

Curved Coated Transition Fitting



Catalogues and Products > Heating > Transition Fittings > **Curved Coated Transition Fitting**

CURVED COATED TRANSITION FITTING

Dielectric threaded version

Product informations

Transition fitting designed to allow the passage from a plant in plastic material (polyethylene) to a metal one, to allow fuel gas distribution plants to exit the ground. The joints of polyethylene pipes to metal pipes are made by means of a threaded connection for the conveyance of combustible gases under pressure.

This type of joint has the purpose of ensuring permanent electrical separation between the underground and the aerial part of a gas system, in order to protect the downstream part of the joint from any stray currents which could damage the pipe, favoring its corrosion.

Technical Features

MATERIALS	 UNI EN 10255 STEEL TUBE COATED ACCORDING TO UNI 9099 - POLYCOAT PE100 SHANK S5 SDR 11 (PN16)
THREADING	EXTERNAL THREAD (TAPER MALE) ACCORDING TO EN 10226-1 (R)



Viale L. Da Zara 10 35020 Albignasego Padova – Italy P.IVA: 03859580288 Tel: +39 049 8625910 Mail: info@tecnogas.net Page: 1



Curved Coated Transition Fitting



NORMATIVE REQUIREMENTS	 UNI EN 1555-3: PLASTIC PIPING SYSTEMS FOR THE DISTRIBUTION OF COMBUSTIBLE GASES - POLYETHYLENE (PE) UNI 9736: FITTINGS MANUFACTURED WITH MIXED METAL- POLYETHYLENE JOINT FOR USE IN COMBUSTION OF COMBUSTIBLE GASES, WATER AND OTHER FLUIDS UNDER PRESSURE AND METAL- POLYPROPYLENE FOR USE IN CONDUCTS FOR WATER AND OTHER FLUIDS UNDER PRESSURE ISO 17885: PLASTIC PIPING SYSTEMS - MECHANICAL FITTINGS FOR PRESSURE PIPING SYSTEMS UNI 9034: GAS DISTRIBUTION CONDUCTS WITH MAXIMUM WORKING PRESSURE LESS THAN OR EQUAL TO 0,5 MPA (5 BAR) - JOINTING MATERIALS AND SYSTEMS
OPERATING TEMPERATURE	20°C

SKU	PE DIAMETER	DN			DACKACINIC
		"	MM	KG (SINGLE PIECE)	PACKAGING
20410	25 MM	3/4"	26,9	1,3	12 PCS.
20411	32 MM	1"	33,7	2,5	10 PCS.
20412	40 MM	1" 1/4	42,4	4,5	8 PCS.
20413	50 MM	1" 1/2	48,3	4,8	6 PCS.
20414	63 MM	2"	60,3	6	6 PCS.

SKU	MODEL	PRICE
0000020410	COATED DIELECTRIC CURVED TRANSITION FITTING - DN 3/4" - PE- D 25 MM	ON REQUEST



Viale L. Da Zara 10 35020 Albignasego Padova – Italy P.IVA: 03859580288 Tel: +39 049 8625910 Mail: info@tecnogas.net Page: 2



Curved Coated Transition Fitting



SKU	MODEL	PRICE
0000020411	COATED DIELECTRIC CURVED TRANSITION FITTING - DN 1" - PE-D 32 MM	ON REQUEST
0000020412	COATED DIELECTRIC CURVED TRANSITION FITTING - DN 1" 1/4 - PE-D 40 MM	ON REQUEST
00000020413	COATED DIELECTRIC CURVED TRANSITION FITTING - DN 1" 1/2 - PE-D 50 MM	ON REQUEST
0000020414	COATED DIELECTRIC CURVED TRANSITION FITTING - DN 2" - PE-D 63 MM	ON REQUEST





Viale L. Da Zara 10 35020 Albignasego Padova – Italy P.IVA: 03859580288 Tel: +39 049 8625910 Mail: info@tecnogas.net Page: 3