

Abrasive Grinding Dish Wheel

Abrasive dish wheels are designed for grinding and shaping materials. These wheels are made from bonded abrasive grains, such as aluminum oxide or silicon carbide.



Product Overview

Abrasive Grinding Dish Wheels

These abrasive dish wheels are engineered for precision grinding and shaping across a variety of hard materials, including metals and ceramics. Featuring a distinct circular, dish-like geometry with a central mounting hole, they are compatible with standard grinding machinery. Constructed from high-quality bonded abrasive grains like aluminum oxide or silicon carbide, these wheels provide efficient material removal and consistent finishing results for industrial applications.

Technical Specifications

Suitable Materials

- Metals
- Ceramics
- Hard materials

Design Features

Dish-like shape • Central mounting hole

Abrasive Material Types

Aluminum Oxide, Silicon Carbide