

Diamond Grinding Wheel

Precision diamond grinding wheel designed for demanding material removal applications. It features durable construction with high diamond concentration for extended life and efficient grinding.



Overview

High-Performance Resin Bonded Diamond Grinding Wheel

This resin bonded diamond grinding wheel is engineered with high hardness and strength, delivering exceptional grinding ability for demanding industrial applications. It is specifically designed for processing hard alloys, cemented carbide, and various non-metallic materials, offering a sharp grinding action that resists clogging. With customizable diamond density and granularity, this tool ensures superior polishing effects and extended service life for precise material removal.

Technical Specifications

Available Wheel Shapes

- Parallel
- Parallel Arc
- Double-sided Concave
- Bevel
- Bowl
- Cup

Bonding Material

Resin

Common Models

12A2, 11A2, 4B1, 4A2, 12V2

Performance Features

Key Advantages

High Hardness • Strong Grinding Ability • Anti-Clogging • Superior Polishing

Customization

Customizable Parameters

- Diamond Density
- Granularity