

3M Colour Coded Polishing Process

PERSONAL SAFETY

• Comfort Particle Mask P3



Hearing Protection



Comfort Goggles



Reusable Overall



Safety Gloves



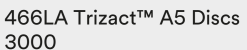
Sanding Spot Defects



► Denib with 3M[™] Finesse-it[™] Trizact[™] film disc, 32mm grade 3000 on denib tool.







3M™ Mini Orbital Sander, Air Pressure



► Scratch refinement with 3M[™] Trizact[™] Fine Finishing Disc 443SA, grade 6000, 75mm on orbital sander.





3M™ Trizact™ Fine Finishing Disc 6000, 75mm

Festool LEX 3 77
Festool IAS-Adapter

for Lex 2/3

Sanding Area Defects



► Sand the area with 3MTM HookitTM Purple Finishing Film Abrasive Disc 260L, grade P1500 - P2000.



3M™ Hookit™ 260L+



Festool LEX 3 150/3



7 COLCOI



► Sand the area with 3M[™] Trizact[™] Fine Finishing Disc 443SA, grade 3000, 150mm on orbital sander.

► Scratch refinement with 3M[™] Trizact[™] Fine Finishing Disc



3M™ Trizact™ Fine Finishing Disc 3000, 150mm

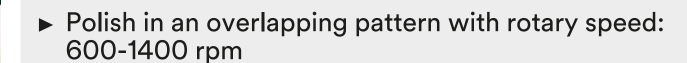


3M™ Trizact™ Fine Finishing Disc 6000, 150mm

Polishing Step



► Add a small amount of 3M[™] Perfect-It[™] Fast Cut Plus Extreme onto the green foam pad on the rotary polisher.



443SA, grade 6000, 150 mm on orbital sander.

► When polishing always try to keep the pad flat on the surface to avoid jumping. Reduce pressure towards the end of the compounding stage to enable easy cleanup.

Note: The softer the coating, the lower the temperature and thus the RPM needs to be.



3M[™] Perform Quick Confest Cut Double Signature



3M™ Perfect-It™ 3
Quick Connect
Double Sided
Green Polishing



t™ 3M™ Perfect-It™ Green Polishing Pad



3M™ High Festool SHINEX Performance RAP 150 Cloth

Control



► Should sanding scratches from the first polishing step still be visible after controlling the surface, please repeat polishing step!

Note: It is important to ensure that you remove all sanding scratches at the stage, in order to avoid their reapperance at the end of the polishing process.



Plus

Extreme

3M[™] Perfect-It[™] Finish Control Spray



3M™ Professional Panel Wipes

Fine Polishing Step



► Change foam to a yellow foam and add small amount of 3M™ Perfect-It™ Extra-Fine Plus onto the pad.

- ► Polish area and surrounding in an overlapping pattern with rotary speed 600-1400 rpm
- ► Processing: keep polishing foam flatly on the surface for glossy finish, reduce pressure towards end of the polishing step.
- Wipe off any excess polish and inspect area most colours are fine now.



3M™ Perfect-It™ 3M™ Perfect-It™ Extra Fine PLUS Quick Connect



Polishing Pad

3M™ Perfect-It™

Quick Connect

Double Sided

Convoluted Yellow

3M™ Perfect-It™

Yellow Convoluted

Polishing Pad



3M[™] Perfect-It[™] High Performance Cloth





- ► Add 3M[™] Perfect-It[™] Ultrafina SE onto the blue foam pad on the rotary polisher.
- ► Processing: polish with reduced speed moving in an overlapping pattern covering generously the whole area.
- ► Wipe off polish residues with the extra soft 3M[™] Perfect-It[™] High Performance Blue Cloth Ultrafina polishing cloth to avoid generating new micro scratches on the surface.

Tip: Always keep the polishing foam wet (using polish), as this delivers a more even coat of polish on the surface and will prevent the generation of the micro scratches from a dry pad.



3M™ Perfect-It™ Ultrafina SE



3M[™] Perfect-It[™] Quick Connect Double Sided Convoluted Blue Polishing Pad



3M[™] Perfect-It[™] Blue Convoluted Polishing Pad



3M[™] Perfect-It[™] High Performance Cloth