

Core Barrel Drilling Teeth for Foundation Rigs

These teeth are designed for drilling in soft to hard conditions. They are engineered to withstand harsh drilling environments and ensure reliable core sampling.



ADDITIONAL IMAGES



Product Overview

High-Performance Core Barrel Drilling Teeth

These core barrel cutting tools are engineered for drilling in a wide range of conditions, from soft soil to hard rock formations. Constructed with a durable AISI4142 steel body and a tungsten carbide tip, they are built to withstand demanding drilling environments. Designed for foundation rigs, these teeth provide high efficiency and reliable performance for geotechnical and construction applications.

Technical Specifications

Body Material	AISI4142 Steel
Tip Material	Tungsten Carbide
Hardness	HRC 40-44
Weight	0.25 kg
Drilling Conditions	Soft Soil, Hard Rock

Compatibility & Usage

Compatibility Reference

Category	Compatible Types
Drag Style Teeth	CB10, 604C, CU7, CJ2
Core Barrel Tools	CJ2, CJ2B, U7, U7L, DT50, DT87, RT1, RT2
Additional Teeth	BFZ321, BFZ320, BFZ319, BFZ272

Logistics

Packaging

- Plastic box (inner)
- Wooden case (outer)

Payment Terms

- 30% deposit via TT
- Balance against delivery
- L/C accepted

Delivery Time

5-21 days upon deposit