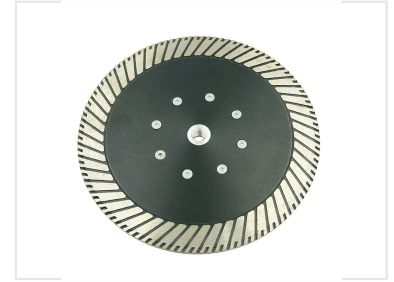


Diamond Cutting and Grinding Disc

This diamond cutting and grinding disc is designed for efficient material removal and surface preparation. It features high-quality diamond segments and an optimized segment geometry for aggressive cutting and grinding performance on concrete, stone, and masonry.



ADDITIONAL IMAGES



Product Overview

High-Performance Diamond Disc

This diamond cutting and grinding disc is engineered for professional construction and industrial applications. It features a sintered hot-pressed segment design that ensures aggressive cutting capabilities while maintaining a smooth, clean finish. Built with a high-alloy, heat-treated steel core, the disc minimizes vibration and maximizes durability, making it an ideal choice for cutting and grinding concrete, stone, and masonry.

Technical Specifications

Diameter Range	115 - 230 mm
Segment Height	8 mm
Segment Thickness	2.8 - 3.5 mm
Body Thickness	1.8 - 2.2 mm
Bore Diameter	22.2 mm (7/8 inch)

Materials & Construction

Body Material	65Mn Steel
Segment Material	Diamond and Metal powder

Compatibility & Usage

Tool Compatibility

- Angle Grinders
- Marble Cutters

Compatible Materials

Concrete, Reinforced Concrete, Exposed Aggregate, Granite, Quarry Slabs, Sand-lime Stone, Brick, Masonry

Packaging & Options

Available Packaging

Color Box • White Box • Double Blister • PVC Bag • Blister Card