

Continuous Casting Equipment

Continuous casting equipment is used in the production of metal slabs. The machinery is designed for precision cutting and shaping of metal slabs in metallurgical plants.



Overview

Industrial Continuous Casting Solutions

This high-performance continuous casting equipment is designed for large-scale metallurgical operations, supporting both thin slab and big slab casting processes. The system features advanced funnel-type mould technology and is engineered for durability in high-temperature industrial environments. It offers a comprehensive solution for steel production, including essential spare parts and precision components like rollers and bending machine segments.

Technical Specifications

Mould Material Options

- Silver Copper
- Chrome Zirconium Copper

Supported Casting Types

Thin Slab Casting, Big Slab Casting

Components & Spares

Available Components

- Funnel Type Moulds
- Wide/Narrow Side Face Copper Brass
- Segments
- Bending Machines
- Rollers

Compliance & Recognition

Recognitions

National Key Scientific Research Plan Achievement