

Large Diameter Ductile Iron Pipes for Water Processing

These large diameter ductile iron pipes are designed for water processing applications. Their ductile iron construction ensures high strength, durability, and resistance to corrosion for efficient and safe water transportation.



Product Overview

High-Performance Water Processing Infrastructure

These large diameter ductile iron pipes are engineered for demanding water processing and infrastructure projects. Designed to withstand high pressure and resist corrosion, they provide a reliable and long-term solution for water treatment plants and distribution networks. The pipes offer exceptional durability and high strength, ensuring efficient and safe water transportation across various environments.

Technical Specifications

Diameter Range

80 DN

Min Diameter

2600 DN

Max Diameter

Standard Lengths

- 6 meters
- 8.15 meters

Material Properties

High Strength, Corrosion Resistant, Ductile Iron, High Pressure Resistance

Compliance & Quality

Quality Certifications

ISO 9001 • ISO 14001 • GB/T28001 • French BV • Korea KS

Application Areas

Recommended Applications

- Water Treatment Plants
- Water Distribution Networks
- Water Processing Engineering
- Infrastructure Projects

Production Capacity

Annual Pipeline Capacity

38000 km

Global Reach

International Distribution

The products are exported to 120 countries and regions worldwide, including extensive coverage across CIS countries such as Russia, Kazakhstan, Ukraine, and Uzbekistan.