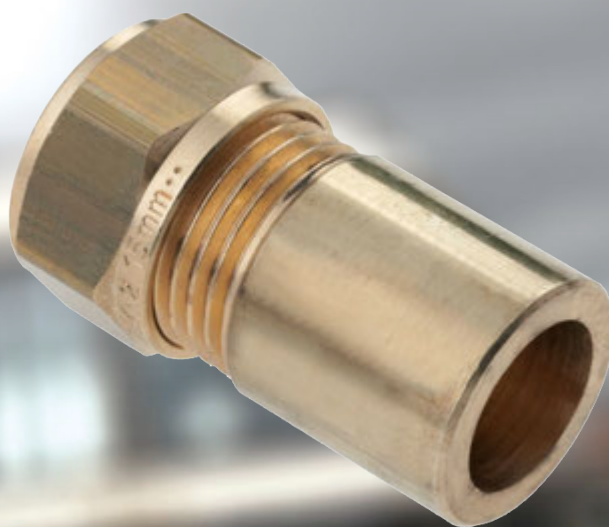




T-PIECE RENOVATION COUPLING

 SMART SOLUTION  SUPERIOR IN PRICE & QUALITY  20-YEAR WARRANTY



TECHNICAL DOCUMENTATION

"Can you fit a T-Piece in the central heating pipe without bending the pipe or removing compression couplings, radiators and suchlike?"

"Yes we can, with the innovative BONFIX compression fitting!"



The standard T-compression fitting for a central heating pipes measures 15 x 15 x 15 mm and is replaced by a 15 x 15 x 22mm fitting. The difference between the 22mm diameter and the 15mm diameter is absorbed by a BONFIX threaded pipe sleeve. Normally the fitter or DIY person would cut a length of pipe about equal to the length of the body (approx. 40 mm) in the spot where a T-compression fitting must be installed. Nuts and rings are slid over both ends of the cut-through, 15mm pipe. The BONFIX threaded pipe sleeve is also 40mm in length and is easy to slide over one end of the pipe. The larger sized nut and ring, matching a 22mm pipe, are slid over the threaded pipe sleeve. You can now insert the body, slide the parts together and press. Using the appropriate spanners, simply tighten the connections and your gas and water-tight connection is ready for use.

ADVANTAGES

- Less work, easy to install (no unscrewing painted parts and no risk of breaking when turning).
- No need to check for leakage as you have not undone any existing parts
- Bending a pipe? Never again! (no force needed, no risk of leakage due to deforming). The renovation coupling may cost a little more, but saves valuable time.

INSTALLATION INSTRUCTIONS



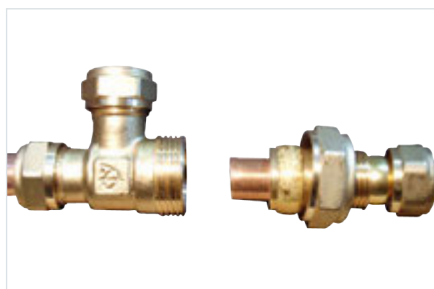
- ✓ Cut a length of pipe equal to the body of the T-piece. Bear in mind that the body of the T-piece will slide over the pipe to a depth of some 13mm. The T-junction will therefore be positioned 13 mm closer to the cut pipe end.



- ✓ Place nuts (15mm), rings (15 mm) and threaded sleeve in position by sliding them over the pipe.



- ✓ Slide the larger 22mm nut and ring over the threaded sleeve.



- ✓ Slide the body of the T-piece over the copper pipe. You can see clearly how the gap is bridged by the **patented** threaded sleeve.




- ✓ Slide threaded pipe sleeve in position.



- ✓ Tighten the nuts of the compression fitting.



- ✓ Exploded view of coupling parts

 Use appropriate tools for installation and prevent damage.

WARRANTY AND LIABILITY

Warranty and liability apply as per our general terms and conditions. Damage caused by stress corrosion is not covered under product warranty.



COMPRESSION FITTINGS



SUPERIOR IN PRICE & QUALITY



UNIQUE: 20 YEAR WARRANTY!



LIKE BONFIX ON FACEBOOK

- ✓ Always up to date on new products
- ✓ Fun actions and specials
- ✓ Direct contact with BONFIX staff OR
- ✓ Visit our website: www.bonfix.eu