

Finishing film disc **WHAT?**

- Premium abrasive disc for matting and paint correction
- Dimensions: available in Ø 150 mm & Ø 75 mm
- Grits: 800 – 1000 – 1500 – 2000 - 2500
- Packaging: 50 discs per box





Finishing film disc **WHY?**

***Reduce sanding time &
reduce the number of
sanding steps before
polishing***

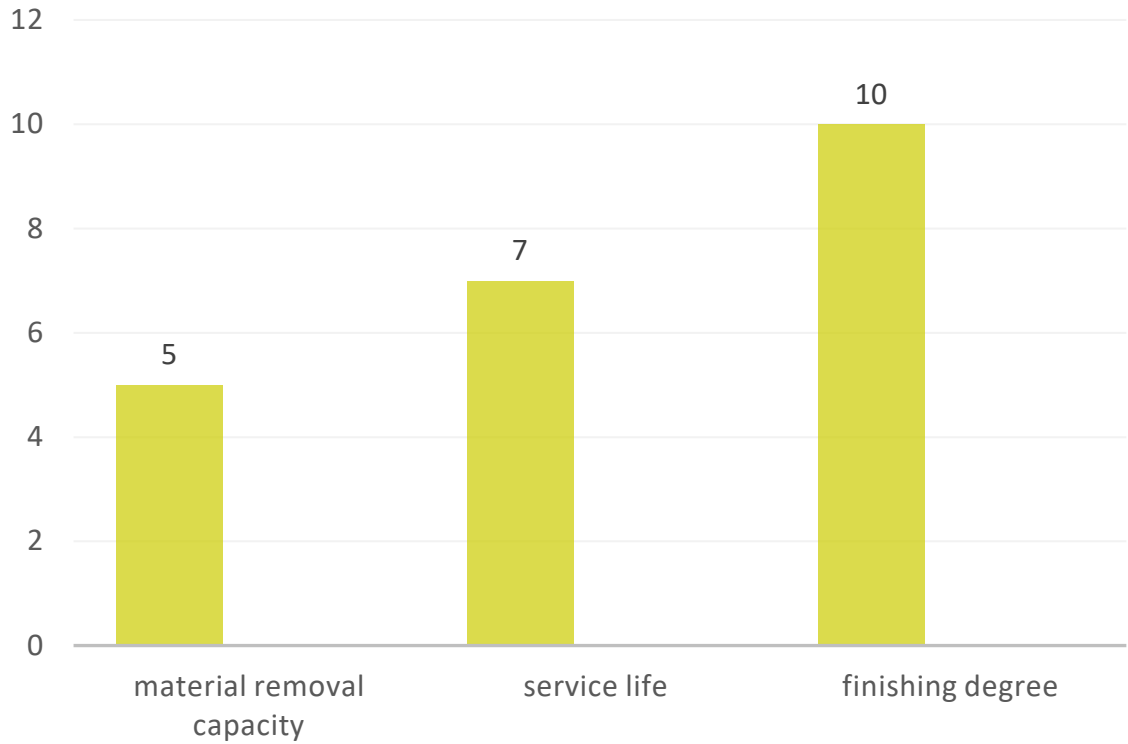


Finishing film disc **ANATOMY**



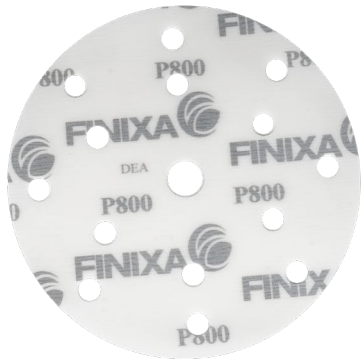
-  Ultra-flat Velcro
-  Polyester Film
-  White Aluminium Oxide grit – semi-open
-  Special stearate layer

Finishing film disc CHARACTERISTICS



Finishing film disc

GRITS & DIMENSIONS



SFDE 0800	Finishing film discs Ø150mm-15 holes P800 50pcs
SFDE 1000	Finishing film discs Ø150mm-15 holes P1000 50pcs
SFDE 1500	Finishing film discs Ø150mm-15 holes P1500 50pcs
SFDE 2000	Finishing film discs Ø150mm-15 holes P2000 50pcs
SFDE 2500	Finishing Film discs Ø150mm-15 holes P2500 50pcs

SFDF 0800	Finishing Film discs Ø75mm-no holes P800 50pcs
SFDF 1000	Finishing film discs Ø75mm-no holes P1000 50pcs
SFDF 1500	Finishing film discs Ø75mm-no holes P1500 50pcs
SFDF 2000	Finishing film discs Ø75mm-no holes P2000 50pcs
SFDF 2500	Finishing film discs Ø75mm-no holes P2500 50pcs

Finishing film disc

TECHNICAL DATA



GRAIN	Aluminium Oxide
COLOUR	White
BACKING	Polyester film
BONDING	Low VOC resin system
GRIT RANGE	P800 - P1000 – P1500 – P2000 – P 2500
COATING	Semi-open

Finishing film disc **PROPERTIES**

- Very fine scratch pattern for fast and easy polishing
- Ultra-flat and smooth film backing
- Specially developed stearate layer for less clogging and longer lifespan
- Intended for dry sanding
- Aluminium Oxide grain, Polyester film backing
- For best results use on a 2.5 mm deviation DA sander with a 5 mm interface pad (SAM 37)

Finishing film disc **APPLICATIONS**

- Refreshing old or weathered paints and plastics before polishing
- Removing orange peel effect and dust inclusions on fresh paints
- Preparation for polishing on high-gloss surfaces
- Intermediate sanding of clear coats
- Producing a matt finish on old and new lacquers for blending

Finishing film disc FAQ

What is the fastest way to remove dust particles with the finishing film disc?

Use a P1500 without interface to sand away the dust particle, then switch to a P2500 using a 5mm interface pad. Make sure all scratches from the P1500 are removed and polish the surface.

What should I do if there are “pig tails” in the sanded surface?

Pig tails in the sanded surface indicate an insufficiently cured paint. Preferably use infrared to dry the surface. Let the surface cool down before sanding.

Which machine should I use with the finishing film discs?

Best results are obtained when used with a dual action sander with a deviation of 2.5 mm, equipped with a 5 mm interface pad (SAM 37).

Can I use the finishing film disc only dry ?

Yes, the finishing film discs are intended for dry sanding only.

Finishing film disc POLISHING GUIDE

