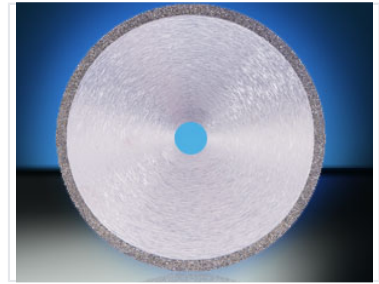


Electroplated Diamond Saw Blade

This electroplated diamond saw blade is designed for precision cutting of hard and brittle materials. The blade features a continuous rim with a dense layer of diamond particles electroplated onto a steel core, providing exceptional cutting performance and extended tool life.



Product Overview

Precision Cutting Performance

This electroplated diamond cutting blade is engineered for the precise cutting of hard and brittle materials, including glass, ceramics, stone, and composites. Featuring a continuous rim with a dense layer of diamond particles electroplated onto a steel core, it delivers clean, chip-free cuts with minimal material loss. The uniform diamond distribution ensures consistent cutting action and reduced vibration for extended tool life.

Technical Specifications

Recommended Usage

Glass • Ceramics • Stone • Composites

Key Performance Features

- Chip-free cutting
- Minimal material loss
- Uniform diamond distribution
- Reduced vibration

Cutting Method	Wet Cutting, Dry Cutting
----------------	--------------------------

Rim Design	Continuous Rim
------------	----------------

Manufacturing Process	Electroplated
-----------------------	---------------