

# Diamond Cutting Disc

This diamond cutting disc is designed for cutting concrete, masonry, stone, and asphalt. It features a high-quality diamond matrix for efficient and precise cutting.



## ADDITIONAL IMAGES



## Product Overview

### Professional Diamond Cutting Discs

These high-performance diamond cutting discs are engineered for precision and durability in demanding professional environments. Featuring a supreme-grade diamond matrix, they deliver clean, efficient cuts across a wide range of hard materials including concrete, masonry, granite, and marble. Designed for safety and reliability, these discs meet rigorous international testing standards, making them an ideal choice for heavy-duty construction and masonry applications.

## Technical Specifications

### Maximum Speed

**12000 RPM**

Max RPM (125mm model)

**13800 RPM**

Max RPM (110mm model)

**80 m/s**

Max Peripheral Speed

### Dimensions

125 x 22.2 mm / 110 x 22.2 mm

### Compatible Materials

Concrete, Masonry, Stone, Asphalt, Refractories, Granite, Marble

## Compliance & Certification

### Quality Standards

ISO 9001 • MPA Tested

### MPA Certification Codes

- MPA Z-05038
- MPA Z-05039
- MPA Z-05040
- MPA-20915