

Hot Rolling Mill Guide Plate

This precision-engineered guide plate is designed for hot rolling mills. Made from durable alloy steel, it ensures accurate material alignment during high-temperature operations.



Product Overview

Precision-Engineered Guide Plate

This high-performance hot rolling guide plate is engineered specifically for demanding industrial hot rolling applications. Constructed from durable alloy steel, it is designed to withstand extreme thermal stresses and mechanical loads while ensuring precise material alignment. The optimized surface finish and profiled inner diameter minimize friction and prevent material sticking, promoting smooth transitions and extended service life in continuous rolling mills.

Technical Specifications

Material	Durable Alloy Steel
Suitable Applications	Continuous Rolling Mills, Hot Forming Operations, High-Temperature Industrial Applications

Key Features

Performance Highlights

1 High

Thermal Stress Resistance

1 Optimized

Friction Reduction

Design Advantages

- Profiled inner diameter for accurate material dimensions
- Surface finish optimized to reduce wear
- Prevents material sticking
- Robust construction for mechanical load endurance