

EN877 Standard Cast Iron Soil Pipe

This cast iron soil pipe conforms to EN877 standards. It is designed for drainage, waste, and vent applications in plumbing systems.



ADDITIONAL IMAGES



Product Overview

EN877 Standard Cast Iron Soil Pipe

These cast iron pipes are manufactured in strict accordance with the European EN877 standard, specifically designed for soil and waste discharge systems within buildings. Constructed from durable grey cast iron, they offer exceptional resistance to high temperatures, corrosion, and environmental stress. Their robust design provides effective noise dampening, making them an ideal choice for reliable drainage, waste, and vent (DWV) plumbing applications.

Technical Specifications

Standard

EN877

Applications

- Drainage systems
- Waste discharge
- Vent (DWV) applications

Material

Grey Cast Iron

Protective Coating

Epoxy, Red Primer

Performance Features

Key Performance Indicators

1 High

Corrosion Resistance

1 Excellent

Noise Dampening