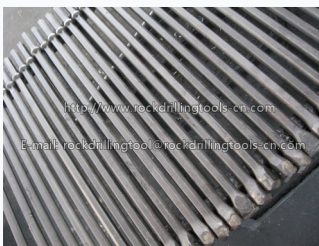


Integral Drill Rods with Chisel Bit

Integral drill rods are designed for small hole drilling and underground mining using handheld drill machines. They improve drilling speed and efficiency while reducing impact energy expenses.



ADDITIONAL IMAGES



Overview



High-quality steel integral drill rods designed for efficient rock drilling and pilling tasks.

Integral Drill Rods with Chisel Bit

Integral drill rods are specialized, one-piece drilling tools designed for hand-held rock drill machines. These rods integrate the drill bit directly onto the steel rod, ensuring efficient energy transmission from the machine to the rock face. They are engineered for small hole drilling in mining, quarrying, and construction environments, offering excellent durability and impact resistance.

Technical Specifications



The hexagonal body design optimizes torque transfer and reduces slippage during operation.



Heat-treated for enhanced durability and wear resistance, suitable for drilling depths up to 2 meters.

Material Composition

- High-quality alloy steel
- Superior tungsten carbide

Shank Types

H22*108mm, H19*108mm, Standard Hex

Bit Diameter Range

20mm - 42mm

Available Lengths

400mm - 6000mm

Performance & Features



The integral design minimizes energy loss, resulting in faster drilling speeds.

Key Features

One-piece construction • Heat-treated for wear resistance • Efficient energy transmission • Reduced impact energy loss

Applications



A cost-effective solution for small hole drilling, providing consistent results in various rock formations.

Common Applications

- Underground mining
- Granite and marble quarrying
- Gold mining
- Railway construction
- Tunneling
- Small hole drilling

Logistics

Minimum Order Quantity

No requirement for testing and trial orders