

Diamond Blade Segment for Stone Cutting

This diamond blade segment provides high-quality, smooth cutting for stone and reduces material waste. It is suitable for wet cutting granite, marble, sandstone, concrete, and asphalt.



ADDITIONAL IMAGES



Overview

Professional Diamond Blade Segments

These high-quality diamond blade segments are engineered for smooth, chip-free cutting, significantly reducing stone waste. Designed for versatility, they offer universal wet cutting capabilities for a wide range of materials including granite, marble, sandstone, concrete, asphalt, and limestone. With options ranging from soft to hard bonds, these segments can be customized to match specific material hardness requirements and cutting configurations.

Performance & Features

Key Benefits

- High-quality, smooth cutting without chipping
- Reduces stone waste
- Universal wet cutting compatibility
- Available in sandwich or grooved segment shapes
- Supports single or multi-blade configurations
- Consistent quality and performance

Compatible Materials

Granite, Marble, Sandstone, Concrete, Asphalt, Bituminous Pavement, Limestone

Technical Specifications

Standard Dimension Reference

Diameter (mm)	Inch	Core Thickness (mm)	Segment Size (mm)	Segment Count (pcs)
Æ300	12"	2.2/2.0	40*3.0/2.8*8(10)(12)(15)	21
Æ350	14"	2.2/2.4	40*3.0/3.2*8(10)(12)(15)	24
Æ400	16"	2.6/2.8	40*3.4/3.6/3.8*8(10)(12)(15)	—

Customization

Custom sizes available • Custom quality levels available • Custom pricing available