

PROFILED

polyethylene pipes

Polyethylene profiled pipes, are pipes that are produced in extrusion process. These pipes can be produced whether in one layer or multi layers with different profile structures. Polyethylene profiled pipes' profiles are made of polypropylene coated with polyethylene.

4th Alley, Dowran Blvd, Hemmat Square, Shokouhieh Industrial Park, Qom, IRAN (Islamic Republic Of) | Postal Code: 3738117691

www.saadatholding.com | office@saadatholding.com

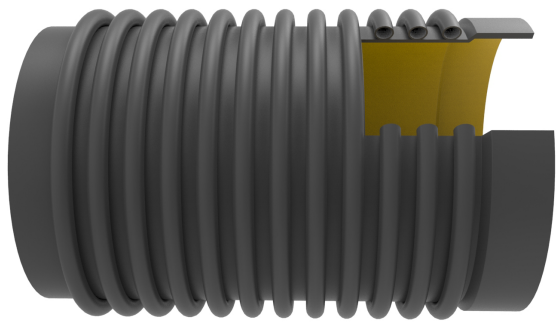
☎ 0098 25 36136



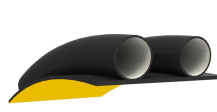
به آب شکوه خضراء
BAH AB SHOKOUH KHAZRA



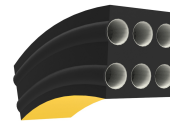
هلدينگ سعادت
SAADAT HOLDING



Regards to the spectrum of different profiles for Polyethylene profiled pipes, we can expect various applications from them like usages in water and wastewater pipelines, tanks and tankers, underground tunnels, surface wastewater management and outfall projects (marine pipes).



Profile Type B

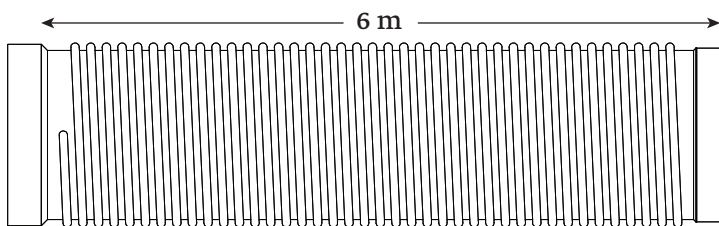
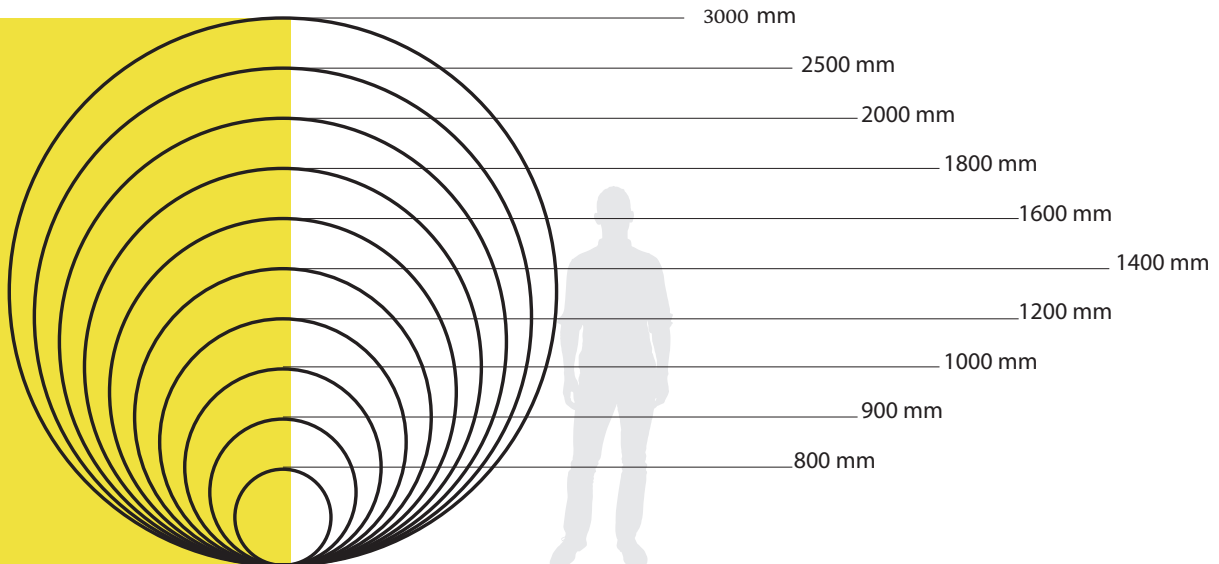


Profile Type A2



Profile Type A1

Bah Ab Shokouh Khazra Company is able to produce polyethylene profiled pipes with diameters 800 to 3000 millimeters.



Useful length and standard for polyethylene profiled pipes, with exact and accurate softwares calculations and experience of other countries is 6 meters. In meanwhile, Bah Ab Shokouh Khazra Company is able to produce polyethylene profiled pipes in length from 1 to 6 meters.

Electro fusion connection

Bah AB Shokouh Khazra Company polyethylene profiled pipes are produced self-belling with socket and spigot. One of the best and most common ways of connecting pipes, is electro fusion connection, cause in this way all pipes will be one united part. In electro fusion connection, welding wires which been placed inside the spigot (bell) during the production process, are getting hot with machine called electro fusion, And as a result both socket and spigots of the pipes will melt and connect them to each other.

