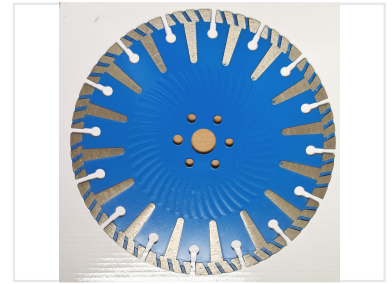


Hot Pressed Diamond Saw Blade with Protective Teeth

This diamond saw blade is manufactured using a hot press process and features T-shaped protective teeth. It is designed for cutting hard materials such as concrete, stone, and tile.



ADDITIONAL IMAGES



Product Overview

High-Performance Diamond Saw Blade

This segmented turbo diamond saw blade is engineered using a hot-press sintering process, ensuring exceptional durability and cutting efficiency. Designed with protective T-shaped teeth, it effectively prevents undercutting and extends the overall lifespan of the blade. It offers versatile performance for both wet and dry cutting applications across a wide range of hard materials.

Technical Specifications

Dimensions

Diameter (mm)	Diameter (inch)	Core Thickness (mm)	Segment Height (mm)
230	9"	1.6	10

Bore Size	22.23mm / M14
-----------	---------------

Performance & Application

Compatible Machines

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

Manufacturing Process	Hot Pressed Sintered
-----------------------	----------------------

Compatible Materials	Granite, Reinforced Concrete, Marble, Ceramic
----------------------	---

Certifications & Logistics

Certifications

MPA • SGS

Available Packaging

- Blister packages (under 230mm)
- Skin packages (under 150mm)
- White box
- Brown envelope