

Threaded Cross Drill Bits

Threaded cross drill bits, also known as X bits, are used for very hard and abrasive rock formations. These bits are essential rock drilling tools used in mining and construction.



Product Overview

High-Performance Drilling Solution

Threaded cross bits, or X bits, are engineered specifically for demanding drilling operations in very hard and abrasive rock formations. Their robust cross-shaped cutting head design ensures efficient rock fracturing and consistent penetration rates. These bits feature precision-engineered threads that guarantee a secure connection to drill rods, facilitating optimal energy transfer for enhanced drilling performance in mining, tunneling, and quarrying applications.

Technical Specifications

Head Diameter Range

33 mm Minimum Diameter	152 mm Maximum Diameter
----------------------------------	-----------------------------------

Available Thread Sizes

R25, R28, R32, R35, R38, T38, T45, T51

Applications

Suitable Applications

- Mining
- Construction
- Exploration
- Quarrying
- Tunneling