

# DN2600 Ductile Iron Pipe for Fluid Transport

This DN2600 ductile iron pipe is designed for high-capacity fluid transport. The pipe features a robust construction with specialized coatings for durability.



## Overview

### High-Capacity Fluid Transport Solution

This large-diameter ductile iron pipe is engineered for high-capacity fluid transport in municipal and industrial applications, including water supply and sewage systems. With a diameter of up to DN2600, it offers exceptional structural integrity and a robust design suitable for large-scale infrastructure projects. The pipes are available in standard lengths of 6 meters and 8.15 meters, providing flexibility for diverse installation requirements across 120 countries.

## Key Metrics

### Featured Specifications

**2600 mm**  
Max Diameter

**38000 km**  
Annual Capacity

**8.15 m**  
Max Length

## Technical Specifications

### Available Lengths

- 6 meters
- 8.15 meters

Diameter Range: DN80 to DN2600mm

Manufacturing Process: Centrifugal casting

## Compliance & Quality

Quality Certifications: ISO 9001, ISO 14001, GB/T28001, French BV, Korea KS

Safety Management: GB/T28001 Occupational Health and Safety Management System

## Product Range

### Available Product Series

- Ductile iron pipes
- Pipe fittings
- Composite pipes
- Steel bar grating

## Market Presence

Global Export Reach: Exported to 120 countries and regions