



CURVED GALVANIZED TRANSITION FITTING FOR WATER

Threaded version

Product informations

Transition fitting designed to allow the transition from a plastic (polyethylene) system to a metal one, to allow water distribution systems to exit the ground. The joints of polyethylene pipes to metal pipes are made by means of a threaded connection for the conveyance of pressurized water, drainage and sewers.

Joints with different diameters are supplied on request.

Technical Features

MATERIALS	<ul style="list-style-type: none"> • STEEL PIPE COMPLIANT WITH THE UNI EN 10255 STANDARD, TRIPLE LAYER COATED ACCORDING TO UNI 9099 - POLYCOAT • PE100 SHANK SDR 11 (PN16)
THREADING	EXTERNAL THREAD (TAPER MALE), ACCORDING TO EN10226-1 (R)
NORMATIVE REQUIREMENTS	<ul style="list-style-type: none"> • UNI EN 12201-3: PLASTIC PIPING SYSTEMS FOR WATER DISTRIBUTION, SEWAGE AND PRESSURIZED SEWAGE - 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
OPERATING TEMPERATURE	20°C



Curved Galvanized Transition Fitting for Water

SKU	PE DIAMETER	DN		KG (SINGLE PIECE)	PACKAGING
		"	MM		
20486	25 MM	3/4"	26,9	1,40	12 PCS.
20487	32 MM	1"	33,7	2,60	10 PCS.
20488	40 MM	1" 1/4	42,4	4,60	8 PCS.
20489	50 MM	1" 1/2	48,3	4,90	6 PCS.
20490	63 MM	2"	60,3	6,10	6 PCS.

SKU	MODEL	PRICE
00000020486	GALVANIZED CURVED TRANSITION FITTING - DN 3/4" - PE-D 25 MM	€42.85 VAT EXCLUDED
00000020487	GALVANIZED CURVED TRANSITION FITTING - DN 1" - PE-D 32 MM	€50.8 VAT EXCLUDED
00000020488	GALVANIZED CURVED TRANSITION FITTING - DN 1" 1/4 - PE-D 40 MM	€63.4 VAT EXCLUDED
00000020489	GALVANIZED CURVED TRANSITION FITTING - DN 1" 1/2 - PE-D 50 MM	€102.1 VAT EXCLUDED
00000020490	GALVANIZED CURVED TRANSITION FITTING - DN 2" - PE-D 63 MM	€103.5 VAT EXCLUDED





Curved Galvanized Transition Fitting for Water