

Integral Drill Rod for Rock Drilling

Integral drill rods are manufactured with alloy steel and tungsten carbide for a strong connection. Their design ensures efficient energy transfer and reduces bit loss during rock drilling.



Product Overview

High-Efficiency Integral Drill Rods

Designed for use with hand-held drill machines, these integral drill steels are essential for underground mining and small-hole drilling applications. By minimizing impact energy loss, they significantly improve drilling speed and efficiency while maintaining durability. Manufactured with high-quality alloy steel and tungsten carbide, these rods are heat-treated to withstand harsh conditions and provide a long service life.

Technical Specifications

Available Shank Sizes

- Hex 19mm
- Hex 22mm
- Plug Hole Rod

Steel Grades	95CrMo, 55SiMnMo
Head Diameter Range	24mm - 44mm
Length Range	0.4m - 10m

Performance & Logistics

Monthly Productivity

20000 pcs
Monthly Capacity

Packaging

Wooden Case • Bundles

Application Compatibility

Feature	Details
Drilling Method	Hand held / Air leg rock drills
Bore Hole Diameter	24mm - 44mm
Primary Use	Underground mining, small hole drilling