

R25 R32 Threaded Button Drill Bits

Threaded button bits are used in mining and construction for rock drilling. The R25 and R32 thread types ensure compatibility with various drilling systems.



ADDITIONAL IMAGES



Product Overview



High-quality threaded button bits designed for optimal penetration and durability.

High-Performance Threaded Button Bits

These professional-grade threaded button bits are engineered for efficient rock penetration and long-lasting durability in demanding drilling environments. Featuring precision-designed tungsten carbide inserts, these bits ensure superior wear resistance and impact strength for consistent performance. The secure threaded connection guarantees stability during operation, making them an essential tool for mining, quarrying, and construction drilling projects.

Compatibility & Sizes



Engineered for robust construction and prolonged service life in pilling operations.

Available Thread & Diameter Ranges

Thread Type	Diameter Range (mm)
R22	32 - 41
R25	33 - 45
R28	37 - 48
R32	41 - 76
T38	64 - 127
T45	76 - 102
T51	89 - 127
GT60	92 - 152

Product Features



Designed for reliable performance in various mining and construction projects.

Design Advantages

- High-strength tungsten carbide buttons
- Advanced thread design for secure connection
- Optimized button placement for cutting efficiency
- Retrac and standard bit configurations available
- Engineered for high impact and wear resistance

Application Areas

Rock Drilling, Mining, Quarrying, Tunneling, Construction, Geotechnical Drilling