

EN877 Cast Iron Soil Pipe

Manufactured to EN877 standards, these cast iron pipes are suitable for soil and waste discharge systems. Their protective coating ensures durability, corrosion resistance, and effective acoustic performance.



ADDITIONAL IMAGES



Product Overview

EN877 Cast Iron Soil Pipe

These cast iron pipes are manufactured in strict accordance with the European standard EN877, specifically designed for reliable soil and waste discharge systems in building infrastructure. Engineered for longevity, the pipes feature a protective coating that enhances corrosion resistance and overall durability. Their robust construction provides excellent acoustic performance, ensuring quieter operation in high-traffic drainage applications.

Technical Specifications

Key Performance Features

Corrosion Resistant • High Durability • Acoustic Performance • Protective Coating

Manufacturing Standard	EN877
Primary Application	Soil Discharge, Waste Discharge, Building Drainage
Installation	Compatible with standard couplings and fittings for simplified installation.