

Forged Steel Rail Wheel

These forged steel rail wheels are engineered for durability and optimal performance in railway applications. Their robust construction allows them to withstand heavy loads and demanding operating conditions.



ADDITIONAL IMAGES



Product Overview

High-Performance Forged Rail Wheels

These forged rail wheels are precision-engineered to withstand heavy loads and demanding operating conditions in railway applications. Manufactured from high-quality steel, they feature a robust construction with a machined surface to ensure optimal contact with the rail. Designed for reliability and extended service life, these wheels are suitable for use in locomotives, freight cars, and passenger trains.

Compliance & Standards

Compliance Standards

AREMA, DIN, BS, UIC, GOST, NF, JIS, GB

Manufacturing & Customization

Customization Services

- Customization based on client samples
- Customization based on client technical drawings

Product Range

Wheel Types Available

Train Wheels • Crane Wheels • Hi-rail vehicle wheels

Compatible Fastening Systems

- E clip fastening system
- SKL (W) Tension clip system
- Nabla fastening system
- KPO clamp plate system
- Crane rail system