Brass fitting

PPSU fitting

Insulating ring color in brass fittings

| Color | Size of the brass fitting | | | | | | | | | | |
|-------------------|---------------------------|----|------|--------|----|----|----|----|----|----|--|
| | 16 | 18 | 20x2 | 20x2,5 | 25 | 26 | 32 | 40 | 50 | 63 | |
| Translucent white | • | • | • | | • | | • | • | • | • | |
| Red | | | | • | | • | | | | | |

Insulating ring color in PPSU fittings

| Color | Size of the PPSU fitting | | | | | | | | | | |
|-------------------|--------------------------|--|------|--|----|----|----|--|--|--|--|
| | 16 | | 20x2 | | 25 | 26 | 32 | | | | |
| Translucent white | • | | • | | • | | • | | | | |
| Roed | | | | | | • | | | | | |

Advantages of fittings Multipex of BLANSOL

• Increased resistance to tensile stresses

The geometry of the SS ring allows the positioning of the clamping jaw with respect to the shape of the fitting, which improves its resistance to tensile stress.

• No timeouts

This system requires no waiting once made the union with allowing installation into service immediately.

Guarantee seal

Multipex fitting meets the most stringent European regulations which guarantees the tightness and sanitary qualities.

• Brass with low lead

The brass alloy used in Multipex fittings contains a low lead content, so that it meets the most stringent European regulations concerning materials in contact with drinking water (European Directive 98/83 / CE and German standard DIN 50930).

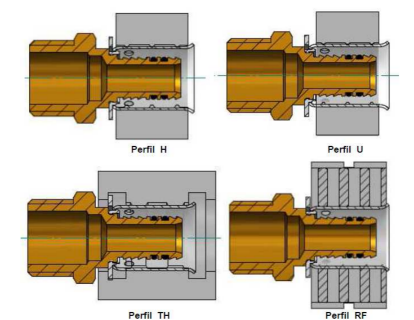
• Double corrosion chamber

The plastic ring which holds the SS ring, prevents the contact between the three system metals (stainless steel, brass and aluminum of the multilayer tube) completely eliminated the possibility that the water may come into contact with the aluminum causing electrolytic corrosion.

Compatibility table of MULTIPEX accessories with pressing profiles type U, RF, H and TH:

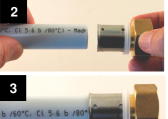
| Pressing | Diameter | | | | | | | | | |
|----------|----------|----|------|--------|----|----|----|----|----|----|
| profile | 16 | 18 | 20x2 | 20x2,5 | 25 | 26 | 32 | 40 | 50 | 63 |
| U | • | • | • | • | • | • | • | • | • | • |
| RF | • | • | • | • | • | • | • | | | |
| н | • | • | • | • | • | • | • | | | |
| TH | • | | • | | • | • | • | | | |

Pressing diagram



Assembly instructions diameters 16 to 32 mm







1.- CALIBRATE Calibrate the pipe ensuring proper beveled

2.- ASSEMBLY Insert the pipe into the SS ring

3.- CHECK Make sure the pipe is visible through the two holes of SS ring

4.- PRESS THE UNION

Assembly instructions diameters 40, 50 and 63 mm

The assembly process for large diameter accessories is different from that for small diameters. When cutting a multilayer tube, an ovalization always occurs which, at 40, 50 and 63, can make the reaming process very difficult. BLANSOL does not use the traditional gauge in these diameters, but rather uses an expander that flares the tube, completely eliminating the problem of its possible ovality.



1.- CUTING THE TUBE

At right angles with pipe cutters or scissors.









2.- DISASSEMBLY THE SS RING

Press the plastic ring and remove the SS ring of the piece. Insert the pipe into the SS ring.

3.- TUBE EXPANSION

With the SS ring mounted, expand the tube with the help of the BARBI expander. Rotate the tube between each expansion.

4.- INSERT THE TUBE

Once the tube has been widened with the SS ring fitted, insert it into the accessory by pressing on the plastic ring (see step 2) until the ring butts against the piece.

Make sure the tube is visible through the hole in the

5.- PRESS THE UNION



BARBI Expander

Range of fittings

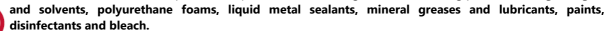
Available diameters of Multipex brass fittings: 16,18, 20x2,0, 20x2,5, 25, 26, 32, 40, 50 and 63. Available diameters of Multipex PPSU fittings: 16, 20x2, 25, 26 and 32.

Work parameters

Maximum working pressure at 20 °C: 10 bar (Pmax. of the multilayer pipe) Maximum working temperature: 95 °C

Recommendations

- The pipe should be cut with a pipe cutter or suitable scissors to ensure a clean cut perpendicular to the pipe.
- Check that the end of the tube is clean and without burrs
- Use only multilayer Barbi pipes (PEX/AI/PEX and PERT/AI/PERT).
- Installation of threaded accessories: we recommend using PTFE (Teflon) tape or thread as sealing material for the male threads; avoid using hemp tape.
 - Chemicals: Avoid contact or exposure to vapors from PPSU fittings with the following products: PVC glues, gels



Certifications

The Multipex fitting has been designed and manufactured according to the requirements specified in the UNE EN ISO 21003-5 standard.

The threads of the accessories are cylindrical in accordance with ISO 228.

The Multipex assembly system with brass fitting, have Product Certificates issued by AENOR, QB (French standard), ÖNORM (Austrian standard) and Gosstandard (Russian standard).

The Multipex assembly system with PPSU fitting have the Product Certificate issued by AENOR, QB and Gosstandard.

Labeled

Box Labeling :

Part number of piece, the product description (5 languages), dimensions, the barcode, units per box, the traceability (WYYW) and certifications.

Individual bag labeling :

Part number of piece, the product description (5 languages), dimensions, the barcode, traceability (WYYW) and certifications.

Warranty Barbi

Multilayer pipes and brass and PPSU fittings for the connection system Multipex, are guaranteed for a maximum amount of 1,5 million euros, for 15 years, for damages caused by defects in the product design or manufacturing default.





