

### Rectilinear Threaded and Coated Transition Fitting for Water



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

# RECTILINEAR THREADED AND COATED TRANSITION FITTING FOR WATER

Threaded and coated 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> <li>STEEL PIPE COMPLIANT WITH THE UNI EN 10255 STANDARD, COATED ACCORDING TO UNI 9099 - POLYCOAT (FROM D. 25 TO D. 63)</li> <li>STEEL PIPE COMPLIANT WITH THE UNI EN 10255 STANDARD, COATED IN PE (FROM D. 75 TO D. 125)</li> <li>PE100 SHANK SDR 11 (PN16)</li> </ul>
THREADING	EXTERNAL THREAD (TAPER MALE), ACCORDING TO EN10226-1 (R)



Page: 1





## **Rectilinear Threaded and Coated Transition Fitting for Water**

NORMATIVE REQUIREMENTS	<ul> <li>UNI EN 12201-3: PLASTIC PIPING SYSTEMS FOR WATER DISTRIBUTION, SEWAGE AND PRESSURIZED SEWAGE - POLYETHYLENE (PE)</li> <li>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</li> <li>ISO 17885: PLASTIC PIPING SYSTEMS - MECHANICAL FITTINGS FOR PRESSURE PIPING SYSTEMS</li> </ul>
OPERATING TEMPERATURE	20°C

SKU	PE DIAMETER	DN		COATING	VC (CINICIE DIECE)	DACKACING
		11	ММ	COATING	KG (SINGLE PIECE)	PACKAGING
20450	25 MM	3/4"	26,6	POLYCOAT	0,60	24 PCS.
20451	32 MM	1"	33,7	POLYCOAT	0,90	15 PCS.
20452	40 MM	1" 1/4	42,4	POLYCOAT	1,10	12 PCS.
20453	50 MM	1" 1/2	48,3	POLYCOAT	1,40	8 PCS.
20454	63 MM	2"	60,3	POLYCOAT	2,20	6 PCS.
20455	75 MM	2" 1/2	76,1	POLYETHYLENE (PE)	3,10	4 PCS.
20456	90 MM	3"	88,9	POLYETHYLENE (PE)	3,60	3 PCS.
20457	110 MM	4"	114,3	POLYETHYLENE (PE)	5,60	2 PCS.
20458	125 MM	4"	114,3	POLYETHYLENE (PE)	6,00	2 PCS.







## **Rectilinear Threaded and Coated Transition Fitting for Water**

SKU	MODEL	PRICE
00000020450	THREADED STRAIGHT TRANSITION FITTING - DN 3/4" - PE-D 25 MM - POLYCOAT COATED	€31.95 VAT EXCLUDED
00000020451	THREADED STRAIGHT TRANSITION FITTING - DN 1" - PE- D 32 MM - POLYCOAT COATED	€32.7 VAT EXCLUDED
00000020452	THREADED STRAIGHT TRANSITION FITTING - DN 1" 1/4 - PE-D 40 MM - POLYCOAT COATED	€36.7 VAT EXCLUDED
00000020453	THREADED STRAIGHT TRANSITION FITTING - DN 1" 1/2 - PE-D 50 MM - POLYCOAT COATED	€39.6 VAT EXCLUDED
00000020454	THREADED STRAIGHT TRANSITION FITTING - DN 2" - PE- D 63 MM - POLYCOAT COATED	€46.55 VAT EXCLUDED
00000020455	THREADED STRAIGHT TRANSITION FITTING - DN 2" 1/2 - PE-D 75 MM - PE COATED	€83.4 VAT EXCLUDED
00000020456	THREADED STRAIGHT TRANSITION FITTING - DN 3" - 90 MM - PE-D PE COATED	€111.8 VAT EXCLUDED
00000020457	THREADED STRAIGHT TRANSITION FITTING - DN 4" - 110 MM - PE-D PE COATED	€192.55 VAT EXCLUDED
00000020458	THREADED STRAIGHT TRANSITION FITTING - DN 4" - 125 MM - PE-D PE COATED	€265.0 VAT EXCLUDED



Page: 3