Press tee with female thread

WWW.TWEETOP.COM

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

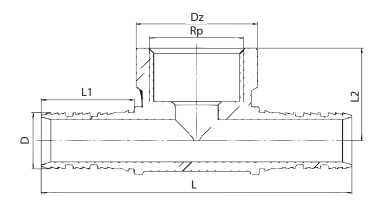
- Installations of hot & cold tap water
- Central heating (radiator connections)
- Surface heating (underfloor and wall heating installations)
- Ice water

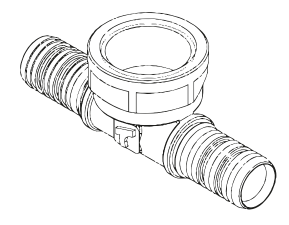
Dimensions

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.

Size	L	L1	L2	Rp	Dz	D	Code
16x1/2″x16	82	26	23,5	1/2″	28	11,8	06013203
16x1/2″x20	82	26	26	1/2″	28	15,8	06013205
20x3/4"x20	87	26	26	3/4″	34	15,8	06013207
25x1/2″x25	95	32,6	27,5	1/2″	28	19,8	06013209
25x3/4"x25	102	32,6	28,5	3/4″	34	19,8	06013111
25x1″x25	109	32,6	28,5	1″	42	19,8	06013113
32x3/4"x32	101	32,6	30,5	3/4″	34	25,8	06013115
32x1″x32	109	32,6	32	1″	42	25,8	06013117
40x3/4"x40	126	45	31	3/4″	34	31,8	06013119







Main body with sealing and clamping rings

