

Top Hammer Percussion Drill Rod

Threaded extension steel bars for rock drilling require high fatigue strength, elasticity, rigidity and toughness. The thread at both ends is key, and the choice of material and heat treatment process are equally important.



ADDITIONAL IMAGES



Product Overview

High-Performance Top Hammer Percussion Drill Rods

These thread extension steel bars are essential components for rock drilling, engineered for high fatigue strength, elasticity, and toughness. Designed to optimize energy transmission during impact, they offer high drilling efficiency and are compatible with various shank adapters and drill bits. Available in both hollow round and hexagonal body styles, these rods are built to withstand demanding mining, construction, and quarrying operations.

Technical Specifications

Body Styles

- Hollow round body
- Hollow hexagonal body

Threaded Connections

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

Dimensions

Length

800 mm

Minimum Length

6000 mm

Maximum Length

Available Diameters

- OD32
- OD38
- Hex32
- Hex35

Logistics

Packaging

Ply-wooden cases or wrapped with plastic knitting into bundles