

Tungsten Carbide Button Bit for Rock Drilling

This button bit is designed for drilling various rock formations. It features quality steel and tungsten carbide buttons for long service life and efficient drilling.



ADDITIONAL IMAGES



Product Overview

High-Performance Drilling Solution

This tungsten carbide button bit is engineered for efficient rock drilling across a wide range of formations, excluding only the most hard and abrasive types. Utilizing high-quality 22SiMnCrNi2Mo steel, the bit is built for durability and extended service life. Its design focuses on effective rock fracturing and optimized flushing to ensure consistent performance in mining, quarrying, and construction applications.

Technical Specifications

Key Features

- Optimized flushing design for effective cuttings removal
- High-grade tungsten carbide buttons
- Enhanced rock fracturing efficiency
- Extended service life

Material Composition

22SiMnCrNi2Mo Steel

Suitable Formations

Mining, Quarrying, Construction