

Tapered Cross Rock Drill Bit

Tapered cross rock drill bits are designed for rock drilling applications. They feature a four-wing cutting face and a tapered shank for secure attachment to drill rods.



Product Overview

Tapered Cross Rock Drill Bit

The Tapered Cross Rock Drill Bit features a robust four-wing cutting face designed for efficient rock fracturing and high penetration rates. Engineered with a tapered shank for secure attachment, this bit ensures optimal energy transfer from the drill rod for consistent performance. These bits are suitable for a wide range of applications, including mining, quarrying, and construction, and can be reground to maintain sharpness throughout their service life.

Technical Specifications

Shank Sizes

- 19
- 22
- 25

Bit Type	Cross Bit
Diameter Range	26mm - 100mm
Available Taper Degrees	4°462, 6°, 7°, 11°, 12°

Supply Chain & Logistics

Monthly Productivity

50000 pcs
Units per Month

Packaging Options

Wooden Case • Carton