

Integral Drill Rod with Chisel Bit

This integral drill rod is designed for handheld drilling machines in underground mining. It is equipped with small power rock drills for drilling small holes.



ADDITIONAL IMAGES



Overview

High-Efficiency Integral Drill Steels

These integral drill rods are engineered for underground mining and small hole drilling applications using hand-held or air-leg rock drills. By integrating the chisel bit directly into the rod, the design reduces impact energy loss and significantly improves drilling speed and efficiency. Manufactured with high-quality steel and superior tungsten carbide, they ensure a long service life even in demanding rock formations.

Technical Specifications



Shank Dimensions

- H22 x 108mm
- H19 x 108mm
- Standard Hexagonal

Key Performance Metrics

| | | |
|----------------------------------|----------------------------------|------------------------------|
| 20 mm Min Bit Diameter | 42 mm Max Bit Diameter | 6000 mm Max Length |
|----------------------------------|----------------------------------|------------------------------|

Available Lengths

400mm to 6000mm

Materials & Construction



Materials

High Quality Steel, Superior Tungsten Carbide

Manufacturing Process

Stable and mature welding technology for rod integrity

Applications



Primary Applications

- Underground Mining
- Granite and Marble Quarrying
- Gold Mining
- Railway Construction
- Tunneling
- Small Hole Drilling

Compatible Equipment

Air Leg Rock Drills, Hand Held Rock Drills, Small Power Rock Drills

Commercial Info

Minimum Order Quantity

No requirement for testing and trial orders