

## Velcro Backed Sanding Disc

These sanding discs feature a fine design and velcro backing for quick sandpaper changes. Their aluminum oxide construction delivers versatile, anti-static sanding action suitable for high-speed applications.



### ADDITIONAL IMAGES



### Overview



### Professional Grade Sanding Discs

These premium aluminum oxide sanding discs feature a high-utility velcro backing designed for quick and easy changes and rugged durability. Engineered for high-speed applications, they provide anti-static performance and efficient material removal on both metal and wooden surfaces. Compatible with a variety of rotary, random orbit, and palm sanders, these discs ensure a consistent finish for professional surface preparation.

## Technical Performance



### Performance Metrics

**80 m/s**

Max Operating Speed

**10 pcs**

Pack Quantity

## Material & Construction

Abrasive Material	Premium Aluminum Oxide
Backing Type	Velcro (Hook and Loop)
Key Features	Anti-static, High-utility, Quick-change, Durable

## Applications



### Suitable Materials

- Metal
- Wood
- General Polishing
- Surface Grinding

### Compatible Machinery

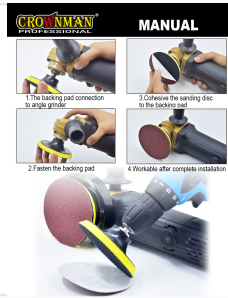
- Angle Grinders
- Drilling Machines
- Random Orbit Sanders
- Palm Sanders
- Rotary Sanders

## Product Range

### Available Sizes and Grit Options

Diameter (mm)	Available Grit Sizes
100mm	P40, P60, P80, P100, P120
115mm	P40, P60, P80, P100, P120
180mm	P40, P60, P80, P100, P120

## Usage Guide



### Choosing the Right Mesh

Select the mesh according to your specific requirements: Higher mesh counts (e.g., P120) result in slower polishing with smaller graining for fine finishes. Lower mesh counts (e.g., P40) provide faster polishing with bigger graining for heavy material removal.

### Installation Process

- Connect the backing pad to the angle grinder or drill
- Fasten the backing pad securely
- Cohesive the sanding disc to the velcro backing pad
- Ensure complete installation before operation