

GT60 Threaded Extension Steel Bar for Rock Drilling

Threaded extension steel bars are used in rock drilling to extend the drill string. They are made from durable steel and feature GT60 threads for a secure connection.



ADDITIONAL IMAGES



Product Overview

High-Performance Threaded Extension Steel Bars

These GT60 threaded extension steel bars are engineered for demanding rock drilling applications, offering high fatigue strength, elasticity, and toughness. Designed to optimize energy transmission with minimal loss, they facilitate efficient drilling in both shallow and small-diameter hole operations. Their robust construction ensures reliable performance in harsh mining and construction environments, helping to improve overall drilling speed and mechanization.

Technical Specifications

Diameter Options

- OD32
- OD38
- Hex32
- Hex35

Length Range

800 mm

Minimum Length

6000 mm

Maximum Length

Available Threaded Connections

R22, R25, R32, R38, T38, T45, T51, T60

Logistics & Handling

Packaging Methods

Ply-wooden cases • Plastic knitting wrap • Bundles