

Tapered Chisel Bit for Rock Drilling

This tapered chisel bit features hot-pressed carbide buttons for effective rock drilling. It is compatible with light-duty rock drills for creating holes up to 50mm in diameter.



ADDITIONAL IMAGES



Product Overview



Durable construction designed for efficient rock fragmentation in mining and construction.

High-Performance Tapered Chisel Bits

These tapered chisel bits are engineered with hot-pressed carbide buttons on the bit body, offering superior drilling performance and extended service life. Designed for versatility, they are available in both long and short skirt configurations to suit specific operational needs. These bits are ideal for light-duty rock drilling applications, providing reliable penetration in various challenging environments.

Technical Specifications



Engineered for compatibility with standard light-duty rock drilling machinery.

Socket Inside Diameters

- 15
- 19
- 22
- 25

Diameter Range

20 - 100 mm

Available Taper Angles

4°, 6°, 7°, 11°, 12°

Applications

Primary Industries

Metallurgy Mining • Geological Exploration • Water Conservancy • Tunnel Construction • Quarrying • Defense Projects

Design & Construction



Precision-engineered cutting edges ensure optimal performance and reduced wear.

Materials Used

Hard alloy and special steel

Skirt Options

Long Skirt, Short Skirt