

PCD Polishing Block for Surface Preparation

This polycrystalline diamond (PCD) polishing block is designed for surface preparation and polishing. Multiple PCD segments are positioned for efficient material removal and surface refinement.



ADDITIONAL IMAGES



Product Overview

High-Performance PCD Grinding Solution

This polycrystalline diamond (PCD) grinding block is engineered for aggressive surface preparation, making it an ideal choice for removing stubborn coatings such as epoxy, paint, varnish, and thick rubber adhesives. Designed for durability and efficiency, the block features high-quality segments that smooth and level high spots on concrete floors with ease. Its versatile mounting options ensure compatibility with a wide range of grinding and polishing machinery.

Technical Specifications

Segment Configuration

40 mm

Segment Length

10 mm

Segment Width

14 mm

Segment Height

Materials

45# Steel, Alloy, Diamond, PCD

Segment Count

2-8 segments

Compatibility & Usage

Connection Options

- ~~Æ16m~~
- ~~Æ20m~~
- ~~Æ22.23m~~
- M14
- M16
- 5/8"-11

Applications

Epoxy Removal • Paint Removal • Varnish Removal • Glue Removal • VCT Mastic Removal • Rubber Removal • Concrete Leveling

Logistics

Monthly Supply Capacity	30000 Pieces
Typical Lead Time	3-7 days after payment