

Ductile Iron Pipes with Tyton Joint

Ductile iron pipes featuring Tyton joint connections, designed for municipal water supply projects. These pipes offer high strength, corrosion resistance, and ease of installation for water processing engineering.



Product Overview

High-Performance Ductile Iron Infrastructure

These ductile iron pipes featuring the reliable Tyton joint connection are engineered for critical municipal water supply and processing infrastructure. Built for durability and high technical strength, the pipes offer excellent performance across large-scale engineering projects. The system is designed to provide long-term reliability for water distribution networks globally.

Technical Specifications



Professional grade ductile iron piping featuring Tyton joint technology for secure and efficient water distribution.

Available Lengths

- 6 meters
- 8.15 meters

Annual Production Capacity

38000 km

Annual Pipeline Capacity

Diameter Range

DN80 - DN2600mm

Compliance & Standards

Quality Certifications

ISO9001, ISO14001, GB/T28001, BV Certified, KS Certified