

TORO 25 ISOTECH system consists of a complete range of PP-R pipes and fittings pre-insulated in PUR (Rigid Expanded Polyurethane) foam and protected by a HDPE (High Density Polyethylene) sheath tube.

TORO 25 ISOTECH system is used for the remote transport and distribution of energy, via water carrier fluid, between thermal power plants for heat production, refrigeration, heat pumps, geothermal and thermal systems, district heating systems, etc. and users, guaranteeing high levels of thermal insulation, maximum safety and application design reliability.

The internal service pipes are made with TORO 25 FIBER EvO multilayer pipes which allow to reduce the linear thermal expansions up to almost 75% compared to normal single-layer pipes. The external protective sheath in HDPE guarantees a high adhesion of the insulating material (PUR) as required by the EN 253 + EN 489-1 standard and protect the internal part, both from direct radiation and from environmental temperature variations.



APPLICATION FIELDS



civil and industrial
heating networks



mechanical systems
compressed air transport



shipbuilding



geothermal and thermal
plants



drinking water



water and sanitation
systems



refrigeration and
air conditioning systems

ADVANTAGES

- High thermal insulation capacity
- High resistance to corrosion, direct radiation and temperature changes
- Easy and fast installation
- Reduced weight compared to metal pipes, with significant advantages in transport, handling and installation
- Environmental and energy sustainability of the system

WELDING TECHNIQUES



socket welding



butt welding



electrofusion



saddle welding

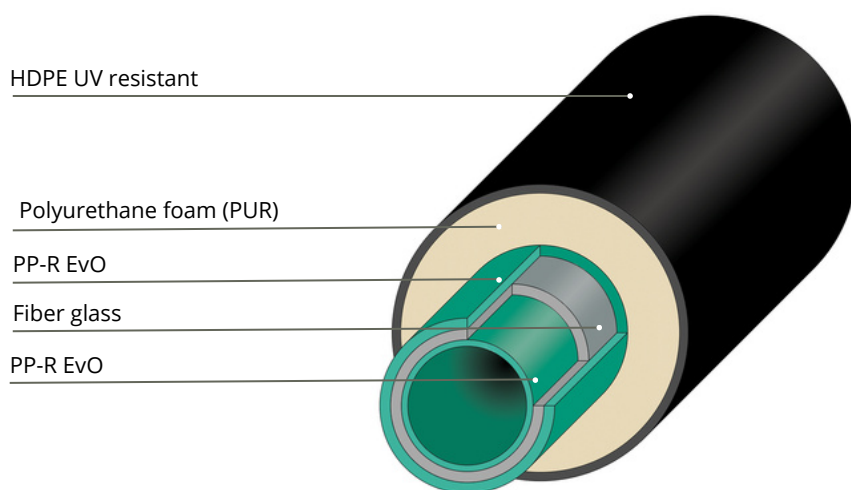
DIMENSIONS

SDR	Article	Service Pipe OD PP-R FIBER EvO mm	Service Pipe Thickness mm	Casing Pipe OD (HDPE) mm	Casing Pipe Thickness mm	Cut-Back mm	Insulation
FIBER EvO PRE-ISOLATO - PN20 - SDR7,4 /S3,2							
7,4	TUB 32 SDR7,4 IT	32	4,4	90	3,0		
	TUB 40 SDR7,4 IT	40	5,5	110	3,0		
	TUB 50 SDR7,4 IT	50	6,9	110	3,0		
	TUB 63 SDR7,4 IT	63	8,6	125	3,0	190,0	SCHIUM A DI PUR
	TUB 75 SDR7,4 IT	75	10,3	140	3,0		
	TUB 90 SDR7,4 IT	90	12,3	160	3,0		
	TUB 110 SDR7,4 IT	110	15,1	200	3,2		
	TUB 125 SDR7,4 IT	125	17,1	225	3,4		
FIBER EvO PRE-ISOLATO - PN16 - SDR11 /S5							
11	TUB 32 SDR11 IT	32	2,9	90	3,0		
	TUB 40 SDR11 IT	40	3,7	110	3,0		
	TUB 50 SDR11 IT	50	4,6	110	3,0		
	TUB 63 SDR11 IT	63	5,8	125	3,0		
	TUB 75 SDR11 IT	75	6,8	140	3,0		
	TUB 90 SDR11 IT	90	8,2	160	3,0	190,0	SCHIUM A DI PUR
	TUB 110 SDR11 IT	110	10,0	200	3,2		
	TUB 125 SDR11 IT	125	11,4	225	3,4		
	TUB 160 SDR11 IT	160	14,6	250	3,6		
	TUB 200 SDR11 IT	200	18,2	315	4,1		
	TUB 250 SDR11 IT	250	22,7	400	4,8		
	TUB 315 SDR11 IT	315	28,6	450	5,2		
FIBER EvO PRE-ISOLATO - PN16 - SDR11 /S5							
17	TUB 160 SDR17 IT	160	9,1	250	3,6		
	TUB 200 SDR17 IT	200	11,4	315	4,1	190,0	SCHIUM A DI PUR
	TUB 250 SDR17 IT	250	14,2	400	4,8		
	TUB 315 SDR17 IT	315	17,9	450	5,2		

PHYSICAL - MECHANICAL CHARACTERISTICS

Hygienic compatibility	supply of drinking water and food fluids intended for human consumption
Thermal transmission coefficient:	0.190 W/mK - at 50°C >0.03 W/mK
Thermal expansion coefficient:	$\alpha = 0,040 \text{ mm/mK}$
Internal roughness:	$\mu = 0,0050 \text{ mm}$
Operating temperature:	-20°C / +95°C
Welding system:	thermofusion, electrofusion, butt welding
Pipe structure:	PP-R Fiber Evo pipe + PUR + HDPE
Material:	PP-R EvO + GF + PUR + HDPE
Finish:	matt
Colour:	light green with black external cover
Supply:	rods in sacks
Manufactured in accordance with standards	EN ISO 15874-2-3-5, DIN 8077-8078 - 16962, DVS 2207-2208, EN ISO 15494, SGBP 2018-1968, NSF / ANSI / CAN 61, RINA-ASTM D 635:2010, UNI EN 11861-15:2003, ISO 8795:2001, ASTM D 2444:2010

Compatible with all PP-R fittings of the TORO 25 system



CERTIFICATIONS



Lloyd's
Register

