

Tools for Sanding and Polishing

About Mirka

KWH MIRKA LTD is a family-owned Finnish company and a world leader in abrasives technology innovation. We are offering 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.

95 percent of our products are exported and sold across the globe through our subsidiaries and importers.



Read more: www.mirka.com



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.





CONTENT

| Mirka Power Tools | 4 |
|---|----------|
| Mirka® DEROS Design Awards | 5 |
| 2 + 1 Year Warranty | 6 |
| After Sales and Service | 7 |
| CANDING | |
| SANDING | 8 |
| ELECTRIC SANDERS | 9 |
| Mirka® DEROS | 10 |
| Mirka® DEROS Technical Features | 11 |
| Mirka® DEROS 125 mm (5") and 150 mm (6") | 12 |
| Accessories for Mirka® DEROS | 13 |
| Mirka® CEROS Mirka® CEROS 32 mags (1.1 (4") 77 ms (2") 125 mags (5") and 150 mags (6") | 14 |
| Mirka® CEROS 32 mm (1 1/4"), 77 m (3"), 125 mm (5") and 150 mm (6") Accessories for Mirka® CEROS | 15 |
| | 16 |
| PNEUMATIC SANDERS MIRKA® PROS | 17 |
| | 18 |
| Mirka® PROS 125 mm (5") and Mirka® PROS150 mm (6") | 19 20 |
| Mirka® ROS 77 mm (3") Mirka® ROS 125 mm (5") | 21 |
| Mirka® ROS 150 mm (6") | 22 |
| Mirka® ROS 150 mm (6") | 23 |
| Pneumatic Two-handed Sanders | 24 |
| Mirka® ROS2 125 mm (5") and Mirka® ROS2 150 mm (6") and 200 mm (8") | 25 |
| Pneumatic Orbital Sanders | 25 |
| Mirka® OS 75 x 100 mm (3 x 4") and Mirka® OS 81 x 133 mm (3 x 5") | 27 |
| Mirka® OS 70 x 198 mm (3 x 8") and Mirka® AOS 32 mm (1 1/4") | 28 |
| Accessories for Pneumatic Sanders | 29 |
| BACKING PADS, INTERFACES AND PAD SAVERS | 30 |
| Backing Pads, Grip | 30 |
| Backing Pads, Grip Backing Pads for Net Sanding, Grip | 31 |
| Backing Pads, PSA | 32 |
| Backing Pads for OS Sanders | 32 |
| Interface for OS Sanders | 33 |
| Pad Saver Strips for OS Sanders | 33 |
| Pad Saver Discs | 34 |
| Pad Saver Strips | 35 |
| Vacuum Block Discs | 35 |
| Interface for Net Sanding | 36 |
| Interface for Sanding Blocks | 36 |
| WALL SANDERS | 37 |
| Miro 955® | 38 |
| Miro 955° and Miro 955°-S 225 mm | 39 |
| Accessories for Miro 955® | 40 |
| Decosander® | 41 |
| Decosander® Package Content | 42 |
| Accessories for Decosander® | 42 |
| DUST EXTRACTORS | 43 |
| Mirka® Dust Extractors | 44 |
| Accessories for Mirka® Dust Extractors HAND SANDING | 45 |
| | 46 |
| Sanding Blocks, Grip | 46 |
| Curved Pads for Sanding Blocks Accessories for Sanding Blocks | 47 47 |
| Sanding Pads | 47 |
| Sanding Blocks | 48 |
| Saliding blocks | 40 |
| POLISHING | 49 |
| ELECTRIC POLISHERS | 50 |
| Mirka® PS 1437 150 mm (6") and Mirka® PS 1524 180 mm (7") | 51 |
| Accessories for Mirka® Polishers | 51 |
| Backing Pads for Electric Polishers, Grip | 52 |
| PNEUMATIC POLISHERS | 53 |
| Mirka® ROP" 77 mm (3"), 125 mm (5") | 54 |
| Mirka® RP2 77 mm (3") and RP 77 mm (3") | 55 |
| Backing Pads for Pneumatic Polishers, Grip | 55 |
| - 1 | |

MIRKA POWER TOOLS

Mirka has expanded from a leading abrasive maker into a developer and manufacturer of complete sanding systems. As an integral part of that, Mirka's Power Tools unit is focused on manufacturing, designing, developing and marketing advanced tools for professional sanding and polishing, providing outstanding benefits to the users.

Ergonomic features together with an outstanding design and user-friendliness are putting Mirka's high quality professional tools as a state-of-the-art on the market. The optimized ergonomics enable a comfortable grip, while the low profile design gives a high maneuverability and helps deliver precise and efficient sanding performance.

Because of the excellent ergonomic design, the machines can 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.

Mirka's tool range consists of electric and pneumatic sanding machines, polishing machines, hand blocks and industrial dust extractors, along with equipment for the sanding of walls and ceilings. Together with a complete range of spare parts, backing pads and other accessories, Mirka is offering you total sanding and polishing solutions.



MIRKA® DEROS DESIGN AWARDS

The innovative electric random orbital sander Mirka DEROS, designed in collaboration with the Swedish design company Veryday, is the winner of the Red Dot Industrial Design Award 2014 with the jury statement "This electric sander impresses with its compact size and pronounced ergonomic qualities, which together enable extremely safe operation of the device."

Mirka DEROS also received the IF Product Design Award 2014 for its outstanding performance, innovative design, powerful performance and intelligent features.

Mirka DEROS is developed and made in Finland.







2+1 YEAR WARRANTY

for all Mirka Sanders, Polishers and Dust Extractors

The new 2+1 warranty, starting from the date of purchase, applies for all Mirka sanders, polishers and dust extractors. The new warranty terms are affected as of 01.01.2015, including Mirka sander and polisher purchased on or after 01.10.2012 and Mirka dust extractor (915-series and 1025) purchased on or after 01.01.2015.

The prerequisite for this +1 year warranty extension is that the tool has to be registered on a Mirka website within 30 days from purchase. Warranty certificates are machine and customer dependent; each tool must be registered separately. Registration and additional warranty cannot be transferred to another person or company. If a problem occurs with a Mirka tool caused by a manufacturing defect material or by workmanship; Mirka will repair your tool free of charge in accordance with the warranty terms.





AFTER SALES AND SERVICE

Service Centers

Mirka is co-operating with professional authorised service centers, locally or regionally. In order to keep the tool warranty valid and ensure optimal tool safety and function, the service on Mirka branded tools must be carried out by a Mirka authorized service centre. To locate your local Mirka authorised service centre, contact Mirka Customer service in your country or region or your Mirka dealer.

Any maintenance or repair work requiring the motor housing to be opened may only be carried out by an authorized service centre.

If a problem occurs with a MIRKA Tool included in these warranty terms and the problem is caused by a manufacturing defect material or by workmanship; MIRKA will repair your tool free of charge in accordance with the warranty terms and conditions stated herein.





SANDING





ELECTRIC SANDERS

Mirka electric sanders are unique, lightweight and equipped with a compact design. The optimized ergonomics make it comfortable to grip and easy to use, while the low profile design gives a high manoeuvrability and helps to deliver precise and efficient sanding performance. The innovative brushless electric motor is powerful enough to maintain a constant speed under load. Mirka's electric sanders are also virtually silent in operation, cheap to run and require minimal maintenance.



Energy savings compared to pneumatic tools

Example

When used 4 hours/day with average energy costs of $0.15 \in /kWh$ (this price varies from country to country): DEROS cost calculation:(Power 0.4) x (4.0 hrs) x (kWh cost $0.15 \in) = 0.24 \in /day$

Pneumatic machine calculation: (Power 3.6) \times (4.0 hrs) \times (kWh cost 0.15) = **2.16 \in/day.** (Compressor with a power of 3,6 kW is needed, because the pneumatic machine is using over 400/liter/min and such power is needed to generate the compressed air)

Cost evaluation after one month (about 20 days) $0.24 \in x$ 20 days = 4.80 € $2.16 \in x$ 20 days = 43.20 €

Possible monthly savings: 38.40 €

Note! Into this calculation, we have not taken into consideration investment and maintenance costs of compressors

Electric Sanders 9



MIRKA® DEROS – ELECTRIFYING EFFICIENCY

Plugs into an ordinary power outlet to deliver extraordinary performance. The first ever electric sanding machine with a brushless motor and no external power supply, 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 500 W 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 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.

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 DEROS is now the convenient solution to use anywhere a power source is available.

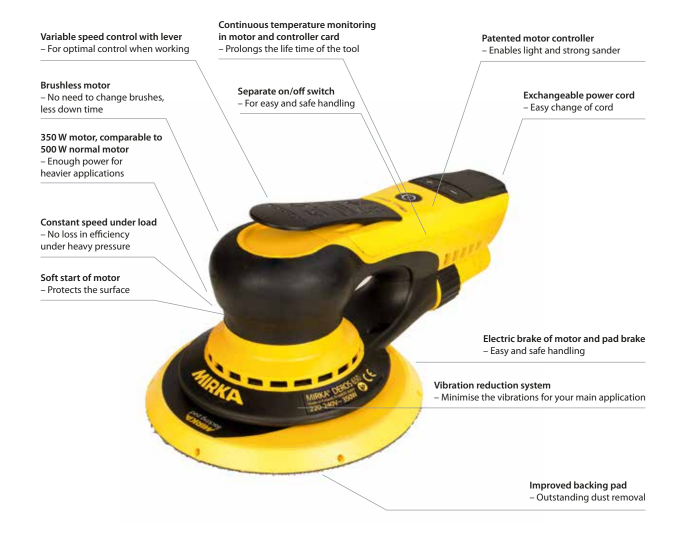






Mirka DEROS

Technical Features



Electric Sanders

Mirka® DEROS 125 mm (5") and 150 mm (6")



Mirka® DEROS in case offers a 2-in-1 solution

DEROS delivered in Mirka Case includes both 125 mm and 150 mm pad, which enables the operator to choose the pad size according to surface size.



| | | | | and the second second |
|---------------|--------------------|--------------------------|--------------------|-----------------------|
| Model | Mirka® DEROS 650CV | Mirka® DEROS 5650CV | Mirka® DEROS 625CV | Mirka® DEROS 550CV |
| Code | MID6502011 | MID5650201CA | MID6252011 | MID5502011 |
| Size | 150 mm (6") | 150 mm (6") | 150 mm (6") | 125 mm (5") |
| Power | 350 W | 350 W | 350 W | 350 W |
| Input voltage | 220 – 240 V | 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 | 4,000 - 10,000 rpm |
| Orbit | 5.0 mm | 5.0 mm | 2.5 mm | 5.0 mm |
| Weight | 1.0 kg | 1.0 kg | 1.0 kg | 1.0 kg |
| Height | 95 mm | 95 mm | 95 mm | 95 mm |
| Noise level | 71 dB(A) | 71 dB(A) | 72 db(A) | 71 db(A) |
| Size of pad | 150 mm (6") | 150 mm (6"), 125 mm (5") | 150 mm (6") | 125 mm (5") |
| Packaging | Cardboard box | Mirka case | Cardboard box | Cardboard box |
| | | | | |

Accessories for Mirka® DEROS



MIE6514511

Hose 27 mm x 5.5 m with Integrated Cable CE 230 V



Hose 27 mm x 10 m with I ntegrated Cable CE 230 V



MIE6516011

Mains Cable 230 V DEROS



8995604121

Mirka Pad Wrench 24 mm for 125/150 mm machines



Mirka Case Yellow 400 x 300 x 158 *



MIE6534011 Deros inlay



8999804111

Adapter + Hose 27 mm x 0.5 m

* The linking technique of the plastic case allows the case to be linked to other similar cases.



Hose Adapter 32/54 mm



8992515811

Mirka Adapter for Air + Electric Hoses

Electric Sanders



MIRKA® CEROS

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.







Mirka® CEROS 32 mm (1 1/4"), 77 m (3"), 125 mm (5") and 150 mm (6")







| Model | Mirka® CEROS 150NV | Mirka® CEROS 325CV | Mirka® CEROS 550CV |
|----------------------|--------------------|--|---|
| Code | MIM1501011 | MIM3252011 MIM3252011WP | MIM5502011 MIM5502011CA |
| Size | 32 mm (1 ¼") | 77 mm (3") | 125 mm (5") |
| Power | 50 W | 350 W | 350 W |
| Voltage main supply | 90 – 240 VAC | 90 – 240 VAC | 90 – 240 VAC |
| DC voltage to sander | 22 VDC | 22 VDC | 22 VDC |
| Speed | 4,000 – 10,000 rpm | 4,000 – 10,000 rpm | 4,000 – 10,000 rpm |
| Orbit | 5.0 mm | 2.5 mm | 5.0 mm |
| Weight | 0.59 kg | 0.7 kg | 0.8 kg |
| Noise level | 58 dB | 68 dB | 68 dB |
| Size of pad | 32 mm (1 1/4") | 77 mm (3") | 125 mm (5") |
| Packaging | Cardboard box | Cardboard box MIM3252011WP No power supply included | MIM5502011 packed in cardboard box MIM5502011CA packed in plastic case |







| Model | Mirka® CEROS 625CV | Mirka® CEROS 650CV | Mirka® CEROS 680CV |
|----------------------|--------------------|--|--------------------|
| Code | MIM6252011 | MIM6502011 MIM6502011CA MIM6502011WP | MIM6802011 |
| Size | 150 mm (6") | 150 mm (6") | 150 mm (6") |
| Power | 350 W | 350 W | 350 W |
| Voltage main supply | 90 – 240 VAC | 90 – 240 VAC | 90 – 240 VAC |
| DC voltage to sander | 22 VDC | 22 VDC | 22 VDC |
| Speed | 4,000 – 10,000 rpm | 4,000 – 10,000 rpm | 4,000 – 10,000 rpm |
| Orbit | 2.5 mm | 5.0 mm | 8.0 mm |
| Weight | 0.9 kg | 0.9 kg | 0.9 kg |
| Noise level | 68 dB | 68 dB | 68 dB |
| Size of pad | 150 mm (6") | 150 mm (6") | 150 mm (6") |
| Packaging | Cardboard box | MIM6502011 packed in cardboard box MIM6502011CA packed in plastic case MIM6502011WP No power supply included | Cardboard box |









Electric Sanders

Accessories for Mirka® CEROS





DC Power supply



MIN6519111

Brackets kit for Power supply



8995604121

Mirka Pad Wrench 24 mm for 125/150 mm machines



MIN6516011

Mains cable CE 230 V



MIN6519411

Hose 27 mm x 4 m + Connector



MIN6519711

Extension Hose 32 mm x 10 m



8992515711

Hose Connector 32/32 mm



MIN6512211

DC extension cord 10 m

MIN6519611

DC extension cord 4 m



MIN6529211

Fastening straps kit 6 pcs



MIN6532011

Mirka Case Yellow 400 x 300 x 158



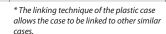
MIN6534011

CEROS Inlay



MIN6512411

DC Cable Male plug CEROS





MIN6512311

DC Cable Female plug CEROS



MIN6519511

Hanging device for Power supply



8992515411

Soft Connector



8992515611

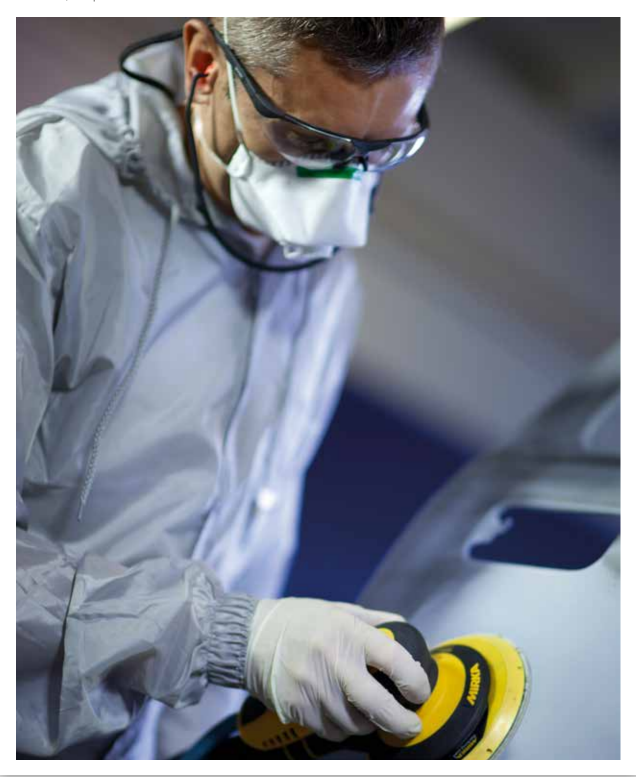
Hose Adapter 32/54 mm

For information about spare parts for our machines, please visit www.mirka.com.

PNEUMATIC SANDERS



Mirka pneumatic random orbital and orbital sanding machines are effective and durable tools for professional sanding. They feature ergonomic design and lightweight, hi-tech materials to create tools with optimal strength and user comfort. These machines are built for maximum dust extraction even at low suction power and have a low noise level even when operating at their 12,000 rpm maximum.



Pneumatic Sanders



MIRKA® PROS

- FOR PROFESSIONAL PERFORMANCE

Mirka's Pneumatic Random Orbital Sander – Mirka PROS is developed in-house by the Mirka's industry leading design team. It is packed with clever features and attention to detail which has created an efficient and effective sanding tool that is perfect for professional operators.

Mirka PROS has been specially developed to produce maximum dust extraction, even at low suction power, thanks to a wider dust suction outlet in the machine housing which substantially improves dust suction efficiency.

The innovative features continue with a 'brake seal' designed to deliver a variety of valuable performance benefits. For example, in contrast to conventional pneumatic random orbital sanders, the brake seal on the PROS makes the backing pad oscillate rather than free spin when holding the machine in air. This eliminates the possibility of causing deep marks in the surface when the fast rotating abrasive first touches the job. In addition, as soon as the tool is removed from the work surface the brake seal immediately brakes the 'rotation speed' of the backing pad. The long-life brake seal also contributes to improved dust extraction efficiency by minimising internal suction leakage.

WIDER DUST SUCTION INLET

MIRKA® PROS has been specially developed to produce maximum dust extraction, even at low suction power, thanks to a wider dust suction outlet in the machine housing.





Mirka® PROS 125 mm (5")





| Model | Mirka® PROS 550CV |
|-----------------|----------------------------|
| Code | 8995550111 |
| Size | 125 mm (5") |
| Weight | 0.89 kg |
| Air consumption | 485 l/min |
| Workpressure | 6.2 Bar |
| Noise level | 74.1 dBA |
| Speed | 12,000 rpm |
| Orbit | 5.0 mm |
| Pad | 125 mm 28 holes 5/16" med. |
| Dust system | Central vacuum ready |

Mirka® PROS 150 mm (6")







| Model | Mirka® PROS 625CV | Mirka® PROS 650CV | Mirka® PROS 680CV |
|-----------------|----------------------------|----------------------------|----------------------------|
| Code | 8995625111 | 8995650111 | 8995680111 |
| Size | 150 mm (6") | 150 mm (6") | 150 mm (6") |
| Weight | 0.9 kg | 0.93 | 0.95 |
| Air consumption | 485 l/min | 485 l/min | 485 l/min |
| Workpressure | 6.2 Bar | 6.2 Bar | 6.2 Bar |
| Noise level | 72.9 dBA | 74.8 dBA | 75.9 dBA |
| Speed | 12,000 rpm | 12,000 rpm | 12,000 rpm |
| Orbit | 2.5 mm | 5.0 mm | 8.0 mm |
| Pad | 150 mm 48 holes 5/16" med. | 150 mm 48 holes 5/16" med. | 150 mm 48 holes 5/16" med. |
| Dust system | Central vacuum ready | Central vacuum ready | Central vacuum ready |



Mirka® ROS 77 mm (3")

| Model | Mirka® ROS 325NV |
|-----------------|--------------------|
| Code | 8993320111 |
| Size | 77 mm (3") |
| Weight | 0.5 kg |
| Air consumption | 481 l/min |
| Workpressure | 6.2 Bar |
| Noise level | 80 dBA |
| Power | 240 W |
| Speed RPM | 12,000 rpm |
| Orbit | 2.5 mm |
| Pad | 77 mm Grip NH 1/4" |
| Dust system | Non vacuum |





| Model | Mirka® ROS 325CV |
|-----------------|---------------------------------|
| Code | 8993325111 |
| Size | 77 mm (3") |
| Weight | 0.5 kg (sander) / 0.4 kg (hose) |
| Air consumption | 481 l/min |
| Workpressure | 6.2 Bar |
| Noise level | 80 dBA |
| Power | 240 W |
| Speed RPM | 12,000 rpm |
| Orbit | 2.5 mm |
| Pad | 77 mm Grip 6 H 1/4" + Pad Saver |
| Dust system | Central vacuum ready |



| Model | Mirka® ROS 325DB |
|-----------------|---|
| Code | 8993425111 |
| Size | 77 mm (3") |
| Weight | 0.6 kg (sander) / 0.6 kg (hose + dustbag) |
| Air consumption | 481 l/min |
| Workpressure | 6.2 Bar |
| Noise level | 84 dBA |
| Power | 240 W |
| Speed RPM | 12,000 rpm |
| Orbit | 2.5 mm |
| Pad | 77 mm Grip 6 H 1/4"+ Pad Saver |
| Dust system | Dustbag |



Mirka® ROS 125 mm (5")

| Model | Mirka® ROS 550CV |
|-----------------|---|
| Code | 8992700111 |
| Size | 125 mm (5") |
| Weight | 0.7 kg |
| Air consumption | 481 l/min |
| Workpressure | 6.2 Bar |
| Noise level | 79 dBA |
| Power | 209 W |
| Speed RPM | 12,000 rpm |
| Orbit | 5.0 mm |
| Pad | 125 mm Grip 44 H 5/16" med. + Pad Saver |
| Dust system | Central vacuum ready |







| Model | Mirka® ROS 525CV |
|-----------------|---|
| Code | 8992725111 |
| Size | 125 mm (5") |
| Weight | 0.7 kg |
| Air consumption | 481 l/min |
| Workpressure | 6.2 Bar |
| Noise level | 79 dBA |
| Power | 209 W |
| Speed RPM | 12,000 rpm |
| Orbit | 2.5 mm |
| Pad | 125 mm Grip 44 H 5/16" med. + Pad Saver |
| Dust system | Central vacuum ready |







| Model | Mirka® ROS 550DB |
|-----------------|--|
| Code | 8992800111 |
| Size | 125 mm (5") |
| Weight | 0.8 kg (sander) / 0.6 kg (hose+dustbag) |
| Air consumption | 481 l/min |
| Workpressure | 6.2 Bar |
| Noise level | 85 dBA |
| Power | 209 W |
| Speed RPM | 12,000 rpm |
| Orbit | 5.0 mm |
| Pad | 125 mm (5") Grip 44 H 5/16" med. + Pad Saver |
| Dust system | Dustbag |



Mirka® ROS 150 mm (6")

| Model | Mirka® ROS 650CV |
|-----------------|---|
| Code | 8993000111 |
| Size | 150 mm (6") |
| Weight | 0.8 kg |
| Air consumption | 481 l/min |
| Workpressure | 6.2 Bar |
| Noise level | 77 dBA |
| Power | 209 W |
| Speed RPM | 12,000 rpm |
| Orbit | 5.0 mm |
| Pad | 150 mm Grip 51 H 5/16" med. + Pad Saver |
| Dust system | Central vacuum ready |



| Model | Mirka® ROS 625CV |
|-----------------|---|
| Code | 8993025111 |
| Size | 150 mm (6") |
| Weight | 0.8 kg |
| Air consumption | 481 l/min |
| Workpressure | 6.2 Bar |
| Noise level | 83 dBA |
| Power | 209 W |
| Speed RPM | 12,000 rpm |
| Orbit | 2.5 mm |
| Pad | 150 mm Grip 51 H 5/16" med. + Pad Saver |
| Dust system | Central vacuum ready |







Mirka® ROS 150 mm (6") and 32 mm (1 1/4")

| Model | Mirka® ROS 650DB |
|-----------------|---|
| Code | 8993200111 |
| Size | 150 mm (6") |
| Weight | 0.9 kg (sander) / 0.6 kg (hose+dustbag) |
| Air consumption | 481 l/min |
| Workpressure | 6.2 Bar |
| Noise level | 85 dBA |
| Power | 209 W |
| Speed RPM | 12,000 rpm |
| Orbit | 5.0 mm |
| Pad | 150 mm Grip 51 H 5/16" med. + Pad Saver |
| Dust system | Dustbag |



| Model | Mirka® ROS 625DB |
|-----------------|---|
| Code | 8993225111 |
| Size | 150 mm (6") |
| Weight | 0.9 kg (sander) / 0.6 kg (hose+dustbag) |
| Air consumption | 481 l/min |
| Workpressure | 6.2 Bar |
| Noise level | 83 dBA |
| Power | 209 W |
| Speed RPM | 12,000 rpm |
| Orbit | 2.5 mm |
| Pad | 150 mm Grip 51 H 5/16" med. + Pad Saver |
| Dust system | Dustbag |



| Model | Mirka® ROS 150NV |
|-----------------|---|
| Code | 8992450111 |
| Size | 32 mm (1 1/4") |
| Weight | 0.49 kg |
| Air consumption | 425 l/min |
| Workpressure | 6.2 Bar |
| Noise level | 71 dBA |
| Power | 112 W |
| Speed RPM | 12,000 rpm |
| Orbit | 5.0 mm |
| Pad | 1 pcs 32 mm PSA soft Quick Lock 1 pcs 32 mm Grip soft Quick Lock |
| Dust system | Non vacuum |





PNEUMATIC TWO-HANDED SANDERS

Mirka's pneumatic two-handed sanders combine heavy duty performance and durability with low profile, light weight, ergonomic styling which makes it easy to handle and results in excellent stability during operation. The optional side handle (included in the kit) provides an extra gripping point to further increase control and reduce effort. This is an excellent machine for fast cutting in more demanding sanding operations.



Mirka® ROS2 125 mm (5")





| Model | Mirka® ROS2-550CV | Mirka® ROS2-510CV |
|-----------------|--|--|
| Code | 8994550111 | 8994510111 |
| Size | 125 mm (5") | 125 mm (5") |
| Weight | 1.2 kg | 1.2 kg |
| Air consumption | 594 l/min | 594 l/min |
| Power | 343 W | 343 W |
| Speed | 12,000 rpm | 12,000 rpm |
| Orbit | 5.0 mm | 10.0 mm |
| Pad | 125 mm (5") Grip 44 H 5/16" med. + Pad Saver | 125 mm (5") Grip 44 H 5/16" med. + Pad Saver |
| Dust system | Central vacuum ready | Central vacuum ready |

Mirka® ROS2 150 mm (6") and 200 mm (8")



| Model | Mirka® ROS2-650CV | Mirka® ROS2-610CV | Mirka® ROS2-850CV |
|-----------------|--|--|-----------------------------------|
| Code | 8994650111 | 8994610111 | 8994850111 |
| Size | 150 mm (6") | 150 mm (6") | 200 mm (8") |
| Weight | 1.2 kg | 1.3 kg | 1.5 kg |
| Air consumption | 594 l/min | 594 l/min | 651 l/min |
| Power | 343 W | 343 W | 343 W |
| Speed | 12,000 rpm | 12,000 rpm | 10,000 rpm |
| Orbit | 5.0 mm | 10.0 mm | 5.0 mm |
| Pad | 150 mm (6") Grip 51 H 5/16" med. + Pad Saver | 150 mm (6") Grip 51 H 5/16" med. + Pad Saver | 200 mm (8") Grip 89 H + Pad Saver |
| Dust system | Central vacuum ready | Central vacuum ready | Central vacuum ready |





PNEUMATIC ORBITAL SANDERS

Mirka pneumatic orbital sanders are ergonomically designed for guaranteed user comfort and constructed of lightweight, hi-tech, precision molded composite materials that provide outstanding strength and durability. Mirka pneumatic orbital sanders were developed especially for sanding with Mirka's revolutionary Abranet abrasives.



Mirka® OS 75 x 100 mm (3 x 4")



| Model | Mirka® OS 343CV | Mirka® OS 343DB |
|-----------------|-----------------------------------|---|
| Code | 8991600111 | 8991610111 |
| Size | 75 x 100 mm (3 x 4") | 75 x 100 mm (3 x 4") |
| Weight | 0.7 kg | 0.7 kg (sander) + 0.6 kg (hose + dustbag) |
| Air consumption | 453 l/min | 453 l/min |
| Work pressure | 6.2 Bar | 6.2 Bar |
| Noise level | 76 dBA | 76 dBA |
| Power | 179 W | 179 W |
| Speed OPM | 10,000 opm | 10,000 opm |
| Orbit | 3.0 mm | 3.0 mm |
| Pad | 75 x 100 mm Grip 33 H + Pad Saver | 75 x 100 mm Grip 33 H + Pad Saver |
| Dust system | Central vacuum ready | Dustbag |

Mirka® OS 81 x 133 mm (3 x 5")





| Model | Mirka® OS 353CV | Mirka® OS 353DB |
|-----------------|-----------------------------------|---|
| Code | 8991800111 | 8991810111 |
| Size | 81 x 133 mm (3 x 5") | 81 x 133 mm (3 x 5") |
| Weight | 0.8 kg | 0.8 kg (sander) + 0.6 kg (hose + dustbag) |
| Air consumption | 453 l/min | 453 l/min |
| Work pressure | 6.2 Bar | 6.2 Bar |
| Noise level | 73 dBA | 84 dBA |
| Power | 179 W | 179 W |
| Speed OPM | 10,000 opm | 10,000 opm |
| Orbit | 3.0 mm | 3.0 mm |
| Pad | 81 x 133 mm Grip 54 H + Pad Saver | 81 x 133 mm Grip 54 H + Pad Saver |
| Dust system | Central vacuum ready | Dustbag |

Mirka® OS 70 x 198 mm (3 x 8")





| Model | Mirka® OS 383CV | Mirka® OS 383DB |
|-----------------|-----------------------------------|-----------------------------------|
| Code | 8991500111 | 8991510111 |
| Size | 70 x 198 mm (3 x 8") | 70 x 198 mm (3 x 8") |
| Weight | 0.9 kg | 0.9 kg + 0.6 kg (hose + dustbag) |
| Air consumption | 453 l/min | 453 l/min |
| Work pressure | 6.2 Bar | 6.2 Bar |
| Noise level | 75 dBA | 75 dBA |
| Power | 179 W | 179 W |
| Speed OPM | 10,000 opm | 10,000 opm |
| Orbit | 3.0 mm | 3.0 mm |
| Pad | 70 x 198 mm Grip 56 H + Pad Saver | 70 x 198 mm Grip 56 H + Pad Saver |
| Dust system | Central vacuum ready | Dustbag |
| | | |

Mirka® AOS 32 mm (1 1/4")

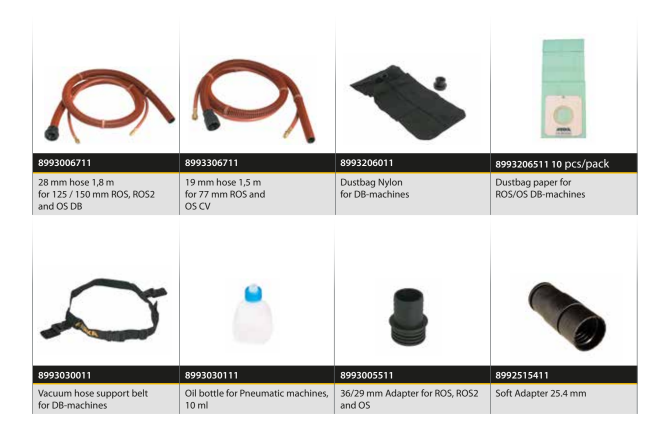


This orbital spot repair machine has a 32 mm backing pad. The tool can be used for denibbing in OEM, ART and Wood applications together with Polarstar SR finessing discs. The AOS 130NV tool with a 3 mm orbit is oscillating which results in a finer finish and an easier polishing process.

| Model | Mirka® AOS130NV |
|-----------------------|-----------------|
| Code | 8992330111 |
| Size | 32 mm (1 ¼") |
| Weight | 0.6 kg |
| Air consumption | 509 l/min |
| Work pressure | 6.2 Bar |
| Noise level | 75 dBA |
| Power | 357 W |
| Speed | 8,500 opm |
| Orbit | 3.0 mm |
| Pad | 32 mm (1-1/4") |
| Pad connection system | Quick lock |



Accessories for Mirka® Pneumatic Sanders





BACKING PADS, INTERFACES AND PAD SAVERS

Backing Pads, Grip

| | Code | Product | | |
|------------|------------|-----------------|--------------------------|-------------------|
| (8) | 8294598311 | 32 mm (1 1/4") | Quick Lock no holes Soft | packed 10 pcs/box |
| 8 | 8294591311 | 34 mm (1 5/16") | 1⁄4" no holes Medium | packed 10 pcs/box |
| | 8294791311 | 77 mm (3") | 1/4" no holes Medium | |
| | 8294791011 | 77 mm (3") | 5/16" no holes Medium | (only for OS310) |
| | 8295191511 | 125 mm (5") | 5/16" no holes Medium | |
| | 8295192111 | 125 mm (5") | 5/16"5 holes Medium | |
| | 8295297111 | 150 mm (6") | 5/16" no holes Medium | |
| | 8295292111 | 150 mm (6") | 5/16"6 holes Medium | |
| | 8295291511 | 150 mm (6") | 5/16" 15 holes Medium | |
| | 8297292111 | 150 mm (6") | 5/16" 6 holes Soft | |

Backing Pads for Net Sanding, Grip

| | Code | Product | |
|------|------------|-------------|---|
| | 8294791211 | 77 mm (3″) | ¼"6 holes Medium |
| | 8292502011 | 125 mm (5") | 5/16" 28 holes 100 g + pad saver |
| | 8292502511 | 125 mm (5") | 5/16" 28 holes 130 g black + pad saver Only for use with PROS 650 and DEROS 650. |
| | 8295592111 | 125 mm (5") | 5/16" 44 holes Medium + pad saver |
| | 8297592111 | 125 mm (5") | 5/16" 44 holes Soft |
| | 8292605011 | 150 mm (6") | 5/16" 48 holes Medium + pad saver |
| | 8295692111 | 150 mm (6") | 5/16" 51 holes Medium + pad saver |
| | 8297692111 | 150 mm (6") | 5/16" 52 holes Soft |
| | 8295486111 | 150 mm (6") | 5/16" M8 Unipad 57 holes Medium + pad saver |
| 0000 | 8295494111 | 150 mm (6") | 5/16" M8 Unipad 61 holes Medium + pad saver |
| 0000 | 8295495111 | 150 mm (6") | 5/16" M8 Unipad 61 holes Hard + pad saver |
| | 8295895111 | 200 mm (8") | 25 holes with 5 + 8 screw holes |
| | 8295885111 | 200 mm (8") | 89 holes with 8 screw holes Medium |

Backing Pads 31

Backing Pads, PSA

| Code | Product | | |
|------------|--------------|--------------------------|-------------------|
| 8294593311 | 32 mm (1 ½") | 1/4" no holes Soft | packed 5 pcs/box |
| 8294595311 | 32 mm (1 ¼") | Quick lock no holes Hard | packed 10 pcs/box |
| 8294596311 | 32 mm (1 ¼") | Quick lock no holes Soft | packed 10 pcs/box |
| 8295291111 | 150 mm (6") | 5/16" no holes Medium | |
| 8295291211 | 150 mm (6") | 5/16"6 holes Medium | |

Backing Pads for OS Sanders

| Code | Product | |
|------------|-------------------------|----------------------|
| 8295340111 | 75 x 100 mm (3 x 4") | 33 holes + pad saver |
| 8295350111 | 81 x 133 mm (3 x 5") | 54 holes + pad saver |
| 8295380111 | 70 x 198 mm (3 x 8") | 56 holes + pad saver |
| | | |

Interface for OS Sanders

| Code | Product | | | |
|------------|-------------------------|-------|----------|------------------|
| 8299101011 | 75 x 100 mm (3 x 4") | 7 mm | 33 holes | packed 5 pcs/bag |
| 8299501011 | 81 x 133 mm (3 x 5") | 7 mm | 54 holes | packed 5 pcs/bag |
| 8299701011 | 70 x 198 mm (3 x 8") | 10 mm | 56 holes | packed 5 pcs/bag |

Pad Saver Strips for OS Sanders

| Code | Product | | |
|------------|-------------------------|----------|------------------|
| 8299102011 | 75 x 100 mm (3 x 4") | 33 holes | packed 5 pcs/bag |
| 8299502011 | 81 x 133 mm (3 x 5") | 54 holes | packed 5 pcs/bag |
| 8299702011 | 70 x 198 mm (3 x 8") | 56 holes | packed 5 pcs/bag |

Backing Pads 33

Pad Saver Discs

| | Code | Product | | |
|----------|------------|---------------|----------|------------------|
| • | 8294710111 | 77 mm (3") | 6 holes | packed 5 pcs/bag |
| * | 8294712111 | 77 mm (3") | 6 holes | packed 1 pcs/bag |
| | 8295510111 | 125 mm (5") | 44 holes | packed 5 pcs/bag |
| | 8295511011 | 125 mm (5") | 33 holes | packed 5 pcs/bag |
| | 8295412111 | 125 mm (5") | 33 holes | packed 1 pcs/bag |
| | 8295611111 | 150 mm (6") | 57 holes | packed 5 pcs/bag |
| | 8295610111 | 150 mm (6") | 67 holes | packed 5 pcs/bag |
| | 8296810111 | 200 mm (8 ") | 89 holes | packed 3 pcs/bag |
| | 8296812111 | 200 mm (8") | 89 holes | packed 1 pcs/bag |
| | 8296712111 | 225 mm (8,8") | 19 holes | packed 1 pcs/bag |

Pad Saver Strips

| | Code | Product | | |
|---------|------------|--------------|----------|------------------|
| | 8299702011 | 70 x 198 mm | 56 holes | packed 5 pcs/bag |
| ::::::: | 8299522011 | 70 x 400 mm | 14 holes | packed 5 pcs/bag |
| | 8299402011 | 93 x 180 mm | 76 holes | packed 5 pcs/bag |
| | 8299512011 | 115 x 230 mm | 10 holes | packed 5 pcs/bag |

Vacuum Block Discs

| Code | Product | | |
|------------|-------------|----------|------------------|
| 8294720111 | 77 mm (3") | no holes | packed 5 pcs/bag |
| 8295520111 | 125 mm (5") | no holes | packed 5 pcs/bag |
| 8295620111 | 150 mm (6") | no holes | packed 5 pcs/bag |

Backing Pads 35

Interface for Net Sanding

| | Code | Product | Thickness | | |
|---|------------|-------------|-----------|----------|------------------|
| • | 8294700111 | 77 mm (3") | 5 mm | 6 holes | packed 5 pcs/bag |
| | 8295530111 | 125 mm (5") | 10 mm | 33 holes | packed 5 pcs/bag |
| | 8295550111 | 125 mm (5") | 5 mm | 44 holes | packed 5 pcs/bag |
| | 8295500111 | 125 mm (5") | 10 mm | 44 holes | packed 5 pcs/bag |
| | 8295650111 | 150 mm (5") | 5 mm | 67 holes | packed 5 pcs/bag |
| | 8295600111 | 150 mm (6") | 10 mm | 67 holes | packed 5 pcs/bag |
| | 8296401211 | 200 mm (8") | 7 mm | 89 holes | packed 1 pc/bag |

Interface for Sanding Blocks

| Code | Product | Thickness | | |
|------------|--------------|-----------|----------|------------------|
| 8299601011 | 70 x 125 mm | 10 mm | 13 holes | packed 5 pcs/bag |
| 8299701011 | 70 x 198 mm | 10 mm | 56 holes | packed 5 pcs/bag |
| 8299521211 | 80 x 230 mm | 5 mm | 55 holes | packed 1 pcs/bag |
| 8299901211 | 115 x 230 mm | 10 mm | 32 holes | packed 1 pcs/bag |
| | | | | |

WALL SANDERS

Mirka is offering both electric and hand tools for wall sanding purposes. The tools are well designed and easy to use and have been developed to get the best possible result when sanding filler on walls and ceilings.





MIRO 955®

Miro 955 has been designed with a range of special features, it's easy to use, with a flexible, 225 mm sanding head and a variable speed control which makes it versatile enough to tackle a wide variety of sanding tasks. It can also be configured to minimise dust by attaching it to a vacuum cleaner. The Miro 955 is electrically powered so no compressed air source is required.

Miro 955 + Abranet® = efficiency

We recommend that you use Mirka's Abranet 225 mm discs. Thanks to Abranet's unique net construction, clogging is minimized increasing the life expectancy of each disc. Abranet provides the best sanding result, and the most effective dust reduction.





- Mirka's drywall sander range consists of a short and a long version (1.0 and 1.5 m).
- Good balance of tool.
- Sturdy construction of tool in general.
- 550 W motor with soft start.
- Variable speed.
- The sanding plate base plate and the interface have more open design, optimized for Abranet, Ø 225 mm.
- Exchangeable carbon brushes from the outside, no need to open the motor housing > time saving and less down time.

Miro 955® and Miro 955®-S 225 mm





| Model | Miro 955° | Miro 955°-S |
|-----------------|--------------------|--------------------|
| Code | 8394000111 | 8394200111 |
| Voltage | 230 V / 50 - 60 Hz | 230 V / 50 - 60 Hz |
| No load speed | 650 – 1600/min | 650 – 1600/min |
| Full load speed | 280 – 950/min | 280 – 950/min |
| Power input | 550 W | 550 W |
| Noise level LPA | 91 dB | 91 dB |
| Noise level Lwa | 108 dB | 108 dB |
| Net weight | 4.7 kg | 3.7 kg |
| Disc diameter | 225 mm | 225 mm |
| Neck length: | 1,5 m | 1,0 m |

Miro 955° package contains:

Miro 955® Drywall Sander 225 mm

Hose 4 m Bail handle

Hose protection device

Sanding plate base 225 mm 16 holes Interface 225 mm x 17 mm 8 + 1 holes $Interface\ 225\ mm\ x\ 22\ mm\ 8+1\ holes$ 1 pcs Abranet disc 225 mm grit 120

Instruction manual

Transport bag + 6 pcs velcro straps

Miro 955®-S package contains:

Miro 955®-S Short Drywall Sander 225 mm

Hose 4 m Bail handle

Hose protection device

Sanding plate base 225 mm 16 holes Interface 225 mm x 17 mm 8 + 1 holes $Interface\,225\,mm\,x\,22\,mm\,8+1\,holes$ 1 pcs Abranet disc 225 mm grit 120

Instruction manual

Transport bag + 6 pcs velcro straps











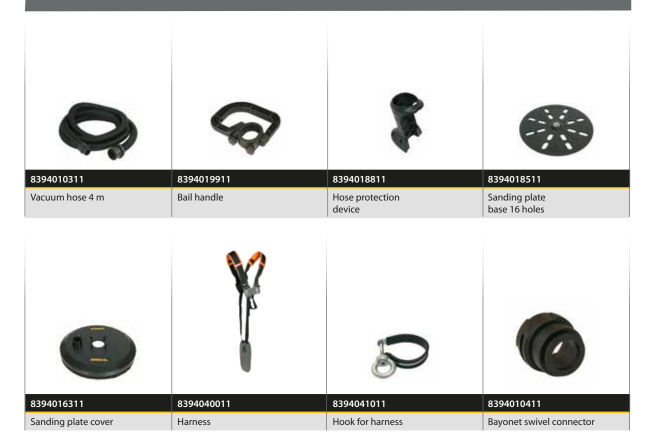






Wall Sanders

Accessories for Miro 955® and Miro 955®-S







For more information about spare parts for our Miro machines, please visit www.mirka.com



DECOSANDER®

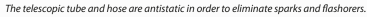
The Decosander telescopic sanding tool makes the sanding of walls and ceilings faster, more effective and dust-free. The package includes the sanding tool and a telescopic tube which extends up to 2.3 meters. The sanding tool is attached to the telescopic tube via a flexible joint which lets it adjust in any direction to sit flat against the sanding surface. The operator only needs to apply light pressure because the sanding tool is drawn towards the surface when sanding. Dust is removed through holes in the sanding tool directly to a dust extractor which makes the job easier and quicker because time isn't spent protecting the surroundings from dust contamination.



Wall Sanders 41

Decosander® Package Content

| Code | Product | |
|------------|---|-------|
| 8393000111 | Antistatic Telescopic tube with sanding tool | 1 pcs |
| | Hose 27 mm x 4 m | 1 pcs |
| | Abranet – sanding strips • 70 x 198 mm • P120 | 3 pcs |
| | Adapter | 1 pcs |





Accessories for Decosander®

| | Code | Product |
|--------|------------|---------------------------------------|
| SS mm_ | MIN6519411 | Hose 27 mm x 4 m |
| • | 8393001211 | Antistatic tube |
| | 8393001011 | Sanding Tool 70 x 198 mm 113 holes |
| | 8992515411 | Soft Connector |
| | 8393001511 | Adapter for Dust Extractor 30 - 48 mm |

DUST EXTRACTORS

Mirka's dust extractors are designed for dust-free sanding in combination with both electric and pneumatic machines, hand-sanding blocks, the Mirka Decosander and dry wall sander Miro 955. The dust extractor can also be used for cleaning workrooms and has adjustable suction and automatic electric start. The hose connection is earthed in order to eliminate static electricity in the hose. This dust extractor should always be used with Mirka antistatic hoses.



Dust Extractors

Mirka® Dust Extractors



| Technical data | 915 L | 915 M |
|---------------------|--------------------|--------------------|
| Code | 8999700111 | 8999750111 |
| Voltage | 230 V | 230 V |
| Mains frequency | 50/60 Hz | 50/60 Hz |
| Power consumption | 1200 W | 1200 W |
| Volume flow (air) | 3700 l/min | 3700 l/min |
| Vacuum | 250 mbar | 250 mbar |
| Noise level | 59 dBA | 59 dBA |
| Tank volume | 301 | 30 |
| Dimension L x W x H | 450 x 360 x 600 mm | 450 x 360 x 600 mm |
| Weight | 10 kg | 10 kg |



| Technical data | 1025 L |
|---------------------|--------------------|
| Code | 8999000111 |
| Voltage | 220 - 240 V |
| Mains frequency | 50/60 Hz |
| Power consumption | 1000 W |
| Volume flow (air) | 3600 l/min |
| Vacuum | 210 mbar |
| Noise level | 64 dBA |
| Tank volume | 251 |
| Dimension L x W x H | 395 x 375 x 530 mm |
| Weight | 8 kg |

Accessories for Mirka® Dust Extractors



| 101 912/915 | | | |
|--------------------------|--------------------------------|--------------------------------------|--------------------------------|
| | | | 000 |
| 8992510311 | 8999804111 | 8992515611 | 8999723211 |
| Vacuum dual operator kit | Hose 27 mm x 0.5 m + Connector | Hose Adapter 32/54 mm for 912/915 | Motor assembly 915 230V 1200 W |



HAND SANDING

These sanding blocks are especially designed for hand sanding with net products, but can also be used in combination with other velcro products. The hand sanding blocks are connected to a dust extraction system by hose to ensure dust-free sanding.

Sanding Blocks, Grip

| | Code | Product |
|--|------------|--|
| | 8391400111 | Sanding block • 70 x 125 mm • 13 holes • yellow |
| . 50 | 8391402011 | Sanding block • 70 x 125 mm • 13 holes • grey |
| | 8391500111 | Sanding block • 70 x 198 mm • 22 holes • yellow |
| . 9/1 | 8391502011 | Sanding block • 70 x 198 mm • 22 holes • grey |
| | 8391700111 | Sanding block • 115 x 230 mm • 32 holes • yellow |
| . 9 | 8391702011 | Sanding block • 115 x 230 mm • 32 holes • grey |
| | 8391200111 | Mirka® Handy • 80 x 230 mm • 55 holes • yellow |
| The state of the s | 8391150111 | Mirka® File Board 70 x 400 mm 53 holes Flexible • yellow |
| - | 8391155111 | Mirka® File Board 70 x 400 mm 53 holes Rigid • yellow |
| 91111 | 8391520111 | Sanding block Kit • 70 x 198 mm • 40 holes • yellow |



Curved Pads for Sanding Blocks

| | Code | Product |
|-------|------------|--|
| 7.1.1 | 8391415011 | Curved pad for 70 x 125 mm Block 13 holes 22 mm height |
| | 8391515011 | Curved pad for 70 x 198 mm Block 22 holes 22 mm height |
| | | |

Accessories for Sanding Blocks



Hand Sanding 47

Sanding Pads

| Code | Product |
|------------|--|
| 8390340111 | Sanding pad 115 x 140 mm, grip |
| 8390312011 | Sanding pad 125 x 6 mm, grip, adjustable strap |
| 8390311011 | Sanding pad 150 x 6 mm, grip, adjustable strap |
| 8390312511 | Sanding pad Half-round 125 x 7 mm, grip |
| 8390315011 | Sanding pad Half-round 150 x 7 mm, grip |

Sanding Blocks

| | Code | Product |
|-------|------------|---|
| MIRKO | 8392201011 | Sanding Block • 128 x 63 x 16 mm • 2-sided soft/hard |
| | 8392150111 | Sanding Block Ergo, 50 mm grip center hole 22 mm soft |
| | 8392102111 | Sanding Block Ergo 77 mm grip center hole 22 mm |
| | 8392104111 | Sanding Block Ergo 77 mm grip center hole 22 mm soft |
| | 8390330111 | Sanding block 78 x 78 x 148 mm ∙ for 150 mm grip disc |
| | | |



POLISHING





ELECTRIC POLISHERS

The Mirka Polisher features a powerful, high torque electric motor, along with a step-less switch and pre-selection of rotational speed which makes it possible to achieve the precise speed required when polishing. There's also a bail handle and a side handle for better control and a spindle lock to make pad changes easy. To achieve the best results, it's recommended that Mirka polishing compounds, backing pads and polishing pads are used.



Mirka® PS 1437 150 mm (6") and Mirka® PS 1524 180 mm (7")



| Technical data | Mirka® PS 1437 | Mirka® PS 1524 |
|-------------------|-------------------|----------------|
| Code | 8991300111 | 8991400111 |
| Voltage | 230 Volt | 230 Volt |
| Power Consumption | 1400 W | 1500 W |
| Speed | 1,100 – 3,700 rpm | 800– 2,400 rpm |
| Thread | M14 | M14 |
| Noise level | 84 dB | 83 dB |
| Weight | 1.9 kg | 3.2 kg |

Pad not included.

PS 1437 is delivered in a cardboard box.

PS 1524 is delivered in a plastic box.

Both models includes a bail handle and a side handle.



Accessories for Mirka® Polishers

| Code | Product |
|------------|-----------------------------|
| 8991424611 | Bail handle kit for PS 1524 |



 $\textbf{\textit{For more information}}\ about\ spare\ parts\ for\ our\ polishers,\ please\ visit\ www.mirka.com.$

Electric Polishers 5

Backing Pads for Electric Polishers, Grip

| | Code | Product | |
|----|------------|---------------|-----------|
| 6 | 8297300111 | 77 mm (3") | M14 Hard |
| | 8297301011 | 77 mm (3") | M14 Soft |
| 0. | 8297800111 | 125 mm (5") | M14 Hard |
| | 8297801011 | 125 mm (5") | M14 Soft |
| | 8297902011 | 135 mm (5,5") | M14 Soft |
| | 8298000111 | 150 mm (6") | M14 Hard |
| | 8298100111 | 150 mm (6") | M14 Soft |
| | 8298300111 | 150 mm (6") | W5/8 Hard |
| | 8298402011 | 165 mm (6,5") | M14 Soft |
| | 8298800111 | 175 mm (7") | M14 |
| | | | |



PNEUMATIC POLISHERS

Powerful performance and a compact, streamlined design that allows operators to polish even difficult to reach areas, make Mirka's Polishers the fast way to achieve a perfect, glossy surface finish. There are two options to choose from depending on your needs.



Mirka® ROP2 77 mm (3"), 125 mm (5")



This machine offers a quick and effective method of polishing. Its random orbital action delivers particularly impressive performance when buffing out sanding scratches.



| Technical data | Mirka® ROP2-312NV | Mirka® ROP2-512NV |
|---------------------|--------------------|------------------------|
| Code | 8994210311 | 8994220311 |
| Size | 77 mm (3") | 125 mm (5") |
| Orbit | 12.0 mm | 12.0 mm |
| Speed | 10,000 rpm | 10,000 rpm |
| Air Consumption LPM | 594 l/min | 594 l/min |
| Power | 343 W | 343 W |
| Weight | 1.1 kg | 1.2 kg |
| Backing pad | 77 mm (3") Grip ¼" | 125 mm (5") Grip 5/16" |



Mirka® RP2 77 mm (3") and Mirka® RP 77 mm (3")



Mirka's two-handed pneumatic rotary polisher is the ideal the ideal tool for tacking a wide variety of polishing tasks with minimum fuss and maximum efficiency.



Mirka's pneumatic rotary polisher is a powerful tool providing a fast way to a perfect finish. The shape allows operators to reach small areas and offers a quick and effective polishing process.





| Technical data | Mirka® RP2 300NV | Mirka® RP 300NV |
|---------------------|--------------------|--------------------|
| Code | 8994240311 | 8993540311 |
| Size | 77 mm (3") | 77 mm (3") |
| Speed | 3,000 rpm | 3,000 rpm |
| Air Consumption LPM | 594 l/min | 481 l/min |
| Power | 343 W | 343 W |
| Weight | 0.96 kg | 0.55 kg |
| Backing pad | 77 mm (3") Grip ¼" | 77 mm (3") Grip ¼" |

Backing Pads for Pneumatic Polishers, Grip

| Code | Product |
|------------|--------------------------------------|
| 8294791311 | Backing Pad 77 mm (3") ¼ medium |
| 8295191511 | Backing Pad 125 mm (5") 5/16" medium |





KWH Mirka Ltd 66850 Jeppo Finland Tel. +358 20 7602111 sales@mirka.com

www.mirka.com

Quality from start to finish

© KWH Mirka Ltd 200245 AA012015FM