



elementsixTM

DE BEERS GROUP

**Innovative and customisable
synthetic diamond grit solutions
for construction, stone & extraction**

Unrivalled product offerings

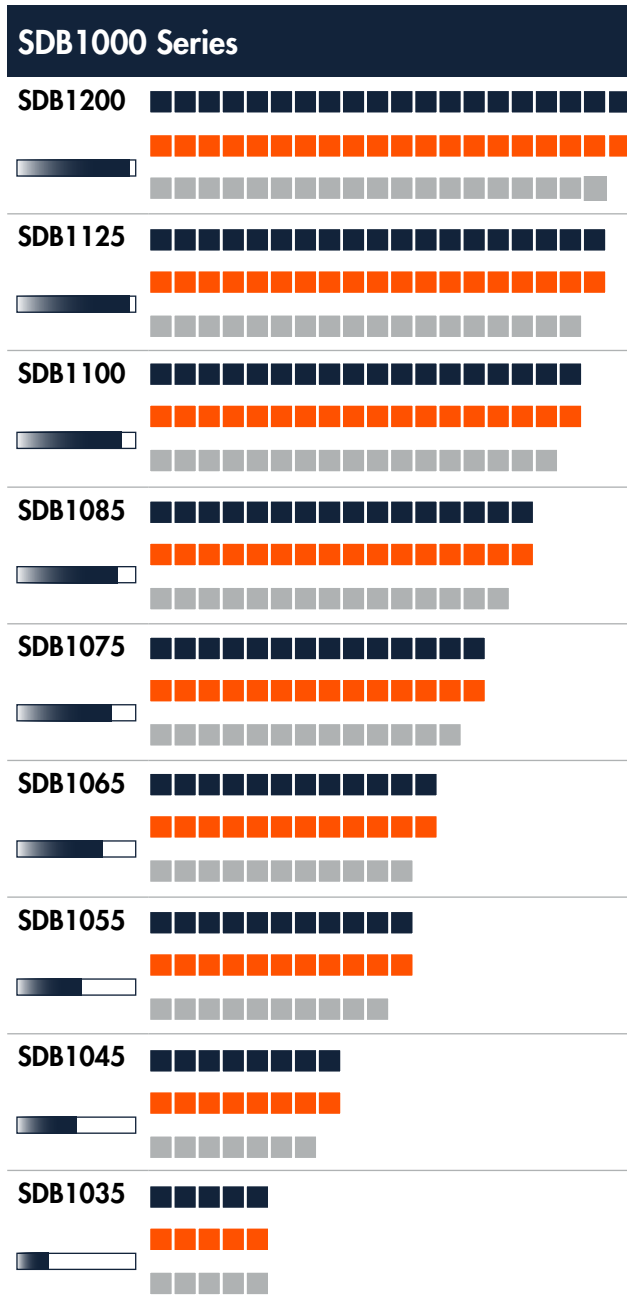
Element Six offers a premium range of synthetic diamond grits and coating technologies for use in high performance tools to suit a wide array of applications within the construction, stone and extraction sectors.

Each product has its own benefits thanks to its unique mix of strength, shape and wear characteristics, which can be further complemented by utilising our propriety coating technologies.

Uncoated grits

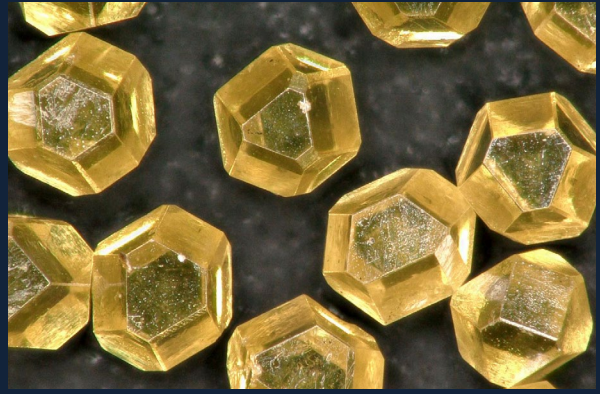
SDB1000 Series

The SDB1000 Series is a range of sawgrits for general use in tools in the construction and stone industries. The range of different strength grades extends from US Mesh 25/30 to 70/80.



SDB1200 premium solution

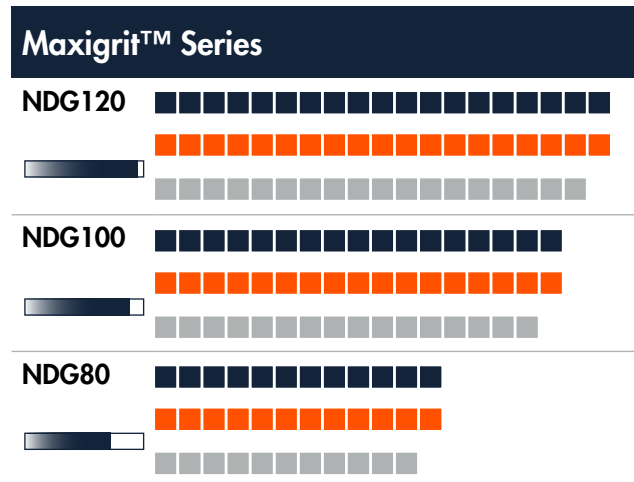
SDB1200 is a premium addition to the Series designed for the most challenging operations.



Maxigrit™

Maxigrit™ is a coarse synthetic grit range, designed for the toughest operations in the construction, stone and extraction industries. The sizing of the Maxigrit range is expressed in stone per carat (SPC).

Our indicator system helps you to select of the most appropriate diamond product for your specific application.



Particle shape
 Low High
 Crystallinity

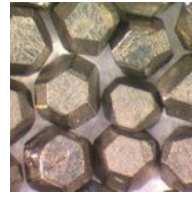
Particle strength
 Room temperature
 900°C
 1100°C

Coated grit

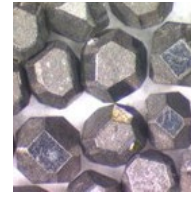
Element Six has developed a range of coated grits to enhance the performance of diamond abrasive products in tooling solutions. Using an active coating technology, our process creates a strong chemical bond between the diamond surface and the metal coatings.

Our coatings are chemically bonded to the diamond particles and offer enhanced diamond retention in the bond matrix, protecting the diamond particles during the toolmakers sintering processes.

These coatings are metallurgically compatible with a wide range of bond formulations and sintering techniques.



SDBTC



SDBTF



SDBTB



SDBTC for hot pressing of pre-alloyed cobalt replacement bonds



SDBTF for free sintering high cobalt, nickel or iron



SDBTB for infiltration sintering liquid phase bonds

Enhanced retention in the bond

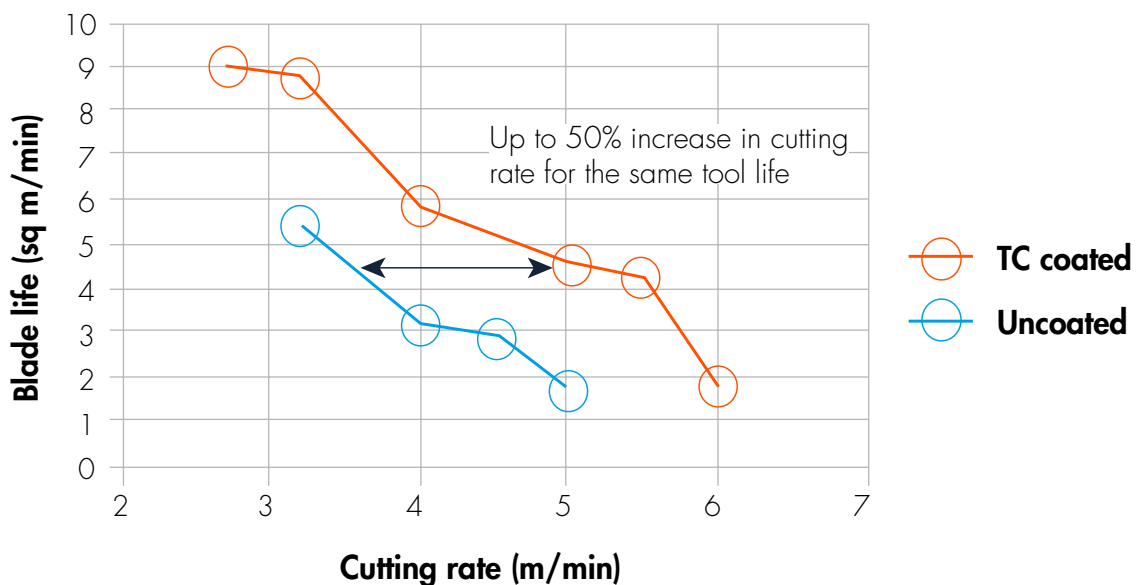
- Extends tool life by up to 50%
- Enhances particle protrusion for faster and more efficient cutting where cut rates can increase by up to 50% for the same tool life

An optimised sintering process

- Protects the diamond surface from any degradation caused at high temperatures in aggressive material bonds
- Enables the use of lower cost matrix materials, which can account for up to 50% of the tool cost

We also have the capability to offer non-standard bespoke coatings to meet customers requirements - minimum order quantities may apply. Contact us at salesorders@e6.com to find out more.

Tool life cutting rate test



Our tests show a dramatic increase in cutting rates using protective coatings



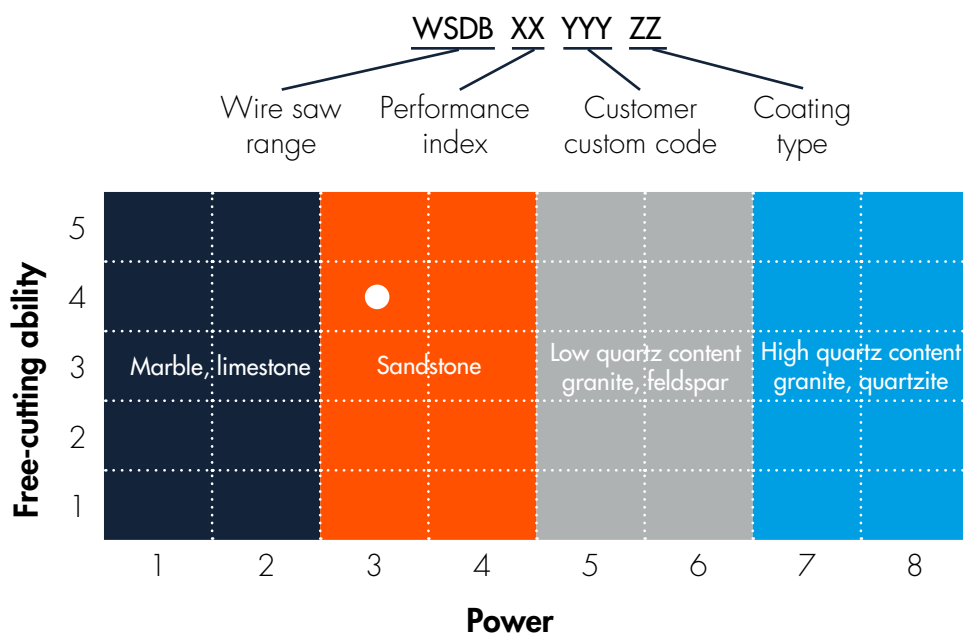
Introducing the wire sawing range

Our customisable wire saw (WSDB) range has been developed to provide the optimal free cutting and tool life balance for customers. This bespoke product range can be utilised across all stone types as well as concrete applications.

Each individual product targets a specific area within the performance / material indicator shown on the right of the chart below.

Example: WSDB 34 CYY TC

Highlighted by the white dot in the chart.



This range is available as both uncoated or with our standard coating offering.

Product offering

Range	Grade	Description & benefits
Uncoated 	SDB1000 Series	<p>Standard range of diamond grit products including premium high strength solutions</p> <p>Proven quality and consistency</p>
	Maxigrit™ Series	<p>Coarse diamond grit family with carefully controlled particle sizing</p> <p>Highest degree of control over particle shape, size, strength and thermal properties</p>
	WSDB	Bespoke offering for wire saw applications
Coated 	TC, TF and TB Available for SDB1000 and Maxigrit™ Series	<p>Coatings offering</p> <p>Protection to the diamond during bit manufacture and improved diamond retention in the bit to prolong life, increasing cut rates</p>
	 SDBTC	<p>Hot press sintering</p> <p>High copper or pre-alloyed bond</p>
	 SDBTF	<p>Free sintering</p> <p>High iron, cobalt or nickel</p>
	 SDBTB	<p>Infiltration sintering</p> <p>Liquid phase bonds</p>
	WSDB	Bespoke offering for wire saw applications

Minimum order quantities may apply. We have the capabilities to offer bespoke products to meet your requirements. Contact us at salesorders@e6.com to find out more.



Element Six, part of the De Beers Group of Companies, designs, develops and produces synthetic diamond solutions and other supermaterials, and operates worldwide with manufacturing facilities in China, Germany, Ireland, South Africa, the UK and US.

Element Six solutions are used in applications such as cutting, grinding, drilling, shearing and polishing, while the extreme properties of synthetic diamond beyond hardness are opening up new applications in a wide array of industries such as optics, power transmission, water treatment, semiconductors and sensors.

Contact us

Element Six Ltd.
Shannon Airport, Shannon
Co. Clare, Ireland

T +353 61 460 146
E salesorders@e6.com

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