

Curved Threaded and Coated Transition Fitting for Water



Catalogues and Products > Riscaldamento > Tecnogiunti > **Curved Threaded and Coated Transition Fitting for Water**

CURVED THREADED AND COATED TRANSITION FITTING FOR WATER

Threaded and coated version

Product informations

Transition techno-joint 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	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 (TAPERED MALE), ACCORDING TO EN10226-1 (R)		
NORMATIVE REQUIREMENTS	• 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		



Page: 1





Curved Threaded and Coated Transition Fitting for Water

ODEDATING	
OPERATING TEMPERATURE	20°C

SKU	PE DIAMETER	DN		VC (CINICI E DIECE)	DACKACINIC
		11	MM	KG (SINGLE PIECE)	PACKAGING
20480	25 MM	3/4"	26,9	1,90	12 PCS.
20481	32 MM	1"	33,7	2,90	10 PCS.
20482	40 MM	1" 1/4	42,4	3,60	8 PCS.
20483	50 MM	1" 1/2	48,3	4,90	6 PCS.
20484	63 MM	2"	60,3	6,90	6 PCS.

SKU	MODEL	PRICE
00000020480		€68.35 VAT EXCLUDED
00000020481		€78.7 VAT EXCLUDED
00000020482		€86.95 VAT EXCLUDED
00000020483		€97.3 VAT EXCLUDED
00000020484		€118.0 VAT EXCLUDED



