



flexipads

WORLD CLASS TM



EUROPE'S LARGEST MANUFACTURER OF
POWER TOOL CONSUMABLES
Catalogue 6

ANGLE
GRINDERS

DRUM
HOLDERS

HAND
SANDING

DUAL ACTION
ORBITAL SANDERS

SANDER
POLISHERS

BUFFING &
POLISHING

POLISHING
BONNETS

DETAILING

GLASS KITS

Angle Grinder Pads



THE RIGHT BACK UP PAD

OVERLAPPING



116mm Backing Pad

NON OVERLAPPING



125mm Abrasive Disc



123 Backing Pad

- ✓ Optimum Use of the abrasive disc
- ✓ More accurate work in tight corners
- ✓ Abrasive discs last longer

- ✓ Better for heavy duty work
- ✓ Ideal on irregular surfaces (bolt heads etc.)

MAXIMUM SPEEDS

Pad Size in mm	Maximum Operating speed	Maximum RPM
100mm	80m/s	15,300
115mm	80m/s	13,300
125mm	80m/s	12,250
150mm	80m/s	10,200
180mm	80m/s	8,500
230mm	80m/s	6,650

CONVERSION TABLE

100mm	4"	180mm	7"
115mm	4 1/2"	200mm	8"
125mm	5"	225mm	9"
150mm	6"		

Angle Grinder Pads



Medium Flexibility BLACK

This range can be considered for universal use

Abrasive in mm	Pad in mm	Pad height in mm	Thread	Grits	Spanner	Reference
115	104	15	M10 x 1.50	60 + Finer	Zinc 24065	20107
115	104	15	M14 x 2	60 + Finer	Zinc 24065	20117
115	113	18	M14 x 2	60 + Finer	Zinc 24065	20142
125	116	20	M14 x 2	60 + Finer	Zinc 24065	20212
125	123	20	M14 x 2	60 + Finer	Zinc 24065	20245
180	171	20	M14 x 2	60 + Finer	Zinc 24065	20312
180	171	20	5/8 UNC	60 + Finer	Zinc 24065	20307
180	171	27	5/8 UNC	60 + Finer	Blue 24040	20405
180	171	27	M14 x 2	60 + Finer	Blue 24040	20410



20107

Medium Flexibility WHITE

This range can be considered for universal use

Abrasive in mm	Pad in mm	Pad height in mm	Thread	Grits	Spanner	Reference
100	90	15	M10 x 1.25	60 + Finer	Green 24015	20015
100	90	15	M10 x 1.50 Makita	60 + Finer	Green 24015	20018
100	90	15	M10 x 1.50	60 + Finer	Green 24015	20020
100	90	15	3/8 x 24	60 + Finer	Green 24015	20030
115	104	14.5	M14 x 2	60 + Finer	Zinc 24065	20115
125	116	19.5	M14 x 2	60 + Finer	Zinc 24065	20210
180	171	20	M14 x 2	60 + Finer	Zinc 24065	20310
180	171	20	5/8 UNC	60 + Finer	Zinc 24065	20305
230	220	20	M14 x 2	60 + Finer	Zinc 24065	20510



20115

Angle Grinder Pads



SOFT 80 + FINER



MEDIUM 60 + FINER



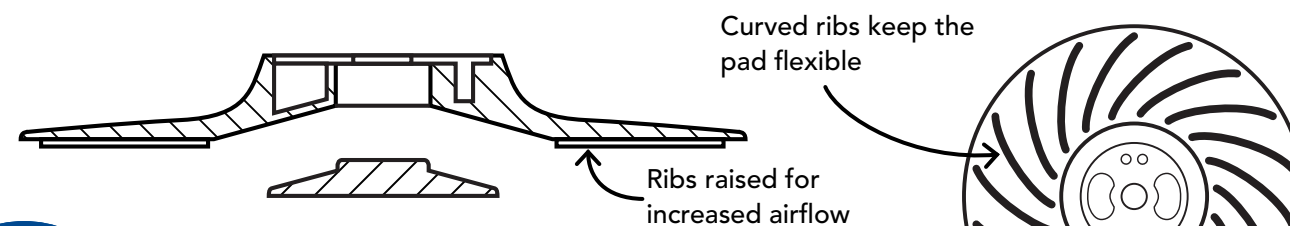
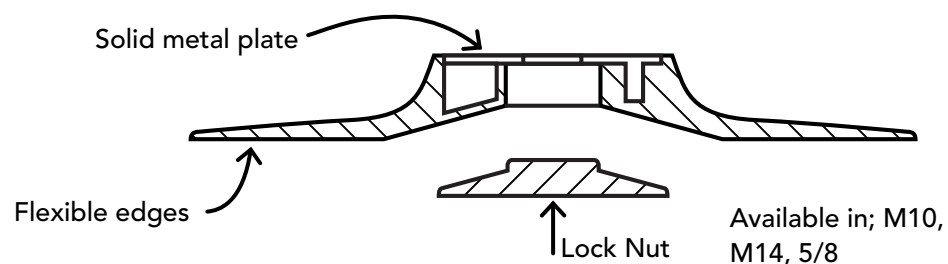
FIRM 60 + FINER



HARD 36 + FINER



RIGID 16 + FINER



Soft Flexibility - BLACK
ISO 15636

This range is better suited for use on curved surfaces and edges

Abrasive in mm	Pad in mm	Pad height in mm	Thread	Grits	Spanner	Reference
100	92.5	16	M10 x 1.50	80 + Finer	Green 24015	11502
115	107.5	20	M14 x 2	80 + Finer	Zinc 24065	11513
125	117	20	M14 x 2	80 + Finer	Zinc 24065	11523
180	172	20	M14 x 2	80 + Finer	Zinc 24065	11532

11523



Medium Flexibility - WHITE
ISO 15636

This range can be considered for universal use

Abrasive in mm	Pad in mm	Pad height in mm	Thread	Grits	Spanner	Reference
100	92.5	16	M10 x 1.50	60 + Finer	Green 24015	11102
115	107.5	20	M14 x 2	60 + Finer	Zinc 24065	11113
115	107.5	20	5/8 UNC	60 + Finer	Zinc 24065	11114
125	117	20	M14 x 2	60 + Finer	Zinc 24065	11123
125	117	20	5/8 UNC	60 + Finer	Zinc 24065	11124
180	172	20	M14 x 2	60 + Finer	Zinc 24065	11132

11124

TURBO PADS

Our Turbo pads feature specially designed ribs that improve airflow helping cool the pad and abrasive while retaining some flexibility.

Firm Flexibility - WHITE 'TURBO'
ISO 15636

This range can be considered for universal use

Abrasive in mm	Pad in mm	Pad height in mm	Thread	Grits	Spanner	Reference
115	107.5	20	M14 x 2	60 + Finer	Zinc 24065	11613
125	117	20	M14 x 2	60 + Finer	Zinc 24065	11623
180	172	20	M14 x 2	60 + Finer	Zinc 24065	11632



11623

Hard Flexibility - BLACK 'TURBO'
ISO 15636

Hard for tougher grinding operations

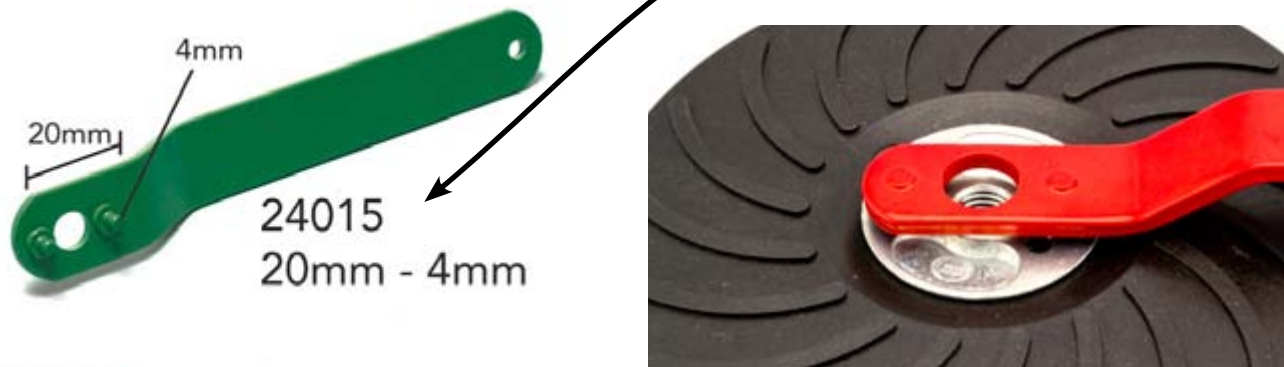
Abrasive in mm	Pad in mm	Pad height in mm	Thread	Grits	Spanner	Reference
115	107.5	20	M14 x 2	36 + Finer	Zinc 24065	11713
125	117	20	M14 x 2	36 + Finer	Zinc 24065	11723
180	172	20	M14 x 2	36 + Finer	Zinc 24065	11732



11723

Spanners

Abrasive in mm	Pad in mm	Pad height in mm	Thread	Grits	Spanner	Reference
100	90	15	M10 x 1.25	60 + Finer	Green 24015	20015
100	90	15	M10 x 1.50 Makita	60 + Finer	Green 24015	20018
100	90	15	M10 x 1.50	60 + Finer	Green 24015	20020



Spanners

Ultra tough design. Colour coded for easy identification

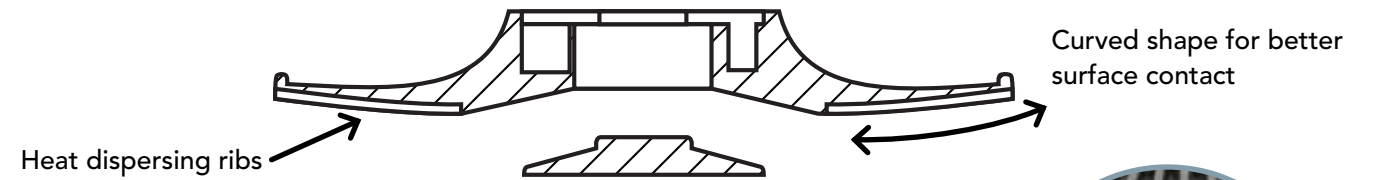
Colour	Dimensions in mm	To Fit	Reference
GREEN	20 - 4	Flexipads 100mm grinders and most electric machines	24015
YELLOW	28 - 4	Makita 125mm Grinders	24030
WHITE	30 - 4	Bosch 115mm, Desoutter 308-354	24035
BLACK	32 - 5	Black & Decker HD Series, Perles 180 and 230mm	24045
RED	35 - 5	All Flexipads Ma4, Flexipads Easy-Lok, AEG, Black & Decker, Bosch, C.P Industrial, Flex, Hitachi, Kress, Makita, Matebo, Ryobi, Super Stork, Teksan 180 and 230mm	24060
ZINC	35 - 5	FORKED pin spanner with long handle for better leverage. Fits all machines as RED 24060	24065
ZINC	Ajustable 20-35 range (3 or 5mm pin)	All Flexipads and most other brands	24075
ZINC	Open Ended 14 & 17	Most brands	24070

Bottle Gas Spanner

Ultra tough design

Colour	Type	To Fit	Reference
ZINC	Bottle Gas Spanner	Calor Gas Spanner	24080

Angle Grinder Pads



COOLFLOW

Coolflow pads feature a curved edge and hundreds of ribs to improve the airflow on the pad creating an extremely high heat resistance.

Very Hard - BLACK 'COOLFLOW'

Ultra tough rigid pad with cooling ribs, high resistance to extreme heat

Abrasive in mm	Pad in mm	Pad height in mm	Thread	Grits	Spanner	Reference
115	113	17	M14 x 2	16 + Finer	Zinc 24065	11311
125	123	17	M14 x 2	16 + Finer	Zinc 24065	11322
180	173	21	M14 x 2	16 + Finer	Zinc 24065	11332
180	173	21	5/8 UNC	16 + Finer	Zinc 24065	11331



Standard Pads

Great value as well as very durable and effective in most applications

Abrasive in mm	Pad in mm	Pad height in mm	Thread	Grits	Spanner	Reference
100	92.5	16	M10 x 1.5	60 + Finer	Zinc 24065	91020
115	107.5	20	M14 x 2	60 + Finer	Zinc 24065	91030
125	117	20	M14 x 2	60 + Finer	Zinc 24065	91040
180	172	20	M14 x 2	60 + Finer	Zinc 24065	91050



Spindle Pads & Abrasive



48005, 48010
& 48015

PSA & Velcro Spindles				
A classic spindle pad for multiple uses				
Size in mm	Spindle Fitting		Max RPM	Reference
25	3mm PSA		40,100	48005
50	6mm PSA		30,600	48010
75	6mm PSA		20,125	48015
50	6mm Velcro	Abrasive Discs available below	30,600	48110
75	6mm Velcro	Abrasive Discs available below	20,125	48115



48220

Velcro SOFT Spindles					
The conical shape of 48220 allows a more accurate work in difficult situations					
Size in mm	Spindle Fitting	Foam Layer in mm	Density	Max RPM	Reference
25	3mm	20	Soft	40,100	48205
50	6mm	20	Soft	30,600	48210
50 Conical	6mm	20	Soft	30,600	48220
75	6mm	20	Soft	20,125	48215



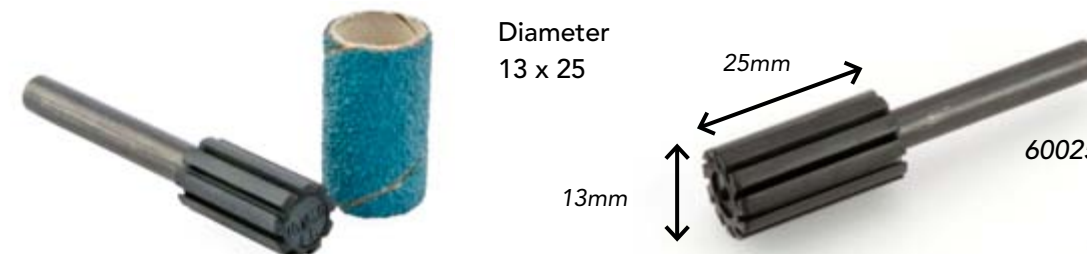
48215



48215
& 48605

Abrasive Velcro Discs					
(x 100) Order as 100 x 48405 = 1 box					
Abrasive in mm	Grits	Reference	Abrasive in mm	Grits	Reference
25	P60	48405	50	P400	48525
25	P180	48415	75	P60	48605
25	P400	48425	75	P120	48610
50	P60	48505	75	P180	48615
50	P120	48510	75	P240	48620
50	P180	48515	75	P400	48625
50	P240	48520			

Drum Holders



Cylindrical Drum Holders				
All shanks are 6mm except where marked				
Diameter in mm	Type	Min RPM	Max RPM	Reference
10 x 10	Cylindrical	33,250	47,500	60010
10 x 20	Cylindrical	33,250	47,500	60015
12 x 25	Cylindrical	32,250	47,500	60019
13 x 10	Cylindrical	25,500	36,500	60020
13 x 25	Cylindrical	25,500	36,500	60025
15 x 10	Cylindrical	22,000	31,500	60030
15 x 30	Cylindrical	22,000	31,500	60035
19 x 25	Cylindrical	17,500	25,000	60040
22 x 20	Cylindrical	14,700	21,000	60045
25 x 25	Cylindrical	13,000	19,000	60050
30 x 20	Cylindrical	11,000	15,800	60055
30 x 30	Cylindrical	11,000	15,800	60060
38 x 25	Cylindrical	8,700	12,500	60065
45 x 30	Cylindrical	9,000	10,500	60070
51 x 25	Cylindrical	7,400	9,300	60075
60 x 30	Cylindrical	6,500	7,900	60080
75 x 30	Cylindrical 8mm Shank	4,500	6,300	60085
100 x 40	Cylindrical 8mm Shank	3,300	5,700	60005
29 x 22 x 30	Conical	13,000	15,800	60090
36 x 22 x 60	Conical	9,100	13,000	60095
20 x 14 x 63	Conical	15,000	22,000	60105



Spindle Pads & Abrasives



Adapters

To suit all Flexipads with a M14 Thread

Specification	Construction	Reference
M14 to 6mm Spindle	Zinc	13300
M14 to 8mm Spindle	Zinc	13400
M14 to M10 x 1.50	Nylon	13450



3" Scruff Balls

Small non-woven balls for fast and easy scuffing of corners, and small surface areas

Size in mm	Spindle Fitting	Specification	Max RPM	Reference
75	6mm	Medium GREEN	10,000	BA320
75	6mm	Very fine MAROON	10,000	BA340
75	6mm	Ultra fine GREY	10,000	BA360



4" Scruff Balls

Non-woven balls for fast and easy scuffing of any surface. Ideal for corners, tight spaces and non-flat surfaces.

Size in mm	Spindle Fitting	Specification	Max RPM	Reference
100	6mm	Medium GREEN	5,000	BA420
100	6mm	Very fine MAROON	5,000	BA440
100	6mm	Ultra fine GREY	5,000	BA460

Hand Held Sanding



Dust Nib & Abrasives

30mm Velcro and PSA dust nibbling block for spot repair

Description	Specification	Reference
Dust Nib	30mm Denibbing Block	04395
Abrasive	35mm P1200 PSA x 100	04396
Abrasive	35mm P1500 PSA x 100	04397
Abrasive	35mm P2500 PSA x 100	04398
Abrasive	35mm P3000 PSA x 100	04399
Abrasive	35mm P2000 Velcro x 100	04410
Abrasive	35mm P2500 Velcro x 100	04415
Abrasive	35mm P3000 Velcro x 100	04420
Abrasive	35mm P5000 Velcro x 100	04440



Hand File

Ideal for woodworking

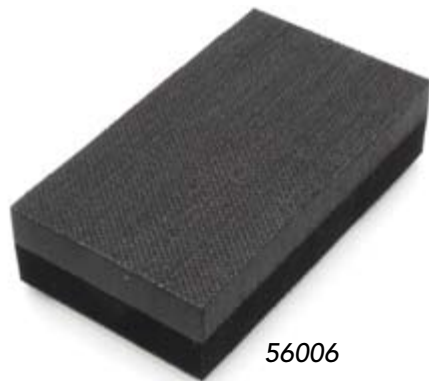
Description	Specification	Reference
Hand file Kit	Hand file + 3 Assorted Abrasives	56205
Hand File	Hand File	56210
Fine Abrasive	P60 Velcro x 5	56215
Medium Abrasive	P120 Velcro x 5	56220
Hard Abrasive	P180 Velcro x 5	56225



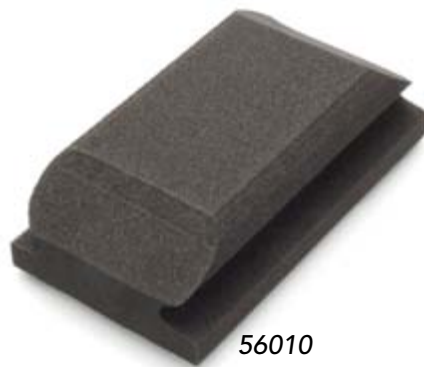
Hand Held Sanding



56005



56006



56010

Velcro Hand Sanding Blocks

Dual density double sided block to adapt to your needs

Size in mm	Specification	Reference
70 x 125	Double Sided Handblock Soft / Hard	56005
70 x 125	Double Sided Handblock Medium / Hard	56006
70 x 125	Shaped Handblock	56010

Flexible Hand Sanding Holders

Perfect for curved surfaces. Can be used with foam and abrasive discs

Size in mm	Specification	Reference
80	With elasticated strap	56312
125	With elasticated strap	56305
150	With elasticated strap	56310



56312,
56305, 56310



56015

Semi-Circle Hand Sanding Holders

Perfect for curved surfaces. Can be used with foam and abrasive discs

Size in mm	Specification	Reference
150	Semi-Circular Hand Sanding Holder	56015

Hand Held Sanding



93070



93075



93076

Profile Hand Sanding Blocks

Flexible blocks ideal for convex & concave surfaces

Size in mm	Specification	Reference
70 x 125	Shaped Yellow 'PUR' Velcro Handblock	93070
70 x 125	Ergonomic 'PUR' White SOFT Block	93075
70 x 125	Ergonomic 'PUR' Black HARD Block	93076

Profile Hand Sanding Blocks

Flexible blocks ideal for convex & concave surfaces

Size in mm	Specification	Reference
125	Formed Handblock for Velcro Discs	12911
150	Formed Handblock for Velcro Discs	12910
150	Formed Handblock for PSA Discs	12909



12910



Speed File

With clips at each end to grip the abrasive

Description	Specification	Reference
Classic Handle Shape	Velcro	12922



12922

Dual Action Orbital Sander Pads



17410 & 3710

Dual Action Orbital Sander Pads

<p>50mm No Hole</p> <p>16994 16995</p>	<p>75mm</p> <p>No Hole - 17000 - AP095 3 Holes - 17002</p>	<p>125mm No Hole</p> <p>17050 - 32305 - 32005 17105 - 17205</p>	<p>125mm 5 Holes</p> <p>17055</p>	<p>125mm 8 + 1 Holes</p> <p>17060</p>
<p>125mm 8 + 1 BOSCH</p> <p>17010 - 17015 BOSCH</p>	<p>150mm No Hole</p> <p>17070 - 32315 - 32015 17120</p>	<p>150mm 6 Holes</p> <p>17075 - 32320 - 32020 17130 - 17230</p>	<p>150mm 6 + 1 Holes</p> <p>17077 - 17079 - 17078 17132 - 17232</p>	<p>150mm 8 + 1 Holes</p> <p>17095</p>
<p>150mm 15 Holes</p> <p>17235</p>	<p>150mm Abranet 21 Holes</p> <p>17240 ABRANET</p>	<p>150mm 6 + 1 BOSCH</p> <p>17020 - 17025 BOSCH</p>	<p>150mm Abranet 51 Holes</p> <p>17096 - 17245 ABRANET</p>	<p>150mm Multi-Hole</p> <p>17098 - 17099</p>



Dual Action Orbital Sander Pads

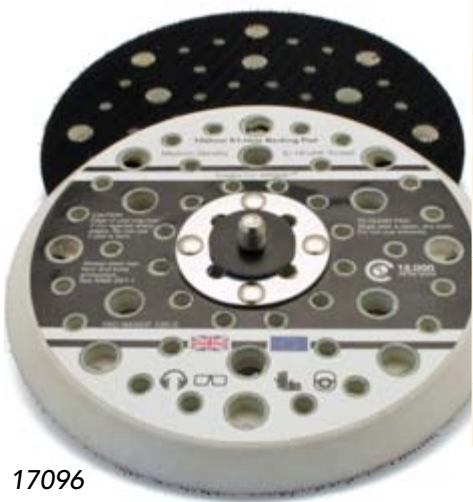


17060

Standard Profile

Ultra tough DA Pads with side extraction vents to keep the surface particle free.

Abrasive in mm	Surface	Specification	Thread	Foam Layer in mm	Density	Max RPM	Reference
125	Velcro	No Hole	5/16 UNF	12	Medium	10,000	17050
125	Velcro	5 Holes E72	5/16 UNF	12	Medium	10,000	17055
125	Velcro	8 + 1 Holes E65	5/16 UNF + M8	12	Medium	10,000	17060
125	Velcro	44 Hole ABRANET	5/16 UNF	12	Medium	10,000	17065
150	Velcro	No Hole	5/16 UNF	12	Medium	10,000	17070
150	Velcro	6 Holes E80	5/16 UNF	12	Medium	10,000	17075
150	Velcro	6 + 1 Holes E80	5/16 UNF	12	Medium	10,000	17079
150	Velcro	6 + 1 Holes E80	5/16 UNF + M8	12	Medium	10,000	17077
150	Velcro	8 + 1 Holes E120	5/16 UNF + M8	12	Medium	10,000	17095
150	Velcro	51 Holes Abranet	5/16 UNF	12	Medium	10,000	17096



17096



17130

Low Profile

Suitable for Dynabrade machines 13,000 RPM
Thinner firmer pads recommended for use with coarse abrasives

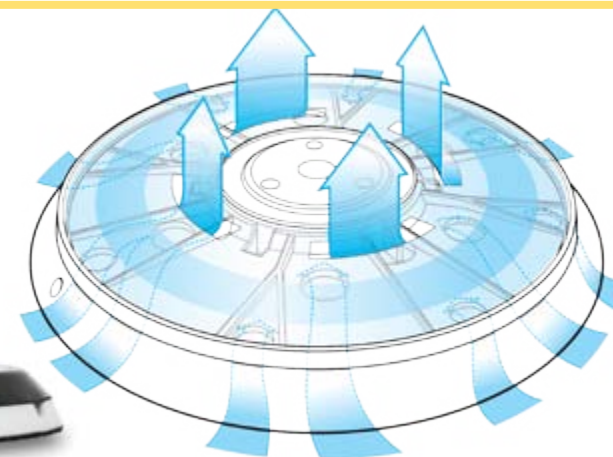
Abrasive in mm	Surface	Specification	Thread	Foam Layer in mm	Density	Max RPM	Reference
125	Velcro	No Hole	5/16 UNF	8	Firm	13,000	17105
150	PSA	No Hole	5/16 UNF	8	Firm	13,000	17115
150	Velcro	No Holes	5/16 UNF	8	Firm	13,000	17120
150	Velcro	6 + 1 Holes E80	5/16 UNF	8	Firm	13,000	17130
150	PSA	6 Holes E80	5/16 UNF	8	Firm	13,000	17125

Dual Action Orbital Sander Pads

Our DA Pads are feature a range of side vents and cross section channels, for increased air flow for cooling and dust collection.



14mm



Range

Ultra tough DA Pads with a fibre glass back plate for heavier grinding and side extraction vents to keep the surface particle free

Abrasive in mm	Surface	Specification	Thread	Foam Layer in mm	Density	Max RPM	Reference
150	Velcro	15 Holes	5/16 UNF + M8	12	Medium	10,000	17235
150	Velcro	21 Holes	5/16 UNF + M8	12	Medium	10,000	17240
150	Velcro	51 Holes	5/16 UNF + M8	12	Medium	10,000	17245
150	Velcro	Multi-Hole E80/65/120	5/16 UNF + M8	14	Medium	10,000	17099
150	PSA	Multi-Hole E80/65/120	5/16 UNF + M8	14	Medium	10,000	17098



17099



16mm

Straight Edged Lip

Thick Profile

Best selling pad range featuring our unique straight edged lip

Abrasive in mm	Surface	Specification	Thread	Foam Layer in mm	Density	Max RPM	Reference
125	Velcro	No Hole	5/16 UNF	16	Medium	10,000	32305
150	Velcro	No Hole	5/16 UNF	16	Medium	10,000	32315
150	PSA	No Hole	5/16 UNF	16	Medium	10,000	32015
150	Velcro	6 Holes E80	5/16 UNF	16	Medium	10,000	32320
150	PSA	6 Holes E80	5/16 UNF	16	Medium	10,000	32020



32320

Dual Action Orbital Sander Pads



17002

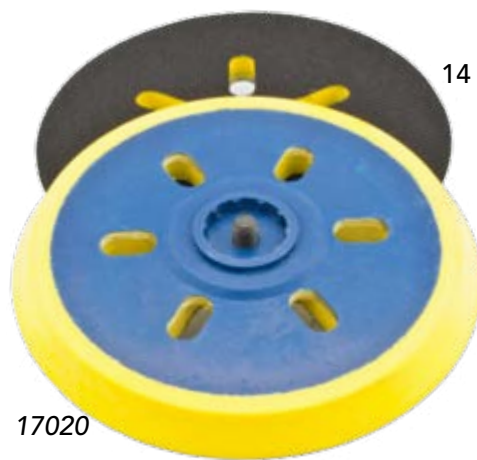
Smart Repair

Smaller more flexible pads for spot repair or feathering.

Abrasive in mm	Surface	Specification	Thread	Foam Layer in mm	Density	Max RPM	Reference
50	Velcro	No Hole	5/16 UNF	10	Medium	13,000	16995
50	Velcro	No Hole	M6	10	Medium	13,000	16994
75	Velcro	No Hole	5/16 UNF	10	Medium	13,000	17000
75	Velcro	No Hole	M6	10	Medium	13,000	16999
75	Velcro	No Hole	5/16 UNF	10	Soft	13,000	AP095
80	Velcro	3 - Hole	5/16 UNF	10	Medium	13,000	17002
100	Velcro	No Hole	5/16 UNF	10	Medium	13,000	17001



14 or 16mm



17020

For GEX125 A/AC 150 AC & GEX 12 A/AE 150

Fits also PEX 12, PEX 125, PEX 150, PEX 400 and PEX 420

Abrasive in mm	Surface	Specification	Thread	Foam Layer in mm	Density	Max RPM	Reference
125	Velcro	8 + 1 Holes	GEX / PEX	16	Soft	12,000	17010
125	Velcro	8 + 1 Holes	GEX / PEX	14	Medium	12,000	17015
150	Velcro	6 + 1 Holes	GEX / PEX	16	Soft	12,000	17020
150	Velcro	6 + 1 Holes	GEX / PEX	14	Medium	12,000	17025



17410

Basic Range

Tough & durable polyurethane pads Max 12,000 rpm for use with latest machines

Abrasive in mm	Surface	Specification	Thread	Foam Layer in mm	Density	Max RPM	Reference
150	PSA	No Hole	5/16 UNF	12	Medium	12,000	17405
150	Velcro	No Hole	5/16 UNF	12	Medium	12,000	17410
150	PSA	6 Hole	5/16 UNF	12	Medium	12,000	17415
150	Velcro	6 Hole	5/16 UNF	12	Medium	12,000	17420

Interfaces

Soft Interface Cushion Velcro

Placed between pad and abrasive disc to create a very soft sanding surface. Other configurations available MOQ 250 pcs

Abrasive in mm	Interface in mm	Specification	Foam Layer in mm	Density	Max RPM	Reference
75	75	No Hole	12	Soft	13,000	32602
125	123	No Hole	12	Soft	13,000	32605
125	123	5 Holes	12	Soft	13,000	32610
125	123	9 Holes	12	Soft	13,000	32612
150	148	No Hole	12	Soft	13,000	32705
150	148	6 + 1 Holes	12	Soft	13,000	32710
150	148	8 + 1 Holes Festo / Makita	12	Soft	13,000	32720
150	148	15 Holes	12	Soft	13,000	32722
150	148	21 Holes Abranet	12	Soft	13,000	32725



32710



32820

32860

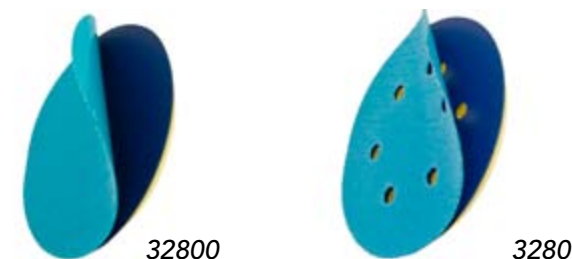
Velcro for Velour Protection

Interface to protect and increase your pad's life

Abrasive in mm	Specification	Max RPM	Reference
150	6 + 1 Holes - Velour / Velcro	13,000	32820
150	8 + 1 Holes - Velour / Velcro	13,000	32825
150	15 Holes - Velour / Velcro	13,000	32830
150	21 Holes - Velour / Velcro	13,000	32835
150	51 Holes - Velour / Velcro	13,000	32860



32820



32800

32801

Convertor Disc

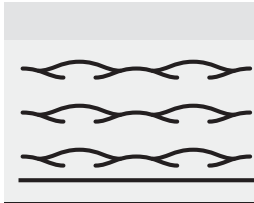
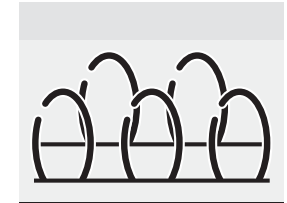
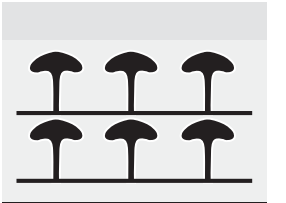
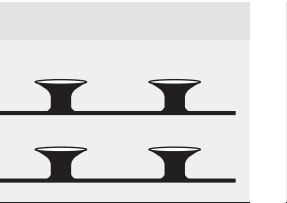
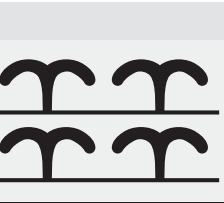
Interface to convert a PSA pad into a Velcro version

Abrasive in mm	Specification	Max RPM	Reference
150	No hole - PSA / Velcro	13,000	32800
150	6 + 1 Holes - PSA / Velcro	13,000	32801



32801








				
PSA	J-HOOK	MUSHROOM HOOK	MICRO HOOK	T HOOK
✓ Easy remove	✓ Good grip	✓ Standard velcro	✓ Heat resistant	✓ Hard Fastening



FLEXIBILITY ICONS

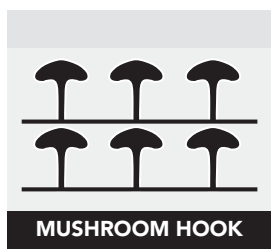
MAXIMUM OPERATIONAL SPEEDS

	SOFT	80 + Finer
	MEDIUM	60 + Finer
	FIRM	60 + Finer
	HARD	36 + Finer
	RIGID	16 + Finer

Pad size in mm	Maximum Operating Speed	Max RPM*
100mm	80 m/s	15,300
115mm	80 m/s	13,300
125mm	80 m/s	12,250
150mm	80 m/s	10,200
180mm	80 m/s	8,500
230mm	80 m/s	6,650

* Speeds for abrasive use only. For use with foams refer to the foam RPM.

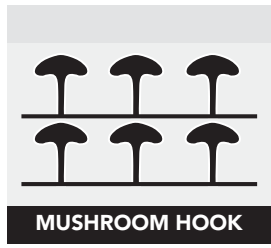
Sander Polisher Pads



Soft Density Velcro

This range is better suited for use on curved surfaces and edges. Water feed holes can be added if not show

Abrasive in mm	Surface in mm	Thread	Foam Layer in mm	Density	Max RPM	Reference
50	48	M14 x 2	12	Soft	30,600	36298
75	73	M14 x 2	12	Soft	20,150	36300
100	98	M14 x 2	12 + Hole	Soft	15,300	10346
115	113	M14 x 2	12 + Hole	Soft	13,300	36304
125	123	M14 x 2	12	Soft	12,250	36305
150	148	M14 x 2	12	Soft	10,200	36315
150	148	5/8 UNC	12	Soft	10,200	36320



Medium Density Velcro

Fantastic resistance to damage and lasts longer than most identical pads available today. For a M14 to M10 x 1.50 adapter please quote Ref. 13450

Abrasive in mm	Surface in mm	Thread	Foam Layer in mm	Density	Max RPM	Reference
100	98	M14 x 2	12	Medium	15,300	36115
115	113	M14 x 2	12	Medium	13,300	36125
125	123	M14 x 2	12	Medium	12,250	36140
125	123	5/8 UNC	12	Medium	12,250	36145
150	148	M14 x 2	12	Medium	10,200	36155
150	148	5/8 UNC	12	Medium	10,200	36160
180	178	M14 x 2	12	Medium	8,500	36170
180	178	5/8 UNC	12	Medium	8,500	36175
200	198	M14 x 2	12	Medium	6,650	36185
200	198	5/8 UNC	12	Medium	6,650	36190



Sander Polisher Pads



36040

Medium Density PSA

Damage resistant PSA pads great for general use.

Abrasive in mm	Surface in mm	Thread	Foam Layer in mm	Density	Max RPM	Reference
115	113	M14 x 2	12	Medium	13,300	36025
125	123	M14 x 2	12	Medium	12,250	36040
125	123	5/8 UNC	12	Medium	12,250	36045
150	148	M14 x 2	12	Medium	10,200	36055
150	150	5/8 UNC	12	Medium	10,200	36060
180	178	M14 x 2	12	Medium	8,500	36070
180	178	5/8 UNC	12	Medium	8,500	36075
200	198	M14 x 2	12	Medium	6,650	36085



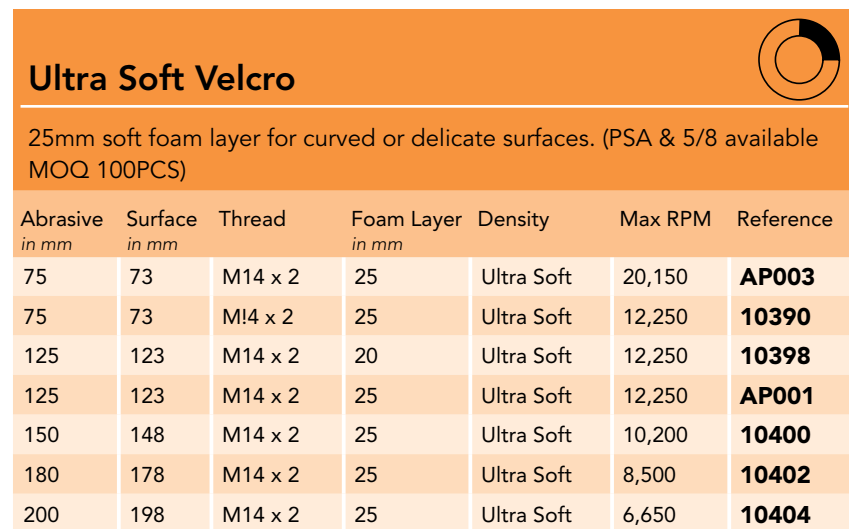
11342

Medium Flexibility Velcro - No Foam Layer

Versatile pad with some flexibility to adapt to most situations, great for flat finishing

Abrasive in mm	Surface in mm	Thread	Foam Layer in mm	Density	Max RPM	Reference
100	98	M14 x 2	None	Firm	15,300	11340
115	113	M14 x 2	None	Firm	13,300	11341
125	123	M14 x 2	None	Firm	12,250	11342
150	148	M14 x 2	None	Firm	10,200	11343
150	148	5/8 UNC	None	Firm	10,200	11348
180	178	M14 x 2	None	Firm	8,500	11344

Sander Polisher Pads

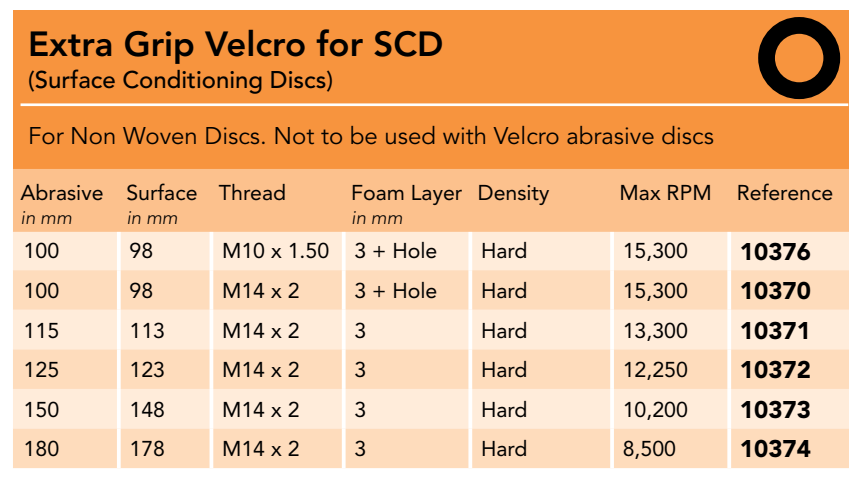


AP001

Ultra Soft Velcro

25mm soft foam layer for curved or delicate surfaces. (PSA & 5/8 available MOQ 100PCS)

Abrasive in mm	Surface in mm	Thread	Foam Layer in mm	Density	Max RPM	Reference
75	73	M14 x 2	25	Ultra Soft	20,150	AP003
75	73	M14 x 2	25	Ultra Soft	12,250	10390
125	123	M14 x 2	20	Ultra Soft	12,250	10398
125	123	M14 x 2	25	Ultra Soft	12,250	AP001
150	148	M14 x 2	25	Ultra Soft	10,200	10400
180	178	M14 x 2	25	Ultra Soft	8,500	10402
200	198	M14 x 2	25	Ultra Soft	6,650	10404



10372

Extra Grip Velcro for SCD

(Surface Conditioning Discs)

For Non Woven Discs. Not to be used with Velcro abrasive discs

Abrasive in mm	Surface in mm	Thread	Foam Layer in mm	Density	Max RPM	Reference
100	98	M10 x 1.50	3 + Hole	Hard	15,300	10376
100	98	M14 x 2	3 + Hole	Hard	15,300	10370
115	113	M14 x 2	3	Hard	13,300	10371
125	123	M14 x 2	3	Hard	12,250	10372
150	148	M14 x 2	3	Hard	10,200	10373
180	178	M14 x 2	3	Hard	8,500	10374

Sander Polisher for Stone



36240

Extra Grip Velcro for SCD (Surface Conditioning Discs)

For Non Woven Discs. Not to be used with Velcro abrasive discs

Size in mm	Density	Thread	Specification	Reference
100	Medium	M14 x 2	Water Hole	36215
115	Medium	M14 x 2	Water Hole	36225
115	Medium	5/8 UNC	Water Hole	36230
125	Medium	M14 x 2	Water Hole	36240



12550

MOSS Sander Polisher

Rugged pads with flat sides. Extra Grip to be used with non woven (SCD) discs

Size in mm	Density	Thread	Specification	Reference
100	Extra Grip Velcro	M14 x 2	15,300	12550
125	PSA	M14 x 2	12,250	12555



94200

Soft Velcro Sander Polisher

To be used with wet abrasives

Size in mm	Density	Thread	Specification	Reference
100	Soft	M14 x 2	Water Hole	10346
100	QRS Diamond Discs	M14 x 2	Water Hole	94100
100	QRS Diamond Discs Soft	M14 x 2	Water Hole	94200
115	Soft	M14 x 2	Water Hole	36304
125	Soft	M14 x 2	No Water Hole	36140
125	Soft PSA	M14 x 2	No Water Hole	36040



36117

Ultra Tough and Durable Velcro Sander Polisher

Great for heavy applications and flat surfaces

Size in mm	Density	Thread	Specification	Reference
100	Semi Rigid	M14 x 2	Water Hole	36116
100	Rigid	M14 x 2	Water Hole	36117
125	Semi Rigid	M14 x 2	Water Hole	36141
125	Rigid	M14 x 2	Water Hole	36142
125	Aluminium	M14 x 2	Water Hole	36143

Felt & Cotton Mops

Felt Mops

Ultimate stone polishing for a perfect finish (5/8 UNC available)

Size in mm	Description	Thread	Specification	Reference
125	25mm	M14 x 2	12,250	52005
180	25mm	M14 x 2	8,500	52020



52005

Stitched Cotton Mops

Polishing and buffing masonry or metal. To be fitted on a tapered spindle

Size in mm	Description	Specification	Reference
100 x 25	4" x 1"	2 Sections	52102
150 x 25	6" x 1"	2 Sections	52105
150 x 50	6" x 2"	4 Sections	52110
200 x 25	8" x 1"	2 Sections	52115
200 x 50	8" x 2"	4 Sections	52120
250 x 25	10" x 1"	2 Sections	52125

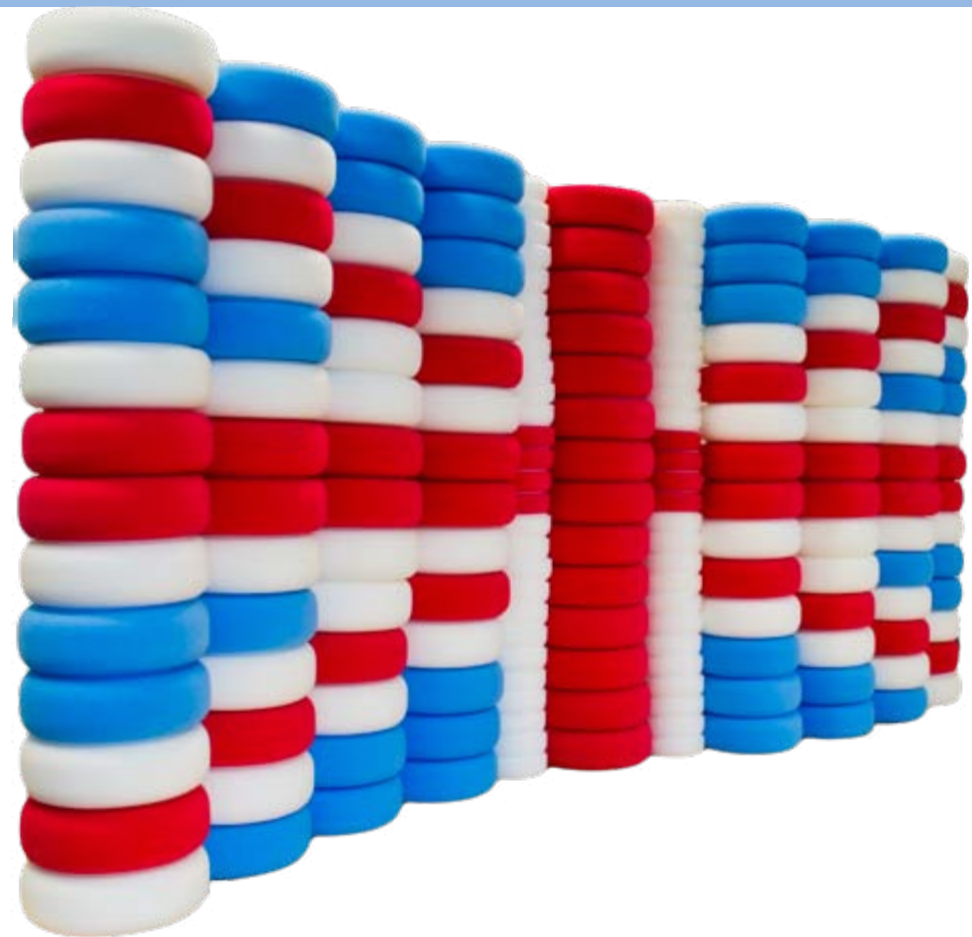


52105



36155

Buffing & Polishing Foams

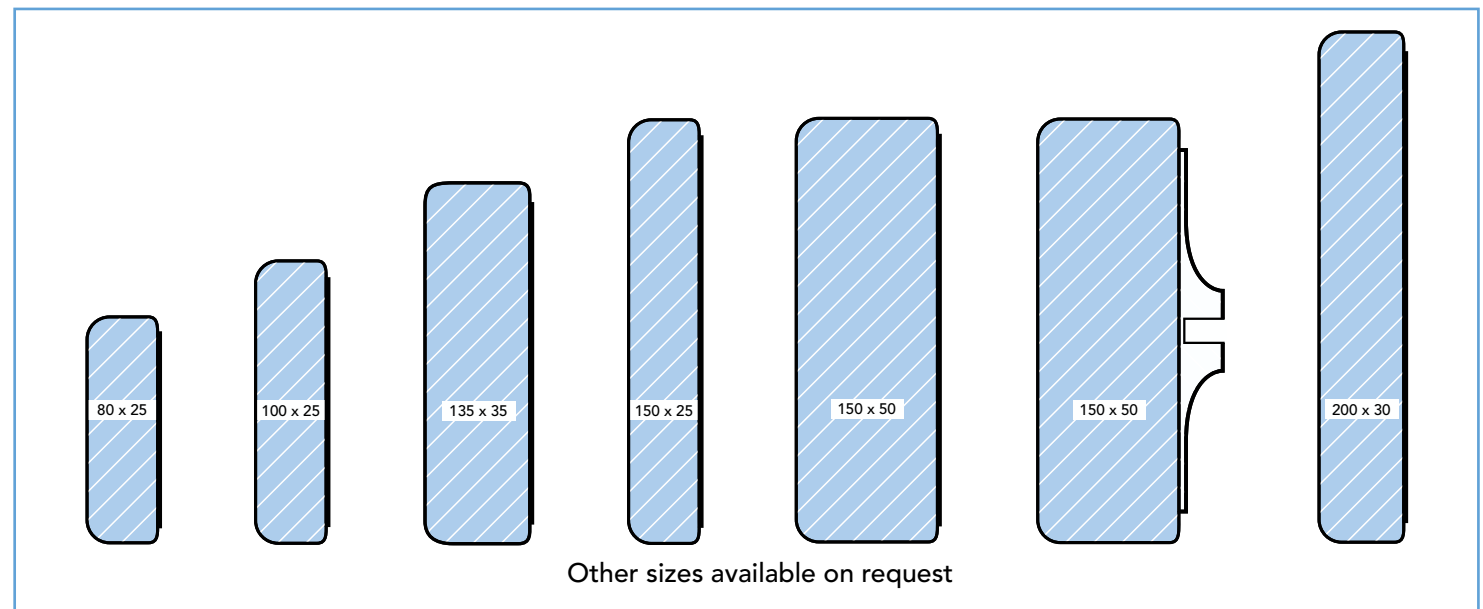


As used in Volkswagen  and  car plants



44215 & 36350








FOAM SIZES



FLEXIBILITY ICONS

	ULTRA SOFT	GLAZING
	SOFT	POLISHING
	MEDIUM	COMPOUNDING/POLISH
	FIRM	COMPOUNDING
	HARD	CUTTING

FOAM USES

Glaze	Polish	Compound	Cut
			
			

Buffing & Polishing Foams



44010 & 44015

WHITE Compounding

This very firm material is ideal when compounding all modern paints including LVHM

Dimension in mm	Specification	Matching Velcro Pad	Max RPM	Reference
150 x 50	M14 x 2	Made with Pad	2,500	44005
150 x 50	5/8 UNC	Made with Pad	2,500	44010
80 x 25	Velcro	AP003 (M14), 17000 (5/16)	2,500	44416
150 x 50	Velcro	36350 (M14), 36355 (5/8) *	2,500	44015
200 x 30	Velcro	10402 (M14), 36175 (5/8)	2,500	44450



44005



44430 & 44420

RED Polishing

Designed to allow the free flow of air. Perfect for final polishing

Dimension in mm	Specification	Matching Velcro Pad	Max RPM	Reference
150 x 50	M14 x 2	Made with Pad	2,500	44425
150 x 50	5/8 UNC	Made with Pad	2,500	44430
80 x 25	Velcro	AP003 (M14), 17000 (5/16)	2,500	44417
100 x 25	Velcro	10346 (M14), 17001 (5/16)	2,500	10226
160 x 25	Velcro	AP001 (M14), AP096 (5/16)	2,500	44422
150 x 50	Velcro	36350 (M14), 36355 (5/8) *	2,500	44420
200 x 30	Velcro	10402 (M14), 36175 (5/8)	2,500	44440



44305 & 44315

YELLOW Heavy Compounding

Yellow is a coarse, open-celled foam designed for heavy cutting of oxidised paints

Dimension in mm	Specification	Matching Velcro Pad	Max RPM	Reference
150 x 50	M14 x 2	Made with Pad	2,500	44305
150 x 50	5/8 UNC	Made with Pad	2,500	44310
80 x 25	Velcro	AP003 (M14), 17000 (5/16)	2,500	44419
150 x 50	Velcro	36350 (M14), 36355 (5/8) *	2,500	44315
200 x 30	Velcro	10402 (M14), 36175 (5/8)	2,500	44465

Buffing & Polishing Foams

ORANGE Compounding

Like the white foam but thinner (25mm), giving a firmer more precise application

Dimension in mm	Specification	Matching Velcro Pad	Max RPM	Reference
80 x 25	Velcro	36300 (M14), 17000 (5/16)	2,500	44415
100 x 25	Velcro	10346 (M14), 17001 (5/16)	2,500	44410
150 x 25	Velcro	AP001 (M14), AP096 (5/16)	2,500	44405
150 x 30	Recessed Velcro	AP001 (M14), AP096 (5/16)	2,500	44406



44405

BLUE Regular Compounding and Polishing

An all purpose foam with a medium grade density

Dimension in mm	Specification	Matching Velcro Pad	Max RPM	Reference
150 x 50	M14 x 2	Made with Pad	2,500	44105
150 x 50	5/8 UNC	Made with Pad	2,500	44110
80 x 25	Velcro	AP003 (M14), 17000 (5/16)	2,500	44117
100 x 25	Velcro	10346 (M14), 17001 (5/16)	2,500	10216
150 x 50	Velcro	36350 (M14), 36355 (5/8) *	2,500	44115



44105 & 44115



44115 & 36350

BLACK Regular Polishing

Soft polishing foam which works very well on dark colours

Dimension in mm	Specification	Matching Velcro Pad	Max RPM	Reference
150 x 50	M14 x 2	Made with Pad	2,500	44205
150 x 50	5/8 UNC	Made with Pad	2,500	44210
80 x 25	Velcro	AP003 (M14), 17000 (5/16)	2,500	44418
150 x 50	Velcro	36350 (M14), 36355 (5/8) *	2,500	44215



44205 & 44215

* These pads are for rotary machine use only. The changing pressure and vibrations applied by orbital polishing can cause tearing with this thickness.

Buffing & Polishing Foams



RB670

6.5" Recessed R-BUFF™ Pads

Our R-BUFF pads feature a recessed velour to offer ultimate protection of the paintwork from the back plate. Matching velcro pads: AP001 (M14), AP096 (5/16)

Dimension in mm	Specification	Max RPM	Reference
160 x 30	White Firmer R-BUFF™ Cutting Pad	2,500	RB620
160 x 30	Orange Firm R-BUFF™ Compound Pad	2,500	RB630
160 x 30	Blue Medium R-BUFF™ Polishing Pad	2,500	RB640
160 x 30	Black Soft R-BUFF™ Polishing Pad	2,500	RB650
160 x 30	Red Fine R-BUFF™ Finishing Pad	2,500	RB660
160 x 30	Ivory Super Fine R-BUFF™ Glazing Pad	2,500	RB670



RB630 & 10398



44610

Easy Balance Foam Pads

Recessed velours - No balancing problems WHITE - Firm for compounding. BLACK - Soft for polishing & waxing

Size in mm	Specification	Reference
150	WHITE 'ULTIMATE' Velcro Compounding Foam	44605
150	BLACK 'ULTIMATE' Velcro Polishing Foam	44610
117	M14 x 2 Support Pad with Velcro for Sponges	36350



44680

Basic Velcro Foam Pads

Firm sponge with an open cell structure which helps to reduce heat whilst compounding

Size in mm	Specification	Reference
150 x 45	ORANGE Velcro Economy Compounding Foam	44685

Buffing & Polishing Foams

COOLSHINE Velcro

Specifically designed with combs to improve the paste's effects, reducing time You can see more detailing foams from page 45

Dimension in mm	Specification	Matching Velcro Pad	Max RPM	Reference
80 x 30	RED Polishing Velcro	10390 (M14), 17000 (5/16)	2,500	44565
150 x 30	RED Polishing Velcro	10398 (M14), AP097 (5/16)	2,500	44560
80 x 30	ORANGE Compounding	AP003 (M14), 17000 (5/16)	2,500	44585
150 x 30	ORANGE Compounding	10398 (M14), AP097 (5/16)	2,500	44580
80 x 30	BLACK Soft Buff Finishing	AP003 (M14), 17000 (5/16)	2,500	44418



44560



44418



44560 & 10398

Hand Holders Velcro

Perfect for curved surfaces and detailing. Can be used with both foam or abrasive discs

Foam in mm	Description	Reference
80	Elasticated Strap	56312
125	Elasticated Strap	56305
150	Elasticated Strap	56310



56310

3" Soft Palm Holder

A Velcro foam holder, made with a firm, dense foam for a comfortable and even hand held application

Size	Description	Reference
75	Soft Palm Holder	12912



12912

Foam Supports



AP095 & AP096

Ultra Soft DA Foam Support Pads

DA pads with a thick soft foam layer to protect paintwork

Foam in mm	Pad in mm	Thread	Foam Layer in mm	Density	Max RPM*	Reference
80	75	5/16 UNF	10	Soft	2,500	AP095
150	125	5/16 UNF	10	Soft	2,500	AP096
150	125	5/16 UNF	30	Soft	2,500	AP097



44215 & 36350



10400 & 44680



10400

Ultra Soft Rotary Foam Support Pads

Rotary pads with a thick soft foam layer to protect paintwork

Foam in mm	Pad in mm	Thread	Foam Layer in mm	Density	Max RPM*	Reference
80	75	M14 x 2	15	Ultra Soft	2,500	AP003
125	123	M14 x 2	20	Ultra Soft	2,500	10398
75	73	M14 x 2	25	Ultra Soft	2,500	10390
125	123	M14 x 2	30	Ultra Soft	2,500	AP001
150	148	M14 x 2	30	Ultra Soft	2,500	10400
180	178	M14 x 2	30	Ultra Soft	2,500	10402
200	198	M14 x 2	30	Ultra Soft	2,500	10404



44105 & 36350

Rotary Foam Support Pads

Rotary pads suitable for holding all Velcro backed foams

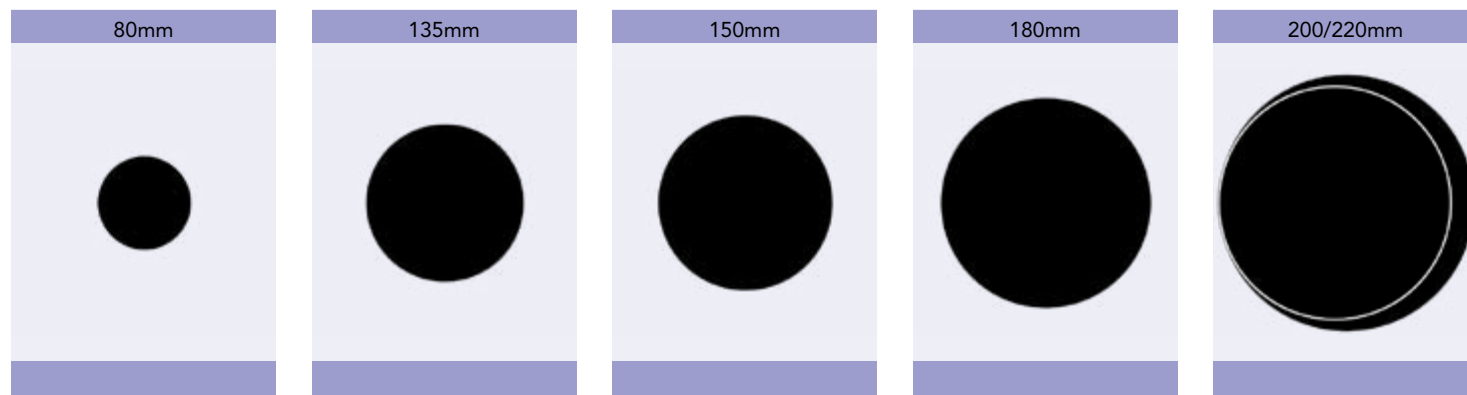
Foam in mm	Pad in mm	Thread	Max RPM*	Reference
80	75	M14 x 2	2,500	36360
80	75	5/8 UNC	2,500	36365
150	117	M14 x 2	2,500	36350
150	117	5/8 UNC	2,500	36355
200	178	M14 x 2	2,500	11344

* Max RPM refers to foam use only. For abrasive use see Sander Polisher Section.

Polishing Bonnets



BONNET SIZES



Polishing Bonnets



40411 & 40401

Super Buffing Pads and Adapter

Twisted wool pads for fast results on large areas. 100% pure new wool

Size in mm	Specification	Fitting	Max RPM	Reference
200	Double Sided BLACK Wool Heavy Cutting Pad	Adapter 40401	2,500	40410
200	Double Sided NATURAL Wool Medium Cutting Pad	Adapter 40401	2,500	40411
200	Double Sided GREEN Wool Light Cutting Pad	Adapter 40401	2,500	40412
-	Adapter M14	-	2,500	40401
200	Single Sided - Cupped	Support Pad 10290 (M14)	2,500	40431
180	Support Pad M14		2,500	10290



40431



40431 & 10290

Polishing Bonnets

Merino Sheepskin Velcro

Ultimate pure natural sheepskin for professional use. 32mm wool height. Long lasting

Size in mm	Thickness	Matching Support Pad	Max RPM	Reference
50	20mm Wool Pile	36298 (M14)	2,500	40240
80	20mm Wool Pile	36298 (M14)	2,500	40242
100	20mm Wool Pile	36298 (M14)	2,500	40243
130	25mm Wool Pile	AP001 (M14)	2,500	40244
150	32mm Wool Pile	10400 (M14)	2,500	40246
150	32mm Wool Pile	Black Wool Pad - 10400 (M14)	2,500	40233
180	32mm Wool Pile	10402 (M14)	2,500	40247
200	32mm Wool Pile	10404 (M14)	2,500	40248



40248

Merino Sheepskin Tie Cord

Ultimate pure natural sheepskin for professional use. 32mm wool height. Long lasting

Size in mm	Thickness	Matching Support Pad	Max RPM	Reference
130	32mm Wool Pile	AP001 (M14)	2,500	40005
150	32mm Wool Pile	10400 (M14)	2,500	40010
180	32mm Wool Pile	40325 (M14)	2,500	40015
200	32mm Wool Pile	40310 (M14)	2,500	40020
225	32mm Wool Pile	40310 (M14)	2,500	40025
180	32mm Wool Pile	10402 (M14)	2,500	40247
200	32mm Wool Pile	10404 (M14)	2,500	40248



40015 & 40005



Polishing Bonnets



40220

Regular Velcro				
100% pure new wool, 20mm wool height				
Size in mm	Thickness	Matching Support Pad	Max RPM	Reference
125	20mm	AP001 (M14)	2,500	40220
150	20mm	10400 (M14)	2,500	40225
200	20mm	10404 (M14)	2,500	40230



40115

Regular Tie Cord				
100% pure new wool, 20mm wool height				
Size in mm	Thickness	Matching Support Pad	Max RPM	Reference
125	20mm	10398 (M14)	2,500	40105
150	20mm	10400 (M14)	2,500	40110
180	20mm	10402 (M14)	2,500	40115
200	20mm	40310 (M14)	2,500	40120
225	20mm	40310 (M14)	2,500	40125

Polishing Bonnet Support Pads

Velcro Bonnet Support Pads				
Rotary Pads with a soft foam layer ideal for wool bonnet use.				
Foam in mm	Thread	Specification	Max RPM	Reference
50	M14 x 2	Velcro	2,500	36298
80	M14 x 2	Velcro	2,500	36300
125/130	M14 x 2	Velcro	2,500	AP001
150	5/16 UNF	Velcro	2,500	AP097
150	M14 x 2	Velcro	2,500	10400
180	M14 x 2	Velcro	2,500	10402
200	M14 x 2	Velcro	2,500	10404



AP001

Tie Cord Bonnet Support Pads					
Soft support pads designed for wool. If size not found use above pads					
Bonnet in mm	Support Pad in mm	Thread	Specification	Max RPM	Reference
180	160	M14 x 2	Tie Cord	2,500	40325
200/225	210	M14 x 2	Tie Cord	2,500	40310



40310



40025 & 40310

Detailing



PRODUCTS AS SUPPLIED TO:



Detailing - Microfibre Towels

Detailing - Microfibre Towels

40520



Drying WHITE Super Plush Large Towel

A scratchless Super Plush towel ideal for drying quickly leaving no marks or swirls.

Description	Reference
SUPER PLUSH Large Towel	40520

40525



Drying BLUE Wonder Towels

Thanks to its waffle pattern, this king size towel (75 x 60cm) absorbs vast amounts of water very quickly. Its soft fabric has been chosen to make sure the drying operation will not leave any swirl marks or dust. The satin edge is an extra protection against unexpected damages.

Description	Reference
75 x 60cm 'Scratchless' BLUE WONDER Drying Towel (Set of 2)	40525

40532



Buffing WHITE Wonder Towels

Buff, wax and wipe without swirls! They are super plush and have the no-scratch edging professionals demand. They can be used on almost any surface. Designed around the newest generation of Microfibre fabric they have the ideal weight to avoid being too heavy once wet. They excel at buffing off carnauba waxes and sealants.

Description	Reference
40 x 40cm 'Scratchless' WHITE WONDER Buffing Towels (Set of 2)	40532

40535



Polishing GREEN Wonder Towels

These edgeless towels will not scratch the paint as they are made from nothing but the finest 75/25 blend of microfibre, but more importantly have no binding. Using the latest in microfibre technology and high frequency cutting they are made without the need for an edge.

Description	Reference
40 x 40cm 'Scratchless' GREEN WONDER Polishing Towels (Set of 2)	40535

Glazing BLUE Towels

At 360 grammes per square metre, these 70/30 blend microfibre towels offer fantastic absorption, amazing versatility and great longevity. The high frequency technology used to cut the fabric means that there is no binding. They are simply a must have in any good professional body shop!

Description	Reference
40 x 40cm 'Scratchless' BLUE Glazing Towels (Set of 2)	40536



40536



40536

Glass Care Cloths

These microfibre towels have been specifically designed to clean and dry glass, acrylic and all hard surfaces. The very low profile fibres on the cloth absorb and retain moisture and dust without leaving any mark. You will not find a more efficient alternative for a perfect result on the windscreen.

Description	Reference
55 x 63cm GREEN Glass Care Towel	40528



40528

Pro Quality Buffing Towels

Multitask microfibre towels come in two colours to avoid cross contamination. One can be used for buffing and the other for waxing.

Description	Reference
YELLOW & GREEN Buffing Towels (Set of 2)	40531



40531

Detailing - Applicators

Detailing - Applicators

40800



Pro Applicator

Pro Applicator has a cut/scrub side for light compounding/polishing and a fine finish side for high gloss polishing and applying sealants or waxes. This applicator can be used for interior work, too. Use the yellow scrub side to clean your leather and flip the applicator and use the fine side to apply the conditioner.

Description	Reference
Pro Applicators (Set of 2)	40800



40860

40860



Soft BLACK Finishing Euro Foam Applicator

Hand polishing Euro Foam Applicator made of 100% soft black foam. Ideal for finishing.

Description	Reference
Soft BLACK Finishing Euro Foam Applicator	40860

Wax Applicator

A specially developed pad to improve wax application and reduce waste. Oval shaped for better hand-grip. Delivers the correct amount of wax to tight hard-to-reach areas of the paint's surface in a non-aggressive manner. Holds the wax on the surface, unlike cotton pads that soak up wax Washable.

Description	Reference
Wax Applicator Pad WHITE (Set of 2)	93012

40805



Tri-Foam Oval Applicator

Great for hand polishing. Use the white polishing side of the pad for a little more cleaning or corrective ability in required areas, then flip the pad to the soft black side for finishing off.

Description	Reference
Tri-Foam Oval Applicator Pad	40805

Detail BLUE Split Foam (Not available in the USA)

Perfect for applying polish and dressing to tyres and the inside surfaces of your vehicle. The sliced edges mean you can get a good grip on the foam while keeping your fingers away from the work. Rinse under running water for easy clean up.

Description	Reference
Detail BLUE Split Foam (Set of 2)	40840

93012



40840



Detailing - Applicators



40880

Professional Applicator Waffle Pads

The Professional Applicator Waffle Pads are specially designed to increase effectiveness of compound and wax application. They feature a waffle design which helps reduce effort and application time, and provides a professional finish fast.

Description	Reference
Professional Applicator Waffle Pads (Set of 2)	40880



40850

Soft Edge Applicators

Very soft multi-use applicators with soft tapered edging ideal for corners and extra detailed work.

Description	Reference
Soft Edge Tri-Applicators (Set of 3)	40850



40855

Soft Edge IVORY Ultra Fine Applicators

Very soft ultra fine IVORY foam applicator that provides a very even finish.

Description	Reference
Soft Edge IVORY Applicators (Set of 2)	40855



40810

Magic Sponge

Will remove scuffs from interior door panels, kick plates, luggage compartment, boot, estate car load area, seat backs and similar surfaces in trucks, buses, boats, caravans and around the home! Simply dampen the Magic Sponge and rub it vigorously over the offending mark.

Description	Reference
Magic Sponge Pad (Set of 10)	40810

Detailing - Hex Logic



HEX LOGIC

Our Hex Logic foams feature a hexagon patterned surface, featuring connected grooves which help retain compound providing an incredibly even finish.

4" Hex Logic Foams

Small foams in various densities featuring the Hex Logic design

Description	Reference
100mm ORANGE Medium Heavy Cutting Pad	HL430
100mm GREEN Heavy Polishing Pad	HL440
100mm WHITE Medium Light Polishing Pad	HL450
100mm BLACK Finishing Pad	HL460



HL460

5.5" Hex Logic Foams

Larger foams to work on bigger areas, using the hex logic design

Description	Reference
135mm YELLOW Heavy Cut/Compounding Pad	HL520
135mm ORANGE Medium Heavy Cutting Pad	HL530
135mm GREEN Heavy Polishing Pad	HL540
135mm WHITE Medium Light Polishing Pad	HL550
135mm BLACK Finishing Pad	HL560
135mm BLUE Light Clean & Glaze Pad	HL570
135mm RED Ultra Fine Finishing Pad	HL580



HL570



HL520



HL540

Detailing - German Foams

Detailing - USA Foams



44700

3" Spot Pads	
80mm spot pads made of high quality German foam, ideal for working on smaller areas or in tight spaces. Great for handheld use.	
Description	Reference
WHITE Very Firm Velcro Cutting Pad	44695
ORANGE Firm Velcro Polishing Pad	44700
YELLOW Velcro Finishing Pad	44705



5" Detailing Pads	
135mm detailing pads for cutting, polishing and finishing. Use the Very Firm WHITE pad for aggressive cutting performance; the softer structure of the Firm ORANGE pad for less severe surface defects and to polish, and use the soft YELLOW pad to achieve a high gloss finish.	
Description	Reference
WHITE Very Firm Velcro Cutting Pad	44710
ORANGE Firm Velcro Polishing Pad	44715
YELLOW Velcro Finishing Pad	44720



6" Detailing Pads	
Large 150mm pads, for working on bigger surfaces, or faster coverage with a machine. For the best quality finish use our BLACK WAFFLE pad, which features a waffle surface for enhanced polish application.	
Description	Reference
WHITE Very Firm Velcro Cutting Pad	44725
ORANGE Firm Velcro Polishing Pad	44730
YELLOW Velcro Finishing Pad	44735
BLACK WAFFLE Finishing Pad	44740



44740

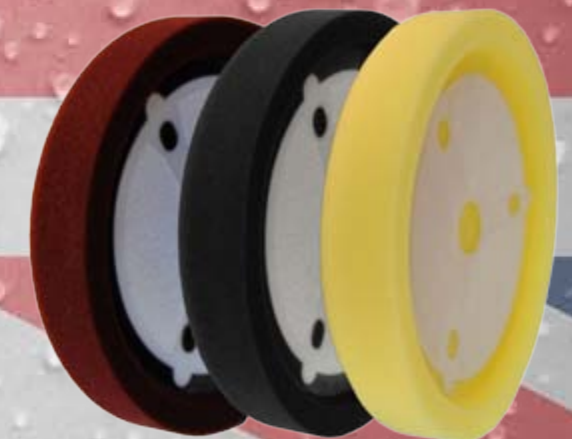
4" Spot Pads	
100mm pads ideal for spot repair and tough to reach areas. Shown with AP003 for rotary use. Can be used with AP095 for DA.	
Description	Reference
MAROON S/Buf Cutting Spot Pad (Set of 2)	44750
YELLOW S/Buf Polishing Spot Pad (Set of 2)	44755
BLACK S/Buf Finishing Spot Pad (Set of 2)	44760



6.5" Detailing Pads	
165mm detailing pads for cutting polishing and finishing. Uses high quality American foam for an extra smooth buffing experience.	
Description	Reference
Maroon ORIGINAL S/Buf Cutting Pad	44765
Yellow ORIGINAL S/Buf Polishing Pad	44770
Black ORIGINAL S/Buf Finishing Pad	44775



7" Detailing Pads	
180mm detailing pads for cutting polishing and finishing. Uses high quality American foam for an extra smooth buffing experience.	
Description	Reference
Maroon "ULTIMATE" Velcro S/Buf Cutting Pad	44780
Yellow "ULTIMATE" Velcro S/Buf Polishing Pad	44785
Black "ULTIMATE" Velcro S/Buf Finishing Pad	44790

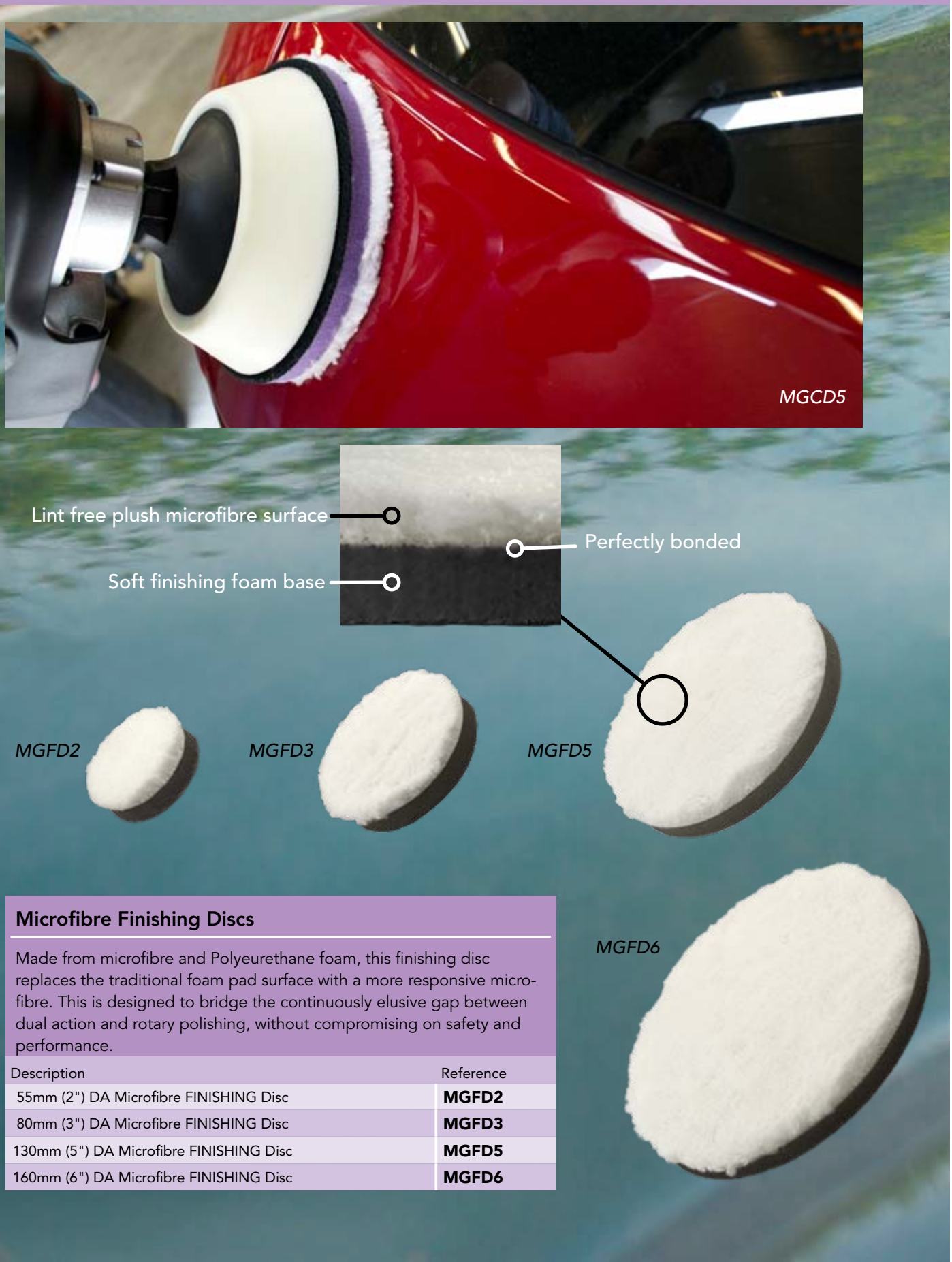


USA Foam Backers	
Flexibile backing plate with inset Velcro - ideal for above 7" USA pads.	
Description	Reference
150mm (6") USA Pro Dual Action Backing Plate 5/16	MG600
150mm (6") USA Pro Rotary Backing Plate M14	MG605



Detailing - Cutting Discs

Detailing - Finishing Discs



Microfibre Cutting Discs

Made from microfibre and Polyurethane foam, this pad replaces the traditional foam pad surface with a more responsive microfibre. This is designed to bridge the continuously elusive gap between dual action and rotary polishing, without compromising on safety and performance.

Description	Reference
55mm (2") DA Microfibre CUTTING Disc	MGCD2
80mm (3") DA Microfibre CUTTING Disc	MGCD3
130mm (5") DA Microfibre CUTTING Disc	MGCD5
160mm (6") DA Microfibre CUTTING Disc	MGCD6

Microfibre Finishing Discs

Made from microfibre and Polyurethane foam, this finishing disc replaces the traditional foam pad surface with a more responsive microfibre. This is designed to bridge the continuously elusive gap between dual action and rotary polishing, without compromising on safety and performance.

Description	Reference
55mm (2") DA Microfibre FINISHING Disc	MGFD2
80mm (3") DA Microfibre FINISHING Disc	MGFD3
130mm (5") DA Microfibre FINISHING Disc	MGFD5
160mm (6") DA Microfibre FINISHING Disc	MGFD6

Detailing - Spider/Sandwich Pads



SC610

Spider Sandwich Spot Pads

Velour backed cutting pads with a lattice cut surface that provide a hand crafted finish similar to lambskin

Dimension in mm	Specification	Matching Velcro Pad	Reference
85	RED/WHITE - CUTTING	AP095	SC310
145	BLACK/WHITE - CUTTING	AP096	SC610



SC680 & AP001



SC680

SOFTouch Waffle Finishing Pad

A waffle surfaced finishing pad with a special 'sandwich' structure that combines a harder orange foam layer with our ultra soft black foam to stabilise the structure of the pad during use and minimise unwanted compression, giving the user greater control and a signature finish to their masterpiece

Dimension in mm	Specification	Matching Velcro Pad	Reference
85	SOFTouch Finishing	AP095	SC380
145	SOFTouch Finishing	AP096	SC680

Detailing - Wash Mitts



Half Wash Mitts

Super soft Merino lambs wool, designed to fit over four fingers and provide a soft and gentle way to wash your wheels or get into tight places where a full size mitt can't.

Description	Reference
Four Finger Half Wash mitt	40710



Merino Wash Mitts

100% pure wool applicator with elasticated wrist strap

Description	Reference
Merino Soft Large Natural Lambskin Wash Mitt	40000

Super Soft Lambskin Wash Mitts

Super Soft Lambskin Wash mitt, with a double elasticated protective wrist cuff. For extra grip and easier use in smaller spaces, item 40002 features a unique thumb design for more mobility

Description	Reference
Super Soft Lambskin Wash Mitt	40001
Super soft Lambskin Wash Mitt with thumb	40002



Detailing - Wheel Care



40640

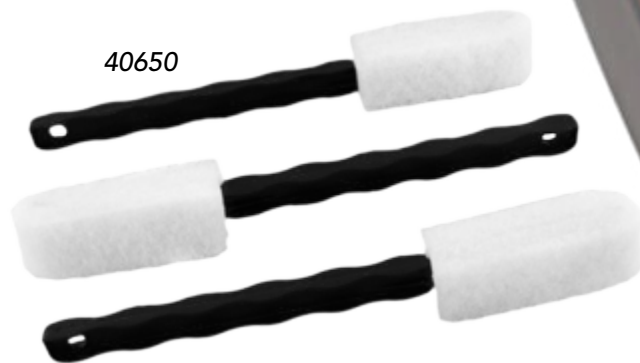


Wheel Polishing Ball

A soft foam polishing ball great for polishing the small areas and uneven surfaces of wheels.

Description	Reference
3" Wheel Polishing Ball	40640
4" Wheel Polishing Ball	40645

40650



Wheel Cleaning

These unique brushes are made from a soft yet porous synthetic material that will grab grime and lift it off the wheel. Its wedge shape allows you to get into small areas. The handle is comfortable and moulded to fit your hand. Great for motorcycles too!

Description	Reference
Wheel Scrubber (Set of 3)	40650
Long Handled Wheel Scrubber (Set of 3)	40655

Detailing - Glass Care

Glass Polishing Pads

Perfect for polishing hard surfaces such as glass, paintwork and stainless steel. Capable of removing 1,000 to 1,500 grit sanding marks

Description	Reference
50	High Resistance 36298 (M14), 16995 (5/16) 46007
75	High Resistance 36300 (M14), 17000 (5/16) 46008
130	High Resistance AP001 (M14), AP096 (5/16) 46009
160	High Resistance 10400 (M14), 32315 (5/16) 46011



46009



46008 & 36299

Glass Care Cloth

These microfibre towels have been specifically designed to clean and dry glass, acrylic and all hard surfaces. The very low profile fibres on the cloth absorb and retain moisture and dust without leaving any mark. You will not find a more efficient alternative for a perfect result on the windscreen.

Description	Reference
Green Glass Care Cloth	40528



40528

Plastic Kits

Plastic Polishing Kit

Repair and polish light scratches, and scuffs, also dull and haziness from all types of plastics fibre glass and acrylics.

Description	Reference
75mm (3") Drill Plastic Polishing Kit	GP207



- ✓ Light scratches
- ✓ Light scuffs
- ✓ Dull marks
- ✓ Haziness
- ✓ Acid Rain
- ✓ Ageing

Headlight & Tail Restoration Kit

These kits will bring tired, old, dull, hazy headlights and tail lights back to life and leave them looking like new.

Description	Reference
75mm (3") Drill Headlight Restoration Kit	GP204



- ✓ Scratches
- ✓ Light Scuffs
- ✓ Watermarks
- ✓ Haziness
- ✓ Acid Rain
- ✓ Ageing

Glass Kits

Windscreen Repair Kit (Wiper blade scratches)

For hairline scratches. Our wiper blade kit is ideal for most scuffs, water marks, tree sap, lime scale, acid rain, adhesive residue, wiper blade and hairline scratches. This kit is perfect for polishing old tired windscreens, lime scale and water damage.

Description	Reference
75mm (3") Drill Windscreen Repair Kit	GP205

- ✓ Wiper-Blade marks
- ✓ Hairline scratches
- ✓ Scuffs
- ✓ Water marks
- ✓ Lime scale
- ✓ Acid rain



Advanced Glass Polishing Kit

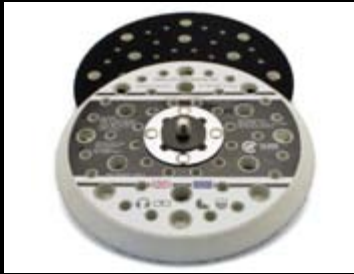
Light to medium scratches caused accidentally, ideal for light to medium scratches caused accidentally or with grit in a cloth etc. It will also remove scuffs, water marks, lime scale, acid rain, adhesive residue and hairline scratches.

Description	Reference
75mm (3") Drill Advanced Glass Polishing Kit	GP202

- ✓ Scuffs
- ✓ Water marks
- ✓ Lime scale
- ✓ Acid rain
- ✓ Hairline scratches
- ✓ Ageing



This kit is not suitable for windscreen use.



9



1



FLEXIPADS WORLD CLASS LIMITED

4 - Access 18
BRISTOL
BS11 8HT
GREAT BRITAIN

Company Reg No 4804410
VAT No GB 821 4233 67



Phone:
+44 (0)117 916 2030

Fax:
+44 (0)117 916 2031

sales@flexipads.com

www.flexipads.com



*Manufacturing
excellence
since 1974*



4



7



£3.50 / €4.40
Printed in the UK E&OE

