



Dust Extractors and Accessories



About Mirka

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.





Dust Extractors and Accessories

Today, health and safety issues are becoming more and more important. Sanding tools and abrasives are made more and more efficient, with focus on dust-free applications. This development places higher requirements on the dust extractors. To meet these demands, Mirka have a varied range of dust extractors and accessories.

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Dust Extraction Guide

Since 1997, there is a new division of hazardous dusts and their assigned vacuum machines. These are regulated by IEC 60335-2-69 (worldwide) and by EN 60335-2-69 (European wide).

The dust extractor must be protected from rain and wet conditions other than picking up liquids and must be protected against UV radiation.

Picking up environmentally hazardous materials; Materials picked up can present a hazard to the environment. Dispose of the dirt in accordance with legal regulations.

The safety label on the machine warns: This appliance contains dust hazardous to health. Emptying and maintenance operations, including removal of the dust collecting means, must only be carried out by authorised personnel wearing suitable personal protection. Operate only after the full filtration system has been fitted and checked.

Any other use is considered as improper use. The manufacturer accepts no liability for any damage resulting from such use. The risk for such use is borne solely by the user.

Proper use also includes proper operation, servicing and repairs undertaken by Mirka's Authorised Service Centres.

Dust Class L (light). The dusts which belong to this class are: dusts with OEL values > 1 mg/m3. The machine is tested in its entirety by vacuums for this dust class. The maximum degree of permeability is 1%.

Vacuuming up hazardous materials can lead to serious or even fatal injuries. The following materials must not be picked up by the vacuum cleaner.

- Hazardous dust
- Hazardous dust with OEL values < 1mg/m3
- Hot materials (burning cigarettes, hot ash, etc.)
 - Flammable, explosive, aggressive liquids (e.g. petrol, solvents, acids, alkalis etc.)
 - Flammable, explosive dust (e.g. magnesium or aluminium dust etc.)

Dust Class M (medium). The dust which belong to this class are: dusts with OEL values > 0.1 mg/m3 as well as saw dust. The machine is tested in its entirety by vacuums for this dust class. The maximum degree of permeability is 0.1% and the disposal must be of low dust consumption.

The air flow in safety vacuum systems has to be strictly controlled to achieve a minimum flow rate of Vmin= 20 m/s in the suction hose.

Vacuuming up hazardous materials can lead to serious or even fatal injuries. The following materials must not be picked up by the vacuum cleaner.

- Hazardous dust with OEL values < 0.1 mg/m3
- Hot materials (burning cigarettes, hot ash, etc.)
- Flammable, explosive, aggressive liquids (e.g. petrol, solvents, acids, alkalis etc.)
- Flammable, explosive dust (e.g. magnesium or aluminium dust etc.)

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.





Mirka® Dust Extractors

Mirka dust extractors are designed for dust-free sanding in combination with both electrical and pneumatic machines as well as hand-sanding blocks. We have a wide range of accessories available such as a case fastening accessory which allow you to attach Mirka cases to the 1230 range of extractors, the full range of accessories can be found on pages 22-25 of this document. Please ensure that any dust extractor is suitable for the type of dust being collected before ordering.

Mirka® Dust Extractor Technical Information

Technical Data	1025 L (230v)	1230 L / M (230v)	1230 M (110v)
Product Code	8999060111	8999160111 (L Class) 8999260111 (M Class)	8999130111
Voltage	220 - 240 v	220 - 240 v	110 - 120 v
Mains Frequency	50/60Hz	50/60Hz	50/60Hz
Power Consumption	1000w	1200w	1000w
Volume flow (air)	3600 l/min	4500 l/min	4500 l/min
Vacuum	210 mbar	250 mbar	250 mbar
Noise Level	64 dBa	60 dBa	60 dBa
Tank volume	25	30	301
Dimensions LxWxH	395x375x530mm	565x385x565mm	565x385x565mm
Weight	8kg	14.5kg	14.5kg

Electric Solution



Mirka® dust extractor 1025L 230v with hose



Mirka® dust extractor 1230L (PC) 230v with hose

BMFC00155

Dust extractor 1025 L is a compact but still high performing L-class dust extractor, with proven performance for user protection and easy to move around. This dust extractor has a blow function, to blow off surfaces and to clean hard to reach areas. The container size is 25l and the dust extractor is equipped with a carrying handle. The 5m cord is also an optimal length for a compact dust extractor. The Push&Clean filter cleaning system enables a longer life time and better suction. This dust extractor is equipped with an AutoStart function that saves time and electricity for the user. Mirka Dust Extractor 1025 L is suitable for both dry and wet applications (remove the dust bag before wet use and clean filter before and after wet use).

KIT1703ALMUL

This professional L-class dust extractor has a high performance motor and turbine, which creates 250 mbar vacuum and 4500 l/min air flow. The AutoStart function increases the lifetime of the motor and reduces noise. This extractor features a flat top with space for storage and large wheels for better manoeuvrability. It has hose and cable storage for more comfortable transportation. A fleece dust bag is also included. Mirka Dust Extractors are suitable for both dry and wet applications (remove the dust bag before wet use and clean filter before and after wet use).

www.mirka.co.uk

Electric Solution



Mirka® dust extractor 1230M (AFC) 230v with hose



Mirka® dust extractor 1230M (PC) 110v with hose

KIT1704ALMUL

This professional M-class dust extractor has a high performance motor and turbine, which creates 250 mbar vacuum and 4500 l/min air flow. The AutoStart function increases the lifetime of the motor and reduces noise. The extractor features a flat top with space for storage and large wheels for better manoeuvrability. It has auto-filter cleaning for convenience and consistent performance, as well as an air-flow sensor which indicates when air flow falls below optimal. The hose and cable storage allows for more comfortable transportation. A fleece dust bag is also included. Mirka Dust Extractors are suitable for both dry and wet applications (remove the dust bag before wet use and clean filter before and after wet use).

KIT1705ALMUL

This 110v professional M-class dust extractor has a high performance motor and turbine, which creates 250 mbar vacuum and 4500 l/min air flow. Features include: a flat top with space for storage and large wheels for better manoeuvrability; an air-flow sensor which indicates when air flow falls below optimal; hose and cable storage for more comfortable transportation and a fleece dust bag is also included. Mirka Dust Extractors are suitable for both dry and wet applications (remove the dust bag before wet use and clean filter before and after wet use).



Mirka trolley kit with 1230L (PC) 230v extractor and hose

BMFC00158

The Mirka extractor trolley creates a one stop work station. This stable trolley features adjustable height and two hollow sheet metal shelves, with the dust extractor fitting in the lower half. A hook and loop strip is also included on the right side to attach hand blocks, and there is also an adjustable hanging device on the left side for tools. Two hooks on the back of the trolley allow you to hang the hose. The professional 1230 L-class dust extractor has a high performance motor and turbine, which creates 250 mbar vacuum and 4500 l/min air flow. The AutoStart function increases the lifetime of the motor and reduces noise.

Electric Solution



The new Mirka® DEOS electric sander enables you to obtain that flawless end-result easier and quicker than ever before. By getting you closer to the surface, we bring your sanding experience to a completely new level — you will never go back to hand sanding again. Mirka DEOS boasts an extremely powerful brushless motor, so we are able to shave off weight, size and height. Add smart Bluetooth connectivity and you realise this is not just another tool. This is your partner that guides you through the most difficult hard-to-reach areas and provides you with statistics on vibration exposure.

Mirka® DEOS Technical Details

Model	DEOS 353CV	DEOS 383CV	
Code	MID35302CAUK	MID3830201UK	
Size	81 x 133 mm	70 x 198 mm	
Power	250w	250w	
Input Voltage	220 - 240 v	220-240 v	
Speed	5,000-10,000 rpm	5,000-10,000 rpm	
Orbit	3.0mm	3.0mm	
Weight	0.97 kg	1.0 kg	
Height	101mm	101mm	
Noise level	69 dBa	71 dBa	
Vibration	2.6m/s ²	2.6m/s ²	
Packaging	Mirka case	Cardboard box	



Mirka® DEROS is the lightest random orbital sander on the market. Thanks to its high efficiency brushless motor, the Mirka DEROS also has plenty of power to get the job done quickly. Mirka DEROS now comes with smart features; it has an integrated vibration sensor and Bluetooth connectivity. Download the myMirka app on your mobile phone and you can monitor the vibration levels of your Mirka DEROS in real time. By keeping track of vibration levels, you can make informed decisions that affect your health.

Mirka® DEROS Technical Details

Model	DEROS 325CV	DEROS 350CV	DEROS 550CV	DEROS 625CV	DEROS 650CV	DEROS 680CV	DEROS 5650CV
Code	MID3252011UK	MID3502011UK	BMFC00124	BMFC00089	MID6502022UK	BMFC00130	MID56503CAUK
Size	77mm	77mm	125mm	150mm	150mm	150mm	125mm & 150mm
Power	250w	250w	350w	350w	350w	350w	350w
Input Voltage	220 - 240 v	220 - 240 v	220 - 240 v	220-240 v	220-240 v	220-240 v	220-240 v
Speed	4,000-10,000 rpm	4,000-10,000 rpm					
Orbit	2.5mm	5.0mm	5.0mm	2.5mm	5.0mm	8.0mm	5.0mm
Weight	0.8kg	0.8kg	1.0 kg	1.0 kg	1.0 kg	1.1 kg	1.0 kg
Height	95mm	95mm	95mm	95mm	95mm	95mm	95mm
Noise level	67 dBa	67 dBa	71 dBa				
Vibration	2.7m/s ²	2.6m/s ²	3.2m/s ²	2.4m/s ²	3.4m/s ²	3.5m/s ²	3.4m/s
Packaging	Cardboard box	Mirka case					



Mirka DEOS Delta

A flawless surface from corner to corner. The new Mirka® DEOS Delta 663CV Delta makes it possible, faster and easier than ever before. Sand without strain, even when reaching overhead, as the Mirka DEOS Delta weighs less than 1 kg. Reach comfortably into tight spaces with a sander that is just 10 cm high. Sanding is 50% more effective* thanks to the powerful brushless motor and 3 mm orbit. The integrated vibration sensor and Bluetooth connectivity gives you vibration, speed and usage data. Faster and easier sanding is just around the corner.

Mirka® DEOS Delta Technical Details

Model	DEOS Delta 663CV	DEOS Delta 663XCV
Code	MID6630201UK	MID6630701UK
Size	100 x 152 x 152mm	100 x 152 x 152mm
Power	250w	250w
Input Voltage	220 - 240 v	100-120 v
Speed	5,000 - 10,000 rpm	5,000 - 10,000 rpm
Orbit	3.0mm	3.0mm
Weight	0.97kg	0.97kg
Height	95mm	95mm
Noise level	68 dBa	68 dBa
Vibration	2.6m/s ²	2.6m/s ²
Size of pad	100 x 152 x 152mm	100 x 152 x 152mm

^{*}Compared to main competitor delta sanders.



Mirka LEROS

The lightest and most advanced wall and ceiling sander on the market. This unique brushless sander features innovative solutions, including a sanding head with 180° flexibility and a 5 mm random orbital movement, making it extremely user friendly. The flexible and practical design gives unmatched advantages, such as ergonomic working positions and less strain on the operator's body and back. At less than 3.5 kg, the operator can sand for longer periods without fatigue.

Mirka® LEROS Wall Sander Technical Details

Model	LEROS 950CV	LEROS 950 Dual Voltage CV
Code	MIW95020BAUK	MIW95070BAUK
Size	225mm	225mm
Power	350w	250w
Voltage	220-240 VAC	100-240 VAC
Speed	4,000-8,000 rpm	4,000-8,000 rpm
Orbit	5.0 mm	5.0 mm
Weight	3.5 kg	3.5kg
Noise level	84 dBa	73 dBa
Vibration	2.5 m/s ²	1.1 m/s ²
Size of pad	225mm	225mm

Air Solution



Mirka® dust extractor 1230L (PC) 230v with coaxial hose and pneumatic box

BMFC00156

This professional L-class dust extractor has a high performance motor and turbine, which creates 250 mbar vacuum and 4500 l/min air flow. The AutoStart function increases the lifetime of the motor and reduces noise. Features include: a flat top with space for storage and large wheels for better manoeuvrability; hose and cable storage for more comfortable transportation and a fleece dust bag is also included. Mirka Dust Extractors are suitable for both dry and wet applications (remove the dust bag before wet use and clean filter before and after wet use). The pneumatic box allows for an automatic start on the dust extractor when used with pneumatic tools. The pneumatic box can be easily attached to the top of the extractor.



Mirka® dust extractor 1230M (AFC) 230v with coaxial hose and pneumatic box

BMFC00157

This professional M-class dust extractor has a high performance motor and turbine, which creates 250 mbar vacuum and 4500 l/min air flow. The AutoStart function increases the lifetime of the motor and reduces noise. The extractor has a flat top with space for storage and large wheels for better manoeuvrability. It features an Auto-filter cleaning system for convenience and consistent performance, as well as an air-flow sensor which indicates when air flow falls below optimal. The hose and cable storage allows for more comfortable transportation. A fleece dust bag is also included. Mirka Dust Extractors are suitable for both dry and wet applications (remove the dust bag before wet use and clean filter before and after wet use). The pneumatic box can be easily fitted to the top of the extractor and allows for the automatic start when used with pneumatic sanders.

Air Solution



Mirka trolley kit with 1230L (PC) 230v extractor, pneumatic box and coaxial hose

BMFC00159

The Mirka extractor trolley creates a one stop work station. This stable trolley features adjustable height and two hollow sheet metal shelves, with the dust extractor fitting in the lower half. A hook and loop strip is also included on the right side to attach hand blocks, and there is also an adjustable hanging device on the left side for tools. Two hooks on the back of the trolley allow you to hang the hose. This L-Class 1230 dust extractor is equipped with a high-performance motor and turbine that creates 250 mbar suction with an airflow of 4500 l/min. The pneumatic box allows for an automatic start on the dust extractor when used with pneumatic tools. The pneumatic box can be easily attached to the top of the extractor.



Mirka PROS

Mirka® PROS is packed with clever features and attention to detail which has created an efficient and effective sanding tool. The innovative features include 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 Mirka PROS makes the backing pad oscillate rather than free spin when holding the machine in the air.

Mirka® PROS Technical Details

Model	PROS 550CV	PROS 625CV	PROS 650CV	PROS 680CV	
Code	8995550111	8995625111	8995650111	8995680111	
Size	125mm	150mm	150mm	150mm	
Weight	0.89 kg	0.90 kg	0.93 kg	0.95kg	
Air Consumption	485 l/min	485 l/min	485 l/min	485 l/min	
Work pressure	6.2 Bar	6.2 Bar	6.2 Bar	6.2 Bar	
Noise level	74.1 dBa	72.9 dBa	74.8 dBa	75.9 dBa	
Vibration	2.4 m/s ²	2.3 m/s ²	3.2 m/s ²	3.4 m/s ²	
Speed	12,000 rpm	12,000 rpm	12,000 rpm	12,000 rpm	
Orbit	5.0mm	2.5mm	5.0mm	8.0mm	
Dust System	Central vacuum ready	Central vacuum ready	Central vacuum ready	Central vacuum ready	
Packaging	Cardboard box	Cardboard box	Cardboard box	Cardboard box	

Air Solution



Mirka 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 net sanding abrasives.

Mirka® OS Technical Details

Model	OS 343CV	OS 353CV	OS 383CV
Code	8991600111	8991800111	8991500111
Size	75x100mm	81x133mm	70x198mm
Weight	0.72 kg	0.80 kg	0.96 kg
Air Consumption	453 l/min	453 l/min	453 l/min
Work pressure	6.2 Bar	6.2 Bar	6.2 Bar
Noise level	76 dBa	73 dBa	75 dBa
Vibration	2.6 m/s ²	3.3 m/s ²	3.3 m/s ²
Power	179w	179w	179w
Speed OPM	10,000 opm	10,000 opm	10,000 opm
Orbit	3.0mm	3.0mm	3.0mm
Dust System	Central vacuum ready	Central vacuum ready	Central vacuum ready
Packaging	Cardboard box	Cardboard box	Cardboard box



Mirka® ROS sanders 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.

Mirka® ROS Technical Details

Model	ROS 325CV	ROS 525CV	ROS 550CV	ROS 625CV	ROS 650CV
Code	8993325111	8992725111	8992700111	8993025111	8993000111
Size	77mm	125mm	125mm	150mm	150mm
Weight	0.57 kg	0.78 kg	0.81 kg	0.85 kg	0.85 kg
Air Consumption	481 l/min	481 l/min	481 l/min	481 l/min	481 l/min
Work pressure	6.2 Bar	6.2 Bar	6.2 Bar	6.2 Bar	6.2 Bar
Noise level	75 dBa	78 dBa	76 dBa	79 dBa	78 dBa
Vibration	3.2 m/s ²	2.29 m/s ²	2.77 m/s ²	2.14 m/s ²	2.48 m/s ²
Power	209w	209w	209w	209w	209w
Speed	12,000 rpm	12,000 rpm	12,000 rpm	12,000 rpm	12,000 rpm
Orbit	2.5mm	2.5mm	5.0mm	2.5mm	5.0mm
Dust System	Central vacuum ready	Central vacuum ready	Central vacuum ready	Central vacuum ready	Central vacuum ready
Packaging	Cardboard box	Cardboard box	Cardboard box	Cardboard box	Cardboard box

Air Solution



Designed by Mirka's own industry leading development team, these machines are loaded with clever features, such as an ergonomically designed grip, easy to reach speed control and superior vibration absorption. The unique housing design even allows the tools to be conveniently placed on their back without activating the throttle lever! Mirka's trademark dependability and attention to detail come together to ensure these simple to use two-handed tools will perform all day, everyday to produce consistent, high quality results.

Mirka® ROS2 Technical Details

Model	ROS2-550CV	ROS2-510CV	ROS2-650CV	ROS2-610CV	ROS2-850CV
Code	8994550111	8994510111	8994650111	8994610111	8994850111
Size	125mm	125mm	150mm	150mm	200mm
Weight	1.2 kg	1.2 kg	1.2 kg	1.3 kg	1.5 kg
Air Consumption	594 l/min	594 l/min	594 l/min	594 l/min	651 l/min
Power	343w	343w	343w	343w	343w
Speed	12,000 rpm	12,000 rpm	12,000 rpm	12,000 rpm	10,000 rpm
Vibration	3.2 m/s ²	3.5 m/s ²	3.0 m/s ²	3.4 m/s ²	4.87 m/s ²
Orbit	5.0	10.0mm	5.0mm	10.0mm	5.0mm
Dust System	Central vacuum ready				
Packaging	Cardboard box				



Mirka offer a 2-year warranty as standard, with an additional year given subject to the tool being registered within 30 days of purchase on the Mirka website or myMirka app. Not only do you receive an extra years warranty free of charge, if unfortunately you should need to use the Mirka Repair Service, the registration to the website will make it an easier and faster process.

www.mirka.co.uk/warranty



Accessories



Case fastening accessory for 1230 range 8999110411

Also required to attach the work station to 1230 extractors.



Pneumatic box for 1230 range

8999101011UK

(Please note this is not suitable for 110v extractors)



Dual operator kit with air couplings 8992510211



Dual operator kit 8992510311



Clean up kit without hose 8999790111



Mirka clean up kit 8999799111



Coaxial hose, 25mm x 5.5m 8992514511



Mirka hose, 27mm x 4m MIN6519411

Accessories



Fleece dust bags for 1025 range Pack of 5

8999000211



Fleece dust bags for 1230 range Pack of 5

8999100211



Filter for 1025 range

8999600411



Filter for 1230 range 8999100411



Motor cooling filter for 1230 range 8999110111



Motor cooling filter PET for 1230 range 8999110211



HEPA filter for 1230 range

8999100711

HEPA filter does not turn your dust extractor into a H-Class machine.





HEPA filter cover for 1230 range

8999100811

HEPA filter does not turn your dust extractor into a H-Class machine.

Accessories



1242 conversion kit for 1230 dust extractors

BMFC00195



Trolleys



Mirka solution trolley 9190129001



Mirka trolley for extractors 9190310111



Mirka work station for 1230 range

9190148011

Mirka case fastening accessory (8999110411) is required to attach the work station to 1230 extractors.



Extractor handle for 1230 range 8999299111

Accessories for Mirka Solution Trolley



Hand towelrack for solution trolley 9190147001



Shelf for Mirka solution trolley 9190149001



Hose arm for solution trolley 9190160011



Accessories for Mirka Work Station



Shelf for work station 9190149011



Hook for 77mm machines

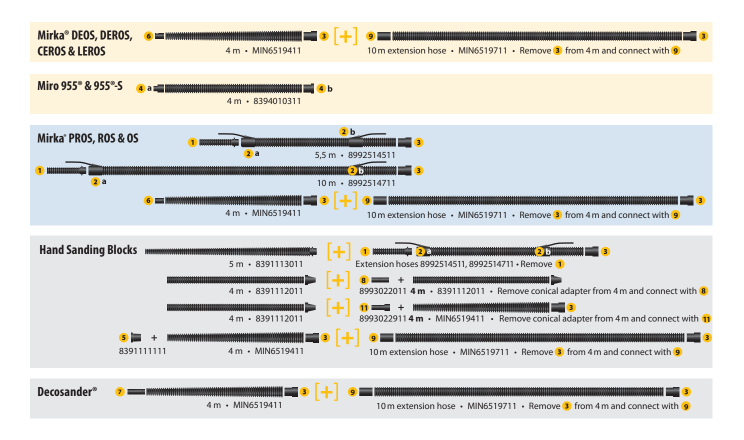


Hook for OS and DEOS machines 9190110601



Universal hook

Mirka Hoses and Adapters





Mirka sleeve for hose and cable

Air

MIE6515911



Mirka hose bag

8999899111

Adapter	Description
8999804111*	Hose Ø 27 mm x 0,5 m + Connector. This conductive adapter enables a quick change in-between Mirka power tools. Fix the adapter on each tool and connect/disconnect to/from any Mirka hose assembly with a Mirka branded adapter, both pneumatic: 8992514511, 8992514711 (also the old version of 8992514511)
8992515811*	Mirka Connector for Air + Electric Hoses. Comes with hoses 8992514511 and 8992514711 2 a
8992515911*	Connector for Air + Electric Hoses with threads. This adapter is close to the dust extractor, where the pneumatic tube/electrical cable comes out. Comes with hoses 8992514511 and 8992514711 b
8992515611*	Hose adapter Ø 32 mm/54 mm for Mirka® Dust Extractors. Comes with hoses MIN6519411, MIN6519711, 8992514511 and 8992514711. This adapter goes from the hose into the dust extractor.
8394020311** a b	Hose Connector Kit No. 3–1 and 3–2 for Miro 955° & 955°-S. Adapter for both ends on the hose for Miro. Connector 4b: Ø 54 mm.
8391111111*	Adapter Ø 20 mm / 28 mm for Mirka® Hand Sanding Blocks. Enables using the Ø 27 mm hose (MIN6519411) together with the blocks.
MIE6511111	Quick connector Ø 25,4 mm. Delivered together with hose MIN6519411 and MIN6519211. Enables connecting MIN6519411 and MIN6519211 hoses to Mirka DEROS, DEOS, LEROS and Dust Suction Hood. Note! Not suitable for Mirka® CEROS or Mirka® ROS.
8992515411*	Soft Connector Ø 25,4 mm. Enables connecting MIN6519411 hose to Mirka Decosander®, Mirka Dust Suction Hood and sanders of other brands. Note! Not suitable for Mirka® CEROS or Mirka® ROS.
8993022011	Hose Swivel Connector Ø 20 mm/20 mm. Enables connecting two Ø 20 mm hoses. 8 For example: 2 x Ø 20 mm hose x 4 m hose (8391112011).
8992515711*	Hose Connector Ø 32/32 mm. Delivered together with extension hose MIN6519711. Enables connection with the hose MIN6519411.
8393001511*	Adapter Ø 30–48 mm for Dust Extractor. Can be cut to fit dust extractors of other brands.
8993022911	Hose Swivel Adapter 20 / 25,4 mm. Enables connecting a Ø 20 mm hose with Ø 27 mm hose MIN6519411.
8999814111**	Hose 20 mm x 0,5 m + Connector. This antistatic adapter enables a quick change between Mirka power tools with 19/20 mm dust extraction fittings, e.g. older versions of Mirka® OS CV and Mirka® ROS 77 mm CV. Fix this adapter on each tool and connect/disconnect to/from any Mirka hose assembly.
8391111211	Connector Air Inlet for Hand Sanding Block 20 / 20 mm. When fixed on a Mirka 20 mm dust extraction hose, this new connector enables a quick and smooth change of the hose from one Mirka hand sanding block to another. This connector enables adjusting the airflow.

Mirka Hoses and Adapters

	Ø to Sander (mm)		Ø to Dust Extractor (mm	
Mirka® DEOS, DEROS, CEROS & LEROS • Hose diameters (Ø)	Inner	Outer	Inner	Outer
MIN6519411 Hose* 27 mm x 4 m + Connector	25	27 / 32	32	34/40
MIN6519211 Hose 27mm x 10m + Connector	25	27 / 32	32	34/40
MIN6519711 Extension Hose* • 32 mm x 10 m	-	-	32	34/40

	Ø to Sander		Ø to Dust Extractor (mm)	
Miro 955° & 955°-S • Hose diameters (Ø)	Inner	Outer	Inner	Outer
8394010311 Hose** for Miro 955°/955°-S	31	40	-	-

Mirka® PROS, ROS & OS mm · Hose diameters (Ø)	Ø to Sand Inner	er (mm) Outer	Ø to Dust Inner	t Extractor (mm) Outer
8992514511 Hose* 27 mm x 5,5 m • with Integrated Pneumatic	25	27 / 32	32	34/40
8992514711 Hose* 27 mm x 10 m • with Integrated Pneumatic	25	27 / 32	32	34/40
MIN6519411 Hose* 27 mm x 4 m + Connector	25	27 / 32	32	34/40

Hand Sandin	ng Blocks • Hose diameters (Ø)	Ø to Sander Inner	(mm) Outer	Ø to Dust Ex Inner	tractor (mm) Outer
	Hose** 20 mm x 4 m • for Hand Sanding Blocks	20	22 / 26	-	-
8391113011	Hose* 20 mm x 5 m • for Hand Sanding Blocks	20	22 / 26	-	-
MIN6519411	Hose* 27 mm x 4 m + Connector	25	27 / 32	32	34/40

	Ø to Sander (mm)		Ø to Dust Extractor (mm)	
Decosander® • Hose diameters (Ø)	Inner	Outer	Inner	Outer
MIN6519411 Hose* 27 mm x 4 m + Connector	25	27 / 32	32	34/40

Mirka® Cleaning Kit • Hose diameters (Ø)	Ø to Sand	ler (mm)	Ø to Dust	t Extractor (mm)
	Inner	Outer	Inner	Outer
8999799111 Clean-Up Kit for Dust Extractors	25	27 / 32	32	34/40







