



Application

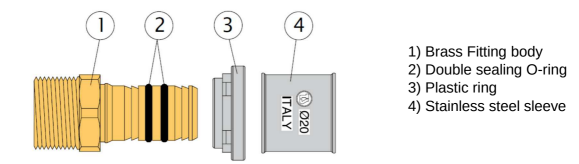
The **te-sa Press Fittings** are suited to realize pressed connections with multilayer pipes in drinking water applications and in heating distribution systems. The developed special conformation shape of the fitting, allow using most of the pressing machine in the market equipped with jaws of "TH" profile (that is the suggested type), or also "H" or "U" profiles for the sizes up to 32 mm. The excellent raw materials, the high quality standard level realized by means of several controls adopted during production and the complete available range of sizes and configurations, allow the realize also complex installations with easiness and reliability in the time. Constructive particularities in the products are the four transparent windows located on the plastic ring that maintain engaged the stainless steel sleeve. These windows allow seeing if the pipe reached the correct insertion position into the sleeve before the press. The second function of the plastic ring is to avoid the contact between the brass fitting and the aluminum of the multilayer pipe. This electrical insulation prevents corrosion phenomena due to electrolytic effects that can appear in rare and unlucky situations. On the fittings are positioned two O-ring

that permit to have high safety in the junction. The brass alloys in use are compliant with the European Standards

concerning the materials for uses in distribution systems of hot and cold water for human consumption.

All te-sa fittings are completely Made in Italy.

Components, Materials and Technical data



The body of the fittings (1) is totally made of brass with a complete range for most of the pipe sizes. The brass alloys that **te-sa** uses for the Press Fittings Series are suitable for uses in drinking water applications and compliant with the "4MS Common Composition List" and with the "UBA HCACL List".

The screwed connections are in the size range from 1/2" to 1-1/4". Hydraulic seal is guaranteed by the presence of two O-rings in EPDM peroxidic (2). The position of the washers have been studied to press the fitting with the three pressing jaws most used that corresponding to the profiles TH, H and U.

The Stainless Steel Sleeve (4) is showing either the brand of the factory either the size of the fitting for an immediate recognizing of the dimension of the fitting. The plastic ring (3), beside to keep assembled the fitting it makes a physical separation between the material of the fitting and the aluminum of the multilayer pipe, this construction solution avoids a possible galvanic corrosion phenomenon made by the contact of the two different metals.

- Bodies forged before machining made of brass UNI-EN 12165:2016 CW617N-DW
- Bodies directly machined from rods made of brass UNI-EN 12164:2016 CW617N-DW
- Seals O-ring made of compound EPDM-PX 70SH
- Pipe sleeve made of Stainless Steel AISI 304 EN 1.4301
- Insulation plastic ring made of Polypropylene
- Sizes available: 16x2 18x2 20x2 26x3 32x3
- Press Fitting suitable for use in the distribution of cold and hot drinking water, heating system also with glycol solutions at maximum percentage of 30%, compressed air distribution systems.
- Maximum Pressure 16 bar
- Maximum Temperature 95°C
- Maximum peak Temperature 110°C for 1 hour

(In a system application maximum pressure and temperature are depending to the characteristics of the pipe)



SQ Press Fittings ACS Series



Rev 00 120321

Assembly steps



1) CUTTING

Cut the pipe by using a proper scissors which avoid the ovalization, and taking care it will be perpendicular to its axes.



3) INSERTION OF THE FITTING

Insert the fitting inside the pipe until the end, verifying that the pipe is completely visible through the openings of the plastic ring. It is forbidden to use any type of lubricant, because it can damage the O-Rings.



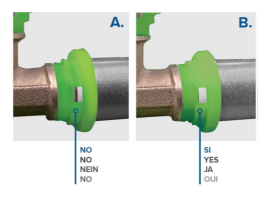
4) PRESSING

Open the tongs of the pressing machine. If using the "TH" profile tongs, place the fitting in order to have the plastic ring collar inside the dedicated seat of the tongs. If using the "H" or "U" (only for sizes up to 32x3), place the tongs on the clamp next to the plastic ring. Press the fitting.



2) CALIBRATION

Use the proper flaring tool to calibrate and flair the pipe extremity, determining the right internal diameter of the pipe and creating a rounding-off that avoid the O-Rings movement during the pipe insertion.



The picture "**A**" shows a non-correct introduction of the pipe into the fitting. The picture "**B**" shows a correct introduction of the pipe that is correspondence of the head of the plastic ring.



5) VERIFY

Visual and hydraulic check that the fitting is correctly press at the end of the procedure. The pressure test is required to verify absence of leakage, especially in the cases where the fitting will be positioned concealed in the structures.



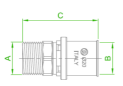


The te-sa Press Fittings Range

Art. 800

- Male straight fitting



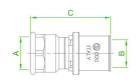


Art.	Α	В	С
800-04-160	1/2"	Ø16x2	49,8
800-04-180	1/2"	Ø18x2	49,8
800-04-200	1/2"	Ø20x2	49,8
800-05-180	3/4"	Ø18x2	52,8
800-05-200	3/4"	Ø20x2	52,8
800-05-260	3/4"	Ø26x3	57,8
800-06-260	1"	Ø26x3	57,8
800-06-320	1"	Ø32x3	57,8
800-07-320	1¼"	Ø32x3	57,8

Art. 801

- Female straight fitting





Art.	A	В	С
801-04-160	1/2"	Ø16x2	52,3
801-04-180	1/2"	Ø18x2	52,3
801-04-200	1/2"	Ø20x2	52,3
801-05-180	3/4"	Ø18x2	54,3
801-05-200	3/4"	Ø20x2	54,3
801-05-260	3/4"	Ø26x3	58,3
801-06-260	1"	Ø26x3	58,3
801-06-320	1"	Ø32x3	58,3
801-07-320	11⁄4"	Ø32x3	58,3

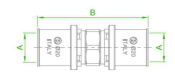
Art. 810

- Male elbow 90°

Art. 802

- Double straight fitting



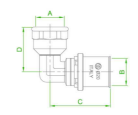


Art.	А	В
802-160-160	Ø16x2	70
802-180-180	Ø18x2	70
802-200-200	Ø20x2	70
802-260-260	Ø26x3	80
802-320-320	Ø32x3	80

Art. 811

- Female elbow 90°



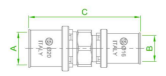


Art.	Α	В	С	D
811-04-160	1/2"	Ø16x2	45,8	39,5
811-04-180	1/2"	Ø18x2	45,8	39,5
811-04-200	1/2"	Ø20x2	45,8	40,5
811-05-180	3/4"	Ø18x2	50,3	42,5
811-05-200	3/4"	Ø20x2	50,3	42,5
811-05-260	3/4"	Ø26x3	55,3	44,5
811-06-320	1"	Ø32x3	60,8	53,5

Art. 803

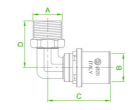
- Reduced straight fitting





Art.	A	В	С
803-180-160	Ø18x2	Ø16x2	70
803-200-160	Ø20x2	Ø16x2	70
803-200-180	Ø20x2	Ø18x2	70
803-260-160	Ø26x3	Ø16x2	75
803-260-180	Ø26x3	Ø18x2	75
803-260-200	Ø26x3	Ø20x2	75
803-320-160	Ø32x3	Ø16x2	75
803-320-180	Ø32x3	Ø18x2	75
803-320-200	Ø32x3	Ø20x2	75
803-320-260	Ø32x3	Ø26x3	80





Α	В	С	D
1/2"	Ø16x2	45,8	39,5
1/2"	Ø18x2	45,8	39,5
1/2"	Ø20x2	45,8	40,5
3/4"	Ø18x2	48,8	43,5
3/4"	Ø20x2	48,8	43,5
3/4"	Ø26x3	53,8	48,5
1"	Ø32x3	58,3	54,5
	1/2" 1/2" 1/2" 3/4" 3/4" 3/4"	1/2" Ø16x2 1/2" Ø18x2 1/2" Ø20x2 3/4" Ø18x2 3/4" Ø20x2 3/4" Ø20x2 3/4" Ø20x2	1/2" Ø16x2 45,8 1/2" Ø18x2 45,8 1/2" Ø18x2 45,8 1/2" Ø20x2 45,8 3/4" Ø18x2 48,8 3/4" Ø20x2 48,8 3/4" Ø20x2 48,8 3/4" Ø20x2 53,8



Press Fittings ACS Series

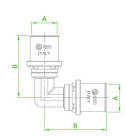


The te-sa Press Fittings Range

Art. 812

- Elbow 90°

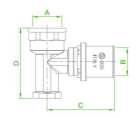




Art.	А	В
812-160-160	Ø16x2	46
812-180-180	Ø18x2	46
812-200-200	Ø20x2	50
812-260-260	Ø26x3	54
812-320-320	Ø32x3	61

Art. 813

- Wall plate elbow

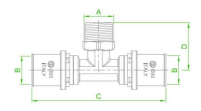


Art.	Α	В	С	D
813-04-160	1/2"	Ø16x2	49,3	40
813-04-180	1/2"	Ø18x2	49,3	50
813-04-200	1/2"	Ø20x2	49,3	50
813-05-200	3/4"	Ø20x2	49,3	62
813-05-260	3/4"	Ø26x3	54,3	62

Art. 820

- Male Tee fitting



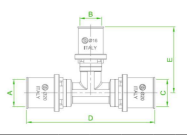


Art.	Α	В	С	D
820-160-04-160	1/2"	Ø16x2	91,6	33
820-180-04-180	1/2"	Ø18x2	91,6	33
820-200-04-200	1/2"	Ø20x2	96,6	33
820-260-04-260	1/2"	Ø26x3	97,6	36
820-200-05-200	3/4"	Ø20x2	97,6	39
820-260-05-260	3/4"	Ø26x3	107,6	39
820-320-06-320	1"	Ø32x3	116,6	42

Art. 823

- Tee fitting reduced middle section



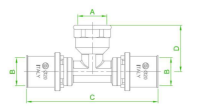


Art.	Α	В	С	D	Е
823-180-160-180	Ø18x2	Ø16x2	Ø18x2	91,6	46
823-200-160-200	Ø20x2	Ø16x2	Ø20x2	96,6	46
823-200-180-200	Ø20x2	Ø18x2	Ø20x2	96,6	46
823-260-160-260	Ø26x3	Ø16x2	Ø26x3	107,6	46
823-260-180-260	Ø26x3	Ø18x2	Ø26x3	107,6	46
823-260-200-260	Ø26x3	Ø20x2	Ø26x3	107,6	50
823-320-160-320	Ø32x3	Ø16x2	Ø32x3	116,6	46
823-320-180-320	Ø32x3	Ø18x2	Ø32x3	116,6	46
823-320-200-320	Ø32x3	Ø20x2	Ø32x3	116,6	50
823-320-260-320	Ø32x3	Ø26x2	Ø32x3	116,6	54

Art. 821

- Female tee fitting



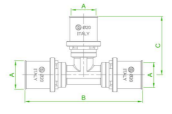


Art.	Α	В	С	D
821-160-04-160	1/2"	Ø16x2	91,6	33
821-180-04-180	1/2"	Ø18x2	91,6	33
821-200-04-200	1/2"	Ø20x2	96,6	33
821-260-04-260	1/2"	Ø26x3	97,6	33
821-200-05-200	3/4"	Ø20x2	100,6	36
821-260-05-260	3/4"	Ø26x3	110,6	36
821-320-06-320	1"	Ø32x3	116,6	42



- Tee fitting equal





Art.	А	В	С
822-160-160-160	Ø16x2	91,6	46
822-180-180-180	Ø18x2	91,6	46
822-200-200-200	Ø20x2	96,6	50
822-260-260-260	Ø26x3	107,6	54
822-320-320-320	Ø32x3	116,6	58,5



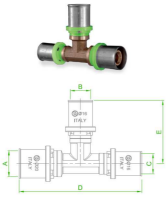
Press Fittings ACS Series



The te-sa Press Fittings Range

Art. 824

- Tee fitting reduced

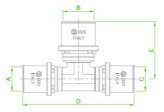


Art.	Α	в	С	D	Е
824-180-160-160	Ø18x2	Ø16x2	Ø16x2	91,6	46
824-200-160-160	Ø20x2	Ø16x2	Ø16x2	96,6	46
824-200-200-160	Ø20x2	Ø20x2	Ø16x2	96,6	50
824-260-160-200	Ø26x3	Ø16x2	Ø20x2	102,6	46
824-260-200-160	Ø26x3	Ø20x2	Ø16x2	102,6	50
824-260-200-200	Ø26x3	Ø20x2	Ø20x2	102,6	50
824-260-260-160	Ø26x3	Ø26x3	Ø16x2	102,6	54
824-260-260-200	Ø26x3	Ø26x3	Ø20x2	102,6	54
824-320-200-260	Ø32x3	Ø20x2	Ø26x3	116,6	50
824-320-260-260	Ø32x3	Ø26x3	Ø26x3	116,6	54
824-320-320-200	Ø32x3	Ø32x3	Ø20x2	116,6	54
824-320-320-260	Ø32x3	Ø32x3	Ø26x2	116,6	54

Art. 825

- Tee fitting enlarged middle section



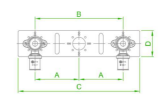


Art.	Α	В	С	D	Е
825-160-180-160	Ø16x2	Ø18x2	Ø16x2	91,6	46
825-160-200-160	Ø16x2	Ø20x2	Ø16x2	91,6	50
825-200-260-200	Ø20x2	Ø26x3	Ø20x2	96,6	54
825-260-320-260	Ø26x3	Ø32x3	Ø26x3	107,6	54

Art.	844

- Mounting plate with fittings Art. 813





Art.	Size	А	В	С	D
844-076-04-160	1/2" - 16x2	76	152	210	45
844-076-04-200	1/2" - 20x2	76	152	210	45
844-076-05-200	3/4" - 20x2	76	152	210	45

Art. 831

- Straight fitting with Eurocone connection

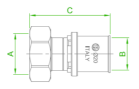
Art. 832

- End cap fitting



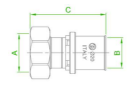
- Straight fitting with flat seal

Art. 830



Art.	Α	В	С
830-05-160	3/4"	Ø16x2	49,8
830-05-180	3/4"	Ø18x2	49,8
830-05-200	3/4"	Ø20x2	49,8





Art.	Α	В	С
831-04-160	1/2"	Ø16x2	50
831-05-160	3/4"	Ø16x2	50
831-05-180	3/4"	Ø18x2	50
831-05-200	3/4"	Ø20x2	50





Art.	Α	В
832-160	Ø16x2	35,3
832-180	Ø18x2	35,3
832-200	Ø20x2	35,3
832-260	Ø26x3	36,3
832-320	Ø32x3	36,3



Press Fittings ACS Series



The te-sa Press Fittings Range

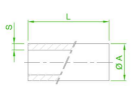
Art. 8781

Art. 8783

insulated

- Multilayer pipe PE-Xb/Al/PE-Xb

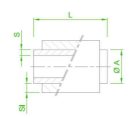




Art.	ØAxS	L
8781/2-16020	Ø16x2	200 m
8781/4-16020	Ø16x2	400 m
8781/1-20020	Ø20x2	100 m
8781/0-26030	Ø26x3	50 m
8781/0-32030	Ø32x3	50 m



- Multilayer pipe PE-Xb/Al/PE-Xb

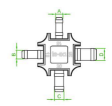


Art.	ØA x S	SI	L
8783-16020	Ø16x2	6	50 m
8783-20020	Ø20x2	6	50 m
8783-26030	Ø26x3	6	50 m
8783-32030	Ø32x3	10	25 m

Art. 840

- Deburring tool / reamer





Art.	Α	В	С	D
840-16-18-20-26	16x2	18x2	20x2	26x3

Art. 862

- Electric radial press machine with automatic return





Art.	А	В	С
862	510	290	125



- Battery radial press machine with automatic return





Art. 870

- Pressing tongs TH profile



870-16 for pipes Øe 16 mm 870-18 for pipes Øe 18 mm 870-20 for pipes Øe 20 mm 870-26 for pipes Øe 26 mm 870-32 for pipes Øe 32 mm

For more information it is possible refer to the te-sa catalogue or directly on the te-sa web site

A B C

510 290 125

Art.

864