

Electroplated Diamond Saw Blade for Hard Materials

This electroplated diamond blade is designed for cutting hard and abrasive materials. Its perforated design ensures efficient cooling and debris removal, enhancing cutting speed and extending blade life.



Overview

High-Performance Electroplated Diamond Blade

The SEB002 electroplated diamond blade is engineered for precision cutting of hard and abrasive materials, including stone, tile, and concrete. Its specialized perforated design facilitates efficient cooling and debris removal, which significantly enhances cutting speed and extends the overall lifespan of the blade. The electroplating process ensures a uniform distribution of diamond particles, providing consistent and reliable performance for professional construction and stone fabrication applications.

Technical Specifications

Model Number	SEB002
Manufacturing Process	Electroplated
Key Features	Perforated Design, Efficient Cooling, Debris Removal, Uniform Diamond Distribution

Applications

Compatible Materials

- Stone
- Tile
- Concrete
- Abrasive materials

Industry Applications

Construction • Stone Fabrication