

Railway Cutting Disc

This cutting disc is designed for efficient and precise cutting of railway tracks and related materials. It offers durability and high performance in demanding railway maintenance and construction tasks.



ADDITIONAL IMAGES



Product Overview

High-Performance Railway Cutting

This high-speed cutting disc is specifically engineered for the demanding requirements of railway maintenance and construction. Designed for use with high-speed gas saws, it delivers efficient and precise cuts on railway tracks and associated metal components. Its durable construction ensures consistent performance and longevity in tough field environments.

Technical Specifications

Maximum Speed

8500 RPM

Max RPM

80 m/s

Max Peripheral Speed

Primary Application

Railway track and metal component cutting

Safety & Compliance

Safety Instructions

- Always use a wheel guard
- Wear safety goggles and respiratory protection
- Inspect wheel for damage before mounting
- Use proper flanges and tighten securely
- Do not use for grinding (cutting only)
- Do not use if dropped or abused

Compliance Standards

ANSI B7.1, OSHA

Storage & Handling

Storage Requirements

- Keep dry
- Store flat