

Electroplated Metal Cutting Saw Blade

This electroplated diamond saw blade is designed for cutting various metals. It is suitable for cutting structural steel, sheet metal, stainless steel, aluminum, and cast iron.



Overview

High-Performance Metal Cutting Solution

This electroplated metal cutting saw blade is engineered for durability and safety in demanding industrial environments. Offering up to 20 times the lifespan of standard abrasive wheels, it maintains a consistent diameter throughout its use for precise cutting. The solid metal body construction enhances operator safety while minimizing dust residue and sparks, making it an ideal choice for cutting structural steel, stainless steel, aluminum, and cast iron.

Technical Specifications

Maximum Speed

8730 RPM

Max RPM

Blade Size

7 in

Diameter

180 mm

Diameter

Performance Features

Key Advantages

20x Longer Life • Solid Metal Body • Constant Diameter • Low Dust • Reduced Sparks

Applications

Compatible Materials

- Structural Steel
- Sheet Metal
- Stainless Steel
- Aluminum
- Cast Iron