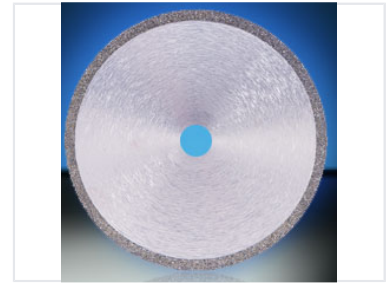


Electroplated Diamond Continuous Rim Saw Blade

This electroplated diamond cutting blade is designed for cutting hard and brittle materials. It features a continuous rim with diamond particles bonded to the metal substrate for efficient and clean cuts.



Product Overview

Precision Cutting Performance

This electroplated diamond cutting blade is engineered for high-precision cutting of hard and brittle materials. Featuring a specialized continuous rim design, it ensures clean, efficient cuts across a variety of surfaces. The advanced electroplating process creates a robust bond between the diamond particles and the metal core, resulting in extended tool life and consistent performance suitable for industrial and construction applications.

Technical Specifications

Applications

- Industrial Cutting
- Construction Projects
- Precision DIY Tasks

Rim Type	Continuous
Bonding Method	Electroplated
Suitable Materials	Glass, Ceramics, Stone, Composites
Availability	Available in various diameters and arbor sizes to fit different cutting machines