

Press tee with male thread

Material

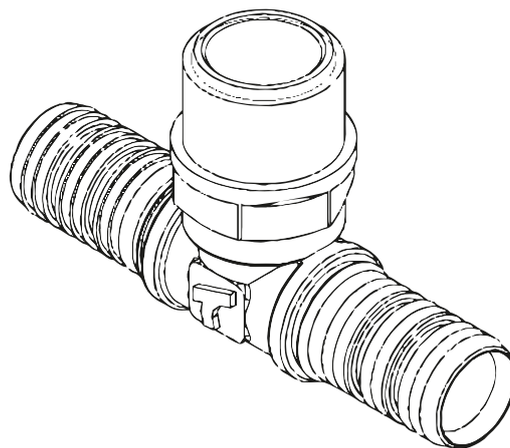
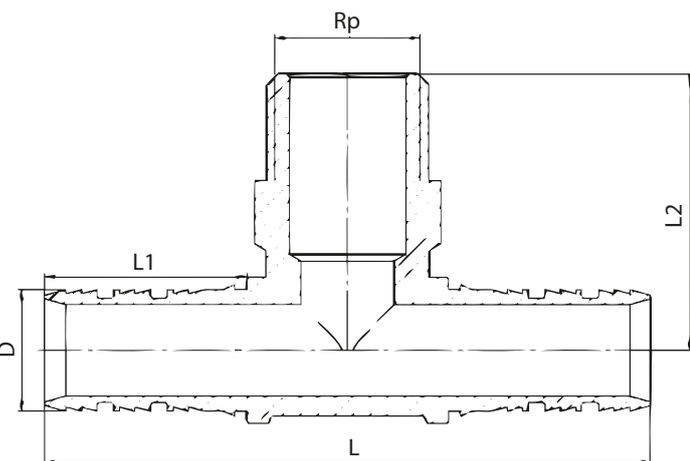
- Main body: pressed brass type CW617, nickel-plated from the outside, on surfaces, which do not have contact with water –
- full anti-diffusion barrier
- Clamping ring: stainless steel
- O-ring gasket: EPDM

Area of application

- Installations of hot & cold tap water
- Central heating (radiator connections)
- Surface heating (underfloor and wall heating installations)
- Ice water

Dimensions

| Size | L | L1 | L2 | Rp | D | Code |
|------------|----|----|----|------|------|----------|
| 16x1/2"x16 | 78 | 26 | 34 | 1/2" | 11,8 | 06013303 |
| 20x1/2"x20 | 78 | 26 | 36 | 1/2" | 15,8 | 06013305 |



Overview

The connection between the pipe and the fitting is obtained by pressing the pipe into the fitting's profile. The pressing should be made in the connection area, with a pressing tool equipped with U-type inserts, matched to the type of fitting used. The tightness of the connection chamber is guaranteed by two O-rings, perfectly integrated into the joint area. Pressed connections can be used in the floor groove or a wall furrow.



Tweetop sp. z o.o.
Ludowa 24c | 71-700 Szczecin

Scope of delivery

Main body with sealing and clamping rings