

9 inch Stainless Steel Grinding Wheel

This 9 inch grinding wheel is designed for grinding stainless steel and metal. It features a depressed center for optimal performance.



ADDITIONAL IMAGES



Overview

High-Performance Grinding Solution

This 9-inch depressed center grinding wheel is engineered for aggressive and efficient material removal on stainless steel and general metal surfaces. Featuring a reinforced two-net construction, it offers enhanced durability and safety during demanding industrial grinding tasks. The disc is designed to provide cool cutting action while remaining free from iron and sulphur to prevent surface contamination during use.

Technical Specifications

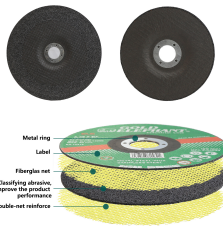


Technical specifications and reinforced structure details for the 9-inch grinding disc.

Dimensions	230 x 6.0 x 22.2 mm
Maximum RPM	6600 RPM
Maximum Operating Speed	80 m/s
Abrasive Composition	A 30 N BF
Wheel Type	T27 (Depressed Center)

Performance & Features

Two-net inside reinforced
Order NO.318 1A denotes Grinding disc with two-net
inside reinforced or two and a half-net reinforced.



Double-net reinforcement provides enhanced durability and improved performance for industrial applications.

HIGHER PERFORMANCE

EASY AND COOL CUT,
Applied to various kinds of stainless steel and metal



Designed for easy and cool cutting to maintain material integrity during stainless steel processing.

Reinforcement

Two-net reinforced • Fiberglass net

Purity Features

- Free from iron
- Free from sulphur

Compatible Materials

Stainless Steel, Metal, Inox

Compliance & Certification

Certifications

ISO 9001, MPA Z-04889

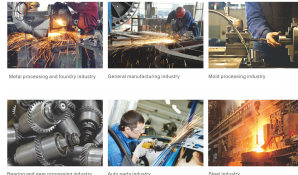
Safety Standard

EN 12413

Industrial Applications

APPLICATION

Widely used in such industrials as machinery, automobile, ship-building, metallurgy, chemistry, iron parts decoration, equipment manufacturing of modern residence and plant building. Good sharpness and durability.



Versatile performance suitable for a wide range of heavy-duty industrial sectors.

Primary Industries

- Machinery & Equipment Manufacturing
- Automotive & Auto Parts
- Ship-building
- Metallurgy & Steel Industry
- Mold & Bearing Processing
- Foundry