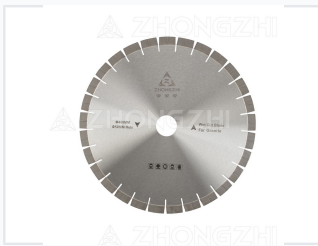


Granite Cutting Brazed Blade with Array Segments

This brazed blade is designed for granite cutting applications. It features array pattern segments for efficient material removal and comes in silence and non-silence options.



ADDITIONAL IMAGES



Product Overview

High-Performance Granite Cutting Solution

This brazed blade is engineered for precision trimming, chamfering, and dimension processing of granite and artificial stone slabs. Utilizing advanced array technology, the diamond segments are spaced in a uniform transverse and longitudinal layout to maximize utilization and prevent segregation. This design delivers sharpness that is over 30% higher than standard blades, ensuring superior cutting efficiency and stable quality for professional stone fabrication.

Technical Specifications

Blade Diameter	400 mm
Arbor Hole Diameter	50 mm
Cutting Method	Wet cutting
Noise Configuration	Silence, Non-silence

Performance Metrics

Performance Advantages

30 %

Sharpness Improvement

Core Features

- Uniform diamond distribution
- Optimized transverse and longitudinal spacing
- Prevents diamond segregation
- High work efficiency
- Stable cutting quality

Application

Compatible Materials

Granite • Artificial Stone

Processing Capabilities

Trimming • Chamfering • Dimension Processing