

High Speed Steel Rail Drill Bit

High-speed steel rail drill bits are designed for creating precise and clean holes in railroad tracks. The specialized geometry ensures efficient chip evacuation and reduced vibration for smooth, accurate hole creation.



Product Overview

High-Speed Steel Rail Drill Bit

These specialized cutting tools are engineered for creating precise, clean holes in railroad tracks. Constructed from high-speed steel (HSS), they offer exceptional hardness, wear resistance, and heat resistance for demanding drilling operations. The optimized geometry ensures efficient chip evacuation and reduced vibration, providing smooth and accurate performance in rigorous rail maintenance and construction environments.

Technical Specifications

Material	High-Speed Steel (HSS)
Key Features	High Hardness, Wear Resistant, Heat Resistant, Optimized Geometry, Reduced Vibration

Applications

Suitable Industries

- Foreign Engineering Contracting
- Petrochemical Engineering
- Petroleum Prospecting Engineering