

Double Row Diamond Cup Wheel Grinder

These double row cup wheels are designed for aggressive grinding and coating removal on concrete and stone surfaces. The robust double row of diamond segments ensures rapid material removal and a long tool life.



Overview

Professional Diamond Cup Wheels

These double row diamond cup wheels are engineered for aggressive grinding, surface leveling, and efficient coating removal on concrete, stone, and masonry. Featuring a robust double-row segmented design, they deliver rapid material removal while ensuring consistent cooling and dust extraction. Designed for compatibility with standard angle grinders, these tools provide the durability and performance required for demanding construction and surface preparation projects.

Technical Specifications

CWC Series Specifications

Item No.	Diameter	Segments	Seg Size (L*W*H)	Arbor
CWC04107	100mm	10	25x6.5x6mm	22.23mm
CWC4.5127	115mm	12	25x6.5x6mm	22.23mm
CWC05157	125mm	15	25x6.5x6mm	22.23mm

CWD Series Specifications

Item No.	Diameter	Segments	Seg Size (L*W*H)	Arbor
CWD04007	102mm	14	34(22)x6x8mm	22.23mm
CWD4.5007	115mm	18	31(23)x8x5mm	22.23mm
CWD05007	125mm	18	35(27.5)x8x6mm	22.23mm
CWD07007	176mm	24	36(29)x8.5x5mm	22.23mm

Performance Features

Design Benefits

- Double row segment configuration
- Optimized for aggressive material removal
- Enhanced cooling and dust extraction
- Compatible with standard angle grinders

Primary Applications

Concrete Grinding, Stone Leveling, Coating Removal, Masonry Prep