

# V-Shaped Diamond Segment for Stone Cutting

This V-shaped diamond segment is designed for cutting stone. It delivers smooth cutting action, reduces waste, and is suitable for various materials like granite, marble, and sandstone.



## ADDITIONAL IMAGES



## Product Overview

### High-Performance V-Shaped Diamond Segments

These precision-engineered diamond segments feature a specialized V-shaped design, optimized for smooth and efficient stone cutting. Designed to minimize material waste while ensuring a chip-free finish, they are suitable for a wide range of applications including granite, marble, sandstone, and concrete. With customizable bond hardness options, these segments provide consistent, reliable performance for both single and multi-blade cutting operations.

## Key Features

### Performance Benefits

- High-quality, smooth cutting
- Chip-free results
- Reduced stone waste
- Universal wet cutting
- Customizable bond hardness (soft to hard)
- Sandwich or grooved segment options

### Cutting Applications

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

## Dimensions & Specifications

### Standard Dimensions Reference

Diameter (mm)	Inch	Core Thickness (mm)	Segment Size (mm)	Segment Count
300	12"	2.2/2.0	40*3.0/2.8*8(10)(12)(15)	21
350	14"	2.2/2.4	40*3.0/3.2*8(10)(12)(15)	24
400	16"	2.6/2.8	40*3.4/3.6/3.8*8(10)(12)(15)	24