

Diamond Silent Slotting Saw Blade

This diamond silent slotting saw blade is designed for cutting hard materials with reduced noise and vibration. It features a segmented rim with diamond grit for efficient cutting and slots for sound attenuation.



ADDITIONAL IMAGES



Product Overview

Professional Grade Slotting Performance

This high-performance diamond silent slotting saw blade is engineered for precision cutting in demanding materials like concrete, stone, marble, and granite. Featuring advanced sound attenuation technology and cooling holes, it significantly reduces noise and vibration while maintaining optimal thermal control during operation. Built with durable diamond grit and robust welding techniques, this blade offers extended lifespan and consistent efficiency for both wet and dry cutting applications.

Technical Specifications

Cutting Method

Wet • Dry

Production Technology

- Cold Press
- High-frequency Welding

Suitable Materials

Concrete, Stone, Marble, Granite, Tile

Features & Performance

Performance Highlights

50 mm

Core Size

Design Advantages

- Sound attenuation holes
- Segmented rim for debris removal
- Cooling holes for heat reduction
- Thin kerf design
- Noise and vibration reduction filling

Compliance & Quality

Certifications

MPA Hannover, ISO 9001