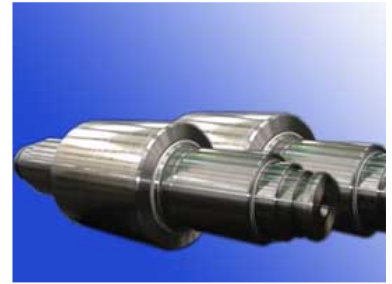


High-Precision Steel Rolling Mill Rolls

These rolling mill rolls are designed for metal processing, made from high-quality steel alloys for durability and wear resistance. The hardened surface ensures optimal performance, with precision machining providing consistent dimensions and surface finish.



Product Overview

High-Precision Rolling Mill Rolls

These high-precision rolling mill rolls are engineered specifically for demanding metal processing applications. Constructed from premium steel alloys, they are built to withstand extreme rolling conditions while maintaining exceptional durability and wear resistance. With a hardened surface finish and precision machining, these rolls ensure consistent dimensions and superior output quality for both hot and cold rolling processes.

Technical Specifications

Surface Finish

Hardened Surface • Precision Machined

Key Performance Indicators

1 High

Wear Resistance Level

1 High

Dimensional Consistency

Material

High-quality steel alloy

Suitable Rolling Processes

Hot Rolling, Cold Rolling