

SLEEVES FOR VALVES PE

OBJET

The main purpose of this product is to connect a copper pipe or any other compatible material to an element or equipment by welding.
It is designed as a transition element for the natural gas regulation cabinet key when it must be connected to a copper or steel pipe.


APPLICATIONS


The most common applications are: natural gas and LPG installations, plumbing in general, heating, solar energy, thermal installations, cold installations, gas oil and gasoline networks in general.

MATERIALS

- Brass according to Standards EN-1982, EN-12164 and EN-12165
- ST 52 carbon steel.
- NBR o-rings according to EN-549 Standard

AVAILABLE MEASURES

	CODE	FOR VALVE	FOR STEEL TUBE	BAG
	4240201000	PE 20 (Ref. 70201/2000)	1"	25 unid.
	4240321000	PE 32 (Ref. 70201/2000)	1"	25 unid.
Steel sleeve for connection of gas valves PE				

	CODE	FOR VALVE	FOR Cu TUBE	BAG
	4250201800	PE 20 (Ref. 70201/2000)	Ø 18 mm	25 unid.
	4250322800	PE 32 (Ref. 70201/2000)	Ø 28 mm	25 unid.
Brass sleeve for connection of gas valves PE				

ASSEMBLY INSTRUCTIONS

Make sure that there is no leakage in any of the connection parts of this accessory with the pipe and the connected element or equipment.

Verify that all the connections are free of tension, whether in tension, torsion, bending, compression or shearing. In case of installations that may suffer vibrations, make sure to incorporate necessary elements so that these vibrations are not transmitted to the pipe or to this sleeve. If the installation can suffer contractions and dilatations, incorporate the necessary elements to compensate them.

The sleeve must be in accordance with the material and the dimensioning of the pipeline of the installation and its flow.

Use the types of welding materials indicated by the standards required in each application.

In case of any doubt or special application, please get in touch with our technical department.