



Construction Diamond Tools

Toolgal is a market leader in the development of innovative diamond tools for industrial applications providing, high performance cutting, drilling & polishing of diamond tools, segments for natural & engineered stone, in the construction industry for cutting and drilling concrete, asphalt and hard substrate.

Diamond chains for cutting concrete and ductile iron with improved performance.

"State of the Art" Grinding Wheels for hard metal, HSS, glass and ceramic tools.

Toolgal's metallurgical know-how and ongoing commitment to R&D ensures our capabilities & technical solutions to produce the highest quality of diamond tools.

Toolgal's advanced technologies and professional tools will help enhance and improve all of your organization's processes.



Saw Blades

- Dry cutting blades for angle grinders, electric & gas speed saws
- Ring saws
- Floor saws
- Wall saws
- Blades for stationary machines
- All saws from 300-2000 mm diameter

Diamond saw blades for concrete, green concrete, asphalt, asphalt over, pre-stressed concrete, stone, artificial stone and more.

Drills with Segmented Core Bits & Ring

Concrete drilling for all diameters. Laser welded and brazed core drills for reinforced concrete, hard stone, artificial stone, Dekton, glass & other applications.

Chain Saw

Superior performance laser welded diamond chain saws for reinforced concrete and ductile iron pipes cutting.

Calibration Polishing Grinding Milling

Tools for natural and engineered stone processing lines, customized for diverse machine brands. Special design for high efficiency and productivity.

Diamond Segments

Diamond segments for all applications in a variety of shapes and dimensions.

Special Solutions

Design and manufacture as per request and application. Offering creative tailor-made solutions based on a world-wide experience.

























Toolgal Industrial Diamonds Ltd, Degania Alef 1512000 Israel Tel: +972-(0)-4-6608445/6 Fax: +972-(0)-4-6752620 E-mail: toolgal@toolgal.com **www.toolgal.com**