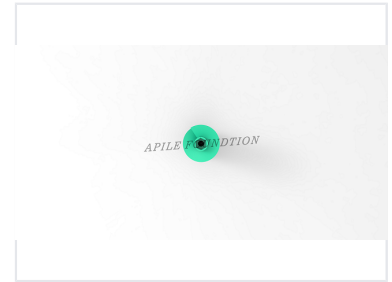
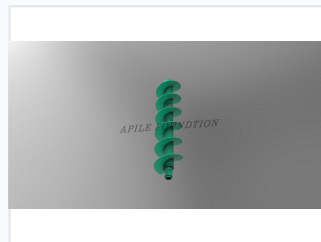
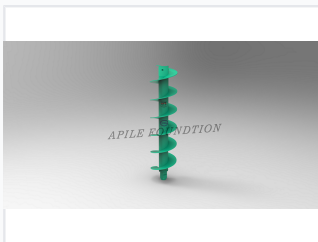


Spiral Earth Drill Pipe

This spiral earth drill pipe is suitable for drilling and piling applications in construction and geotechnical projects. Its continuous spiral design facilitates soil removal and stable bore formation.



ADDITIONAL IMAGES



Product Overview

Spiral Earth Drill Pipe

The long spiral drill pipe is a specialized tool engineered for efficient drilling and piling operations in construction and geotechnical applications. Available in both single-wall hollow and double-wall configurations, it is designed to optimize soil removal and bore hole stability. The continuous spiral design facilitates rapid material evacuation, while high-strength construction ensures durability and resistance to wear in demanding environments.

Technical Specifications

Available Configurations

- Single wall hollow drill pipe
- Double wall drill pipe

Key Features

Continuous spiral design, High-strength steel, Robust connection mechanism, Rapid chip evacuation

Application & Usage

Primary Applications

Foundation Piling • Geotechnical Investigation • Soil Testing • Geological Surveys • Environmental Sampling

Operational Benefits

Feature	Benefit
Single Wall	Allows concrete pouring simultaneously with drilling
Double Wall	Allows air feeding to reduce rotational drag
Spiral Geometry	Prevents clogging and improves drilling speed