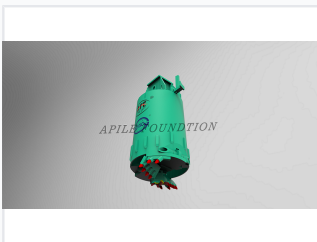


Double-Bottom Double-Entry Rotary Drill Bit

This rotary drill bit features a double-bottom and double-entry configuration, enhancing stability and cutting performance. It is engineered for durability in demanding construction environments, ensuring reliable and consistent results for various rock drilling and piling applications.



ADDITIONAL IMAGES



Product Overview

High-Performance Rotary Drilling Solution

The Double-Bottom Double-Entry Rotary Drill Bit is engineered for superior efficiency in diverse drilling and piling operations. Featuring a robust double-bottom and double-entry configuration, it ensures enhanced stability and optimized material removal during operation. Designed for versatility, this tool supports multiple cutter tooth types and removable pilot bits, allowing for easy disassembly and maintenance in demanding construction environments.

Technical Specifications

Diameter Range

400 mm

Minimum Diameter

3000 mm

Maximum Diameter

Design Features

- Double-bottom configuration
- Double-entry configuration
- Removable pilot bits
- Easy disassembly

Compatible Cutter Teeth

Flat teeth, Pick, Bauer teeth

Application Suitability

Applicable Soil and Rock Types

- High water content sand layer
- Silty clay
- Dense clay
- Sand and gravel layer
- Gravel layer
- Shell layer
- Iron sand
- High strength permafrost
- Strong weathered rock
- Soft stratum
- Complex stratum