

Irregular Tooth Diamond Cup Wheel for Concrete Grinding

Diamond cup wheel is engineered for grinding concrete, stone, and masonry. Irregular tooth segments provide aggressive material removal and a sharp cutting action.



ADDITIONAL IMAGES



Product Overview

High-Performance Grinding Solution

This 5-inch diamond cup wheel features an irregular tooth design engineered for efficient material removal and precise surface finishing. Constructed with a durable A3 steel body and high-concentration diamond segments, it provides reliable performance for heavy-duty grinding tasks. The integrated air hole design ensures stable operation by maintaining a cool cutting pattern, reducing wear, and facilitating dust removal during use.

Technical Specifications

Outside Diameter	125 mm
Arbor Hole	7/8 inch
Body Thickness	3 mm
Segment Thickness	5-6.5mm

Materials & Construction

Body Material	A3 Steel
Segment Material	Diamond and metal powders

Performance Features

Key Features

- Irregular tooth sharp design
- High diamond concentration
- Double row segment design
- Air holes for cooling
- Long life type

Performance Highlights

2 rows

Segment Rows

Suitable Materials

Marble, Tile, Concrete, Rock, Masonry