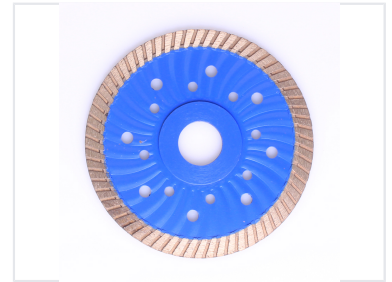
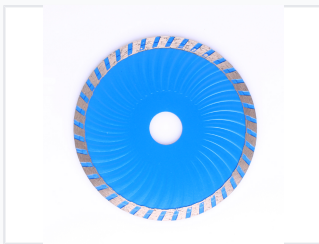


Turbo Wave Diamond Saw Blade for Stone

This diamond saw blade is designed for cutting granite, marble, and other hard materials. The turbo wave rim ensures fast and efficient cutting with reduced vibration.



ADDITIONAL IMAGES



Product Overview

Professional Turbo Wave Diamond Saw Blade

This professional-grade diamond saw blade is engineered for high-performance cutting of granite, marble, hard concrete, and bricks. Featuring a specialized turbo wave rim design, it minimizes vibration and chipping while ensuring efficient debris removal for faster, cleaner cuts. Designed for durability and versatility, this blade is suitable for both wet and dry cutting applications, making it an essential tool for demanding stone fabrication tasks.

Technical Specifications

Blade Material	Diamond
Body Material	65Mn Steel
Thickness	1.5mm - 3.4mm
Segment Height	5mm - 10mm
Available Diameters	2 inch - 16 inch

Performance Metrics

Key Performance Specs

13200 RPM
Max RPM

22.23 mm
Arbor Size

115 mm
Example Diameter

Manufacturing & Compatibility

Suitable Materials

Granite • Marble • Hard Concrete • Bricks

Manufacturing Processes

Cold Press, Hot Press, Silver Welded, Laser Welded

Logistics & Packaging

Packaging Options

- White Box
- Color Box
- Wooden Box