

Continuous Casting Roller Conveyor System

This continuous casting roller conveyor system is designed for transporting hot metal products. It is used in steel mills and similar industrial environments to facilitate the smooth movement of materials.



System Overview

High-Performance Casting Conveyor

This continuous casting roller conveyor system is engineered for the rigorous demands of steel mill environments. Designed for the reliable transport of hot metal products, the system features a robust framework of structural steel beams to ensure stability under heavy loads. With an emphasis on safety and durability, it includes integrated walkways and railings for operator protection while handling high-temperature materials.

Primary Application	Steel Mill, Continuous Casting, High-Temperature Material Handling
----------------------------	--

Technical Construction

Structural Features

- Robust steel beam framework
- Motor-driven roller array
- Integrated safety railings
- Operator walkways

Safety Compliance

Safety Railings • Operator Walkways • Heat-Resistant Construction