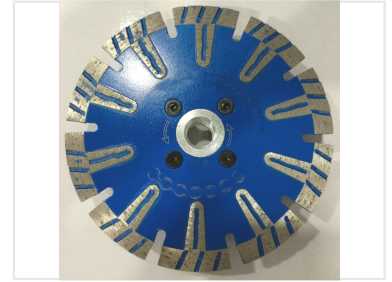


5-Inch Diamond Saw Blade with Protective Teeth

This 5-inch diamond saw blade is manufactured using a hot press sintering process for high density and durability. It features T-shaped protective teeth to minimize undercutting and extend blade life, suitable for cutting concrete, granite, marble, and tile.



ADDITIONAL IMAGES



Product Overview

High-Performance Segmented Turbo Blade

This 5-inch diamond saw blade utilizes a hot-press sintering process to deliver exceptional density and durability for professional applications. Featuring specialized T-shaped protective teeth, the design minimizes undercutting while extending the blade's operational lifespan. It is engineered for versatility, supporting both wet and dry cutting across hard materials like granite, reinforced concrete, and marble.

Technical Specifications

Blade Dimensions

Diameter (mm)	Diameter (inch)	Core Thickness (mm)	Bore (mm)
125	5"	1.6	22.23/M14
350	14"	2.2	20/25.4

Segment Specifications

2.2 mm Segment Thickness	10 mm Segment Height
------------------------------------	--------------------------------

Performance & Compatibility

Compatible Machinery

- Angle grinder
- Circular saw
- Table saw
- Masonry saw

Cutting Method

Dry Cutting • Wet Cutting

Suitable Materials

Granite, Reinforced Concrete, Marble, Ceramic

Manufacturing & Compliance

Process Type

Hot pressed or Cool sintered

Certifications

MPA, SGS