

Core Barrel Drilling Teeth

Core barrel cutting tools are designed for boring holes in extremely hard ground. Their high-strength construction ensures long-lasting performance in demanding conditions.



ADDITIONAL IMAGES



Product Overview

High-Performance Core Barrel Teeth

These core barrel drilling teeth are engineered for heavy-duty boring operations in extremely hard ground conditions. Constructed from high-strength AISI4142 alloy steel with a tungsten carbide tip, they offer superior wear resistance and durability. Designed to withstand demanding geotechnical and construction environments, these tools ensure efficient material penetration and long-lasting performance.

Technical Specifications

Body Material	AISI4142 Alloy Steel
Tip Material	Tungsten Carbide
Hardness	HRC 40-44
Weight per Piece	0.3 kg

Compatibility & Usage

Recommended Usage	Boring holes in extremely hard ground
Compatible Series Types	CJ2, CB10, 604C, CU7, CJ2B, U7, U7L, DT50, DT87, RT1, RT2, BFZ321, BFZ320, BFZ319, BFZ272

Logistics & Quality

Quality Certifications

ISO 9001:2008

Packaging

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

Delivery Time

5-21 days