Brass Compression Fit - Reducing Tees

Compression Fitting Specification

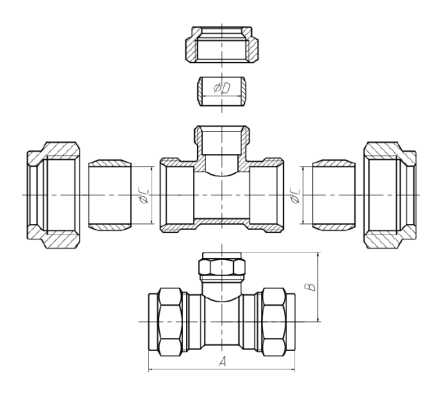


- Suitable for hot and cold drinking water, heating and chilled water systems.
- Designed for confined spaces and/or where the use of heat must be avoided.
- Connects a wide range of tubes in accordance with EN 1057.
- Available in duplex brass and/or dezincification resistant (DZR) brass or as dezincification immune red brass.
- Also available in chrome plated in accordance with EN 248.
- Compatible with low carbon steel, stainless steel, polyethylene (PE-X) and polybutylene (PB).
- Fast and easy to use flame-free installation.

Applications & Technical Information					
Drinking water	Υ				
Sanitary water	Υ				
Heating and chilled water systems	Υ				
Compressed air	Υ				
LPG and natural gas	Υ				
Available sizes: water	8 - 54 mm				
Available sizes: gas	8 - 28 mm (recommendation)				
Available sizes: compressed air	8 - 28 mm				
Warranty	Backed by full manufacturers product warranty				
Operating parameters: water	8 - 15 mm: 25 bar at 95°C				
	28 mm: 16 bar at 95°C				
	35 - 54 mm: 13 bar at 95°C				
Operating parameters: gas	1 bar at 30°C				
Operating parameters: compressed air	7 bar at 30°C				
Material	Brass, DZR				



Dimensions



MF COMP REDUCED TEE 15 x 15 x 10mm	57.5	29.5	15	10	Brass
MF COMP REDUCED TEE 15 x 15 x 22mm	63	33.5	15	22	Brass
MF COMP REDUCED TEE 22 x 22 x 15mm	64.5	33.5	22	15	Brass
MF COMP REDUCED TEE 22 x 22 x 28mm	77.5	39.5	22	28	Brass
MF COMP REDUCED TEE 28 x 28 x 15mm	63.5	38	28	15	Brass
MF COMP REDUCED TEE 28 x 28 x 22mm	70.5	37.5	28	22	Brass
Description	A	В	C	D	Colour

