

Rock Drilling Button Bits

These rock drilling button bits are designed for efficient drilling in mining and construction applications. Their robust construction ensures durability and reliable performance in demanding environments.



ADDITIONAL IMAGES



Product Overview

Professional Rock Drilling Solutions

These high-performance button bits are engineered for demanding rock drilling, mining, and quarrying applications. Designed for maximum durability and precision, they offer efficient rock fragmentation across various geological formations. Whether for tunneling, bench drilling, or coal mining, these tools ensure reliable performance in the most challenging environments.

Supported Tool Types

Tungsten Carbide Button Bits, DTH Bits, Thread Button Bits, Tapered Button Bits, Retrac Button Bits, Chisel Bits, Cross Bits

Technical Specifications



A variety of threaded button bits designed for diverse rock drilling requirements.

R22 Threaded Bits (Diameter)	32mm, 36mm, 38mm, 41mm
R25 Threaded Bits (Diameter)	33mm, 35mm, 37mm, 38mm, 41mm, 43mm, 45mm
R32 Threaded Bits (Diameter)	41mm, 43mm, 45mm, 48mm, 51mm, 54mm, 57mm, 64mm, 76mm
T38 Threaded Bits (Diameter)	64mm, 70mm, 76mm, 89mm, 102mm, 127mm
T51 Threaded Bits (Diameter)	89mm, 102mm, 115mm, 127mm
GT60 Threaded Bits (Diameter)	102mm, 115mm, 118mm, 127mm, 140mm, 152mm

Applications



Durable drill bits suitable for construction, piling, and mining machinery.

Primary Applications

- Mining and Coal Mining
- Quarrying
- Drifting and Tunneling
- Bench and Production Drilling
- Furnace Tapping
- Piling Operations

Compatible Machinery

- Rock Drilling Rigs
- DTH Hammers
- Pneumatic Drills
- Screw Air Compressors
- TBM Cutters

Product Features



Precision-engineered button placement ensures effective rock fragmentation and penetration.

Material

Tungsten Carbide • High-Grade Steel

Key Benefits

- Optimized button placement for efficient cutting
- Extended service life in hard rock formations
- Precision engineering for drilling accuracy
- Robust construction for demanding environments