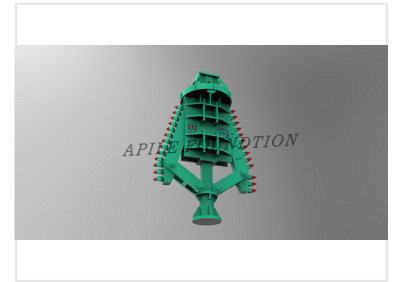
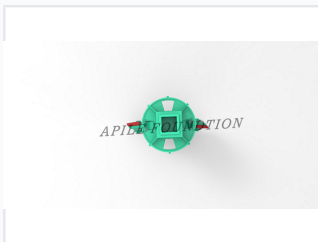


Two-Wing Rock Reaming Bit

This two-wing rock reaming bit is designed for enlarging pilot holes in various rock formations. It features a durable construction with high-strength steel components and wear-resistant carbide inserts on the reaming wings for extended service life.



ADDITIONAL IMAGES



Product Overview

Two-Wing Rock Reaming Bit

This robust two-wing rock reaming bit is engineered for efficient and precise enlargement of pilot holes in challenging rock formations. Featuring high-strength steel construction and strategically placed carbide inserts, it offers exceptional durability and wear resistance in demanding drilling environments. Its specialized two-wing design enhances stability, reduces vibration, and ensures effective debris removal for optimal performance in construction, mining, and geotechnical piling projects.

Technical Specifications

Design Features

- Upward Pushing mechanism
- Pick-style cutting tools
- Widened wing configuration
- Central pilot for alignment

Suitable Formations

Hard Formations, Construction, Mining, Geotechnical Drilling

Customization

Customization

Yes