

DTH Drill Bits DHD340-DHD380

These DTH (Down-The-Hole) drill bits are designed for rock drilling applications. They are available in models DHD340, DHD350, DHD360, and DHD380.



ADDITIONAL IMAGES



Overview

High-Performance DTH Drill Bits

These DTH (Down-The-Hole) drill bits are engineered for demanding rock drilling applications, including mining, quarrying, and construction projects. Designed for optimal energy transfer and penetration rates, they feature advanced carbide button configurations and robust construction to ensure extended service life and reliability in various geological formations. The series is available in multiple models, including DHD340, DHD350, DHD360, and DHD380, with customized design options available to meet specific construction site requirements.

Key Features

Footvalve Configuration

With Footvalve • Without Footvalve

Available Models

DHD340, DHD350, DHD360, DHD380, DHD25A, DHD1120

Technical Specifications

Detailed technical specifications for DHD series drill bits, including button arrangement and head shape options.

Detailed technical specifications for DHD series drill bits, including button arrangement and head shape options.

Drill Bit Dimensions and Configuration

Model	Head Shape	Diameter (mm)	Button Type
DHD340	Convex	108	Spherical+Ballistic
DHD350	Concave	165	Spherical
DHD360	Concave	154	Domed
DHD380	Concave	203	Domed

Available Face Designs

- Flat Face
- Concave Face
- Convex Face

Carbide Button Types

- Ballistic
- Domed
- Spherical