

Tapered Chisel Bit for Rock Drilling

This tapered chisel bit is designed for rock drilling applications. Carbide buttons are hot pressed onto the bit bodies for enhanced drilling performance and extended service life.



ADDITIONAL IMAGES



Overview



Precision-engineered cutting edge designed for optimal rock penetration.



Engineered for efficient rock fragmentation and reduced downtime.

High-Performance Tapered Chisel Bits

These tapered chisel bits are engineered for superior drilling performance in demanding mining and construction environments. Featuring carbide buttons hot-pressed onto the bit body, they offer exceptional durability and a long service life. Designed for compatibility with light-duty rock drills, they are ideal for applications ranging from metallurgical mining and geological exploration to tunneling and quarrying.

Technical Specifications



Robust design suitable for various rock formations and drilling conditions.



Durable construction built to withstand demanding mining environments.

Socket Inside Diameters

- 15
- 19
- 22
- 25

Skirt Options

Long Skirt • Short Skirt

Diameter Range	20-100 mm
Available Taper Angles	4°, 6°, 7°, 11°, 12°

Applications

Primary Industries	Metallurgy Mine, Geological Exploration, Water Conservancy, Tunneling, Quarrying, National Defence
--------------------	----------------------------------------------------------------------------------------------------