

Integral Drill Rod

Integral drill rods are one-piece drilling tools used for rock drilling. They are designed for drilling shallow holes in mining, quarrying, construction, and tunneling.



Product Overview

Integral Drill Rods

Integral drill rods are specialized one-piece drilling tools forged with a drill bit directly onto the rod, designed for efficient energy transmission during rock drilling. These tools are ideal for creating shallow holes in mining, quarrying, construction, and tunneling applications. Constructed from high-quality heat-treated alloy steel, they offer excellent durability and wear resistance for demanding job sites.

Technical Specifications

Shank Dimensions

Type	Shank Size
Chisel bit integral rod	19mm x 108mm
Chisel bit integral rod	22mm x 108mm
Plug hole integral rod	19mm x 108mm

Available Lengths

400 mm

Minimum Length

8000 mm

Maximum Length

Application Details

Key Features

- One-piece forged design
- High-quality alloy steel construction
- Heat-treated for wear resistance
- Optimized for shallow hole drilling

Suitable Industries

Mining, Construction, Tunneling, Quarrying