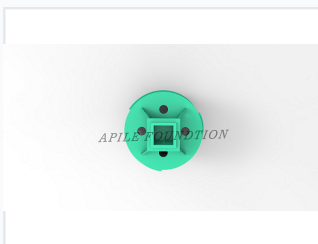


Pickaxe Core Bit for Rock Drilling

This pickaxe core bit is designed for rock drilling and piling applications in construction. It is engineered for efficient material removal, creating clean and accurate boreholes.



ADDITIONAL IMAGES



Overview

High-Performance Rock Drilling Solution

The Pickaxe Core Bit is a specialized tool engineered for demanding rock drilling and piling applications. Featuring a robust circular barrel design without a base plate, it offers versatile cutting configurations to suit various geological conditions. This tool is designed to enhance productivity and ensure consistent, accurate borehole creation in construction and mining projects.

Technical Specifications

Compressive Strength Capacity

80 Mpa

Single-shaft Pressure Resistance

Barrel Structure

Circular barrel (no base plate)

Available Tooth Types

Round Shank Chisel, Roller Bit, Pin Teeth, Flat Teeth, Hob

Applications & Compatibility

Compatible Geological Strata

- Hard rock
- Backfill
- Concrete
- Large-diameter gravel

Specialized Features

Patented Gravel Grab System • Direct Gravel Removal