It's mainly used in the rebar rolling mill production line, with following advantage:

1. High stiffness mill to ensure product precision, easy to implement negative deviation rolling;
2. To achieve symmetrical adjustment;
3. Long bearing life, reduce product costs;
4. Pre-adjusted performance, fast roll change, finished product rate;
5. Improve structure and properties of metal;
6. Greater degree of deformation;

Also these all hot rolling mill machine is providing by manufacturer, and with high quality, rolling mill for sale, and we are excellent provider of the hot rolling mill, professional supplier of this rolling mill, our rolling mill with high quality, welcome to send us the inquiry.

We supply the turnkey project, from furnace, CCM to rolling mills, cooling bed and packing. Our hot rolling mill can produce deformed rebar, round bar, wire rod and section bar.

Rolling mill is a mill or factory where ingots of heated metal are passed between rollers to produce sheets or bars of a required cross section and form.
Applications:

The **hot rolling mills** are used for pressure shaping of the metal objects or other materials between the rotating rolls when temperature of the metal is kept above its recrystallization temperature.

It is basically an automatic system or cluster of machines to perform both rolling and auxiliary operations including transportation of billets to heating furnaces and mill rolls, rolled material, metal after rolling, and many other functions. When rolled, the metal is first passed through a hot rolling mill. The metal is passed several times through it due to which the thickness of the metal considerably reduces.

These hot rolling mills are mostly used to process re-bar, angles, rods, sheets, channels, beams, etc. made from steel, iron, aluminum, and other metals.
Packaging:

Related Products:

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