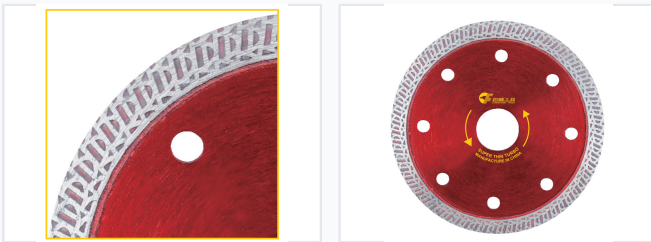


Ultra-Thin Diamond Turbo Saw Blade with K-Shape Segments

This ultra-thin diamond turbo saw blade is designed for precise and efficient cutting. Its K-shaped segment design enhances cutting speed and reduces vibration.



ADDITIONAL IMAGES



Product Overview

Precision Cutting Performance

This ultra-thin diamond turbo saw blade is engineered for high-precision cutting of hard materials, including ceramic tiles, porcelain, granite, and marble. Featuring a specialized K-shaped segment design, it significantly enhances cutting speed while minimizing vibration for a smoother, more stable experience. Built with hot-pressed manufacturing, the blade ensures superior diamond bonding to the steel core, providing extended lifespan and reliable performance for both wet and dry applications.

Technical Specifications

Cutting Method

Wet Cutting • Dry Cutting

Suitable Materials

Ceramic Tiles, Porcelain, Granite, Marble, Hard Stone

Manufacturing Process

Hot Pressed

Certification

MPA Hannover

Key Features

Performance Highlights

1 Reduced

Vibration Level

100 Enhanced

Cutting Efficiency

Design Advantages

- K-shaped segments for faster cutting
- Ultra-thin profile for precision
- Turbo rim design for improved cooling
- Reinforced core for stability
- Efficient debris removal