

Excavator Rotary Drum Cutter with Slewing Bearing

This hydraulic rotary drum cutter attaches to excavators for rock and concrete grinding. The slewing bearing enhances maneuverability for trenching, demolition, and tunneling applications.



ADDITIONAL IMAGES



Product Overview

High-Performance Rotary Drum Cutter

This hydraulic transverse milling rotary drum cutter is engineered for excavators ranging from 20 to 40 tons. It is a versatile and powerful tool designed for demanding applications including rock and concrete grinding, trenching, excavation, demolition, mining, and tunneling. Featuring an integrated slewing bearing, this attachment offers enhanced maneuverability and precise cutting control for optimal performance in challenging construction environments.

Compatibility & Usage

Compatible Excavator Size

20 ton

Minimum Weight

40 ton

Maximum Weight

Primary Applications

Rock Grinding, Concrete Grinding, Trenching, Excavation, Demolition, Mining, Tunneling

Certifications

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CE • ISO 9001

Technical Features

Key Features

- Hydraulic transverse milling system
- Integrated slewing bearing for enhanced maneuverability
- Robust milling drum design
- Durable cutting teeth for efficient material removal
- Suitable for heavy-duty construction and mining