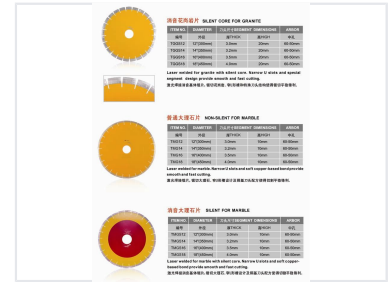


Diamond Saw Blades for Stone Cutting

High-performance diamond saw blades are suitable for cutting granite and marble. These blades feature laser-welded segments ensuring smooth and fast cutting in various sizes.



Product Overview

High-Performance Diamond Saw Blades

These professional-grade diamond saw blades are engineered for precision cutting of granite and marble. Featuring advanced laser-welded segments and narrow U-slots, they ensure a smooth, fast cutting experience. Available in both silent core and standard configurations, these blades are optimized for durability and efficiency in demanding stone processing environments.

Key Features

Technical Highlights

- Laser-welded segments for superior strength
- Narrow U-slot design for efficient debris removal
- Silent core options available for noise reduction
- Soft copper-based bond optimized for marble

Cutting Applications

Granite, Marble, Stone Cutting

Technical Specifications

Available Diameters

- 12" (300mm)
- 14" (350mm)
- 16" (400mm)
- 18" (450mm)

Granite Blade Specifications (Silent Core)

Item No.	Diameter	Thickness (mm)	Segment Height (mm)
TGGS12	12" (300mm)	3	20
TGGS14	14" (350mm)	3.2	20
TGGS16	16" (400mm)	3.5	20
TGGS18	18" (450mm)	4	20

Marble Blade Specifications

Type	Item No.	Diameter	Thickness (mm)	Segment Height (mm)
Non-Silent	TMG12	12" (300mm)	3	10
Non-Silent	TMG14	14" (350mm)	3.2	10
Non-Silent	TMG16	16" (400mm)	3.5	10
Non-Silent	TMG18	18" (450mm)	4	10
Silent	TMGS12	12" (300mm)	3	10
Silent	TMGS14	14" (350mm)	3.2	10
Silent	TMGS16	16" (400mm)	3.5	10
Silent	TMGS18	18" (450mm)	4	10

Arbor Size

60-50mm