

Road Milling Bits with Tungsten Carbide Tip

These road milling bits are designed for efficient asphalt and concrete removal. They are suitable for road milling on medium to high horsepower machines, effectively handling hard to medium asphalt.



ADDITIONAL IMAGES



Product Overview

High-Performance Road Milling Picks

These RZ16 road milling picks are engineered for medium to high horsepower machinery, specifically designed for hard to medium asphalt applications. Featuring a durable tungsten carbide tip and an AISI4142 steel body, these tools offer superior impact resistance and protection against tip loss. The improved tip profile enhances rotation, resulting in longer tool life and reduced chipping during demanding cuts.

Technical Specifications

| | |
|------------------|------------------|
| Body Material | AISI4142 Steel |
| Tip Material | Tungsten Carbide |
| Hardness (HRC) | 40~44 |
| Weight per Piece | 0.31 kg |

Usage & Compatibility

Compatible Series

- RZ05
- RZ07
- RZ08
- RZ19
- RZ20
- RZ16
- RZ24
- RZ25

Recommended Use

Medium Asphalt, Hard Asphalt, Road Milling, High Horsepower Machines

Service & Quality

Certifications

ISO 9001:2008

Industry Experience

1999

Established Since

Logistics & Terms

| Category | Detail |
|---------------|--|
| Packaging | Plastic box (inner), wooden case (outer) |
| Delivery Time | 7~21 days |
| Payment Terms | 30% deposit, balance before delivery |