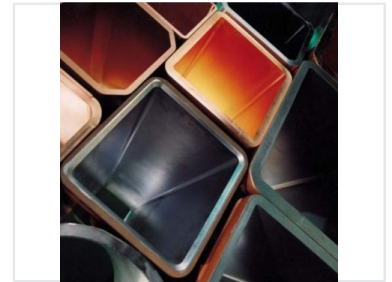


Continuous Metal Casting Mold

Continuous casting molds shape molten metal into semi-finished products. These molds are made of high-conductivity materials to facilitate rapid heat extraction and solidification.



Product Overview

Continuous Casting Mold Technology

This continuous metal casting mold is a critical component designed for shaping molten metal into semi-finished products such as billets, blooms, or slabs. Engineered for high-temperature environments, the mold facilitates rapid heat extraction to ensure efficient solidification. Its robust construction and precise internal geometry are optimized to withstand intense pressure while delivering a high-quality surface finish on the final cast product.

Technical Specifications

Compatible Shapes

- Billets
- Blooms
- Slabs

Surface Quality

Smooth Internal Surface • Non-stick Coating

Material Composition

Copper Alloy, Steel Alloy