

T45/T51 Threaded Drill Rods

These drill rods are designed for drifting and tunneling applications. They are available in round and hexagon shapes, with hexagon rods offering increased rigidity and efficient energy transfer.



ADDITIONAL IMAGES



Product Overview



High-rigidity threaded drill rods for demanding rock drilling applications.

Drifter and Tunneling Drill Rods

These threaded drifter rods are engineered for high-performance tunneling, drifting, and piling applications in mining and construction. Available in both round and hexagonal cross-sections, the hexagonal variants offer superior rigidity and energy transfer efficiency while enhancing hole flushing. Built for durability in demanding environments, these rods are essential components for modern rock drilling machinery.

Specifications



Extension rods engineered for reliable energy transfer and long service life.

Rod Types

Drifter Rods • Extension Rods • Speed Rods • M-F Rods

Available Cross-sections

Hexagon, Round

Supported Threads

T45, T51, T38, R38, R32, R28, R25

Logistics

Packaging Details

- Ply-wooden boxes for bits, coupling sleeves, and adapters
- Iron bundles for drill rods

Lead Time

Within 20 days after payment