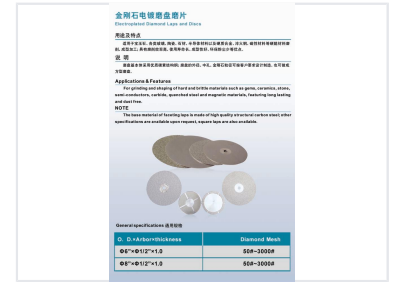


Electroplated Diamond Laps and Discs

Electroplated diamond laps and discs are used for grinding and shaping hard and brittle materials. They are suitable for use on gems, ceramics, stone, semi-conductors, carbide, quenched steel, and magnetic materials.



Product Overview

Precision Electroplated Diamond Laps

These electroplated diamond laps and discs are expertly designed for the efficient grinding and shaping of hard and brittle materials. Constructed with a high-quality structural carbon steel base, they ensure durability and consistent performance across a wide range of industrial and lapidary applications. The design emphasizes high grinding efficiency, excellent form retention, and environmentally friendly, dust-free operation.

Technical Specifications

Available Diameters

- 6 inch
- 8 inch

Suitable Materials

Gems, Ceramics, Stone, Semi-conductors, Carbide, Quenched Steel, Magnetic Materials

Diamond Mesh Range

50# - 3000#

Arbor Size

1/2 inch

Disc Thickness

1 mm

Base Material

High-quality structural carbon steel

Customization

Customization Available

Custom Diameter • Custom Arbor • Custom Mesh • Square Laps Available