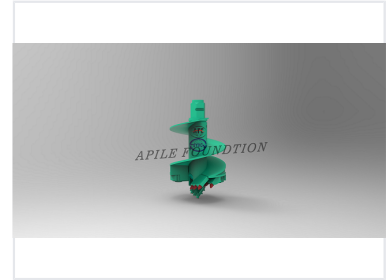
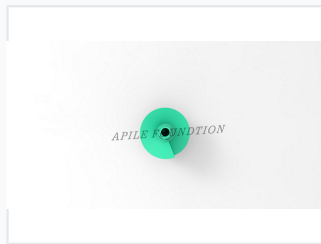
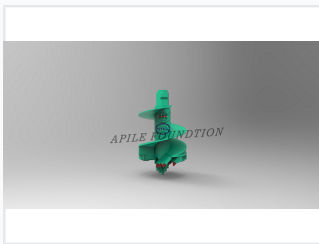


Hexagonal Eccentric Rock Drilling Bit

This hexagonal eccentric drill bit is designed for rock drilling and piling applications within the construction industry. Its hexagonal design ensures a secure connection, while the eccentric configuration optimizes drilling performance in various rock formations.



ADDITIONAL IMAGES



Product Overview

Hexagonal Eccentric CFG Bottom Drill

This specialized drilling tool features an advanced eccentric enlargement mechanism designed to enhance the bottom section of pile foundations. By increasing the bearing capacity of the foundation, it allows for reduced pile depth and optimized construction costs. Engineered for precision in challenging geological conditions, this drill is an essential component for efficient CFG (Cement Fly ash Gravel) piling and geotechnical projects.

Technical Specifications

| | |
|----------------------|--|
| Drilling Application | Rock Drilling, CFG Piling, Foundation Construction |
| Connection Interface | Hexagonal |
| Customization | Yes |

Key Benefits

Key Performance Metrics

1 Eccentric
Enlargement Mechanism

Operational Advantages

- Improves pile foundation bearing capacity
- Reduces required pile foundation depth
- Lowers overall construction costs
- Stable and secure power transmission