

Double Row Diamond Cup Wheel for Grinding

This double-row diamond cup wheel is designed for aggressive grinding and material removal on concrete, stone, and masonry surfaces. Its durable construction ensures long-lasting performance, while the double-row segments provide efficient stock removal and a smooth finish.



ADDITIONAL IMAGES



Product Overview

Professional Grade Grinding Performance

This 5-inch double row diamond cup wheel is engineered for high-efficiency material removal and surface preparation on concrete, marble, tile, and rock. Featuring a high diamond concentration and a robust A3 steel body, it provides exceptional durability and a smoother finish compared to single-row alternatives. Each wheel undergoes rigorous balance debugging to minimize deflection during high-speed rotation, ensuring stable, professional results.

Technical Specifications

Outside Diameter	125 mm
Arbor Hole	22.2 mm
Segment Thickness	5mm - 6.5mm
Body Thickness	3 mm
Body Material	A3 Steel

Key Features

Performance Highlights

20 pcs

Total Segments

100 High

Diamond Concentration

Design Advantages

- Double row segment design for smoother finish
- High diamond concentration for faster material removal
- Air holes for cooling and dust removal
- Factory-balanced for reduced vibration

Compatible Materials

Concrete, Marble, Tile, Rock, Masonry