

41mm Taper Cross Drill Bit

This 41mm taper cross bit offers comprehensive adaptability for various rock drilling conditions. It is suited for digging mine laneways and creating blasting holes when matched with a taper drill rod.



ADDITIONAL IMAGES



Product Overview



High-performance carbide inserts designed for efficient rock penetration.

Professional Taper Cross Drill Bits

These 41mm taper cross drill bits are engineered for high-performance rock drilling and mining applications. Designed for comprehensive adaptability, they deliver efficient penetration and durability across various rock formations. They are an essential tool for mining, quarrying, and civil engineering projects, designed to be easily matched with standard taper drill rods for consistent and reliable results.

Technical Specifications



Robust design suited for demanding mining and construction environments.

Threaded Connections

- R22
- R25
- R28
- R32
- R38
- T38
- T45
- T51

Bit Diameter	41 mm
Available Taper Angles	4°, 6°, 7°, 11°, 12°
Material	40Cr, 42CrMo

Usage & Maintenance

Industry Applications	Mining, Stone-Quarrying, Water Conservancy, Construction, Geology, Military
Maintenance Requirement	Must be reground at regular intervals to maintain efficient rock crushing performance.

Packaging & Customization



Various configurations available to adapt to different rock formations.

Packaging

- Wooden case
- Plastic box
- Custom request