

PLATORELLI





INSERTED DETAIL E-Ø 23.05 **Gekatex** Group **3** DETAIL CATALOGUE 10

Gekatex Group 3

The Gekatex Group develops, manufactures and distributes technical wiping, cleanroom supplies and grinding, sanding & polishing solutions for automotive OEM, aeronautic, electronic, pharmaceutical and life science industries.

3

ISO certified plants in France, India and China 40

years of experience supplying OEM and Tier 1 factories 60+

Countries in which we have distribution channels

6

excellence centres in France, the UK, Poland, Mexico, India and China 2,5%

of turnover invested in R&D

700

references readily available

Gekatex 3

TECHNICAL WIPING SOLUTIONS

Over 40 years experience in developing specific wipes for the automotive, aero, high tech. We help you save money, improve process, reduce waste:

• Acusat: pre saturated wipes

• Tackrags: tacky cloths

• Gekatex: dry wipes for crucial applications





CLEANROOM CONSUMABLES

We offer a range of solutions specific to industries where cleanliness is imperative. It includes cleaning agents, wipes, personal protective equipments and more. Our cleanroom consumables has been specially developed to ensure:

- High quality and consistency (ISO standard)
- Traceability
- Expert cleaning results





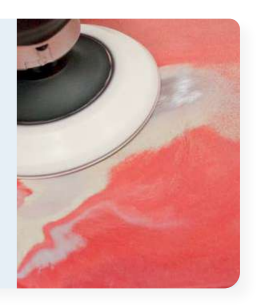
ONE GLOBAL INTEGRATED DELIVERY NETWORK



GRINDING, SANDING AND POLISHING SOLUTIONS

One of the most comprehensive range in the world, Flexipads products are used by wind mill manufacturers, skyscraper builders and most of the global automotive manufacturers

- Polishing foams
- Angle grinders
- Support pads





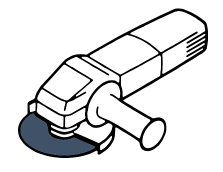
ROBOT AND PROTECTIVE COVERS

We understand the importance of fabrics, designs, movements and environments to offer the best protection for your assets.

- Reduce maintenance costs
- Increase life span
- Preserve asset value







Heavy duty grinding

For very demanding applications. To be used with Grit 16+. Very stiff to make the most of your abrasives, whilst working quickly and safely.



Stock removal

Designed more recently to match the progress made in resin fibre discs. Ideal for grit 36 +. The fibre glass content increase heat and tearing resistances.



Deburring

Identical to the Turbo + in design, the lower glass fibre content increase flexibility and control and is better adapted to Grit 60+



60+

Coarse surface prep

40 years of uninterrupted success. Our best seller, sold millions around the world, offers an optimum mix of Control / Durability / Performance. For grit 60+



Fine surface prep

Very flexible for finishing and great control. Used on curved surfaces. To be used with finer grits.





To choose the most suitable pad, you need to know...





ABRASIVE GRIT TO USE



ANGLE GRINDER **MACHINE THREAD**



SURFACE TO GRIND

Heavy duty grinding - Very hard







11311

113mm for 115mm abrasive









11322

123mm for 125mm abrasive









11331

173mm for 180mm abrasive









11332

173mm for 180mm abrasive











COOLING RIBS FOR HIGH RESISTANCE TO EXTREME HEAT

Properties

- High fibre glass content for increased rigidity
- Resistance to extreme heat and pressure
- Optimise abrasive performance

Applications

- Ideal for grinding very hard metal
- Used on oil rigs and shipways
- Best seller in wind turbine manufacturing

Reference	Abrasive in mm	Pad in mm	Pad height in mm	Thread	Grits	Max RPM	Spanner
11311	115	113	17	M14 x 2	P16+ finer	13,300	Red 24060
11322	125	123	17	M14 x 2	P16+ finer	12,250	Red 24060
11331	180	173	21	5/8-UNC	P16+ finer	8,500	Red 24060
11332	180	173	21	M14 x 2	P16+ finer	8,500	Red 24060



Stock removal, blending and refining - Hard







11713

107mm for 115mm abrasive









11723

117mm for 125mm abrasive









11732

172mm for 180mm abrasive











THE CURVED TURBO RIBS KEEP THE PAD AND ABRASIVE COOLER

Properties

Turbo[™] pads provide more flex than the Coolflow[™] range, meaning these pads are easier to control and have the capability to work with finer grits Turbo™ pads work with all standard grinder machines including: AEG, Bosch, Black & Decker, Chicago Pneumatic, DeWalt, Einhell, FIEN, Halls, Hitachi, Ingersoll Rand Makita, Milwaukee, Metabo and Ryobi

Reference	Abrasive in mm	Pad in mm	Pad height in mm	Thread	Grits	Max RPM	Spanner
11713	115	107	20	M14 x 2	P36+ finer	13,300	Red 24060
11723	125	117	20	M14 x 2	P36+ finer	12,250	Red 24060
11732	180	172	20	M14 x 2	P36+ finer	8,500	Red 24060



Deburring - Firm flexibility







11613

107mm for 115mm abrasive









11623

117mm for 125mm abrasive









11632

172mm for 180mm abrasive









TURBO

THE CURVED TURBO RIBS KEEP
THE PAD AND ABRASIVE COOLER

Properties

An excellent all around pad which offers great performance across a large spectrum of grits. It is available in 3 different sizes. Firm flexibility pads can be used with most grits

Turbo™ pads work with all standard grinder machines including: AEG, Bosch, Black & Decker, Chicago Pneumatic, DeWalt, Einhell, FIEN, Halls, Hitachi, Ingersoll Rand Makita, Milwaukee, Metabo and Ryobi

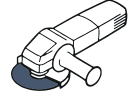
Reference	Abrasive in mm	Pad in mm	Pad height in mm	Thread	Grits	Max RPM	Spanner
11613	115	107	20	M14 x 2	P60+ finer	13,300	Red 24060
11623	125	117	20	M14 x 2	P60+ finer	12,250	Red 24060
11632	180	172	20	M14 x 2	P60+ finer	8,500	Red 24060



Coarse surface prep - Medium flexibility







11102

92.5mm for 100mm abrasive









11113

107.5mm for 115mm abrasive









11114

107.5mm for 115mm abrasive









11123

117mm for 125mm abrasive









11124

117mm for 125mm abrasive









11132

172mm for 180mm abrasive









Reference	Abrasive in mm	Pad in mm	Pad height in mm	Thread	Grits	Max RPM	Spanner
11102	100	92.5	16	M10 x 1.50	P60+ finer	15,300	White 24030
11113	115	107.5	20	M14 x 2	P60+ finer	13,300	Red 24060
11114	115	107.5	20	5/8-UNC	P60+ finer	13,300	Red 24060
11123	125	117	20	M14 x 2	P60+ finer	12,250	Red 24060
11124	125	117	20	5/8-UNC	P60+ finer	12,250	Red 24060
11132	180	172	20	M14 x 2	P60+ finer	8,500	Red 24060



Coarse surface prep - Medium flexibility







20015

90mm for 100mm abrasive









20018

90mm for 100mm abrasive









20020

90mm for 100mm abrasive









20030

90mm for 100mm abrasive









20115

104mm for 115mm abrasive









20210

116mm for 125mm abrasive











The Original Flexipads line! This pad can be traced back to our humble beginnings in a shed, in Devon, UK. This pad has now sold millions around the world!

- Ideal for general purpose grinding
- Highly durable
- Offers enough flexibility to maintain an even pressure



Coarse surface prep - Medium flexibility







20305

171mm for 180mm abrasive











171mm for 180mm abrasive









20305

220mm for 230mm abrasive









Reference	Abrasive in mm	Pad in mm	Pad height in mm	Thread	Grits	Max RPM	Spanner
20015	100	90	15	M10 x 1.25	P60+ finer	15,300	White 24030
20018	100	90	15	M10 x 1.50 Makita	P60+ finer	15,300	White 24030
20020	100	90	15	M10 x 1.50	P60+ finer	15,300	White 24030
20030	100	90	15	3/8 x 24	P60+ finer	15,300	White 24030
20115	115	104	15	M14 x 2	P60+ finer	13,300	Red 24060
20210	125	116	20	M14 x 2	P60+ finer	12,250	Red 24060
20305	180	171	20	5/8 UNC	P60+ finer	8,500	Red 24060
20310	180	171	20	M14 x 2	P60+ finer	8,500	Red 24060
20510	230	220	20	M14 x 2	P60+ finer	6,650	Red 24060



Coarse surface prep - Medium flexibility







20107

104mm for 115mm abrasive









20117

104mm for 115mm abrasive









20142

113mm for 115mm abrasive









20212

116mm for 125mmm abrasive









20245

116mm for 125mm abrasive









20312

171mm for 180mm abrasive







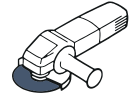


Reference	Abrasive in mm	Pad in mm	Pad height in mm	Thread	Grits	Max RPM	Spanner
20107	115	104	15	M10 x 1.50	P60+ finer	13,300	Red 24060
20117	115	104	15	M14 x 2	P60+ finer	13,300	Red 24060
20142	115	113	18	M14 x 2	P60+ finer	13,300	Red 24060
20212	125	116	20	M14 x 2	P60+ finer	12,250	Red 24060
20245	125	116	20	M14 x 2	P60+ finer	12,250	Red 24060
20312	180	171	20	M14 x 2	P60+ finer	8,500	Red 24060
20405	180	171	27	5/8 UNC	P60+ finer	8,500	Black 24040



Fine surface prep - Soft flexibility





11502

92.5mm for 100mm abrasive









11513

107.5mm for 115mm abrasive









11523

117mm for 125mm abrasive









11532

172mm for 180mm abrasive









Properties

- Flexible
- Highly durable

Applications

- Ideal on curves
- Rough finish

OUR PADS WORK WITH ALL STANDARD GRINDER MACHINES

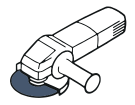


Reference	Abrasive in mm	Pad in mm	Pad height in mm	Thread	Grits	Max RPM	Spanner
11502	92.5	100	16	M10 x 1.50	P80+ finer	15,300	White 24030
11513	107.5	115	20	M14 x 2	P80+ finer	13,300	Red 24060
11523	117	125	20	M14 x 2	P80+ finer	12,250	Red 24060
11532	172	180	20	M14 x 2	P80+ finer	8,500	Red 24060





Locknuts and spanners



PIN SPANNERS

Hard wearing pin spanners for tightening angle grinder disc locknuts. Made from hard coated stainless steel and zinc, with 4 or 5mm pins.

24030

White 28 - 4mm











24045

Black 32 - 5mm



24060

Red 35 - 5mm



24070

Open Ended 14 & 17mm



24075

Adjustable 5-50mm



LOCKNUTS

These robust lock nuts are suitable for use with a range of angle grinder pads. Please double check the dimensions required before purchasing.

21905

- Thread: M14
- Diameter: 50mm
- Height: 13mm
- Boss: long



21910

- Thread: M14
- Diameter: 50mm
- Height: 8mm
- Boss: short



21920

- Thread: 5/8
- Diameter: 50mm
- Height: 13mm
- Boss: long



21935

- Thread: M10 x 1.25
- Diameter: 30mm
- Height: 8mm



21940

- Thread: M10 x 1.50
- Diameter: 30mm
- Height: 8mm



21945

- Thread: 3/8
- Diameter: 30mm
- Height: 8mm





We stock one of the most comprehensive range of professional DA pads on the market. Our ongoing investment into research and development ensure we offer the best products possible.



Offers a unique, hollow upper chamber, designed to create an internal cyclone effect which maximises dust extraction.

Medium profile

Ultra tough fibre glass back plate with side dust extraction vents.

The original - thick profile

Thick and durable pads, an essential item for many customers.

Hard sanding - low profile

These thinner, firmer pads, are recommended for use with coarse abrasives. They are suitable for use on specified Dynabrade machines.

GEX & PEX

Compatible replacement for 8-hole or 6-hole Bosch GEX/ PEX pads.

Tough range

Our classically designed, tough and durable polyurethane sanding pads

Spot backers

Smaller diameter sanding pads for spot repair work and feathering, with a GRIP surface for use with any hook and loop abrasive.

Interface and protections

Interfaces and pad protection placed between an orbital sanding pad and abrasive disc





CYCLONETM SERIES

the ultimate in dust extraction

DA sander pads



To choose the most suitable pad, you need to know...

Thread























with Festool adaptor

GRIP technologies











Hole configuration



150mm









No Hole



No Hole







No Hole

No Hole

















Cyclone™ pads



FE544

125mm - Medium 44 Hole - 5/16 + M8















125mm - Hard 44 Hole - 5/16 + M8













FE617

150mm - Medium 17 Hole - QuickFix - Trilock















Properties

- Offers a unique, hollowed upper chamber- which creates an internal cyclone effect to maximise suction
- Complex dust extraction channels to maximise the uptake and removal of dust
- Available with 53 or 44 multi-hole configurations





Cyclone™ pads



FE653

150mm - Hard 53 Hole - 5/16 + M8













150mm - Medium 53 Hole - 5/16 + M8











FE656

150mm - Hard 53 Hole - Fixed 5/16

















5/16 + M8 PADS COME WITH FESTOOL ADAPTOR

Reference	Abrasive in mm	Pad in mm	Specification	Thread	Foam layer in mm	Density	Max RPM
FE544	125	123	44 Hole Micro GRIP	5/16 + M8	10	Medium	12,000
FE545	125	123	44 Hole Micro GRIP	5/16 + M8	10	Hard	12,000
FE617	150	148	17 Hole Mushroom GRIP	Trilock	10	Medium	12,000
FE653	150	148	53 Hole Micro GRIP	5/16 + M8	10	Hard	12,000
FE654	150	148	53 Hole Micro GRIP	5/16 + M8	10	Medium	12,000
FE656	150	148	53 Hole Micro GRIP	5/16	10	Hard	12,000



Medium profile - 110 & 125mm



17046

110mm - Medium No Hole - 5/16













17050

125mm - Medium No Hole - 5/16











17055

125mm - Medium 5 Hole - 5/16













17056

125mm - Medium 5 Hole + Channel - 5/16



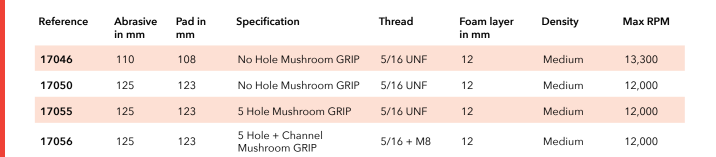






5/16	GR MUSHI







Medium profile - 125mm



17060

125mm - Medium 8+1 Hole - 5/16 + M8















125mm - Medium 44 Hole - 5/16













17005

125mm - Medium 8 Hole - 3 fixing holes

















SIDE VENTS FOR EXTRA DUST EXTRACTION!

Properties

- Medium profile PUR pad with a strong fiber glass backing for added strength and heat resistance
- Expertly designed vents for maximal dust extraction

Applications

- Great for general-purpose applications
- Can be used on flat and some curved surfaces for the removal of medium to light imperfections

Reference	Abrasive in mm	Pad in mm	Specification	Thread	Foam layer in mm	Density	Max RPM
17060	125	123	8+1 Hole Mushroom GRIP	5/16 + M8	12	Medium	12,000
17065	125	123	44 Hole Mushroom GRIP	5/16 UNF	12	Medium	12,000
17005	125	123	5 Hole Micro GRIP	3 fixing holes	12	Medium	12,000



Medium profile - 150mm



17220

150mm - Medium No Hole - 5/16

















150mm - Medium 6+1 Hole - 5/16











17070

150mm - Medium No Hole - 5/16













17075

150mm - Medium 6 Hole - 5/16











17077

150mm - Medium 6+1 Hole - 5/16 + M8











17079

150mm - Medium 6+1 Hole - 5/16









5/16 M8 GRIP MUSHROOM	10,000		•	5/16 GRIF
Reference	Abrasive in mm	Pad in mm	Specification	Threa

Reference	Abrasive in mm	Pad in mm	Specification	Thread	Foam layer in mm	Density	Max RPM
17220	150	148	No Hole Mushroom GRIP	5/16 UNF	12	Medium	10,000
17230	150	148	6+1 Hole Mushroom GRIP	5/16 UNF	12	Medium	10,000
17070	150	148	No Hole Mushroom GRIP	5/16 UNF	12	Medium	10,000
17075	150	148	6 Hole Mushroom GRIP	5/16 UNF	12	Medium	10,000
17077	150	148	6+1 Hole Mushroom GRIP	5/16 UNF + M8	12	Medium	10,000
17079	150	148	6+1 Hole Mushroom GRIP	5/16 UNF	12	Medium	10,000



Medium profile - 150mm



17095

150mm - Medium 8+1 Hole - 5/16 + M8















150mm - Medium 51 Hole - 5/16













17099

150mm - Medium Multi-Hole - 5/16 + M8















17098

150mm - Medium 6 Hole - 5/16 + M8













Reference	Abrasive in mm	Pad in mm	Specification	Thread	Foam layer in mm	Density	Max RPM
17095	150	148	8+1 Hole Mushroom GRIP	5/16 UNF + M8	12	Medium	10,000
17096	150	148	51 Hole J-Hook GRIP	5/16 UNF	12	Medium	10,000
17099	150	148	Multi-Hole Mushroom GRIP	5/16 UNF + M8	14	Medium	12,000
17098	150	148	Multi-Hole - PSA	5/16 UNF + M8	14	Medium	12,000



Thick Profile



32005

125mm - Medium No Hole - 5/16













32305

125mm - Medium No Hole - 5/16











32315

150mm - Medium No Hole - 5/16











32320

150mm - Medium 6 Hole - 5/16













Low profile



17105

125mm - Firm 8 Hole - 5/16

















150mm - Firm No Hole - 5/16



5/16









17130

150mm - Firm 6+1 Hole - 5/16













Always use the pad flat on the work surface.





Never use at an angle as this can damage the work area and the backing pad.



Reference	Abrasive in mm	Pad in mm	Specification	Thread	Foam layer in mm	Density	Max RPM
17105	125	123	No Hole Mushroom GRIP	5/16 UNF	8	Firm	13,000
17120	150	148	No Hole Mushroom GRIP	5/16 UNF	8	Firm	13,000
17130	150	148	6+1 Hole Mushroom GRIP	5/16 UNF	8	Firm	13,000



GEX & PEX (for Bosch machines)



17010

125mm - Soft 8+1 Hole















125mm - Medium 8+1 Hole











17016

125mm - Medium 8+1 Hole











17020

150mm - Soft 6+1 Hole



GRIP MUSHROOM









17025

150mm - Medium 6+1 Hole













Bosch® machines compatibility

- 17010 and 17015 ideal replacements for Bosch GEX 12 A, GEX 12 AE, GEX 125 AC, GEX 125 A, PEX 12, PEX 125
- 17020 and 17025- Bosch GEX 150 AC, GEX 15 AE, PEX 15/420
- 17016 Bosch PEX 220, PEX 220 A, SKIL 7402, 7490

Reference	Abrasive in mm	Pad in mm	Specification	Foam layer in mm	Density	Max RPM
17010	125	123	8+1 Hole Mushroom GRIP	16	Soft	12,000
17015	125	123	8+1 Hole Mushroom GRIP	14	Medium	12,000
17016	125	123	8+1 Hole Mushroom GRIP	15	Medium	12,000
17020	150	148	6+1 Hole Mushroom GRIP	16	Soft	12,000
17025	150	148	6+1 Hole Mushroom GRIP	14	Medium	12,000



Tough range



17405

150mm - Firm No Hole - 5/16













17410

150mm - Firm No Hole - 5/16







WAX





17415

150mm - Firm No Hole - 5/16













17420

150mm - Firm 6 Hole - 5/16













"The dust catcher series"







(For more details, go to page 157)

Spot repair



16995

50mm - Medium No Hole - 5/16

















70mm - Medium No Hole - 5/16



5/16









AP094

75mm - Soft No Hole - 5/16











AP095

70mm - Soft No Hole - 5/16











16999

75mm - Medium No Hole - M6















Reference	Abrasive in mm	Pad in mm	Specification	Thread	Foam layer in mm	Density	Max RPM
16995	50	49	No Hole Mushroom GRIP	5/16 UNF	10	Medium	13,000
17000	70	69	No Hole Mushroom GRIP	5/16 UNF	10	Medium	13,000
AP094	75	73	No Hole Mushroom GRIP	5/16 UNF	10	Soft	13,000
AP095	70	69	No Hole Mushroom GRIP	5/16 UNF	23	Soft	13,000
16999	75	74	No Hole Mushroom GRIP	M6	10	Medium	13,000



Spot repair



36299

75mm - Medium

No Hole - M6 Female + 6mm spindle













75mm - Medium













17003

75mm - Medium 6 Hole - 5/16













17001

90mm - Medium No Hole - 5/16





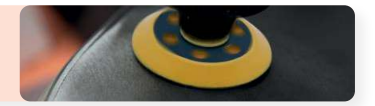






Advantages

Smaller diameter sanding pads for spot repair work and feathering, with a GRIP surface for use with any hook and loop abrasive.



Reference	Abrasive in mm	Pad in mm	Specification	Thread	Foam layer in mm	Density	Max RPM
36299	75	74	No Hole Mushroom GRIP	Female M6 + Spindle	10	Medium	13,000
17002	75	73	3 Hole Mushroom GRIP	5/16 UNF	10	Medium	13,000
17003	75	73	6 Hole Mushroom GRIP	5/16 UNF	10	Medium	13,000
17001	90	87	No Hole Mushroom GRIP	5/16 UNF	10	Medium	13,000
17046	110	108	No Hole Mushroom GRIP	5/16 UNF	12	Medium	13,000



Interface cushion



32595

35mm - Micro Hook No Hole - 9mm foam layer









32602

80mm - No Hole 12mm foam layer









32605

125mm - No Hole 12mm foam layer









32603

94mm - 6 Hole 12mm foam layer







Our interface cushions act as an additional cushioning layer between the DA pad and the abrasive or foam. This layer absorbs vibrations, and distributes applied pressure more evenly when working on delicate, curved and contoured surfaces. This cushion also reduces the risk of inducing additional damage to the work surface during the polishing process.

- For feathering
- Prolong the life of your pad
- Great for curved surfaces
- Improve end result.



Reference	Abrasive in mm	Pad in mm	Specification	Foam layer in mm	Density	Max RPM
32595	35	32	No Hole Micro Hook GRIP	9	Soft	13,000
32602	80	75	No Hole Mushroom GRIP	12	Soft	13,000
32605	125	123	No Hole Mushroom GRIP	12	Soft	13,000
32603	94	94	Delta - 6 Hole Mushroom GRIP	12	Soft	-



Interface cushion



32612

125mm - 9 Hole 12mm foam layer











150mm - No Hole 12mm foam layer









32710

150mm - 6+1 Hole 12mm foam layer









32720

150mm - 8+1 Hole Festool/Makita 12mm foam layer









32722

150mm - 15 Hole 12mm foam layer









32725

150mm - 21 Hole 12mm foam layer









Reference	Abrasive in mm	Pad in mm	Specification	Foam layer in mm	Density	Max RPM
32612	125	123	9 Hole Mushroom GRIP	12	Soft	13,000
32705	150	148	No Hole Mushroom GRIP	12	Soft	13,000
32710	150	148	6+1 Hole Mushroom GRIP	12	Soft	13,000
32720	150	148	8+1 Hole Mushroom GRIP (Festool/Makita)	12	Soft	13,000
32722	150	148	15 Hole Mushroom GRIP	12	Soft	13,000
32725	150	148	21 Hole Mushroom GRIP	12	Soft	13,000



Velour protection



32818

125mm - 8+1 Hole











150mm - 6+1 Hole









32830

150mm - 15 Hole









32835

150mm - 21 Hole









32860

150mm - 51 Hole









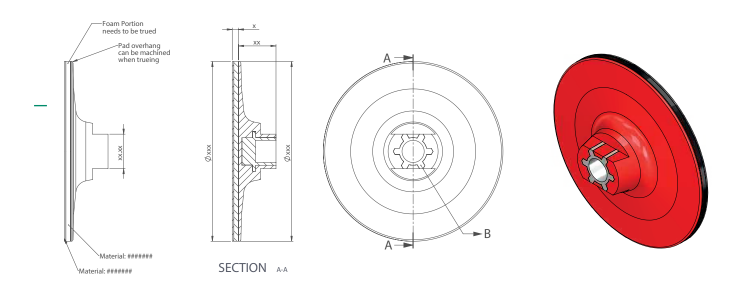
VELOUR PROTECTION

A thin velour to GRIP protective layer that absorbs excessive heat and protect the DA GRIP from damage

Reference	Abrasive in mm	Pad in mm	Specification	Max RPM
32818	125	123	8 +1 Holes - Velour / GRIP	13,000
32820	150	148	6 +1 Holes - Velour / GRIP	13,000
32830	150	148	15 Holes - Velour / GRIP	13,000
32835	150	148	21 Holes - Velour / GRIP	13,000
32860	150	148	51 Holes - Velour / GRIP	13,000

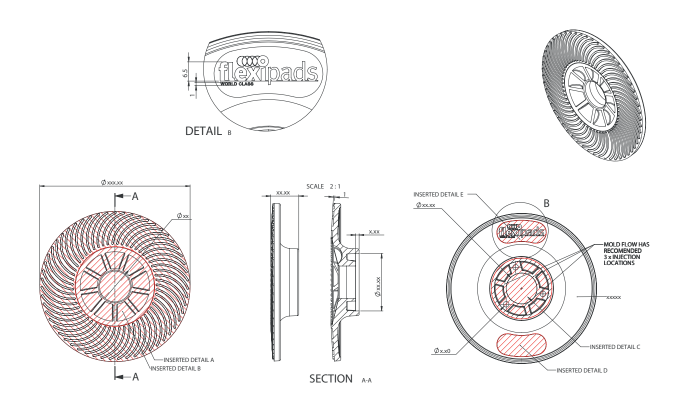






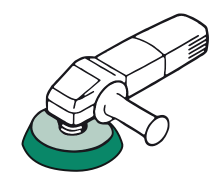


With you, from first draft to the finished tool drawing



SANDING POLISHING PADS

We have an extensive range of sanding and polishing pads available.



Stone & metal finishing pad

Extremely rigid pads for working on hard materials such as metal and stone.

Extra grip

Available in Firm, Very Firm and Rigid densities with extra large grip hooks for use with non-woven surface conditioning discs.

No foam layer

Thin and versatile pads with a degree of flex, great for flat surfaces. For use with GRIP abrasives and foams.

Medium density

The backplate is enclosed in a highly resistant PUR layer, protecting the work surface and prolonging the lifespan of the pad whilst providing enough flex to be used on both curved and flat surfaces.

Soft density

Perfect for curved and contoured surfaces due to the highly flexible, waterproof foam layer. The angled outer edge is ideal for precision work.

Ultra soft density

Sander pads with a 25mm ultra soft foam layer for sanding curved or delicate surfaces.



In order to identify the most suitable pad, you need to know...









Stone and metal finishing pad



94100

QRS diamond disc + water hole









36117

Ultra tough pad + water hole











94200

QRS diamond disc + water hole











36141

Ultra tough pad + water hole











DIAMOND DISCS

- For use with wet abrasives.
- Offers a strong J-hook attachment



ULTRA TOUGH PADS

Extremely rigid pads with rigid or semi-rigid rubber, ideal for heavy applications and use on hard flat surfaces.



Reference	Abrasive in mm	Pad in mm	Foam layer in mm	Thread	Density	Max RPM
94100	100	98	-	M14 x 2 + water hole	Firm	12,250
94200	100	98	15	M14 x 2 + water hole	Firm	12,250
36117	100	95	-	M14 x 2 + water hole	Firm	12,250
36141	125	123	-	M14 x 2 + water hole	Very firm	12,250



Stone and metal finishing pad



52105

Cotton mop

- 150 x 25mm
- 2 sections
- With stitched cotton layers
- Max RPM: 2,850



52005

Felt mop











52110

Cotton mop

- 150 x 50mm
- 4 sections
- With stitched cotton layers
- Max RPM: 2,850



52010

Felt mop











52115

Cotton mop

- 200 x 55mm
- 2 sections
- With stitched cotton layers
- Max RPM: 2,850



COTTON MOPS

For use with a taper spindle, ideal for metal finishing and buffing

FELT MOPS

Solid felt with bonded backplate. Ideal for marble and stone finishing

Reference	Size in mm	Description	Thread	Max RPM
52105	150 x 25	Metal finishing and buffing cotton mop	Taper spindle	2,850
52110	150 x 50	Metal finishing and buffing cotton mop	Taper spindle	2,850
52115	200 x 25	Metal finishing and buffing cotton mop	Taper spindle	2,850
52005	125	Stone finishing felt mop	M14 x 2	2,500
52010	125	Stone finishing felt mop	5/8 UNC	2,500



Extragrip - Very Firm flexibility



10370

100mm very firm SCD sander pad













115mm very firm SCD sander pad











10372

125mm very firm SCD sander pad













10373

150mm very firm SCD sander pad











10374

180mm very firm SCD sander pad











For use with non-woven surface conditioning discs. Extragrip is an elongated, toughened, T-shaped hook which embeds into the 3D mesh of non-woven abrasives. Extragrip sanding pads are not compatible with the standard GRIP velour found on our foams and abrasive discs.



Reference	Abrasive in mm	Pad in mm	Foam layer in mm	Thread	Density	Max RPM
10370	100	98	3	M14 x 2 + Water hole	Firm	15,300
10371	115	113	3	M14 x 2	Firm	13,300
10372	125	123	3	M14 x 2	Firm	12,250
10373	150	148	3	M14 x 2	Firm	10,200
10374	180	178	3	M14 x 2	Firm	8,500



Extragrip - Rigid flexibility



10360

100mm very firm SCD sander pad









10361

115mm very firm SCD sander pad









10362

125mm very firm SCD sander pad









10363

150mm very firm SCD sander pad









10364

180mm very firm SCD sander pad









WITH CENTERING PIN

The centre pin is an important new safety feature which reduces the likelihood of abrasive detachment during use.



Reference	Abrasive in mm	Pad in mm	Foam layer in mm	Thread	Density	Max RPM
10360	100	98	No	M14 x 2	Rigid	15,300
10361	115	113	No	M14 x 2	Rigid	13,300
10362	125	123	No	M14 x 2	Rigid	12,250
10363	150	148	No	M14 x 2	Rigid	10,200
10364	180	178	No	M14 x 2	Rigid	8,500



Extragrip - Firm flexibility



36215

100mm firm SCD sander pad











115mm firm SCD sander pad











36240

125mm firm SCD sander pad











36255

150mm firm SCD sander pad











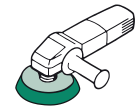


For use with non-woven surface conditioning abrasive discs such as Norton® Beartex discs or 3M Scotch-Brite Discs. Great for surface cleaning and preparation work including scuffing before applying paint or primer. Other repairs include the removal of rust, and spot repairs on the clear coat of paints.

Reference	Abrasive in mm	Pad in mm	Foam layer in mm	Thread	Density	Max RPM
36215	100	98	15	M14 x 2 + Water hole	Firm	15,300
36225	115	113	15	M14 x 2 + Water hole	Firm	13,300
36240	125	123	15	M14 x 2 + Water hole	Firm	12,250
36255	150	148	15	M14 x 2	Firm	10,200



Medium Flexibility - No Foam Layer



11340

100mm no foam layer sander pad











11341

115mm no foam layer sander pad











11342

125mm no foam layer sander pad











11343

150mm no foam layer sander pad











11344

180mm no foam layer sander pad











NO FOAM LAYER

Medium flexibility ideal for flat surfaces.



Reference	Abrasive in mm	Pad in mm	Foam layer in mm	Thread	Density	Max RPM
11340	100	98	None	M14 x 2	Medium	15,300
11341	115	113	None	M14 x 2	Medium	13,300
11342	125	123	None	M14 x 2	Medium	12,250
11343	150	148	None	M14 x 2	Medium	10,200
11343	180	178	None	M14 x 2	Medium	8,500



Medium density



36110

75mm PUR sander polisher pad











36115

100mm PUR sander polisher pad











36125

115mm PUR sander polisher pad











36140

125mm PUR sander polisher pad











36145

125mm PUR sander polisher pad











36155

150mm PUR sander polisher pad











Reference	Abrasive in mm	Pad in mm	Foam layer in mm	Thread	Density	Max RPM
36110	75	73	12	M14 x 2	Medium	15,300
36115	100	98	12	M14 x 2	Medium	15,300
36125	115	113	12	M14 x 2	Medium	13,300
36140	125	123	12	M14 x 2	Medium	12,250
36145	125	123	12	5/8 UNC	Medium	12,250
36155	150	148	12	M14 x 2	Medium	10,200



Medium density



36040

125mm PUR sander polisher pad









36055

150mm PUR sander polisher pad









36160

150mm PUR sander polisher pad











36170

180mm PUR sander polisher pad











36185

200mm PUR sander polisher pad



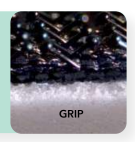












Reference	Abrasive in mm	Pad in mm	Foam layer in mm	Thread	Density	Max RPM
36040	125	123	12	M14 x 2	Medium	15,300
36055	150	148	12	M14 x 2	Medium	15,300
36160	150	148	12	5/8 UNC	Medium	13,300
36170	180	178	12	M14 x 2	Medium	12,250
36185	200	198	12	M14 x 2	Medium	10,200



Soft density



XB100

30mm Soft XSLIM spot backer











50mm Soft XSLIM spot backer











36298

50mm Soft sander pad











36300

75mm Soft sander pad













This backer is ideal for spot foam or wool pads, and are great for reaching small and difficult to reach areas - especially with our extender EX000

- Available with a small 30 or 50mm diameter
- Compatible with both GRIP and PSA abrasives due to the micro-hook face
- Manufactured from soft PUR

Reference	Abrasive in mm	Pad in mm	Foam layer in mm	Thread	Density	Max RPM
XB100	30	25	12	M14 x 2	Soft	20,000
XB200	50	48	12	M14 x 2	Soft	20,000
36298	50	48	12	M14 x 2	Soft	30,600
36300	75	73	12	M14 x 2	Soft	20,150



Soft density



10346

100mm Soft sander pad











36304

115mm Soft sander pad











36305

125mm Soft sander pad











36315

150mm Soft sander pad











36320

150mm Soft sander pad











Versatile pads efficient on curved surfaces. The outer edge is angled for precision work. Made with a waterproof neoprene foam ideal for wet sanding use



Reference	Abrasive in mm	Pad in mm	Foam layer in mm	Thread	Density	Max RPM
10346	30	25	12 + water hole	M14 x 2	Soft	15,300
36304	50	48	12 + water hole	M14 x 2	Soft	13,300
36305	50	48	12	M14 x 2	Soft	12,250
36315	75	73	12	M14 x 2	Soft	10,200
36320	75	73	12	5/8 UNC	Soft	10,200



Ultra Soft



AP003

75mm Ultrasoft sander pad











90mm Ultrasoft sander pad











AP001

125mm Ultrasoft sander pad











AP002

125mm Ultrasoft sander pad











10400

150mm Ultrasoft sander pad











ULTRASOFT FOAM LAYER

Sander pads with a 25mm ultra soft foam layer for sanding curved or delicate surfaces. For use with GRIP abrasives



Reference	Abrasive in mm	Pad in mm	Foam layer in mm	Thread	Density	Max RPM
AP003	75	73	25	M14 x 2	Ultrasoft	20,150
AP004	90	88	25	M14 x 2	Ultrasoft	12,250
AP001	125	123	25	M14 x 2	Ultrasoft	12,250
AP002	125	123	25	5/8 UNC	Ultrasoft	12,250
10400	180	178	25	M14 x 2	Ultrasoft	10,200



Ultra Soft



10390

75mm Ultrasoft sander pad













125mm Ultrasoft sander pad











10402

180mm Ultrasoft sander pad













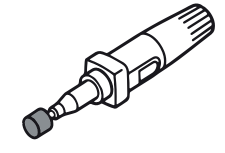
These highly flexible, ultra soft, rotary backing pads are designed to easily transition between flat and contoured surfaces.

The 25mm,tear resistant, dense foam layer helps to reduce buffer hop making it ideal for polishing even the most uneven surfaces





DRUM HOLDERS, SPINDLE PADS



Drum Holders

Expanding rubber drum holders for use with coated abrasives or our new range of drum-shaped foams

Drum foams

Designed to compound, polish and refine hard-toreach and awkwardly shaped spaces which traditional polishing pads may struggle to tackle

Quick lock

Available with Type R, S or P connectivity, offering a simple, safe and secure attachment system.

Spindle pads and abrasives

Spindle backing pads available with and without a foam layer, for use with GRIP or PSA abrasive discs.

Scruff balls

These are ideal for working in tight corners or over awkwardly shaped surfaces. The layered construction of these abrasives enhances the cutting efficiency and improves heat dispersal.

Decal erasers

Available with flat or toothed conformations. These decal erasers are great for removing stickers, car decals/ stickers, and vinyls in minutes

Wheel polishing balls

Great for polishing the crevice of wheels and other hard-to-reach areas

Drill polishing kit

A DIY kit for use on a range of surfaces such as wood, metal, plastic and fibre glass.









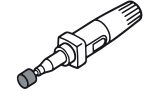








Drum Holders



60010

10 x 10mm











10 x 20mm









60019

12 x 25mm









60025

13 x 25mm









60030

15 x 10mm









60035

15 x 30mm





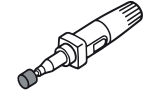




Reference	Size in mm	Description	Shank in mm	Min RPM	Max RPM
60010	10 x 10mm	Industrial grade - Cylindrical drum holder	6	33,250	47,500
60015	10 x 20mm	Industrial grade - Cylindrical drum holder	6	33,250	47,500
60019	12 x 25mm	Industrial grade - Cylindrical drum holder	6	32,250	47,500
60025	13 x 25mm	Industrial grade - Cylindrical drum holder	6	25,500	36,500
60030	15 x 10mm	Industrial grade - Cylindrical drum holder	6	22,000	31,500
60035	15 x 30mm	Industrial grade - Cylindrical drum holder	6	22,000	31,500



Drum Holders



60040

19 x 25mm











22 x 20mm









60050

25 x 25mm









60055

30 x 20mm









60060

30 x 30mm









60065

38 x 25mm





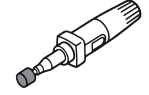




Reference	Size in mm	Description	Shank in mm	Min RPM	Max RPM
60040	19 x 25mm	Industrial grade - Cylindrical drum holder	6	17,500	25,000
60045	22 x 20mm	Industrial grade - Cylindrical drum holder	6	14,700	21,000
60050	25 x 25mm	Industrial grade - Cylindrical drum holder	6	13,000	19,000
60055	30 x 20mm	Industrial grade - Cylindrical drum holder	6	11,000	15,800
60060	30 x 30mm	Industrial grade - Cylindrical drum holder	6	11,000	15,800
60065	38 x 25mm	Industrial grade - Cylindrical drum holder	6	8,700	12,500



Drum Holders



60070

45 x 30mm











51 x 25mm









60080

60 x 30mm









60085

75 x 30mm









60105

 $20 \times 14 \times 63$ mm for tapered cone abrasives







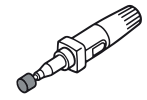


The maximum speed we recommend for each of our drum holders is dependent on the diameter and the results of our in-house testing. Our drum holders may however be operated at faster speeds of up to 30m/s with suitable abrasives.

Reference	Size in mm	Description	Shank in mm	Min RPM	Max RPM
60070	45 x 30	Industrial grade - Cylindrical drum holder	6	9,000	10,500
60075	51 x 25	Industrial grade - Cylindrical drum holder	6	7,400	9,300
60080	60 x 30	Industrial grade - Cylindrical drum holder	6	6,500	7,900
60085	75 x 30	Industrial grade - Cylindrical drum holder	6	4,500	6,300
60105	20 x 14 x 63	Industrial grade - conical drum holder	8	15,000	22,000



Drum holders foams



DM100

32mm heavy compounding foam









DM200

50mm heavy compounding foam









DM101

32mm medium cutting foam









DM201

50mm medium cutting foam









DM102

32mm soft finishing foam









DM202

50mm soft finishing foam





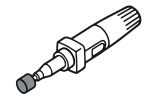




Reference	Size in mm	Description	Density	Matching support drum holder	Max RPM
DM100	32mm	WHITE heavy compounding drum foam	Firm	60040	2,500
DM200	50mm	WHITE heavy compounding drum foam	Firm	60060	2,500
DM101	32mm	ORANGE medium cutting drum foam	Medium	60040	2,500
DM201	50mm	ORANGE medium cutting drum foam	Medium	60060	2,500
DM102	32mm	BLACK soft polishing drum foam	Soft	60040	2,500
DM202	50mm	BLACK soft polishing drum foam	Soft	60060	2,500



Drum holders foam kit



SR300K - DRUM HOLDERS FOAM KIT

Our NEW Drum Foam Kits are essential for tackling awkwardly shaped, hard-to-reach areas. This kit combines 3 grades of foam, with our Fine Cut Liquid Shine compound to tackle a diverse range of surface imperfections with ease. This kit can be used for single and multi-step polishing



Kit contents items:

60040

19 x 25mm











32mm heavy compounding foam









DM101

32mm medium cutting foam









DM102

32mm soft finishing foam









LP115

FINE CUT liquid shine $^{\text{TM}}$ - 250 ml

- Easily removes P2000 marks
- Designed for ceramic and scratch resistant clearcoat
- To be used on fresh or fully cured paints
- Doesn't mark plastics



40544

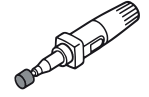
OEM nanotex - Blue 320gsm

- 32 x 36cm
- 70/30 Polyester/Polyamide
- 320gsm



Reference	Drum holder	Drum holder foams	Compound liquid	Microfibre towel
SR300K	60040 - 19x25mm	DM100 - DM101 - DM102	250ml FINE CUT Liquid Shine™	40544
SR305K	60060 - 30x30mm	DM200 - DM201 - DM202	250ml FINE CUT Liquid Shine™	40544

Quick lock



13235

Type R quick lock backing pad









13231

Type R quick lock backing pad









13240

Type R quick lock backing pad









13243

Type R quick lock backing pad











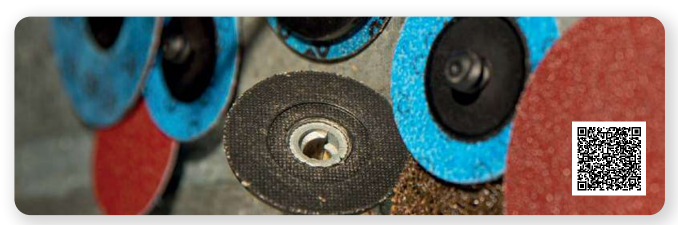




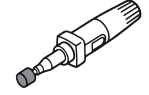
Firm Density: Ideal for weld grinding and blending; heavy metal removal; light de-burring and finishing. Best suited for flat surfaces

Medium Density: Ideal for light to medium pressure grinding, blending, levelling and finishing applications. Suitable for curved, contoured and flat surfaces

Reference	Abrasive in mm	Pad in mm	Lock type	Thread	Holder density	Max RPM
13235	50	45	Type R	6mm spindle	Hard	30,000
13231	50	45	Type R	6mm spindle	Hard	30,000
13240	75	68	Type R	6mm spindle	Medium	20,000
13243	75	68	Type R	6mm spindle	Medium	20,000



Quick lock



13233

Type S quick lock backing pad











Type S quick lock backing pad









13244

Type S quick lock backing pad











- Tool-free connectivity reduces the time to change abrasives
- Simple, safe and secure connectivity, but easy to remove

13237

Type P quick lock backing pad













13242

Type P quick lock backing pad







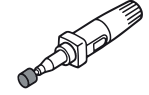








Quick lock



13110

Quick lock backing pad type R









13120

Quick lock backing pad type R









13256

Quick lock backing pad type R with soft PUR PSA interface











13260

Quick lock backing pad type R with soft PUR GRIP interface











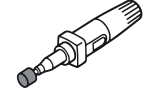


Please check you have the right type of fitting before purchase.

Reference	Abrasive in mm	Pad in mm	Lock type	Thread	Holder density	Max RPM
13233	50	45	Type S	6mm spindle	Hard	30,000
13232	50	45	Type S	6mm spindle	Hard	30,000
13244	75	68	Type S	6mm spindle	Medium	20,000
13237	50	45	Туре Р	6mm spindle	Hard	30,000
13242	75	68	Туре Р	6mm spindle	Hard	20,000
13110	50	44	Type R	M14 x 2	-	30,000
13120	75	75	Туре R	M14 x 2	-	20,000
13256	32	-	Type R	Quick lock + PSA fitting	Soft	30,000
13260	75	-	Туре R	Quick lock + GRIP fitting	Soft	20,000



Spindle pads



48005

PSA fitting spindle pad













GRIP fitting spindle pad



20,125







88010

GRIP fitting spindle pad













• The hook & loop surface is compatible with both GRIP and PSA abrasives.



13300

M14 to 6mm spindle adaptor Zinc construction







13400

M14 to 8mm spindle adaptor Zinc construction



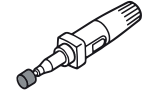




Reference	Size in mm	Description	Spindle fitting	Max RPM
48005	25	PSA fitting spindle pad	3mm PSA	40,100
48115	75	GRIP fitting spindle pad	6mm GRIP	20,125
88010	125	GRIP fitting spindle pad + foam layer	6mm GRIP	12,250
13300	6mm spindle	M14 to 6mm adaptor zinc construction	6mm	-
13400	8mm spindle	M14 to 8mm adaptor zinc construction	8mm	-



Spindle pads



48205

GRIP soft spindle pad













GRIP soft spindle pad











48220

GRIP soft spindle conical pad





30,600







48215

GRIP soft spindle pad













- Ideal for wood work
- Incorporates a soft foam layer- ideal for curved and contoured surfaces
- The conical shape of 48220 is best suited for work in corners and other narrow areas

Reference	Size in mm	Spindle fitting	Foam layer in mm	Foam density	Max RPM
48205	25	3mm	20	Soft	30,000
48210	50	6mm	20	Soft	30,000
48220	50 conical	8mm	20	Soft	20,000
48215	75	8mm	20	Soft	20,000



Spot repair De-nibbing kit



This kit is great for gently removing small spot imperfections on your finished work surface. The de-nibbing action is suitable for a wide range of finishes including paint, varnish, lacquers or stains. For use with Electric Drill- Max RPM 2500 RPM



Kit contents items:

04395

Medium de-nibbing block











LP125

ZERO SWIRL liquid shine™ - 250ml

- Removes fine scratches, swirling and holograms
- Can be applied by hand or machine
- Water based



48215

GRIP soft spindle pad











2x Abrasive discs

25x30mm 04397 + 04398







44418

80mm finishing spot pad



SURFACE









40544

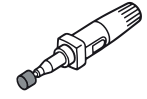
OEM nanotex - Blue 320gsm

- 32 x 36cm
- 70/30 Polyester/Polyamide
- 320gsm





Abrasives



48405

Abrasive discs for spindle









48415

Abrasive discs for spindle







48505

Abrasive discs for spindle







48510

Abrasive discs for spindle







48515

Abrasive discs for spindle







48520

Abrasive discs for spindle







48525

Abrasive discs for spindle









Abrasives



48605Abrasive discs for spindle







48610Abrasive discs for spindle







48615Abrasive discs for spindle







48625
Abrasive discs for spindle



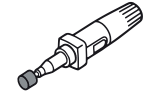




Reference	Abrasive in mm	Grits	Matching spindle pad
48405	25	P60	48205
48415	25	P180	48205
48505	50	P60	48210
48510	50	P120	48210
48515	50	P180	48210
48520	50	P240	48210
48525	50	P400	48210
48605	75	P60	48215
48610	75	P120	48215
48615	75	P180	48215
48525	75	P400	48215



Scruff balls



BA310

Coarse scruff ball













Medium scruff ball











BA340

Very fine scruff ball















BA360

Ultra fine scruff ball













BA370

Microfine scruff ball











BA380

Cotton high gloss finish ball









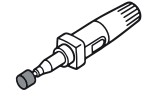


Reference	Size in mm	Description	Spindle in mm	Grit	Max RPM
BA310	75	Brown coarse scruff ball	6	50 - 80	10,000
BA320	75	Green medium scruff ball	6	100 - 150	10,000
BA340	75	Maroon very fine scruff ball	6	240 - 360	10,000
BA360	75	Grey ultra fine scruff ball	6	600	10,000
BA370	75	Non-scratch microfine white scruff ball	6	800	10,000
BA380	75	Cotton high gloss finish ball	6	-	10,000



DRILL TOOLS

Decal erasers and polishing balls



TE300

Decal eraser wheel











Wheel polishing ball









TE400

Toothed decal eraser wheel









40645

Wheel polishing ball









DECAL ERASERS

These decal erasers work to remove adhesive tapes, vinyl, stickers and other glue residues. The toothed variant provides the most optimal performance due to the larger surface area and increased air flow, allowing the pad to run cooler, limiting the risk of paint damage.

POLISHING BALLS

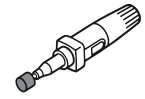
- Efficient wheel polishing.
- Soft, flexible foam density
- Layered foam design for improved heat dispersal.

Reference	Size in mm	Description	Spindle in mm	Max RPM
TE300	88	Decal eraser wheel with spindle fitting	6	4,000
TE400	100	Toothed decal eraser wheel with spindle fitting	6	4,000
40640	70	Wheel polishing ball with spindle fitting	6	4,000
40645	100	Wheel polishing ball with spindle fitting	6	4,000



DRILL TOOLS

Drill & sander polisher DIY kit



88005

This DIY kit is compatible with both household drills (6mm) and sander polishers (M14). These products can be used on wood, metal, plastic, fibre glass and many more.



Kit contents items:

88015

Very fine scruff ball











M14 to 6mm spindle adaptor







36304

115mm soft sander pad











40220

135mm wool GRIP pad









3x Abrasive discs

1x fine, medium and coarse









88010

GRIP fitting spindle pad









* This item can also be used with drills (not included in the 88005 kit)





HAND HELD SANDING



Wet hand sanders

Durable PUR hand-held sanding blocks with a comfortable ergonomic design. Our water feed models feature an internal foam reservoir delivering a constant source of water to stop your abrasive drying out.



Sanding blocks

We offer rectangular and circular hand sanding blocks for use with GRIP coated abrasives. Available in soft, medium and firm densities.



Hand files and abrasives

We offer both hard metal speed files with a classic ergonomic handle and also plastic hand-held files. Suitable for clamped or GRIP abrasives.



Fibre handpads

Our range of general-purpose, non-woven, fibre hand pads are great for cleaning and finishing. These can be used for sanding down lacquers, de-nibbing and matt finishing on solid surfaces.



Hand sanding holders

These flexible, light, neoprene hand holders for GRIP abrasives are designed for easy use over curved surfaces. All pads can be secured to the hand with an elasticised strap.



HAND HELD SANDING

Wet hand sanders



93045

PUR holder with water feed hole









93050

PUR holder with water feed hole









93055

PUR holder











Ergonomically designed wet hand sander with a 23 x 50mm internal foam reservoir to keep your abrasive constantly lubricated.

Reference	Size in mm	Description	Style	Water feed hole	PUR density
93045	50	Hand-held sanding block with water feed hole	Ergonomic	Yes	Firm
93050	72	Hand-held sanding block with water feed hole	Ergonomic	Yes	Firm
93055	72	Hand-held sanding block	Ergonomic	No	Firm



HAND HELD SANDING

Wet hand sanders



93060

PUR holder with water feed hole









12914

PUR holder with water feed hole









56004

Wet sanding backing pad

- 125 x 60mm
- Hard / Soft
- 14mm depth





75mm palm holder









This flexible Wet Sanding Backing Pad is designed for use with folded abrasive sheets. The dual, hard and soft layers of this pad allow the user to tailor its use for each specific application. This pad is waterproof.



7 mm

Soft surface

Hard surface

Reference	Size in mm	Description	Style	Water feed hole	PUR density
93060	72	Hand-held sanding block with water feed hole	Ergonomic	Yes	Soft
12914	72	Hand-held sanding block with water feed hole	Palm	Yes	Soft
56004	125 x 60	Wet sanding backing pad	-	-	Soft/Hard
12912	75	Soft palm holder	Palm	No	Soft



Sanding blocks



12911

PUR formed hand sanding block

- 125mm
- Soft PUR white
- For 125mm abrasives discs



12910

PUR formed hand sanding block

- 150mm
- Medium PUR orange
- For 150mm abrasives discs



93070

PUR shaped hand block

- 70 x 125mm
- Medium PUR white
- For use with abrasive sheets



93075

PUR ergonomic palm hand block

- 70 x 125mm
- Medium PUR white
- For use with abrasive sheets



93076

PUR ergonomic palm hand block

- 70 x 125mm
- Hard PUR white
- For use with abrasive sheets



These hand blocks are available in soft, medium and hard densities. Our range consists of pads for both circular and rectangular GRIP abrasive sheets. These pads have been ergonomically design to limit user fatigue and enhance user comfort and protection.

Reference	Size in mm	Description	For use with	PUR density
12911	125	Formed hand sanding block	125mm GRIP abrasive discs	Soft
12910	150	Formed hand sanding block	150mm GRIP abrasive discs	Medium
93070	70 x 125	Shaped hand sanding block	GRIP abrasive sheets	Medium
93075	70 x 125	Ergonomic hand sanding block	GRIP abrasive sheets	Medium
93076	70 x 125	Ergonomic hand sanding block	GRIP abrasive sheets	Hard



Sanding blocks



56005

Double sided hand block

- 70 x 125mm
- Foam layer (Soft): 12mm
- Foam layer (Hard): 18mm



A soft / medium sanding hand block for use with GRIP abrasives.

56006

Double sided hand block

- 70 x 125mm
- Foam layer (Medium): 16mm
- Foam layer (Hard): 16mm



A medium / hard sanding hand block for use with GRIP abrasives.

56010

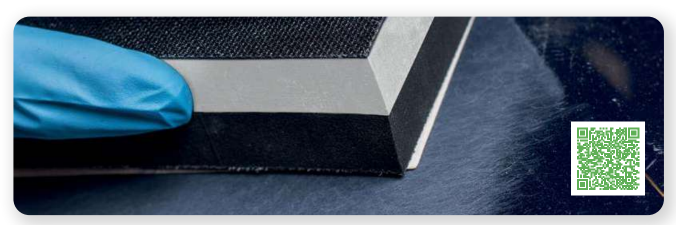
Soft foam shaped hand block

- 70 x 125mm
- Neoprene hand block
- Medium density black foam



Classic soft neoprene sanding hand block for GRIP abrasives. Comfortable construction with recessed sides for finger protection.

Reference	Size in mm	Description	For use with	Density
56005	70 x 125	Double sided sanding block	GRIP abrasive sheets	Soft/Medium
56005	70 x 125	Double sided sanding block	GRIP abrasive sheets	Hard/Medium
56010	70 x 125	Soaft foam sanding block	GRIP abrasive sheets	Soft



Dust nibs & abrasives



04398

P2500 - PSA abrasive 100 pcs









04399

P3000 - PSA abrasive 100 pcs









04410

P2000 - GRIP abrasive 100 pcs









04415

P2500 - GRIP abrasive 100 pcs









04420

P3000 - GRIP abrasive 100 pcs









04440

P5000 - GRIP abrasive 100 pcs









Reference	Size in mm	Abrasive in mm	Description	Material	Specification
04398	30	35	P2500 - PSA abrasive disc (100pcs)	-	PSA attachment
04399	30	35	P3000 - PSA abrasive disc (100pcs)	-	PSA attachment
04410	30	35	P2000 - GRIP abrasive disc (100pcs)	-	GRIP attachment
04415	35	35	P2500 - GRIP abrasive disc (100pcs)	-	GRIP attachment
04420	35	35	P3000 - GRIP abrasive disc (100pcs)	-	GRIP attachment
04440	35	35	P5000 - GRIP abrasive disc (100pcs)	-	GRIP attachment



Dust nibs & abrasives



MK001

Soft de-nibbing block













P1200 - PSA abrasive 100 pcs









04395

Medium de-nibbing block



SOFT FIRM MEDIUM









04397

P1500 - PSA abrasive 100 pcs









MK002

Hard de-nibbing block











DUST NIBBING BLOCKS

Durable 30mm polyurethane de-nibbing blocks ideal for spot repairs. Manufactured with either a PSA or GRIP face, there is an option for everyone.

Reference	Size in mm	Abrasive in mm	Description	Material	Specification
MK001	30	35	Soft yellow de-nibbing block	Soft PUR	GRIP & PSA reversible
04395	30	35	Medium orange de-nibbing block	Medium PUR	GRIP & PSA reversible
MK002	30	35	Hard black de-nibbing block	Hard PUR	GRIP & PSA reversible
04396	35	35	P1200 - PSA abrasive disc (100pcs)	-	PSA attachment
04397	35	35	P1500 - PSA abrasive disc (100pcs)	-	PSA attachment



Hand files, abrasives and fibre handpads



12922

Speed file GRIP

- 70 x 400mm
- GRIP and clamp attachment
- Aluminium base with lightweight plastic handle.



56215

Abrasive strips

- 30 x 195mm
- Fine abrasive P60
- Set of 5 pcs
- 57215 (for ordering 100 pcs)



56220

Abrasive strips

- 30 x 195mm
- Medium abrasive P120
- Set of 5pcs
- 57220 (for ordering 100 pcs)



56225

Abrasive strips

- 30 x 195mm
- Coarse abrasive P180
- Set of 5pcs
- 57225 (for ordering 100 pcs)



Hard metal speed file with a classic ergonomically-shaped handle. Suitable for both clamped and GRIP abrasives. Our matching abrasive strips are available in packs of 5 or 100.

34000

Fibre handpad

- 230 x 150mm
- Medium grade
- Grits 100 150
- Green Non-woven



34005

Fibre handpad

- 230 x 150mm
- Very fine grade
- Grits 240 360
- Maroon Non-woven



34010

Fibre handpad

- 230 x 150mmUltra fine grade
- Grits 600
- Grey Non-woven



NON WOVEN MATERIAL

With an open non-woven structure, this nylon network is waterproof and highly durable.

The abrasive particles are distributed throughout; as old abrasive particles are used up, new grains are exposed, providing these pads with an extended lifespan. Great for wet environments as they do not rust and do not conduct electricity.



Hand sanding holders



56312

80mm hand holder with elasticated strap







56305 125mm hand holder with elasticated strap







56310 150mm hand holder with elasticated strap







56311 150mm hand holder with GRIP strap







56315 115 x 140mm hand holder with GRIP strap

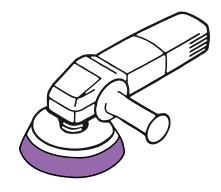




Reference	Size in mm	Abrasives to use with	Description	Specification
56312	80	+80mm	Circular hand holder abrasive support	With elasticated strap
56305	125	+125mm	Circular hand holder abrasive support	With elasticated strap
56310	150	+150mm	Circular hand holder abrasive support	With elasticated strap
56311	150	+ 150mm	Circular hand holder abrasive support	With adjustable strap
56315	115 x 114mm	-	Rectangle hand holder foam support	With adjustable strap







X-Slim™

Design to sustain the pressure of random orbital dual action machines. We have selected foams with high tensile strength to offer long lasting performances



PRO-Classic

Polyvalent foams with centre hole to better centre onto the backer. Works well with slightly oiler compounds



PRO-Detail

Hex-Cut detailing pads optimise the distribution of polishing compound and ensure heat is distributed evenly across the work surface more evenly, maximising pad life span.



German foams

Manufactured from the highest quality German foam; boasting a closed-cell structure for a firmer, less absorbent pad. Together these properties provide a high quality, hologram-free finish.



USA foams

These open-celled foams are manufactured from high quality American foam. These foams tend to be softer than the closed-cell alternatives. The open-cell structure enables greater airflow through the pad, keeping the pad cool and prolonging lifespan.



X-Slim TM spot pads



XS100

32mm heavy cutting pad













32mm finishing pad



















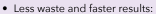




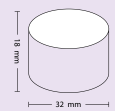


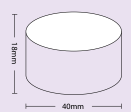
XSLIM™ spot pads

Super small pads perfect for spot repairs and tackling hard to reach areas:



- Optimise worktime by polishing smaller surfaces
- Cost efficient, use less abrasive, compound and polish
- For use with Flexipads 32mm X- SLIM spot backer (XB100)
- Thin design enhances user control, particularly on uneven and contoured surface
- 32 and 40mm available





3100	
mm buffing pad	
DEPTH DEPTH	



Reference	Size in mm	Velour size in mm	Description	Depth in mm	Density	Matching support pad	Max RPM
XS100	32	32	WHITE heavy cutting foam	18	Very firm	XB100	2,500
XS140	32	32	YELLOW finishing foam	18	Medium	XB100	2,500
XS160	32	32	BLACK micro fine buffing pad	18	Soft	XB100	2,500



X-Slim TM spot pads



XS200

40mm heavy cutting pad











XS240

40mm finishing pad













XS260

40mm buffing pad















EXTENSION ARM

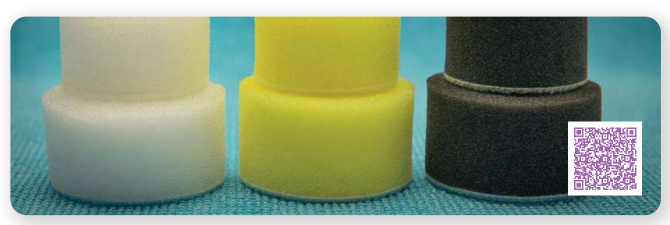
Additional reach to your rotary polisher (EX000)

BACKER PAD

Support spot foam pads, and great for difficult to reach areas (XB100)

X-SLIM SPOT PAD

Reference	Size in mm	Velour size in mm	Description	Depth in mm	Density	Matching support pad	Max RPM
XS200	40	40	WHITE heavy cutting foam	18	Very firm	XB100	2,500
XS200	40	40	YELLOW finishing foam	18	Very firm	XB100	2,500
XS200	40	40	BLACK micro fine buffing pad	18	Very firm	XB100	2,500



X-SlimTM spot detailing kit



XS010K - SPOT DETAILING KIT

Our X-SLIM Spot polishing kits have been expertly designed to tackle hard-to-reach areas. This kit combines our signature X-SLIM foams in a miniaturized form. Combine the included spot backer with the 80mm extension arm for added reach and flexibility.



XB100 + EX000

30mm Soft XSLIM spot backer 80mm Extension arm - M14









XS200

40mm heavy cutting pad





2,500





XS240

40mm finishing pad















SURFACE

40mm buffing pad













LP115

FINE CUT liquid shine™ - 250ml

- Easily removes P2000 marks
- Designed for ceramic and scratch resistant clearcoats
- To be used on fresh or fully cured paints
- Doesn't mark plastics



40544

OEM nanotex - Blue 320gsm

- 32 x 36cm
- 70/30 Polyester/Polyamide
- 320gsm



Reference	Foam size in mm	Foams references	Backer pad	Microfibre towel	Compound liquids
XS005K	32	XS100 - XS140 - XS160	XB100 + EX000	40544	250ml FINE CUT Liquid Shine™
XS010K	40	XS200 - XS240 - XS260	XB100 + EX000	40544	250ml FINE CUT Liquid Shine™

X-Slim™ pads





XS300

90mm heavy cutting pad

















90mm medium cutting pad











XS340

90mm finishing pad















90mm buffing pad













XS380

90mm ultra glaze pad





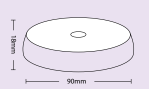












- Long lasting
- Greater control and finish
- Suitable fo DA or Rotary machines



X-Slim™ pads





XS500

135mm heavy cutting pad











XS520

135mm medium cutting pad



FLAT







XS540

135mm finishing pad











XS560

135mm buffing pad



FLAT







XS580

135mm ultra glaze pad



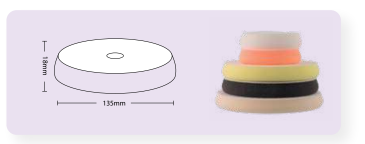












Reference	Size in mm	Velour size in mm	Description	Depth in mm	Density	Matching support pad	Max RPM
XS500	135	130	WHITE heavy cutting foam	18	Very firm	17060 - AP001	2,500
XS520	135	130	ORANGE medium cutting pad	18	Firm	17060 - AP001	2,500
XS540	135	130	YELLOW finishing foam	18	Medium	17060 - AP001	2,500
XS560	135	130	BLACK micro fine buffing pad	18	Soft	17060 - AP001	2,500
XS580	135	130	IVORY ultra glaze pad	18	Ultra soft	17060 - AP001	2,500



X-Slim™ pads





XS600

160mm heavy cutting pad















160mm medium cutting pad











XS640

160mm finishing pad











XS660

160mm buffing pad











XS680

160mm ultra glaze pad





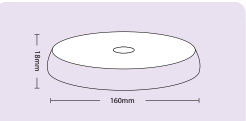












Reference	Size in mm	Velour size in mm	Description	Depth in mm	Density	Matching support pad	Max RPM
XS600	160	155	WHITE heavy cutting foam	18	Very firm	17075 - 10400	2,500
XS620	160	155	ORANGE medium cutting pad	18	Firm	17075 - 10400	2,500
XS640	160	155	YELLOW finishing foam	18	Medium	17075 - 10400	2,500
XS660	160	155	BLACK micro fine buffing pad	18	Soft	17075 - 10400	2,500
XS680	160	155	IVORY ultra glaze pad	18	Ultra soft	17075 - 10400	2,500



X-Slim™ polishing kit





XS020K - X-SLIM POLISHING KIT

Our X-SLIM polishing kits combine our entire range of low-profile X-SLIM polishing foams, and Liquid Shine compounds and a backing pad to provide you with a comprehensive detailing solution. This introductory kit allows you cover all steps of the detailing process from heavy compounding to glazing with ease



Kit contents items:

XS500 + XS520

135mm heavy & medium cutting pads









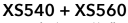


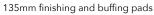




MEDIUM CUTTING

HEAVY CUTTING















MICROFINE BUFFING



135mm ultra glaze pad











AP001 125mm Ultrasoft sander pad







40544

OEM nanotex - Blue 320gsm

- 32 x 36cm
- 70/30 Polyester/Polyamide
- 320gsm



LP105 - LP115 - LP125

- HIGH CUT liquid shine™ 250ml
- FINE CUT liquid shine™ 250ml
- ZERO SWIRL liquid shine™ 250ml



Reference	Foam size in mm	Foam references	Backer pad	Microfibre towel	Compound liquid
XS015K	90	XS300 - XS320 - XS340 - XS360 - XS380	36110 - 75mm	40544	LP105 - LP115 - LP125
XS020K	135	XS500 - XS520 - XS540 - XS560 - XS580	AP001 - 125mm	40544	LP105 - LP115 - LP125
XS025K	160	XS600 - XS620 - XS640 - XS660 - XS680	10400 - 150mm	40544	LP105 - LP115 - LP125

PRO - Classic





HP320

80/100mm heavy cut/compounding pad















80/100mm medium heavy cutting pad











HP340

80/100mm heavy polishing pad















HP350

80/100mm medium light polishing pad



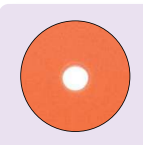






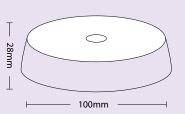






PRO-CLASSIC SPECIFICATION

- 7 foam grades
- Classic flat foam face
- Suitable fo DA or Rotary machines
- Angle sides
- Alignment hole
- 28mm depth





PRO - Classic





HP360

80/100mm finishing pad















80/100mm light clean & glaze pad











XP380

80/100mm ultra fine finishing pad















ROTARY SUPPORT PADS







36110 - 75mm



Reference	Size in mm	Velour size in mm	Description	Depth in mm	Density	Matching support pad	Max RPM
HP360	100	80	BLACK finishing pad	28	Soft	17002 - AP003	2,500
HP370	100	80	BLUE light clean & glaze pad	28	Ultrasoft	17002 - AP003	2,500
HP380	100	80	RED ultra fine finishing pad	28	Ultrafine	17002 - AP003	2,500



PRO - Classic





HP520

125/150mm heavy cut/compounding pad



HP530

125/150mm medium heavy cutting pad



HP540

125/150mm heavy polishing pad



HP550

125/150mm medium light polishing pad



HP560

125/150mm finishing pad



HP580

125/150mm ultra fine finishing pad



	-	
J		

Reference	Size in mm	Velour size in mm	Description	Depth in mm	Density	Matching support pad	Max RPM
HP520	150	125	YELLOW heavy cut compounding pad	28	Very firm	AP001 - AP0097	2,500
HP530	150	125	ORANGE medium cutting pad	28	Firm	AP001 - AP0097	2,500
HP540	150	125	GREEN heavy polishing pad	28	Hard	AP001 - AP0097	2,500
HP550	150	125	CREAM medium light polishing pad	28	Medium	AP001 - AP0097	2,500
HP560	150	125	BLACK finishing pad	28	Soft	AP001 - AP0097	2,500
HP580	150	125	RED ultra fine fisnishing pad	28	Ultrafine	AP001 - AP0097	2,500



PRO - Detail





HL430

80/100mm medium heavy cutting pad













80/100mm heavy polishing pad













HL450

80/100mm medium light polishing pad















HL460

80/100mm finishing pad





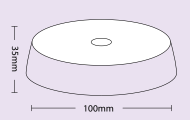






PRO-CLASSIC SPECIFICATION

- 7 foam grades
- Hexagon cut surface for improved compound distribution
- 35mm depth
- Suitable for DA or Rotary machines
- Alignment hole
- 28mm depth



Reference	Size in mm	Velour size in mm	Description	Depth in mm	Density	Matching support pad	Max RPM
HL430	100	80	ORANGE medium cutting pad	35	Firm	17002 - AP003	2,500
HL440	100	80	GREEN heavy polishing pad	35	Hard	17002 - AP003	2,500
HL450	100	80	CREAM medium light polishing pad	35	Medium	17002 - AP003	2,500
HL460	100	80	BLACK finishing pad	35	Soft	17002 - AP003	2,500



PRO - Detail





HL520

115/135mm heavy cut/compounding pad





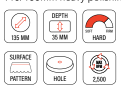
HL530

115/135mm medium heavy cutting pad



HL540

115/135mm heavy polishing pad





HL550

115/135mm medium light polishing pad

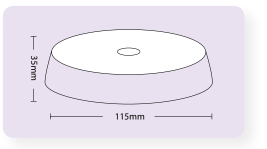


HL560

115/135mm finishing pad









PRINTING

You can print your own logo on all of our foam ranges

*Terms and conditions apply

PRO - Detail





HL570

115/135mm light clean & glaze pad











HL580

115/135mm ultra fine finishing pad

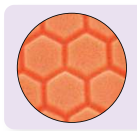






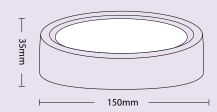






RECESSED PADS

The recessed velour, allows the backplate to sit within the foam to protect it from scratching your work surface. All pads have a GRIP velour.



HL620

150mm heavy cut/compounding pad













HL630

150mm medium heavy cutting pad











Reference	Size in mm	Velour size in mm	Description	Depth in mm	Density	Matching support pad	Max RPM
HL570	135	115	BLUE light clean & glaze pad	35	Ultrasoft	AP001 - AP097	2,500
HL580	135	115	RED ultra fine finishing pad	35	Ultrafine	AP001 - AP097	2,500
HL620	150	123	YELLOW heavy cut/compounding pad	35	Very firm	10398 - AP097	2,500
HL630	150	123	ORANGE medium cutting pad	35	Firm	10398 - AP097	2,500



PRO - Detail





HL640

150mm heavy polishing pad









HL650

150mm medium light polishing pad









HL660

150mm finishing pad













HL670

150mm light clean & glaze pad









HL680

150mm ultra fine finishing pad













Reference	Size in mm	Velour size in mm	Description	Depth in mm	Density	Matching support pad	Max RPM
HL640	150	123	GREEN heavy polishing pad	35	Hard	10398 - AP097	2,500
HL650	150	123	CREAM medium light polishing pad	35	Medium	10398 - AP097	2,500
HL660	150	123	BLACK finishing pad	35	Soft	10398 - AP097	2,500
HL670	150	123	BLUE light clean & glaze pad	35	Ultrasoft	10398 - AP097	2,500
HL680	150	123	RED ultra fine finishing pad	35	Ultrafine	10398 - AP097	2,500
HL670	150	123	BLUE light clean & glaze pad	35	Ultrasoft	10398 - AP097	2,500



German foams





44695

80mm very firm cutting pad















80mm firm polishing pad









44705

80mm finishing pad









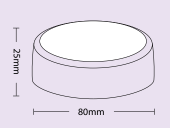




GERMAN FOAMS

For a high gloss finish without haze or holograms. Made with the highest quality closed-cell German foams, with a 25mm height for a firmer lessabsorbent pad





Reference	Size in mm	Velour size in mm	Description	Depth in mm	Density	Matching support pad	Max RPM
44695	80	70	WHITE very firm cutting pad	25	Very firm	AP003 - AP095	2,500
44700	80	70	ORANGE firm polishing pad	25	Firm	AP003 - AP095	2,500
44705	80	70	YELLOW finishing pad	25	Soft	AP003 - AP095	2,500



German foams



44710

135mm very firm cutting pad













135mm firm polishing pad









44720

135mm finishing pad









44725

150mm very firm cutting pad









44730

150mm polishing pad











44735

150mm finishing pad



SURFACE

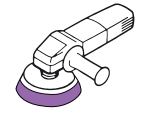








USA foams



44750

100mm S/Buff cutting spot pad











44755

100mm S/Buff polishing spot pad











44760

100mm S/Buff finishing spot pad









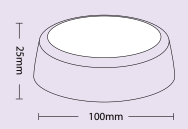




USA FOAMS

- Produces an outstanding, high gloss, swirl-free finish
- Open celled firm foam designed for cutting and removing medium defects whilst still bringing a good gloss.





Reference	Size in mm	Velour size in mm	Description	Depth in mm	Density	Matching support pad	Max RPM
44750	100	75	S/Buff cutting spot pad	30	Firm	36300 -10390	2,500
44755	100	75	S/Buff polishing spot pad	30	Soft	36300 -10390	2,500
44760	100	75	S/Buff finishing spot pad	30	Ultra soft	36300 -10390	2,500



USA foams



44765

165mm S/Buff cutting spot pad











44770

165mm S/Buff polishing spot pad











44775

165mm S/Buff finishing spot pad











44780

180mm S/Buff cutting spot pad







44785

180mm S/Buff polishing spot pad











44790

180mm S/Buff finishing spot pad











Reference	Size in mm	Velour size in mm	Description	Depth in mm	Density	Matching support pad	Max RPM
44765	165	130	Original S/Buff cutting pad	30	Very firm	MG600	2,500
44770	165	130	Original S/Buff polishing pad	30	Firm	MG600	2,500
44775	165	130	Original S/Buff finishing pad	30	Soft	MG600	2,500
44780	180	145	Recessed S/Buff cutting pad	30	Very firm	MG600	2,500
44785	180	145	Recessed S/Buff polishing pad	30	Firm	MG600	2,500
44790	180	145	Recessed S/Buff finishing pad	30	Soft	MG600	2,500



Foam support pad for DA machines



AP095

70mm - Soft - No hole













75mm - Soft - No hole











36299

75mm - Medium

No Hole - M6 Female + 6mm spindle











17002

75mm - Medium 3 Hole - 5/16











17003

75mm - Medium 6 Hole - 5/16











17001

90mm - Medium No Hole - 5/16











AP096

125mm - Soft - No hole









AP097

125mm - Soft - No hole













Foam support pad for Rotary machines



AP003

75mm Ultrasoft support pad















75mm Ultrasoft support pad









AP004

90mm Ultrasoft support pad













125mm Ultrasoft support pad









AP001

125mm Ultrasoft support pad













125mm Ultrasoft support pad





WAX









10400

150mm Ultrasoft support pad













10402

180mm Ultrasoft support pad





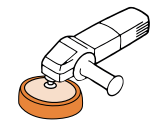












OEM grade foams

Specifically developed for use on industrial coatings, in fast pace, OEM environment. Best selling foam range in the world.



The waffle design increases the pads surface area, enabling the foam to hold more compound and apply it more efficiently to work surface. Waffle foams also tend to mantain cooler operating temperatures.



This is our most aggressive range of foam pads and is ideal for those who want to remove a lot of material. They should be combined with a high cutting liquid compound for maximal results. Compounding foams are typically involved in the first steps of surface defect removal.



Very firm material open cell foams for efficient pad and surface cooling, ideal when compounding all modern paints. Works well with water-based liquid compounds.

Medium Compounding / Polishing

A multi-purpose, medium-density, polishing foam. These foams are best suited for fine cutting liquid compounds. These foams are great for 1-step polishing processes or as the intermediate step in a 3-step process

Polishing foams

These are the softest density body shop foams available at Flexipads, designed for the finishing applications. When combined with a zero swirl liquid compound these foams will provide a highly polished, imperfection-free finish

Liquid Shine™

The Liquid Shine compounds provide a complete process for a perfect paint finish

Foam supports

We offer an extensive range of foam backing pads

















OEM grade foams



GX300 (75ST)

80mm firm compounding pad











GX310 (75ST)

80mm medium compounding pad



SURFACE









GX320 (50ST)

80mm medium polishing pad













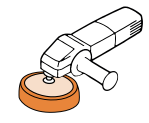
OEM grade foam pads

OEM grade foams have been specifically developed for use on automotive and industrial coatings and a variety of natural and composite materials such as wood, reinforced plastic, metal and carbon fibre.

- Best selling foams in the world
- Fast polishing in the automotive industry
- Available with either a waffle or straight cut surface
- Extended lifespan



OEM grade foams



GX500 (75ST)

130mm firm compounding pad











GX600 (75ST)

150mm firm compounding pad









GX510 (75STW)

130mm medium compounding pad



SURFACE









GX610 (75STW)

150mm medium compounding pad











GX520 (50ST)

130mm medium polishing pad











GX620 (50ST)

150mm medium polishing pad





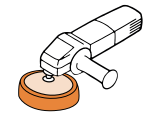








Coolshine foams



44696

80mm cutting spot pad













80mm compounding spot pad









44565

80mm polishing spot pad











44418

80mm finishing spot pad







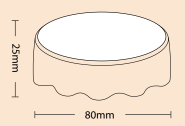




COOLSHINE ™ FOAMS

The waffled pockets maximise the amount of compound held and then distributed across the work surface, whilst minimising sling. Coolshine foams operate at cooler temperatures due to increased airflow and therefore provide a longer lifespan for the user.

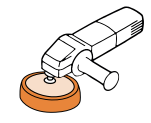
Coolshine waffle has a cushioning effect leading to a more comfortable polishing experience, helping to limit user fatigue during use.



Reference	Size in mm	Velour size in mm	Description	Depth in mm	Density	Matching support pad	Max RPM
44696	80	70	WHITE cutting spot pad	25	Very firm	AP003 - 10390	2,500
44585	80	70	ORANGE compounding spot pad	25	Firm	AP003 - 10390	2,500
44565	80	70	RED polishing spot pad	25	Soft	AP003 - 10390	2,500
44418	80	70	BLACK finishing spot pad	25	Ultra soft	AP003 - 10390	2,500



Coolshine foams



44726

150mm cutting pad













150mm compounding pad









44560

SURFACE

PATTERN

150mm polishing pad











44740

150mm finishing pad





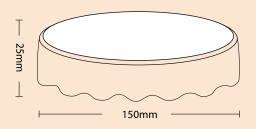






COOLSHINE WAFFLE PATTERN

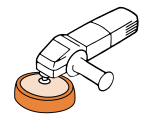
Due to the thickness of these pads, we suggest use with a rotary polishing machine.



Reference	Size in mm	Velour size in mm	Description	Depth in mm	Density	Matching support pad	Max RPM
44726	150	130	WHITE cutting spot pad	25	Very firm	AP001 - 10398	2,500
44580	150	130	ORANGE compounding spot pad	25	Firm	AP001 - 10398	2,500
44560	150	130	RED polishing spot pad	25	Soft	AP001 - 10398	2,500
44740	150	130	BLACK finishing spot pad	25	Ultra soft	AP001 - 10398	2,500



Coolshine foam kit



CL105K - COOLSHINE FOAM KIT

Our multi-step Coolshine Kit is great for users who want to increase polishing efficiency whilst simultaneously decreasing heat generation and compound sling. Available in 2 sizes.



Kit contents items:

44726

150mm cutting pad













150mm compounding pad



SURFACE







44560

150mm polishing pad









44740

150mm finishing pad



SURFACE







36305

125mm Soft sander pad









LP105 - LP115 - LP125

- HIGH CUT liquid shine $^{\text{TM}}$ 250 ml
- FINE CUT liquid shine™ 250ml
- ZERO SWIRL liquid shine™ 250ml



40544

OEM nanotex - Blue 320gsm

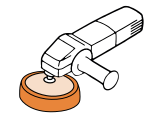
- 32 x 36cm
- 70/30 Polyester/Polyamide
- 320gsm



Reference	Foam size in mm	Foam references	Backer pad	Microfibre towel	Compound liquid
CL100K	80	44585 - 44565 - 44418	10390 - 75mm	40544	LP105 - LP115 - LP125
CL105K	150	44726 - 44580 - 44560 - 44740	36305 - 125mm	40544	LP105 - LP115 - LP125



Heavy compounding foams



44305

 $150 \times 50 \text{mm}$ heavy compounding pad











44465

 $200 \times 30 \text{mm}$ heavy compounding pad









44315

 $150 \times 50 \text{mm}$ heavy compounding pad















44419

 $80 \times 25 \text{mm}$ heavy compounding pad









YELLOW COMPOUNDING FOAMS

A coarse open-cell foam designed for heavy cutting of oxidized paints

- Very open cells
- Efficient cutting speed
- Trade benchmark

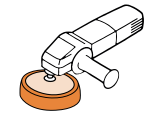


LARGE OPEN CELLS

Reference	Size in mm	Velour size in mm	Description	Depth in mm	Density	Matching pad	Max RPM
44305	150	-	M14 - YELLOW heavy compounding pad	50	Ultra firm	Made with pad	2,500
44465	200	178	YELLOW heavy compounding pad	30	Ultra firm	10402 (M14)	2,500
44315	150	115	YELLOW heavy compounding pad	50	Ultra firm	36350 (M14)	2,500
44419	80	70	YELLOW heavy compounding pad	25	Ultra firm	AP095 (5/16) 10390 (M14)	2,500



Compounding foams



44005

 $150 \times 50 \text{mm}$ compounding pad













150 x 50mm compounding pad













44450

200 x 30mm compounding pad

















150 x 50mm compounding pad













44416

 $80 \times 25 \text{mm}$ compounding pad













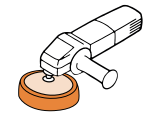


- Firm pad for efficient stock removal
- Works well with waterbased liquid compounds
- Open-cell foam for efficient pad and surface-cooling





Compounding foams



44405

 150×25 mm compounding pad











44580

150 x 30mm compounding pad



SURFACE







44415

80 x 25mm compounding pad













 $80 \times 30 \text{mm}$ compounding spot pad











ORANGE COMPOUNDING FOAMS

Simular to our White Compounding foam, but with a thinner 25mm/30mm depth for greater control

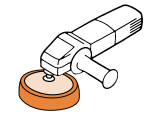
- Excellent all-round compounding foams
- Best with water based compound
- Trade benchmark



Reference	Size in mm	Velour size in mm	Description	Depth in mm	Density	Matching pad	Max RPM
44405	150	125	ORANGE compounding pad	25	Firm	AP001 (M14) AP096 (5/16)	2,500
44580	150	125	ORANGE compounding pad	30	Firm	AP001 (M14) AP096 (5/16)	2,500
44415	80	70	ORANGE compounding pad	25	Firm	AP095 (5/16) 10390 (M14)	2,500
44585	80	70	ORANGE compounding pad	30	Firm	AP095 (5/16) 10390 (M14)	2,500



Compounding - polishing foams



44105

150 x 50mm general use pad













150 x 50mm general use pad











44115

 150×50 mm compounding pad













100 x 25mm general use pad











44117

80 x 25mm general use pad







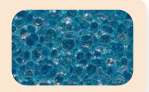








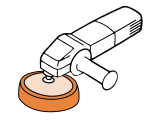
- Consistent polishing performance
- Great all-round foam



Reference	Size in mm	Velour size in mm	Description	Depth in mm	Density	Matching pad	Max RPM
44105	150	-	M14 - BLUE general use pad	50	Medium	Made with pad	2,500
44110	150	-	5/8 - BLUE general use pad	50	Medium	Made with pad	2,500
44115	150	115	BLUE general use pad	50	Medium	36350 (M14)	2,500
10216	100	70	BLUE general use pad	25	Medium	AP003 (M14)	2,500
44117	80	70	BLUE general use pad	25	Medium	AP095 (5/16) 10390 (M14)	2,500



Polishing foams



44205

150 x 50mm polishing pad













150 x 50mm polishing pad



FLAT









44740

150 x 25mm polishing pad



SURFACE









44418

80 x 25mm polishing pad

GRIP











BLACK POLISHING FOAMS

One of our softest density polishing foams, great for use on curved and contoured surfaces. These foams are ideal for final finishing, including the application of waxes and sealants.

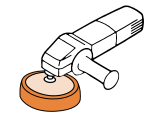
- Long lasting
- Great with water based polish
- Trade benchmark



Reference	Size in mm	Velour size in mm	Description	Depth in mm	Density	Matching pad	Max RPM
44205	150	-	M14 - BLACK polishing pad	50	Soft	Made with pad	2,500
44215	150	115	BLACK polishing pad	50	Soft	36350 (M14)	2,500
44740	150	130	BLACK polishing pad	25	Soft	10398 (M14)	2,500
44418	80	70	BLACK polishing pad	25	Soft	AP095 (5/16) 10390 (M14)	2,500



Polishing foams



44425

150 x 50mm polishing pad

















200 x 30mm polishing pad













44420

150 x 50mm polishing pad



FLAT













44417

80 x 25mm polishing pad



FLAT













RED POLISHING FOAMS

These ultra-soft low density, flexible foams are tailored for use on uneven, contoured surfaces. The open-cell structure promotes the free-flow of air, improving temperature resistance lifespan of the pad.

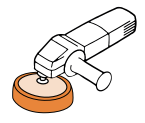
- Industry benchmark
- Efficient polishing results
- Great for a high gloss finish



Reference	Size in mm	Velour size in mm	Description	Depth in mm	Density	Matching pad	Max RPM
44225	150	-	M14 - RED polishing pad	50	Ultrasoft	Made with pad	2,500
44440	150	178	RED polishing pad	50	Ultrasoft	10402 (M14) 36175 (5/8)	2,500
44420	150	115	RED polishing pad	50	Ultrasoft	36350 (M14) 36355 (5/8)	2,500
44417	80	70	RED polishing pad	25	Ultrasoft	AP003 (M14) 17000 (5/16)	2,500



Foams for use with the Liquid shine compounds



AP005

150 x 30mm cutting pad













AP015

150 x 30mm light cutting pad















AP025

150 x 30mm finishing pad

















- 500ml Liquid Shine High Cut (LP100)
- 500ml Liquid Shine Fine Cut (LP110)
- 500ml Liquid Shine Zero Swirl (LP120)
- High Cut Foam Pad WHITE (AP005)
- Fine Cut Foam Pad BLUE (AP015)
- Zero Swirl Foam Pad RED (AP025)
- Microfibre Towel (40536)
- Rotary Backer M14 (AP001)
- Spray Suit (SS001)

Reference	Size in mm	Velour size in mm	To be used with	Description	Depth in mm	Density	Max RPM
AP005	150	147	LP100	WHITE cutting foam	30	Firm	2,500
AP015	150	147	LP110	BLUE light cutting foam	30	Medium	2,500
AP025	150	147	LP120	RED finishing foam	30	Soft	2,500
LP001	-	-		Liquid shine starter kit™	-	-	-



Liquid shine™

AFTER MARKET

High cut

LP100 - 500ml

- Easily removes P1500 marks
- Free of silicone, wax or glaze
- Designed for all types of paints
- Can be used with foam and wool pads

Fine Cut

LP110 - 500ml

- Easily removes P2000 marks
- Designed for ceramic and scratch resistant clearcoat
- To be used on fresh or fully cured paints
- Doesn't mark plastics

Zero Swirl

LP120 - 500ml

- For Automotive paints and marine gel-coats
- Removes fine scratches, swirling and holograms
- Can be applied by hand or machine
- Water based

Also available in 12 bottles bulk

Reference	Quantity in ml	Description
LP100C	12 bottles of 500	HIGH CUT liquid shine™
LP110C	12 bottles of 500	FINE CUT liquid shine™
LP120C	12 bottles of 500	ZERO SWIRL liquid shine™



INDUSTRIAL RANGE

Medium cut

PO106FA - 1litre

- One step on fresh paint in OEM
- Remove holograms and sanding marks
- Best results with GX300 (75ST)



Medium cut (for plastic)

PO203 - 1litre

- Great 1 step result on Polycarbonate other plastics
- Ideal for reconditioning slightly marks consumer goods
- Best used with GX300 (75ST) or Coolpads



Medium cut (for plastic)

PO203 Black - 1litre

- Like PO203 with black pigmentation
- Optimised for dark colours
- Work on fresh and fully cured paint



Heavy cut

MC018 - 1litre

- Remove quickly sanding marks (P1500)
- Mirror finish
- One step process in OEM



Finish

MF021 - 1litre

- For more demanding surfaces
- To be used with GX320
- Bring a deep gloss





Foam support pad for DA machines



AP095

70mm - Soft - No hole













75mm - Soft - No hole









AP096

125mm - Soft - No hole











AP097

125mm - Soft - No hole









ORBITAL BACKERS FOR DA MACHINES

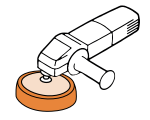
- Soft density foam backers
- For use with orbital machines with 5/16 thread
- Orbital backer with a GRIP surface for use with any hook and loop velour foams
- No hole



Reference	Pad size in mm	Matching foam in mm	Description	Foam layer in mm	Density	Max RPM
AP095	70	-	Ultra-Soft Random Orbital Support Pad	10	Soft	2,500
AP094	75	-	Ultra-Soft Random Orbital Support Pad	10	Soft	2,500
AP096	125	-	Ultra-Soft Random Orbital Support Pad	10	Soft	2,500
AP097	125	-	Ultra-Soft Random Orbital Support Pad	30	Soft	2,500



Foam support pad for Rotary machines



AP003

75mm Ultrasoft sander pad













90mm Ultrasoft sander pad











AP001

125mm Ultrasoft sander pad











AP002

125mm Ultrasoft sander pad











10400

150mm Ultrasoft sander pad







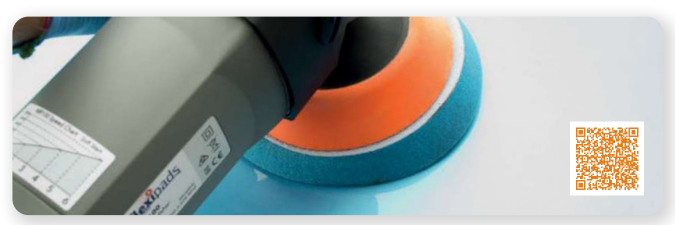




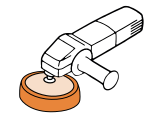
ULTRASOFT FOAM LAYER

Sander pads with a 25mm ultra soft foam layer for sanding curved or delicate surfaces.

Reference	Pad size in mm	Matching foam in mm	Description	Foam layer in mm	Density	Max RPM
AP003	75	-	Ultra-Soft Rotary Support Pad	25	Ultrasoft	20,150
AP004	90	-	Ultra-Soft Rotary Support Pad	25	Ultrasoft	12,250
AP001	125	-	Ultra-Soft Rotary Support Pad	25	Ultrasoft	12,250
AP002	125	-	Ultra-Soft Rotary Support Pad	25	Ultrasoft	12,250
10400	150	-	Ultra-Soft Rotary Support Pad	25	Ultrasoft	10,200



Foam support pad for Rotary machines



10390

75mm Ultrasoft support pad















125mm Ultrasoft support pad









10402

180mm Ultrasoft support pad













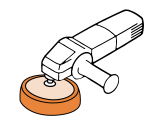
This flexbile, ultra-soft rotary backing pad is designed to smoothly transition between flat and contoured surfaces. This pad uses robust GRIP connectivity- which can with withstand hundreds of abrasive or velour backed foam changes.



Reference	Pad size in mm	Matching foam in mm	Description	Foam layer in mm	Density	Max RPM
10390	75	-	Ultra-Soft Rotary Support Pad	25	Ultrasoft	12,250
10398	125	-	Ultra-Soft Rotary Support Pad	20	Ultrasoft	12,250
10402	180	-	Ultra-Soft Rotary Support Pad	25	Ultrasoft	8,500



Foam support pad for Rotary machines



36360

80mm - No foam layer support pad













117mm - No foam layer support pad









36355

117mm - No foam layer support pad













150mm - No foam layer support pad











11344

180mm - No foam layer support pad













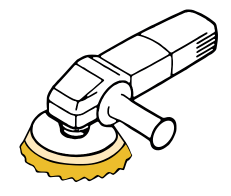




Reference	Pad size in mm	Matching foam in mm	Description	Density	Max RPM
36360	80	-	Foam-Free Rotary Support Pad	Firm	2,500
36350	117	-	Foam-Free Rotary Support Pad	Firm	2,500
36355	117	-	Foam-Free Rotary Support Pad	Firm	2,500
11343	150	-	Foam-Free Rotary Support Pad	Firm	10,200
11344	180	-	Foam-Free Rotary Support Pad	Firm	8,500







Cool pads®

One-step compounding and finishing pad which combines the benefits of wool and microfibre in one. This pad is available with both unsealed and ultrasonic sealed edges.



The Merino Wool range introduces our new SealMelt™ technology whereby the velour undergoes a three-step adhesion process involving laser bonding, double-stitching and hot-melt to produce our most robust wool pad yet. This is combined with our premium quality combed lambs wool for an expert quality finish.



The finest, double-combed Merino Lambs Wool GRIP pad sourced directly from New Zealand providing an excellent, swirl-free finish

GRIP and Tie cord wools

These professional wool pads offer a 20mm pile length combined with a unique double-skin or tie cord- which is ideal for a wide range of applications.

Super buffing pads

Large, twisted, 100% wool buffing pads ideal for the marine industry.

Wool support pads

Options available for both GRIP and Tie Cord connectivity.













Cool pads®



40201 (DLW3D)

80mm Cool pad - sealed edges









40202 (DLW3D)

130mm Cool pad - sealed edges









40204 (DLW3D)

150mm Cool pad - open edges









MICROFIBRE AND WOOL PATTERN

This is a one-step compounding, polishing and finishing pad- which combines the benefits of wool and microfibre into one.

Cool pads significantly reduce the risk of fibre contamination, an issue often seen with natural wool pads. This pad boasts a unique, patented, 3D air-cushioning system- which significantly reduces pad vibration, leading to greater user control. This pad is great for the OEM on a wide range of different paint types, ranging from standard to hard/ scratch resistant.





SEALED EDGES

OPEN EDGES

Reference	Pad size in mm	Velour size in mm	Depth in mm	Description	Matching backer pad	Max RPM
40201 (DLW3D)	80	80	12	Cool pad with sealed edges	36110	2,500
40202 (DLW3D)	130	130	12	Cool pad with sealed edges	10398	2,500
40204 (DLW3D)	150	150	12	Cool pad with open edges	10400	2,500



Cool paint detailing kit



HB110K - COOL PAINT DETAILING KIT

This multi-purpose Cool polishing kit is great for one or multistep applications. The Cool pad combines the benefits of foam and wool together, resulting in efficient cutting times and a highly polished finish. Available in 3 different sizes



Kit contents items:

40204

150mm Cool pad - open edges









10400

150mm Ultrasoft sander pad









40544

OEM nanotex - Blue 320gsm

- 32 x 36cm
- 70/30 Polyester/Polyamide
- 320gsm



LP105 - LP115 - LP125

- HIGH CUT liquid shine™ 250ml
- FINE CUT liquid shine™ 250ml
- ZERO SWIRL liquid shine™ 250ml



Reference	Cool pad	Backer pad	Compound liquid	Microfibre towel
HB100K	80mm - 40201 (Set of 2)	75mm - 36110	LP105 - LP115 - LP125	40544
HB105K	130mm - 40202 (Set of 2)	125mm -10398	LP105 - LP115 - LP125	40544
HB110K	150mm - 40204 (Set of 2)	150mm - 10400	LP105 - LP115 - LP125	40544



Merino lambs wool



40240

50mm merino lambs wool pad











80mm merino lambs wool pad









40243

100mm merino lambs wool pad











40244

130mm merino lambs wool pad

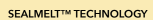


2,500









We have introduced SealMelt $^{\text{TM}}$ technology on this range; the velour is laser-bonded and double stitched around its circumference to help reinforce our traditional hot-melt adhesive. This further reduces the risk of unstitching and associated delamination for a more robust, longerlasting wool pad.



Reference	Pad size in mm	Thickness in mm	Description	Matching backer pad	Max RPM
40240	50	20	Lambs wool pad (double stich velour)	36298 (M14)	2,500
40242	80	20	Lambs wool pad (double stich velour)	36110 (M14)	2,500
40243	100	20	Lambs wool pad (Sealmelt™ technlogy)	AP004 (M14)	2,500
40244	130	25	Lambs wool pad (Sealmelt™ technlogy)	AP001 (M14)	2,500



Merino lambs wool



40246

150mm merino lambs wool pad













180mm merino lambs wool pad

GRIP











40248

200mm merino lambs wool pad













Reference	Pad size in mm	Thickness in mm	Description	Matching backer pad	Max RPM
40246	150	32	Lambs wool pad (Sealmelt™ technlogy)	10400 (M14)	2,500
40247	180	32	Lambs wool pad (Sealmelt™ technlogy)	10402 (M14)	2,500
40248	200	32	Lambs wool pad (double stich velour)	36185 (M14)	2,500



Detailing wool - Superfine merino pads



SF300

80mm superfine wool pad











100mm superfine wool pad









SF550

135mm superfine wool pad









SF650

160mm superfine wool pad









SUPER FINE WOOL

Finest quality, double-combed, New Zealand Merino Sheepskin GRIP pad for a fine to medium cut.

- Superfine wool strands
- Premium quality, double-stitched velour
- 25mm pile length



Reference	Pad size in mm	Velour size in mm	Depth in mm	Description	Matching backer pad	Max RPM
SF300	80	80	25	Superfine merino grip wool pad	10390 - Rotary	2,500
SF400	100	100	25	Superfine merino grip wool pad	10390 - Rotary	2,500
SF550	135	135	25	Superfine merino grip wool pad	AP001 - Rotary	2,500
SF650	160	160	25	Superfine merino grip wool pad	10400 - Rotary	2,500



Detailing wool- PRO-Wool spot pads



BEST SELLERS

PW100

30mm PRO wool spot pad











PW200

55mm PRO wool spot pad











PW300

80mm PRO wool spot pad + align. hole











PW305

80mm PRO wool spot pad











PRO WOOL

Short pile length for an efficient cut combined with a soft foam layer for improved pad control on flat and contoured surfaces.

- 8 to10mm wool pile
- High quality finish
- Great control on uneven surfaces



WOOL LAYER + FOAM LAYER

Reference	Pad size in mm	Foam layer in mm	Wool layer in mm	Description	Matching backer pad	Max RPM
PW100	30	8	8	PRO detailing wool spot pad (set of 5)	XB100	2,500
PW200	55	8	8	PRO detailing wool spot pad (set of 5)	XB200	2,500
PW300	80	10	10	PRO detailing wool spot pad	36110	2,500
PW305	80	-	5	PRO detailing wool spot pad - no foam	36110	2,500



Detailing wool - PRO-Wool pads



PW400

100mm PRO wool pad + alignment hole











PW550

135mm PRO wool pad + alignment hole









PW650

160mm PRO wool pad + alignment hole













PRO WOOL

Short pile wool pads with soft 10mm foam layer for additional control.

- 10mm foam layer
- 10mm wool pile
- 10mm alignment hole



Reference	Pad size in mm	Foam layer in mm	Wool layer in mm	Description	Matching backer pad	Max RPM
PW400	100	10	10	PRO detailing wool pad	AP004	2,500
PW550	135	10	10	PRO detailing wool pad	10398	2,500
PW650	160	10	10	PRO detailing wool pad	10400	2,500



GRIP wool pads



40220

135mm wool GRIP pad













150mm wool GRIP pad









40230

200mm wool GRIP pad











GRIP WOOL

These Ultimate Merino Sheepskin pads offer a 20mm pile length combined with a unique, highly durable double-skin backing.

- 20mm pile length
- Durable design
- Excellent Cut



Reference	Pad size in mm	Thickness in mm	Description	Matching backer pad	Max RPM
40220	135	20	GRIP bonnet - 20mm pile	AP001 (M14)	2,500
40225	150	20	GRIP bonnet - 20mm wool pile	10400 (M14)	2,500
40230	200	20	GRIP bonnet - 20mm wool pile	10400 (M14)	2,500



Tie cord wool pads



40105

125mm wool tie cord pad









40110

150mm wool tie cord pad









40115

180mm wool tie cord pad









40120

200mm wool tie cord pad









40125

225mm wool tie cord pad









TIE CORD WOOL PAD

Secure tie-cord fastening which is cross-compatible with our standard range of GRIP support pads

Reference	Pad size in mm	Thickness in mm	Description	Matching backer pad	Max RPM
40105	125	22	Tie cord wool - 20mm pile	10398 (M14)	2,500
40110	150	22	Tie cord wool - 20mm pile	10400 (M14)	2,500
40115	180	22	Tie cord wool - 20mm pile	10402 (M14)	2,500
40120	200	22	Tie cord wool - 20mm pile	40310 (M14)	2,500
40125	225	22	Tie cord wool - 20mm pile	40310 (M14)	2,500



Merino lambs wool polishing kit



WP100K - MERINO LAMBS WOOL POLISHING KIT

This SealMelt Merino Wool kit combines all the elements you need for an efficient cut combined with a professional quality, highly polished finish. This kit is available in three of our most popular diameters: 125mm, 150mm and 180mm.



Kit contents items:

40244

130mm merino lambs wool pad











125mm ultrasoft sander pad









LP115

FINE CUT liquid shine™ - 250ml

- Easily removes P2000 marks
- Designed for ceramic and scratch resistant clearcoat
- To be used on fresh or fully cured paints
- Doesn't mark plastics



40544

OEM nanotex - Blue 320gsm

- 32 x 36cm
- 70/30 Polyester/Polyamide
- 320gsm



Reference	Wool pad	Backer pad	Compound liquid	Microfibre towel
WP100K	130mm - 40244 (Set of 2)	125mm - AP001	250ml FINE CUT Liquid Shine™	40544
WP105K	150mm - 40246 (Set of 2)	150mm -10400	250ml FINE CUT Liquid Shine™	40544
WP110K	180mm - 40247 (Set of 2)	180mm - 10402	250ml FINE CUT Liquid Shine™	40544



Ultimate merino sheepskin tie cord



40005

125mm sheepskin tie cord pad









40010

150mm sheepskin tie cord pad









40015

180mm sheepskin tie cord pad









40020

200mm sheepskin tie cord pad









40025

225mm sheepskin tie cord pad









TIE CORD SHEEPSKIN PAD

Merino Sheepskin pad with tiecord for attachment to PSA or GRIP backing pads

Reference	Pad size in mm	Thickness in mm	Description	Matching backer pad	Max RPM
40005	125	32	Tie cord sheepskin pad	AP001 (M14)	2,500
40010	150	32	Tie cord sheepskin pad	10400 (M14)	2,500
40015	180	32	Tie cord sheepskin pad	40235 (M14)	2,500
40020	200	32	Tie cord sheepskin pad	40310 (M14)	2,500
40025	225	32	Tie cord sheepskin pad	40310 (M14)	2,500



Super buffing pads



40425

150mm single sided cupped 100% merino support pad









36305
125mm soft support pad



(MAX) RPM





40431

200mm single sided cupped natural wool support pad









10290

160mm support pad







40411

220mm double sided natural wool support pad



40401







Adaptor 5/8 to M14 for 40401



2,500

Adaptor 5/8 to M14 for 40401





Reference	Pad size in mm	Description	Matching backer pad	Max RPM
40425	150	Cupped twisted 100% merino wool cutting pad	36305	2,500
36305	125	12mm foam layer soft support pad (M14)	-	2,500
40431	200	Cupped twisted wool cutting pad	10290	2,500
10290	160	No foam layer support pad (M14)	-	2,250
40411	220	Double sided natural wool medium cut pad	40401	2,500



2,500

Marine - Gel coat polishing kit



WP600K - MARINE - GEL COAT POLISHING KIT

This kit is specifically optimised for the polishing and cleaning of marine gel coats. This kit incorporates our Twisted Wool Pad, which has an efficient and aggressive cutting action. This is complemented by our silicone-free Liquid Shine polishes and highly resistant foam pads, for the complete removal of swirl marks, holograms and other imperfections.



Kit contents items:

AP015

150 x 30mm light cutting pad















150 x 30mm cutting pad



SURFACE









LP105

HIGH CUT liquid shine™ - 250ml



LP115

FINE CUT liquid shine™ - 250ml



36155

150mm PUR sander polisher pad









10290

160mm support pad









40431

200mm single sided cupped natural wool support pad







40544

2 x OEM nanotex - Blue 320gsm

- 32 x 36cm
- 70/30 Polyester/Polyamide
- 320gsm



GRIP and tie cord support pads



36298

50mm soft sander pad













75mm soft DA sander pad















150mm ultrasoft sander pad























75mm soft sander pad









AP097

125mm DA soft sander pad









10402

180mm ultrasoft sander pad

















Microfibre discs

Pads made with microfibre and polyurethane foam



Surface preparation

Our Clay-style pads offer efficient contaminant removal from a range of surfaces and materials



Velvet and denim pads

Specialist pads for the removal of orange peel



Applicators

Our handheld foams are ideal for compounding, polishing and finishing applications



Wash mitts

Our super-soft wool and microfibre hand mitts provide a zero swirl finish every time



Microfibre towels

Extremely soft and absorbent towels, essential for any body shop



Dust nibs & abrasives

Spot repair blocks, for use with any de-nibbing abrasives



Brushes and wheel cleaning

Robust wheel cleaning accessories for hard-to-reach areas



Glass and plastic kits

DIY Kits with all you need to remove glass and plastic scratches

Microfibre steps





XTRA CUT

This extra dense, short pile microfibre pad offers a high cutting action whilst delivering a high gloss finish. The firm foam layer, maximises this cutting action further whilst improving user control.





CUTTING (black)

This black microfibre pad uses a short pile length for a more efficient cut. The microfibre is perfectly bonded to our firm, orange foam layer for additional cut and support.





CUTTING (white)

The structure of our white microfibre cutting pads is ideal for slightly oiler polishing compounds. This pad has a thicker 7mm firm foam layer.





FINISHING

These finishing pads incorporate a soft 10mm foam layer with added flex allowing the pad to work seamlessly over curved and contoured surfaces. This finishing pad removes imperfections such as swirls and holograms with ease, giving you an unparalleled gloss finish!





Microfibre discs - DA extra cut



MGCX3

DA microfibre XTRA cutting disc















DA microfibre XTRA cuttting disc











MGCX6

DA microfibre XTRA cutting d













Use these microfibre discs with a DA machine.

In order to optimise performance, please rinse the pad with warm water and allow to air dry to remove excessive dirt and contamination.



- Aggressive short pile for efficient cutting
- Central hole for perfect alignment
- Optimised liquid compound consumption
- Expertly bonded, firm foam layer for extra cut

10mm



5 mm 5 mm XTRA cutting microfibre

Reference	Size in mm	Description	Foam layer in mm	Central hole in mm	Max RPM	Max OPM
MGCX3	80	Short grey XTRA cutting microfibre disc	5	10	3,900	2,500
MGCX5	130	Short grey XTRA cuttting microfibre disc	5	20	3,900	2,500
MGCX6	155	Short grey XTRA cutting microfibre disc	5	20	3,900	2,500



Microfibre discs - DA black cutting



MGCB1

DA black microfibre cutting disc











MGCB2

DA black microfibre cutting disc











DA black microfibre cutting disc











DA black microfibre cutting disc













MGCB6

DA black microfibre cutting disc











MGCB8

DA black microfibre cutting disc











Reference	Size in mm	Description	Foam layer in mm	Central hole in mm	Max RPM	Max OPM
MGCB1	32	DA black microfibre cutting disc	10	-	3,000	4,500
MGCB2	50	DA black microfibre cutting disc	10	-	3,000	4,500
MGCB3	80	DA black microfibre cutting disc	10	-	3,000	4,500
MGCB5	125	DA black microfibre cutting disc	10	19	3,000	4,500
MGCB6	150	DA black microfibre cutting disc	10	19	3,000	4,500
MGCB8	200	DA black microfibre cutting disc	10	19	3,000	4,500



CAR PRO-DETAILING

Microfibre discs - DA white cutting



MGCD2

DA white microfibre cutting disc









MGCD2

DA white microfibre cutting disc











MGCD5

DA white microfibre cutting disc



4,500







MGCD6

DA white microfibre cutting disc











- To optimise performance, rinse the microfibre with warm water and air dry. Alternatively, dry with an air gun to maintain the microfibres fluffy structure.
- Great for use with with oilier polishing compounds.
- For use with DA machines



Reference	Size in mm	Description	Foam layer in mm	Central hole in mm	Max RPM	Max OPM
MGCD2	55	DA white microfibre cutting disc	7	-	4,800	4,500
MGCD3	80	DA white microfibre cutting disc	7	-	4,800	4,500
MGCD5	135	DA white microfibre cutting disc	7	-	4,800	4,500
MGCD6	160	DA white microfibre cutting disc	7	-	4,800	4,500



Microfibre discs - DA finishing



MGFD2

DA white microfibre finishing disc









MGFD3

DA white microfibre finishing disc











MGFD5

DA white microfibre finishing disc











MGFD6

DA white microfibre finishing disc











MGFB5

DA black microfibre finishing disc













Microfibre pads are optimised for use with Dual Action polishers. Combining these pads with rotary polishers may result in an output that is too aggressive, and will increase the risk of inducing new surface imperfections.

Reference	Size in mm	Description	Foam layer in mm	Central hole in mm	Max RPM	Max OPM
MGFD2	55	DA white microfibre finishing disc	10	-	3,800	4,500
MGFD3	80	DA white microfibre finishing disc	10	-	3,800	4,500
MGFD5	135	DA white microfibre finishing disc	10	-	3,800	4,500
MGFD6	160	DA white microfibre finishing disc	10		3,800	4,500
MGFB5	125	DA black microfibre finishing disc	15	19	3,000	4,500



Surface preparation



CP300

Blue fine surface prep. disc











Blue fine surface prep. disc









CP600

Blue fine surface prep. disc









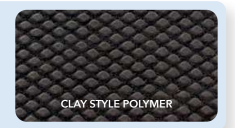
CMFIN

Clay polymer mitt fine grade

- 220 x 150mm
- Surface can be rinsed for re-use
- Blue microfibre reverse
- Use with a clay lubricant



The clay-style polymer used on these surface preparation consumables offer efficient and high quality decontamination results. Ideal for removing paint over-spray, tree sap, industrial fallout, pollutants and other embedded contaminants from automotive paint, glass, mouldings and plastic. This item must be used with a clay lubricant, not just water



Reference	Size in mm	Description	Foam layer in mm	Max RPM
CP300	80	Clay polymer disc with foam layer	25	1,200
CP550	135	Clay polymer disc with foam layer	25	1,200
CP600	150	Clay polymer disc with foam layer	25	1,200
CMFIN	220 x 150	Clay polymer mitt	-	-



Velvet & denim pads



DP300

Aggressive denim disc pad









Aggressive denim disc pad







DP600

Aggressive denim disc pad







VE600

Light/medium velvet disc pad









An aggressive pad used to remove upper level orange peel without sanding. This pad is equivalent to 2000 grit sandpaper, without the dulling or sanding haze. A soft pad for quickly removing quickly removing light or medium upper layer orange peel without sanding. Equivalent to 3000 grit sandpaper without the dulling or sanding haze.



Best results are achieved when used with a light pressure and low speed - we recommend a soft backing pad like our 10400 to help maintain an even and light pressure. Use of a paint gauge is also recommended.

Reference	Size in mm	Description	Max RPM
DP300	80	Denim aggressive orange peel pad	2,500
DP500	135	Denim aggressive orange peel pad	2,500
DP600	150	Denim aggressive orange peel pad	2,500
VE600	150	Velvet light/medium orange peel pad	2,500



Oval applicators



40800

This PRO Applicator has a coarser (yellow) side for light compounding and a fine finish (black) side for high gloss polishing and applying sealants or waxes. This applicator can also be used for interior work.



40815

Firm euro foam hand applicator: A firm european foam, in our classic oval shape to fit comfortably in your hand. Ideal applicator for sealants or waxes.



40805

This Tri-Foam Applicator Pad incorporates a firm (white) polishing side for greater corrective abilities; the soft (black) side is great for finishing applications.



40860

Soft finishing foam hand applicator: A soft Euro-Foam applicator, designed to help you achieve a polished mark-free finish. 35mm foam height.



93012

This applicator has specifically been designed to maximise wax application and reduce waste. Delivers the correct amount of wax to target hard-to-reach areas of the paint's surface in a nonaggressive manner.



Handheld applicators, for compounding, polishing and wax application. Our standard GRIP foam pads can also be used by hand when combined with our flexible hand-held support pads.

Reference	Size in mm	Description	Depth in mm	Density
40800	150x90	PRO applicators (set of 2)	35	Medium/soft
40815	150x90	Orange firm euro foam hand applicator	35	Firm
40805	150×90	Tri-foam applicator	35	Medium/soft
40860	150×90	Soft black finishingfoam applicator	35	Soft
93012	150x90	Wax applicators (set of 2)	35	Medium



Applicators



40840

Perfect for applying polish and dressing to tyres and the inside surfaces of vehicles. The sliced edges ensure users get a strong hold on the foam, whilst keeping fingers away from the work surface.

Rinse under warm water and air dry after use.



40881

This PRO-Applicator Soft Pad has a waffle design- which maximises compound distribution. Waffle is also cushioning, great for user comfort.



40850

Soft Edge Tri- Applicator's are made from soft foam and have tapered edges- which is ideal for the final stages of the detailing process, especially for hard-to-reach tight areas. These applicators come in 3 distinctive colours to avoid cross-contamination.



40855

Soft Edge Applicators are made from ultra-fine foam. This is ideal for various finishing tasks, such as sealant or wax application.



40810

White magic sponges provide an effortless solution for the removal of stubborn scuffs and blemishes from decorative vinyl and plastic trim.



Reference	Size in mm	Description	Depth in mm	Density
40840	50	Split blue detail foams (set of 2)	50	Soft
40881	85	PRO applicator waffle soft pads (set of 2)	55	Soft
40850	105	Soft edge tri-applicators (set of 3)	65	Soft
40855	100	Ivory ultrafine applicators (set of 2)	20	Ultrafine
40810	250 x 92	White magic sponges (set of 10)	70	Firm



Wash mitts



WM000

Microfibre super fast wash mitt: Mix of absorbent and dirt grabbing microfibre strands for the fastest swirl free finish. With an internal foam layer to hold extra water for an easier wash, and a comfy elasticated cotton cuff.



40001

Merino wash mitt: Double sided supersoft lambskin wash mitt, with a comfy cotton cuff



40002

Merino wash thumb mitt: Double sided supersoft lambskin wash mitt, with a comfy cotton cuff and a unique thumb design providing additional grip.



40003

Merino wash mesh mitt: A doubled-sided wash mitt featuring our supersoft lambskin on one face, and a resistant mesh surface on the other. This mitt also incorporates a comfy cotton cuff.



Our wash mitts should only be used with a PH neutral shampoo. After use, rinse in clean warm water and allow to air dry. Do not machine wash.



Reference	Size in mm	Material	Description	Specifications
WM000	20x24	Microfibre	Microfibre wash mitt	with elast. cotton cuff
40001	190x285	Supersoft lambskin	Merino wash mitt	with elast. cotton cuff
40002	220x290	Supersoft lambskin	Merino wash thumb mitt	with elast. cotton cuff
40003	290x190	Supersoft lambskin	Merino wash mesh mitt	with elast. cotton cuff



Wash mitts



CP005

Finger merino wash mitt: durable neoprene backed finger wash mitt, ideal for wheels, wingmirrors and other small areas. With premium grade soft merino wool for a swirl free finish.



CP010

Merino wash mitt:
A super-soft wash mitt with the finest quality Irish Merino Wool.
The fine 75mm (3") wool pile provides a high quality, swirl-free finish.



40004

Merino wash square: versatile supersoft lambskin wash square with 20mm pile wool and scratch-free internal stitching. Note this is a wash square, not a mitt.



40710

Four Finger Merino Wash Mitt: Manufactured from supersoft wool. Designed for small, hard-to-reach areas on your vehicle.



HALF FINGER WASH MITT - 40710

This mitt is manufactured from thick, supersoft wool, expertly designed to minimise the risk of paint imperfections. The four finger design is great for small, hard-to-reach areas such as the tight gaps on alloy wheels.

- 100% Premium Merino Wool
- Scratchless, swirl-free finish
- Suitable for hand-washing only



Reference	Size in cm	Material	Description	Wool pile in mm
CP005	14 x 9.5	Neoprene / Merino wool	Finger merino swirl-free soft wool wash mitt	40
CP010	30 x 23	Neoprene / Merino wool	Merino swirl-free soft wool wash mitt	75
40004	20 x 24	Supersoft lambskin	Merino super soft lambskin wash square	20
40710	13 x 15	Soft merino mabs wool	Four finger merino half wash mitt	??



Microfibre towels



40541

OEM minhatex - Blue 220gsm

- 40 x 40cm
- 70/30 Polyester/Polyamide
- 220gsm



40542

OEM minhatex - Yellow 380gsm

- 40 x 40cm
- 70/30 Polyester/Polyamide
- 380gsm



40543

OEM nanotex - Pink 220gsm

- 32 x 36cm
- 70/30 Polyester/Polyamide
- 220gsm



40544

OEM nanotex - Blue 320gsm

- 32 x 36cm
- 70/30 Polyester/Polyamide
- 320gsm



OEM grade, multi-purpose microfibre towels- ideal for a body shop!

MINHATEX

Loop knitted for maximal capture and retention of particles. This microfibre is laser cut and has stitched hems to reduce fibre lint and fraying around the towel edge. This microfibre can be washed and reused up to 50 times!

NANOTEX

The Nanotex tight knitted fibres reduce lint and increase durability. With a laser cut and stitched hem there's reduced fraying around towel edge. This microfibre can be washed and reused up to 90 times.

Reference	Size in cm	Blend	Description	Weight in gsm
40541	40 x 40	70/30 Polyester/Polyamide	OEM microfibre towel - Minhatex - Blue	220
40542	40 x 40	70/30 Polyester/Polyamide	OEM microfibre towel - Minhatex - Yellow	380
40543	32 x 36	70/30 Polyester/Polyamide	OEM microfibre towel - Nanotex - Pink	220
40544	32 x 36	70/30 Polyester/Polyamide	OEM microfibre towel - Nanotex - Blue	320



Microfibre towels



40520

Drying white super plush towel

- 61 x 90cm
- 70/30 Polyester/Polyamide
- 320gsm



40525

Drying blue onder towels

- 75 x 60cm
- 80/20 Polyester/Polyamide
- 390gsm



40531

Yellow & green buffing towels

- 40 x 40cm
- 70/30 Polyester/Polyamide
- 260gsm



40532

Buffing white Wwonder towels

- 40 x 40cm
- 70/30 Polyester/Polyamide
- 350gsm



These extremely soft and highly absorbent microfibre towels are essential for any body shop. These microfibres come with durable protected edges as standard to avoid swirl marks and other imperfections.

- Machine washable
- Do not use fabric conditioner



Reference	Size in cm	Blend	Description	Weight in gsm
40520	61 x 90	70/30 Polyester/Polyamide	Drying "Scratchless" White super plush towel	320
40525	75 x 60	80/20 Polyester/Polyamide	Drying blue wonder towels (set of 2)	390
40531	40 x 40	70/30 Polyester/Polyamide	Yellow & green buffing towels (set of 2)	260
40532	40 x 40	70/30 Polyester/Polyamide	Buffing white wonder towels (set of 2)	350



Microfibre towels



40533

Buffing X-CARE towels (set of 2)

- 40 x 40cm
- 70/30 Polyester/Polyamide
- 1000gsm
- Silk edges



40535

Polishing green towels (set of 2)

- 40 x 40cm
- 80/20 Polyester/Polyamide
- 300gsm



40536

Glazing towels (set of 2)

- 40 x 40cm
- 70/30 Polyester/Polyamide
- 300gsm



40540

PRO-GLASS care silk cloth (set of 2)

- 40 x 40cm
- White silk





GLAZING TOWEL

Fantastic absorption, amazing versatility and great longevity. A must have in any body shop!

PRO-GLASS

Soft silk glass cloth, ideal for removing smudges and marks from interior glass and rear-view mirrors.



Reference	Size in cm	Blend	Description	Weight in gsm
40533	40 x 40	70/30 Polyester/Polyamide	Buffing X-CARE microfibre towels (set of 2)	1000
40535	40 x 40	80/20 Polyester/Polyamide	Polishing green microfibre towels (set of 2)	300
40536	40 x 40	70/30 Polyester/Polyamide	Glazing microfibre towels (set of 2)	300
40540	40 x 40	White silk	PRO-GLASS care silk cloth (set of 2)	-



Dust nibs & abrasives



MK001

Soft de-nibbing block













P1200 - PSA abrasive 100 pcs









04395

Medium de-nibbing block











04397

P1500 - PSA abrasive 100 pcs









MK002

Hard de-nibbing block











DUST NIBBING BLOCKS

Durable 30mm polyurethane de-nibbing blocks are ideal for spot repairs. Manufactured with either a PSA or GRIP face, there is an option for everyone.

Reference	Size in mm	Abrasive in mm	Description	Material	Specification
MK001	30	35	Soft yellow de-nibbing block	Soft PUR	GRIP & PSA reversible
04395	30	35	Medium orange de-nibbing block	Medium PUR	GRIP & PSA reversible
MK002	30	35	Hard black de-nibbing block	Hard PUR	GRIP & PSA reversible
04396	35	35	P1200 - PSA abrasive disc (100pcs)	-	PSA attachment
04397	35	35	P1500 - PSA abrasive disc (100pcs)	-	PSA attachment



CAR PRO-DETAILING

Dust nibs & abrasives



04398

P2500 - PSA abrasive 100 pcs









04399

P3000 - PSA abrasive 100 pcs









04410

P2000 - GRIP abrasive 100 pcs









04415

P2500 - GRIP abrasive 100 pcs









04420

P3000 - GRIP abrasive 100 pcs









04440

P5000 - GRIP abrasive 100 pcs









Reference	Size in mm	Abrasive in mm	Description	Material	Specification
04398	30	35	P2500 - PSA abrasive disc (100pcs)	-	PSA attachment
04399	30	35	P3000 - PSA abrasive disc (100pcs)	-	PSA attachment
04410	30	35	P2000 - GRIP abrasive disc (100pcs)	-	GRIP attachment
04415	35	35	P2500 - GRIP abrasive disc (100pcs)	-	GRIP attachment
04420	35	35	P3000 - GRIP abrasive disc (100pcs)	-	GRIP attachment
04440	35	35	P5000 - GRIP abrasive disc (100pcs)	-	GRIP attachment



Glass and plastic kits





Suitable for use with any standard electric drill, these kits provide all you need for removing light to medium scratches and marks from glass and polycarbonates, including windscreens and headlights.

GP204 - HEADLIGHT RESTORATION KIT

Professional quality Glass Polishing Kit. Removes scratches and haziness from all types of vehicle headlight and tail light. This kit includes a UV Sealant- which forms a protective coating on polycarbonate to protect it from further damage by UV rays, leading to longer-lasting results.

- 50ml plastic cutting compound
- 6ml uv sealer fluid
- 75mm backing pad with 6mm spindle
- 75mm interface cushion
- 2 x 75mm premium felt polishing pads
- 3 x 75mm P800 abrasive discs
- 3 x 75mm P1000 abrasive discs
- 3 x 75mm P1500 abrasive discs
- Polishing cloth
- Instructions



GP204R - HEADLIGHT RESTORATION KIT (replacements)

Replacement items for GP204

- 100ml plastic cutting compound (purple)
- 6ml uv sealer fluid
- 4 x 75mm premium felt polishing pads
- 4 x 75mm P800 abrasive discs
- 4 x 75mm P1000 abrasive discs
- 4 x 75mm P1500 abrasive discs



Reference	Description	Specification
GP204	Headlight restoration kit	Suitable for household standard electric drills
GP204R	Headlight restoration kit (replacements)	Replacementsitems for GP204



Glass and plastic kits



GP202 - GLASS POLISHING KIT

Professional quality glass polishing kit - ideal for removing light to medium scratches. This kit can also remove remove scuffs, water marks, lime scale, residue left from acid rain, adhesive particles and hairline scratches.

- 50ml glass polishing compound
- 75mm backing pad with 6mm spindle
- 75mm interface cushion
- 2 x 75mm premium felt polishing pad
- 5 x 75mm P600 abrasive discs
- 5 x 75mm P1000 abrasive discs
- Spray bottle
- Dust mask
- Polishing cloth
- Instructions



GP205 - WINDSCREEN REPAIR KIT

This Windscreen Repair Kit is ideal for a the removal of a wide range of imperfections including: scratches, scuffs, watermarks, tree sap, acid rain residue and adhesive particles. This kit is only suitable for use on glass, and is not suitable for plastics, perspex or polycarbonates.

- 50ml glass polishing compound
- 75mm backing pad with 6mm spindle
- 75mm interface cushion
- 1 x 75mm thick felt polishing pad
- 3 x 75mm P1500 abrasive discs
- 3 x 75mm P2500 abrasive discs
- Polishing Cloth
- Instructions



GP207 - PLASTIC SCRATCH REPAIR & POLISHING KIT

This repair and polishing kit is deal for removing light to medium scratches. It targets light scuffs and haziness from all types of plastic, glass and acrylic.

- 50ml plastic cutting compound
- 75mm backing pad with 6mm spindle
- 75mm interface cushion
- 1 x 75mm thick premium felt pad
- 2 x 75mm P1500 abrasive discs
- 2 x 75mm P2500 abrasive discs
- Polishing cloth
- Instructions



Reference	Description	Specification
GP202	Glass polishing kit	To use with any standard electric drill
GP205	Windscreen repair kit	To use with any standard electric drill
GP207	Plastic scratch repair & polishing kit	To use with any standard electric drill







TECHNICAL WIPING

Dust removal wipes





ORIGINAL

Treated with tacky material. Designed to remove loose particles of dust, dirt and lint that would contaminate a surface that is to be painted, coated, laminate or finished

NATGOZ

- The classic used all around the world
- Soft cotton ideal for curves
- Remove particles without leaving marks



BLEGOZ

- No risk of cross contamination
- Easy detection of dark particles
- Doesn't mark the surface



POLYGOZ

- Better residence than cotton
- Consistent result
- Lift medium particles

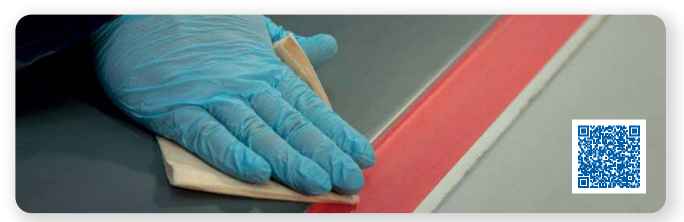


WAVGOZ

- Wave structure classic cotton tack rag
- Wave folds ensure a unique particle capture
- Remove large particles without leaving marks



Reference	Textile	Application	Size in mm
NATGOZ	100% cotton	For rough surfaces with mixed or large dust particles	500 x 750
BLEGOZ	100% cotton bleached gauze	For rough surfaces with mixed or large dust particles	500 x 750
POLYGOZ	100% polyester gauze	For rough surfaces with mixed or large dust particles	500 x 750mm
WAVGOZ	Cotton + Lycra	For rough surfaces with mixed or large dust particles	850 x 950mm



TECHNICAL WIPING

Dust removal wipes





EXPERT

Non Woven made from viscose and polyester. Its unique structure is perfect to wipe all surfaces, even or uneven surfaces, with a high efficiency

BLUSYN

- 3D design for excellent dust pickup
- Dry tack
- Blue to see light coloured dust



WHISYN

- 3D design for excellent dust pickup
- Dry tack
- White to see dark dust



GRESYN

- Great 1 step solution
- Honeycomb design for optimum dust particle retention
- Available in blue and white



BLACKSYN

- Great 1 step solution
- Honeycomb design for optimum dust particle
- Available in blue and white



Reference	Textile	Application	Size in mm
BLUSYN	50 viscose / 50 polyester	For surfaces with small and medium dust particles	220 x 500
WHISYN	50 viscose / 50 polyester	For surfaces with small and medium dust particles	220 x 500
GRESYN	50 viscose / 50 polyester	For surfaces with small and medium dust particles	220 x 500
BLACKSYN	50 viscose / 50 polyester	For surfaces with small and medium dust particles	220 x 500



TECHNICAL WIPING

Dust removal wipes





PREMIUM

This textile is made of 100% of Polyester filament knitted in a resistant mesh to guarantee the perfect stability. Particularly recommended when no dust contamination is allowed

KNIT70

- Wave knitted pickup to trap all particles
- 70gr/m2
- Long lasting
- Ultrasoft



Wave knitted structure to trap particles



KNIT90

- Wave knitted pickup to trap all particles
- 90gr/m2
- Long lasting
- $\bullet \quad \mathsf{Ultrasoft}$





Reference	Textile	Application	Size in mm
KNIT70	100% Polyester - 70gr/m2	For rough surfaces with mixed or large dust particles	220 x 500
KNIT90	100% Polyester - 90gr/m2	For rough surfaces with mixed or large dust particles	220 x 500



