

Cast Iron Drainage Pipe

Cast iron pipes designed for drainage systems. They offer durability, corrosion resistance, and noise reduction for residential, commercial, and industrial buildings.



ADDITIONAL IMAGES



Product Overview

High-Performance Cast Iron Drainage Solutions

These gray cast iron SML pipes are manufactured using advanced centrifugal technology to ensure high strength, density, and a consistent wall thickness. Designed specifically for building drainage systems, they offer superior fireproofing, excellent noise reduction, and long-term durability. The smooth inner and outer surfaces facilitate efficient waste discharge, making them an ideal choice for sanitary and industrial drainage infrastructure.

Technical Specifications

Available Nominal Diameters (DN)

- DN40
- DN50
- DN70
- DN75
- DN100
- DN125
- DN150
- DN200
- DN250
- DN300

Standard Length

3 M

Compliance and Standards

Conformance Standards

EN 877, DIN 19522, ISO 6594, GB 12772, ASTM A888, CISPI 301, KSD 4307

Material Properties

Key Performance Attributes

Fireproof • Low Noise • Corrosion Resistant • High Strength

Material

Gray cast iron