

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 and efficient design ensure long-lasting performance and smooth operation.



ADDITIONAL IMAGES



Overview

Professional Grinding Performance

This double row diamond cup wheel is engineered for efficient material removal and surface preparation on concrete, marble, tile, and rock. Featuring a high diamond concentration and a specialized double row segment design, it delivers consistent performance, faster grinding speeds, and a smoother finish. The inclusion of cooling air holes ensures stable operation and extended tool life, making it an ideal choice for heavy-duty masonry and construction applications.

Technical Specifications

Outside Diameter

- 4.5 inch (115 mm)
- 5 inch (125 mm)
- 7 inch (180 mm)

Arbor Hole

7/8 inch

Locating Holes

2

Body Material

A3 Steel

Segment Material

Diamond and metal powders

Body Thickness

3 mm

Segment Thickness

5-6.5 mm

Features & Performance

Design Type

Double Row

Key Benefits

- High diamond concentration for faster material removal
- Double row segments for smoother finishing
- Integrated air holes for cooling and reduced wear
- Long life durability

Suitable Materials

Marble, Tile, Concrete, Rock

Quality Control

Factory action balance debugging to reduce deflection during high-speed rotation