

Furnace Roll

Furnace Rolls

Furnace rolls convey steel sheet in high-temperature environment. These rolls are designed and built to be used inside the furnace.

Honsin standard Furnace rolls are designed to have excellent heat, anti-corrosion and wear-resistant properties. Working at high temperature environment on average: 800° to 1200°C, Honsin Furnace rolls are widely used in the steel mills, continuous annealing line and continuous galvanizing line.

Casting Process : Centrifugal casting, precision casting and machining.

Dimensions : We cover the range from $\Phi 60\text{mm}$ to $\Phi 1600\text{mm}$ according to the customer's requirement

Materials Standards: ANSI, ASTM, ASME, DIN, GB

Materials : High heat resistance alloys under the customer's requirement

