

Metal Bond Diamond Grinding Block

Metal diamond grinding blocks are suitable for aggressive grinding and polishing of concrete, stone, and other hard surfaces. Their metal bond matrix securely holds industrial-grade diamond abrasive particles for efficient material removal and long-lasting performance.



Product Overview

High-Efficiency Grinding Solution

The Metal Bond Diamond Grinding Block is engineered to replace traditional magnesium oxide and silicon carbide blocks for tile surface processing. Utilizing a newly developed formula system and patented structural design, this block delivers superior grinding efficiency and consistent results. It is designed to provide an optimal balance of advancement, economy, and reliability for professional floor grinding applications.

Technical Specifications

Performance Highlights

1 High

Grinding Efficiency

1 High

Durability

Primary Application	Coarse and medium grinding of tile surfaces
Bond Matrix	Metal Bond
Key Features	High Efficiency, Heat Reduction, Segmented Design, Long-lasting Performance

Usage Guidelines

Compatible Equipment

- Floor grinders
- Heavy-duty grinding equipment

Suitable Surfaces

Concrete • Stone • Tile