

# Segmented Diamond Saw Blade for Hard Materials

This diamond saw blade is designed for cutting hard materials such as stone, concrete, and tile. The blade features slots along the perimeter to aid in cooling and debris removal.



## Product Overview

### High-Performance Segmented Diamond Blade

Engineered for demanding industrial applications, this segmented diamond saw blade is optimized for cutting hard materials including stone, concrete, and tile. The blade features a robust design with specialized slots along the perimeter to enhance cooling efficiency and facilitate debris removal during operation. Manufactured using automated production processes and high-quality raw materials, this tool is designed to improve work efficiency and reduce production costs for factory environments.

## Technical Specifications

### Blade Dimensions

**230 mm**

Outer Diameter

**2.4 mm**

Thickness

**10 mm**

Segment Height

**22 mm**

Arbor Hole

### Machine Compatibility

Fixed type cutting machines

## Manufacturing Quality

### Production Standards

- Fully automated production lines
- Intelligent tunnel kiln processing
- Constant temperature and humidity controlled environment

### Material Composition

High-quality resin, Abrasive, High-intensity mesh

## Product Features

### Key Benefits

Excellent cutting performance • High durability • Improved work efficiency • Cost reduction