

Blast Furnace and Sintering System

This system integrates a 450M3 blast furnace with a 75M2 sintering system. It is designed for efficient iron ore processing in large-scale metallurgical operations.



System Overview

Blast Furnace and Sintering System

This industrial system is designed for high-capacity material processing and storage within large-scale metallurgical facilities. It integrates complex structural components, including cylindrical towers and interconnected platforms, to support essential blast furnace and sintering operations. Engineered for durability and operational efficiency, the system provides a robust infrastructure foundation for heavy industrial material handling.

Application

Metallurgy, Material Processing, Industrial Storage, Sintering

Technical Infrastructure

Key Structural Elements

- Large-scale metal silos
- Cylindrical processing towers
- Interconnected access platforms
- Supporting steel framework

Operational Features

High Capacity • Heavy Duty • Integrated System