

Abrasive Flap Disc

These flap discs use aluminum oxide, zirconium, or black silicon carbide abrasive material. They feature a fiber or plastic nylon backing in flat or tapered profiles.



Overview

High-Performance Abrasive Flap Discs

These abrasive flap discs are engineered for efficient material removal, edge chamfering, and surface finishing. Designed with overlapping abrasive flaps, they provide a flexible yet durable grinding surface that prevents workpiece burning while ensuring a high grinding rate. Ideal for professional weld blending, deburring, and rust removal tasks.

Technical Specifications

Backing Material & Profile

- Fibre
- Plastic Nylon
- Flat Profile
- Tapered Profile

Abrasive Materials

Aluminium Oxide, Zirconium, Black Silicon Carbide

Performance Features

Key Performance Benefits

Quick Sharpening • Anti-Burn Protection • High Grinding Rate • Long Service Life

Applications

Common Applications

Application Category	Specific Task
Material Removal	Removing burrs and rust
Surface Prep	Surface cleaning and finishing
Metal Fabrication	Weld joint trimming and dressing
Edge Work	Edges and chamferings