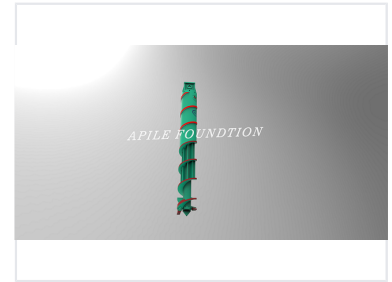
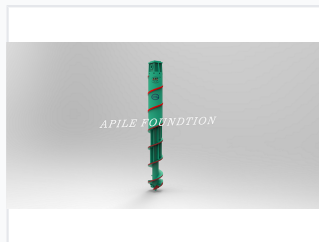
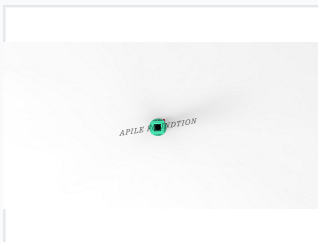


Helical Extrusion Drill for Rock and Piling

This extrusion drill is designed for rock drilling and piling applications. It features a helical flighting configuration for efficient material removal and enhanced drilling performance.



ADDITIONAL IMAGES



Product Overview

Helical Extrusion Drill for Rock and Piling

The Helical Extrusion Drill utilizes a spindle drill with a spiral blade to create high-capacity, stable foundations. Through clockwise rotation and downward pressure, it compresses soil into the sidewalls of the pile hole, resulting in dense, high-quality boreholes. This method is highly efficient for both industrial and civil construction projects, offering significant benefits in bearing capacity and settlement reduction.

Key Advantages

Performance Benefits

- High bearing capacity
- Minimal settlement
- Dense side wall formation
- Low energy consumption
- High work efficiency

Technical Details

Drill Configuration	Helical flighting spindle drill
Customization	Yes

Applications

Suitable Industries	Industrial Construction, Civil Construction, Piling, Rock Drilling
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