

Drifting and Extension Drill Rod

These drifting and extension drill rods are designed for demanding drilling applications. They are constructed from durable materials to ensure longevity and reliable performance.



Product Overview

Drifting and Extension Drill Rods

These extension rods are precision-engineered from hollow drill steel, designed to facilitate efficient energy transfer during drilling operations. Available in both round and hexagonal profiles, they feature an integrated flushing hole for effective water or air transmission. With a wide range of thread types and lengths, these rods are built to withstand demanding conditions in mining, construction, and geotechnical projects.

Technical Specifications

Available Thread Types

- R22
- R25
- R28
- R32
- R38
- T38
- T45
- T51
- ST58
- T60

Rod Sizes / Diameters

- Hex 22mm
- Hex 25mm
- Hex 28mm
- Hex 32mm
- Hex 35mm
- Dia 39mm
- Dia 46mm
- Dia 52mm

Steel Grade Types

Male-Male Rod • MF Rod

Rod Shapes

Round, Hexagonal

Length Range

0.4m - 6.4m

Logistics & Capacity

Monthly Productivity

20000 MT

Monthly Capacity

Packaging

Wooden case, Bundles