

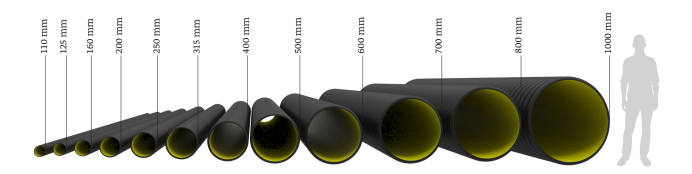
Polyethylene double wall corrugated pipes, are pipes in shape including two layers (one outer layer with corrugated surface and one inner smooth layer). Generally, Polyethylene double wall corrugated pipes are used for management of gravity waters like wastewater, underground drainage and collecting rain water and also is used in electricity and telecommunication underground transferring lines.

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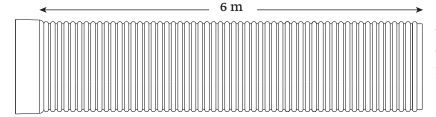




Saadat Tawan Baspar Company is capable of producing polyethylene double wall corrugated pipes in diameters 110 to 1000 millimeters.

Technical specifications of polyethylene double wall corrugated pipes

Diameter (mm)	External Diameter(mm)	Profile height (mm)	Minimum inner layer thickness (mm)	Average of both layers thickness (mm)	Ring stiffness DIN 16961-2	Ring stiffness ISO 9969
110	132	8	1	1.1		
125	149	10	1	1.2		
160	191	13	1	1.3		
200	244	15	1.1	1.5		
250	298	19	1.5	1.8		
315	384	28	1.8	2.1	S _R 31.5	SN 8
400	481	36	2.3	2.5		
500	597	41	3	3.2		
600	714	51	3.5	3.8		
700	843	58	4	4.3		
800	928	63	4.5	4.8		
1000	1174	80	5	5.5		



Useful length of Saadat Tawan Baspar Company's double wall corrugated pipe is 6 meters.

Saadat Tawan Baspar Company polyethylene products' are made self-belling, means pipes are produced along with socket and spigot. The connection of polyethylene corrugated pipes are sealed with rubber gaskets.

