



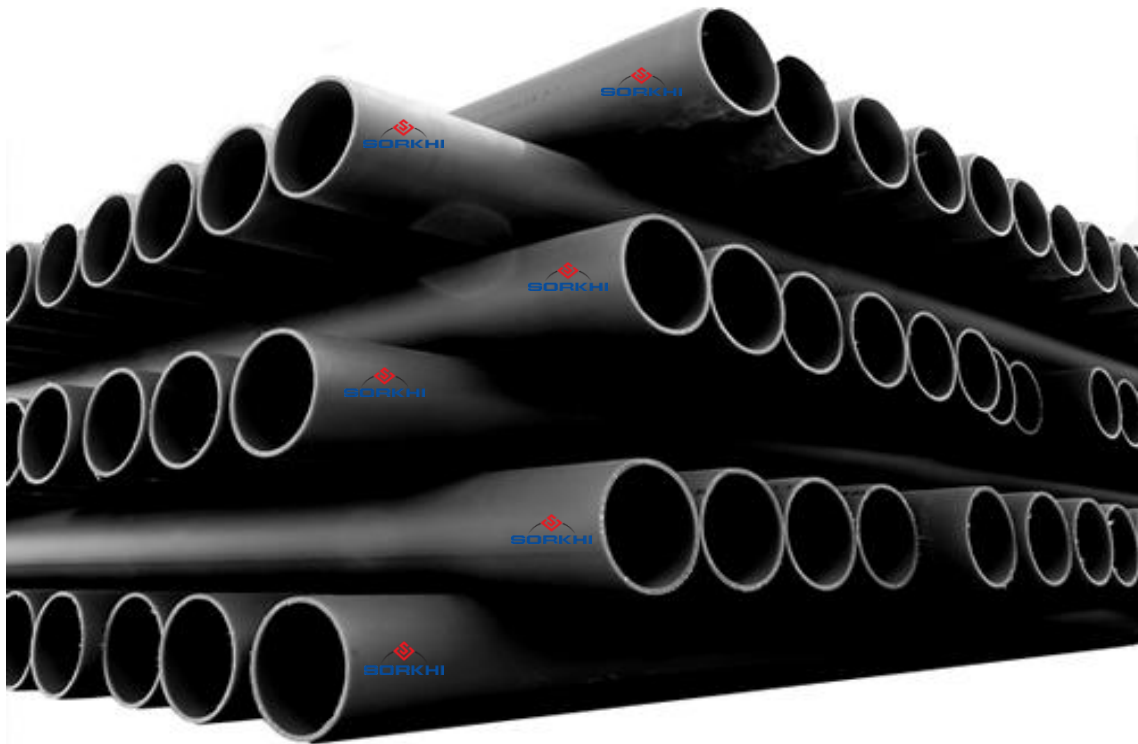
HDPE PIPE (HIGH DENSITY POLYETHYLENE PIPE)

IS 14333:1996

"SORKHI" HDPE pipe is used across the globe for applications such as water mains, gas mains, sewer mains, slurry transfer lines, rural irrigation, fire system supply lines, electrical and communications conduit, and stormwater and drainage pipes.

HDPE PIPE is being extensively used for Sewerage and Sewerage water treatment plants (STP) in Urban as well Rural areas respectively. Our unmatched quality HDPE Pipes are being used hugely in government project and corporates all over India

Our HDPE (High Density Poly Ethylene) Pipes are surely an efficacious supplement of traditional piping solutions. HDPE pipes manufactured by us are sophisticated in appearance and sturdy in nature which. It has a smooth inner surface which offers negligible friction to water flow or the flow of other liquids through them. Hence it saves power and money. HDPE Pipes have been extensively used for various piping systems because of their excellent performance. Some of the exclusive features of our HDPE pipes include resistance against corrosive chemicals, toughness, durability, reliability, ease to utilize and easy installation. HDPE Pipe is not only a great substitute for conventional pipes but it is also a superior product for many applications as well.





Product Range - HDPE Pipes-DN 63 MM to DN 1000 MM (PN 2.5 to PN 10)

Material Grades - (PE 63, PE 80, PE 100)

Features

- Cheaper than traditional piping solutions
- Great resistant to corrosive chemical
- Resistant to electrolytic corrosion
- Complete durability and reliability
- Lightweight, easy to transport and easy installations
- Low thermal conductivity and lesser head loss
- Flame resistant, flexibility, and low maintenance cost

Applications

- Water Supply
- Electrical and cable ducting for power sector and communication sector
- Submarine pipe line
- Agriculture, Horticulture
- Irrigation sector, sprinklers, lift and drip irrigation
- Fire system supply lines, storm water and drainage pipes
- Domestic gas distribution



SORKHI HDPE Pipes are designed for a working life of 50 to 60 years at 27°C and the rated pressure. The HDPE Pipes grade used incorporates the ultraviolet absorbents, antioxidants, and other necessary chemicals to increase the working life.

SORKHI INDUSTRIES PRIVATE LIMITED

Corp Office - : VPO Sorkhi Tehsil Hansi, Distt. Hisar, Haryana – 125033 / Contact No - : + 91 92156 62225
Delhi Office - : Contact No - : +91- 9215662290 & 91-9215662289/Email – teamsorkhi@gmail.com
Email - : marketing@sorkhiindustries.in / www.sorkhidwcpipe.com