

EN877 SML Cast Iron Pipe Fittings

These EN877 SML cast iron pipe fittings are designed for soil and waste discharge systems. The fittings are coated for corrosion resistance and come in various sizes.



ADDITIONAL IMAGES



Overview

Professional Drainage Solutions

These cast iron pipe and fitting systems are engineered for high-performance soil and waste discharge applications in residential, commercial, and industrial buildings. Compliant with international standards including EN877, they offer robust durability and corrosion resistance suitable for both indoor and outdoor installations. The system includes a comprehensive range of components, from standard bends and branches to specialized access fittings, ensuring a complete solution for complex drainage requirements.

Technical Specifications

Standards Compliance	EN877, DIN19522, BS416, BS437, ISO6594, ASTM A888, CISPI 301, CSA B70, GB/T12772, KSD437
Available Sizes (DN)	DN 40 to DN 300
FBE Coating Thickness	200 μ m

System Features

SML System Highlights

- Suitable for indoor and outdoor installation
- Corrosion-resistant coating
- Smooth bore for efficient flow
- Reduces risk of blockages

FBE (TML) System Highlights

- Fusion bonded epoxy coating
- Coated internally and externally
- Includes specialized fittings like double short bends and rectangle access pipes

Coupling Specifications

Coupling Advantages

- Easy and fast installation (no specialists required)
- High strength stainless steel (SS316) belts and screws
- Enhanced sealing with environment-friendly rubber rings