

Introduction:

These diamond sintered continuous turbo waved blades are used on manual hand held cutting machines for cutting and nondestructive grooving on marble, granite, ceramic tile, concrete and many other general construction materials.

Features:

1. Universal dry or wet cutting blade.
2. The wave steel core improves blade rigidity, reduce friction, avoids wobbling during cutting and is better removal of filings.
3. Turbo teeth offer fast and smooth cutting, high performance/price ratio.

Specifications:

The followings are the normal specifications of our diamond sintered continuous turbo waved blades:

Product Name	Outer Diameter		Segment Width		Arbor	Segment Height	Applications
	inches	mm	inches	mm			
Diamond Sintered Continuous Turbo Waved Blade	4''	105	0.070''	2.0	16/20 22.23 25.4/50	8mm	Marble Granite Porcelain Tiles
	5''	127	0.080''	2.2		8mm	
	7''	178	0.095''	2.4		8mm	
	9''	229	0.110''	2.8		8mm	

The above specifications are for reference, other specifications can be ordered by customers.

Note: These blades process wide turbo teeth and narrow turbo teeth and may be with flange.

Grade: Premium, Standard.