



For a perfect shining finish.

FESTOOL

Surface finishing 11

Polishing application overview | 253

Polishing machine overview | 254

Rotary polisher | 255

RAP 80, SHINEX RAP 150, POLLUX 180

Polishing system overview | 259

Polishing accessories | 260

Oil dispenser | 266

SURFIX

Oil system overview | 267

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

A more than careful approach is required when working on delicate surfaces or avoiding holograms. Festool not only offers tools for these applications, but also a versatile system that can handle any polishing task and whose components originate from a single source: from polish and polishing pads to machines.

Surface finishing

Extra shine from a single source: Polishing and oiling with Festool.



Quick, clean and economical: the SURFIX oil dispenser and high-quality natural oils for ecological surface protection.

From its vast experience with sanding tools, Festool developed its polisher expertise more than 20 years ago. Today Festool is the manufacturer offering a surface-finishing system that is fully compatible in every way – from polishing to oiling.

Ergonomic machines ensure rapid, non-tiring work. The PoliStick system saves time and increases economic efficiency and our range of compatible accessories optimises your work-

ing results. For customers who want it all: from machines to polish, paintwork preparation and polishing out paintwork blemishes.

- Uniquely ergonomic, powerful machines that can tackle virtually any polishing task
- Expertise that includes polishing out trapped dust and polishing away holograms

Festool has expanded its range of products for surface finishing with the SURFIX oil dispenser. It guarantees first-class quality in combination with quality natural oils for quick, clean and ecological surface protection.



Surface finishing with the SURFIX oil dispenser.



The all-rounder for medium-sized surfaces: the SHINEX RAP 150 is an impressive, handy machine for universal use – even on delicate surfaces. Because the higher the quality of the workpiece, the greater the tool requirements.

FESTOOL The system



At Festool, we do not only think in terms of tools, but also in terms of systems so that you can work more quickly, easily and efficiently.



Polishing pads.

The integral cushion ensures optimal pressure distribution during polishing.

Polishing pads from page 263



PoliStick system.

Polishing sponges, polishing felt and sheepskins can be changed quickly thanks to the PoliStick system.

PoliStick system from page 264

Application overview – Polishing

Refer to the table below to determine which machine is the most suitable for large or small surfaces, paintwork preparation or high-gloss polish, correction of blemishes in paintwork, removal of trapped dust or holograms. See the following pages for more details.

	RAP 80	SHINEX RAP 150	POLLUX 180 E	ROTEX RO 90 ¹⁾	ROTEX RO 125 ¹⁾	ROTEX RO 150 ¹⁾	T 15+3, T 18+3 ²⁾	MPA polish
Small surfaces	●	◐	○	●	●	◐	●	
Medium-sized surfaces	○	●	◐		●	●	○	
Large surfaces	○	●	●		○	●	○	
Sensitive surfaces	◐	●	◐	●	●	●	◐	
For long periods of use	◐	●	◐		◐	◐	◐	
Weathered paintwork / restoration of finish	○	●	●		○	●	○	MPA 6000, MPA 8000, MPA 9000
Mineral materials	●	●	●		●	●	○	MPA 6000
Scratch-proof/scratch-resistant paintwork	●	●	●		●	●	●	MPA 5000, MPA 8000, MPA 11000
UV paints	●	●	●		●	●	●	MPA 8000, MPA 10800
Polishing to a high-gloss finish	●	●	●		●	●	●	MPA 10000, MPA 10800, MPA 11000
Eliminating swirl marks					●	●		MPA 10000, MPA 10800, MPA 11000
Polishing out trapped dust	●	●	○		○	○	●	MPA 5000, MPA 8000, MPA 11000
Touched-up surfaces (blending/spot repair)	●	●	◐	●	○	○	●	MPA 5000, MPA 8000, MPA 11000
Removing paint drips	●	●	◐		○	○	●	MPA 5000, MPA 8000, MPA 11000
Sealing surfaces	●	●	●		●	●	●	MPA-V, MPA 9000

○ Appropriate ◐ Very appropriate ● Extremely appropriate

¹⁾ Specifications for ROTEX RO 90 DX, RO 125 and RO 150 in "Sanding" chapter, from page 174

²⁾ Specifications for cordless drills T 15+3, T 18+3 in "Drilling and Screwdriving" chapter, from page 14



Polish.

The right polish for every task: from heavy-duty polishing to fine high gloss finishes.

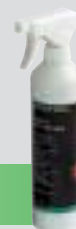
Polish from page 262



Microfibre cloths.

Microfibre cloths for gentle paintwork cleaning and a perfect finish.

Microfibre cloths from page 262



Finishing cleaner.

Removes polish residues and grease spots.

Accessories from page 262

Surface finishing

Polishing machine overview

Rotary polisher RAP 80



Main applications

- Specialist for small surfaces
- Slim, compact design for excellent manoeuvrability
- For horizontal and vertical surfaces
- Polishing different surfaces: paintwork, mineral materials, etc.

Strengths and benefits

- Ergonomic dome grip and perfect weight distribution for relaxed work
- Speed preselection, controlled speed, smooth start-up
- Temperature-dependent overload protection
- Polishing pad changing without tools thanks to spindle stop

Next page 255

Technical data	
Power consumption	500 W
Idle engine speed	750-2300 min ⁻¹
Maximum polishing pad Ø	80 mm
Spindle thread	M14
Weight	1,6 kg

■ = with MMC electronics



Rotary polisher SHINEX RAP 150



Main applications

- The all-purpose polisher for an exacting finish
- Polishing different surfaces: paintwork, mineral materials, etc.
- For horizontal and vertical surfaces
- Working on awkward, curved spots where a high coverage capacity is also required

Strengths and benefits

- Longer working due to ergonomic handling and light weight
- Accurate polishing at speeds of 400 – 2100 rpm
- Accelerator switch, speed preselection, controlled speed, smooth start-up
- Temperature-dependent overload protection
- Can take heavy loading because of its 2-speed motor
- Handle does not get hot because of the cooling element

Next page 256

Technical data	
Power consumption	1200 W
Idle engine speed	400-2100 min ⁻¹
Maximum polishing pad Ø	150 mm
Spindle thread	M14
Weight	2,1 kg

■ = with MMC electronics



Rotary polisher POLLUX 180



Main applications

- Ideal for polishing large areas
- Speed range of 0-2400 rpm (via accelerator switch) for a wide range of uses
- Ideal for horizontal surfaces
- Polishing different surfaces: paintwork, mineral materials, etc.

Strengths and benefits

- Ergonomic dome grip and perfect weight distribution for relaxed work
- Accelerator switch, speed preselection, controlled speed, smooth start-up
- Temperature-dependent overload protection
- Exceptional cooling in lower speed range – allows work under heavy loads
- Polishing pad changing without tools thanks to spindle stop

Next page 258

Technical data	
Power consumption	1500 W
Idle engine speed	800-2400 min ⁻¹
Maximum polishing pad Ø	180 mm
Spindle thread	M14
Weight	3,6 kg

■ = with MMC electronics



Specialist for small surfaces.

The superior ergonomics of the RAP80.02E are impressive, as is the case with all polishers by Festool: functional dome grip, compact design and low weight. After all, non-tiring work forms the basis for quality working results. Vertical surfaces no longer pose a problem.

Temperature- dependent overload protection.

For a long service life and protection against motor damage.

Better grip.

Ergonomic dome grip, perfect weight distribution and safe machine guidance.

Time-saving changes.

Polishing sponges, polishing felt, sheepskins with PoliStick system, tool-less polishing pad changing thanks to the spindle stop.



Slim and compact.

Slim and compact design. Lightweight and snug in your hand.

Stepless speed preselector.

Stepless speed preselector (MMC electronics) so that you always work at the right speed.

Controlled speed.

Controlled speed and smooth start-up for adaptation to the working surface.

The dome grip on the RAP 80.02 E is designed "around your hand", the weight is distributed perfectly and the ergonomically shaped side handle always guarantees a firm grip when you guide the machine.



Ideal for awkward spots. The ergonomic handle reduces the risk of the machine tipping over to a minimum.



High gloss finish for small areas. The RAP 80.02 E polishes out trapped dust on painted wooden surfaces, for example, with minimum effort.



The RAP 80.02 E is ideal for small, curved surfaces, eg a motorcycle tank.



The slim, compact design of the RAP 80.02 E is perfect for surfaces such as the wings on a car.

Scope of delivery

StickFix polishing pad Ø 80 mm, additional side-mounted hand grip, in a carton

RAP 80.02 E

Order no.

570722

Surface finishing

Rotary polisher SHINEX RAP 150

It runs slow. It runs fast. It runs just the way you want it to.

The requirement that every Festool product must fulfil is to improve your daily workflow and increase efficiency. The new SHINEX rotary polisher was developed as the result of closely working with polishing specialists.



Fluff filter.

Constant high performance – the fluff filter protects the motor against dirt and dust. In combination with the temperature-dependant overload protection, it ensures a long service life.



Abrasion-resistant PU cable.

Sturdy and durable: the new abrasion-resistant PUR cable.



Accelerator switch.

The accelerator trigger switch makes careful, controlled polishing at low speed possible. In addition, this switch can be set to maximum speed and locked if necessary.



2-speed motor.

The motor makes polishing at speeds of 400 to 2100 rpm possible, and makes the SHINEX powerful and robust. The built-in cooling element ensures that the handle will not get too warm.



Spindle stop.

The spindle lock allows pads to be changed without the use of tools. The slightly recessed location and the sophisticated mechanics prevent it from being engaged when polishing and thus protect the motor.



Compact and ergonomic.

The SHINEX weighs just 2.1 kg. Pleasant soft-grip material and the tool's slim design make for a secure hold in any position.



Scope of delivery

additional side-mounted hand grip, StickFix polishing pad Ø 150 mm

Order no.

RAP 150 FE
in a carton

570762

RAP 150 FE-Set

self-adhesive sanding disc mix Titan 2, Platin 2 mix (Ø 80 mm), Titan 2 mix (Ø 77 mm), spot sander, polish MPA 5000, polish MPA 11000, PoliStick Ø 150 mm polishing sponge, orange, medium, PoliStick Ø 150 mm polishing sponge, black, very fine, PoliStick Ø 150 mm premium sheepskin, 2 microfibre cloths, finish cleaner, in a SYSTAINER SYS MAXI

570786

RAP 150 FE-Set wood

self-adhesive sanding disc assortment Titan 2, Abrasive assortment Titan/Platin D150, spot sander, polish MPA 5000, polish MPA 8000, PoliStick Ø 150 mm polishing sponge, orange, medium, PoliStick Ø 150 mm foam polishing pad, black, extra fine, PoliStick Ø 150 mm premium sheepskin, 2 microfibre cloths, finish cleaner, in a SYSTAINER SYS MAXI

570795

Accessories see page 262

It will impress you the first time you see it. By the second time, you will be delighted



All-purpose.

The SHINEX is the perfect solution for polishing paintwork, material compounds such as Corian® and Varicor® and furniture to a high-gloss finish.



From 400 to 2100 rpm.

Power is one thing, but to use it in a carefully controlled manner is quite another. By using the properly positioned accelerator trigger, the SHINEX can be run at low rpm to provide the right amount of feel and can be accelerated up to 2100 rpm at the highest speed setting.



Developed for long periods of use.

Because of its 2-speed motor, the SHINEX has enough available power reserves to perform polishing work for extended periods of time. Both at high speeds and at particularly demanding low speeds. The integrated cooling element ensures that the handle does not get too warm.



Close to the subject.

To transfer power optimally to a surface, the SHINEX was designed to sit somewhat lower. The small space between the power tool and the pad provides polishing with a high degree of feel and, as a result of the location of its centre of gravity, guarantees the best polishing results.



Brilliant work conditions.

The ergonomic shape of the handle and the high-quality soft-grip material make the SHINEX noticeably more pleasant and secure to guide. And at a total weight of just 2.1 kg it is well-suited even to long polishing jobs – with very little effort required.

Technical data

Power consumption	1200 W
Idle engine speed	400-2100 min ⁻¹
Maximum polishing pad Ø	150 mm
Spindle thread	M14
Weight	2,1 kg

■ = with MMC electronics

Surface finishing

Rotary polisher POLLUX 180

Powerhouse with high coverage capacity.

This machine is particularly economical because of its high coverage capacity – ideal for those who have their work cut out. Without a stepless speed preselector and accelerator switch, you'll be hard pushed to finish your work as quickly. Optimised cooling and high load capacity.

Better grip.

Ergonomic dome grip and perfect weight distribution.

High torque and load capacity.

Improved cooling in the lower speed range, temperature dependent overload protection ensures high load capacity.

Time-saving changes.

Polishing sponges, polishing felt, sheepskins with PoliStick system, tool-less polishing pad changing thanks to the spindle stop.



Stepless speed preselector.

Stepless speed preselector (MMC electronics) so that you always work at the right speed.

Accelerator switch.

Enables a slow start-up and prevents the polish from spraying off.

Controlled speed.

Controlled speed and smooth start-up for adaptation to the working surface.

The POLLUX 180 E enables perfect adaptation to different materials and surfaces. The motor speed always remains constant thanks to the MMC electronics and allows you to work evenly without damaging the workpiece and avoid time-consuming reworking.



The POLLUX 180 E does just the job on large surfaces: its high load capacity ensures economical use.



The accelerator switch with smooth start-up prevents the polish from spraying off and minimises impurities.



All switches within easy reach. The speed range of 0 to 2400 rpm (via accelerator pad) widens the application range considerably.



Controlled power. Using the POLLUX 180 E only requires minimal effort thanks to the perfect weight distribution.

Scope of delivery

StickFix polishing pad Ø 180 mm, additional side-mounted hand grip, in a carton

POLLUX 180 E

Order no.

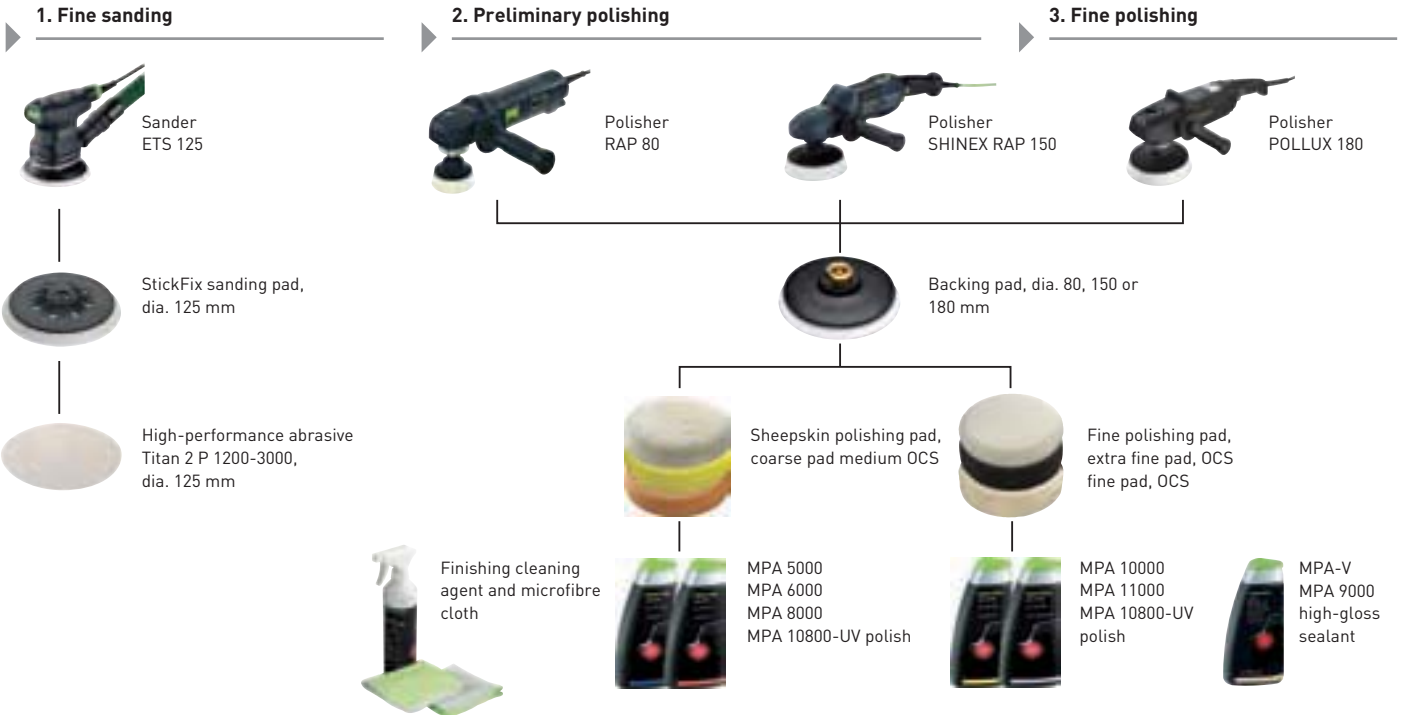
570734

Surface finishing

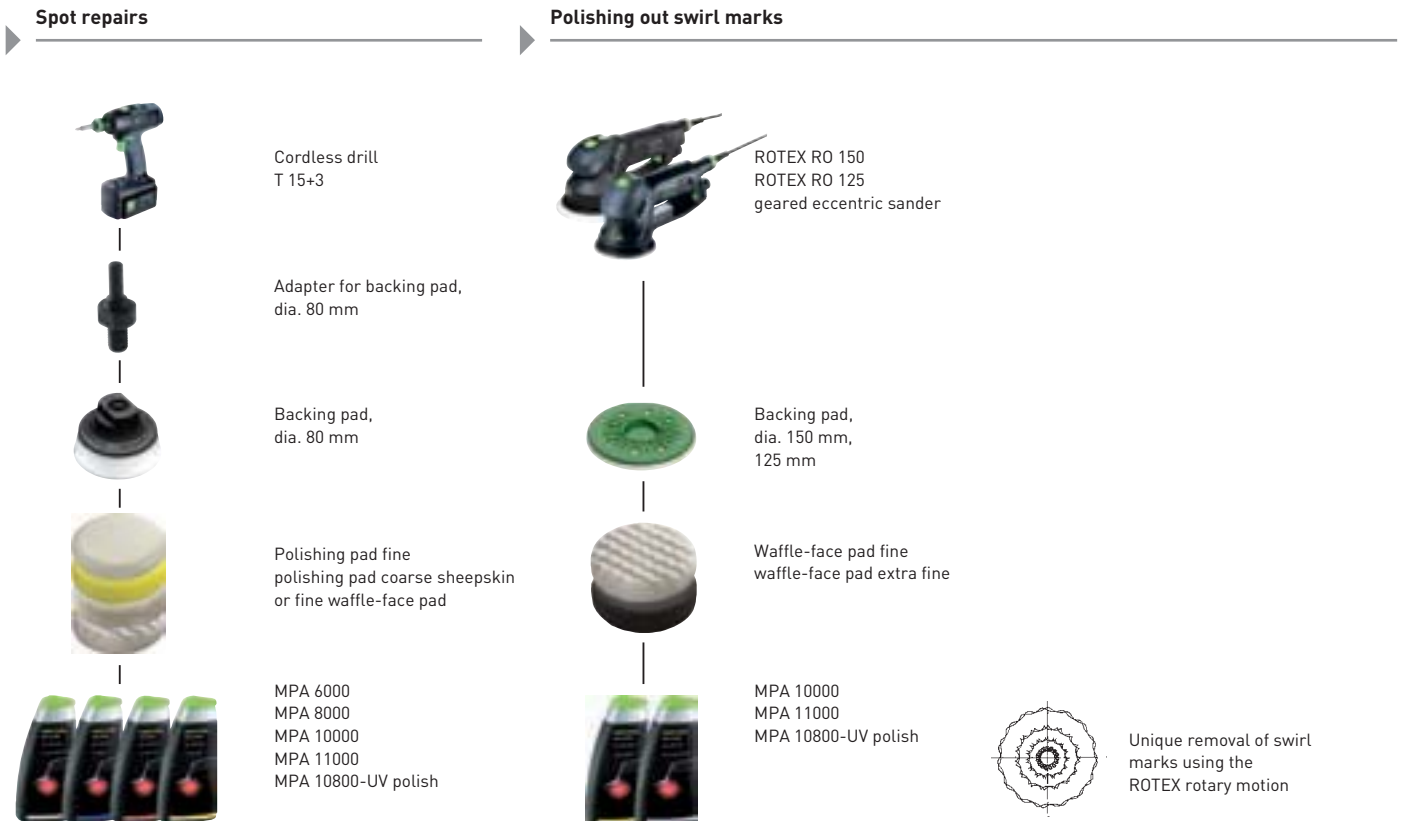
Polishing system overview

Festool polishes make polishing easy, as well as save time. Ideally suited to different kinds of polishing work, the four grades of polish guarantee optimum results with minimum effort in combination with the appropriate Festool power tools.

A perfect surface in 3 steps



Special applications



- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11**
- 12
- 13
- 14
- 15
- 16
- 17

Surface finishing

Polishing accessories

Equipped for special applications.



Scratch-proof paintwork? No problem.

When used for preliminary polishing scratch-proof or scratch-resistant transparent varnish, Festool sheepskin achieves an excellent surface finish.



Designed for mineral materials.

Different grades of Festool polishing felt are available. They are particularly suited to polishing mineral materials, acrylic glass and varnishes.



High-gloss polish.

Festool honeycomb sponges are suitable for high-gloss polishing. The fine texture produces a perfect gloss finish, ensures adequate air circulation (the surface does not become too hot).



A gleaming performance.



Polishing like new.

With our improved formulas, you can achieve a finish that is as good as new. All four polishes are aluminium-oxide-based: The grit disintegrates during sanding. The mechanical functioning principle here makes silicone and wax superfluous – for perfect results in an instant.



The high-gloss polish: MPA 10000.

Areas of application: 1. Finishing work after polishing out paintwork blemishes. 2. For removing swirl marks. 3. Produces a high gloss on any painted surface, even on dark and sensitive colours. 4. Also after using MPA 5000/6000 or MPA 8000.



The sanding polish: MPA 6000.

Areas of application: 1. Hardened paint surfaces with long drying time. 2. For extremely good results on weathered paint. 3. For paintwork blemishes, e.g. orange peel, dust nibs. 4. Also after preliminary treatment of blemishes with Titan 2 P3000.



MPA 9000 SPEEDCUT polish and MPA-V sealant.

MPA 9000 SPEEDCUT polish: cleans, removes minor scratches, produces a high gloss, seals and preserves in a sustainable manner in one step. The MPA-V sealant seals the surface.



The MPA 8000 sanding polish.

Areas of application: 1. Finishing work shortly after painting. 2. For excellent results when polishing touched-up surfaces (blending, spot repair). 3. Also after using MPA 5000/6000 or Platin 2 S4000.
















A complete system.

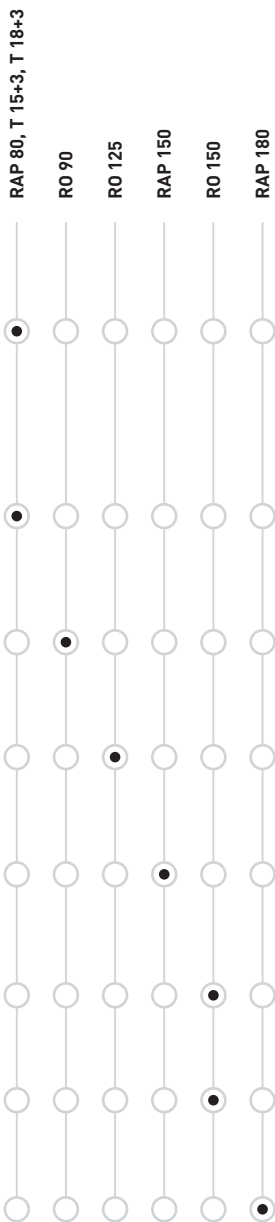
All included in one product range: tool, polishing sponges, sheepskin, polishes, etc. Only Festool offers a complete system for increased economic efficiency. Those who wish to transport and store all system components within easy reach will find the SYSTAINER a useful accessory.









01
02
03
04
05
06
07
08
09
10
11
12
13
14
15
16
17

Surface finishing

Polishing accessories

		Model	Order no.
Polishing agent			
	Polishing agent 1-Step Speed Cut 1-step sanding polish, does not contain silicone, highly abrasive combined with high degree of gloss, Volume 500 ml	MPA 5000/1	496299
	Polishing agent sanding polish, does not contain silicone, Volume 500 ml		
	qty. in pack 1 piece(s)	MPA 6000/1	492424
	qty. in pack 6 piece(s)	MPA 6000/6	492419
	Polishing agent fine sanding polish, does not contain silicone		
	Volume 500 ml	MPA 8000/1	493816
	Volume 500 ml, qty. in pack 6 piece(s)	MPA 8000/6	493817
	Canister capacity 5 kg	MPA 8000/5KG	494134
	Polishing agent 1-Step 1-step multi-purpose polish and sealant, does not contain silicone, for removing light scratches as well as sealing in a single step, Volume 500 ml	MPA 9000/1	496300
	Polishing agent High-gloss polish, does not contain silicone, Volume 500 ml		
	qty. in pack 1 piece(s)	MPA 10000/1	492426
	qty. in pack 6 piece(s)	MPA 10000/6	492421
	Polishing agent ceramic high-gloss polish, does not contain silicone		
	Volume 500 ml, qty. in pack 1 piece(s)	MPA 11000/1	492427
	Volume 500 ml, qty. in pack 6 piece(s)	MPA 11000/6	492422
	Canister capacity 5 kg	MPA 11000/5KG	493544
	Polishing agent ceramic high-gloss polish, does not contain silicone, For polishing UV varnishes		
	Volume 500 ml	MPA 10800-UV 0,5L	495562
	Canister capacity 5 kg	MPA 10800-UV/5KG	494475
	Sealant does not contain silicone, Volume 500 ml	MPA-V 0,5L	495223
	Finish-Cleaner for removing polish residues and grease marks, Volume 500 ml	MPA-F	493066
	Microfibre cloth for excellent finish of new paints, for removing polish residues and grease marks, qty. in pack 2 piece(s)	MPA-Microfibre/2	493068
Self-adhesive sanding discs, spot sander and spot repair scraper			
	Self-adhesive sanding disc self-adhesive, Titan 2		
	in a bag, qty. in pack 100 piece(s), Grit P2000	SK D36/0 P2000 T12/100	495059
	on a roll, qty. in pack 1000 piece(s), Grit P2000	SK D36/0 P2000 T12/1000	495058
	in a bag, qty. in pack 100 piece(s), Grit P2500	SK D36/0 P2500 T12/100	495061
	on a roll, qty. in pack 1000 piece(s), Grit P2500	SK D36/0 P2500 T12/1000	495060
	in a bag, qty. in pack 100 piece(s), Grit 3000	SK D36/0 3000 T12/100	495063
	on a roll, qty. in pack 1000 piece(s), Grit 3000	SK D36/0 3000 T12/1000	495062
	in a bag, qty. in pack 100 piece(s), Grit 5000	SK D36/0 5000 T12/100	495065
	on a roll, qty. in pack 1000 piece(s), Grit 5000	SK D36/0 5000 T12/1000	495064
	Spot sander for self-adhesive sanding D 36	RH-SK D 36/1	493069
	Spot repair scraper for the accurate removal of trapped particles and unevenness, manufactured from carbide, with cord, Dimensions 25 x 30 mm	LZK-HM	497525

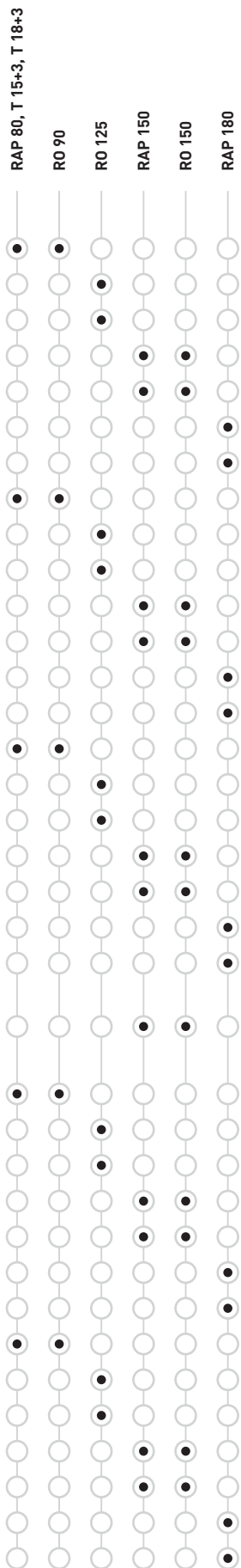


		Model	Order no.
Polishing pad			
	Adapter for Festool stirrers: to mount in a drill chuck, for sanding disc with M14 thread: for mounting in drilling and boring machines, for polishing pad Ø 80: for use in cordless drills, Clamping flange Ø 10 mm	AD-D10/M14	483944
	Polishing pad for RAP 80, fits polishing accessories, with integrated shock absorber for optimum distribution of pressure during polishing, Diameter 70 mm, Height 20 mm	PT-STF-D80-M14	488337
	Polishing pad for holding polishing accessories with dia. 80 mm, Diameter 75 mm	PT-STF-D90 FX-RO90	495625
	FastFix polishing pad for RO 125 FEQ, fits polishing accessories, Diameter 115 mm, Height 10 mm	PT-STF-D125 FX-RO125	492128
	Polishing pad for RAP 150, fits polishing accessories, with integrated shock absorber for optimum distribution of pressure during polishing, Diameter 125 mm, Height 25 mm	PT-STF-D150-M14	488342
	Polishing pad for RO 150 FEQ, fits polishing accessories, MULTI-JETSTREAM, Diameter 130 mm, Height 10 mm	PT-STF-D150 MJ FX	496151
	Polishing pad for RO 150, fits polishing accessories, MULTI-JETSTREAM, Diameter 130 mm, Height 10 mm	PT-STF-D150 MJ M8	496152
	Polishing pad for RAP 180, fits polishing accessories, with integrated shock absorber for optimum distribution of pressure during polishing, Diameter 165 mm, Height 30 mm	PT-STF-D180-M14	488349

- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17

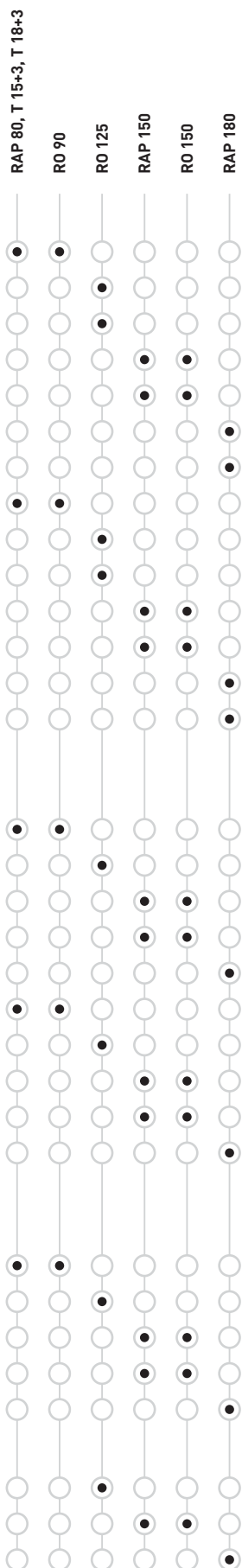
Surface finishing

Polishing accessories





Foam polishing pads


	Ø	Height	Qty. in pack	Order no.
 <p>yellow, coarse, for polishing heavily weathered surfaces (preparation for painting)</p>	80 mm	20 mm	5	493842
	125 mm	20 mm	1	493843
	125 mm	20 mm	5	493844
	150 mm	30 mm	1	493845
	150 mm	30 mm	5	493846
	180 mm	30 mm	1	493847
	180 mm	30 mm	5	493848
 <p>orange, mid, for preliminary polishing when repairing paint flaws</p>	80 mm	20 mm	5	493849
	125 mm	20 mm	1	493850
	125 mm	20 mm	5	493851
	150 mm	30 mm	1	493852
	150 mm	30 mm	5	493853
	180 mm	30 mm	1	493854
	180 mm	30 mm	5	493855
 <p>white, fine, for preliminary polishing and finishing when removing trapped dust and for buffing</p>	80 mm	20 mm	5	493863
	125 mm	20 mm	1	493864
	125 mm	20 mm	5	493865
	150 mm	30 mm	1	493866
	150 mm	30 mm	5	493867
	180 mm	30 mm	1	493868
	180 mm	30 mm	5	493869
 <p>white, fine, with edge</p>	150 mm	20 mm	5	495180
 <p>white, fine (honeycombed), for preliminary polishing and finishing when removing dust inclusions, for polishing out holograms</p>	80 mm	20 mm	5	493870
	125 mm	20 mm	1	493871
	125 mm	20 mm	5	493872
	150 mm	30 mm	1	493873
	150 mm	30 mm	5	493874
	180 mm	30 mm	1	493875
	180 mm	30 mm	5	493876
 <p>beige, fine, for removing paintwork blemishes, for re-polishing when removing dust inclusions</p>	80 mm	20 mm	5	493856
	125 mm	20 mm	1	493857
	125 mm	20 mm	5	493858
	150 mm	30 mm	1	493859
	150 mm	30 mm	5	493860
	180 mm	30 mm	1	493861
	180 mm	30 mm	5	493862




Foam polishing pads

	Ø	Height	Qty. in pack	Order no.
 <p>black, very fine, for processing sealant, for high-gloss polish</p>	80 mm	20 mm	5	493877
	125 mm	20 mm	1	493878
	125 mm	20 mm	5	493879
	150 mm	30 mm	1	493880
	150 mm	30 mm	5	493881
	180 mm	30 mm	1	493882
	180 mm	30 mm	5	493883
 <p>black, very fine (honeycombed), for polishing out holograms, for high-gloss polish</p>	80 mm	20 mm	5	493884
	125 mm	20 mm	1	493885
	125 mm	20 mm	5	493886
	150 mm	30 mm	1	493887
	150 mm	30 mm	5	493888
	180 mm	30 mm	1	493889
	180 mm	30 mm	5	493890

Felt polishing pads

 <p>hard, for preliminary polishing of mineral materials, acrylic glass and gloss paints</p>	80 mm	10 mm	5	488339
	125 mm	10 mm	5	493078
	150 mm	10 mm	1	485970
	150 mm	10 mm	5	488348
	180 mm	15 mm	5	488355
<p>soft, for re-polishing mineral materials, acrylic glass and gloss paints</p>	80 mm	10 mm	5	488341
	125 mm	10 mm	5	493077
	150 mm	10 mm	1	485972
	150 mm	10 mm	5	488347
	180 mm	15 mm	5	488354

Premium sheepskin

 <p>suitable for UV paints, scratch-resistant paints</p>	80 mm	20 mm	5	493835
	125 mm	20 mm	1	493836
	150 mm	20 mm	1	493838
	180 mm	20 mm	1	493840

Sheepskin pads

 <p>for polishing scratch-resistant paints</p>	125 mm	20 mm	5	493079
	150 mm	20 mm	1	484131
	180 mm	20 mm	1	485248

- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17

Surface finishing

SURFIX oil dispenser

Oil application in its cleanest form.

Using the SURFIX oil dispenser oil application is clean, fast and ergonomic – and significantly more economical than alternatives. The heavy-duty, one-step and outdoor oil types cover almost all internal and external applications – and are equally suited to light and dark woods. For ecological surface protection with a maximum quality finish.

Designed to fit your hand.

The oil bottle clicks into the base plate and, at the same time, serves as a handle. For clean hands and an excellent ergonomic feature.

Matter of cleanliness.

The safety valve ensures simple dosing, closes the oil bottle and protects the oil from drying out.

Natural surface protection.

High-quality natural oils, solvent-free and environment-friendly (all sweat- and saliva-resistant in accordance with DIN 53 160). Three types available: heavy-duty, one-step and outdoor.



Rapid changes.

With StickFix the sponge is quickly fixed to the base plate and simple to change.

Economical consumption.

The sponge absorbs oil excess and reapplies it in the right place – significantly more economical than using a brush or cloth.

Secure packaging.

The white tin included in the scope of delivery is used to safely store the oil dispenser and has a secure seal and the sponge remains soft and reusable for a long time.

Better when it really fits: The SURFIX oil dispenser complements the Festool system perfectly. First the wooden surface to be oiled is sanded using an ETS or ROTEX in the final finishing with a Rubin or Brilliant 2 abrasive (depending on the grit requirement P 180-240). Then the oil is applied using the SURFIX oil dispenser.

For finishing the surface the oil is ground in after a short exposure time using an eccentric sander (use the green pad) and at the end (possibly after another oil application) polished using the white pad.



Click in and start. The oil bottle is also used as a handle – this way the hands stay clean and the oil quantity can be metered simply.



For heavy-duty surfaces in internal areas: the heavy-duty oil is perfect for dining tables, worktops, stairs or children's toys.



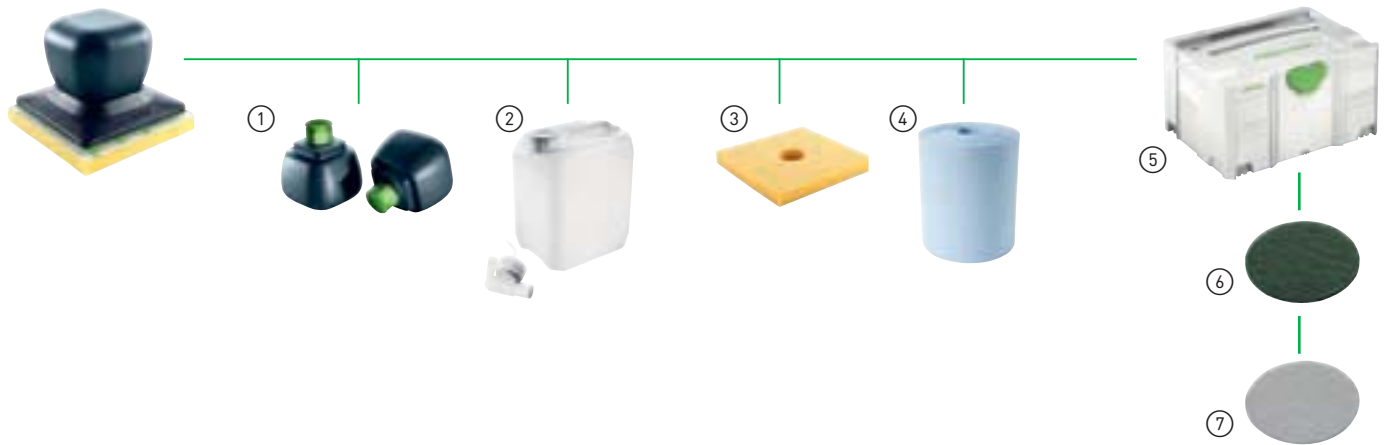
For decorative, less heavy-duty surfaces in internal areas: wardrobes, shelves or living room furniture are oiled and waxed in one go using the one-step oil.



For outside: the outdoor oil protects all woods in external areas, e.g. teak and garden furniture, pergolas or wooden terraces, against weathering. Includes natural active ingredients that protect against fungal growth and UV rays.

Scope of delivery	Order no.
base plate, in white tin	
Oil dispenser OS-Set HD 0,3 l heavy-duty oil bottle, 0,3 l	498060
Oil dispenser OS-Set OS 0,3 l one-step oil bottle, 0,3 l	498061
Oil dispenser OS-Set OD 0,3 l outdoor oil bottle, 0,3 l	498062

Accessories see page 267



Accessories for SURFIX oil dispenser

Product	Explanation	Order no.
① Natural oil RF HD 0,3 l/2	heavy-duty oil, Volume 0,3 l, qty. in pack 2 piece(s), in a carton	498064
Natural oil RF OS 0,3 l/2	one-step oil, Volume 0,3 l, qty. in pack 2 piece(s), in a carton	498065
Natural oil RF OD 0,3 l/2	outdoor oil, Volume 0,3 l, qty. in pack 2 piece(s), in a carton	498066
② Natural oil RF HD 5l/1	heavy-duty oil, Filling quantity 5 l, in canister	498067
Natural oil RF OS 5l/1	one-step oil, Filling quantity 5 l, in canister	498068
Natural oil RF OD 5l/1	outdoor oil, Filling quantity 5 l, in canister	498069
③ Oil sponge OS-STF 125X125/5	StickFix sponge for SURFIX oil dispenser, qty. in pack 5 piece(s), Dimensions 125 x 125 mm, in a carton	498070
④ Cleaning cloth RT PREMIUM 240x380/200	roller with 200 sheets, in dispenser box, fibre-reinforced, tear-proof and extremely absorbent	498071
⑤ Oil dispenser OS-SYS3-Set	Oil dispenser OS-Set HD 0,3l, one-step oil bottle, 0.3 l, outdoor oil bottle, 0.3 l, 5x oil sponges, 5x green sanding cloths, 5x white sanding cloths, 10x STF-D150 P180 RU sanding discs, 10x STF-D150 P240 BR2 sanding discs, in a SYSTAINER SYS 3 T-LOC	498063
⑥ Sanding vlies STF D150/0 green/10	for grinding in and evenly distributing oil on the surface, Grit green, qty. in pack 10 piece(s)	496508
Sanding vlies STF D125/0 green/10	for grinding in and evenly distributing oil on the surface, Grit green, qty. in pack 10 piece(s)	496510
⑦ Polishing fleece STF D150/0 white/10	for re-polishing and further surface refinement, without grit, Grit white, qty. in pack 10 piece(s)	496509
Polishing fleece STF D125/0 white/10	for re-polishing and further surface refinement, without grit, Grit white, qty. in pack 10 piece(s)	496511

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17