

Slab Casting Machine

This machine employs a continuous casting process to solidify molten metal into slabs. It is engineered for high-volume metal production, ensuring precise control and consistent quality.



Overview

Continuous Steel Slab Casting

This advanced slab casting machine is engineered for the high-volume production of high-quality semi-finished steel products. By transforming molten steel into solid slabs through a precise, automated continuous casting process, it ensures optimal structural integrity and consistency. This technology is essential for modern industrial manufacturing, offering high precision and control to meet demanding production standards.

Technical Capabilities

System Automation

Fully Automated • High-Volume Capable • Precision Controlled

Casting Methodology	Continuous Casting
Primary Output	Steel Slabs