

Miele

Rangehoods





Rangehoods



Contents

Introduction		Product advantages		Products	
Designs	05-13	The highlights	22-23	Product overview	28
Appliance widths	14-15	Further product features	24-25	Product information	29-41
Operating modes	16-17			Installation drawings	42-45
Rangehoods in motion	18-19			Accessories	46-51
Ventilation technology	20-21	Model finder	26-27	Glossary	52-53



Welcome to Miele

IMMER BESSER (forever better) – our pledge

When our two great grandfathers founded the Miele company, they had to make sure they stood apart from the competition in order to be successful. There are effectively only two ways of doing this: either by being cheaper than the rest or by being better than the rest. It is not really possible to be both at the same time.

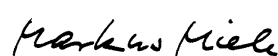
They decided to be “better“ than the rest.

Numerous best in class awards and certificates attest to the fact that Miele has continued to renew its commitment to being “Immer Besser“ (Forever better) throughout the past 116 years. However, the millions of satisfied customers around the world are perhaps the most important endorsement.

At the heart of this success lies a continuity of values and goals which are typically only found in companies which have been family-run for generations, rather than in businesses which are guided by the often short-term interests of the stock market.

It is in this sense that Miele has embodied first-class product quality and German engineering since 1899. Miele also stands in equal measure for respect, fairness and mutual esteem towards sales partners, customers, suppliers, employees and neighbours. Buying a Miele is an environmentally friendly decision. We ensure this by using methods of production that save resources as well by producing products which set new standards in terms of their consumption of electricity, water and detergent – and save you money at the same time.*

As directors and co-proprietors of the fourth generation of our business we promise you that this will not change.



Dr. Markus Miele



Dr. Reinhard Zinkann

* Please visit www.miele-sustainability.com for more information on our efforts and guiding principles

IMMER BESSER (Forever Better)

Our brand promise



There are many good reasons for choosing Miele.

Here are just six of them.

Since the company was founded in 1899, Miele has remained true to its "Immer besser" (Forever better) brand promise. This means that we will do all that we can to be "Immer besser (Forever better) than our competitors and "Immer besser" (Forever better) than we already are. For our customers this means the peace of mind of knowing that choosing Miele is a good decision – and probably the decision of a lifetime!



Miele quality

For more than 100 years: It has been a proven adage that you can trust Miele and rely on our appliances. We are the only manufacturer in our branch of industry to test products such as our washing machines, tumble dryers, dishwashers and ovens to the equivalent of 20 years' use. Once a Miele, always a Miele: Miele customers around the world remain loyal to Miele and recommend Miele to others. Looking to the future, we promise not to entertain any compromises when it comes to the dependability and durability of our appliances.



Miele technology

Miele stands for top-class results combined with minimum energy consumption. This goes for the hygienic and gentle care of your laundry, your flooring and your crockery as well as when conjuring up exquisite culinary delights. The key to this is a wealth of innovative features available only from Miele. This is borne out by numerous first places in leading product tests conducted around the world.



Miele convenience

Whether conventional rotary switch, discreet sensor controls or a high-resolution touch display like the one on your smart phone: operating a Miele is both easy and fun. Add to this a multitude of convenient and reliable automatic programmes and a great love of detail – success is virtually guaranteed – on both laundry and kitchen appliances. Make life easier for yourself with Miele!



Miele design

Miele believes in clean lines and timeless elegance. Nowhere else will you find such a comparable range of built-in kitchen appliances, with consistency in design lines and colour options, to suit the most diverse of interior designs and kitchen furniture fronts. Great care is taken to coordinate appliance design across the range. Whatever the style of your kitchen: Miele is the perfect match.



Miele service

Miele customers enjoy preferential treatment: Thanks to our fast and efficient after-sales service operation, as well as complimentary post-purchase cooking appliance demonstrations that help you get the most out of the appliances to achieve perfect results. We will always be there for you. That's a promise!



The Miele brand

In many countries, Miele is the most desired brand in its field. On its own home market in Germany, Miele was even voted "best brand ever" in 2013 across all product branches. And the ownership of products from such a brand reveals much about its users: Miele customers have high expectations for the performance and the environmental friendliness of their domestic appliances. People who buy Miele are quality conscious and have style!

How should your rangehood look?

Miele rangehood designs

Optimum extraction of steam and odours, perfectly adapted to the size of the room and personal requirements. Whether modern, classic or extraordinary: Miele offers a wide spectrum of the most modern rangehoods in Miele's proverbial quality. No matter which Miele rangehood you choose, enjoy intuitive operation, reliable functions and outstanding quality right down to the very last detail.

Miele rangehoods are developed and produced in Miele's Arnsberg plant in Germany. Each one is unique with every stage of the manufacturing process involving a certain amount of manual craftsmanship, from shaping the steel to welding and polishing. For the highest quality and best results.

Miele offers many rangehood designs giving you great choice for your kitchen in terms of style and function. Miele rangehoods boast clean, prominent lines and perfect workmanship. Whether installed on a wall or over an island, these rangehoods always attract attention.

Make a clear statement with a minimalist design in stainless steel or a combination with glass, wall-mounted and island rangehoods from Miele are a highlight in every kitchen in terms of functionality and design.





Island rangehood

Are you planning a lavish cooking island? Then the crowning glory for your kitchen should be an island rangehood from Miele. It will be the attractive design highlight at the centre of your kitchen. Design your creative cooking centre with clear contours and concise design accents. Miele offers you high-quality designs for the most discerning demands.

Wall-mounted decor rangehood

Turn your cooking area into an eye-catcher with a wall-mounted rangehood fitted in between two wall units or on its own to make a bold statement.



How should your rangehood look like?

Miele rangehood designs

Ceiling extractor

In modern kitchens, a cooking island often marks the transition from kitchen to dining room or living room. An island rangehood, while providing an attractive visual feature in an open plan design, can also obscure the view into the living area. Miele's ceiling extractors offer the perfect solution to this. Freeing up the space taken by an island rangehood, they sit discreetly out of the way. Perfect for open plan living.





Downdraught systems

Building Miele downdraught systems into a worktop frees up space in the kitchen. Room heights and other obstructions are no longer an issue. At the touch of a button, the downdraught extractor is raised and activated to extract cooking vapours and odours. When the extractor is no longer needed, it simply disappears into the worktop. In terms of form and function, this appliance is a highlight amongst rangehoods and can be built into any kitchen.



How should your rangehood look like?

Miele rangehood designs

Integrated rangehoods include Miele slimline hoods, built-in and built-under models, extractor units, and downdraft systems. Rangehoods from this category are suitable for installation underneath or in a wall unit and are offered in both recirculation and extraction mode.

Slimline rangehoods

A highlight for minimalists: Miele slimline hoods can be fitted so that they are invisible once installed. All that you see when they are working is no more than a narrow stainless-steel trim beneath the wall unit. The perfect fit for a minimalistic kitchen. The powerful slim, pull-out canopy extracts kitchen vapours effectively from the kitchen. And with select models, there is still space in the wall unit for a spice rack.



Built-under hood

If you want to use the space in your wall unit for storage, a built-under cooker hood from Miele offers the best solution. These compact high-performance cooker hoods are easy to fit either below a wall unit or against a wall as a stand-alone wall-mounted unit. Particularly ideal for smaller kitchens.



Built-in rangehood

Individual kitchen designs – e.g. with a run of cupboards – can be fitted with built-in rangehoods. This type of extractor offers unlimited planning and design freedom. Ideal for made-to-measure designer cupboards in your kitchen. Let your imagination inspire you!



Integrated slot-in rangehood

If you do not want to see the rangehood at all, the Miele slot-in hood is the one for you. With a furniture front to match the kitchen, it disappears discreetly into a row of wall units.

Invisible when shut, this hood blends perfectly into the background and is the ideal hood for a discreet kitchen design.

How wide would you like your rangehood to be?

Miele rangehood widths

How wide does the rangehood need to be? This depends firstly on the width of the cooktop and secondly on the size of your kitchen. It is important for the hood to be slightly wider than the cooktop below it. Only then can you be certain of capturing all the rising steam and vapours and benefit fully from the hood's power. If there is not enough space for this, then the hood should be at least as wide as the cooktop.



For kitchens of small or medium size

- Rangehoods
- 60 cm wide
 - 70 cm wide



For large and open kitchens with a professional appeal

- Cooker hoods
- 90 cm wide
 - 100 cm wide
 - 110 cm wide
 - 120 cm wide







Which operation mode do you prefer?

Miele rangehood operating modes

During cooking, and in particular when frying, vapours are given off which consist of a mixture of steam, particles of fat and odours. If air in the room is not extracted or filtered, these vapours will remain in the room and affect the kitchen environment. Over a period of time this will affect the kitchen furniture, soft furnishings, paintwork etc. as this is where grease and vapours settle. Three options are available for effective cleaning of the air: extraction mode, extraction mode in combination with an external fan and recirculation mode. All three methods have their advantages and disadvantages. Which one suits you best will depend on a number of factors which are explained on the next pages.



Vented mode: highly efficient

Vented rangehoods draw the cooking vapours in and remove grease particles with the help of the grease filter. The filtered air is then transported out of the kitchen via vent ducting. Along with the filtered air, any excess moisture and odours are removed from the kitchen. To do this, vented rangehoods need ducting and a wall or roof vent. At the same time a flow of fresh air must be provided, by an open window for example. Vented rangehoods are particularly recommended above gas cooktops as well as for frequent deep-frying, grilling or use of the wok. This type of cooking generates a lot of heat, grease and steam which these rangehoods remove most efficiently. At the same time gas cooktops are provided with an adequate supply of fresh air containing oxygen for combustion.



Extraction mode with an external fan – effective and particularly quiet

Some vented models are also available in combination with an external fan, for instance on an outside wall or on the roof. External installation of the motor also means it can be installed where it causes the least nuisance. This reduces the noise at the hood to a minimum. For a significant reduction in noise levels, the ducting system should be at least 5-7 m long. Whether you are able to use an external fan will depend on the kitchen, where it is located and how the ducting system is installed.



Recirculation mode: simple and energy efficient

Recirculation rangehoods draw in steam and vapours and remove grease and odours in various filters. The cleaned air is then redirected back into the kitchen. This air circulation takes place within the room. Recirculation rangehoods need neither vent ducting nor wall or room vents. Recirculation mode rangehoods are very easy to install and are very often the only option available because of building constraints, e.g. in a block of flats. A recirculation rangehood is a good choice for installation above an electric cooktop. Over a gas cooktop, however, where lots of heat is created, a vented hood should be installed if possible.



The ideal position for every work situation

Miele rangehoods in motion

Miele rangehoods are designed for people who like something a little out of the ordinary. Do you have special requirements? If so, you will be impressed by our motorised rangehoods. With these exclusive premium appliances the body of the rangehood automatically moves into the perfect position for operation... and back into its park position when switched off to save space. The very best in ergonomics, highly efficient extraction and perfect integration into the kitchen – Miele technology at its best. It's simply stunning.



DA 6890 Levantar

In terms of form and function, this appliance is a highlight amongst rangehoods and can be built into any kitchen. At the touch of a button, the downdraught extractor is raised and activated to extract cooking vapours and odours straight from the cookware. When the extractor is no longer needed, it simply disappears into the worktop again at the light touch of a button.



DA 3690

The crowning glory for any kitchen is Miele's DA 3690 slimline rangehood. Its unusual design will lend your kitchen a unique ambience. The extremely slim motorised canopy opens out using a remote control when switched on and removes cooking vapours very effectively. When you have finished cooking, the canopy closes gently and quietly. The indirect lighting showcases the rangehood pleasantly. When switched off the canopy is no longer visible as it retracts into the cabinet.



DA 424 V-6 Puristic Varia

Miele's height adjustable "Varia" rangehood solves an age-old problem: Install the hood too high and it will not extract vapours properly; install it too low and you will not see the cooktop properly and the kitchen will look out of proportion. A "Varia" hood from Miele glides up and down by up to 30 cm at the push of a button. This allows the rangehood to be set to the ergonomically right height for any user. And you can see what you are doing whilst still being able to see around the kitchen.



Good vent ducting is very important if your rangehood is to function at its best. With new guidelines and regulations worldwide, ventilation technology is continually being developed and improved for domestic installations.

The Miele range includes rangehoods to suit all requirements, as well as all the accessories required for ensuring optimum functionality. Reassuringly, every Miele rangehood is tested in accordance with current European standards. The air throughput and sound performance data given in this brochure are representative and comparative. Miele is a member of CECED* (European Association of Household Appliance Manufacturers). All members have signed a voluntary agreement to measure air and sound performance values in accordance with relevant European standards and to only publish these figures in their sales literature. This transparency ensures that customers receive reliable performance data.

Expertise in the field of ventilation technology

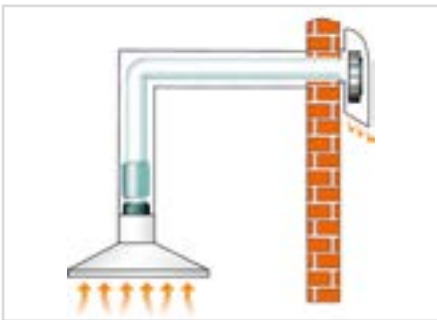
Rangehoods from Miele



External fans

Fitting an external motor in the extraction system will help keep noise levels in the kitchen to a minimum. In this case, the fan is not installed in the hood, as usual, but on an outside wall, for example. For a significant reduction in noise levels, the ducting system should be at least 5-7 m long. Fan and rangehood are connected by a

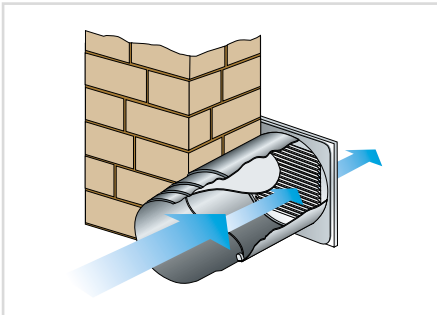
control lead. To implement this solution, Miele offers fan units for installation on an outside wall, inside masonry or in an attic.



Silencers – for extra quietness

Many Miele rangehoods have highly efficient sound proofing as standard which make them very quiet in operation. Should you wish to have an even quieter working environment, the Miele DASD 150 silencer is available as an optional accessory. It will reduce noise levels by up to 4.5 dB(A) re1pW.

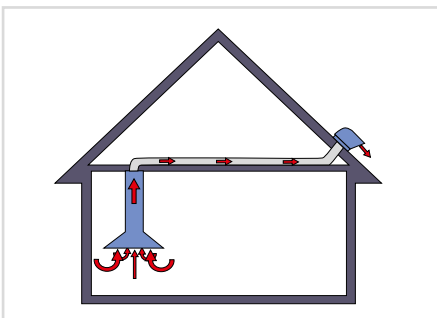
It even provides versatile options. It is suitable for use in vented as well as recirculation mode.



Wall vent

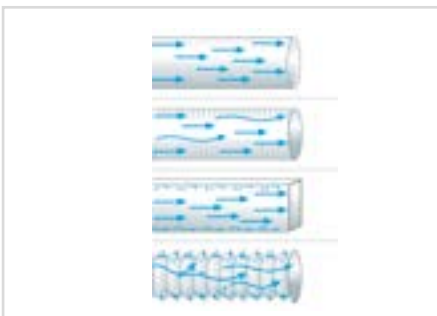
A wall vent kit can be installed in an outside wall so that the air can be vented to outside the building. Thermal bridges may occur in conventional wall vents, causing energy losses. For example, in winter cold air can enter the ducting. Miele wall vents feature a tight-sealing non-return baffle with a magnetic catch.

A magnetic catch prevents cold or warm outside air from entering the building - this conserves energy. It also keeps out foreign objects such as leaves, debris, etc. The louvred grille of the wall vent is configured in a way that guides the air flow. This prevents loss of performance and the air flow is directed away from the outside wall.



Roof vent

If the extracted air is to be vented to atmosphere through the roof, a roof vent kit is required. Miele's kits are suitable for use with all roof pitches from 22° and all types of roof tiles. The high-quality stainless-steel housing is secured with weatherproof lead flashing.



Flexible vent ducting

Extraction ducting transports odours, moisture and heat outside the house to the atmosphere. The diameter and the materials used in vent ducting have a significant impact on air throughput. Smooth round ducting or special ducting with a rectangular cross-section where the diameter is not reduced, are most suitable. As a rule, Miele recommends a diameter of 150 mm.



Con@ctivity 2.0

Which features are particularly important to you?

Miele rangehood highlights*

Exclusive to Miele Con@ctivity 2.0 – Automatic function for Miele rangehoods

Achieving optimum extraction of kitchen vapours and odours – while also saving energy: a Miele rangehood equipped with Con@ctivity 2.0 does this automatically. Miele Con@ctivity 2.0 enables the rangehood to communicate with the cooktop. Information gathered from the cooktop is transmitted to the rangehood. Your Miele rangehood then uses this data to automatically select the correct fan setting to ensure the optimum room microclimate at all times. So you can concentrate completely on the cooking process. You don't even have to remember to switch off the appliance. With the automatic run-on control, the rangehood will switch itself off automatically after you have finished cooking so you do not use any more energy than is necessary. In addition, manual operation is possible.

Cooktop-to-rangehood communication is via RF transmission. The communication module is installed ex works in the rangehood and the necessary module for the Miele cooktop is shipped with the rangehood.



Energy efficiency classification

Everything at a glance: The energy label informs you about the efficiency and performance of your rangehood.

Silence

Efficient and very quiet: The motor is effectively insulated with special soundproofing mats.

Stainless steel grease filters (10-layer)

Convenient cleaning: The high-quality metal grease filters are dishwasher-proof and extremely durable.

Miele CleanCover

Protection and easy cleaning: the smooth surface conceals and prevents contact with electrical components and the motor.

Design flexibility

Clear design, intelligent technology: you can choose between many models and features.

*Features vary depending on model.

Which product features are particularly important to you?

The product benefits* of Miele rangehoods



Hood in motion

Excellent ergonomics: the body of the rangehood automatically moves into the perfect position for operation.



ECO motor

Powerful and quiet: The DC motor saves up to 70% electricity compared with conventional fans.



Optimised, powerful fan

Powerful and quiet: high-quality radial fans with high air throughput and extraction are positioned on both sides.



Multi-zone edge extraction

Extremely efficient: the individual panels allow cooking vapours to be extracted both around the perimeter of the unit and in the centre.



LED dimmer function

Environmentally friendly and long lasting: with up to 4.5 W they provide uniform downlighting and produce a warm light tone.



Exclusive to Miele

Hinged halogen spotlights

Quick to replace: gentle pressure on the light cover releases the spring-loaded stay to replace the bulb.



Light dimmer function

Atmospheric lighting: Depending on model, the rangehood downlighting can be dimmed to suit personal preferences.



Exclusive to Miele Active AirClean filters

Efficient in absorbing odours: in recirculation mode odours are absorbed and neutralised completely.



Long-life AirClean filter

Efficient odour neutralisation: Thanks to the durable honeycomb active charcoal unit which can be regenerated in the oven.



Filter indicator

Easy filter replacement: a red light lets you know when the grease and/or active charcoal filter needs cleaning or changing.



Run-on function

Odour-free room air: after cooking, the fan can be set to switch off automatically after a 5 or 15 minute run-on period.



Automatic Intensive switch-off

Full power when required: the Intensive setting is efficient at extracting strong cooking vapours and odours.



Safety switch-off

Sensible, even in case of operating errors: select rangehoods will switch off automatically after 10 hours.



Single-ply safety glass (ESG)

To be on the safe side: this glass, should it break, shatters into many small, blunt pieces.



Perfect workmanship

Unique characteristics of Miele hoods: precise contours, precision joints and no unsightly gaps.



Handcraftsmanship - made in Germany

Know-how and craftsmanship: our entire expert knowledge is poured into each and every rangehood, from development to the finished product.



Remote control

Optional or as standard features (DA 2906 und DA 3690): the fan power, fan run-on and downlighting can be easily controlled.

*Features vary depending on model



Miele

NEW YORK
COFFEE



Which aspects are important to you?

Completing this checklist will assist you in finding the perfect appliance for your needs. You will find the same characteristics below in the brief overview on the next pages. Further information is available from the product overview pages. Detailed product advice is available from your specialist Miele sales consultant.

1. Designs

- Island rangehoods
- Wall-mounted rangehoods
- Ceiling extractors
- Downdraft extractor
- Slimline telescopic hoods
- Extractor units
- Built-under cooker hoods
- Slot-in cooker hoods

2. Appliance widths

- 60 cm
- 70 cm
- 90 cm
- 100 cm
- 110 cm
- 120 cm

3. Operating mode

- Extraction mode
- Vented operation with an external fan
- Recirculation mode

4. Height-adjustable rangehoods

- Island rangehoods
- Slimline telescopic hoods

What do the icons mean?

All symbols for cooker hoods at a glance

Charts on the following pages contain detailed information on Miele cooker hoods. In general, Miele products have many different functions and characteristics.

Icons of the most important features directly above the product ensure differentiation at a glance. For a faster overview we are giving you a brief explanation of all used icons in this product group on this page, using an example.



Energy efficiency

Indicates the European energy efficiency rating.

A+ to B energy efficiency ratings are displayed.



Con@ctivity 2.0

Indicates if the appliance features Con@ctivity 2.0.



RF-based automatic function for an ideal room climate und excellent user convenience.



Silence

Indicates whether this appliance is particularly quiet.



Particularly quiet in operation in the kitchen.



10 x filter

Indicates if the appliances has the 10-ply metal grease filter.



10-ply metal grease filter, suitable for cleaning in a dishwasher.



Filter indicator

Indicates if the appliance features a filter saturation indicator.



Optical saturation indicator for grease and active charcoal filters



Eco motor

Indicates if the appliances has an energy-efficient DC motor.



Particularly efficient cooker hood



LED lighting

Indicates whether the appliance has LED lighting.



For optimum illumination of the entire hob.



Hood in motion

Indicates if the appliance has a motorised canopy.



The ideal canopy position for every work situation

Wall-mounted décor hoods

Product overview



Model/Sales designation	DA 399-7 W	DA 6996 W PEARL	PUR 98 W
Construction type			
Wall/Island decor rangehood/Ceiling fan	●/–/–	●/–/–	●/–/–
Operating modes			
Vented operation/Recirculation operation/External operation	●/●/–	●/●/–	●/●/–
User convenience			
Light-touch switches with LED/On-glass touch controls	●/–	●/–	●/–
Dishwasher-proof stainless steel grease filters	3	1	3
Easy-to-clean CleanCover hood liner	●	●	●
Acoustic package/Safety switch off/Run-on time 5 or 15 mins.	–/●/–	–/●/●	–/●/–
Grease filter/Active charcoal filter saturation indicator programmable	–/–	●/●	–/–
Motor-operated cooker hoods	–	–	–
Networking of domestic appliances			
Automatic function Con@ctivity 2.0/Miele@home	–/–	●/Equipped	–/–
Efficiency and sustainability			
DC motor	–	●	–
Lighting			
Halogen/LED/Ambient lighting	–/●/–	–/●/●	–/●/–
Number x W	2 x 3 W	1 x 9.7 W; 1 x 12.8 W	3 x 3 W
Air throughput with max. duct diameter			
Extraction (not with EXT models)			
In setting 3: Air throughput (m³/h)	350	580	570
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	55/40	63/50	63/49
In Booster setting: Air throughput (m³/h)	500	740	790
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	62/47	69/56	68/55
Recirculation			
In setting 3: Air throughput (m³/h)	250	440	420
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	61/47	68/55	71/58
In Booster setting: Air throughput (m³/h)	350	530	470
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	68/53	73/60	74/61
Technical data			
Total hood height vented and external in mm/Recirculation in mm	695 – 1015/825 – 1145	583/583	685 – 1005/815 – 1135
Width/Height/Depth of hood carcass in mm	898 x 120 x 520	900 x 583 x 537	898 x 62 x 500
Minimum height above electric/gas hobs in mm	450/650	450/650	450/600
Total connected load in kW/Voltage in V/Fuse rating in A	0.13/230/10	0.32/230/10	0.23/230/10
Installation notes			
Vent connection top/rear/side	●/●/–	●/●/–	●/●/–
Diameter of vent connection in mm	150	150	150
Telescopic chimney/Telescopic wall bracket	●/–	–/–	●/–
Accessories supplied			
Remote control/Wireless stick Con@ctivity 2.0 for KM	–/–	–/XKS 3000 Z	–/–
Non-return flap/Deflector for recirculation/Active charcoal filter	●/–/–	●/–/–	●/–/–
Optional extras available at additional charge			
Recirculation conversion kit/Active charcoal filters/Reactivatable charcoal filters	DUW 20/DKF 12-1/DKF 12-R	–/DKF 25-1/DKF 25-R	DUW 20/DKF 12-1/DKF 12-R
Reducing collar 150 to 125 mm Ø/chimney DADC 6000	●/–	●/●	●/–
Remote control DARC 6	–	●	–
Control module DSM 400/DSM 406	●/–	–/●	●/–
Silencer DASD 150/Wall vent DMK 150	●/●	●/●	●/●
Edge extraction panels - Glass/Stainless steel	–/–	–/–	–/–

Wall-mounted décor hoods

Product overview



Model/Sales designation	DA 6296 W LUMEN	DA 6690 W PURELINE
Construction type		
Wall/Island decor rangehood/Ceiling fan	●/–/–	●/–/–
Operating modes		
Vented operation/Recirculation operation/External operation	●/●/–	●/●/–
User convenience		
Light-touch switches with LED/On-glass touch controls	●/–	–/●
Dishwasher-proof stainless steel grease filters	3	3
Easy-to-clean CleanCover hood liner	●	●
Acoustic package/Safety switch off/Run-on time 5 or 15 mins.	●/●/–	●/●/●
Grease filter/Active charcoal filter saturation indicator programmable	●/–	●/●
Motor-operated cooker hoods	–	–
Networking of domestic appliances		
Automatic function Con@ctivity 2.0/Miele@home	●/Equipped	●/Equipped
Efficiency and sustainability		
DC motor	–	●
Lighting		
Halogen/LED/Ambient lighting	–/●/●	–/●/–
Number x W	3 x 3 W + 1 x 10 W	3 x 3 W
Air throughput with max. duct diameter		
Extraction (not with EXT models)		
In setting 3: Air throughput (m³/h)	400	400
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	53/40	51/36
In Booster setting: Air throughput (m³/h)	640	640
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	65/52	63/49
Recirculation		
In setting 3: Air throughput (m³/h)	330	330
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	64/49	61/46
In Booster setting: Air throughput (m³/h)	490	490
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	71/56	71/56
Technical data		
Total hood height vented and external in mm/Recirculation in mm	680 – 1000/810 – 1130	710 – 1030/840 – 1160
Width/Height/Depth of hood carcass in mm	898 x 52 x 520	898 x 85 x 500
Minimum height above electric/gas hobs in mm	450/650	450/650
Total connected load in kW/Voltage in V/Fuse rating in A	0,22/230/10	0.10/230/10
Installation notes		
Vent connection top/rear/side	●/●/–	●/●/–
Diameter of vent connection in mm	150	150
Telescopic chimney/Telescopic wall bracket	●/●	●/●
Accessories supplied		
Remote control/Wireless stick Con@ctivity 2.0 for KM	–/XKS 3000 Z	–/XKS 3000 Z
Non-return flap/Deflector for recirculation/Active charcoal filter	●/–/–	●/–/–
Optional extras available at additional charge		
Recirculation conversion kit/Active charcoal filters/Reactivatable charcoal filters	DUW 20/DKF 11-1/DKF 12-R	DUW 20/DKF 12-1/DKF 12-R
Reducing collar 150 to 125 mm Ø/chimney DADC 6000	●/–	●/–
Remote control DARC 6	●	●
Control module DSM 400/DSM 406	●/–	–/●
Silencer DASH 150/Wall vent DMK 150	●/●	●/●
Edge extraction panels - Glass/Stainless steel	–/–	–/–

Island décor hoods

Product overview



Model/Sales designation	DA 6700 D AURA	DA 424 V-6 VARIA
Construction type		
Wall/Island decor rangehood/Ceiling fan	-/●/-	-/●/-
Operating modes		
Vented operation/Recirculation operation/External operation	-/●/-	●/-/-
User convenience		
Light-touch switches with LED/On-glass touch controls	-/●	●/-
Dishwasher-proof stainless steel grease filters	2	6
Easy-to-clean CleanCover hood liner	●	●
Acoustic package/Safety switch off/Run-on time 5 or 15 mins.	-/●/●	●/●/●
Grease filter/Active charcoal filter saturation indicator programmable	●/●	●/-
Motor-operated cooker hoods	-	●
Networking of domestic appliances		
Automatic function Con@ctivity 2.0/Miele@home	●/Equipped	●/Equipped
Efficiency and sustainability		
DC motor	-	●
Lighting		
Halogen/LED/Ambient lighting	-/●/-	-/●/-
Number x W	4 x 3 W	4 x 3 W
Air throughput with max. duct diameter		
Extraction (not with EXT models)		
In setting 3: Air throughput (m³/h)	-	460
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	-/-	62/45
In Booster setting: Air throughput (m³/h)	-	700
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	-/-	72/55
Recirculation		
In setting 3: Air throughput (m³/h)	450	-
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	67/53	-/-
In Booster setting: Air throughput (m³/h)	600	-
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	74/59	-/-
Technical data		
Total hood height vented and external in mm/Recirculation in mm	-/500 – 1500	755 – 1045/-
Width/Height/Depth of hood carcass in mm	1000 x 112 x 700	1198 x 70 x 698
Minimum height above electric/gas hobs in mm	450/650	450/650
Total connected load in kW/Voltage in V/Fuse rating in A	0.16/230/10	0.32/230/10
Installation notes		
Vent connection top/rear/side	-/-/-	●/-/-
Diameter of vent connection in mm	-	150
Telescopic chimney/Telescopic wall bracket	-/-	●/-
Accessories supplied		
Remote control/Wireless stick Con@ctivity 2.0 for KM	-/XKS 3000 Z	-/XKS 3000 Z
Non-return flap/Deflector for recirculation/Active charcoal filter	-/-/●	●/-/-
Optional extras available at additional charge		
Recirculation conversion kit/Active charcoal filters/Reactivatable charcoal filters	-/DKF 21-1/DKF 21-R	-/-/-
Reducing collar 150 to 125 mm Ø/chimney DADC 6000	-/-	-/-
Remote control DARC 6	●	●
Control module DSM 400/DSM 406	-/-	-/●
Silencer DASD 150/Wall vent DMK 150	-/-	●/●
Edge extraction panels - Glass/Stainless steel	-/-	-/-

Ceiling extractor

Product overview



Model/Sales designation	DA 2906
Construction type	Wall/Island decor rangehood/Ceiling fan
Operating modes	Vented operation/Recirculation operation/External operation
User convenience	Light-touch switches with LED/On-glass touch controls
	Dishwasher-proof stainless steel grease filters
	Easy-to-clean CleanCover hood liner
	Acoustic package/Safety switch off/Run-on time 5 or 15 mins.
	Grease filter/Active charcoal filter saturation indicator programmable
	Motor-operated cooker hoods
Networking of domestic appliances	Automatic function Con@ctivity 2.0/Miele@home
Efficiency and sustainability	DC motor
Lighting	Halogen/LED/Ambient lighting
	Number x W
Air throughput with max. duct diameter	4 x 3 W
Extraction (not with EXT models)	
	In setting 3: Air throughput (m ³ /h)
	Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)
	In Booster setting: Air throughput (m ³ /h)
	Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)
Recirculation	
	In setting 3: Air throughput (m ³ /h)
	Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)
	In Booster setting: Air throughput (m ³ /h)
	Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)
Technical data	
	Total hood height vented and external in mm/Recirculation in mm
	Width/Height/Depth of hood carcass in mm
	Minimum height above electric/gas hobs in mm
	Total connected load in kW/Voltage in V/Fuse rating in A
Installation notes	
	Vent connection top/rear/side
	Diameter of vent connection in mm
	Telescopic chimney/Telescopic wall bracket
Accessories supplied	
	Remote control/Wireless stick Con@ctivity 2.0 for KM
	Non-return flap/Deflector for recirculation/Active charcoal filter
Optional extras available at additional charge	
	Recirculation conversion kit/Active charcoal filters/Reactivatable charcoal filters
	Reducing collar 150 to 125 mm Ø/chimney DADC 6000
	Remote control DARC 6
	Control module DSM 400/DSM 406
	Silencer DASH 150/Wall vent DMK 150
	Edge extraction panels - Glass/Stainless steel

Slimline rangehoods

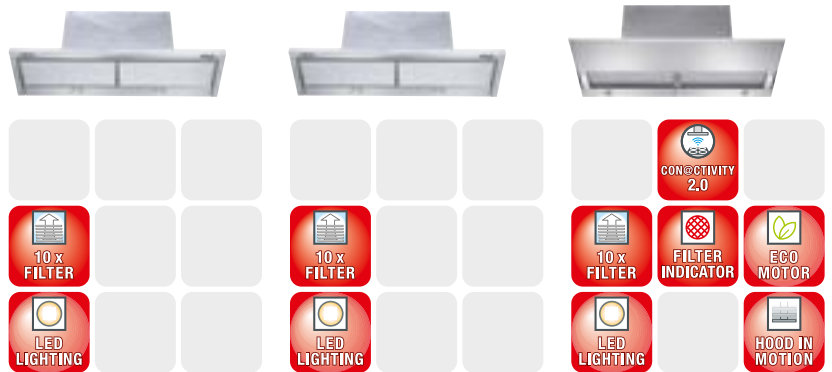
Product overview



Model/Sales designation	DA 3366	DA 3466	DA 3466 EXT
Construction type			
Slimline rangehood	●	●	●
Operating modes			
Vented operation/Recirculation operation/External operation	●/●/-	●/●/-	●/-/●
User convenience			
Slide switch/Light-touch switches with LED	●/-	-/●	-/●
Dishwasher-proof stainless steel grease filters	1	1	1
Easy-to-clean CleanCover hood liner	●	●	●
Safety switch-off/Run-on time 5 or 15 min.	-/-	●/-	●/-
Motor-operated cooker hoods	-	-	-
Grease filter/Active charcoal filter saturation indicator programmable	-/-	-/-	-/-
Networking of domestic appliances			
Automatic function Con@ctivity 2.0/Miele@home	-/-	-/-	-/-
Efficiency and sustainability			
DC motor	-	-	-
Lighting			
Halogen/LED	-/●	-/●	-/●
Number x W	2 x 3 W	2 x 3 W	2 x 3 W
Air throughput with max. duct diameter			
Extraction (not with EXT models)			
In setting 3: Air throughput (m ³ /h)	320	570	-
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 μPa)	51/38	62/48	-/-
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 μPa)	58/45	69/55	-/-
In Booster setting: Air throughput (m ³ /h)	430	720	-
Recirculation			
In setting 3: Air throughput (m ³ /h)	200	420	-
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 μPa)	61/49	68/68	-/-
In Booster setting: Air throughput (m ³ /h)	300	500	-
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 μPa)	67/55	71/71	-/-
Technical data			
Width/Height/Depth of hood carcass in mm	595 x 34 x 275	595 x 34 x 275	595 x 34 x 275
Minimum height above electric/gas hobs in mm	450/650	450/650	450/650
Total connected load in kW/Voltage in V/Fuse rating in A	0.12/230/10	0.30/230/10	0.34/230/10
Installation notes			
Vent connection top/rear/side	●/-/-	●/-/-	●/-/-
Diameter of vent connection in mm	150	150	150
Accessories supplied			
Non-return flap	●	●	●
Remote control/Wireless stick Con@ctivity 2.0 for KM	-/-	-/-	-/-
Optional extras available at additional charge			
Recirculation conversion kit	DUU 151	DUU 151	-
Active charcoal filter	DKF 13-1	DKF 13-1	-
Remote control DARC 6	-	-	-
Control module DSM 400/DSM 406	-/-	●/-	●/-
Silencer DASD 150/Wall vent DMK 150	●/●	●/●	●/●
Fitting kit for original furniture strip DML 400	●	●	●
Drop-down frame for slimline cooker hoods DAR 3000	●	●	●

Slimline rangehoods

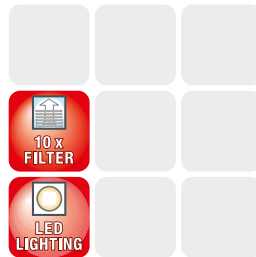
Product overview



Model/Sales designation	DA 3496	DA 3496 EXT	DA 3690
Construction type			
Slimline rangehood	●	●	●
Operating modes			
Vented operation/Recirculation operation/External operation	●/●/-	●/-/●	●/●/-
User convenience			
Slide switch/Light-touch switches with LED	-/●	-/●	-/●
Dishwasher-proof stainless steel grease filters	2	2	2
Easy-to-clean CleanCover hood liner	●	●	●
Safety switch-off/Run-on time 5 or 15 min.	●/-	●/-	●/●
Motor-operated cooker hoods	-	-	●
Grease filter/Active charcoal filter saturation indicator programmable	-/-	-/-	●/●
Networking of domestic appliances			
Automatic function Con@ctivity 2.0/Miele@home	-/-	-/-	●/Equipped
Efficiency and sustainability			
DC motor	-	-	●
Lighting			
Halogen/LED	-/●	-/●	-/●
Number x W	2 x 3 W	2 x 3 W	3 x 4,5 W
Air throughput with max. duct diameter			
Extraction (not with EXT models)			
In setting 3: Air throughput (m³/h)	570	-	400
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	62/48	-/-	51/37
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	69/55	-/-	63/49
In Booster setting: Air throughput (m³/h)	720	-	640
Recirculation			
In setting 3: Air throughput (m³/h)	420	-	375
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	68/68	-/-	61/47
In Booster setting: Air throughput (m³/h)	500	-	550
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	71/71	-/-	72/58
Technical data			
Width/Height/Depth of hood carcass in mm	895 x 34 x 275	895 x 34 x 275	892 x 37 x 309
Minimum height above electric/gas hobs in mm	450/650	450/650	450/650
Total connected load in kW/Voltage in V/Fuse rating in A	0.30/230/10	0.34/230/10	0.10/230/10
Installation notes			
Vent connection top/rear/side	●/-/-	●/-/-	●/●/-
Diameter of vent connection in mm	150	150	150
Accessories supplied			
Non-return flap	●	●	●
Remote control/Wireless stick Con@ctivity 2.0 for KM	-/-	-/-	●/XKS 3000 Z
Optional extras available at additional charge			
Recirculation conversion kit	DUU 151	-	DUU 151
Active charcoal filter	DKF 13-1	-	DKF 19-1
Remote control DARC 6	-	-	-
Control module DSM 400/DSM 406	●/-	●/-	-/●
Silencer DASH 150/Wall vent DMK 150	●/●	●/●	●/●
Fitting kit for original furniture strip DML 400	●	●	-
Drop-down frame for slimline cooker hoods DAR 3000	●	●	-

Wall-mounted décor hoods

Product overview



Model/Sales designation	DA 1260
Construction type	
Built-in rangehood	●
Operating modes	
Vented operation/Recirculation operation	●/●
User convenience	
Touch controls with LEDs/sliding switch	-/●
Dishwasher-proof stainless steel grease filters	2
Easy-to-clean CleanCover hood liner	●
Acoustic package/Safety switch off/Run-on time 5 or 15 mins.	-/-/-
Grease filter/Active charcoal filter saturation indicator programmable	-/-
Networking of domestic appliances	
Automatic function Con@ctivity 2.0/Miele@home	-/-
Efficiency and sustainability	
DC motor	-
Lighting	
LED	●
Number x W	2 x 3 W
Air throughput with max. duct diameter	
Extraction (not with EXT models)	
In setting 3: Air throughput (m ³ /h)	355
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 μPa)	64/50
In Booster setting: Air throughput (m ³ /h)	545
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 μPa)	74/60
Recirculation	
In setting 3: Air throughput (m ³ /h)	195
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 μPa)	73/59
In Booster setting: Air throughput (m ³ /h)	220
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 μPa)	75/62
Technical data	
Width/Height/Depth of hood carcass in mm	598 x 125 x 500
Minimum height above electric/gas hobs in mm	450/650
Total connected load in kW/Voltage in V/Fuse rating in A	0.24/230/10
Installation notes	
Vent connection top/rear/side	●/-/-
Diameter of vent connection in mm	150
Accessories supplied	
Non-return flap	●
Remote control/Wireless stick Con@ctivity 2.0 for KM	-/-
Optional extras available at additional charge	
Recirculation conversion kit/Active charcoal filter	-/DKF 18-1
Remote control DARC 6	-
Control module DSM 400/DSM 406	-/-
Silencer DASD 150/Wall vent DMK 150	●/●

Built-in rangehoods

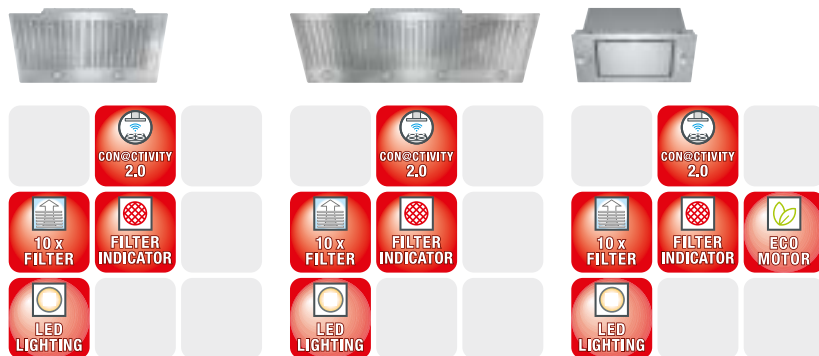
Product overview



Model/Sales designation	DA 2360	DA 2390	DA 2450
Construction type			
Extractor unit	●	●	●
Operating modes			
Vented operation/Recirculation operation/External operation	●/●/-	●/●/-	●/●/-
User convenience			
Touch controls with LEDs/rotary selectors	●/-	●/-	-/●
Dishwasher-proof stainless steel grease filters	1	2	1
Easy-to-clean CleanCover hood liner	●	●	●
Acoustic package/Safety switch off/Run-on time 5 or 15 mins.	-/●/-	-/●/-	-/-/-
Grease filter/Active charcoal filter saturation indicator programmable	-/-	-/-	-/-
Networking of domestic appliances			
Automatic function Con@ctivity 2.0/Miele@home	-/-	-/-	-/-
Efficiency and sustainability			
DC motor	-	-	-
Lighting			
LED	●	●	●
Number x W	2 x 3 W	4 x 3 W	2 x 3 W
Air throughput with max. duct diameter			
Extraction (not with EXT models)			
In setting 3: Air throughput (m³/h)	360	360	-
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	52/38	52/38	-/-
In Booster setting: Air throughput (m³/h)	600	600	590
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	64/50	64/50	66/52
Recirculation			
In setting 3: Air throughput (m³/h)	320	320	-
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	64/49	64/49	-/-
In Booster setting: Air throughput (m³/h)	500	500	525
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	72/57	72/57	71/57
Technical data			
Width/Height/Depth of hood carcass in mm	584 x 63 x 297	884 x 63 x 297	532 x 50 x 372
Minimum height above electric/gas hobs in mm	450/650	450/650	450/650
Total connected load in kW/Voltage in V/Fuse rating in A	0.23/230/10	0.23/230/10	0.23/230/10
Installation notes			
Vent connection top/rear/side	●/●/-	●/●/-	●/●/-
Diameter of vent connection in mm	150	150	150
Accessories supplied			
Remote control/Wireless stick Con@ctivity 2.0 for KM	-/-	-/-	-/-
Non-return flap	●	●	●
Optional extras available at additional charge			
Recirculation conversion kit/Active charcoal filter	DUU 151/DKF 19-1	DUU 151/DKF 19-1	DUU 151/DKF 15-1
Remote control DARC 6	-	-	-
Control module DSM 400/DSM 406	-/-	-/-	-/-
Silencer DASD 150/Wall vent DMK 150	●/●	●/●	●/●

Built-in rangehoods

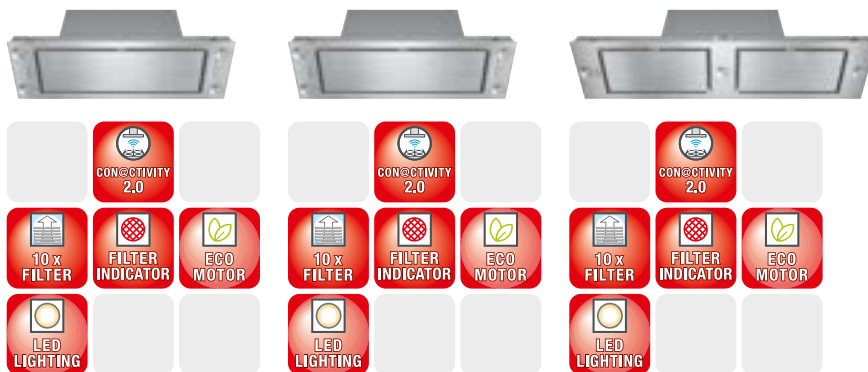
Product overview



Model/Sales designation	DA 2570	DA 2510	DA 2660
Construction type			
Extractor unit	●	●	●
Operating modes			
Vented operation/Recirculation operation/External operation	●/●/-	●/●/-	●/●/-
User convenience			
Touch controls with LEDs/rotary selectors	●/-	●/-	●/-
Dishwasher-proof stainless steel grease filters	2	3	2
Easy-to-clean CleanCover hood liner	●	●	●
Acoustic package/Safety switch off/Run-on time 5 or 15 mins.	-/●/●	-/●/●	-/●/●
Grease filter/Active charcoal filter saturation indicator programmable	●/●	●/●	●/●
Networking of domestic appliances			
Automatic function Con@ctivity 2.0/Miele@home	●/Equipped	●/Equipped	●/Equipped
Efficiency and sustainability			
DC motor	-	-	●
Lighting			
LED	●	●	●
Number x W	2 x 3 W	4 x 3 W	2 x 4,5 W
Air throughput with max. duct diameter			
Extraction (not with EXT models)			
In setting 3: Air throughput (m³/h)	360	360	540
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	56/41	56/41	62/49
In Booster setting: Air throughput (m³/h)	600	600	675
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	67/52	67/52	68/55
Recirculation			
In setting 3: Air throughput (m³/h)	320	320	440
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	63/48	63/48	73/60
In Booster setting: Air throughput (m³/h)	530	530	480
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	72/57	72/57	75/62
Technical data			
Width/Height/Depth of hood carcass in mm	702 x 50 x 402	1102 x 50 x 402	580 x 64 x 293
Minimum height above electric/gas hobs in mm	450/650	450/650	450/650
Total connected load in kW/Voltage in V/Fuse rating in A	0.23/230/10	0.31/230/10	0.30/230/10
Installation notes			
Vent connection top/rear/side	●/●/-	●/●/-	●/●/-
Diameter of vent connection in mm	150	150	150
Accessories supplied			
Remote control/Wireless stick Con@ctivity 2.0 for KM	-/XKS 3000 Z	-/XKS 3000 Z	-/XKS 3000 Z
Non-return flap	●	●	●
Optional extras available at additional charge			
Recirculation conversion kit/Active charcoal filter	DUU 151/DKF 15-1	DUU 151/DKF 15-1	DUU 151/DKF 19-1
Remote control DARC 6	●	●	●
Control module DSM 400/DSM 406	-/●	-/●	-/●
Silencer DASD 150/Wall vent DMK 150	●/●	●/●	●/●

Built-in rangehoods

Product overview



Model/Sales designation	DA 2690	DA 2690 EXT	DA 2620
Construction type			
Extractor unit	●	●	●
Operating modes			
Vented operation/Recirculation operation/External operation	●/●/-	●/-/●	●/-/-
User convenience			
Touch controls with LEDs/rotary selectors	●/-	●/-	●/-
Dishwasher-proof stainless steel grease filters	2	2	4
Easy-to-clean CleanCover hood liner	●	●	●
Acoustic package/Safety switch off/Run-on time 5 or 15 mins.	-/●/●	-/●/●	-/●/●
Grease filter/Active charcoal filter saturation indicator programmable	●/●	●/-	●/-
Networking of domestic appliances			
Automatic function Con@ctivity 2.0/Miele@home	●/Equipped	●/Equipped	●/Equipped
Efficiency and sustainability			
DC motor	●	●	●
Lighting			
LED	●	●	●
Number x W	4 x 3 W	4 x 3 W	3 x 4.5 W
Air throughput with max. duct diameter			
Extraction (not with EXT models)			
In setting 3: Air throughput (m³/h)	570	-	570
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	61/48	-/-	61/48
In Booster setting: Air throughput (m³/h)	750	-	770
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	69/56	-/-	70/57
Recirculation			
In setting 3: Air throughput (m³/h)	450	-	-
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	71/58	-/-	-/-
In Booster setting: Air throughput (m³/h)	490	-	-
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 µPa)	74/61	-/-	-/-
Technical data			
Width/Height/Depth of hood carcass in mm	880 x 64 x 293	880 x 64 x 293	1180 x 64 x 293
Minimum height above electric/gas hobs in mm	450/650	450/650	450/650
Total connected load in kW/Voltage in V/Fuse rating in A	0.31/230/10	0.34/230/10	0.31/230/10
Installation notes			
Vent connection top/rear/side	●/●/-	●/●/●	●/●/-
Diameter of vent connection in mm	150	150	150
Accessories supplied			
Remote control/Wireless stick Con@ctivity 2.0 for KM	-/XKS 3000 Z	-/XKS 3000 Z	-/XKS 3000 Z
Non-return flap	●	●	●
Optional extras available at additional charge			
Recirculation conversion kit/Active charcoal filter	DUU 151/DKF 19-1	-/-	-/-
Remote control DARC 6	●	●	●
Control module DSM 400/DSM 406	-/●	-/●	-/●
Silencer DASD 150/Wall vent DMK 150	●/●	●/●	●/●

Integrated rangehood

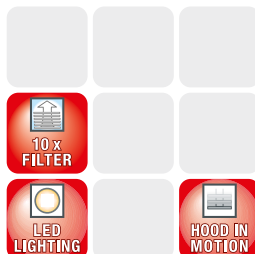
Product overview



Model/Sales designation	DA 186
Construction type	
Slot-in cooker hood	●
Operating modes	
Vented operation/Recirculation operation	●/●
User convenience	
Light-touch switches with LED	●
Filter system	
Dishwasher-proof stainless steel grease filters	2
Efficiency and sustainability	
Energy efficiency class/Grease filter efficiency class	-/-
Annual energy consumption in kWh/year	-
Lighting	
Halogen	●
Number x W	2 x 20 W
Air throughput with max. duct diameter	
Extraction (not with EXT models)	
In setting 3: Air throughput (m ³ /h)	620
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 μPa)	63/51
In Booster setting: Air throughput (m ³ /h)	700
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 μPa)	66/54
Recirculation	
In setting 3: Air throughput (m ³ /h)	335
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 μPa)	72/60
In Booster setting: Air throughput (m ³ /h)	350
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 μPa)	73/61
Technical data	
Width/Height/Depth of hood carcass in mm	599 x 450 x 275
Minimum height above electric/gas hobs in mm	650/650
Total connected load in kW/Voltage in V/Fuse rating in A	0.29/230/10
Installation notes	
Vent connection top/rear/side	●/-/-
Diameter of vent connection in mm	150
Optional extras available at additional charge	
Active charcoal filter	DKF 14-1
Silencer DASD 150/Wall vent DMK 150	●/●

Downdraught extractor

Product overview



Model/Sales designation	DA 6890 LEVANTAR
Construction type	
Downdraft extractor system	●
Operating modes	
Vented operation/Recirculation operation/External operation	●/●/●
User convenience	
Light-touch switches with LED/On-glass touch controls	-/●
Run-on time 15 mins.	●
Dishwasher-proof grease filters	2
Easy to clean canopy interior CleanCover	-
Safety switch-off	●
Grease filter saturation indicator	●
Motor-operated cooker hoods	●
Lighting	
Halogen/LED	-/●
Number x W	48 x 0.15 W
Light dimmer function	●
Air throughput with max. duct diameter	
Extraction (not with EXT models)	
In setting 3: Air throughput (m ³ /h)	450
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 μPa)	60/47
In Booster setting: Air throughput (m ³ /h)	710
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 μPa)	69/56
Recirculation	
In setting 3: Air throughput (m ³ /h)	435
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 μPa)	64/51
In Booster setting: Air throughput (m ³ /h)	640
Noise power level (dB(A) re 1 pW)/Noise pressure level (dB(A) re 20 μPa)	74/61
Technical data	
Total hood height vented and external in mm/Recirculation in mm	1051/1051
Width/Height/Depth of hood carcass in mm	916 x 646 x 361
Total connected load in kW/Voltage in V/Fuse rating in A	0.28/230/10
Installation notes	
Vent connection top, rear, side, below	●
Diameter of vent connection in mm	150
Optimal combination with hob	KM 6381
Accessories supplied	
Non-return flap/Deflector for recirculation/Active charcoal filter	-/-/-
Optional extras available at additional charge	
Recirculation conversion kit/Active charcoal filter	DUU 151/DKF 22-1
Conversion kit external DEXT 6890	●
Control module DSM 400/DSM 406	-/-
Edge extraction panels - Glass/Stainless steel	-/-
Silencer DASD 150/Wall vent DMK 150	●/●

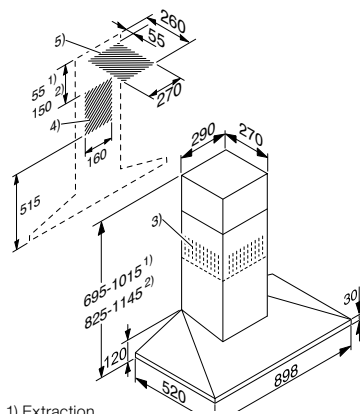


Installation drawings

Rangehoods

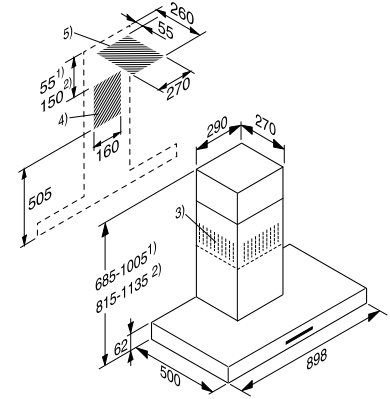
Installation drawings below should be used as a planning guide only and must be read in conjunction with the more comprehensive operating and/or installation instructions supplied with each product and which can be accessed on-line in advance for your planning purposes via www.miele.com.au or www.miele.co.nz.

DA 399-7 CLASSIC



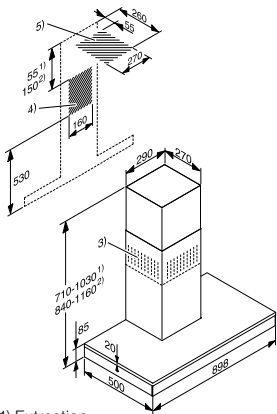
- 1) Extraction
- 2) Recirculation
- 3) Ventilation grille at top for recirculation
- 4+5) Installation cut-out (5 not requ'd for recirculation)

PUR 98 W



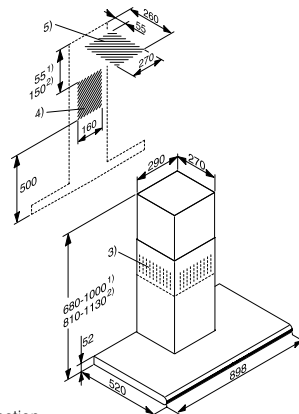
- 1) Extraction
- 2) Recirculation
- 3) Ventilation grille at top for recirculation
- 4+5) Cut-out (5 not required for recirculation)

DA 6690 W



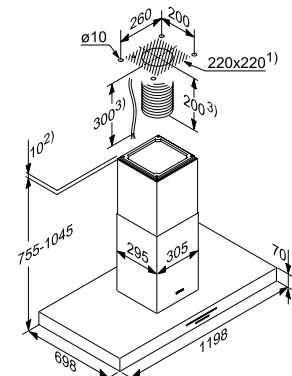
- 1) Extraction
- 2) Recirculation
- 3) Ventilation grille at top for recirculation
- 4+5) Installation cut-out (5 not requ'd for recirculation)

DA 6296 W LUMEN



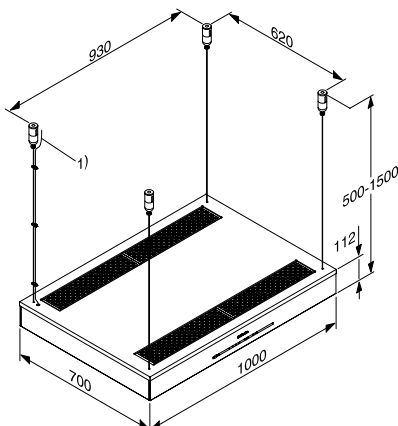
- 1) Extraction
- 2) Recirculation
- 3) Ventilation grille at top for recirculation
- 4+5) Installation cut-out (5 not requ'd for recirculation)

DA 424 V-6 VARIA



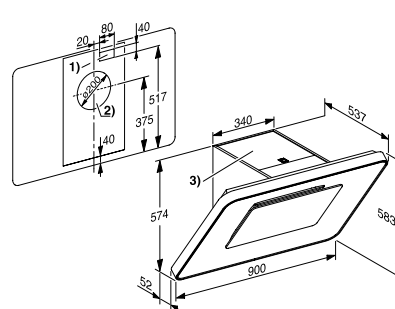
- 1) Installation area/site
- 2) Installation alternatively with spacer frame
- 3) A supply lead, and for vented mode flexible vent ducting, must be pre-fitted for the connection in the ceiling to the connection of the cooker hood.

DA 6700 D Aura



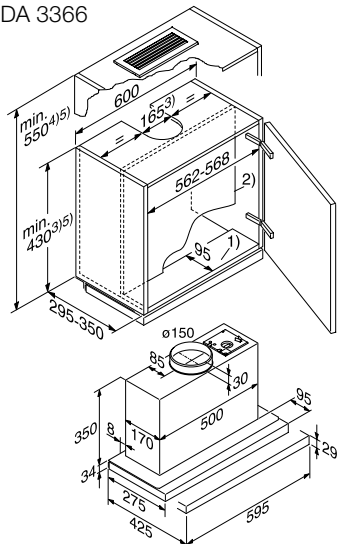
- 1) Mains connection cable. A distance of at least 300 mm must be maintained between the top of the appliance and the ceiling or any furniture units installed above the appliance.

DA 6996 W Pearl



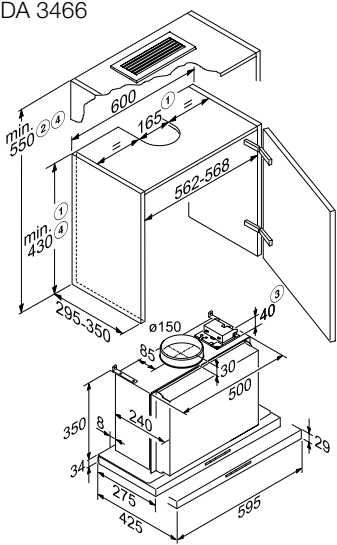
- 1) Cut-out for cooker hoods with hard-wired connection rather than a plug.
- 2) Opening for ducting connection at the back.
- 3) Ventilation grille positioned at the top for recirculation. A distance of at least 200 mm must be maintained between the top of the appliance and the ceiling or any furniture units installed above the appliance.

DA 3366



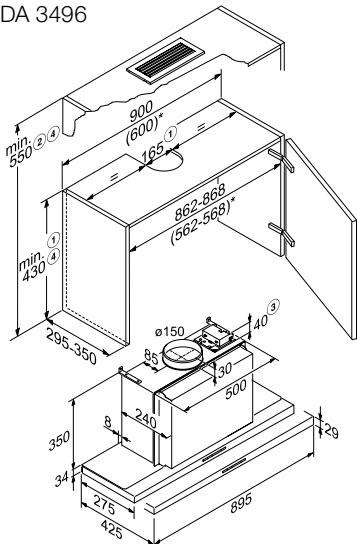
- 1) The front section of the wall housing unit must be fitted with a shelf to the depth of the partition wall. If the appliance is fitted further back, e.g. to accommodate a front panel, then the shelf depth should be correspondingly deeper.
- 2) The partition wall in the wall unit must be removable.
- 3) In extraction mode: when measuring for the height of the wall housing unit and the cut-out, account must be taken of any accessories fitted, e.g. a silencer.
- 4) Recirculation mode requires installation kit DUU 151.
- 5) Installation with drop-down frame DAR 3000: account must be taken of differing cupboard heights.

DA 3466



- 1) The front section of the wall housing unit must be fitted with a shelf to the depth of the partition wall. If the appliance is fitted further back, e.g. to accommodate a front panel, then the shelf depth should be correspondingly deeper.
- 2) The partition wall in the wall unit must be removable.
- 3) In extraction mode: when measuring for the height of the wall housing unit and the cut-out, account must be taken of any accessories fitted, e.g. silencer, DSM module.
- 4) Recirculation mode requires installation kit DUU 151.
- 5) Installation with drop-down frame DAR 3000: account must be taken of differing cupboard heights.

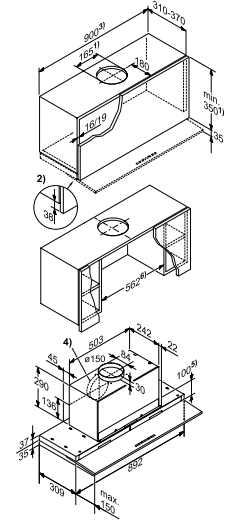
DA 3496



- 1) The front section of the wall housing unit must be fitted with a shelf to the depth of the partition wall. If the appliance is fitted further back, e.g. to accommodate a front panel, then the shelf depth should be correspondingly deeper.
- 2) The partition wall in the wall unit must be removable.
- 3) In extraction mode: when measuring for the height of the wall housing unit and the cut-out, account must be taken of any accessories fitted, e.g. silencer, DSM module.
- 4) Recirculation mode requires installation kit DUU 151.
- 5) Installation with drop-down frame DAR 3000: account must be taken of differing cupboard heights.

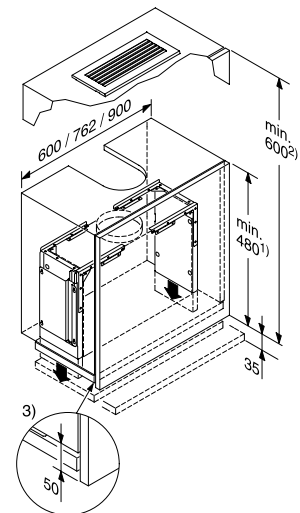
Installation drawings

DA 3690



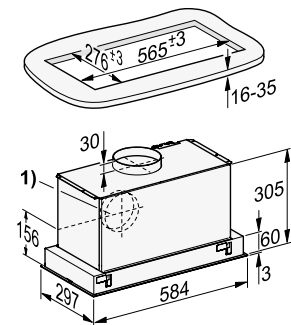
- 1) Vented, recirculation with DUU 150.
- 2) Housing unit carcass is 38 mm shorter than the door. This also applies to adjacent cabinets when the appliance is installed in a 600 mm wide housing unit.
- 3) Installation is also possible in a 60 cm wide housing unit. In this case, the door of the housing unit must open upwards (top-hinged) to enable access to grease filters. This also applies to adjacent cabinets.
- 4) Vent connection alternatively to the rear.
- 5) After the wall unit has been installed, a partition can be fitted. The slots for grease filters and odour-absorbing filters for use in recirculation mode must be accessible.
- 6) Alternatively, side sections can be added to the wall unit. In regard to dimensions for wall unit height and cut-outs, fitted accessories should be taken into account (e.g. silencers, XKM module).

DAR 3000 drop-down frame



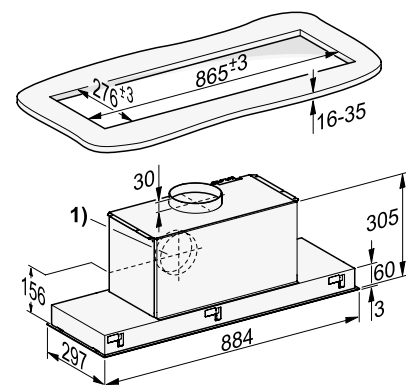
1. Vented
2. Recirculation with conversion kit DUU 151
3. Cabinet korpus has to be shorten 50 mm compared to the cabinet door. For all other cabinets, details in DA 3360, 3460, and 3490 dimensioned drawings apply. A housing unit base is not required. Installing a DA 3490 in a 60 cm wide housing unit is not possible with the drop-down frame. Safe distance to cook top has to be kept by deepen rangehoods.

DA 2360



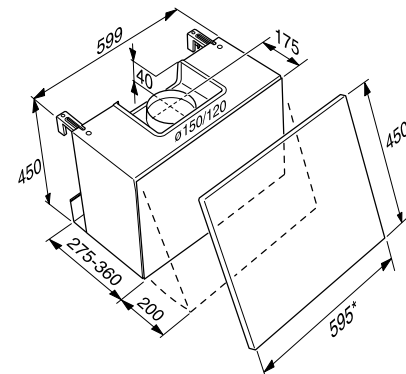
- 1) Vent connection alternatively to rear

DA 2390



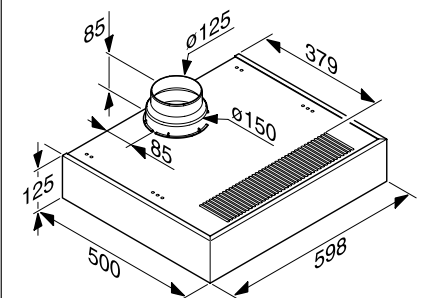
- 1) Vent connection alternatively to rear

DA 186



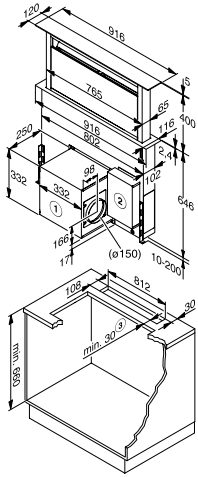
*Furniture panel dimensions

DA 1260



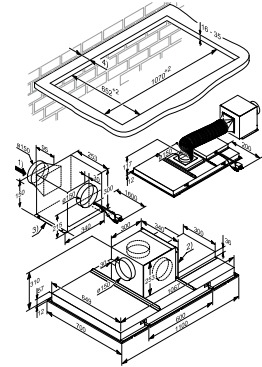
Installation drawings

DA 6890



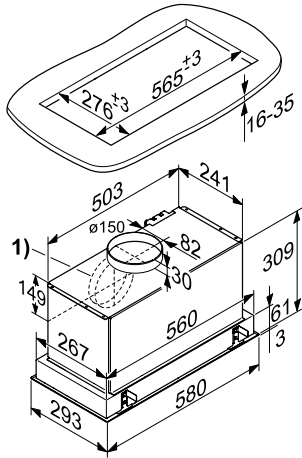
- 1) When installing the fan, it can be turned. So exhaust air can be extracted upwards, left, right or downwards. The motor can also be fitted in the same position at the back of the appliance. If the motor is fitted at the back of the appliance, the back panel of the furniture housing unit must be cut out in the installation area and sufficient installation space must be provided behind the unit.
- 2) The electrical components can, if required, be positioned to the left of the fan inside the canopy or inside the wall unit.
- 3) Dimensions depend on material Installation with a gas hob is only possible with KM 2354G
If the installation of an oven is planned in front of the appliance, relevant installation instructions and requirements regarding cooling air must be observed.

DA 2906



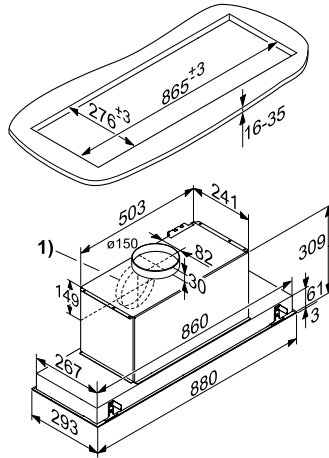
- 1) Suction side
- 2) Fan, ducts upwards or to any side
- 3) Motor can be installed to suit. Ducting and connection cable required to link to appliance
- 4) Min. gap of 50 mm required for installation against a wall

DA 2660



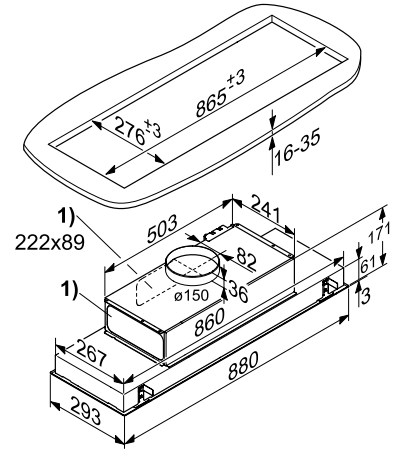
- 1) Vent connection alternatively to rear

DA 2690



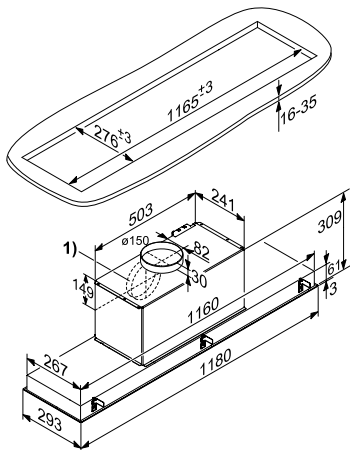
- 1) Vent connection alternatively to rear

DA 2690 EXT



- 1) Air extraction for 222 x 89 mm flat ducting can also be connected at the back and to the left

DA 2620



- 1) Vent connection alternatively to rear

Accessories for cooker hoods

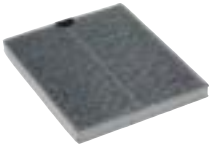
Odour filters to prevent unpleasant odours in the kitchen

Avoiding unpleasant odours in the kitchen in recirculation mode

Recirculation mode cooker hoods draw the cooking vapours in and filter out grease and odour particles. As the cleaned air is redirected back into the room, you require odour filters to prevent unpleasant smells in the kitchen. These must be replaced on a regular basis. The control lamp on the odour filter button reminds you to change the odour filter. This function is NOT activated ex works. However, it is easy to activate yourself.

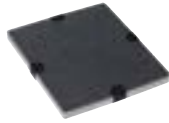
Perfectly functioning cooker hood in vented mode

In vented mode, the air drawn in is directed outside the building through the fan in the outer wall or in roof. For this reason there is no need for odour filters in this mode.



**Odour filter with active charcoal
DKF 11-1**

For Miele DA 59XX W recirculation hood
• Contents: 1 filter
M.-Nr. 7.353.170



**Odour filter with active charcoal
DKF 12-1**

For all Miele recirculation hoods
• Except for DA 14x/15x/18x/249-4/1xxx/2xxx/3xxx/
59xx/60x6/6796/6700/6896/70xx
• Contents: 1 filter
M.-Nr. 6.228.731



**Odour filter with active charcoal
DKF 13-1**

For Miele DA 3xxx recirculation hoods, except for DA
35xx and DA 36x0
• Contents: 1 filter
M.-Nr. 6.485.741



**Odour filter with active charcoal
DKF 14-1**

For Miele DA 186 recirculation hood
• Contents: 2 filters
M.-Nr. 6.532.971



**Odour filter with active charcoal
DKF 15-1**

For Miele DA 2xxx recirculation hoods
• Contents: 2 filters - 2 x DKF 11-1
M.-Nr. 6.938.631



**Odour filter with active charcoal
DKF 18-1**

For Miele DA 1060/1160/1100 recirculation hoods
• Contents: 1 filter and 1 adhesive foil*
M.-Nr. 9.162.160



**Odour filter with active charcoal
DKF 19-1**

For Miele DA 2660, DA 2690, DA 35xx and DA 36x0
recirculation hoods
• Contents: 2 filters
M.-Nr. 9.231.860



**Odour filter with active charcoal
DKF 20-1**

For Miele DUU 2900 recirculation unit
• Contents: 2 filters - 2 x DKF 18-1 without adhesive
foil
*Also as supply pack for DKF 18-1
M.-Nr. 9.438.930



**Odour filter with active charcoal
DKF 21-1**

For Miele DA 6700 recirculation hood
• Contents: 4 filters - 4 x DKF 18-1 without adhesive
foil
• Also as supply pack for DKF 18-1
M.-Nr. 9.720.600



**Odour filter with active charcoal
DKF 22-1**

For Miele DA 6890 recirculation hood
• Contents: 2 filters
M.-Nr. 9.812.030



**Odour filter with active charcoal
DKF 25-1**

For Miele DA 6996 W Pearl

*Because of the adhesive foil, must be purchased once. Then
the DKF 20-1 and/or DKF 21-1 supply packs can be used.

Accessories for cooker hoods

External fans

Notes for the problem-free operation of a cooker hood

The diameter of vent ducting has a major impact on the power output and noise development of cooker hoods.

If the diameter of vent ducting is less than the largest possible diameter of the vent connection, the power output is reduced and operating noises are increased.

For further information, please contact your dealer.

Installation notes:

When selecting the installation site, please ensure that the distance between the external fan to the canopy is at least **5 –7 m**.



Exterior wall fan AWG 102

External fan for exterior wall

- The fan is located outside the dwelling
- Single-sided radial fan
- Exhaust socket 125/150 mm diameter
- Control lead, 75 cm long, with coupling plug for connecting the fan with the cooker hood
- Fan throughput: disconnected vent 410-1.000 m³/h

M.-Nr. 5.680.680



Fan unit ABLG 202

External fan can be located anywhere inside the dwelling

- Locating the fan in another room
- Double intake fan
- Exhaust socket 125/150 mm diameter
- Connection of fan with the cooker hood via a coupling plug
- Fan throughput: disconnected vent 280-900 m³/h

M.-Nr. 6.029.260



Roof fan DDG 102

External fan for pitched roofs (with pitch of at least 22°)

- The fan is located outside the dwelling
- Single-sided radial fan
- Exhaust socket 125/150 mm diameter
- Connection of fan with the cooker hood via a coupling plug
- Fan throughput: disconnected vent 440-1.000 m³/h

M.-Nr. 5.909.230



Control lead

Required for connecting an external fan with the cooker hood

STL-DA 5 (5 m)
M.-Nr. 6.725.020

STL-DA 9 (9 m)
M.-Nr. 4.837.110

STL-DA 12 (12 m)
M.-Nr. 4.837.120

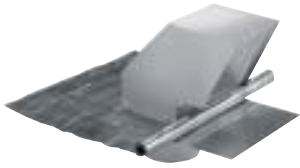


Wall vent DMK 150

For ventilation and aeration

- Wall vent Ø 100/110/125/150 mm for venting cooker hoods
- Heat insulation - no backdraught of cold air
- Energy - Blower Door test carried out, suitable for low-energy houses

M.-Nr. 9.162.280



Roof through-feed DDF 125/150

For ventilation and aeration

- Versatile - for roofs with a pitch of 22° and more and all Ø 125/150mm roof tiles
- Robust - stainless-steel casing with lead flashing
- Clever - air discharge downwards, including non-return baffle
- Ducting connection 150 mm diameter

M.-Nr. 4.623.200



Silencer DASD 150

Reduction of air and motor noises

- Additional component to reduce cooker hood noises
- Noise reduction by up to 4.5 db(A) re 1 pW
- The DASD is 250 mm long and has a 150 mm connection sub on each side

M.-Nr. 8.269.360



Aluminium ventilation ducting

Flexible aluminium ventilation ducting

- Flexible aluminium ducting with good airflow properties

DAS 100 für Ø 100 mm, M.-Nr. 4.623.210

DAS 125 für Ø 125 mm, M.-Nr. 4.623.220

DAS 150 für Ø 150 mm, M.-Nr. 4.623.230

DAS 200 für Ø 200 mm, M.-Nr. 6.938.700



Roof vent DDF 200

For ventilation and aeration

- Versatile - for roofs with a pitch of 22° and more and all Ø 200mm roof tiles
- Robust - stainless-steel casing with lead flashing
- Clever - air discharge downwards, including non-return baffle
- Ducting connection with diameter of 200 mm

M.-Nr. 6.940.060



Connection element DASDV 150

Connection between silencer and connecting piece

- Connection between hood connector and silencer
- Connector between two DASD 150

M.-Nr. 8.554.880



Condensate trap

Prevents condensation from flowing back into the canopy

- Collects condensation residue seeping back towards the canopy in the ducting system

DKS 125 for Ø 125 mm (DRM 125)
M.-Nr. 3.915.282

DKS 150 for Ø 150 mm (DRM 150)
M.-Nr. 3.915.292



Recirculation conversion kit DUU 150 for DA 3xxx/2xxx

For converting slimline cooker hoods and extractor units, from vented to recirculation mode

- Uniform airflow in recirculation mode
- Reduction of airflow noises
- Included as standard: plastic exhaust grille and two hose clips

M.-Nr. 5.696.270



DUW 20 recirculation conversion kit for all wall cooker hoods except DA 249-4

For conversion of wall hoods, from vented to recirculation mode

- Uniform airflow in recirculation mode
- Reduction of airflow noises
- Included as standard: air baffle with 150 mm diameter, 15 cm long flexible aluminium ducting, extendible to 60 cm

M.-Nr. 6.264.790



Recirculation conversion kit DUI 32 for island hoods

For converting island hoods, from vented to recirculation mode

- Uniform airflow in recirculation mode
- Reduction of airflow noises
- Supplied as standard: air baffle with 150 mm diameter, 15 cm long flexible aluminium ducting, extendible to 60 cm

M.-Nr. 9.561.760

Accessories for cooker hoods



Recirculation conversion kit DUU 2900 for DA 290x and DA 6890

For converting ceiling extractors, from vented to recirculation mode, and the downdraft system

- Uniform airflow in recirculation mode
- Reduction of airflow noises
- Incl. 4 active charcoal filters

M.-Nr. 9.242.390



Recirculation conversion kit DUU 151 for DA 3xxx/2xxx

For converting slimline cooker hoods and extractor units, from vented to recirculation mode

- Uniform airflow in recirculation mode
- Reduction of airflow noises
- Supplied as standard: stainless steel exhaust grille and a hose clip
- M.-Nr. 7.294.230



Remote control for cooker hoods DARC 6

For remote control of Con@ctivity 2.0 enabled cooker hood

- On/Off, power regulation
- Separate On/Off sensor for the light
- Run-on function: On/Off and duration
- For operating island hoods suspended from the ceiling on steel wires without swinging the appliance
- 10 m operating radius. Including batteries
- M.-Nr. 9.812.060



DEXT 6890 conversion kit - external

For individual placement of the supplied fan for DA 6890 Levantar extractor

- For additional space in the base unit - flexible installation options for fan
- Max. planning options - fan can be installed at a distance of up to 7 m

M.-Nr. 9.937.020



Installation kit for lightshield DML 400

Optical adjustment to design of kitchen

- For fitting original furniture trim on DA 33xx and DA 34xx

M.-Nr. 9.232.000

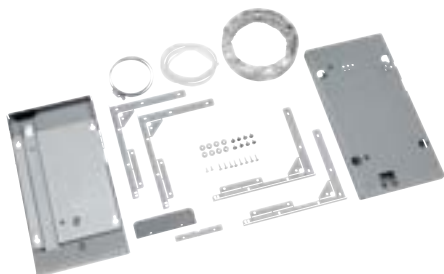


Joystick extension DBV 100

Joystick extension for extractor unit

- Better accessibility to control unit on extractor units

M.-Nr. 6.948.570

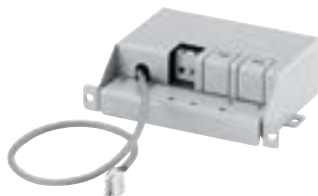


Drop-down frame DAR 3000

Drop-down frame for full integration of DA 336x/DA34xx

- Option of full integration of DA 336x/ DA 34xx
- The installation of DA 349x in a 600 mm wide cabinet is not possible with the drop-down frame.

M.-Nr. 9.188.880



Control module DSM 400

Control module with additional functions

- Extended control options
- Accessing external appliances with their own electrical power supply
- Light - ON/OFF of cooker hood via external controls
- Not for Con@ctivity 2.0 enabled cooker hoods
- M.-Nr. 6.213.531



Electronic module DSM 406

With additional functionality, for all hoods with Con@ctivity 2.0

- Extended control options
- Activation of external appliances with their own electrical power supply
- Light - ON/OFF of cooker hood via external controls

M.-Nr. 9.622.200



Decor elements
DRP 2900 glass for DA 290x

- Multi-zone edge extraction
- Required accessories for hoods with multi-zone edge extraction
 - Glass panels - coated glass, dishwasher-proof

M.-Nr. 9.184.890



Decor elements
DRP 6590 W glass for DA 659x W

- Multi-zone edge extraction
- Required accessories for hoods with multi-zone edge extraction
 - Glass panels - coated glass, dishwasher-proof

M.-Nr. 9.047.920*



Decor elements
DRP 2900 stainless steel for DA 290x

- Multi-zone edge extraction
- Required accessories for hoods with multi-zone edge extraction
 - Metal panels - dishwasher-proof

M.-Nr. 9.184.900



Decor elements
DRP 6590 W stainless steel for DA 659x W

- Multi-zone edge extraction
- Required accessories for hoods with multi-zone edge extraction
 - Metal panels - dishwasher-proof

M.-Nr. 9.047.970*

Useful information

Miele cooker hood glossary

Active AirClean filters

Miele recirculation hoods require an Active AirClean filter in addition to the grease filter. This Miele filter removes odours efficiently and long-term.

Automatic 'Intensive' switch-off

The intensive setting offers a very high air throughput level and is intended for short-term operation, for instance when burnt food results in the development of smoke or odours. It can be programmed to automatically reduce power setting down to setting 3 after 10 minutes. This avoids unnecessary energy consumption.

Con@ctivity 2.0

Thanks to Con@ctivity 2.0 the cooker hood can communicate with the hob below: The settings selected at the hob are transmitted to the controls of the cooker hood. Your Miele cooker hood then uses this data to automatically select the correct fan setting to ensure the optimum room climate at all times.

Design flexibility

Miele offers cooker hoods in a large variety of designs and with functional features - perfect technology for every requirement. Miele cooker hoods always set individual accents, but are never intrusive. With clean lines, well thought-out functions and timeless design.

ECO motor

The heart and soul of every cooker hood is the motor. Miele's ECO package includes a DC motor which operates up to 70% more energy efficiently than conventional motors. It is also very quiet but still as powerful as the motors in other Miele cooker hoods.

Edge extraction

In cooker hoods with edge extraction the commercial-looking metal grease filters are hidden behind a decorative cover. Cooking vapours are extracted around the perimeter of the unit, and with hobs with multi-zone edge extraction also via the gaps between the panels of the hood.

Energy efficiency classification

The energy label provides information at a glance on the running costs and performance of your cooker hood. Miele appliances combine excellent values on fan power, grease filter efficiency, lighting efficiency and sound emissions.

Filter indicator

If the grease or active charcoal filter of your Miele cooker hood is saturated, the red LED indicator will light up. Your filter should then be cleaned or replaced as soon as possible. You can individually adjust the factory-set service life of the filters: the grease filter saturation indicator can be programmed for 20, 30, 40 or 50 hours, the indicator for active charcoal filter replacement for 120, 180 or 240 hours.

Hinged halogen spotlights

The halogen spotlights of Miele cooker hoods ensure warm and uniform illumination of your hob and offer exemplary convenience. Even replacing the bulb is quicker and easier with Miele: by applying gentle pressure, the spring-loaded cover of the spotlight is released and the bulb can be easily removed. With a small tilt back the cover snaps into place again.

Handcraftsmanship - made in Germany

All Miele cooker hoods are developed at Miele's Arnshausen plant and for the most part hand-crafted. Each cooker hood is unique. Every stage of the manufacturing process involves a certain amount of manual craftsmanship, from shaping the steel to welding and polishing. The commitment of employees, their expertise, creativity and will to perform have contributed greatly to Miele's market position.

High-quality and powerful fans

Miele cooker hoods are equipped with high-quality radial fans that provide suction on two sides. These high-performance units guarantee powerful air throughput at all times as well as optimised extraction. Despite their high performance, the fans operate at a comfortably low noise level.

Hood in motion

Miele cooker hoods are designed for people who like something a little out of the ordinary. Do you have special requirements? If so, you will be impressed by our motorised cooker hoods. With these exclusive premium appliances the body of the cooker hood automatically moves into the perfect position for operation... and back into its park position when switched off to save space. The very best in ergonomics, highly efficient extraction and perfect integration into the kitchen - Miele technology. It's simply stunning.

LED spotlights

LED spotlights are not only an optical highlight. A Miele LED spotlight consumes only 3 or 4.5 W and thus saves a lot of electricity. Miele LEDs illuminate the hob with a warm, natural and even light (3500 K). Based on a minimum of 20,000 operating hours, the spotlight should not need to be replaced during its lifetime. This corresponds to an average usage of approx. 20 hours per week at 20 years' use.

Light dimmer function

Some Miele cooker hoods (models with run-on control and filter saturation indicator) are equipped with a dimmer function. If the button for the hob lighting is pressed for a longer time, the brightness of the light on the cooker hood can be dimmed. This allows you to create the perfect ambiance in every situation.

Long-life AirClean filter

Thanks to the durable honeycomb active charcoal filter made from anthracite, which can be regenerated in the oven, odours are efficiently neutralised. Alternatively, these odour filters can be purchased as optional accessories for many wall and island cooker hoods.

Miele CleanCover

Located behind the grease filters is the Miele CleanCover: Instead of sharp metal edges and electrical components you will find only a sealed, smooth surface. It is particularly easy to clean and protects you from coming in contact with cables and motor components.

Miele attention to detail - for your convenience and safety.

Run-on function

The automatic fan run-on ensures extraction of steam and odours which are still in the air after cooking. The cooker hood can be set to switch off automatically after 5 or 15 minutes.

Perfect workmanship

Miele cooker hood canopies and towers are made from high-quality welded and polished stainless steel. Even from the outside you can see the quality of a Miele hood: precise contours and precision joints are typical characteristics of Miele cooker hoods. Enjoy perfect workmanship!

Remote control

Miele's remote operation offers particularly convenient control of your cooker hood. Apart from controlling the fan and illumination, the light can be dimmed or the run-on function can be activated. The DA 2906 ceiling extractor and Slimline cooker hoods are equipped with remote control as a standard feature.

Safety switch-off

The cooker hood will switch off automatically after 10 hours. This ensures maximum safety even in case of operating errors.

Silence

Efficient and very quiet. Motor, chimney and canopy are effectively insulated with special soundproofing mats. This ensures that even at high air throughput you can still hold a normal conversation.

Single-ply safety glass (ESG)

Miele cooker hoods with a material combination of glass and stainless steel feature single-pane safety glass. If broken, this special glass crumbles into many small pieces without sharp edges. Miele is concerned about maximum safety even if the unexpected happens.

Stainless steel grease filters (10-layer)

Miele cooker hoods are equipped with a 10-ply stainless-steel grease filter. The top layers and filter frame are made of high-quality stainless steel. When you conveniently clean the grease filters in the dishwasher, no visible discolouring will occur, and the Miele grease filters keep their high-quality appearance for a long time.

Miele Australia Pty Ltd

ACN 005 635 398
ABN 96 005 635 398

Miele Australia Pty Ltd

Head Office
1 Gilbert Park Drive
Knoxfield VIC 3180

Telephone: 1300 4 MIELE (1300 464 353)

www.miele.com.au

Miele Experience Centre Doncaster

Shop 1136/7, Westfield Doncaster
619 Doncaster Road, VIC 3108

**Miele Experience Centre
South Melbourne**

206-210 Coventry Street
South Melbourne VIC 3205

**Miele Experience Centre
and Office Sydney**

3 Skyline Place
Frenchs Forest NSW 2086

**Miele Experience Centre
Brisbane**

63 Skyring Terrace
Newstead QLD 4006

Miele Experience Centre Gold Coast

Brickworks Centre, 131 Ferry Road
Southport QLD 4215

**Miele Experience Centre
and Office Adelaide**

83-85 Sir Donald Bradman Drive
Hilton SA 5033

**Miele Experience Centre
and Office Perth**

205-207 Stirling Highway
Claremont WA 6010

Miele New Zealand Limited

IRD 98 463 631

Miele New Zealand Limited

Head Office
Level 2, 10 College Hill
Freemans Bay, Auckland 1011

Telephone: 0800 4 MIELE (0800 464 353)

www.miele.co.nz

Miele Experience Centre Auckland

8 College Hill
Freemans Bay Auckland 1011

Miele & Cie. KG

Carl-Miele-Straße 29
33332 Gütersloh
Postfach, 33325 Gütersloh
Telefon +49 5241 89-0
Telefax +49 5241 89-2090
E-Mail: info@miele.de



www.mieleshop.com.au



shop.miele.co.nz