

Wave Turbo Saw Blade

This wave turbo blade is designed for fast, smooth cutting of various materials. Its unique wave design reduces vibration and noise while enhancing cutting efficiency.



Product Overview

Wave Turbo Saw Blade

This high-performance saw blade is engineered for fast and smooth cutting of granite and stone. Its unique wave steel core and turbo segment design significantly improve cooling and dust removal while reducing friction during operation. The robust construction ensures exceptional rigidity, minimizes wobbling, and provides an extended service life for demanding professional applications.

Performance Features

Key Benefits

- Turbo segment for efficient cooling and dust removal
- Wave steel core improves rigidity
- Reduced vibration and friction
- Fast, smooth cutting performance
- Extended blade life

Applications

Granite, Stone

Technical Specifications

Blade Dimensions

Size	Segment Height (mm)	Segment Width (mm)	Arbor (mm)
SWA105	10	2.2	22.23
SWA115	10	2.2	22.23
SWA125	10	2.2	22.23
SWA180	10	2.5	22.23
SWA230	10	2.7	22.23