

Tapered Rock Drilling Bits

These taper bits feature carbide that is hot pressed onto the bit skirts. They offer good drilling performance and excellent longevity.



Product Overview

Professional Tapered Rock Drilling Bits

These high-performance tapered drill bits are engineered for demanding rock drilling applications in mining and construction environments. Available in a wide selection of diameters and tapered degrees, these tools are built with hot-pressed carbide buttons for superior longevity and material penetration. Designed for reliability and efficiency, they represent an essential component for professional drilling operations.

Technical Specifications

Supported Shank Sizes

- Hex 19mm
- Hex 22mm
- Hex 25mm

Carbide Configurations

Chisel • Cross • Button

Drilling Performance

26 mm

Min Diameter

60 mm

Max Diameter

Head Diameter Range

60 mm

Available Taper Degrees

4°46', 6°, 7°, 11°, 12°