

Arrow Segment Concrete Grinding Cup Wheel

This cup wheel is suitable for grinding soft to abrasive concrete and other masonry materials. The arrow segment design facilitates rapid material removal on concrete and similar surfaces.



Overview

High-Performance Surface Preparation

The Arrow Segment Concrete Grinding Cup Wheel is engineered for aggressive material removal and professional-grade surface preparation. Its unique arrow-shaped diamond segments are designed to provide a smooth finish while efficiently leveling uneven surfaces and removing coatings from concrete and masonry. Strategically placed cooling holes ensure optimal heat dissipation, significantly extending the tool's operational life during demanding grinding tasks.

Key Features

Design Features

- Arrow-shaped segments for aggressive grinding
- Integrated cooling holes for heat dissipation
- High-quality diamond concentration
- Versatile application across concrete and stone

Technical Performance

Segment Height

10 mm

Segment Height

Primary Application

High quality grinding • Surface Preparation • Leveling • Coating Removal

Model Specifications

Product Range and Dimensions

Model	Arbor (mm/inch)	Segment Number
GCG100	22.23	5
GCG115	22.23	6
GCG125	22.23	6
GCG180	22.23	10
GCG100	5/8"-11	5
GCG115	5/8"-11	6
GCG125	5/8"-11	6
GCG180	5/8"-11	10

Compatibility

Available Arbor Sizes

22.23mm, 5/8"-11