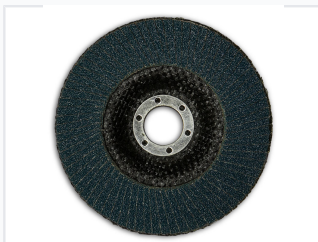


5-Inch Flap Disc Abrasive Grinding Wheel

This 5-inch flap disc is designed for INOX and metal applications. The abrasive tool is engineered for high-performance grinding and finishing with a maximum RPM of 12,200.



ADDITIONAL IMAGES



Product Overview

High-Performance Abrasive Flap Discs

These 5-inch flap discs are engineered for efficient material removal, grinding, and surface finishing on stainless steel, carbon steel, and various metal surfaces. Featuring a T27 shape for optimal grinding angles, these discs combine durability with high-performance cutting capabilities. Designed for safety and consistency, they are an essential tool for professional metalworking and welding applications.

Technical Specifications

Maximum Speed

12200 RPM

Max RPM

80 m/s

Max Peripheral Speed

Available Grit Sizes

- 40#
- 60#
- 80#
- 120#
- 180#
- 320#
- 400#

Diameter (Imperial)	5 inches
Arbor Hole Size	22.23 mm
Safety Standards	EN12413
Abrasive Material	White Aluminum

Usage & Applications

Compatible Materials

Stainless Steel • Carbon Steel • General Metal

Primary Applications

- Grinding
- Welding spot removal
- Surface finishing
- Blending