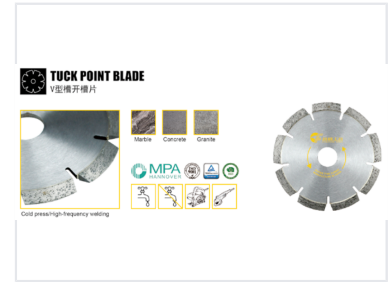
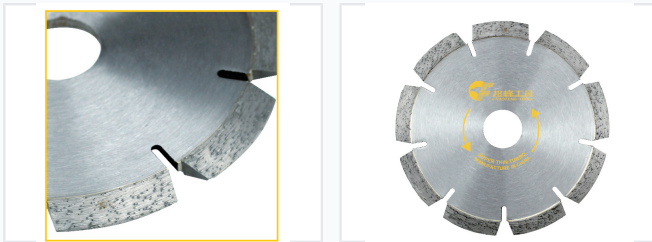


Diamond V-Groove Saw Blade

This diamond V-groove saw blade is designed for creating precise V-shaped grooves in materials like stone and tile. The diamond-impregnated segments ensure efficient cutting and debris removal.



ADDITIONAL IMAGES



Product Overview

Precision V-Groove Cutting

This diamond V-slotting saw blade is engineered for creating precise, clean V-shaped grooves in demanding materials like marble, concrete, and granite. Featuring a durable steel core and diamond-impregnated segments, it ensures efficient material removal and extended blade life. The segmented rim design is optimized for effective cooling and debris clearance, making it suitable for both wet and dry cutting conditions in professional stone fabrication and tile work.

Technical Specifications

Key Features

- Diamond-impregnated segments
- Segmented rim for cooling
- Durable steel core
- Optimized diamond concentration

Manufacturing Technique

Cold press / High-frequency welding

Compatible Materials

Marble, Concrete, Granite, Stone, Abrasive materials

Compliance & Standards

Certifications

ISO 9001 • MPA • JSO