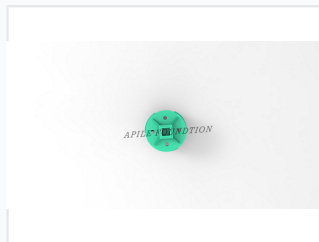
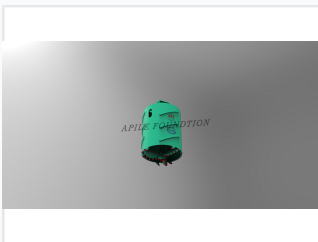


Three-Wing Tube Drill Bit for Rock Drilling

This three-wing tube drill bit is designed for rock drilling and piling applications. Its tube design facilitates efficient material removal and borehole creation.



ADDITIONAL IMAGES



Product Overview

Three-Wing Tube Drill Bit

The Three-Wing Tube Drill Bit is a specialized tool engineered for demanding rock drilling and piling applications. Featuring a robust three-wing cutting structure, it is optimized for efficient material removal and precise borehole creation. The integrated tube design facilitates effective debris extraction, significantly enhancing drilling speed and reducing operational downtime in heavy construction environments.

Technical Specifications

Core Barrel Variations

- Round shank chisel
- Roller bit
- Pin teeth
- Flat teeth
- Hob

Key Features

Patented Grab System, Three-Wing Cutting Head, Efficient Debris Removal, High-Durability Construction

Performance & Application

Applicable Strata

- Hard rock and backfill
- Concrete
- Rock formations (>80Mpa)
- Large-diameter gravel

Max Pressure Resistance

80 Mpa

Single-shaft Pressure