

DTH Rock Drill Bit

This DTH rock drill bit is designed for high air pressure drilling. It is made of high carbon steel and used for metal drilling.



ADDITIONAL IMAGES



Overview

High-Performance DTH Rock Drill Bit

Designed for demanding drilling operations, these Down-The-Hole (DTH) drill bits are engineered for rapid penetration and reliability in hard rock formations. They feature a robust steel body and durable tungsten carbide inserts, ensuring extended service life and effective cuttings removal. These bits are versatile, compatible with various high-pressure air systems, and suitable for mining, quarrying, construction, and water well drilling applications.

Technical Specifications



Robust steel construction with optimized flushing ports for efficient cuttings removal.



Durable bits engineered for rapid penetration in diverse rock formations.

Place of Origin	Shandong, China
Bit Type	Center Drill Bit
Material	High Carbon Steel
Primary Application	Metal Drilling

Compatibility & Models



Versatile design compatible with multiple hammer systems for adaptable drilling setups.

Compatible Series

DHD340A, DHD350R, DHD360, DHD380, Cop32, Cop34, Cop44, Cop54, Cop64, Cop84, Mission 40, Mission 50, Mission 60, Mission 80, SD4, SD5, SD6, SD8, TD40, QL50, QL60, QL80, BR2, BR3

Design Options

Available Bit Face Shapes

- Drop Center Bit
- Concave Face
- Convex Face
- Double Gauge Face
- Flat Face Bit