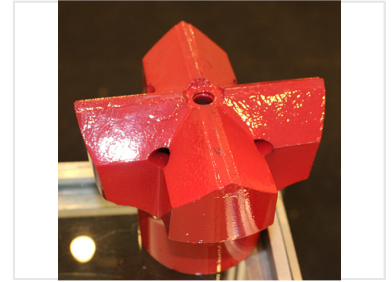
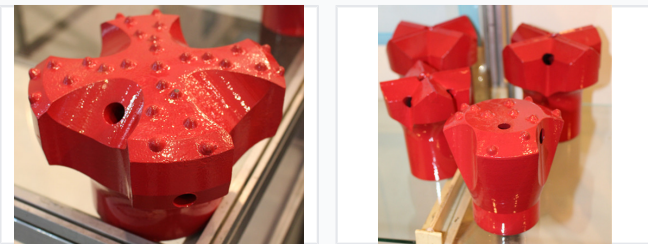


Rock Drilling Button Bit

This rock drilling button bit is designed for efficient rock penetration. It features tungsten carbide buttons for enhanced cutting performance and durability in mining and construction applications.



ADDITIONAL IMAGES



Product Overview

High-Performance Rock Drilling Button Bit

This Rock Drilling Button Bit is engineered for demanding construction and pilling applications, featuring a robust steel body with a durable red corrosion-resistant finish. Equipped with multiple tungsten carbide buttons, it provides enhanced cutting performance and exceptional durability in hard rock formations. The design incorporates strategically placed flushing holes and a central passage to ensure efficient debris removal and fluid flow during intensive drilling operations.

Technical Specifications

Design Features

- Four-wing drill bit configuration
- Multi-faceted head with multiple cutting surfaces
- Central hole for fluid or air passage
- Multiple side ports for efficient debris removal
- Cylindrical shank for equipment connection

Available Bit Types

Carbide Cross Cut Bit, Carbide Button Bit, Steel Cross Cut Bit, Steel Button Bit, Clay Sand Bit

Material & Finish

Robust steel body with red corrosion-resistant coating

Compatibility

Compatible Anchor Bar Sizes

Series	Supported Sizes
R-Series	R25, R32, R38, R51, R63, R76
T-Series	T30, T40, T52, T73, T76, T103, T111, T127

Applications

Primary Applications

Rock Drilling • Piling Operations • Construction Machinery • Hard Rock Formations

System Components

Related System Components

- Self-drilling anchor bars
- Couplers
- Nuts
- Plates