

## Uses and limitations

Simply push the copper tube into the fitting for an instant and watertight connection.

Only suitable for heating and plumbing applications using copper tube.

Suitable for hot and cold water services including mains.

Not suitable for gas.

## Directions

1. Before starting work turn off any related heating appliance.
2. Isolate water supply at point of installation.
3. Drain system where necessary.
4. Cut copper tube end with a tube cutter.
5. Chamfer tube end and remove sharp edges.
6. Mark the tube to show appropriate socket length.
7. Locate the tube within the mouth of the fitting.
8. Ensure the tube and fitting are in line and then push fitting firmly home using mark on the tube as a guide.
9. Pull on fitting to ensure joint is secure.