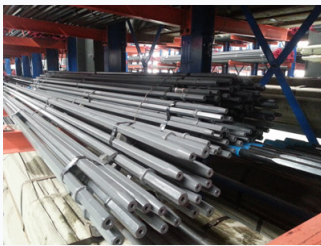


Tapered Shank Drill Rod for Rock Drilling

The tapered drill rod is used for drilling holes in quarries, coal mines, and construction sites. It is compatible with tapered drill bits and comes in various lengths to suit different applications.



ADDITIONAL IMAGES



Product Overview

Tapered Shank Drill Rod for Rock Drilling

This high-performance taper drill rod is engineered for professional rock drilling, blasting holes, and various excavation tasks in quarries, coal mines, and infrastructure projects. Designed for seamless integration with tapered drill bits, including chisel, cross, and button bits, it ensures efficient energy transfer during hand-held pneumatic drilling operations. The rods are available in a versatile range of lengths and taper angles to suit both light and heavy-duty drilling requirements.

Technical Specifications



Precision-engineered rod designed for reliable energy transfer in mining environments.

Shank Hex Dimensions

- Hex 19 x 108mm
- Hex 22 x 108mm
- Hex 25 x 108mm

Available Taper Angles

6°, 7°, 11°, 12°

Length Range

400 - 8000 mm

Compliance

Certifications

ISO 9001:2008

Usage Guidelines



High-quality construction ensures effective drilling in challenging geological conditions.

Application Advice

For optimal efficiency, always match the taper degree of the drill rod with the corresponding taper drill bit. As a general rule of thumb, light-duty rock drills utilize a 7° or smaller taper angle, while heavy-duty drilling applications typically require 11° or 12° angles to ensure maximum performance and longevity.