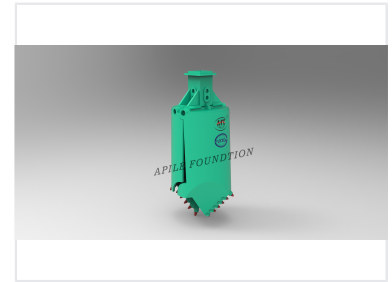
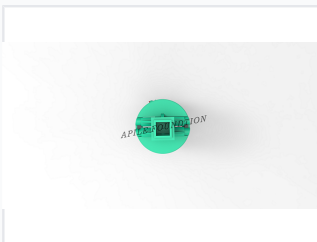


Intersecting Semi-Closed Rock Drill for Construction Piling

The Intersecting Semi-Closed Rock Drill is a specialized tool for rock drilling and piling in construction. Its semi-closed design improves drilling efficiency and precision for creating intersecting boreholes.



ADDITIONAL IMAGES



Overview

Intersecting Semi-Closed Rock Drill

This specialized semi-closed rock drill is engineered for high-efficiency construction piling and drilling operations. Its semi-closed design facilitates improved material containment and drilling precision, particularly in challenging strata where traditional drill bits may struggle with soil pouring. By optimizing the drilling process, this tool significantly enhances overall project efficiency and helps reduce construction costs.

Technical Specifications

Customizable Parameters

- Height
- Thickness
- Floor thickness
- Number of teeth

Design Type	Semi-closed
Cutting Tools	Bucket teeth, Bao'a teeth

Application

Suitable Formations

Silt clay • Block sand • Plastic frozen soil • Weathered soft bedrock

Primary Use Case	Construction piling and intersecting borehole drilling
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