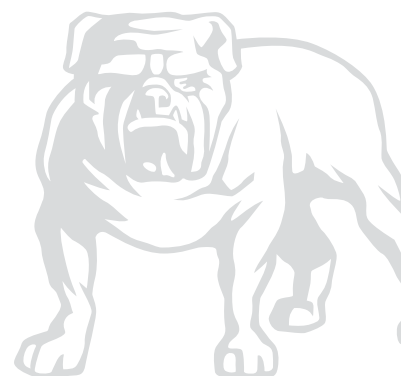


AUTOMOTIVE



Price List 2016

Valid from 1st January 2016





About Mirka

KWH Mirka Ltd is a family-owned Finnish company and a world leader in abrasives technology innovation. We offer a complete range of technically superior, high quality abrasives, innovatively designed tools, complete sanding systems and supplementary products. This total innovative solution delivers real benefits to customers in terms of speed, first-class efficiency, surface finish quality and cost

effectiveness, even when tackling the most demanding applications.

Mirka is the first company in its sector to obtain the three most important quality standards. The production process guarantees reliable quality by following the ISO 9001 quality assurance system. The OHSAS 18001 occupational health and safety management system ensures a high level of work safety. The ISO 14001

environmental management system proves that we consider the environment in all our activities.

Read more: www.mirka.co.uk

Corporate Responsibility

CONTINUOUS IMPROVEMENT TOWARDS SUSTAINABILITY.

Changing conditions inspire us to improve and grow our business. We see that our customers are as interested in sustainability as we are. This is why our product development is focused on innovating the best sustainable products and systems, while continually improving our own environmental performance.

Our business is focused on providing the best surface finishing preparation tools and systems to customers. To be the most sustainable finishing systems provider, we are digging deep down to the core of our company to figure out what it really means to be sustainable. We have accomplished a great deal already and have many more

initiatives we will take on in the future.

For people working at Mirka, it has always been clear to not waste financial or material resources – of our own or those of our customers. We find it is equally clear to preserve the planet's resources. Sustainability is a natural extension of this approach. It means taking the economy, the earth, and people into consideration when we make business decisions – now and for future generations.

We are continuously looking for opportunities to reduce our environmental footprint – this aligns with our company values and also cuts costs. We have worked hard to conserve energy and raw materials, reduce waste, increase recycling, and decrease the use of persistent chemicals. We are developing healthier, safer, and

more efficient products and processes so that our customers and employees will benefit. For example, our dust-free sanding systems help protect the lungs of workers while giving a cleaner and better surface finish.



Webshop

Mirka Webshop is an on-line ordering system, which gives you the ability to order Mirka products 24hours a day.

If you would like to take advantage of this ordering facility, please contact Mirka (UK) Ltd for your login details and instructions. Please note this is only available to Mirka Distributors.



Contact Us

Mirka (UK) Ltd
Saxon House
Shirwell Crescent
Furzton Lake
Milton Keynes MK4 1GA

T: 01908 866100
E: marketing.uk@mirka.com
W: www.mirka.co.uk

Contents

Abrasives



Discs

Strips

Rolls

Sheets

Hand Pads

Mini Belts & Spot Repair

Sanding Tools & Equipment



Electric Sanders

Air Sanders

Orbital Sanders

Backing Pads

Sander Accessories & Ancillary Products

Hand Sanding & Dust Extraction

Polishing



Polishing Compounds

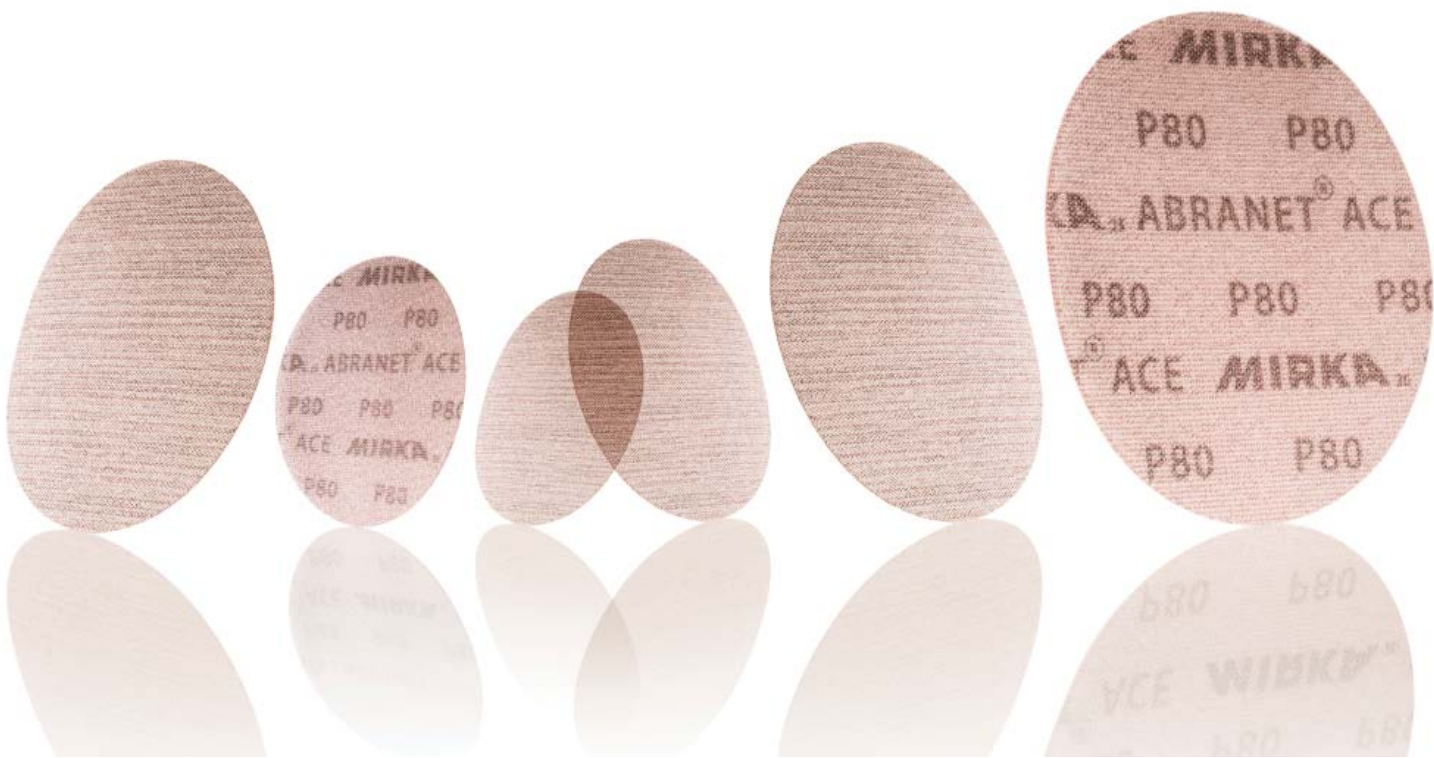
Polishing Pads, Accessories & Polishers

Systems & Process Charts

Index

Terms & Conditions

Discs



NON CORROSIVE GRIP DISCS



Mirka NC abrasives - Non Corrosive Range

The preparation of corrosion sensitive surfaces requires abrasive products which contain the lowest possible amount of heavy metals. Aluminium based material and the demand from AOEMs for sanding corrosive sensitive materials are increasing. To meet this market requirement, Mirka is now the first abrasive company providing a range of products.

Why NC products?

Traditional abrasive products contain significant amounts of heavy metals, such as iron, chromium and copper. During the sanding operation, impurities can contaminate the aluminium surface. Scratches or defects in the paint or oxide layer (eloxated aluminium), which occur after the finishing process, can trigger the corrosion process. Parts of the car body, such as bonnets and bumper edges, which are exposed to stone chipping and other damages, are also at risk.

What is the difference?

Special raw materials containing the lowest possible amounts of heavy metal contaminants have been used in the NC product range. Special procedures are applied throughout the production process to reduce the metal contents and ensure a stable quality. Due to the construction, the NC products show significant lower heavy metal contents than the corresponding traditional products.

Abranet NC • 125 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
5423205032NC	320	10	50	36.28
5423205061NC	600	10	50	36.28

Abranet NC • 150 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
5424105080NC	80	10	50	47.37
5424105012NC	120	10	50	41.43
5424105015NC	150	10	50	41.43
5424105018NC	180	10	50	41.43
5424105025NC	240	10	50	41.43
5424105032NC	320	10	50	41.43
5424105041NC	400	10	50	41.43



Abralon® GRIP DISCS

Abralon



Abralon® is a unique multifunctional patented sanding material developed for the flexible sanding of both smooth and profiled surfaces.

Abralon creates a smooth sanding pattern on angled surfaces and edges, while minimising the risk of pressure marks. The flexible weave allows water and air to pass freely, making the product suitable for both dry and wet sanding, either by machine or hand. Abralon is also suitable for the finishing and pre-polishing of gelcoat, SMC, glass reinforced plastic (GRP), lacquers, etc.

Abralon • 77 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
8A20302051	500	10	20	26.09
8A20302092	1000	10	20	26.09
8A20302095	2000	10	20	26.09
8A20302098	3000	10	20	26.09
8A20302097	4000	10	20	26.09



Abralon • 125 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
8A23202018	180	5	20	44.82
8A23202037	360	5	20	44.82
8A23202051	500	5	20	44.82
8A23202061	600	5	20	44.82
8A23202092	1000	5	20	44.82



Abralon • 150 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
8A24102018	180	5	20	45.90
8A24102037	360	5	20	45.90
8A24102051	500	5	20	45.90
8A24102061	600	5	20	45.90
8A24102092	1000	5	20	45.90
8A24102095	2000	5	20	45.90
8A24102098	3000	5	20	45.90
8A24102097	4000	5	20	45.90





Abranet[®]

Abranet[®] is a revolutionary sanding material for dust-free sanding.

This unique patented sanding material contains thousands of small holes, making it possible to effectively vacuum dust and other particles away without clogging the disc surface. The result is seen as a very uniform sanding pattern and a perfectly smooth surface. Since the amount of airborne dust has been minimised, the work environment is remarkably improved.

Abranet has been developed for sanding filler, primers, lacquers, composite materials and a large amount of other materials.

- Durable long lasting product
- Economical sanding solution

Technical specifications

Grain	Aluminium oxide grain
Bonding	Resin over resin
Backing	Polyamide fabric
Coating	Closed
Colour	Brown / White
Grit range	P80 - P180, P240, P320 - P1000

Abranet • 77 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
5420305080	80	10	50	29.61
5420305012	120	10	50	26.40
5420305018	180	10	50	26.40
5420305025	240	10	50	26.40
5420305032	320	10	50	26.40
5420305037	360	10	50	26.40
5420305041	400	10	50	26.40
5420305051	500	10	50	26.40
5420305061	600	10	50	26.40
5420305081	800	10	50	31.48
5420305092	1000	10	50	31.48



The dust-free solution[®] Abranet GRIP DISCS

Abranet • 125 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
5423205080	80	10	50	40.72
5423205012	120	10	50	36.28
5423205015	150	10	50	36.28
5423205018	180	10	50	36.28
5423205025	240	10	50	36.28
5423205032	320	10	50	36.28
5423205041	400	10	50	36.28
5423205051	500	10	50	36.28
5423205061	600	10	50	36.28
5423205081	800	10	50	42.72
5423205092	1000	10	50	42.72



Abranet • 150 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
5424105080	80	10	50	47.37
5424105010	100	10	50	41.43
5424105012	120	10	50	41.43
5424105015	150	10	50	41.43
5424105018	180	10	50	41.43
5424105025	240	10	50	41.43
5424105032	320	10	50	41.43
5424105037	360	10	50	41.43
5424105041	400	10	50	41.43
5424105051	500	10	50	41.43
5424105061	600	10	50	41.43
5424105081	800	10	50	48.85
5424105092	1000	10	50	48.85



Abranet • 200 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
5425205080	80	10	50	64.81
5425205012	120	10	50	58.73
5425205018	180	10	50	58.73
5425205025	240	10	50	58.73
5425205032	320	10	50	58.73
5425205041	400	10	50	58.73



Abranet Ace GRIP DISCS



Abranet® ACE

Abranet® Ace is a new addition to the dust-free Abranet® family, designed to cope with today's demanding lacquers. The product increases production and speed for tougher, more demanding sanding applications in a variety of industrial sectors, whilst reducing costs.

This premium net product features ceramic grains that deliver a faster, more aggressive sanding operation. The improved robust grain prolongs the life and ensures fewer sanding defects and less grain breakage. The tougher nylon backing and heavier velour provides better disc grip adhesion and enhanced edge wear, making Abranet® Ace more effective and longer lasting.

Technical specifications

Grain	Ceramic
Bonding	Resin over resin
Backing	Special fibre backing
Coating	Closed
Colour	Light maroon
Grit range	P80 - P1000

Abranet ACE • 77 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
AC20305080	80	10	50	34.04
AC20305012	120	10	50	30.37
AC20305018	180	10	50	30.37
AC20305025	240	10	50	30.37
AC20305032	320	10	50	30.37
AC20305041	400	10	50	30.37
AC20305051	500	10	50	30.37
AC20305061	600	10	50	30.37
AC20305081	800	10	50	32.84
AC20305092	1000	10	50	32.84



Abranet Ace GRIP DISCS

Abranet ACE • 125 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
AC23205080	80	10	50	42.14
AC23205012	120	10	50	37.55
AC23205015	150	10	50	37.55
AC23205018	180	10	50	37.55
AC23205025	240	10	50	37.55
AC23205032	320	10	50	37.55
AC23205041	400	10	50	37.55
AC23205051	500	10	50	37.55
AC23205061	600	10	50	37.55
AC23205081	800	10	50	44.21
AC23205092	1000	10	50	44.21



Abranet ACE • 150 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
AC24105080	80	10	50	49.03
AC24105012	120	10	50	42.88
AC24105015	150	10	50	42.88
AC24105018	180	10	50	42.88
AC24105025	240	10	50	42.88
AC24105032	320	10	50	42.88
AC24105041	400	10	50	42.88
AC24105051	500	10	50	42.88
AC24105061	600	10	50	42.88
AC24105081	800	10	50	50.56
AC24105092	1000	10	50	50.56



Abranet ACE • 200 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
AC25205080	80	10	50	74.53
AC25205012	120	10	50	67.54
AC25205018	180	10	50	67.54
AC25205025	240	10	50	67.54
AC25205032	320	10	50	67.54





Abranet[®] Heavy Duty

Abranet[®] HD has been specifically developed to efficiently tackle the most demanding surface conditioning and repair applications. Abranet HD uses a nylon mesh backing material to create a more consistent abrasive surface. As a result, Abranet HD produces a more consistent surface finish more quickly and because it also has excellent resistance to edge wear and clogging, it lasts longer too.

Abranet HD is available in a variety of disc and sheet applications for extreme heavy duty applications in aerospace, composite and automotive sectors. The exceptional edge wear and durability is ideal for situations where conventional abrasives fail.

- Resists clogging and delivers long lasting performance
- Designed for optimum performance on both wet and dry sanding
- Excellent durability - retains its high performance sanding properties for far longer, especially on harder applications
- Outstanding performance on demanding applications

Technical specifications

Grain	Special aluminium oxide grain
Bonding	Resin over resin
Backing	Nylon mesh
Coating	Semi-open
Colour	Brown / White
Grit range	P40, P60, P80, P120

Abranet HD • 125 mm • 17 Holes • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
HD64702540	40	10	25	25.77
HD64702560	60	10	25	24.47
HD64702580	80	10	25	23.19



Abranet HD • 125 mm • 19 Holes • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
HD65002540	40	10	25	25.77
HD65002560	60	10	25	24.47
HD65002580	80	10	25	23.19



The dust-free solution[®] Abranet HD GRIP DISCS

Abranet HD • 150 mm • 15 Holes • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
HD61102540	40	10	25	28.32
HD61102560	60	10	25	27.04
HD61102580	80	10	25	25.77
HD61102512	120	10	25	24.47



ABRANET SIC NS GRIP DISCS



Abranet® SiC NS

Abranet® SIC NS is a multifunctional net abrasive without stearate, developed mainly for glass sanding, but is also suitable for sanding of other hard surfaces like primers, clear coats and composites.

A combination of high performance and a longer lifespan than traditional abrasives gives a cost-effective solution. The bonding is of resin type, and Abranet SiC NS is coated with a dense, uniform layer of silicon carbide grains.

Technical specifications

Grain	Silicon Carbide
Bonding	Resin
Backing	PA-net
Coating	Closed
Colour	Black
Grit range	P80 - P400

Abranet SiC NS • 125 mm • Grip • Fixed terms apply. Please contact your Technical Sales Representative for details.

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
5023205080	80	10	50	40.72
5023205012	120	10	50	36.28
5023205015	150	10	50	36.28
5023205018	180	10	50	36.28
5023205025	240	10	50	36.28
5023205032	320	10	50	36.28
5023205040	400	10	50	36.28



ABRANET SiC NS GRIP DISCS

Abranet SiC NS • 150 mm • Grip • *Fixed terms apply. Please contact your Technical Sales Representative for details.*

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
5024105080	80	10	50	47.37
5024105012	120	10	50	41.43
5024105015	150	10	50	41.43
5024105018	180	10	50	41.43
5024105025	240	10	50	41.43
5024105032	320	10	50	41.43
5024105041	400	10	50	41.43





Autonet™

Autonet™ is specially developed to satisfy the unique demands of the automotive refinishing industry. The patented construction consists of a dense network of polyamide fabric threads onto which the abrasive grit is bonded. This new-age surface finishing solution offers speed, excellent efficiency and an amazing dust extraction ability. The jobs get done quicker and with a better surface quality.

Autonet is available in a range of abrasive grits that allows users to benefit across a full spectrum of automotive refinish industry applications.

- Excellent initial aggressivity
- Reduces edge wear in finer grits
- Eliminates clogging and pilling
- Long life-span
- A versatile range to suit any application

Technical specifications

Grain	Aluminium oxide grain
Bonding	Resin over resin
Backing	Polyamide fabric
Coating	Closed
Colour	Grey
Grit range	P80, P120 - P320, P400 - P800

Autonet • 77mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
AE20305080	80	10	50	17.21
AE20305012	120	10	50	15.68
AE20305018	180	10	50	14.55
AE20305025	240	10	50	14.55
AE20305032	320	10	50	14.55
AE20305041	400	10	50	14.55
AE20305051	500	10	50	14.55



AutonetTM GRIP DISCS

The dust free solution

BY **MIRKA**

Autonet • 125mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
AE23205080	80	10	50	23.55
AE23205012	120	10	50	20.92
AE23205018	180	10	50	19.80
AE23205025	240	10	50	19.80
AE23205032	320	10	50	19.80
AE23205041	400	10	50	19.80
AE23205051	500	10	50	19.80



Autonet • 150mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
AE24105080	80	10	50	25.63
AE24105012	120	10	50	23.90
AE24105018	180	10	50	22.62
AE24105025	240	10	50	22.62
AE24105032	320	10	50	22.62
AE24105041	400	10	50	22.62
AE24105051	500	10	50	22.62
AE24105061	600	10	50	22.62
AE24105081	800	10	50	22.62



COARSE CUT GRIP DISCS

Coarse Cut



Coarse Cut is an aggressive sanding material suitable for sanding lacquer and filler, glass reinforced polyester and welding seams. Coarse Cut is a durable product suitable for all kinds of coarse sanding. This is due to the specially reinforced backing material and Progressive Bond™ dust binding technology developed by Mirka.

Coarse Cut • 115 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
4060705040	40	10	50	19.65
4060705060	60	10	50	19.19
4060705080	80	10	50	18.85



Coarse Cut • 125 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
4061205040	40	10	50	20.31
4061205010	100	10	50	18.55
4061205012	120	10	50	18.55
4061205015	150	10	50	18.55



Coarse Cut • 125 mm • 8 Holes • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
4061605040	40	10	50	21.37
4061605060	60	10	50	20.47
4061605080	80	10	50	19.76
4061605010	100	10	50	18.78
4061605012	120	10	50	18.78
4061605015	150	10	50	18.78



COARSE CUT GRIP DISCS

Coarse Cut • 125 mm • 8+1 Holes • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
4061805040	40	10	50	21.37
4061805060	60	10	50	20.47



Coarse Cut • 150 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
4062205040	40	10	50	33.27
4062205060	60	10	50	30.94
4062205080	80	10	50	28.58
4062205010	100	10	50	27.10
4062205012	120	10	50	27.10
4062205015	150	10	50	27.10



Coarse Cut • 150 mm • 6+1 Holes • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
4062805040	40	10	50	33.27
4062805060	60	10	50	29.47
4062805080	80	10	50	28.58
4062805010	100	10	50	27.10
4062805012	120	10	50	27.10
4062805015	150	10	50	27.10



Coarse Cut • 150 mm • 9 Holes • Cen-Festo • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
4062605040	40	10	50	33.27
4062605060	60	10	50	30.94
4062605080	80	10	50	28.58
4062605010	100	10	50	27.10
4062605012	120	10	50	27.10
4062605015	150	10	50	27.10



GOLD GRIP DISCS

Gold



Gold is a durable product very well suited for sanding at high speeds.

Gold is an all-round sanding material that can be used for many purposes. In order to achieve an optimal sanding result, the semi-open grit binding and special stearate coating are designed to prevent clogging and pill forming.

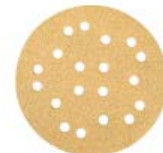
Gold • 77 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
236JT05080	80	10	50	9.82
236JT05012	120	10	50	9.18
236JT05018	180	10	50	9.18
236JT05025	240	10	50	9.18
236JT05032	320	10	50	9.18
236JT05041	400	10	50	9.18
236JT05051	500	10	50	9.18
236JT05081	800	10	50	9.18



Gold • 125 mm • 19 Holes • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
2365005040	40	10	50	18.02
2365005060	60	10	50	17.16
2365005080	80	10	50	16.33
2365005012	120	10	50	15.50
2365009918	180	10	100	29.89
2365009925	240	10	100	29.89
2365009932	320	10	100	29.89
2365009941	400	10	100	29.89
2365009951	500	10	100	29.89



GOLD GRIP DISCS

Gold • 150 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
2362205040	40	10	50	23.32
2362205060	60	10	50	21.85
2362209980	80	6	100	40.81
2362209910	100	10	100	39.17
2362209912	120	10	100	39.17
2362209915	150	10	100	37.52
2362209918	180	10	100	37.52
2362209922	220	10	100	37.52
2362209925	240	10	100	37.52
2362209932	320	10	100	37.52
2362209941	400	10	100	37.52
2362209951	500	10	100	37.52



Gold • 150 mm • 6+1 Holes • Hutchins • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
2362805040	40	10	50	23.32
2362805060	60	10	50	21.85
2362809980	80	6	100	40.81
2362809910	100	10	100	39.17
2362809912	120	10	100	39.17
2362809915	150	10	100	37.52
2362809918	180	10	100	37.52
2362809922	220	10	100	37.52
2362809925	240	10	100	37.52
2362809928	280	10	100	37.52
2362809932	320	10	100	37.52
2362809941	400	10	100	37.52
2362809951	500	10	100	37.52



Gold • 150 mm • 9 Holes • Cen-Festo • Grip

Product Code	Grit	MOQ (Packs)	Pc/sPack	£/Pack
2362605040	40	10	50	23.32
2362605060	60	10	50	21.85
2362609980	80	6	100	40.81
2362609910	100	10	100	39.17
2362609912	120	10	100	39.17
2362609915	150	10	100	37.52
2362609918	180	10	100	37.52
2362609925	240	10	100	37.52
2362609932	320	10	100	37.52
2362609941	400	10	100	37.52
2362609951	500	10	100	37.52



GOLD GRIP DISCS

Gold • 150 mm • 15 Holes • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
2361105040	40	10	50	23.32
2361105060	60	10	50	21.85
2361109980	80	6	100	40.81
2361109910	100	10	100	39.17
2361109912	120	10	100	39.17
2361109915	150	10	100	37.52
2361109918	180	10	100	37.52
2361109922	220	10	100	37.52
2361109925	240	10	100	37.52
2361109928	280	10	100	37.52
2361109932	320	10	100	37.52
2361109941	400	10	100	37.52
2361109951	500	10	100	37.52
2361109961	600	10	100	37.52
2361109981	800	10	100	37.52



Gold • 150 mm • 17 Holes for Festool Multi-Jetstream • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
2367905040	40	10	50	23.32
2367905060	60	10	50	21.85
2367909980	80	6	100	40.81
2367909910	100	10	100	39.17
2367909912	120	10	100	39.17
2367909915	150	10	100	36.81
2367909918	180	10	100	37.52
2367909922	220	10	100	37.52
2367909925	240	10	100	37.52
2367909932	320	10	100	37.52
2367909941	400	10	100	37.52



GOLD GRIP DISCS

Gold Soft



Gold Soft is a sanding disc with a foam backing. The semi-open grain gives a good cutting performance and is less likely to clog.

The soft backing gives an excellent paint finish, and the softer disc edge eliminates damages on profile sanding.

Gold Soft • 150 mm • 15 Holes • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
2371102032	320	6	20	13.58
2371102051	500	6	20	13.58
2371102081	800	6	20	13.58



Microstar® GRIP DISCS

Microstar



Microstar is designed for keying surfaces and paint rectification of top and clear coat applications. Microstar has a smooth film backing, selected aluminium oxide grains and a special stearate coating as a protective top layer. The Microstar disc lasts longer, does not clog so easily and gives a high quality finish. Microstar is developed for dry sanding only.

Microstar • 77 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
FM6JT05081	800	10	50	15.68
FM6JT05092	1000	10	50	15.68
FM6JT05093	1200	10	50	15.68
FM6JT05094	1500	10	50	15.68
FM6JT05095	2000	10	50	15.68
FM6JT05096	2500	10	50	15.68



Microstar • 77 mm • 6 Holes • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
FM63405081	800	10	50	15.68
FM63405092	1000	10	50	15.68
FM63405093	1200	10	50	15.68
FM63405094	1500	10	50	15.68



Microstar • 125 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
FM61205081	800	10	50	35.50
FM61205092	1000	10	50	35.50
FM61205093	1200	10	50	35.50
FM61205094	1500	10	50	35.50



Microstar • 150 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
FM62205081	800	10	50	40.48
FM62205092	1000	10	50	40.48
FM62205093	1200	10	50	40.48
FM62205094	1500	10	50	40.48
FM62205095	2000	10	50	40.48
FM62205096	2500	10	50	40.48



Microstar • 150 mm • 15 Holes • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
FM61105081	800	10	50	40.48
FM61105092	1000	10	50	40.48
FM61105093	1200	10	50	40.48
FM61105094	1500	10	50	40.48
FM61105095	2000	10	50	40.48
FM61105096	2500	10	50	40.48



Polarstar[®] GRIP DISCS

Polarstar



Polarstar has been developed to efficiently tackle the latest demanding coating applications. Compared to paper backing, the polyester film backing material creates a more flexible and much smoother abrasive surface. Polarstar produces a fine, consistent surface finish quickly and lasts longer because of its excellent resistance to clogging.

Polarstar • 77 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
FA6JT05051	500	10	50	15.68
FA6JT05081	800	10	50	15.68
FA6JT05093	1200	10	50	15.68
FA6JT05094	1500	10	50	15.68



Polarstar • 150 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
FA62205081	800	10	50	40.48
FA62205092	1000	10	50	40.48
FA62205093	1200	10	50	40.48
FA62205094	1500	10	50	40.48



Polarstar • 150 mm • 9 Holes • Cen-Festo • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
FA62605081	800	10	50	40.48
FA62605092	1000	10	50	40.48
FA62605093	1200	10	50	40.48
FA62605094	1500	10	50	40.48



Polarstar • 150 mm • 15 Holes • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
FA61105032	320	10	50	36.48
FA61105061	600	10	50	36.48
FA61105081	800	10	50	40.48
FA61105092	1000	10	50	40.48
FA61105093	1200	10	50	40.48
FA61105094	1500	10	50	40.48



Q.Silver[®] GRIP DISCS

Q.Silver



Q.Silver is an abrasive suitable for aggressive sanding to achieve fast and efficient stock removal. The product possesses high heat endurance and is tough in down-to-metal sanding for example in lacquer sanding. The performance in sanding of hard wood and composites is also extremely good.

The backing consists of a flexible and strong latex paper. Q.Silver is a fully resin bonded product with semi-open grain coating.

Q.Silver • 77 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
366JT09980	80	10	100	25.41
366JT09912	120	10	100	23.75
366JT09915	150	10	100	23.75
366JT09918	180	10	100	23.75
366JT09925	240	10	100	23.75
366JT09932	320	10	100	23.75
366JT09941	400	10	100	23.75
366JT09951	500	10	100	23.75
366JT05061	600	10	50	13.56
366JT05081	800	10	50	13.56
366JT05092	1000	10	50	13.56
366JT05093	1200	10	50	13.56
366JT05094	1500	10	50	13.56



Q.Silver • 77 mm • 6 Holes • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
3663409918	180	10	100	23.75
3663409925	240	10	100	23.75
3663409932	320	10	100	23.75
3663409941	400	10	100	23.75
3663409951	500	10	100	23.75



Q.Silver • 125 mm • 8+1 Holes • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
3661809980	80	6	100	38.89
3661809910	100	10	100	37.27
3661809912	120	10	100	37.27
3661809915	150	10	100	37.27
3661809918	180	10	100	37.27
3661809925	240	10	100	37.27
3661809932	320	10	100	37.27
3661809941	400	10	100	37.27



Q.Silver® GRIP DISCS

Q.Silver • 150 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
3662209980	80	6	100	46.99
3662209910	100	10	100	46.02
3662209912	120	10	100	46.02
3662209915	150	10	100	46.02
3662209918	180	10	100	46.02
3662209922	220	10	100	46.02
3662209925	240	10	100	46.02
3662209932	320	10	100	46.02
3662209941	400	10	100	46.02
3662205061	600	10	50	33.32
3662205081	800	10	50	33.32
3662205092	1000	10	50	33.32
3662205093	1200	10	50	33.32
3662205094	1500	10	50	33.32



Q.Silver • 150 mm • 6+1 Holes • Hutchins • Grip

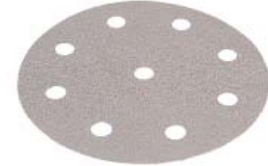
Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
3662809980	80	6	100	46.99
3662809910	100	10	100	46.02
3662809912	120	10	100	46.02
3662809915	150	10	100	46.02
3662809918	180	10	100	46.02
3662809922	220	10	100	46.02
3662809925	240	10	100	46.02
3662809932	320	10	100	46.02
3662809941	400	10	100	46.02
3662809951	500	10	100	46.02
3662805061	600	10	50	33.32
3662805081	800	10	50	33.32
3662805092	1000	10	50	33.32
3662805093	1200	10	50	33.32
3662805094	1500	10	50	33.32



Q.Silver[®] GRIP DISCS

Q.Silver • 150 mm • 9 Holes • Cen-Festo • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
3662609980	80	6	100	46.99
3662609910	100	10	100	46.02
3662609912	120	10	100	46.02
3662609915	150	10	100	46.02
3662609918	180	10	100	46.02
3662609922	220	10	100	46.02
3662609925	240	10	100	46.02
3662609928	280	10	100	46.02
3662609932	320	10	100	46.02
3662609941	400	10	100	46.02
3662609951	500	10	100	46.02



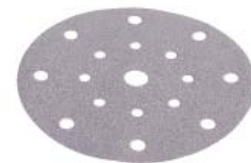
Q.Silver • 150 mm • 15 Holes • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
3661109980	80	6	100	46.99
3661109910	100	10	100	46.02
3661109912	120	10	100	46.02
3661109915	150	10	100	46.02
3661109918	180	10	100	46.02
3661109925	240	10	100	46.02
3661109932	320	10	100	46.02
3661109941	400	10	100	46.02
3661109951	500	10	100	46.02
3661105061	600	10	50	33.32
3661105081	800	10	50	33.32
3661105092	1000	10	50	33.32
3661105093	1200	10	50	33.32
3661105094	1500	10	50	33.32



Q.Silver • 150 mm • 17 Holes for Festool Multi-Jetstream • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
3667909980	80	6	100	46.99
3667909912	120	10	100	46.02
3667909915	150	10	100	46.02
3667909918	180	10	100	46.02
3667909925	240	10	100	46.02
3667909928	280	10	100	46.02
3667909932	320	10	100	46.02
3667909941	400	10	100	46.02
3667909951	500	10	100	46.02
3667905061	600	10	50	37.02
3667905081	800	10	50	37.02



Q.Silver[®] Ace GRIP DISCS



Q.Silver[®] ACE

Q.Silver ACE is a premium paper product with a ceramic grain. The product is suitable for aggressive sanding of hard wood, hard primers and clear coats. The improved robust grain prolongs the life and ensures fewer sanding defects and less grain breakage.

The backing consists of a flexible and strong latex paper. Q.Silver ACE is a fully resin bonded product with semi-open grain coating.

Technical specifications	
Grain	P80 - P320 Ceramic P400 - P800 Ceramic coated aluminium oxide
Bonding	Resin over resin
Backing	P80-P150 D-weight latex paper P180 - P800 C-weight latex paper
Coating	Semi-open
Colour	Plum
Grit range	P80 - P800

Q.Silver ACE • 77 mm • 6 Holes • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
3263409980	80	10	100	34.24
3263409910	100	10	100	34.24
3263409912	120	10	100	34.24
3263409915	150	10	100	34.24
3263409918	180	10	100	34.24
3263409922	220	10	100	34.24
3263409925	240	10	100	34.24
3263409932	320	10	100	34.24
3263409941	400	10	100	34.24
3263409951	500	10	100	34.24
3263405081	800	10	50	18.40



Q.Silver[®] Ace GRIP DISCS

Q.Silver ACE • 125 mm • 17 Holes • Grip

Product Code	Grit	ROQ (Packs)	Pcs/Pack	£/Pack
3264709980	80	10	100	42.47
3264709912	120	10	100	42.47
3264709915	150	10	100	42.47
3264709918	180	10	100	42.47
3264709925	240	10	100	42.47
3264709932	320	10	100	42.47
3264709941	400	10	100	42.47
3264709951	500	10	100	42.47
3264705081	800	10	50	22.96



Q.Silver ACE • 150 mm • 7 Holes • Grip

Product Code	Grit	ROQ (Packs)	Pcs/Pack	£/Pack
3262809980	80	10	100	50.19
3262809910	100	10	100	50.19
3262809912	120	10	100	50.19
3262809915	150	10	100	50.19
3262809918	180	10	100	50.19
3262809922	220	10	100	50.19
3262809925	240	10	100	50.19
3262809932	320	10	100	50.19
3262809941	400	10	100	50.19
3262809951	500	10	100	50.19
3262805081	800	10	50	36.65



Q.Silver ACE • 150 mm • 15 Holes • Grip

Product Code	Grit	ROQ (Packs)	Pcs/Pack	£/Pack
3261109980	80	10	100	50.19
3261109910	100	10	100	50.19
3261109912	120	10	100	50.19
3261109915	150	10	100	50.19
3261109918	180	10	100	50.19
3261109922	220	10	100	50.19
3261109925	240	10	100	50.19
3261109932	320	10	100	50.19
3261109941	400	10	100	50.19
3261109951	500	10	100	50.19
3261105081	800	10	50	36.65



SELF ADHESIVE DISCS

Coarse Cut • 150 mm • Self Adhesive

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
4034105080	80	10	50	21.90



Gold • 150 mm • Self Adhesive

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
2334109980	80	10	100	24.17
2334109910	100	10	100	23.21
2334109912	120	10	100	23.21
2334109915	150	10	100	22.58
2334109918	180	10	100	22.58
2334109925	240	10	100	22.58
2334109932	320	10	100	22.58
2334109941	400	10	100	22.58
2334109951	500	10	100	22.58



Gold • 150 mm • Self Adhesive with TAB

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
2333405040	40	10	50	15.64
2333405060	60	10	50	14.86
2333405080	80	10	50	12.25
2333409912	120	10	100	23.21
2333409918	180	10	100	22.58
2333409925	240	10	100	22.58



SELF ADHESIVE DISCS

Gold • 150 mm • 6 Holes • Self Adhesive

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
2336509980	80	10	100	24.17
2336509910	100	10	100	23.21
2336509912	120	10	100	23.21
2336509915	150	10	100	22.58
2336509918	180	10	100	22.58
2336509922	220	10	100	22.58
2336509925	240	10	100	22.58
2336509932	320	10	100	22.58
2336509941	400	10	100	22.58
2336509951	500	10	100	22.58



Gold • 150 mm • 6 Holes • Self Adhesive with TAB

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
2333505040	40	10	50	15.64
2333505060	60	10	50	14.67



FIBRE DISCS

Fibre A • 100 x 16+ • Ali Oxide

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
6321202524	24	4	25	18.55
6321202536	36	4	25	17.25
6321202510	100	4	25	14.37



Fibre A • 115 x 22+ • Ali Oxide

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
6322002524	24	4	25	19.84
6322002536	36	4	25	18.22
6322002550	50	4	25	17.10
6322002560	60	4	25	16.78
6322002580	80	4	25	16.30



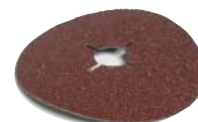
Fibre A • 125 x 22+ • Ali Oxide

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
6323502524	24	4	25	26.29
6323502536	36	4	25	24.17
6323502550	50	4	25	21.93
6323502560	60	4	25	21.46
6323502580	80	4	25	20.82
6323502510	100	4	25	20.82
6323502512	120	4	25	20.82



Fibre A • 180 x 22+ • Ali Oxide

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
6325102524	24	4	25	39.50
6325102536	36	4	25	38.68
6325102550	50	4	25	35.77
6325102560	60	4	25	34.67
6325102580	80	4	25	33.07
6325102510	100	4	25	33.07



FLAP DISCS

M-Pro Flap Discs • Fibreglass backing • 115 x 22 mm • Zirc • Bevelled

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
8894900136	36	1	10	47.10
8894900140	40	1	10	47.10
8894900160	60	1	10	47.10
8894900180	80	1	10	47.10



M-Pro Flap Discs • Fibreglass backing • 127 x 22 mm • Zirc • Bevelled

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
8894600140	40	1	10	54.90
8894600180	80	1	10	54.90



ASSORTED DISCS

Mirlon • 150 mm

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
8024101037	360v.f. red	6	10	12.59
8024101094	1500 u.f. grey	6	10	12.59



Clean & Strip Discs

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8092900111	100mm	4	10	62.87



QUICK DISCS

Type R • 50 mm • RPM max 25,000 • Al.ox

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
8091500136	36	1	100	72.00
8091500150	50	1	100	67.00
8091500180	80	1	100	65.00



Type R • 76 mm • RPM max 20,000 • Al.ox

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
8091700136	36	1	100	164.00
8091700150	50	1	100	147.00



Strips



NON CORROSIVE GRIP STRIPS



Mirka NC abrasives - Non Corrosive Range

The preparation of corrosion sensitive surfaces requires abrasive products which contain the lowest possible amount of heavy metals. Aluminium based material and the demand from AOEMs for sanding corrosive sensitive materials are increasing. To meet this market requirement, Mirka is now the first abrasive company providing a range of products.

Why NC products?

Traditional abrasive products contain significant amounts of heavy metals, such as iron, chromium and copper. During the sanding operation, impurities can contaminate the aluminium surface. Scratches or defects in the paint or oxide layer (eloxated aluminium), which occur after the finishing process, can trigger the corrosion process. Parts of the car body, such as bonnets and bumper edges, which are exposed to stone chipping and other damages, are also at risk.

What is the difference?

Special raw materials containing the lowest possible amounts of heavy metal contaminants have been used in the NC product range. Special procedures are applied throughout the production process to reduce the metal contents and ensure a stable quality. Due to the construction, the NC products show significant lower heavy metal contents than the corresponding traditional products.

Abranet NC • 70 x 125 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
5414905012NC	120	10	50	18.68
5414905018NC	180	10	50	18.68
5414905032NC	320	10	50	18.68



Abranet NC • 70 x 198 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
5415005012NC	120	10	50	32.06
5415005018NC	180	10	50	32.06
5415005032NC	320	10	50	32.06



The dust-free solution[®] Abranet GRIP STRIPS

Abranet



Abranet[®] is a revolutionary sanding material for dust-free sanding.

This unique patented sanding material contains thousands of small holes, making it possible to effectively vacuum dust and other particles away without clogging the disc surface. The result is seen as a very uniform sanding pattern and a perfectly smooth surface. Since the amount of airborne dust has been minimised, the work environment is remarkably improved.

Abranet • 70 x 125 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
5414905080	80	10	50	22.04
5414905010	100	10	50	18.68
5414905012	120	10	50	18.68
5414905015	150	10	50	18.68
5414905018	180	10	50	18.68
5414905025	240	10	50	18.68
5414905032	320	10	50	18.68
5414905041	400	10	50	18.68
5414905051	500	10	50	18.68
5414905061	600	10	50	18.68



Abranet • 70 x 198 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
5415005080	80	10	50	34.87
5415005012	120	10	50	32.06
5415005015	150	10	50	32.06
5415005018	180	10	50	32.06
5415005025	240	10	50	32.06
5415005032	320	10	50	32.06
5415005041	400	10	50	32.06
5415005061	600	10	50	32.06



Abranet • 70 x 420 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
5415105080	80	4	50	59.20
5415105012	120	4	50	52.41
5415105015	150	4	50	52.41
5415105018	180	4	50	52.41
5415105025	240	4	50	52.41
5415105032	320	4	50	52.41
5415105041	400	4	50	52.41



The dust-free solution[®] Abranet GRIP STRIPS

Abranet • 115 x 230 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
5411205080	80	10	50	56.65
5411205012	120	10	50	57.16
5411205018	180	10	50	57.16
5411205025	240	10	50	57.16
5411205032	320	10	50	57.16
5411205041	400	10	50	57.16



The dust-free solution[®] Abranet HD GRIP STRIPS

Abranet HD



Abranet HD has been specifically developed to efficiently tackle the most demanding surface conditioning and repair applications. Abranet HD uses a nylon mesh backing material to create a more consistent abrasive surface. As a result, Abranet HD produces a more consistent surface finish more quickly and because it also has excellent resistance to edge wear and clogging, it lasts longer too.

Abranet HD • 70 x 198 mm • 8 Holes • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
HD63502560	60	10	25	23.22
HD63502580	80	10	25	22.65



Abranet Ace GRIP STRIPS

Abranet ACE



Abranet® Ace is a premium net product with a ceramic grain. The product increases production and speed for tougher, more demanding sanding applications in a variety of industrial sectors, whilst reducing costs.

The improved robust grain prolongs the life and ensures fewer sanding defects and less grain breakage. The tougher nylon backing and heavier velour provides better disc grip adhesion and enhanced edge wear, making Abranet® Ace more effective and longer lasting.

Abranet ACE • 70 x 125 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
AC14905080	80	10	50	28.52
AC14905012	120	10	50	24.32
AC14905015	150	10	50	24.32
AC14905018	180	10	50	24.32
AC14905025	240	10	50	24.32
AC14905032	320	10	50	24.32
AC14905041	400	10	50	24.32
AC14905061	600	10	50	24.32
AC14905081	800	10	50	24.32



Abranet ACE • 70 x 198 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
AC15005080	80	10	50	37.38
AC15005012	120	10	50	32.13
AC15005015	150	10	50	32.13
AC15005018	180	10	50	32.13
AC15005025	240	10	50	32.13
AC15005032	320	10	50	32.13
AC15005041	400	10	50	32.13
AC15005051	500	10	50	32.13
AC15005061	600	10	50	32.13
AC15005081	800	10	50	32.13



Abranet ACE • 70 x 420 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
AC15105080	80	4	50	65.31
AC15105012	120	4	50	58.76
AC15105018	180	4	50	58.76
AC15105025	240	4	50	58.76
AC15105032	320	4	50	58.76
AC15105041	400	4	50	58.76



Abranet Ace GRIP STRIPS

Abranet ACE • 75 x 100 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
AC12905080	80	10	50	31.04
AC12905012	120	10	50	27.26
AC12905015	150	10	50	27.26
AC12905018	180	10	50	27.26
AC12905025	240	10	50	27.26
AC12905032	320	10	50	27.26
AC12905041	400	10	50	27.26



Abranet ACE • 81 x 133 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
AC17805080	80	10	50	31.71
AC17805010	100	10	50	27.09
AC17805012	120	10	50	27.09
AC17805015	150	10	50	27.09
AC17805018	180	10	50	27.09
AC17805025	240	10	50	27.09
AC17805032	320	10	50	27.09
AC17805041	400	10	50	27.09
AC17805061	600	10	50	27.09



Abranet ACE • 115 x 230 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
AC11205080	80	10	50	66.99
AC11205012	120	10	50	62.79
AC11205015	150	10	50	62.79
AC11205018	180	10	50	62.79
AC11205025	240	10	50	62.79
AC11205032	320	10	50	62.79
AC11205041	400	10	50	62.79



COARSE CUT GRIP STRIPS

Coarse Cut



Coarse Cut is an aggressive sanding material suitable for sanding lacquer and filler, glass reinforced polyester and welding seams. Coarse Cut is a durable product suitable for all kinds of coarse sanding. This is due to the specially reinforced backing material and Progressive Bond™ dust binding technology developed by Mirka.

Coarse Cut • 70 x 125 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
4064905040	40	10	50	17.47
4064905060	60	10	50	17.34
4064905080	80	10	50	17.04
4064905010	100	10	50	16.63
4064905012	120	10	50	16.63
4064905015	150	10	50	16.63



Coarse Cut • 70 x 198 mm • 8 Holes • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
4063505040	40	10	50	34.79
4063505060	60	10	50	34.03
4063505080	80	10	50	32.55



Coarse Cut • 70 x 420 mm • 14 Holes • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
4066405040	40	4	50	44.37
4066405060	60	4	50	43.70
4066405080	80	4	50	42.90
4066405012	120	4	50	45.90



Coarse Cut • 115 x 230 mm • 10 Holes • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
4066102540	40	10	25	25.31
4066105060	60	10	50	49.28



SELF ADHESIVE STRIPS

Gold



Gold is a durable product very well suited for sanding at high speeds.

Gold is an all-round sanding material that can be used for many purposes. In order to achieve an optimal sanding result, the semi-open grit binding and special stearate coating are designed to prevent clogging and pill forming.

Gold • 70 x 450 mm • Self Adhesive

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
2337005040	40	8	50	35.26
2337005060	60	8	50	32.49
2337005080	80	8	50	30.36
2337009912	120	4	100	55.99



Gold • 70 x 450 mm • 14 Holes • Self Adhesive

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
2339105040	40	8	50	35.26
2339105060	60	8	50	32.49
2339105080	80	8	50	30.36
2339109912	120	4	100	55.99





Rolls



The dust-free solution[®] Abranet GRIP ROLLS

Abranet



Abranet[®] is a revolutionary sanding material for dust-free sanding.

This unique patented sanding material contains thousands of small holes, making it possible to effectively vacuum dust and other particles away without clogging the disc surface. The result is seen as a very uniform sanding pattern and a perfectly smooth surface. Since the amount of airborne dust has been minimised, the work environment is remarkably improved.

Abranet • 75 mm x 10 m • Grip

Product Code	Grit	MOQ (Rolls)	Rolls/Pack	£/Pack
545BI001803R	80	5	1	39.27
545BI001123R	120	5	1	35.68
545BI001183R	180	5	1	35.68
545BI001253R	240	5	1	35.68
545BI001323R	320	5	1	35.68
545BI001413R	400	5	1	35.68



Abranet • 115 mm x 10 m • Grip

Product Code	Grit	MOQ (Rolls)	Rolls/Pack	£/Pack
545BY001803R	80	5	1	57.93
545BY001123R	120	5	1	53.27
545BY001183R	180	5	1	53.27
545BY001253R	240	5	1	53.27
545BY001323R	320	5	1	53.27
545BY001413R	400	5	1	53.27
545BY001613R	600	5	1	53.27
545BY001813R	800	5	1	63.94
545BY001923R	1000	5	1	63.94



The dust-free solution[®] Abranet HD GRIP ROLLS

Abranet HD • 115 mm x 10 m • Grip

Product Code	Grit	MOQ (Rolls)	Rolls/Pack	£/Pack
HD5BY001403R	40	5	1	87.73
HD5BY001603R	60	5	1	84.35
HD5BY001803R	80	5	1	73.11



Abranet Ace GRIP ROLLS

Abranet ACE



Abranet® Ace is a premium net product with a ceramic grain. The product increases production and speed for tougher, more demanding sanding applications in a variety of industrial sectors, whilst reducing costs.

The improved robust grain prolongs the life and ensures fewer sanding defects and less grain breakage. The tougher nylon backing and heavier velour provides better disc grip adhesion and enhanced edge wear, making Abranet® Ace more effective and longer lasting.

Abranet ACE • 75 mm x 10 m • Grip

Product Code	Grit	MOQ (Rolls)	Rolls/Pack	£/Pack
AC5BI001803R	80	5	1	40.57
AC5BI001103R	100	5	1	36.88
AC5BI001123R	120	5	1	36.88
AC5BI001153R	150	5	1	36.88
AC5BI001183R	180	5	1	36.88
AC5BI001253R	240	5	1	36.88
AC5BI001323R	320	5	1	36.88
AC5BI001413R	400	5	1	36.88
AC5BI001513R	500	5	1	36.88
AC5BI001613R	600	5	1	36.88
AC5BI001813R	800	5	1	36.88



Abranet ACE • 115 mm x 10 m • Grip

Product Code	Grit	MOQ (Rolls)	Rolls/Pack	£/Pack
AC5BY001803R	80	5	1	64.60
AC5BY001123R	120	5	1	57.04
AC5BY001153R	150	5	1	57.04
AC5BY001183R	180	5	1	57.04
AC5BY001253R	240	5	1	57.04
AC5BY001323R	320	5	1	57.04
AC5BY001413R	400	5	1	57.04
AC5BY001613R	600	5	1	57.04
AC5BY001813R	800	5	1	57.04



PAPER ROLLS

Hiomant



Hiomant is a sanding material suitable for sanding by hand and light machine sanding. The Hiomant durable backing material makes the product long-lasting with super edge wear resistance. The coarser grits are suitable for sanding down filler seams and sanding wood by hand.

Hiomant • Paper Rolls • 100 mm x 50 m

Product Code	Grit	MOQ (Rolls)	Rolls/Pack	£/Pack
4151000160	60	5	1	32.24
4151000180	80	5	1	28.23
4151000110	100	5	1	26.60
4151000112	120	5	1	26.60



Hiomant • Paper Rolls • 115 mm x 50 m

Product Code	Grit	MOQ (Rolls)	Rolls/Pack	£/Pack
4151110140	40	5	1	43.52
4151110160	60	5	1	33.84
4151110180	80	5	1	30.62
4151110110	100	5	1	29.00
4151110112	120	5	1	29.00
4151110115	150	5	1	29.00
4151110118	180	5	1	29.00
4151110125	240	5	1	29.00



Q.Silver[®] PAPER ROLLS

Q.Silver



Q.Silver is an abrasive suitable for aggressive sanding to achieve fast and efficient stock removal. The product possesses high heat endurance and is tough in down-to-metal sanding for example in lacquer sanding. The performance in sanding of hard wood and composites is also extremely good.

Q.Silver • Paper Rolls • 115 mm x 25 m

Product Code	Grit	MOQ (Rolls)	Rolls/Pack	£/Pack
366BY001803L	80	5	1	58.63
366BY001123L	120	5	1	48.81
366BY001153L	150	5	1	48.81
366BY001183L	180	5	1	48.81
366BY001253L	240	5	1	48.81
366BY001323L	320	5	1	48.81

NON-WOVEN ROLLS

Mirlon



Mirlon is a flexible, three-dimensional fibre sanding material that provides an excellent surface finish. Due to its special structure, Mirlon is easy to use on profiled surfaces and creates an excellent base for the next lacquer layer. Mirlon is available in four different coarse grits.

Mirlon • Finishing Rolls • 100 mm x 10 m

Product Code	Grit	MOQ (Rolls)	Rolls/Pack	£/Pack
8056800137	360 v.f. • red	5	1	29.53
8056800194	1500 u.f. • grey	5	1	29.53



Mirlon • Finishing Rolls • 115 mm x 10 m

Product Code	Grit	MOQ (Rolls)	Rolls/Pack	£/Pack
805BY001323R	320 g.p. • green	5	1	31.23
805BY001373R	360 v.f. • red	5	1	31.23
805BY001943R	1500 u.f. • grey	5	1	31.23
805BY001953R	2000 m.f. • dark grey	5	1	31.23



Mirlon Total™ • Finishing Rolls • 115 mm x 10 m

Product Code	Grit	MOQ (Rolls)	Rolls/Pack	£/Pack
815BY001373R	360 v.f. • red	5	1	41.62
815BY001943R	1500 u.f. • grey	5	1	41.62
815BY001963R	2000 m.f. • beige	5	1	43.16



Sheets



Aquastar® SHEETS



Aquastar®

Aquastar®, a new innovative patented flexible film abrasive, is the ultimate and user-friendly choice with an excellent touch & feel property, for wet hand sanding applications.

This product has a flexible plastic based backing, and a pattern consisting of multiple abrasive zones surrounded by interconnected channels. Polypropylene (PP) is an excellent backing material due to its flexibility, durability and water tightness avoiding the need of pre-soaking of Aquastar before use.

- Energy efficient and low VOC
- New coating technology
- Shape remains in water – no curling

Technical specifications

Grain	Aluminium oxide
Bonding	UV/EB curable resins
Backing	Polypropylene (PP) with integrated anti-slip
Coating	Closed
Colour	Red, P400-P800 White, P1000-P2000
Grit range	P400-P2000

Aquastar • Water Proof Sheet • 115 x 140 mm • 100 sheets per roll

Product Code	Grit	MOQ (Rolls)	Rolls/Pack	£/Pack
FW13009941	400	10	1	23.32
FW13009961	600	10	1	23.32
FW13009981	800	10	1	23.32
FW13009992	1000	10	1	23.32
FW13009993	1200	10	1	23.32
FW13009994	1500	10	1	23.32
FW13009995	2000	10	1	23.32



Aquastar Accessories

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8392201011	Handblock • 1/4 Sheet • 128 x 63 x 16 mm	1	1	4.87
9190110111	Waterspray Can 0.65l	1	1	8.49



Aquastar® SHEETS

Aquastar Soft • Water Proof Sheet • 115 x 140 mm

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
FW71402041	400	5	20	23.30
FW71402061	600	5	20	23.30
FW71402081	800	5	20	23.30
FW71402092	1000	5	20	23.30
FW71402094	1500	5	20	23.30
FW71402095	2000	5	20	23.30



WATERPROOF SHEETS

Waterproof



Mirka Waterproof is recommended for manually wet sanding plastics, lacquers and composite materials. The product has a latex paper as a backing material and extra durable grit binding.

Waterproof • Abrasive Paper Sheet • 230 x 280 mm

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
2110105060	60	5	50	40.42
2110105080	80	5	50	39.50
2110105010	100	10	50	36.27
2110105012	120	10	50	32.86
2110105015	150	10	50	28.36
2110105018	180	10	50	26.60
2110105022	220	10	50	26.60
2110105025	240	10	50	26.60
2110105028	280	10	50	26.60
2110105032	320	10	50	26.60
2110105037	360	10	50	26.60
2110105041	400	10	50	26.60
2110105051	500	10	50	26.60
2110105061	600	10	50	26.60
2110105081	800	10	50	26.60
2110105092	1000	10	50	26.60
2110105093	1200	10	50	26.60



Waterproof • Abrasive Half Paper Sheet • 140 x 230 mm

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
2111105094	1500	10	50	18.55
2111105095	2000	10	50	18.55



Caratflex



Caratflex is a stearate coated abrasive product for dry sanding applications. Caratflex has been developed for hand sanding of sealers, paint and lacquers. The backing consists of a flexible latex paper, which is ideal for profile sanding.

Caratflex has a fine stock removal and the silicon carbide grains provide a uniform scratch pattern. The resin bonding and the stearate coating guarantee a long lifetime.

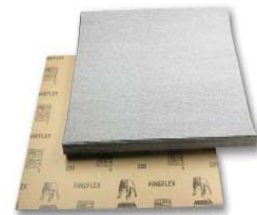
Carat • Abrasive Paper Sheet • 230 x 280 mm

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
1710102540	40	10	25	15.81
1710102560	60	10	25	13.21



Caratflex • Abrasive Paper Sheet • 230 x 280 mm

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
0210105080	80	10	50	19.09
0210105010	100	10	50	18.55
0210105012	120	10	50	18.55
0210105015	150	10	50	18.55
0210105018	180	10	50	18.55
0210105022	220	10	50	18.55
0210105025	240	10	50	18.55
0210105032	320	10	50	18.55
0210105041	400	10	50	18.55
0210105051	500	10	50	18.55



SHEETS

Gold



Gold is a durable product very well suited for sanding at high speeds.

Gold is an all-round sanding material that can be used for many purposes. In order to achieve an optimal sanding result, the semi-open grit binding and special stearate coating are designed to prevent clogging and pill forming.

Gold • Abrasive Paper Sheet • 230 x 280 mm

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
2310102540	40	10	25	10.90
2310102560	60	10	25	10.37
2310102580	80	10	25	9.88
2310105010	100	10	50	18.83
2310105012	120	10	50	18.83
2310105015	150	10	50	18.83
2310100118	180	10	50	18.83
2310105025	240	10	50	18.83
2310105032	320	10	50	18.83
2310105041	400	10	50	18.83



Gold Proflex



Gold Proflex is a stearate coated abrasive paper for dry hand sanding of fillers, paints and lacquers. The backing is latex paper, which provides a desired flexibility and conformity in profile sanding operations as well as on flat surfaces. Due to the anti-slip coating on the reverse, it provides good grip during sanding.

Gold Proflex has aluminium oxide grain, which provides a good cut and an excellent scratch pattern, making it ideal for in-between coats and finishing.

Gold Proflex • Abrasive Paper Sheet • 230 x 280 mm

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
2810102580	80	10	25	10.90
2810105010	100	10	50	19.90
2810105012	120	10	50	19.90
2810105015	150	10	50	19.90
2810105018	180	10	50	19.90
2810105022	220	10	50	19.90
2810105025	240	10	50	19.90
2810105032	320	10	50	19.90
2810105041	400	10	50	19.90



Hand Pads



HAND PADS

Abralon



Abralon® is a unique multifunctional patented sanding material developed for the flexible sanding of both smooth and profiled surfaces.

Abralon creates a smooth sanding pattern on angled surfaces and edges, while minimising the risk of pressure marks. The flexible weave allows water and air to pass freely, making the product suitable for both dry and wet sanding, either by machine or hand. Abralon is also suitable for the finishing and pre-polishing of gelcoat, SMC, glass reinforced plastic (GRP), lacquers, etc.

Abralon • 115 x 140 mm

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
8A11402018	180	5	20	32.20
8A11402037	360	5	20	32.20
8A11402051	500	5	20	32.20
8A11402061	600	5	20	32.20
8A11402092	1000	5	20	32.20
8A11402095	2000	5	20	32.20
8A11402097	4000	5	20	32.20



Goldflex Soft



The soft and flexible Goldflex Soft has been developed for sanding profiled surfaces and irregular, difficult-to-reach details by hand. Goldflex Soft is especially useful within the automotive industry and the car repair branch. The foam base is grip friendly and applies pressure evenly, which reduces the risk of sanding through the surface. The special stearate coating prevents clogging.

Goldflex Soft • Perforated Rolls • 115 x 125 mm • 200 Pads per Roll

Product Code	Grit	MOQ (Rolls)	Rolls/Pack	£/Pack
2912707015	150	5	1	44.40
2912707018	180	5	1	44.40
2912707022	220	5	1	44.40
2912707025	240	5	1	44.40
2912707028	280	5	1	44.40
2912707032	320	5	1	44.40
2912707041	400	5	1	44.40
2912707051	500	5	1	44.40
2912707061	600	5	1	44.40
2912707081	800	5	1	44.40
2912707092	1000	5	1	44.40



HAND PADS

Goldflex Soft



The soft and flexible Goldflex Soft has been developed for sanding profiled surfaces and irregular, difficult-to-reach details by hand. Goldflex Soft is especially useful within the automotive industry and the car repair branch. The foam base is grip friendly and applies pressure evenly, which reduces the risk of sanding through the surface. The special stearate coating prevents clogging.

Goldflex Soft • 115 x 140 mm

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
2971402015	150	6	20	7.55
2971402025	240	6	20	7.55
2971402032	320	6	20	7.55



Mirlon



Mirlon is a flexible, three-dimensional fibre sanding material that provides an excellent surface finish. Due to its special structure, Mirlon is easy to use on profiled surfaces. It is suitable for keying surfaces and creates an excellent base for the next lacquer layer.

Mirlon • 152 x 229 x 10 mm • Finishing Pads

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
8019002032	320 g.p. • green	3	20	18.04
8019002037	360 v.f. • red	3	20	18.04
8019002094	1500 u.f. • grey	3	20	18.04



Mirlon Total™ • 115 x 230 mm

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
8111202537	360 v.f. • red	4	25	18.68
8111202594	1500 u.f. • grey	4	25	18.68
8111202596	2500 m.f. • beige	4	25	18.68



HAND PADS

Soft Sanding Pads



Soft sanding pads have been developed for difficult to reach areas. The foam base is grip friendly and applies pressure evenly, which reduces the risk of sanding through the surface. Ideal for use wet or dry. Suitable on fiberglass, gel coats, paints, metals, composites and plastics.

Single Sided Grey Foam Pads • 115 x 140 mm

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
8791150110	60 Medium	6	20	23.79
8791150111	120 Fine	6	20	23.79
8791150115	220 Superfine	6	20	23.79
8791150118	400 Ultrafine	6	20	23.79
8791150112	600 Microfine	6	20	23.79



Mini Belts & Spot Repair



MINI BELTS

Hiolit XO



Hiolit XO is a firm product recommended for belt sanding and other machine sanding. Hiolit XO is on a polyester cloth in the coarser grits P40-P80.

Hiolit XO • 10 x 330 mm

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
59403T0140MK	40	20	10	10.00
59403T0160MK	60	20	10	9.22
59403T0180MK	80	20	10	8.70



Hiolit XO • 20 x 520 mm

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
59452T0140MK	40	10	10	14.20
59452T0160MK	60	10	10	12.72
59452T0180MK	80	10	10	11.59



Mirkon



Mirkon is a tough and durable sanding material suitable for the aggressive sanding of metal by machine. Mirkon is also very aggressive for calibration sanding.

Mirkon • 10 x 330 mm

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
95403T1040EC	40	10	10	10.07
95403T1060EC	60	10	10	9.43
95403T1080EC	80	10	10	8.91



Mirkon • 20 x 520 mm

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
95452T1040MK	40	10	10	14.13
95452T1060MK	60	10	10	12.86
95452T1080MK	80	10	10	11.72



SPOT REPAIR SYSTEMS AND EQUIPMENT

SR Petal Discs • 32 mm Self Adhesive • Roll (1 roll = 500 pieces)

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
FS30100105	SR5	1	500	203.83
FS30100107	SR7	1	500	203.83



SR Petal Discs • 32 mm Self Adhesive • Envelope

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
FS30009905	SR5	1	100	41.83
FS30009907	SR7	1	100	41.83



Petal Discs • WPF • 38/36 mm Self Adhesive • Roll (1 roll = 1000 pieces)

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
2130100194	1500	1	1000	132.36
2130100195	2000	1	1000	132.36
2130100196	2500	1	1000	132.36



Petal Discs • WPF • 38/36 mm Self Adhesive • Envelope

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
2130109994	1500	1	100	12.71
2130109995	2000	1	100	12.71
2130109996	2500	1	100	12.71



Abralon • 34 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
8A20901095	2000	10	10	6.80
8A20901097	4000	10	10	6.80



Handtool for Petals

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8392300111	33/30mm Grip/PSA Hard	10	2	24.17
8392100111	31/31mm Grip/PSA Soft	10	2	24.17



Rectification Tools

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
7871100111	Mini File 22x42mm	5	1	54.80
7872000111	Mirka Shark Blade	8	1	34.16



Tools & equipment



MIRKA



MIRKA® DEROS – electrifying efficiency

Plugs into an ordinary power outlet to deliver extraordinary performance

The Mirka Power Tools unit continues to set the pace for innovative design, powerful performance and clever features and its latest machine, the MIRKA® Direct Electric Random Orbital Sander (or DEROS for short), is a prime example. Not only is it the first ever electric sanding machine with a brushless motor, it is also the lightest electric machine on the market.

Thanks to its high efficiency brushless motor, the MIRKA® DEROS also has plenty of power to get the job done quickly. Indeed, its performance is actually comparable to a conventional 500W electric machine and that ensures it maintains a constant speed even under heavy load. The innovative design of the brushless motor means there are few wearing components so it is low maintenance, ultra-reliable and has a long lifespan. In contrast to conventional electric machines, the MIRKA® DEROS also features a 'closed construction' which prevents dust from entering the motor where it can cause wear and damage.

Mirka's trademark attention to detail has created a machine packed with groundbreaking features. This includes a soft start function, a built in electronic motor brake and a smooth, easy to operate lever to control motor speed. A pad brake that also acts like a seal minimizes the air leakage between the pad and the shroud. This makes the dust extraction more efficient. In addition, the power cord is removable and interchangeable.

As with all Mirka machines, excellent ergonomic design was a top priority to ensure the MIRKA® DEROS can comfortably be used for long periods without fatigue. For example, gripping the machine is more controlled and relaxed thanks to extra space for the ring and little finger. The unique symmetrical design makes it just as comfortable whether it's being used in the left hand or the right hand and the longer body provides the option of a two-hand grip.

There are plenty more powerful arguments for choosing an electric MIRKA® DEROS over a pneumatic machine. There is no need for a compressor, it doesn't require oiling and there's no risk of job contamination from a compressed air supply. Indeed, with its industry leading list of features and benefits, the MIRKA® DEROS is now the convenient solution to use anywhere a power source is available.



ELECTRIC SANDERS

Mirka Direct Electric Random Orbital Sander • DEROS • *Fixed terms apply. Please contact your Technical Sales Representative for details.*

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
MID56502CAUK	DEROS5650CV 125/150mm • 230V • 5.0 with Case	1	1	395.00
MID6502011UK	DEROS650CV 150mm • 5.0 230V •	1	1	365.00
BMFC00089	DEROS625CV 150mm • 2.5 230V • with 230v Mains Cable	1	1	365.00
MID56507CAUK	Mirka DEROS 5650X CV 125/150mm • 110V • 5.0 with Case	1	1	410.00
BMFC00130	Mirka DEROS 680CV 150mm • 8.0mm • 230V	1	1	365.00

DEROS Accessories • *Fixed terms apply. Please contact your Technical Sales Representative for details.*

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
MIE6517011	Mains DC Cable CE 230v UK	1	1	10.69
MIE6534011	Deros Inlay	1	1	19.77
MIN6532011	Mirka Case 400x300x158mm	1	1	42.86
MIN6533011	Mirka Case 400x300x210mm	1	1	47.37
BMSL00012	Mirka Case + DEROS 125/150mm Inlay	1	1	62.62
8995604121	Pad Wrench 125mm / 150mm	1	1	5.40
8292502511	125mm • 5/16" • 28 Holes • Medium • DEROS & PROS Backing Pad	1	1	34.77
8292605011	150mm • 5/16" • 48 Holes • Medium • DEROS & PROS Backing Pad	1	1	32.64
8295511011	125 mm • 8/8+1 Holes • Pad Saver	1	5	22.48
8295610111	150 mm • 67 Holes • Pad Saver	1	5	26.08
MIN6519411	Extraction Hose 4m	1	1	33.07
MIN6519711	Antistatic Extension Hose 32mm x 10m	1	1	103.44



Antistatic Extension Hose 32mm x 10m



Extraction hose 4m



Pad wrench 125/150mm



DEROS Case



DEROS Inlay

MIRKA

2+1

YEAR WARRANTY

Register your tool on
www.mirka.co.uk

ELECTRIC SANDERS

DEROS Technical Details

Model	DEROS625CV	DEROS650CV	DEROS5650CV
Code	BMFC00089	MID6502011UK	MID56502CAUK
Size	150mm	150mm	150mm
Power	350w	350w	350w
Input Voltage	220-240 v	220-240 v	220-240 v
Speed	4,000-10,000 rpm	4,000-10,000 rpm	4,000-10,000 rpm
Orbit	2.5mm	5.0mm	5.0mm
Weight	1000g	1000g	1000g
Height	95mm	95mm	95mm
Noise level	72 dBa	71 dBa	71 dBa
Vibration	2.4m/s ²	3.4m/s ²	3.4m/s ²
Size of pad	150mm	150mm	125mm & 150mm



DEROS5650CV



DEROS650CV





Mirka® CEROS –The Compact Electric Random Orbital Sander

Being electric makes Mirka CEROS conventional and practical to use in any location where a power source is available – even in remote areas or where space is severely restricted. Mirka CEROS is also a very safe tool to work with. The machine is 22 V (low voltage) which is important when e.g. wet sanding gel coat with Abralon. The optimized ergonomics ensure it's comfortable to grip, while the low profile design and very light weight allow easy manoeuvrability and greater control over the end finish. Moreover, Mirka CEROS has really low vibration values, 2,8 vs. 3,4 m/s² (EN 60745).

It requires no special pads and is compatible with Mirka's regular 125 mm and 150 mm backing pads. The ultra-reliable hermetic brushless motor is powerful enough to maintain a constant speed under load. It is also virtually silent in operation and cheap to run. It has few wearing components so the need for maintenance is minimized and its lifespan is long.



ELECTRIC SANDERS

Mirka Compact Electric Random Orbital Sander • CEROS • *Fixed terms apply. Please contact your Technical Sales Representative for details.*

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
BMFC00119	CEROS150NV 32mm • 5.0 with 230v Mains Cable	1	1	324.54
MIM3252011WP	CEROS325CV 77mm • 2.5 without power supply	1	1	220.82
MIM3252011UK	CEROS325CV 77mm • 2.5 with 230v Mains Cable	1	1	312.96
BMFC00056	CEROS550CV 125mm • 5.0 with 230v Mains Cable	1	1	312.96
BMFC00057	CEROS625CV 150mm • 2.5 with 230v Mains Cable	1	1	312.96
MIM6502011UK	CEROS650CV 150mm • 5.0 UK	1	1	312.96
BMFC00058	CEROS650CV 150mm • 5.0 with Case & 230v Mains Cable	1	1	336.59
MIM6502011WP	CEROS650CV 150mm • 5.0 without Power Supply	1	1	232.19

CEROS Accessories • *Fixed terms apply. Please contact your Technical Sales Representative for details.*

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
MIN6522511	DC Power Supply	1	1	208.33
MIN6517011	Mains Cable 230v	1	1	20.21
MIN6517111	Power Cable 110v	1	1	20.21
MIN6522211	DC Cable Kit 4m	1	1	32.95
MIN6512211	DC Extension Cord 10m	1	1	56.59
MIN6519411	Extraction Hose 4m	1	1	33.07
MIN6529211	Velcro Straps Kit • 6 pcs	1	1	8.21
MIN6519111	Brackets Kit for power supply	1	1	12.25
MIN6532011	CEROS Case	1	1	42.86
8295692111	150mm • 5/16" • 51 Holes • Medium • CEROS Backing Pad	1	1	33.31
8295592111	125mm • 5/16" • 44 Holes • Medium • CEROS Backing Pad	1	1	34.26
8393001511	Universal Adapter for CEROS Hose	1	1	4.97
8993005511	Quick Adapter for CEROS Hose	1	1	12.56
8992515711	Hose Coupling 32/32mm	1	1	27.22
MIN6519711	Antistatic Extension Hose 32mm x 10m	1	1	103.44
MIN6532011	Mirka Case 400x300x158mm	1	1	42.86
MIN6533011	Mirka Case 400x300x210mm	1	1	47.37
BMSL00013	Mirka Case + CEROS 125/150mm Inlay	1	1	62.62
MIN6534011	CEROS Inlay	1	1	19.77



CEROS Case



DC Extension Cord 10m



DC Power Supply

www.mirka.co.uk



MIRKA Automotive Price List 2016

67

ELECTRIC SANDERS

CEROS Technical Details

Model	CEROS150NV	CEROS325CV	CEROS550CV	CEROS625CV	CEROS650CV																							
Code	BMFC00119	MIM32502011WP MIM3252011UK	BMFC00056	BMFC00057	MIM6502011UK BMFC00058 MIM6502011WP																							
Size	32mm	77mm	125mm	150mm	150mm																							
Power	50w	350w	350w	350w	350w																							
Voltage	90-240VAC	90-240VAC	90-240VAC	90-240VAC	90-240VAC																							
DC Volatage	22 VDC	22 VDC	22 VDC	22 VDC	22 VDC																							
Speed	4,000-10,000prm	4,000-10,000 rpm	4,000-10,000 rpm	4,000-10,000 rpm	4,000-10,000 rpm																							
Orbit	5.0mm	2.5mm	5.0mm	2.5mm </tr <tr> <td>Weight</td> <td>587g</td> <td>700g</td> <td>870g</td> <td>920g</td> <td>920g</td> </tr> <tr> <td>Noise level</td> <td>58 dB</td> <td>68 dBa</td> <td>68 dBa</td> <td>68 dBa</td> <td>68 dBa</td> </tr> <tr> <td>Vibration</td> <td>1.8m/s²</td> <td>5.2m/s²</td> <td>2.7m/s²</td> <td>2.71m/s²</td> <td>2.82m/s²</td> </tr> <tr> <td>Size of pad</td> <td>32mm</td> <td>77mm</td> <td>125mm</td> <td>150mm</td> <td>150mm</td> </tr>	Weight	587g	700g	870g	920g	920g	Noise level	58 dB	68 dBa	68 dBa	68 dBa	68 dBa	Vibration	1.8m/s ²	5.2m/s ²	2.7m/s ²	2.71m/s ²	2.82m/s ²	Size of pad	32mm	77mm	125mm	150mm	150mm
Weight	587g	700g	870g	920g	920g																							
Noise level	58 dB	68 dBa	68 dBa	68 dBa	68 dBa																							
Vibration	1.8m/s ²	5.2m/s ²	2.7m/s ²	2.71m/s ²	2.82m/s ²																							
Size of pad	32mm	77mm	125mm	150mm	150mm																							



CEROS150NV



CEROS325CV



CEROS550CV



CEROS625CV



CEROS650CV



CEROS Case



DC Extension Cord 10m



Power Cable 110v



Universal Adapter for CEROS Hose

AIR SANDERS

Mirka Random Orbital Sanders • Palm

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8992330111	AOS130NV • 32 mm • 3 orbit • 8500 rpm	1	1	331.84
8992450111	ROS150NV • 32 mm • 8000 rpm	1	1	223.93
8993320111	ROS325NV • 77 mm • 2.5 orbit	1	1	273.80
8993325111	ROS325CV • 77 mm • 2.5 orbit	1	1	273.80
8992725111	ROS525CV • 125 mm • 2.5 orbit	1	1	273.80
8992700111	ROS550CV • 125 mm • 5.0 orbit	1	1	273.80
8993025111	ROS625CV • 150 mm • 2.5 orbit	1	1	273.80
8993000111	ROS650CV • 150 mm • 5.0 orbit	1	1	273.80
8995550111	PROS550CV • 125 mm • 5.0 orbit	1	1	238.63
8995625111	PROS625CV • 150 mm • 2.5 orbit	1	1	238.63
8995650111	PROS650CV • 150 mm • 5.0 orbit	1	1	238.14
8995680111	PROS680CV • 150 mm • 8.0 orbit	1	1	238.63

CV = Central Vacuum Ready • NV = No Vacuum

Mirka Random Orbital Sanders • 2 Handed

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8994510111	ROS2-510CV 125 mm • 10.0 orbit	1	1	364.00
8994550111	ROS2-550CV 125 mm • 5.0 orbit	1	1	382.20
8994610111	ROS2-610CV 150 mm • 10.0 orbit	1	1	351.00
8994650111	ROS2-650CV 150 mm • 5.0 orbit	1	1	315.90



AOS130NV



ROS150NV



ROS2-650CV



PROS650CV



ROS650CV



AIR SANDERS

Angled Orbital Sander 32mm Technical Details

Model	AOS130NV
Code	8992330111
Size	32mm
Weight	600g
Air Consumption	509 l/min
Workpressure	6.2 Bar
Noise level	75 dBa
Vibration	2.2m/s ²
Speed	8,500 rpm
Orbit	3.0mm
Pad	32mm Quick Lock
Dust System	No Vacuum



Random Orbital Sander 32mm Technical Details

Model	ROS150NV
Code	8992450111
Size	32mm
Weight	490g
Air Consumption	425 l/min
Workpressure	6.2 Bar
Noise level	71 dBa
Vibration	2.33m/s ²
Power	112w
Speed	8,000 rpm
Orbit	5.0mm
Pad	1 pcs 32mm Self Adhesive Soft Quick Lock 1 pcs 32mm Grip Soft Quick Lock
Dust System	No Vacuum



Random Orbital Sander 77mm Technical Details

Model	ROS325NV	ROS325CV
Code	8993320111	8993325111
Size	77mm	77mm
Weight	510g	570g (sander), 400g (hose)
Air Consumption	481 l/min	481 l/min
Workpressure	6.2 Bar	6.2 Bar
Noise level	80 dBa	80 dBa
Vibration	2.0m/s ²	2.0m/s ²
Power	240w	240w
Speed	12,000 rpm	12,000 rpm
Orbit	2.5mm	2.5mm
Pad	77mm grip NH (1/4")	77mm grip 6H (1/4") + Pad Saver
Dust System	No vacuum	Central vacuum ready



AIR SANDERS

Random Orbital Sander 125mm Technical Details

Model	ROS550CV	ROS525CV
Code	8992700111	8992725111
Size	125mm	125mm
Weight	780g	780g
Air Consumption	481 l/min	481 l/min
Workpressure	6.2 Bar	6.2 Bar
Noise level	79 dBa	79 dBa
Vibration	2.6m/s ²	2.1m/s ²
Power	209w	209w
Speed	12,000 rpm	12,000 rpm
Orbit	5.0mm	2.5mm
Pad	125mm grip 5/16" Med +Pad saver 44H	125mm grip 5/16" Med +Pad saver 44H
Dust System	Central vacuum ready	Central vacuum ready



Random Orbital Sander 150mm Technical Details

Model	ROS625CV	ROS650CV
Code	8993025111	8993000111
Size	150mm	150mm
Weight	850g	850g
Air Consumption	481 l/min	481 l/min
Workpressure	6.2 Bar	6.2 Bar
Noise level	83 dBa	77 dBa
Vibration	3.3m/s ²	3.1m/s ²
Power	209w	209w
Speed	12,000 rpm	12,000 rpm
Orbit	2.5mm	5.0mm
Pad	150mm 5/16" Med + Pad Saver 51H	150mm 5/16" Med + Pad Saver 51H
Dust System	Central vacuum ready	Central vacuum ready



PROS Technical Details

Model	PROS550CV	PROS625CV	PROS650CV	PROS680CV
Code	8995550111	8995625111	8995650111	8995680111
Size	125mm	150mm	150mm	150mm
Weight	888g	900g	925g	948g
Air Consumption	485 l/min	485 l/min	485 l/min	485 l/min
Workpressure	6.2 Bar	6.2 Bar	6.2 Bar	6.2 Bar
Noise level	74.1 dBa	73 dBa	74.8 dBa	75.9 dBa
Vibration	2.4m/s ²	2.3m/s ²	3.2m/s ²	3.4m/s ²
Speed	12,000 rpm	12,000 rpm	12,000 rpm	12,000 rpm
Orbit	5.0mm	2.5mm	5.0mm	8.0mm
Pad	125mm 28H 5/16" Med	150mm 48H 5/16" Med	150mm 48H 5/16" Med	150mm 48H 5/16" Med
Dust System	Central vacuum ready	Central vacuum ready	Central vacuum ready	Central vacuum ready



AIR SANDERS

Two Handed Sander 125mm Technical Details

Model	ROS2-510CV	ROS2-550CV
Code	8994510111	8994550111
Size	125mm	125mm
Weight	1250g	1210g
Air Consumption	594 l/min	594 l/min
Power	343w	343w
Speed	12,000 rpm	12,000 rpm
Vibration	3.5m/s ²	3.2m/s ²
Orbit	10.0mm	5.0
Pad	125mm Grip 5/16"	125mm Grip 5/16"
Dust System	Central vacuum ready	Central vacuum ready



Two Handed Sander 150mm & 200mm Technical Details

Model	ROS2-610CV	ROS2-650CV	ROS2-850CV
Code	8994610111	8994650111	8994850111
Size	150mm	150mm	200mm
Weight	1320g	1270g	1500g
Air Consumption	594 l/min	594 l/min	651 l/min
Power	343w	343w	343w
Speed	12,000 rpm	12,000 rpm	10,000 rpm
Vibration	3.4m/s ²	3.0m/s ²	4.87m/s ²
Orbit	10.0mm	5.0mm	5.0mm
Pad	150mm Grip 5/16"	150mm Grip 5/16"	200mm Grip 89H
Dust System	Central vacuum ready	Central vacuum ready	Central vacuum ready



ORBITAL AIR SANDERS

Mirka Orbital Sanders

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8991500111	OS383CV • 70x198 mm (56H)	1	1	274.23
8991510111	OS383DB • 70x198 mm (56H)	1	1	309.05
8991600111	OS343CV • 75x100 mm (33H)	1	1	245.10
8991610111	OS343DB • 75x100 mm (33H)	1	1	281.09
8991800111	OS353CV • 81x133 mm (54H)	1	1	272.33
8991810111	OS353DB • 81x133 mm (54H)	1	1	305.00

CV = Central Vacuum Ready • DB = Dust Bag

Mirka Orbital Sanders • Backing Pads • Grip

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8295380111	70x198 mm • 56 Holes	1	1	41.27
8295340111	75x100 mm • 33 Holes	1	1	22.25
8295350111	81x133 mm • 54 Holes	1	1	34.87

Mirka Orbital Sanders • Interface Pads • 7 mm

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8299701011	70x198 mm • 56 Holes	1	5	33.47
8299101011	75x100 mm • 33 Holes	1	5	31.49
8299501011	81x133 mm • 54 Holes	1	5	34.51

Mirka Orbital Sanders • Pad Savers

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8299702011	70x198 mm • 56 Holes	1	5	16.09
8299102011	75x100 mm • 33 Holes	1	5	17.98
8299502011	81x133 mm • 54 Holes	1	5	22.35



OS383CV



OS343CV



OS353CV



ORBITAL SANDERS

Orbital Sanders 70x198mm Technical Details

Model	OS383CV
Code	8991500111
Size	70x198mm
Weight	960g
Air Consumption	453 l/min
Work pressure	6.2 Bar
Noise level	75 dBa
Vibration	3.3m/s ²
Power	179w
Speed OPM	10,000 opm
Orbit	3.0mm
Pad	70x198mm Grip 56H + Pad saver
Dust System	Central vacuum ready



Orbital Sanders 75x100mm Technical Details

Model	OS343CV
Code	8991600111
Size	75x100mm
Weight	720g
Air Consumption	453 l/min
Work pressure	6.2 Bar
Noise level	76 dBa
Vibration	2.6m/s ²
Power	179w
Speed OPM	10,000 opm
Orbit	3.0mm
Pad	75x100mm Grip 33H + Pad saver
Dust System	Central vacuum ready



Orbital Sanders 81x133mm Technical Details

Model	OS353CV
Code	8991800111
Size	81x133mm
Weight	850g
Air Consumption	453 l/min
Work pressure	6.2 Bar
Noise level	73 dBa
Vibration	3.3m/s ²
Power	179w
Speed OPM	10,000 opm
Orbit	3.0mm
Pad	81x133mm Grip 54H + Pad saver
Dust System	Central vacuum ready



BACKING PADS

Abranet Backing Pads

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8294791211	77 mm • 6 Holes • 1/4" • Medium	1	1	32.64
8295592111	125mm • 5/16" • 44 Holes • Medium • CEROS Backing Pad	1	1	34.26
8297592111	125 mm • 44 Holes • 5/16" • Soft	1	1	34.26
8295494111	150 mm • 5/16" + M8 • 61 Holes • Unipad • Medium	1	1	36.73
8295495111	150 mm • 5/16" + M8 • 61 Holes • Unipad • Hard	1	1	36.73
8295692111	150mm • 5/16" • 51 Holes • Medium • CEROS Backing Pad	1	1	33.31
8297692111	150 mm • 53 Holes • 5/16" • Soft	1	1	34.01
8295486111	150 mm • 5/16" + M8 • 57 Holes • Unipad • Medium	1	1	36.27



Backing Pads • Grip

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8294598311	32 mm • Quick Lock pad • Soft • AOS Backing Pad	1	10	86.37
8294591311	34 mm • Medium	1	10	92.42
8294791311	77 mm • 1/4" • Medium	1	1	32.64
8294791011	77 mm • 5/16" • Medium	1	1	32.64
8294791211	77 mm • 1/4" • 6 Holes • Medium	1	1	32.64
8295192111	125 mm • 5/16" • 5 Holes • Medium	1	1	34.26
8292502511	125mm • 5/16" • 28 Holes • Medium • DEROS & PROS Backing Pad	1	1	34.77
8297800111	125 mm • M14 • Hard	1	1	12.40
8295292111	150 mm • 5/16" • 6 Holes • Medium	1	1	32.64
8297292111	150 mm • 5/16" • 6 Holes • Soft	1	1	32.64
8295291511	150 mm • 5/16" • 15 Holes • Medium	1	1	32.64
8292605011	150mm • 5/16" • 48 Holes • Medium • DEROS & PROS Backing Pad	1	1	32.64
8295297111	150 mm • 5/16" • Medium	1	1	32.64



Backing Pads • Fibre Discs

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8294800111	115 mm • Flexon • M14	1	1	8.23
8295000111	125 mm • Flexon • M14	1	1	8.85



Backing Pads • Self Adhesive

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8294593311	32 mm • Medium	1	5	43.72
8294596311	32 mm • Quick Lock pad • Soft	1	10	83.99
8295291111	150 mm • 5/16" • Medium	1	1	29.67
8295291211	150 mm • 5/16" • 6 Holes • Medium	1	1	29.67



SANDER ACCESSORIES

Interface Pads

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8294700111	77 mm • 6 Holes • 5 mm	1	5	14.76
8295550111	125 mm • 44 Holes • 5 mm	1	5	33.53
8295535211	125mm • 33 Holes • 5 mm	1	1	7.40
8295531211	125mm • 33 Holes • 10mm	1	1	7.40
8295530111	125 mm • 33 Holes • 10 mm	1	5	33.53
8295650111	150 mm • 67 Holes • 5 mm Suitable for 7H, 9H & 15H	1	5	37.22
8295600111	150 mm • 67 Holes • 10 mm Suitable for 7H, 9H & 15H	1	5	37.22
8296401211	200 mm • 89 Holes • 7mm	1	1	23.77



Pad Saver

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8294710111	77 mm • 6 Holes	1	5	17.08
8295510111	125 mm • 44 Holes	1	5	21.58
8295511011	125 mm • 8/8+1 Holes	1	5	22.48
8295611111	150 mm • 57 Holes • Suitable for Festool 9H & 17H Multistream	1	5	25.08
8295610111	150 mm • 67 Holes • Suitable for 7H, 9H & 15H	1	5	26.08
8296810111	200 mm • 25 Holes	1	3	28.11



ANCILLARY PRODUCTS

Dust Masks

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
9090112011	FFP-1 • 20 pcs for fine dust particles	10	20	30.45
9090212011	FFP-2 • 20 pcs	10	20	45.90
9090231011	FFP-2V • 10 pcs. Valve mask 1 for fine dust particles and welding fumes	10	10	28.52



Guide Coat

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
9193500111	Dry Guide Coat 100g • Black	12	1	21.40
9193600111	Dry Guide Coat 100g • White	12	1	21.40



Foam Tape

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
9190113001	Foam Tape • 13mm x 50m	1	1	27.04



Clay Lubricant

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
7991530011	Clay Lubricant 500ml	6	1	12.70



Grease Gun

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8992339911	Grease Gun for AOS 130NV	1	1	15.00



HAND SANDING

Hand Dust Extraction Sanding Block • Grip

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8391402011	70 x 125 mm • 13 Holes	1	1	14.54
8391400111	70 x 125 mm • 13 Holes • Premium	1	1	37.22
8391502011	70 x 198 mm • 22 Holes	1	1	14.88
8391500111	70 x 198 mm • 22 Holes • Premium	1	1	59.61
8391520111	70 x 198 mm Block Kit • 40H • Premium	1	1	66.81
8391702011	115 x 230 mm • 36 Holes	1	1	15.11
8391700111	115 x 230 mm • 32 Holes • Premium	1	1	63.29
8391112011	Hose • 20 mm x 4 m	1	1	12.40
8391111111	Adapter for Sanding Blocks • 20/28 mm	1	1	6.97
8391111211	Connector Air Inlet for Hand Block 20/20mm	1	1	5.80
8391415011	Curved Pad for 70 x 125 mm • 13 Holes	1	1	7.83
8391515011	Curved Pad for 70 x 198 mm • 22 Holes	1	1	10.57
8391150111	Flexible File Board • 70 x 400 mm	1	1	65.33
8391155111	Rigid File Board • 70 x 400 mm	1	1	49.00



Hand Dust Extraction Block • Interface Pads • Pad Saver • Grip

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8299601011	70 x 125 mm • 13 Holes	1	5	30.50
8299701011	70 x 198 mm • 56 Holes	1	5	33.47
8299702011	70 x 198 mm • 56 Holes (Pad Saver)	1	5	16.09
8299522011	70 x 400 mm • 14 Holes (Pad Saver)	1	5	23.66
8299512011	115x 230 mm • 10 Holes (Pad Saver)	1	5	27.55



Hand Sanding Block

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8392102011	Hand Block • Grip • Cen-Hole • Soft • 77 mm	1	1	8.63
8390311011	Hand Sanding Pad • Grip • 150 mm	1	1	6.32
8390800111	Hand Sanding Block • SS • Grip • 70 x 125 mm	1	1	8.23
8390900111	Hand Sanding Block • DS • Grip • 70 x 125 mm	1	1	8.23
8392201011	Handblock • 1/4 Sheet • 125 x 60 x 12 mm	1	1	4.87
8390100111	Hand Block • Rubber	1	1	3.08
8390330111	Hand Block • 78 x 78 x 148 mm • for 150mm grip discs	1	1	15.20
8390312511	Half Round Hand Pad • Grip • 125x77mm	1	1	2.61
8390315011	Half Round Hand Pad • Grip • 150x77mm	1	1	2.85
8390340111	Hand Pad with strap • Grip • 115 x 140 mm	1	1	27.10



DUST EXTRACTION

Dust Extraction Machine

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8999060111	Dust Extraction Machine 1025L • 230V • L Class	1	1	310.00
8999760111	Dust Extraction Machine 915 • 230V • L Class	1	1	361.28
BMFC00049	Dust Extraction Machine 915 230V & Hose • L Class	1	1	401.14
8999330111	Dust Extraction Machine 915 • 110V • L Class	1	1	410.27
8999780111	Dust Extraction Machine 915 • 230V • M Class	1	1	544.22



Dust Extraction Machine 1025 L



Dust Extraction Machine 915 L 230V



Dust Extraction Machine 110v

Dust Extraction Machine Accessories

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8992510211	Dual Operator Kit	1	1	67.35
8992510311	Dual Vacuum Kit (without air couplings)	1	1	18.37
8999600411	Filter	1	1	38.37
8999000211	Fleece Dust Bag for 1025L only	1	5	18.39
8999700211	Fleece Dust bag	1	5	37.65
8999701011UK	Pneumatic Box for 8999760111	1	1	133.73
8992514511	Coaxial Hose • 5.5 m	1	1	70.05
8992515011	Hose • 2.5 m • Festo	1	1	171.77
8999799111	Vacuum Clean up kit	1	1	79.27
8992515611	Hose Adapter 32/54mm	1	1	12.53
8999899111	Carry Bag for Mirka Hose	1	1	33.00



Technical Data	915 L (230v)	1025 L (230v)	915 M (230v)
Product Code	8999760111	8999060111	8999780111
Voltage	230v	230v	230v
Mains Frequency	50/60Hz	50/60Hz	50/60Hz
Power Consumption	1200w	1000w	1200w
Volume flow (air)	3700 l/min	3600 l/min	3700 l/min
Vacuum	250 mbar	210 mbar	250 mbar
Noise Level	59 dBa	64 dBa	59 dBa
Tank volume	30 l	25 l	30 l
Dimensions LxWxH	450x360x600mm	395x375x530mm	450x360x600mm
Weight	10kg	8kg	10kg

Mirka (UK) Ltd Dust Extractor Disclaimer

It is the responsibility of the purchasing customer to ensure that any dust extractor is suitable for the type of dust being collected. Mirka (UK) Ltd does not and will not recommend a dust extractor to customers. All brochures, catalogues, descriptions and other promotional materials are to be treated as illustrative only and are not intended to amount to advice or recommendation on which a customer should rely. Mirka (UK) Ltd recommends a full risk assessment is carried out by an independent third party professional or specialist to ensure any dust extractor is fit for the purpose intended by a customer before they make a purchase. In no event will Mirka (UK) Ltd be liable for any loss or damage as a result of a customer using a Mirka dust extractor. This disclaimer supplements Mirka (UK) Ltd's Terms of Sale.

DUST EXTRACTION

Spare Parts and Kits

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8993010011	Abranet Shroud • 150mm MPC0073	1	1	11.28
8993006611	CV Swivel Fitting • 28 mm • MPA0988	1	1	24.40
8993019811	Endplate Bearing Kit for ROS / OS • MPA0799	1	1	32.66
8993019611	Spindle Bearing Kit • 32 mm • MPA0807	1	1	50.54
8993019711	Spindle Bearing Kit • 125 / 150mm • MPA0802	1	1	30.50
8993019011	Speed Valve Kit • MPA0800	1	1	15.23
8993017111	Muffler Kit • 8 000 RPM • MPA0803	1	1	3.99
8993017211	Muffler Kit • 10.000 RPM • MPA0805	1	1	13.30
8993017311	Muffler Kit • 12.000 RPM • MPA0797	1	1	8.49
8993018811	Air Inlet Kit • MPA0798	1	1	32.40
8993017711	Rotor. Vanes and Key Kit • MPA 0801	1	1	33.38
8993008012	Pad Wrench • 77 mm • MPA0146	1	1	6.34
8993011611	Spindle for 125 / 150 mm Sander • MPB0018	1	1	42.82
8993015011	Spindle 1/4" • 77 mm • MPB0083	1	1	36.73
8993009411	Front End Plate ROS / OS • MPB0016	1	1	11.80
8993009311	Rear End Plate ROS / OS • MPB0017	1	1	28.56
8993010811	Lever kit for 5.0mm / 150 mm • MPA0983	1	1	15.31
8993010911	Lever kit for 2.5mm / 150 mm • MPA1731	1	1	15.31
8993007511	Housing for 125 / 150 mm Sander • MPA0244	1	1	60.31
8993011311	SGV Swivel Fitting 28mm Kit for 125/150mm MPA0932	1	1	11.28
8993013611	ROS CV Swivel Fitting 19 mm for 77mm MPA0987	1	1	16.81
8993006511	Shroud 125 mm • MPC0012	1	1	15.31
8993007911	Lock Ring & O Ring Kit • MPA0993	1	1	6.28
8993009211	Cylinder & O Ring Kit • MPA 0994	1	1	50.74
8993019411	Spindle Bearing Kit for OS 81 x 133 • MPA0806	1	1	39.03
8999814111	Hose 20mm x 0.5m + Connector	1	1	24.50
8995951811	Extension Connector NPT 1/4"-18 for PROS	1	1	2.59
8995951911	Extension Connector NPT 1/4"-19 for PROS	1	1	2.59

Polishing



POLARSHINE POLISHING PRODUCTS

Polishing guidelines

Use recommended pad and compound combination for best result.

Recommended polishing speed 1,200–2,000 rpm.

Spread compound on a sufficiently small area.

Let the polish and the weight of the buffer do most of the work.

Keep the pads clean, a dirty pad will cause scratches.

To avoid overheating and to achieve an even finish, keep the buffer in motion.

To optimise the lifetime of the pads, clean regularly with water.

Water can be used as a cooler and lubricator during the polishing process.

Keep the compound from drying while polishing; dry compound can burn the surface.

Directions for use



Apply pad



Shake well before use



Apply polish to pad or paint surface



Spread compound and polish at 1,200–2,000 rpm



Clean the surface



Silicone free



Keep out of reach of children



Recommended storage temperature
15°–25° C
59°–77° F
24 months

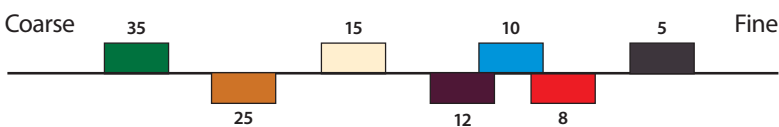


Do not polish in direct sunlight

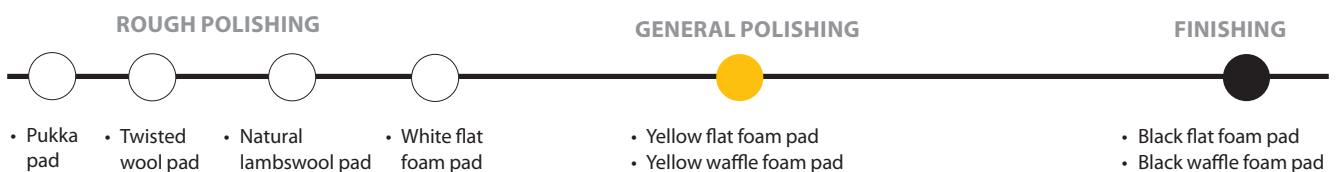


Keep from freezing

Compound grades



Polishing pad types



POLISHING COMPOUNDS

Polarshine Polish • Fixed terms apply. Please contact your Technical Sales Representative for details.

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
7990502511	Polarshine 5 • 250ml Finishing Compound	18	1	17.16
7990500111	Polarshine 5 • 1l Finishing Compound	6	1	35.88
7993310111	Polarshine 8 • 1 l Fine Compound	6	1	33.60
7995002511	Polarshine 10 • 250 ml Compound for wool and foam pads	18	1	12.94
7995010111	Polarshine 10 • 1 l Compound for wool and foam pads	6	1	33.96
7991202511	Polarshine 12 • 250ml Compound for wool and foam pads	18	1	15.60
7991210111	Polarshine 12 • 1 l Compound for wool and foam pads	6	1	40.75
7994002511	Polarshine 15 • 250ml Coarse Compound	18	1	9.87
7994015111	Polarshine 15 • 1 l Coarse Compound	6	1	19.72
7992710111	Polarshine 25 • 1l Coarse Compound for polishing of gel coat	6	1	35.23
7992712511	Polarshine 25 • 2.5l Coarse Compound for polishing of gel coat	2	1	80.05
7992800251	Polarshine 35 • 250ml Coarse Compound for polishing of gel coat	18	1	13.14
7992810111	Polarshine 35 • 1l Coarse Compound for polishing of gel coat	6	1	35.23
7992812511	Polarshine 35 • 2.5 l Coarse Compound for polishing of gel coat	2	1	80.05
7992660311	Polarshine Nano Antistatic Wax 3 • 1 l Polishing Wax	6	1	27.75
7992720051	Polarshine Liquid Nano Wax • 500ml Polishing Wax	6	1	17.47
7992725111	Polarshine Liquid Nano Wax • 1l Polishing Wax	6	1	29.95
7990302511	Polarshine E3 • 250ml Glass Polishing Compound	18	1	15.60
7990310111	Polarshine E3 • 1l Glass Polishing Compound	6	1	46.80



POLISHING PADS

Polarshine Polishing Foam Pads

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
7992804011	77 x 20 mm • White	1	20	50.09
7993408521	85 x 25 mm • Yellow • Waffle	1	2	14.98
7993428521	85 x 25 mm • Yellow • Waffle	1	20	58.18
7993108521	85 x 25 mm • Black • Waffle	1	2	14.00
7993428511	85 x 20 mm • Yellow	1	20	58.18
7993408511	85 x 20 mm • Yellow	1	2	14.10
7993413521	135 x 25 mm • Yellow • Waffle	1	10	72.28
7993413501	135 x 25 mm • Yellow • Waffle	1	1	7.30
7993415021	150 x 25 mm • Yellow • Waffle	1	2	28.21
7993415001	150 x 25 mm • Yellow • Waffle	1	1	14.25
7993115021	150 x 25 mm • Black • Waffle	1	2	20.83
7993415011	150 x 25 mm • Yellow	1	2	28.21
7993100111	150 x 25 mm • Black	1	2	20.83



Polarshine Wool Polishing Pads • Grip

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
7990080111	77 mm • Lambs Wool	1	5	27.87
7990082111	80 mm • Lambs Wool Pro	1	2	14.55
7990771011	80 mm • Lambs Wool Pro	1	10	52.89
7990900002	90 mm • Pukka Pad	1	2	15.60
7990900010	90 mm • Pukka Pad	1	10	70.92
7991351011	135 mm • Lambs Wool Pro	1	10	119.00
7991500211	150 mm • Lambs Wool Pro	1	2	29.09
7990150111	150 mm • Lambs Wool	1	2	16.62
7990155111	150 mm • Twisted Wool	1	1	10.81
7991500002	150 mm • Pukka Pad	1	2	26.00
7991500010	150 mm • Pukka Pad	1	10	118.20
7991800211	180 mm • Lambs Wool Pro	1	2	39.67
7990180111	180 mm • Lambs Wool	1	2	24.41
7990185111	180 mm • Twisted Wool	1	1	17.35
7992185111	180 mm • Double Sided Twisted Wool	1	1	26.31
7991800002	180 mm • Pukka Pad	1	2	31.20



Polarshine Felt Pads • Grip

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
7996007711	77 x 6 mm • White • Felt	1	2	7.80
7996012511	125 x 6 mm • White • Felt	1	2	15.60



Micro Fibre Cloths

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
7991200111	Polarshine Cleaning Cloths • 330 x 330 mm • Yellow	1	2	6.44
7991300111	Polarshine Cleaning Cloths • 380 x 380 mm • Blue	1	2	9.52
9190133001	Tack Cloth 320 x 400 mm	10	10	7.93



POLISHING ACCESSORIES

Backing Pads for Polishing Pads

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8297301011	77 mm x M14 • Soft	1	1	17.67
8297300111	77 mm x M14 • Hard	1	1	8.76
9190153001	125 mm x M14 • 17H for Suction Hood	1	1	26.15
8297800111	125 mm x M14 • Hard	1	1	12.40
8297801011	125 mm Soft to fit 150 mm pads	1	1	22.25
8297902011	135 mm Soft to fit 150 mm pads	1	1	24.25
8298402011	165 mm Soft to fit 180 mm pads	1	1	26.05
8298800111	175 mm x M14 • Yellow	1	1	25.49
7990999111	Adapter for Double Sided Pad	1	1	11.00

Polarshine Equipment

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
9195000111	Mirka Polarshine Pad Washer	1	1	178.40
9195050111	Pad Cleaning Tool	1	1	16.54
9190110111	Waterspray Can 0.65 l	1	1	8.49



Polarshine Pad Washer



Pad Cleaning Tool



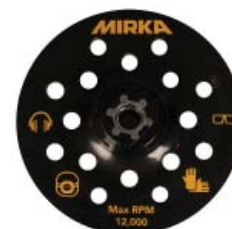
Backing Pad 135mm
M14 Soft



Backing Pad 165mm
M14



Backing Pad 175mm
M14



Backing Pad 125mm for
Suction Hood

POLISHERS

Polishers

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
8993540311	Mirka Air Polisher RP-300NV • 77 mm	1	1	214.99
8994210311	Mirka 2 Handed Air Polisher • 77 mm	1	1	327.98
8994220311	Mirka 2 Handed Air Polisher • 125 mm	1	1	346.20
BMFC00087	Mirka Electric Polisher PS1437 • 150 mm	1	1	347.21
BMFC00088	Mirka Electric Polisher PS1524 • 180 mm*	1	1	330.68
9190152001	Dust Suction Hood for PS1437 Polisher	1	1	68.25



PS1524

Pad not included
*PS1524 is delivered in a carry case



PS1437

Dust Suction Hood for PS1437 Polisher



Mirka 2 handed Polisher 77mm



Mirka 2 handed Polisher 125mm

Two Handed Air Polisher - Rotary & Random Orbital Technical Details

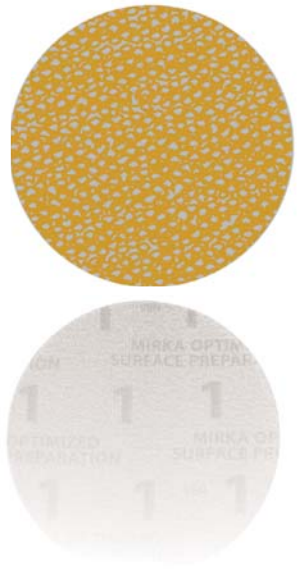
Model	RP-300NV	ROP2-312NV	ROP2-512NV
Code	8993540311	8994210311	8994220311
Size	77mm	77mm	125mm
Orbit	-	12.0mm	12.0mm
Speed	3,000 rpm	10,000 rpm	10,000 rpm
Air Consumption	481 l/min	594 l/min	594 l/min
Power	209w	343w	343w
Vibration	1.2m/s ²	5.9m/s ²	5.8m/s ²
Weight	550g	1.18kg	1.23kg
Backing Pad	77mm Grip 1/4"	77mm Grip 1/4"	125mm 5/16"



Electric Polisher PS1437 150mm & PS1524 180mm Technical Details

Model	PS1437	PS1524
Code	BMFC00087	BMFC00088
Voltage	230v	230v
Power Consumption	1400w	1500w
Speed	1100-3700 rpm	800-2400 rpm
Thread	M14	M14
Noise level	84 dBa	83 dBa
Vibration	3.0m/s ²	0.9m/s ²
Weight	1.9kg	3.3kg





Systems & Process Charts



GLASS POLISHING

Abranet SiC NS • 125 mm • Grip • Fixed terms apply. Please contact your Technical Sales Representative for details.

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
5023205080	80	10	50	40.72
5023205012	120	10	50	36.28
5023205015	150	10	50	36.28
5023205018	180	10	50	36.28
5023205025	240	10	50	36.28
5023205032	320	10	50	36.28
5023205040	400	10	50	36.28



Abranet SiC NS • 150 mm • Grip • Fixed terms apply. Please contact your Technical Sales Representative for details.

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
5024105080	80	10	50	47.37
5024105012	120	10	50	41.43
5024105015	150	10	50	41.43
5024105018	180	10	50	41.43
5024105025	240	10	50	41.43
5024105032	320	10	50	41.43
5024105041	400	10	50	41.43



Abralon • 125 mm • Grip

Product Code	Grit	MOQ (Packs)	Pcs/Pack	£/Pack
8A23202018	180	5	20	44.82
8A23202037	360	5	20	44.82
8A23202051	500	5	20	44.82
8A23202061	600	5	20	44.82
8A23202092	1000	5	20	44.82



Polarshine Polish • Fixed terms apply. Please contact your Technical Sales Representative for details.

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
7990302511	Polarshine E3 • 250ml Glass Polishing Compound	18	1	15.60
7990310111	Polarshine E3 • 1l Glass Polishing Compound	6	1	46.80



Polarshine Felt Pads • Grip

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
7996007711	77 x 6 mm • White • Felt	1	2	7.80
7996012511	125 x 6 mm • White • Felt	1	2	15.60



GLASS POLISHING

Glass Polishing Starter Kit • Fixed terms apply. Please contact your Technical Sales Representative for details.

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
KITGLASS125P	Glass Polishing Starter Kit 125mm	1	1	545.45

Glass Polishing Starter Kit Contents

Description	Pcs
Mirka PS1437 Polisher 150mm	1
Dust Suction Hood	1
Backing Pad 125mm Grip 17 Holes	1
Abranet SiC NC 125mm Discs P80	5
Abranet SiC NC 125mm Discs P120	5
Abranet SiC NC 125mm Discs P150	5
Abranet SiC NC 125mm Discs P180	5
Abranet SiC NC 125mm Discs P240	5
Abranet SiC NC 125mm Discs P320	5
Abranet SiC NC 125mm Discs P400	5
Abralon 125mm Discs P180	2
Abralon 125mm Discs P360	2
Abralon 125mm Discs P500	2
Abralon 125mm Discs P600	2
Abralon 125mm Discs P1000	2
Polarshine E3 Glass Polishing Compound 250ml	1
Polishing Felt Pad 125mmx6mm White	2
Cleaning Cloth 330x330mm Yellow	2



OPTIMISED SURFACE PREPARATION SYSTEM



Mirka's Optimised Surface Preparation System is truly unique thanks to an innovative combination of high-tech abrasives, tools and processes that cannot be compared to anything else on the market today. The focus on speed, control, simplicity and repeatability instantly makes traditional methods inefficient and obsolete.

Just some of the benefits include:

- Increased sanding speed and efficiency saves time on every job which boosts productivity and profitability.
- Standardised, step-by-step processes means predictable, consistent quality on every repair.
- 'Dust free' – the workshop stays cleaner which helps reduce the risk of dust inclusions in paintwork and minimises the need for de-nibbing.
- Healthier workshop environment for staff.

OSP • 77 mm • *Fixed terms apply. Please contact your Technical Sales Representative for details.*

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
OS20305001A	OSP-1 Paint Removal Disc	10	50	25.20
OS20305002A	OSP-2 Feather Edge Disc	10	50	25.20
OS20305003A	OPS-3 Primer Preparation Disc	10	50	25.20
OS73402004A	OSP-4 Finishing Disc	6	20	10.08



OSP • 125 mm • *Fixed terms apply. Please contact your Technical Sales Representative for details.*

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
OS23205001A	OSP-1 Paint Removal Disc	10	50	30.46
OS23205002A	OSP-2 Feather Edge Disc	10	50	30.46
OS23205003A	OPS-3 Primer Preparation Disc	10	50	30.46
OS74702004A	OSP-4 Finishing Disc	6	20	12.14



OSP • 150 mm • *Fixed terms apply. Please contact your Technical Sales Representative for details.*

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
OS24105001A	OSP-1 Paint Removal Disc	10	50	33.18
OS24105002A	OSP-2 Feather Edge Disc	10	50	33.18
OS24105003A	OPS-3 Primer Preparation Disc	10	50	33.18
OS71102004A	OSP-4 Finishing Disc	6	20	14.28



OPTIMISED SURFACE PREPARATION SYSTEM

OSP • 70 x 198 mm • Fixed terms apply. Please contact your Technical Sales Representative for details.

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
OS15005001A	OSP-1 Body Filler Strip	10	50	33.18
OS15005002A	OSP-2 Body Filler Strip	10	50	33.18
OS15005003A	OPS-3 Primer & Body Filler Strip	10	50	33.18



OSP • 115 x 125 mm • Fixed terms apply. Please contact your Technical Sales Representative for details.

Product Code	Description	MOQ (Packs)	Pcs/Pack	£/Pack
OS12707004A	OSP-4 Finishing Pad	5	200	38.64



**1**

Surface preparation is key. De-grease surface prior to sanding.

**2**

Action: Remove paint from repair area and feather out edges.
Use: P80 or P120 disc.

**3**

Action: Apply relevant filler to damaged areas.

**4**

Action: Apply Dry Guide Coat.
Use: Use either Mirka black or white powder guide coat, depending on primer colour

**5**

Action: Block sand filler area.
Use: Mirka Abranet P80 or P120 strip.

**6**

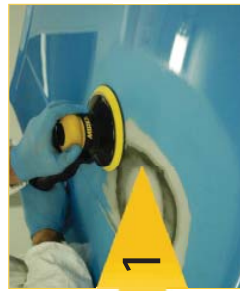
Action: Apply fine filler to imperfections in repair

**7**

Action: Re-apply Mirka Dry Guide Coat and sand.
Use: Mirka Abranet P120 or P180 strip.

**8**

Action: Inspect repair and move to stage 2.

**1**

Action: Sand repair area
Use: P320 disc.
Action: Sand awkward areas.
Use: Mirka Mirlon VF or Gold Flex Soft P320

**2**

Action: De-grease and tack repair area.

**3**

Action: Apply Dry Guide Coat to primed area.
Use: Use either Mirka black or white powder guide coat, depending on primer colour.

**4**

Action: Block sand primed area.
Use: Abranet P240 or P320 strip.

**5**

Action: Sand awkward areas.
Use: Mirka Gold Flex Soft P500

**6**

Action: Re-apply Mirka Dry Guide Coat and machine sand primer.
Use: P400 or P500 disc with or without interface pad.

**7**

Action: Blend panels can be prepared by hand or machine.
Use: Mirlon Grey UF with water for hand sanding or use Abralon or micro grits P800 or P1000 for machine sanding.

**8**

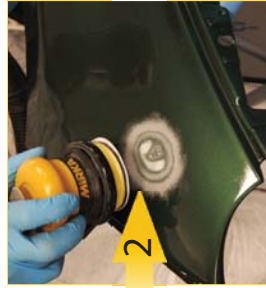
Action: De-grease and inspect repair and move to paint.





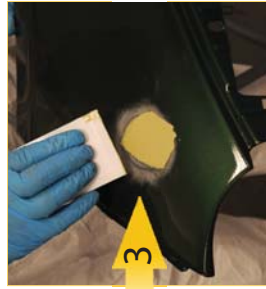
1

Surface preparation is key. De-grease surface prior to sanding.



2

Action: Remove paint from repair area and feather out edges.
Use: P120 Disc.



3

Action: Apply filler to damaged area.



4

Action: Apply Dry Guide Coat.
Use: Mirka Dry Powder Guide Coat.



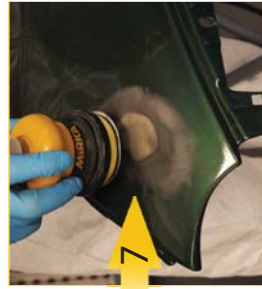
5

Action: Sand filler area.
Use: Mirka P120 Strip.



6

Action: Re-apply Mirka Dry Guide Coat and sand.
Use: Mirka P180 Strip.



7

Action: Feather out paint edge. Inspect repair and move to stage 2.
Use: Mirka P180 Disc.



Mirka
75 x 100mm
OS343CV
air sander



Mirka 77mm
ROS325CV
air sander

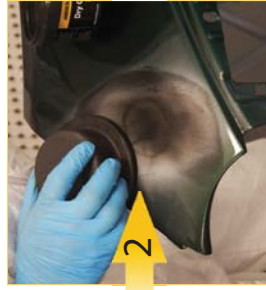


Mirka
70 x 198mm
hand sanding
block



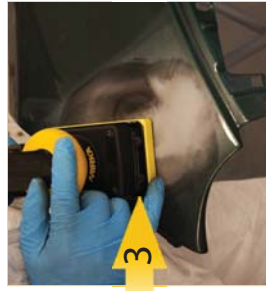
1

Action: Sand repair area.
Use: P320 Disc.
Action: De-grease and tack repair area.



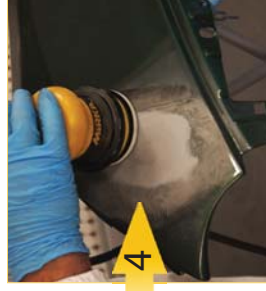
2

Action: Apply Dry Guide Coat to primed area.
Use: Mirka Dry Powder Guide Coat.



3

Action: Sand primed area.
Use: Mirka Abranet P320 Strip.



4

Action: Re-apply Mirka Dry Guide Coat and machine sand primer.
Use: P500 disc with interface pad.



5

Action: Blend area by machine.
Use: Mirka P1000 77mm Disc.



6

Action: Expand blend area further.
Use: Mirka P2000 77mm Disc.



Mirka
 75 x 100mm
 OS343CV
 air sander



Mirka 77mm
 ROS325CV
 air sander



Mirka
 70 x 198mm
 hand sanding
 block



1

Action: Pre-clean surface to identify damage prior to sanding.



2

Action: Sand out defects as required.
Use: Mirka 77mm Sander with P240 Disc.



3

Action: Sand the entire headlight.
Use: Mirka 77mm Sander with P320 then P500 finish with P800 Discs.



4

Action: Clean and inspect repair.



5

Action: Further reduce scratch patterns.
Use: if clearcoat needs re-applying then finish with Abralon P1000 77mm, if polishing then complete with P1000 Abralon followed by P3000 Abralon.



6

Action: Clean and proceed to Stage 2 Polish.



Mirka 77mm ROS325CV



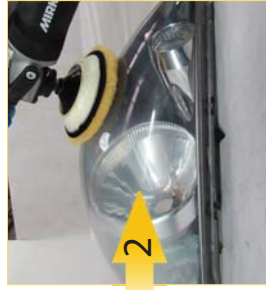
Mirka 77mm Abralon Discs 1000-3000



Mirka 77mm Q.Silver Discs P240-P800

**1**

Pre-clean surface prior to polishing.

**2**

Action: Polish surface area.
Use: Mirka PS1437 Polisher with 150mm Lambs Wool Pro Pad and Polarshine 10 Compound.

**3**

Action: Hologram removal.
Use: Mirka PS1437 Polisher with 150mm Yellow Waffle Pad and Polarshine 10 Compound.

**4**

Action: Wipe clean for final inspection.



Mirka PS1437 Polisher



Mirka 150mm Lambs Wool Pro Pads



Mirka 150mm Yellow Waffle Pads



Mirka Polarshine 10 Compound



Mirka Yellow Microfibre Cloths





1

Pre-clean surface to identify damage prior to sanding.



2

Action: Sand out defects as required.
Use: Mirka 77mm Sander with P120 Disc.



3

Action: Apply filler to damaged area.



4

Action: Sand filler area.
Use: Mirka Abranet P120 followed by P180 Strip. Inspect repair and apply suitable primer.



5

Action: Sand primer.
Use: Mirka 77mm Sander with P500 Disc.



6

Action: To sand and key awkward areas.
Use: Mirka Goldflex Soft P500, or Mirka Grey Mirlon Hand Pad. Inspect prior to top coat application.



Mirka 77mm ROS325CV



Mirka 77mm CEROS



Mirka 70x125mm Hand Sanding Block



Mirka 77mm Q.Silver Discs P120-P500



Mirka 70x125mm Abranet Strip P120-P180



Mirka Goldflex Soft Hand Pads P500



Mirka Mirlon Grey Hand Pads

Products

Abralon - 6, 56, 61
 Abranet - 7, 8, 37, 38, 44
 Abranet ACE - 9, 10, 39, 40, 45
 Abranet HD - 12, 38, 44
 Abranet NC - 5, 36
 Abranet SiC NS - 13, 14, 88
 Air Sanders - 69, 70, 71, 72
 Aquastar - 50, 51
 Autonet - 15, 16
 Backing Pads - Abranet - 75
 Backing Pads - Fibre - 75
 Backing Pads - Grip - 75
 Backing Pads - Self Adhesive - 75
 Blocks - 78
 Carat - 53
 Caratflex - 53
 CEROS - 66, 67, 68
 Clay Lubricant - 77
 Clean & Strip Disc - 34
 Coarse Cut - 17, 18, 30, 41
 DEROS - 63, 64, 65
 Dual Handed Polishers - 86
 Dual Handed Sander - 69
 Dust Extraction Sanding Block - 78
 Dust Extraction Spare Parts List - 80
 Dust Extraction Machines - 79
 Dust Masks - 77
 Electric Sander - 63, 64, 65, 66, 67, 68
 Foam Tape - 77
 Fibre A - 32
 Filter - 79
 Flap Discs - 33
 Glass Polishing - 90, 91
 Gold - 19, 20, 21, 30, 31, 42, 54
 Goldflex Soft - 56, 57
 Gold Proflex - 54
 Gold Soft - 22
 Grease Gun - 77
 Guide Coat - 77
 Hand Pads - 56, 57, 58
 Hand Sanding Block - 78
 Hiolit XO - 60
 Hiomant - 46
 Hose - 79
 Interface Pad - 76
 Microstar - 23
 Mirkon - 60
 Mini Belts - 60
 Mirlon - 34, 48, 57
 Mirlon Total - 48, 57
 Non Corrosive Range - 5
 Orbital Sanders - 73, 74
 OSP - 92, 93
 Pad Saver - 76
 Palm Sanders - 69
 Petal Discs - 61
 Petal Discs Hand Tools - 61
 Pneumatic Box - 79
 Polarstar - 24

Polarshine - 83
 Polarshine Equipment - 85
 Polisher Backing Pads - 85
 Polishers - 86
 Polishing Cloths - 84
 Polishing Compounds - 83
 Polishing Pads - 84
 Process Charts - 94, 95, 96, 97, 98, 99, 100 Q.Silver - 25, 26, 27, 47
 Q.Silver ACE - 28, 29
 Quick Discs - 34
 Random Orbital Sanders - 69, 70, 71, 72
 Rectification Tools - 61
 Soft Sanding Pad - 58
 Spot Repair Kit - 61
 SR Petal Discs - 61
 Water Proof Paper - 52

General Discs

Net Sanding Discs - 5, 7, 8, 9, 10, 13, 14, 15, 16
 No Hole Grip - 6, 17, 18, 19, 20, 23, 24, 25, 26
 6 Holes Grip - 23, 25, 28
 6+1 Holes Grip - 18, 20, 26
 7 Holes Grip - 29
 8 Holes Grip - 17
 8+1 Holes Grip - 18, 25
 9 Holes Grip - 18, 20, 24, 27
 15 Holes Grip - 12, 21, 22, 23, 24, 27, 29
 17 Holes Grip - 11, 21, 27, 29
 19 Holes Grip - 11, 19
 No Hole Discs Self Adhesive - 30
 6 Holes Self Adhesive - 31
 34mm Grip - 61
 77mm Grip - 6, 7, 9, 15, 19, 23, 24, 25, 28
 115 mm Grip - 17
 125mm Grip - 5, 8, 10, 11, 13, 16, 17, 18, 19, 23, 25, 29
 150mm Grip - 5, 8, 10, 12, 14, 16, 18, 20, 21, 22, 23, 24, 26, 27, 29
 200mm Grip - 8, 10
 150mm Self Adhesive - 30, 31

General Strips

Net Sanding Strips - 36, 37, 38, 39, 40
 No Hole Grip - 41
 8 Holes Grip - 38, 41
 10 Holes Grip - 41
 14 Holes Grip - 41
 No Hole Strips Self Adhesive - 42
 14 Holes Strips Self Adhesive - 42
 70 x125mm Grip - 36, 37, 39, 41
 70x198mm Grip - 36, 37, 38, 39, 41
 70x420mm Grip - 37, 39, 41
 75x100mm Grip - 40
 81x133mm Grip - 40
 115x230mm Grip - 38, 40, 41
 70x450mm Self Adhesive - 42

TERMS AND CONDITIONS

Prices and descriptions are correct at the time of publication, however these may be reviewed at any time and are subject to change. Mirka reserves the right to change the status of products from/to standard stock without notice. All prices are exclusive of VAT and are subject to changes external to our control. E&OE. Due to the printing processes used the colours shown may vary from the actual item. Minimum order is £200 + VAT. Delivery via Distribution only. Standard Terms apply unless otherwise stated.

Items in blue are only available from stock in Finland and are subject to a lead time of 7 – 10 days.

Terms of Sale

Mirka (UK) Ltd's terms of sale (together with its online reseller policy and dust extractor disclaimer, which both supplement its terms of sale) apply to all sales of goods by Mirka (UK) Ltd. These documents can be viewed at www.mirka.co.uk under the "Downloads" section and they form part of the contract for the sale of any goods by Mirka (UK) Ltd. An acceptance of a Mirka (UK) Ltd quotation or an order to Mirka (UK) Ltd is an offer to purchase goods on Mirka (UK) Ltd's terms of sale. No contract for the sale of any goods will come into existence until Mirka (UK) Ltd has issued a written acknowledgment or confirmation of order. Such terms of sale provide, without limitation, for the following and your particular attention is drawn to the following:

1. Unless otherwise agreed in writing, all prices given are on an ex works basis from Mirka (UK) Ltd's premises. Where goods are supplied for export from the United Kingdom, unless otherwise agreed in writing, goods shall be delivered fob the air or sea port of shipment.
2. By way of a minimum purchase amount, the buyer shall purchase goods from Mirka (UK) Ltd of not less than any quantity set by Mirka (UK) Ltd.
3. Time for payment shall be of the essence.
4. Any dates quoted for delivery of goods are approximate only and Mirka (UK) Ltd shall not be liable for any delay in delivery howsoever caused. Time of delivery shall not be of the essence.
5. Risk of damage to or loss of goods shall pass to the buyer on delivery.
6. Property in goods shall not pass to the buyer until Mirka (UK) Ltd has received cleared payment in full for the price of those goods and all other goods agreed to be sold for which payment is due.
7. Except in respect of any matter in respect of which it would be unlawful for it to exclude or limit its liability, the entire liability of Mirka (UK) Ltd under or in connection with any contract for the sale of goods shall not exceed the price of goods supplied.
8. The terms of each contract for the sale of goods shall be governed by the laws of England and the buyer agrees to submit to the exclusive jurisdiction of the English courts.

Registered Office:

Mirka (UK) Ltd
Saxon House
Shirwell Crescent
Furzton Lake
Milton Keynes MK4 1GA

T: 01908 866100
E: marketing.uk@mirka.com
W: www.mirka.co.uk

NOTES



NOTES



Mirka (UK) Ltd
Saxon House
Shirwell Crescent
Furzton Lake
Milton Keynes MK4 1GA

T: 01908 866100
E: marketing.uk@mirka.com
W: www.mirka.co.uk



Quality from start to finish