

Steel Plant Equipment

Slag pot

Slag pots are an essential tool for the metallurgical industry. It is mainly used to hold high-temperature slag generated during steel smelting process, which is convenient for recycling and transportation of steel slag.

Capacity: 3CBM-30 CBM

Transfer Ladle

Typically, the transfer ladle will be used to transfer molten metal from the primary furnace to a holding furnace or an automatic casting device.

Capacity: 3CBM-30 CBM



Slag pot



Transfer Ladle

Steel Plant Equipment

Rolling mill components

Rolling mill housing

Rolling mill housing also called rolling mill frame is one of the vital and heavy components of the rolling mill.

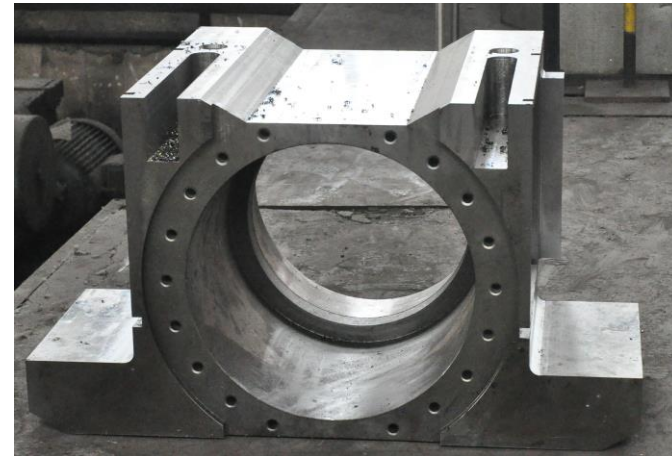
Width of rolling mill: 800mm, 1000mm, 1200mm, 1500mm, 1800mm, 2000mm, 2200mm

Bearing chock

The bearing chock also called bearing housing or bearing seat are widely using in metallurgical machinery, mining machinery, cement machinery, and other machinery. The main function of the bearing housing is supporting the bearing.



Rolling mill housing



Bearing chock

Steel Plant Equipment

Mill rolls

The roll is one of the most important parts of the rolling mill. The rolled piece is plastically deformed by the rotating roll, and the product with the required shape and dimensional accuracy is rolled.

Sinter Pallet Cars & Grate bar

The sinter pallet cars are the core components of the sinter machine. Grate bar is the major parts on sintering pallet car.



Mill rolls



Sinter Pallet Cars



Grate bar