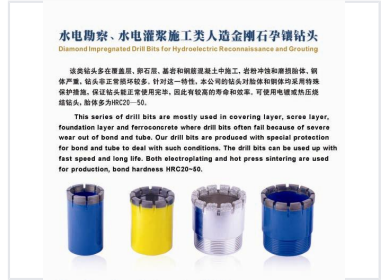


Diamond Impregnated Drill Bits for Hydroelectric Reconnaissance

These diamond impregnated drill bits are designed for hydroelectric reconnaissance and grouting applications. They are suitable for use in covering layers, scree layers, foundation layers, and ferroconcrete.



Product Overview

High-Performance Reconnaissance Drill Bits

These diamond impregnated drill bits are specifically engineered for demanding hydroelectric reconnaissance and grouting applications. Designed to excel in challenging environments such as covering layers, scree, foundation layers, and ferroconcrete, they feature specialized matrix and body protection to combat rock flour erosion and premature wear. By utilizing advanced electroplating and hot press sintering techniques, these bits deliver exceptional drilling speeds and an extended service life for professional field operations.

Technical Specifications

Bond Hardness	HRC20-50
Manufacturing Techniques	Electroplating, Hot Press Sintering

Application & Compatibility

Suitable Materials

- Covering layers
- Scree layers
- Foundation layers
- Ferroconcrete

Performance Features

Performance Advantages

100 % Wear Resistance	1 Enabled High-Speed Drilling
---------------------------------	---