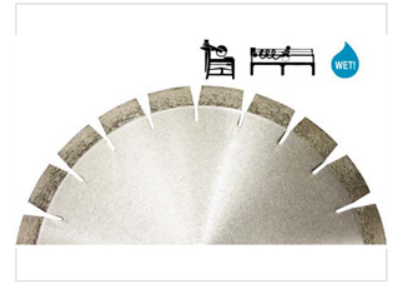


Wet Saw Cutting Blade with Segmented Rim

This cutting blade is designed for wet saws. The segmented rim ensures efficient material removal, reduces heat buildup, and provides smooth cuts on concrete, stone, and tile.



Product Overview

Superior Performance for Natural Stone

These high-quality cutting blades are engineered for fast, smooth cutting of granite and other natural stone materials. Designed for wet saw applications, the segmented rim ensures efficient material removal and reduced heat buildup during operation. Available in both standard steel core and laminated silent core configurations to suit specific industrial requirements.

Technical Specifications

Blade Dimensions & Specifications

Size (Imperial)	Size (Metric)	Thickness (mm)
12"	300mm	2.8
14"	350mm	2.8
16"	400mm	3.2
18"	450mm	3.2
20"	500mm	3.2
24"	600mm	3.5
28"	700mm	4
32"	800mm	4.6

Arbor/Bore Size

- 60mm - 50mm
- 15mm - 20mm

Available Core Types

Standard Steel Core, Laminated Silent Core

Application & Usage

Suitable Materials

Granite • Natural Stone • Concrete • Tile

Usage Environment

Wet Saw