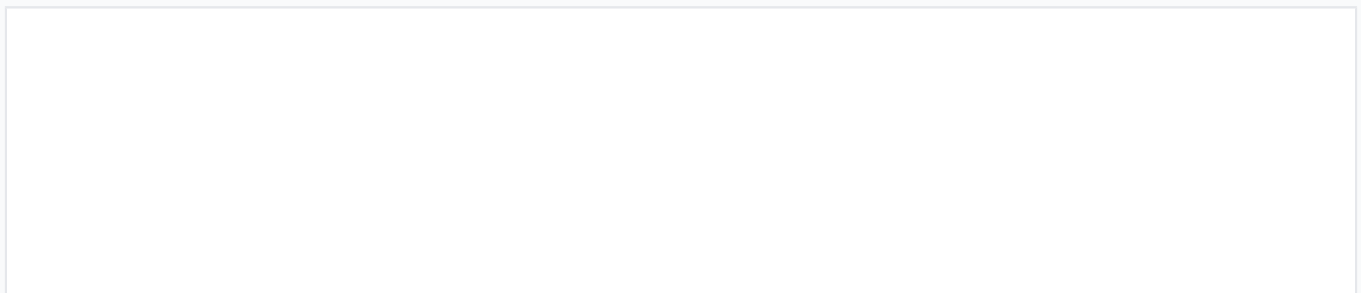


7-Inch Grinding Disc for Aluminum

This 7-inch grinding disc is designed for cutting aluminum and other non-ferrous metals. It is made of semi-precious corundum and features friable silicon carbide grains for optimal grinding performance.



Product Overview



Engineered for precision and smooth cutting action on aluminum and non-ferrous materials.

High-Performance Grinding for Aluminum

This 7-inch grinding disc is engineered specifically for aluminum and non-ferrous metal applications. Featuring a friable silicon carbide grain and a medium-hard bond, it delivers a cool, non-clogging cutting action that ensures both longevity and high material removal rates. Free from iron, sulfur, and chlorine, this disc is optimized for professional use on machines with power ratings exceeding 3 KW.

Technical Specifications

Dimensions

180 mm
Diameter

8 mm
Thickness

22.2 mm
Bore Diameter

Performance Limits

8500 RPM
Max RPM

80 m/s
Max Speed

Composition & Standards

Semi-precious corundum, Friable Silicon Carbide, Iron-free, Sulfur-free, Chlorine-free, EN 12413 Compliant, BGV D12 Compliant, ISO 9001 Certified

Usage Guidelines

Compatibility

- Aluminum
- Non-ferrous metals
- Machines > 3 KW

Key Features

Cool Cut • Non-Clogging • Long Life • High Performance