

Granite Cutting Disc 125 mm - Segment  
11 - German

**RH-3551**

- Manufactured through a forging process that ensures faster cutting, longer service life, and a higher level of safety.
- Each application is supported by an optimal combination of diamond, alloy, and manufacturing parameters.
- Built with high-quality raw materials to guarantee outstanding cutting performance and durability.
- Diamond tools must be matched to the application (range of use, material to be cut, drive power, speed, etc.).
- Diamond concentration and quality are perfectly balanced to provide efficient and reliable cutting results.
- Suitable for applications, such as concrete, other hard building materials, and rough cuts in granite.
- For natural stones such as marble, wet cutting is usually done with table or bridge saws using blades larger than Ø230mm.
- The alloy's hardness against the abrasion of the material to be processed guarantees reliable performance.
- Suitable for both dry and wet cutting with a strong bond between the steel body and diamond segments.
- Manufactured in accordance with EN13236 European safety standards for reliable and safe operation.
- The gaps between the diamond segments promote airflow and help dissipate heat generated during cutting.
- Available in different sizes to cover a wide range of fabrication and cutting needs.



Model	RH-3551
Body Material	Laser-weldable Steel
Style	K168
Maximum RPM	12250
Maximum speed	80m/s
Application	Granite
Tools	Angle Grinder
Number of Teeth	8

Granite Cutting Disc 125 mm - Segment  
11 - German**RH-3551**

Arbor Size	22.23mm
Disc Thickness	1.5mm
Wheel Diameter	125mm
Segment Thickness	2.4mm
Segment Height	11mm
Weight	0.15Kg