

FINISH+ UNITIZED

Unitized Discs and Wheels

Consistent Results. Premium Finish. Trusted VSM Quality.

Introducing **Finish+ Unitized Discs and Wheels**. VSM's latest innovation in surface conditioning. This new line of unitized discs and wheels delivers high-performance blending and finishing on stainless steel, carbon steel, and non-ferrous metals.

Finish+ ensures a consistent, controlled finish while minimizing the risk of part damage—ideal for cleaning, weld refinement, and final prep.

The forgiving construction helps new operators work safely, while precise manufacturing delivers the reliable results professionals expect.

Backed by 160+ years of abrasive innovation, Finish+ brings VSM quality to every job.

Finish Strong. Choose Finish+.



CERAMIC

Properties

- > Significantly higher material removal rate than silicon carbide and aluminum oxide
- > High level of flexibility
- > Ideal for rough grinding and aggressive applications

Applications

- > Deburring
- > Scratch removal
- > Remove milling lines
- > Removing and refining weld seams and spatter

Form	Quick change discs, discs, wheels
Finish	▲▲
Stock removal	▲▲▲▲
Surface cleaning	▲▲▲▲
Control over workpiece	▲▲▲
Lifespan	▲▲▲▲
Tear resistance	▲▲▲▲



SILICON CARBIDE

Properties

- > Glossy finish and slightly lower cut rate than aluminum oxide
- > High level of flexibility
- > Ideal for last steps during grinding to achieve a premium finish

Applications

- > Weld seam blending
- > Rust removal
- > Polishing surfaces
- > Cleaning
- > Edge rounding
- > Remove milling lines

Form	Quick change discs, discs, wheels
Finish	▲▲▲▲
Stock removal	▲▲
Surface cleaning	▲▲
Control over workpiece	▲▲▲
Lifespan	▲▲▲▲
Tear resistance	▲▲▲▲



ALUMINUM OXIDE

Properties

- > Matte finish with a slightly higher cut rate than silicon carbide
- > High level of flexibility
- > Ideal for first step grinding

Applications

- > Weld seam blending
- > Deburring
- > Weld discoloration removal
- > Removing and refining weld seams and spatte
- > Smoothing corners

Form	Quick change discs, discs, wheels
Finish	▲▲▲
Stock removal	▲▲▲
Surface cleaning	▲▲▲
Control over workpiece	▲▲▲
Lifespan	▲▲▲▲
Tear resistance	▲▲▲▲

