

DN1500 Ductile Iron Pipes for Water Distribution

Ductile iron pipes with a DN1500 diameter, ideal for water distribution. These pipes are engineered to withstand high pressure and ensure long-term reliability.



Overview

High-Performance DN1500 Ductile Iron Piping

These DN1500 ductile iron pipes are engineered for large-scale water distribution and irrigation projects, offering exceptional durability and high pressure resistance. Featuring specialized interior linings and protective exterior coatings, they ensure long-term reliability and corrosion resistance in diverse soil conditions. Designed to meet international standards, these pipes provide a robust solution for critical infrastructure and water conveyance systems.

Key Metrics

Core Specifications

1500 mm

Nominal Diameter

38000 km

Annual Capacity

45 %

Market Share

Technical Dimensions

Available Diameters	DN80 to DN2600mm
Pipe Lengths	6 meters, 8.15 meters

Compliance & Standards

Standard Compliance	EN 545, ISO 9001, ISO 14001, GB/T28001, French BV, Korea KS
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Product Features

Coatings & Linings

- Black exterior protective coating
- Red interior corrosion-resistant lining
- Centrifugal casting process
- High-pressure suitability

Primary Applications	Water Distribution, Irrigation Engineering, Water Conservancy, Infrastructure
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Global Reach

Export Availability

120 Countries • CIS Countries • Russia • Central Asia • Eastern Europe