Solutions

General Catalogue 2025/2026 — EN



falmec



Index A— Z

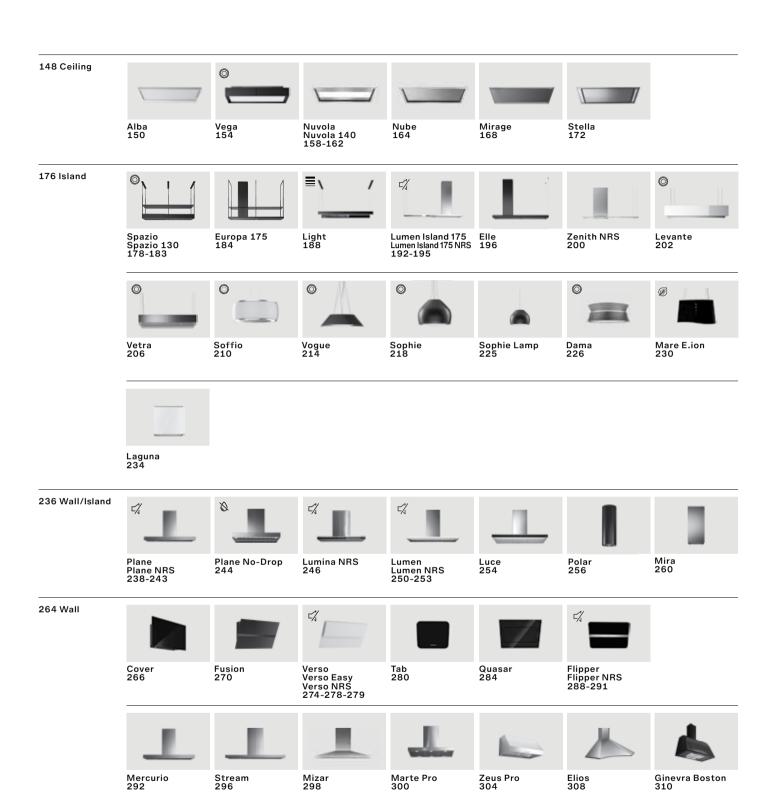
020	Elements				
042	Brooklyn	032	Monolith	022	Shelf
048	Cooking				
050	Brera	880	Induction hobs	060	Zero
058	Brera 75		58/78/88/90 cm	070	Zero Easy
082	Level One	072 080	Quantum Pro Quantum Pro Easy		
100	Air				
150	Alba	108 104	Level Level Invisible	284	Quasar
146	Built-in	188	Light	210	Soffio
140	Bant III	254	Luce	218	Sophie
266	Cover	250	Lumen	225	Sophie Lamp
		192	Lumen Isola 175	178	Spazio
226	Dama	195	Lumen Isola 175 NRS	183	Spazio 130
112	Down Draft	253	Lumen NRS	172	Stella
		246	Lumina NRS	296	Stream
308	Elios				
196	Elle	230	Mare E.ion	280	Tab
184	Europa 175	300	Marte Pro		
		292	Mercurio	154	Vega
288	Flipper	260	Mira	274	Verso
291	Flipper NRS	168	Mirage	278	Verso Easy
270	Fusion	298	Mizar	279	Verso NRS
210	Cina va Baatan	126	Move	206	Vetra
310 132	Ginevra Boston	164	Nube	124 118	Virgola Touch
142	Gruppo Incasso Gruppo Incasso Murano	158	Nuvola	122	Virgola Touch Virgola Touch NRS
140	Gruppo Incasso NRS	162	Nuvola 140	121	Virgola No-Drop Touch
144	Gruppo Incasso No-Drop	102	Nuvoia 140	214	Vogue
138	Gruppo Incasso Pro	128	Parallel	217	vogue
100	Grappe measser re	238	Plane	200	Zenith NRS
234	Laguna	244	Plane No-Drop	304	Zeus Pro
202	Levante	243	Plane NRS		
		256	Polar		
312	Technical notes and accessories				
314	Filtration or extraction	326	Motors	332	Cooking installation
316	Filtering innovation	328	Installation	333	Cooking installation Cooking accessories
318	Anti-odour filter kits	329	Installation options	334	Extensions
321	Anti-odour filters	323	for ceiling hoods	335	Use and maintenance
322	Filter table	330	Ducting accessories	555	CCC and maintenance
325	Anti-grease filters	331	Conveyers for filtering models		
	3		.,		

Index

Technology legend	ology 011 @ E.ion* Syste 013 © Circle.Tech				017 ⊗ No-Drop System RS* 017 � Dialogue System		
020 Elements							
Modular systems							
048 Cooking	Shelf 022	Monolith 032	Brooklyn 042				
Cooking			1	1			
systems							
	Brera Brera75 050-058	Zero Zero Easy 060-070	Quantum Pro Quantum Pro Easy 072-080	Level One 082			
Induction hobs		*	♠				
	Induction 58 cm 096	Induction 78 cm 097	Induction 88 cm 098	Induction 90 cm 099			
100 Air							
102 Worktop							
	Level Invisible 104	Level 108	Down Draft 112				
116 Built-in	*	C/					
	Virgola Touch Virgola No-Drop Touch 118-121	Virgola Touch NRS 122	Virgola 124	Move 126	Parallel 128	Gruppo Incasso 132	Gruppo Incasso Pro 138
	The state of the s	V	8	I			

Gruppo Incasso Murano 142 Gruppo Incasso No-Drop 144 Built-in 146

Gruppo Incasso NRS 140





Genius. Experience. Research. Passion. Attention

Innovation is in the air: solutions for a new quality of life

Thanks to a decade-long evolution of technology and design, that has transformed new needs and lifestyles into concrete solutions that improve everyday life, Falmec has become an industry benchmark when it comes to kitchen aspiration.

A product culture: the real made in Italy

Every Falmec product is conceived, developed and manufactured entirely in Vittorio Veneto, near Venice. In this area, known as the "stainless steel valley", artisanal traditions have evolved into one of the most important steel processing industrial districts in Italy. Falmec combines its knowledge of raw materials and unique personal skills with advanced industrial processes. Its shared product culture is expressed through the perfect balance between creativity and practicality, giving life to achievements of excellence in which every detail counts.

Sustainability: respect for man and nature

As a family business, Falmec has never lost sight of certain distinctive fundamental values: its cultural roots, its ties to the territory, and its people. Sustainability is therefore expressed within a general development model that is in tune with the community within which the company operates. On one hand, Falmec's focus is on rendering its production increasingly green by fuelling it with renewable energy sources, while on the other it is carrying out on-going research aimed at creating long-lasting products and environmentally friendly technological solutions.

This mission is not limited to improving the quality of the air that we breathe in our homes, but it also helps in safeguarding humanity, the atmosphere and the planet's natural resources.

007



Technology and innovation for us all

Falmec transforms a growing desire for well-being, health and comfort in the home into concrete solutions and products that are aimed at the senses: its hoods satisfy our smell, sight, hearing, touch and - with their cooking solutions - taste too. Falmec has always backed up its decades of production experience with research and the development of patented technologies, thus setting new milestones in improving quality of life at home.



Breathing well, living better

When thinking about the air that we breathe, it is often the outdoor environments that come to mind. However bacteria, mould, viruses, pollen and other harmful substances can spread inside your very own home, particularly in the kitchen. Odours and moisture can also compromise your living comfort. In response, Falmec has developed cutting-edge technological solutions that filter and purify the air, while guaranteeing complete silence.

E.ion® System: the only technology that is able to sanitise the air

Thanks to controlled bipolar ionisation, our E.ion System equipped hoods release ions into the environment that are able to produce air quality that is comparable with that of the highest mountains or Amazon rainforests. In this way, in addition to neutralising bad smells, irritants and pollutants, our hoods' filtered and ionised air also has a positive effect on your psychological well-being, helping you to concentrate and even lifting your mood.

Our E.ion System equipped hoods have a leaf-shaped sensor that detects the presence of volatile organic compounds (VOCs), odorous gases, formaldehyde, cigarette smoke and other pollutants in the environment. When the sensor detects a worsening of these parameters, it turns yellow in colour, and the hood automatically activates and begins purifying and sanitising the air through controlled bipolar ionisation. Once conditions within the space have improved, the leaf turns green again: an excellent way of monitoring the air quality in your kitchen at all times.







E.ion System sensor

E.ion System technology, as well as its adaptation to Falmec aspiration systems, is protected by international patents and certifications from authorised bodies. Tests carried out at the universities of Udine and Milan, in accordance with the UNI EN 13725:2004 standard, confirmed a reduction of between 70% and 95% of unpleasant odours.



Innovation is in the air

Technologies for better air

Falmec presents exclusive and patented technological solutions for optimal functionality and performance. Falmec hoods, both in filtering and suction mode, meet one of our basic needs: to breathe. In-depth research, detailed design and unique technological solutions allow for optimal performance efficiency, guaranteeing the highest quality air in any space. The focus on environmental issues and air quality in the home has prompted Falmec to develop its own filtration technologies that can guarantee to us all the benefits derived from recirculation solutions, without compromising suction performance and air sanitisation.

Carbon.Zeo: filtration according to nature

Carbon.Zeo filters contain natural materials such as activated carbon and zeolite, a mineral of volcanic origin, with a crystalline molecular structure that absorbs fumes and bad odours. What's more, zeolite generates heat when it comes into contact with vapour flows, helping to reduce the moisture that is created when cooking. The Carbon.Zeo combined filter comes with a minimum 3-year guarantee, and has an estimated maximum life of 5 years of normal hood use.

Active carbon and zeolite



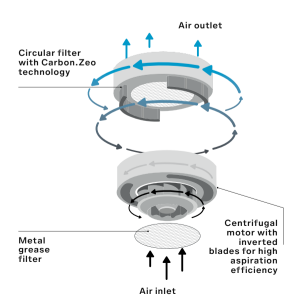
© Circle.Tech: filtration has a new form

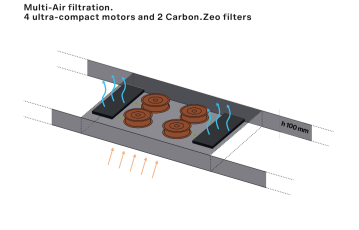
Circle. Tech technology represents a change in perspective when compared to traditional hoods, in that it extends horizontally rather than vertically. Its circular shape allows you to obtain the largest filtering surface in small spaces, without forgoing excellent performance in terms of suction, filtration and reduced noise. With Circle. Tech. fumes do not have to be ducted, rendering it therefore not only versatile, but also simple to install in any space. The air is purified and cooking odours and moisture are eliminated thanks to the Carbon.Zeo combined filter. In addition, Circle. Tech's reduced size and volume allows for the realisation of models of hood that are limited in height, in line with the latest design trends.

■ Multi-Air: effective filtration with ultra-compact dimensions

Multi-Air technology has revolutionised the traditional concept of suction - which normally concentrates on a single point by dividing it between multiple ultracompact horizontally distributed motors. Suction is thus spread out and, with a component height of just 10 cm, takes up very little space. The advantages are manifold: increased silence, homogeneous suction and, last but not least, a design with reduced height and thickness, in line with contemporary aesthetic tastes. Our Multi-Air hoods are also equipped with exclusive Carbon.Zeo filters that combine the natural properties of zeolite and carbon to better absorb the organic compounds of cooking and water vapour.









Absolute silence for you to enjoy

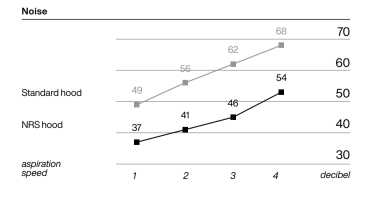
Silence, or reduced noise in our living spaces, is a factor that is fundamental to our well-being, which is often overlooked. This is especially true when it comes to the kitchen, where there may be a number of activities taking place or people gathering, sharing moments of warmth and conviviality. The Falmec models that are equipped with Silence NRS technology guarantee extremely quiet operation thanks to air flow optimisation - which reduces turbulence - as well as the application of specific sound-absorbing materials.

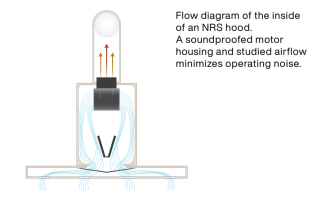
Silence NRS°: the importance of acoustic comfort

The extreme power of the hood motor is often exacerbated by an equally loud operating noise. Falmec has succeeded in combining the highest levels of performance and acoustic well-being with its Silence NRS (Noise Reduction System) technology, a system that was developed in collaboration with laboratories specialising in fluid dynamics, making it possible to create incredibly silent hoods.

Auditory perception works on a logarithmic scale, in which a reduction of 1 decibel in sound corresponds to a 20% decrease in noise. Thanks to research into airflow and the application of materials, Silence NRS hoods are able to reduce noise by up to 86%, making them practically silent. A unique innovation in its market, it is available for both extractor hoods and filtering hoods, with a long lasting, reconditionable high-performance carbon filter.









Technology that simplifies everyday life

Technology is increasingly catering for a range of needs in the home, satisfying desires and simplifying gestures. In line with this trend, Falmec has identified solutions that make life in the kitchen more practical, transforming it into a pleasant and rewarding experience.

No-Drop System: catches and eliminates condensation

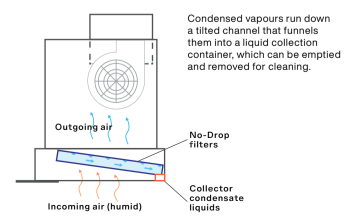
Our No-Drop System is an innovative technology that prevents the formation of condensation caused by cooking vapour, an unpleasant yet common occurrence, especially when using induction hobs. The No-Drop System consists of a set of cross-bladed filters designed to condense vapour and funnel it into a special collector. The result is a dry and healthy kitchen environment.



Dialogue System: connecting your hood and hob

The Dialogue System allows you to control hood functions directly from the hob through its integrated touch control and wireless radio frequency connection. Therefore, no other receiving devices need to be installed in the hood, and you can directly control air intake without having to remove your hands or look away from the hob.

The Dialogue System works using radio frequencies, and connects directly with Falmec hoods, which are specially designed to interact with this technology. Falmec induction hobs equipped with the Dialogue System have a touch slider control panel with a display that allows you to keep all your cooking and suction functions under control with a single glance. In addition, its automatic function allows suction power to be adjusted as required, thereby optimising consumption and performance.



Cross-blade filter profile with vapour condensation diagram.

Falmec style: the perfect balance between style and function

Falmec has developed a true stylistic identity that best balances aesthetic and ergonomic values without compromising functionality. Falmec's technological development opens up new horizons in design, giving space to creativity and beauty. From research carried out by the Falmec Lab and collaborations with contemporary design protagonists, our designs are conceived to fit into the broadest range of architectural and furnishing contexts, offering the perfect solution for every space, taste and desire. Falmec remains attentive to current requirements while anticipating the trends of tomorrow, creating products that meet real needs, all the while expressing its original and charming personality.

Design world awards

Falmec's design abilities have been confirmed by the most relevant design bodies and associations, winning countless awards over the years, of which the Compasso d'Oro in 2020 - for its Spazio model designed by Francesco Lucchese certainly stands out. This prize, which is awarded following careful consideration by the ADI Permanent Design Observatory, is aimed at promoting and exporting Made in Italy design quality on a global level, and has resulted in Falmec being included the Prize's historical collection at the ADI Design Museum in Milan. A prestigious achievement to add to numerous other international awards won by Falmec products, such as the Good Design Award, the Archiproducts Design Award, the Iconic Award and the Red Dot Design Award.

























Elements

Design your world

The living space expands. The rules of kitchen design are rewritten, unleashing creativity. Linear modules, which can be arranged according to the attitudes and habits of those who use them, completely integrate their suction function within

minimal forms designed to accommodate accessories, lighting elements and support surfaces. Elements revolutionises the concept of aspiration, opening new horizons in design, creating new spaces and furnishing architecture in the kitchen.

021 Elements

Shelf

Suction shelf

Thanks to exclusive Multi-Air technology, Shelf incorporates a very thin suction element in a shelf structure of only 10 cm in thickness, equipped with a removable vane to increase smoke suction capacity. This element with hood function can be enriched with additional modules

to create a versatile hanging furniture system on the wall.

The extracting version is equipped with a remotely located motor: a solution that ensures both, power and silence.



More information on Shelf

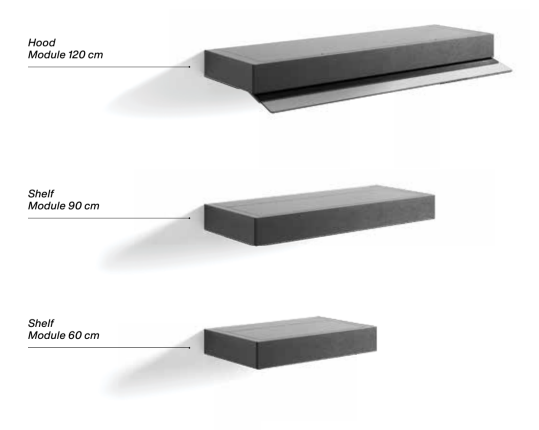


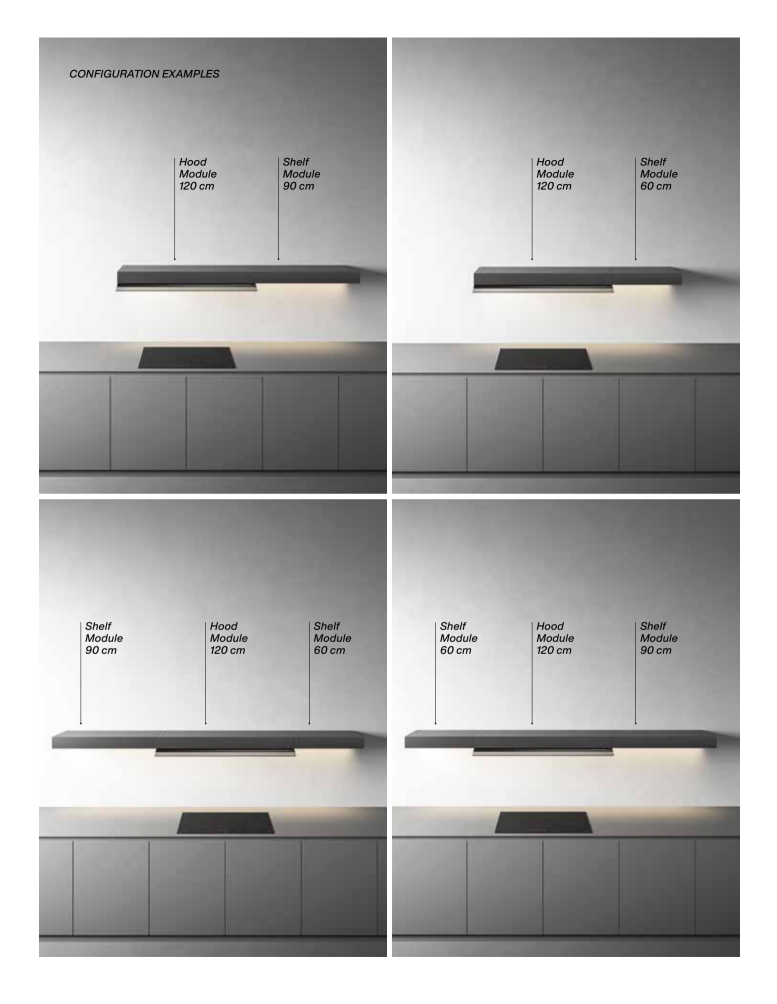




Modularity

The 120 cm filtering or extraction module can be attached to the right or left of other shelves with a width of 60 and 90 cm. This makes it possible to compose a true wall-mounted furnishing system, with integrated LED lighting that not only provides functional illumination of the kitchen top, but also contributes to creating an evocative ambiance in the room.





025 Shelf

Customisation

The front panel can be customised by choosing different materials and finishes: from the technological beauty of steel to the warmth of wood, the elegance of glass, and the practicality of melamine in a wide range of colours, to match every personal taste and furnishing style in the kitchen.





027 Shelf

Shelf (extracting)

Design Falmec Lab

Installation Wall
Function Extracting

Dimensions Hood module 120 cm

Accessory module 60 cm/90 cm

Materials/Finishes Painted steel black

Frontal panel black aluminium/customizable



Features Extractable tempered glass flap with integrated touch control

Emptyable liquid collector

Modular system

No-Drop System anti-condensation technology

Control Touch control
Speed 3 + boost

Sound level Min. speed 49 dB(A) Max. speed 62 dB(A)

Motor sold separately

Filters Anti-condensation no-drop filter in technopolymer

Lighting Dynamic Light

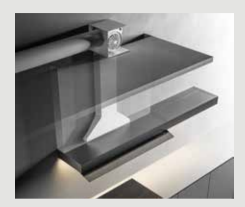
Strip LED - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

Net weight 23 kg
Energy class B

Data with motor 950 m3/h

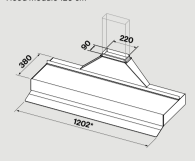
Motor



Code	Description
8034122365299	Shelf - Extracting hood body - Wall - 120 cm - Black
8034122365305	Shelf - Extracting hood body - Wall - 120 cm - Customisable front panel*
8034122713595	Shelf - Accessory module 60 cm - Black
8034122713649	Shelf - Accessory module 60 cm - Customisable front panel*
8034122713601	Shelf - Accessory module 90 cm - Black
8034122713656	Shelf - Accessory module 90 cm - Customisable front panel*
Motors	
KACL.798#41F	Remote under-roof motor 950 m3/h
KACL.786#41F	Outdoor extractor fan 1000 m3/h
Accessories	
KACL.458#3F	Plant basin Shelf 90 cm
KACL.459#3F	Plant basin Shelf 60 cm
KACL.1029#HF	Kit end covers

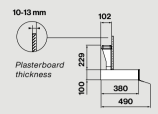
^{*}Panel customisable by client

Shelf extracting version Hood module 120 cm

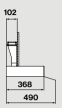


* Measures including lateral end covers (1 mm + 1 mm)

Side view with front panel in aluminium

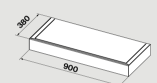


Side view without front panel (customisable version*)

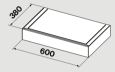


*Min. frontal panel thickness: 3 mm Max. frontal panel thickness: 25 mm

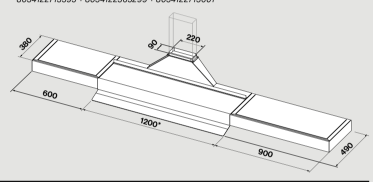
Shelves Module 90 cm KACL.452#NF



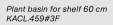
Module 60 cm KACL.451#NF

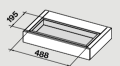


Configuration example 8034122713595 + 8034122365299 + 8034122713601

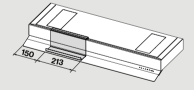


Accessories Plant basin for shelf 90 cm KACL.458#3F





Tablet holder (included in the hood module)



Plant basin's depth 50 mm

Shelf 029

Shelf (filtering)

Design Falmec Lab

Motor

=

Installation Wall
Function Filtering

Dimensions Hood module 120 cm

Accessory module 60 cm/90 cm

Materials/Finishes Painted steel black

Frontal panel black aluminium/customizable



Features Extractable tempered glass flap with integrated control

Modular system Multi-Air technology

Control Touch control
Speed 3 + boost

Sound level Min. speed 49 dB(A)

Max. speed 62 dB(A) Brushless 500 m3/h

Filters Carbon.Zeo Microtech regenerable filter

Lighting Dynamic Light

Strip LED - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

Net weight 28 kg



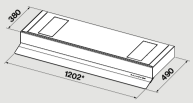
Code	Description
8034122362793	Shelf - Filtering hood body - Wall - 120 cm - Black - 500 m3/h
8034122365091	Shelf - Filtering hood body - Wall - 120 cm - Customisable front panel - 500 m3/h*
8034122713595	Shelf - Accessory module 60 cm - Black
8034122713649	Shelf - Accessory module 60 cm - Customisable front panel*
8034122713601	Shelf - Accessory module 90 cm - Black
8034122713656	Shelf - Accessory module 90 cm - Customisable front panel*
Accessories	
KACL.458#3F	Plant basin Shelf 90 cm
KACL.459#3F	Plant basin Shelf 60 cm
KACL.1029#HF	Kit end covers
KACL.1058	Carbon.Zeo Microtech regenerable filter

^{*}Panel customisable by client

Shelf filtering version Hood module 120 cm

Side view with front panel in aluminium

Side view without front panel (customisable version*)







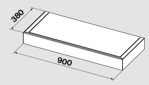
* Measures including lateral end covers (1 mm + 1 mm)

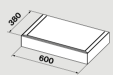
*Min. frontal panel thickness: 3 mm Max. frontal panel thickness: 25 mm

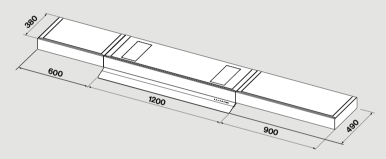
Shelves Module 90 cm KACL.452#NF

Module 60 cm KACL.451#NF

Configuration example 8034122713595 + 8034122362793 + 8034122713601



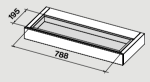




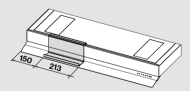
Accessories Plant basin for shelf 90 cm KACL.458#3F

Plant basin for shelf 60 cm KACL.459#3F

Tablet holder (included in the hood module)







Plant basin's depth 50 mm

Shelf 031

Monolith

Functionality multiplied

Resting on the worktop, Monolith is an element of the most precious design, conceived in order to cater for a range of needs in a highly refined way. A handy channel, equipped with suction function, that can also hold ladles, spices, knives, cutting boards and other tools, as well as electrical outlets, lends style and practicality to the kitchen. The system is also equipped with suffused light, lending an alluring suspended effect, while diffusing a pleasant beam of light in your kitchen.



More information on Monolith













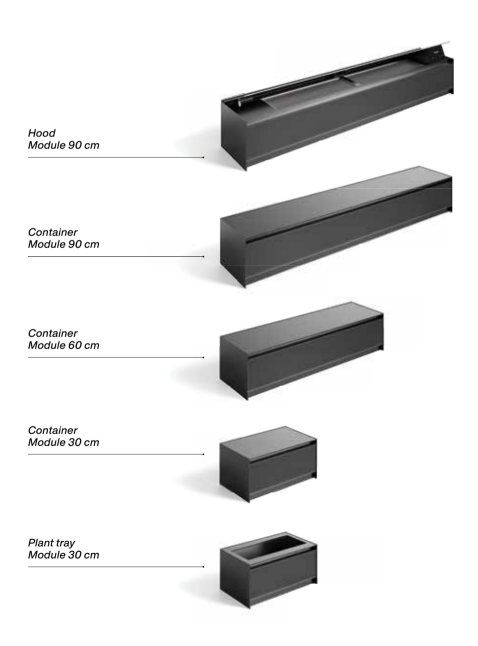




Modularity

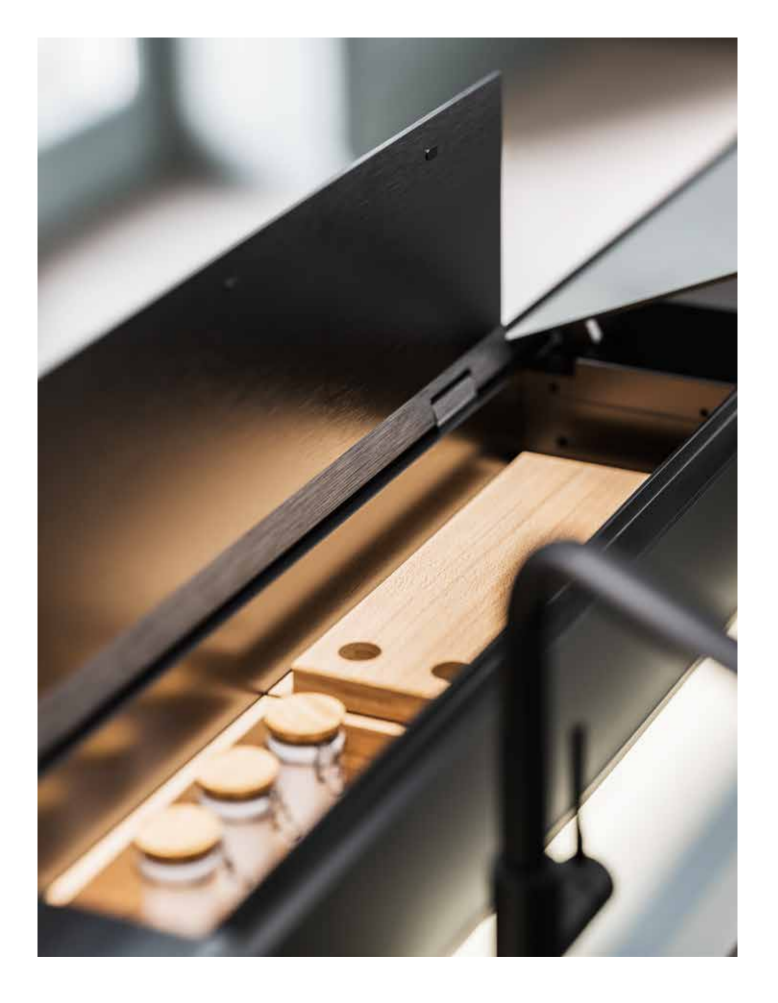
Monolith is easy to install in any situation: a single hole in the worktop is sufficient for the suction element, while the other modules are placed and anchored with a snap system.

By placing elements of different sizes side by side, it's possible to create a variety of compositions with a uniform appearance, improving both the kitchen's air quality and its aesthetics and functionality.





037 Monolith



038 Falmec

Accessories

Specially created for Monolith, these natural beech wood compartments allow the kitchen to be configured and customised to suit every need, accommodating knives, cutlery, spice racks, a practical chopping board and other items, all easily within reach.

Spice rack L 291 x P 128 x H 54 mm natural beech wood



Cutlery tray (1 compartment) L 291 x P 128 x H 54 mm natural beech wood



Cutlery tray (2 compartments) L 291 x P 128 x H 54 mm natural beech wood



Knife rack L 446 x P 128 x H 54 mm natural beech wood



Cutlery tray (4 compartments) L 446 x P 128 x H 54 mm natural beech wood



Cutting board L 293 x P 128 x H 20 mm natural beech wood



Accessory sockets L 147 x P 128 x H 86 mm



039 Monolith

Monolith

Design Studio Ferriani & Falmec Lab

Installation Worktop

Function Extracting/Filtering Dimensions Hood module 90 cm

Accessory module 30 cm/60 cm/90 cm

Materials/Finishes Satin glass black

Anodized aluminium black



Features LED ambient light

Modular system

Emptyable liquid collector

Concealed suction with opening panel

Motor position adjustment system to optimise cabinet space

Control Touch control

Remote control (optional)

Dialogue system 🛜

Speed 3 + boost

Sound level Min. speed 59 dB(A)

Max. speed 65 dB(A)

Motor Brushless Motor 800 m3/h

Filters Metallic grease filter, removable and washable

Carbon.Zeo Microtech regenerable filter (optional)

Lighting LED Strip (3000K) Voltage/Frequency 220-240V 50-60Hz

Net weight 27 kg Energy class A+++



Code	Description
8034122364698	Monolith - Body hood - Worktop - 90 cm - Black - 800 m³/h
8034122713618	Monolith - Accessory module - 30 cm
8034122713625	Monolith - Accessory module - 60 cm
8034122713632	Monolith - Accessory module - 90 cm
8034122713694	Monolith - Plant basin - 30 cm
Accessories	
KACL.1010	Cutting board 293x128 mm in natural beech wood
KACL.1011	Cutlery tray (1 compartment) 293x128x54 mm in natural beech wood
KACL.1012	Cutlery tray (2 compartments) 293x128x54 mm in natural beech wood
KACL.1013	Cutlery tray (4 compartments) 446x128x54 mm in natural beech wood
KACL.1014	Knife rack 446x128x54 mm in natural beech wood
KACL.1015#H4F	Accessory sockets (usb + electrical)
KACL.1021	Spices tray
KACL.1054	Carbon.Zeo Microtech regenerable filter
KACL.1026	Silence Kit
105080053	Remote control

040 **Falmec**

Installation example Wall installation Monolith Island installation Hood module 90 cm side view with front-mounted motor side view with rear-mounted motor on top depth 75 cm 750 900 902* 172 628 172 578 141 398 398 450 550 187 min 324 max 584 324 584 550 600 min * measures including lateral ends (2 mm + 2 mm) 118 257 Cut-out size 650 706 706 172 172 28 R5 min 75 max 100 Top view with rear-mounted motor (installation with motor in rear position is only possible on the Island version) * For wall installation Top view with front-mounted motor Container modules Container module 90 cm 8034122713632 Container module 60 cm 8034122713625 Container module 30 cm 8034122713618 Plant tray Module 30 cm Modules configuration example Hood module 90 cm + container module 90 cm 8034122713694 8034122364698 + 8034122713632 900 900 1800 900 Accessories Cutlery tray (1 compartment) KACL.1011 Cutlery tray (2 compartment) KACL.1012 Cutlery tray (4 compartment) KACL.1013 Accessory sockets KACL.1015#H4F Configuration example (accessories stackable on two levels) KACL.1026 Knife rack KACL.1014 Cutting board KACL.1010 Spices tray KACL.1021 Ø192 min 356 max 686 600

041 Monolith

Brooklyn

Modular architecture

With its bridge structure, Brooklyn makes it possible to increase the space on the island, enriching it with the prestige of black satin aluminium and smoked glass. Technology is hidden within the design: the brushless motor guarantees powerful and silent suction.

The system consists of a hood module and accessory storage modules. Functions can be operated with touch controls, or remotely with radio control or with the exclusive Dialogue System integrated in Falmec hobs.



archiproducts AWARDS WINNER







Brooklyn

Design Francesco Lucchese

Installation Worktop

Function Extracting/Filtering Dimensions

Hood module 90 cm Accessory module 45 cm/60 cm/90 cm

Materials/Finishes Aluminium satin black

Glass smoked



Features Modular system

Concealed suction with opening panel

Motor position adjustment system to optimise cabinet space Grease and odour filter basket with liquid collection tray

Control Touch control

Remote control (optional) Dialogue system 🕏

Speed 3 + boost

Sound level Min. speed 59 dB(A)

Max. speed 65 dB(A)

Motor Brushless Motor 800 m3/h

Filters Metallic grease filter, removable and washable Carbon.Zeo Microtech regenerable filter (optional)

Lighting Dynamic Light

Dimmable lighting

Strip LED - 2700 K / 5600 K 220-240V 50-60Hz

Voltage/Frequency

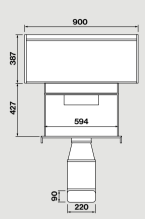
Energy class A+++

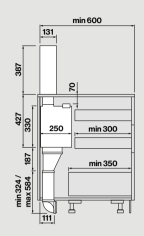


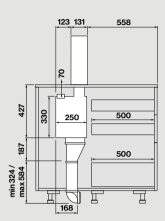
Code	Description
8034122369259	Brooklyn - Body hood - Worktop - 90 cm - Black - 800 m³/h
8034122714592	Brooklyn - Lateral module - 45 cm
8034122714608	Brooklyn - Lateral module - 60 cm
8034122714615	Brooklyn - Lateral module - 90 cm
8034122714622	Brooklyn - Lateral module with tap cut-out - 60 cm
Accessories	
KACL.1063#NF	Glass holder for 4 glasses - Black
KACL.1062#NF	Kitchen roll holder - Black
KACL.1054	Carbon.Zeo Microtech regenerable filter
105080053	Remote control

Available from July 2025

046 **Falmec** **Brooklyn** Frontal view Configuration example Side view with motor in front position Configuration example Side view with motor in rear position







Side modules Right/left module*





Right/left module* with sink hole (cut-out Ø35 mm)



Set of 3 hooks for ladles included with the side module



 ${}^{\star}\mathit{The}$ side of the module can be freely installed to the right or left

Accessories Rack - 4 wine glasses

Roll holder







Cooking

Cooking systems

Our cooking systems feature induction hobs with integrated suction functions: fumes are collected, captured and filtered directly at the source. Falmec has a dedicated line that combines excellent cooking technologies with sophisticated

and minimal designs, ensuring perfect integration into your kitchen top. Falmec's cooking range also features a selection of induction hobs with integrated automatic hood control functions, to further simplify kitchen activities.

Invisible technology

Brera sits on the worktop as a single, essential element, on which the cooking and suction zones, defined by a thin gap, are closely aligned, creating a monochromatic effect. When in operation, the back opens automatically to draw in

cooking fumes, perfectly balanced across the different zones. This configuration guarantees maximum freedom of use and cooking practicality, thanks to a large, even surface with no obstructions.



More information on Brera

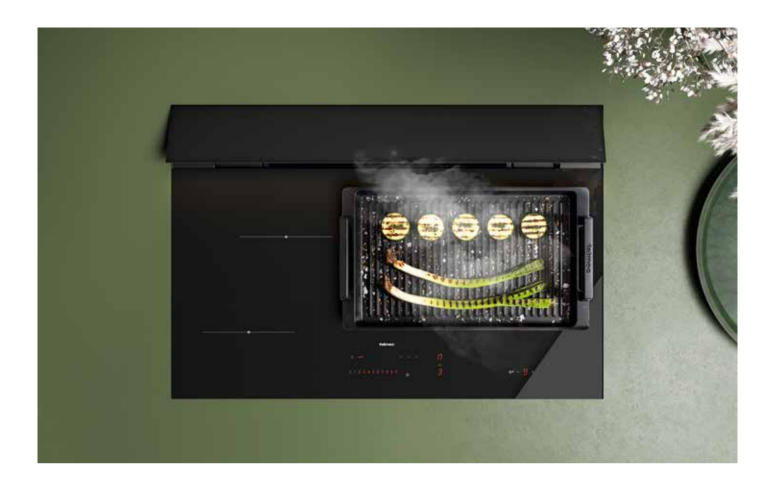


archiproducts AWARDS WINNER









Refined minimalism with a technological heart



Silent power

The use of a powerful brushless motor (800 m3/h) ensures excellent suction performance, energy efficiency (A+++) and extreme silence, rediscovering the pleasure of living in the kitchen.



Easy cleaning and maintenance

The glass flap opening system conceals the functional part and allows easy cleaning. The antigrease and Carbon.Zeo Microtech filters are located in an accessible removable basket.



The best filtration

The Carbon.Zeo Microtech filter technology combines the action of active carbon, which traps odours, with the effect of zeolite, which reduces humidity. The filter can be regenerated to guarantee its effectiveness for a minimum of 3 years.



Automatic mode

Suction is automatically adjusted in relation to cooking power, adapting to actual needs and ensuring consumption optimisation.



Invisible technology and essential design

Brera is distinguished by the uniformity of its surface. Thanks to the flush finish between the cooking zone and the suction element with automatic flap opening, aesthetics are elevated to their most essential form.



Obstacle-free cooking

Rear suction works conveniently on a large, continuous, obstacle-free cooking zone. Flex surface technology enables homogeneous cooking even with large pots.



Brera 75 - Glass ceramic black matt/white LED

Design Falmec Lab

Installation Worktop

Function Extracting/Filtering

Dimensions 89 cm

Materials/Finishes Glass ceramic black glossy/black matt



Features Timer / minute minder

Automode (suction speed automatically adjusts to cooking power)

Motorized flap system

Grease and odour filter basket with liquid collection tray Motor position adjustment system to optimise cabinet space

Flex Surface technology

Control "Touch slider" control

9 cooking levels + boost

Speed 9 + boost

Power Power level management from 2.8kW to 7.4kW

Sound level Min. speed 44 dB(A) Max. speed 65 dB(A)

Motor Brushless Motor 800 m³/h

Filters Metallic grease filter, removable and washable

Carbon.Zeo Microtech regenerable filter (optional)

Voltage/Frequency 220-240V 50-60Hz

Net weight 30 kg
Energy class A+++

Cooking Functions Residual heat indicators

Recall function

Keep warm function (44°) Automatic pot detection

Automatic cut-off timer (for each cooking zone)
Safety switch-off / safety lock function

Pause function

Double Bridge Function

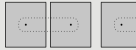
Chef function



Cooking zones layout

Cooking zones layout4 x 190 x 210 mmPower2,1 / 3 kW

Pot ≥ Ø110 mm (single)) ≥ 230 mm (bridge)

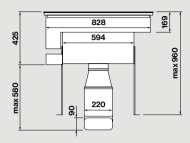


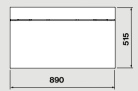
Code	Description
8034122900353	Brera - Worktop - 89 cm - Black glossy/red LED - 800 m3/h
8034122901121*	Brera - Worktop - 89 cm - Black matt/white LED - 800 m3/h
Accessories	
KACL.1054	Carbon.Zeo Microtech regenerable filter
KACL.1026	Silence Kit

^{*}Available from July 2025

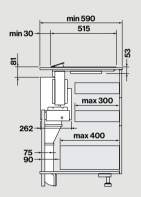
Frontal view

Top view

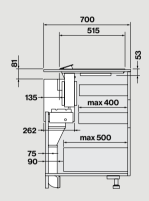




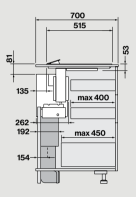
Side view with motor in front position



Side view with motor in rear position

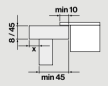


Side view with motor in rear position with Silence Kit KACL.1026

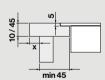


Type of installation

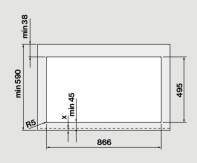
Topmounted

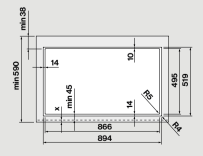


Flushmounted



Cut-out size





Design Falmec Lab

Installation Worktop

Function Extracting/Filtering

Dimensions 75 cm

Materials/Finishes Glass ceramic black glossy/black matt



Motorized flap system Features

Timer / minute minder

Automode (suction speed automatically adjusts to cooking power) Grease and odour filter basket with liquid collection tray Motor position adjustment system to optimise cabinet space

Flex Surface technology

"Touch slider" control Control

9 cooking levels + boost

Speed 9 + hoost

Power Power level management from 2.8kW to 7.4kW

Sound level Min. speed 44 dB(A) Max. speed 65 dB(A)

Motor Brushless Motor 800 m3/h

Filters Metallic grease filter, removable and washable

Carbon.Zeo Microtech regenerable filter (optional)

Voltage/Frequency 220-240V 50-60Hz

Net weight 30 kg Energy class A+++

Cooking Functions Residual heat indicators

Recall function

Keep warm function (44°) Automatic pot detection

Automatic cut-off timer (for each cooking zone)

Safety switch-off / safety lock function
Pause function

Chef function **Bridge function**

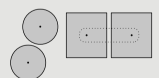


Cooking zones layout

Cooking zones layout 2 x ø175 mm 2 x 190 x 210 mm Power 1.4 / 2.1 kW 2.1 / 3 kW

≥ ø90 mm ≥ ø110 mm (single) Pot



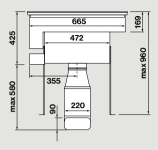


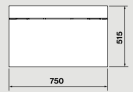
Code	Description
8034122901039	Brera 75 - Worktop - 75 cm - Black glossy/red LED - 800 m3/h
8034122901114*	Brera 75 - Worktop - 75 cm - Black matt/white LED - 800 m3/h
Accessories	
KACL.1037	Carbon.Zeo Microtech regenerable filter
KACL.1026	Silence Kit

^{*}Available from July 2025

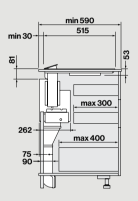
Frontal view

Top view

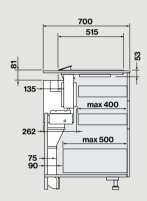




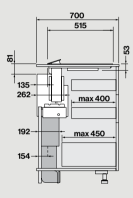
Side view with motor in front position



Side view with motor in rear position

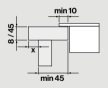


Side view with motor in rear position with Silence Kit KACL.1026

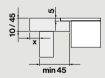


Type of installation

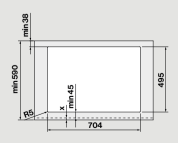
Topmounted

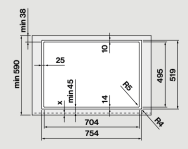


Flushmounted



Cut-out size







Versatile integration

Zero is characterised by a clean, minimalist design that allows perfect integration into the kitchen worktop. The central suction part has a glass panel that can be moved to centralise the air flow where it is needed. The hob is equipped with inductors featuring "Flex surface" technology to accommodate different sizes and types of pots and pans. Its perfectly smooth design and access from above to the functional area ensures easy cleaning and maintenance.



More information on Zero

O61 Zero







Clean aesthetics, functionality and absolute precision



Flat design

With its elegant interplay of geometrics, Zero is characterised by the rigour of its design, which is clean and unobtrusive and allows perfect integration into the kitchen worktop.



Air Slide System

The suction is oriented according to the need thanks to a sliding element that allows the suction power to be focused towards the position of the pan. Suction is precise and consumption is reduced.



Simplified installation and maintenance

Zero Easy is the "plug-and-play' version with a rear outlet that is easy to install as it requires no ducting. This configuration enables full use of the cabinet. The odour filter integrated in the suction body is removable from above for easy maintenance.



Cleaning convenience

The sliding suction element also serves as a handle for maintenance and cleaning of the grill, the odour filter and the tray for collecting liquids.



The best filtration

The Carbon.Zeo filter technology combines the action of active carbon, which traps odours, with the effect of zeolite, which reduces humidity. The filter can be regenerated to guarantee its effectiveness for a minimum of 3 years.



Automatic mode

Suction is automatically adjusted in relation to cooking power, adapting to actual needs and ensuring consumption optimisation.

064



Zero Easy - Glass ceramic black matt/white LED





Design Falmec Lab

Installation Worktop

Function Extracting/Filtering **Dimensions** 76 cm/84 cm

Materials/Finishes Glass ceramic black glossy



Features Timer / minute minder

Automode (suction speed automatically adjusts to cooking power)

Air Slide System to direct the suction

Emptyable liquid collector Flex Surface technology "Touch slider" control

Control 9 cooking levels + boost

Speed 9 + boost

Power Power level management from 2.8kW to 7.4kW

Sound level Min. speed 57 dB(A) Max. speed 69 dB(A)

Motor Brushless Motor 600 m3/h

Metallic grease filter, removable and washable **Filters**

Combined regenerable Carbon.Zeo filter (optional)

Voltage/Frequency 220-240V 50-60Hz

Net weight 23/28 kg Energy class A+

Cooking Functions Residual heat indicators

Recall function

Keep warm function (44°) Automatic pot detection

Automatic cut-off timer (for each cooking zone)

Safety switch-off / safety lock function

Pause function **Bridge function**



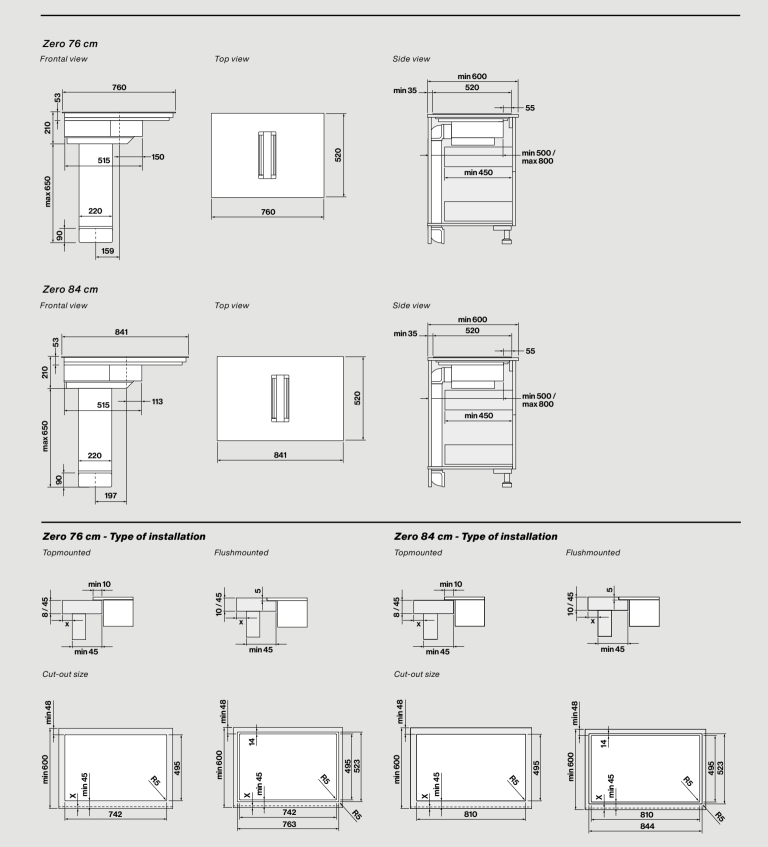
Cooking zones layout

Dimension 2 x 210 x 190 mm 1 x ø175 mm 1 x ø215 mm Power 2.1 / 3 kW 1.4 / 2.1 kW 2.3 / 3 kW ≥ ø110 mm Pot ≥ ø90 mm ≥ ø110 mm (single)) ≥ 230 mm (bridge)





Code	Description
8034122901060	Zero - Worktop - 76 cm - Black glossy/red LED - 600 m3/h
8034122900933	Zero - Worktop - 84 cm - Black glossy/red LED - 600 m3/h
Accessories	
KACL.951	Carbon filter unit under base Slim h60 mm
KACL.930	Carbon.Zeo filter unit under base h100 mm
KACL.931	Filter spare part Carbon.Zeo for vertical outlet and under base kit h100 mm
KACL.952	Filter spare part for underbase Slim filter unit - h60 mm
KACL.955	Grid for air outlet (filter unit kit under base Slim - h60 mm)
KACL.155#NF	Black frame - 84 cm



Zero Easy

Design Falmec Lab

InstallationWorktopFunctionFilteringDimensions76 cm/84 cm

Materials/Finishes Glass ceramic black glossy/black matt



Features Timer / minute minder

Automode (suction speed automatically adjusts to cooking power)

Air Slide System to direct the suction

Emptyable liquid collector Flex Surface technology "Touch slider" control

Control "Touch slider" control 9 cooking levels + boost

Speed 9 + boost

Power Power level management from 2.8kW to 7.4kW

Sound level Min. speed 47 dB(A)
Max. speed 65 dB(A)

Motor Brushless Motor 600 m³/h

Filters Metallic grease filter, removable and washable

Carbon.Zeo Microtech regenerable filter

Voltage/Frequency 220-240V 50-60Hz

Net weight 23/28 kg
Energy class A+

Cooking Functions Residual heat indicators

Recall function

Keep warm function (44°) Automatic pot detection

Automatic cut-off timer (for each cooking zone)

Safety switch-off / safety lock function

Pause function Bridge function



Cooking zones layout

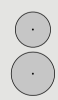
 Dimension
 2 x 210 x 190 mm
 1 x Ø175 mm
 1 x Ø215 mm

 Power
 2,1 / 3 kW
 1,4 / 2,1 kW
 2,3 / 3 kW

 Pot
 ≥ Ø110 mm (single))
 ≥ Ø90 mm
 ≥ Ø110 mm

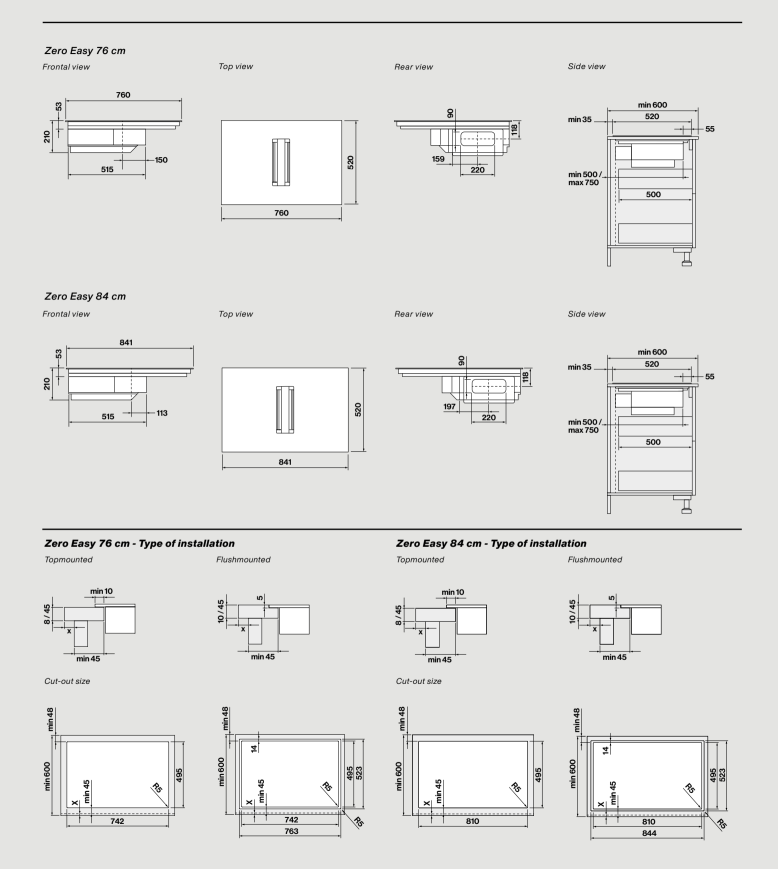
 ≥ 230 mm (bridge)
 ≥ Ø90 mm
 ≥ Ø110 mm





Code	Description
8034122901077	Zero Easy - Worktop - 76 cm - Black glossy/red LED - 600 m3/h
8034122901138*	Zero Easy - Worktop - 76 cm - Black matt/white LED - 600 m3/h
8034122900940	Zero Easy - Worktop - 84 cm - Black glossy/red LED - 600 m3/h
8034122901145*	Zero Easy - Worktop - 84 cm - Black matt/white LED - 600 m3/h
Accessories	
KACL.1043	Regenerable Carbon.Zeo Microtech filter (spare part)
KACL.1036	Anti-noise conveyer
KACL.155#NF	Black frame - 84 cm

^{*}Available from July 2025





Quantum Pro

Advanced performance

Quantum Pro has a minimalist design, enhanced by a central element with opening glass flaps that gives it a professional yet elegant appeal. Every construction and technological detail is designed to combine excellent performance in terms of suction and

low noise levels. Quantum Pro is also available in an Easy version that offers maximum ease of installation and maintenance, thanks to the Carbon.Zeo filter integrated in the hood body and the direct outlet at the rear.

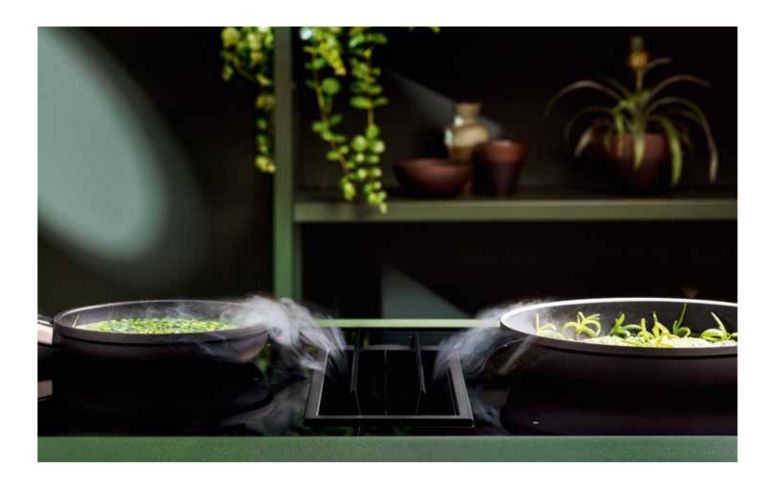


More information on Quantum Pro









Design uniformity, performance versatility



Flap System

The suction area is opened by two glass flaps that give uniformity of colour throughout the cooking area when closed. The scratch-resistant black steel frame that defines the suction zone is designed to prevent accidental liquid spillage during cooking.



Flex surface

The Flex surface technology of Quantum Pro includes a double bridge function that allows extremely versatile use even with large pans.



Simplified installation

Quantum Pro Easy is the plug-and-play version with a rear outlet simple to install as it requires no ducting. This configuration makes full use of the cabinet depth.



Cleaning convenience

The glass flap opening system conceals the functional part and allows easy cleaning.



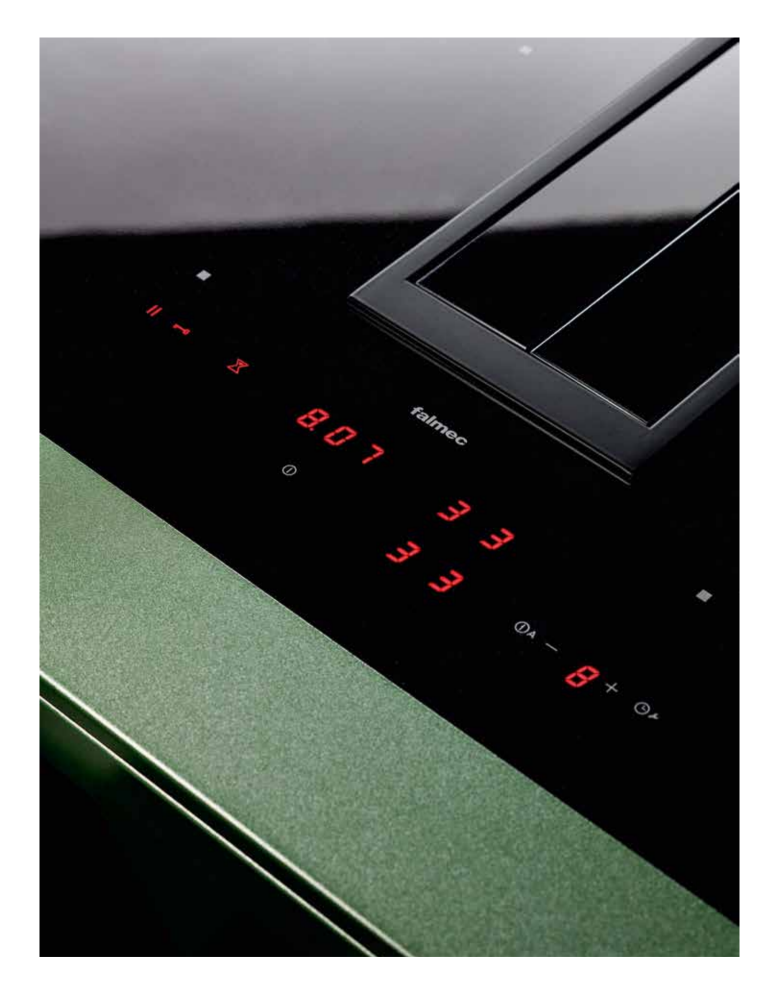
The best filtration

The Carbon.Zeo filter technology combines the action of active carbon, which traps odours, with the effect of zeolite, which reduces humidity. The filter can be regenerated to guarantee its effectiveness for a minimum of 3 years.



Automatic mode

Suction is automatically adjusted in relation to cooking power, adapting to actual needs and ensuring consumption optimisation.



077 Quantum Pro

Quantum Pro

Design Falmec Lab

Installation Worktop

Function Extracting/Filtering

Dimensions 84 cm

Materials/Finishes Glass ceramic black glossy



Automode (suction speed automatically adjusts to cooking power) Features

Motorized flap system Emptyable liquid collector Anti-liquid spillage central frame Flex Surface technology

Control "Touch slider" control 9 cooking levels + boost

Speed 9 + boost

Power Power level management from 2.8kW to 7.4kW

Sound level Min. speed 46 dB(A) Max. speed 64 dB(A)

Motor Brushless Motor 600 m3/h

Metallic grease filter, removable and washable **Filters**

Carbon. Zeo regenerable filter (optional)

Voltage/Frequency 220-240V 50-60Hz

Net weight 27 kg Energy class Α+

Cooking Functions Timer for each cooking zone

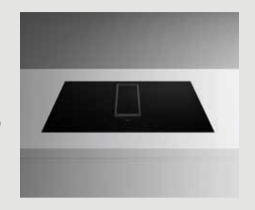
Recall function

Keep warm function (44°) Automatic pot detection

Safety switch-off / safety lock function

Pause function

Double Bridge Function



Cooking zones layout

Dimension 4 x 210 x 190 mm Power 2.1 / 3 kW Pot

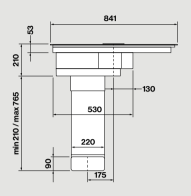
≥ ø110 mm (single) ≥ 230 mm (bridge)

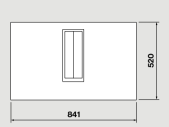


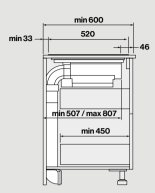


Code	Description
8034122900339	Quantum Pro - 84 cm - Black glossy/red LED - 600 m3/h
Accessories	
KACL.951	Carbon filter unit under base Slim h60 mm
KACL.930	Carbon.Zeo filter unit under base h100 mm
KACL.931	Filter spare part Carbon.Zeo for vertical outlet and under base kit h100 mm
KACL.952	Filter spare part for underbase Slim filter unit - h60 mm
KACL.955	Grid for air outlet (filter unit kit under base Slim - h60 mm)
KACL.155#NF	Black frame - 84 cm

Frontal view Top view Side view

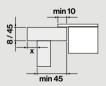




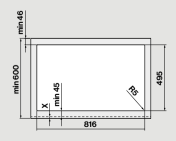


Type of installation

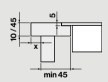
Topmounted

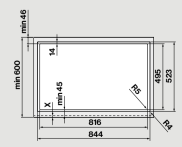


Cut-out size



Flushmounted





Quantum Pro Easy

Design Falmec Lab

InstallationWorktopFunctionFilteringDimensions84 cm

Materials/Finishes Glass ceramic black glossy

Features Automode (suction speed automatically adjusts to cooking power)

Motorized flap system Emptyable liquid collector Anti-liquid spillage central frame Flex Surface technology

Control "Touch slider" control 9 cooking levels + boost

Speed 9 + boost

Power level management from 2.8kW to 7.4kW

Sound level Min. speed 46 dB(A)
Max. speed 64 dB(A)

Motor Brushless Motor 600 m³/h

Filters Metallic grease filter, removable and washable

Carbon.Zeo regenerable filter

Voltage/Frequency 220-240V 50-60Hz

Net weight 26 kg
Energy class A+

Cooking Functions Timer for each cooking zone

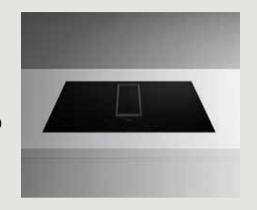
Recall function

Keep warm function (44°) Automatic pot detection

Safety switch-off / safety lock function

Pause function

Double Bridge Function



Cooking zones layout

 Dimension
 4 x 210 x 190 mm

 Power
 2,1 / 3 kW

 Pot
 ≥ ø110 mm (single)

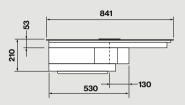
≥ 230 mm (bridge)

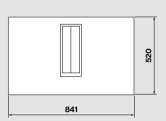


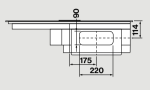


Code	Description
8034122900346	Quantum Pro Easy - 84 cm - Black glossy/red LED - 600 m3/h
Accessories	
KACL.963	Carbon.Zeo filter (spare part)
KACL.155#NF	Black frame - 84 cm

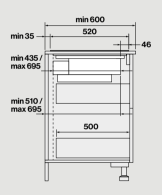
Frontal view Top view Rear view





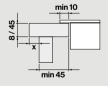


Side view

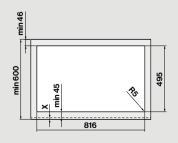


Type of installation

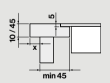
Topmounted

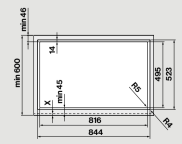


Cut-out size



Flushmounted







Level One

Raised performance

Level One integrates focused suction and a versatile induction hob, presenting itself as an essential object, characterised by the elegant combination of black satin aluminium, smoked glass and black glass. It features touch controls and an integrated the most of the space inside the cabinet. LED strip with dynamic light. Thanks to a motorised system, the downdraft hood

lifts up to approach to the source of steam, depending on the height of the pans, optimising suction from the powerful and silent brushless motor. The latter can also be positioned at the rear to make





083 Level One



Integrated functions and optimised suction performance



Up/down system

The suction zone adjusts in height by moving closer to the steam source, thus adapting to the type of pan used during cooking.



Flex surface

The Flex surface technology of Level One includes a double bridge function that allows extremely versatile use even with large pans.



Obstacle-free cooking

Rear suction works conveniently on a large, continuous, obstacle-free cooking zone.



Silent power

The use of a powerful brushless motor (800 m3/h) ensures excellent suction performance and extreme silence, rediscovering the pleasure of living in the kitchen.



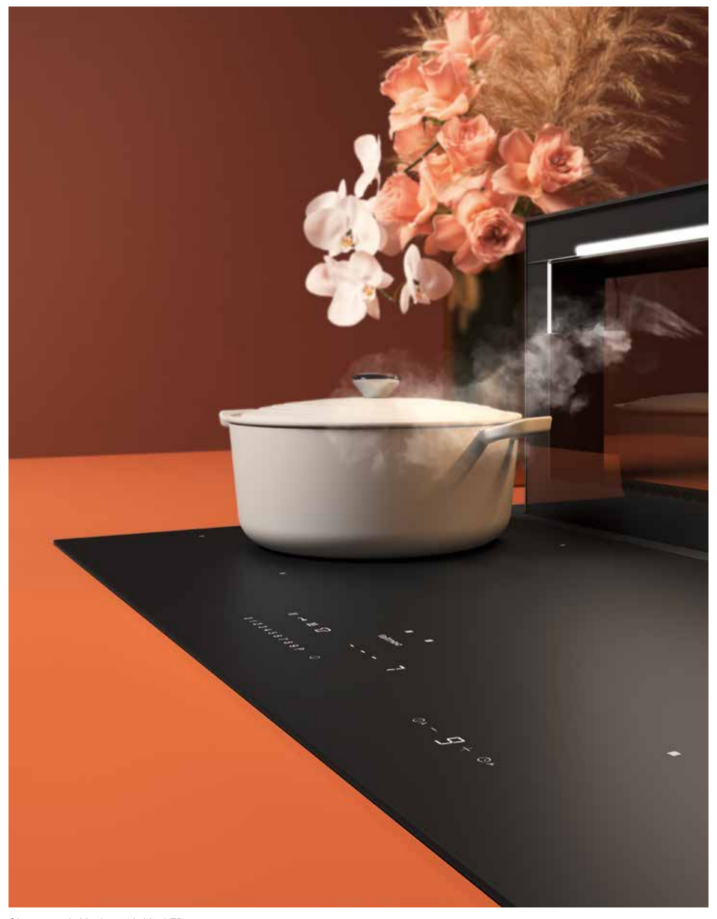
The best filtration

The Carbon.Zeo filter technology combines the action of active carbon, which traps odours, with the effect of zeolite, which reduces humidity. The filter can be regenerated to guarantee its effectiveness for a minimum of 3 years.



Automatic mode

Suction is automatically adjusted in relation to cooking power, adapting to actual needs and ensuring consumption optimisation.



Glass ceramic black matt/white LED

085 Level One

Level One

Design Falmec Lab

Installation Worktop

Function Extracting/Filtering

Dimensions 90 cm

Materials/Finishes
Glass ceramic black glossy/black matt
Aluminium satin black

Glass smoked finishing



Features Up/Down lift system with height adjustment

Automode (suction speed automatically adjusts to cooking power) Grease and odour filter basket with liquid collection tray Motor position adjustment system to optimise cabinet space

Flex Surface technology

Control "Touch slider" control

9 cooking levels + boost

Speed 9 + boost

Power Power level management from 2.8kW to 7.4kW

Sound level Min. speed 44 dB(A) Max. speed 64 dB(A)

Motor Brushless Motor 800 m³/h

Filters

Metallic grease filter, removable and washable
Carbon.Zeo Microtech regenerable filter (optional)

Lighting Dynamic Light

LED stripe 7 W - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

Net weight 44 kg
Energy class A++

Cooking Functions Residual heat indicators

Recall function

Keep warm function (44°) Automatic pot detection

Automatic cut-off timer (for each cooking zone)

Safety switch-off / safety lock function

Pause function Double Bridge Function

Chef function

Cooking zones layout

 Dimension
 4 x 190 x 210 mm

 Power
 2,1 / 3 kW

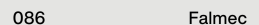
Pot ≥ ø110 mm (single)

≥ 230 mm (bridge)

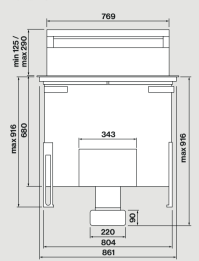


Code	Description
8034122367675	Level One - Worktop - 90 cm - Black glossy/white LED - 800 m3/h
8034122370101	Level One - Worktop - 90 cm - Black matt/white LED - 800 m3/h
Accessories	
KACL.1042	Carbon.Zeo Microtech regenerable filter

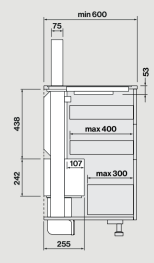
Available from July 2025



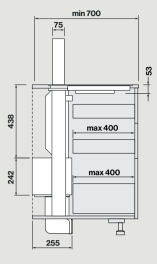




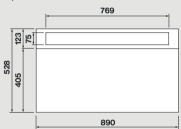
Side view with motor in front position



Side view with motor in rear position

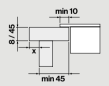


Top view

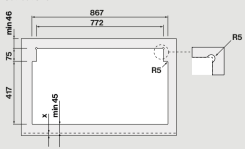


Type of installation

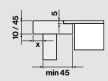
Topmounted

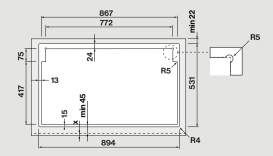


Cut-out size



Flushmounted





087 Level One



Induction hobs

The best match

Falmec offers a new collection of induction for all space and movement requirements: hobs, specifically created to integrate with the design and functionality of its hoods. Maximum precision in temperature management, rapidity in reaching the perfect cooking point, dimensions suitable

with Falmec induction hobs it is easy to achieve extraordinary results in the kitchen.

089 Induction hobs





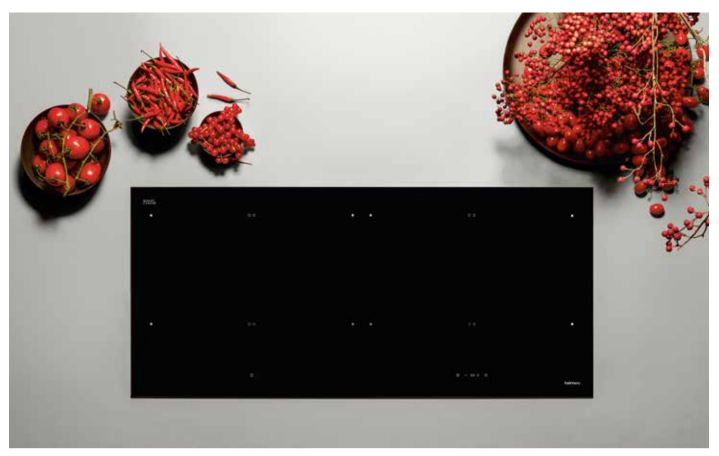
091 Induction hobs



Induction hob 58 cm



Induction hob 78 cm



Panoramic induction hob 88 cm



Induction hob 90 cm

093 Induction hobs



Dialogue System

Connectivity between hood and hob

Through the Dialogue System it is now possible to control the different functions of the hood directly from the hob, where a touch control has been integrated. The dialogue between hob and cooker hood takes place via radio frequency and does not require any other receiving devices to be installed in the hood.

The Dialogue System is compatible with all Falmec hoods that are designed to be radio-controlled. In automatic operation the Dialogue System independently adjusts the suction power according to actual need, guaranteeing extreme ease of use and the best ratio between consumption and performance.

Dialogue System



Induction hob 58 cm

Design Falmec Lab

Installation Worktop Dimensions 58 cm

Materials/Finishes Glass ceramic black glossy



Features Flex Surface technology Control 9 cooking levels + boost Touch control with LED display Dialogue system

Power Power level management from 2.8kW to 7.4kW

Voltage/Frequency 220-240V 50-60Hz

Net weight 9 kg

Cooking Functions 4 cooking zones with automatic pots recognition

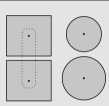
Residual heat indicators Timer for each cooking zone **Recall function** Keep warm function (44°)

Pause function Chef function **Bridge function**



Cooking zones layout

Dimension 2 x 210 x 190 mm 1 x ø175 mm 1 x ø215 mm 1,4 / 2,1 kW 2,3 / 3 kW Power 2,1 / 3 kW Pot ≥ ø110 mm (single) ≥ ø90 mm ≥ ø110 mm ≥ 230 mm (bridge)



Frontal view

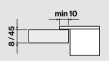
Side view

400 474

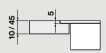
Type of installation

Topmounted

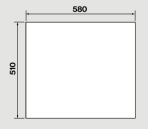
Cut-out size





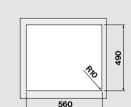


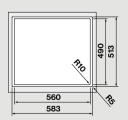
Top view



290

549





Code	Description
8034122900896	Induction hob 58 cm - Black glossy/red LED - 4 cooking zones

Induction hob 78 cm

Design Falmec Lab

Installation Worktop **Dimensions** 78 cm

Materials/Finishes Glass ceramic black glossy

Features Flex Surface technology Control 9 cooking levels + boost

Touch control with LED display Dialogue system

Power Power level management from 2.8kW to 7.4kW

Voltage/Frequency 220-240V 50-60Hz

Net weight 11 kg

Cooking Functions 4 cooking zones with automatic pots recognition

Residual heat indicators Timer for each cooking zone Recall function Keep warm function (44°)

Pause function

Chef function Bridge function



Cooking zones layout

Dimension 2 x 210 x 190 mm 1 x ø215 mm 1 x ø265 mm 2,3 / 3 kW 2,3 / 3 kW Power 2,1 / 3 kW Pot ≥ ø110 mm (single) ≥ ø110 mm ≥ ø130 mm

Frontal view

Side view

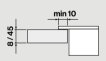
≥ 230 mm (bridge)

290 474

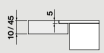
Type of installation

Topmounted

Cut-out size







Top view

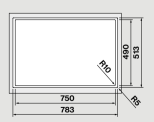


400

739

275





Code	Description
8034122900902	Induction hob 78 cm - Black glossy/red LED - 4 cooking zones

Panoramic induction hob 88 cm

Design Falmec Lab

Installation Worktop **Dimensions** 88 cm

Materials/Finishes Glass ceramic black glossy

Features Flex Surface technology Control 9 cooking levels + boost Touch control with LED display Dialogue system

Power Power level management from 2.8kW to 7.4kW

Voltage/Frequency 220-240V 50-60Hz

Net weight 10 kg

Cooking Functions Residual heat indicators

Timer for each cooking zone Keep warm function (44°)

Pause function Chef function **Bridge function** Automatic pot detection Recall function



Cooking zones layout

Dimension 4 x 190 x 210 mm Power 2,1 / 3 kW

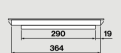
Pot ≥ ø110 mm (single) ≥ 230 mm (bridge)





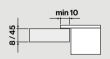
Frontal view

Side view

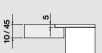


Type of installation

Topmounted



Flushmounted

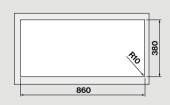


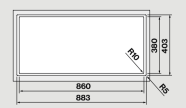
Top view



400 849

Cut-out size





Code	Description
8034122900919	Panoramic Induction hob 88 cm - Black glossy/red LED - 4 cooking zones

Induction hob 90 cm

Design Falmec Lab

Installation Worktop **Dimensions** 90 cm

Materials/Finishes Glass ceramic black glossy

Features Flex Surface technology Control 9 cooking levels + boost

Touch control with LED display Dialogue system

Power Power level management from 2.8kW to 10.4kW

Voltage/Frequency 220-240V 50-60Hz

Net weight 13 kg

Cooking Functions Residual heat indicators

Timer for each cooking zone

Recall function

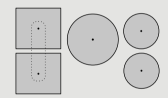
Keep warm function (44°) Automatic pot detection

Pause function **Chef function Bridge function**



Cooking zones layout

Dimension 2 x 210 x 190 mm 1 x ø265 mm 2 x ø175 mm 2,3 / 3 kW Power 2,1/3 kW 1,4 / 2,1 kW Pot ≥ ø110 mm (single) ≥ ø130 mm ≥ ø90 mm

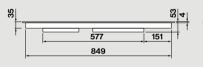


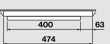
Frontal view

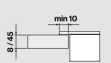
Side view

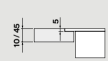
≥ 230 mm (bridge)

Type of installation Topmounted







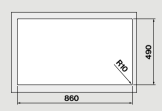


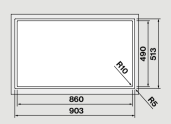
Flushmounted

Top view









Code	Description
8034122900926	Induction hob 90 cm - Black glossy/red LED - 5 cooking zones





In search of the perfect hood

Falmec has always dedicated itself to suction able to offer a wide range of models with hoods by way of continuous research, in order to improve design and performance, without ever compromising practicality of use and ease of installation. Thus, we are

an unmistakable, contemporary look, featuring technological solutions that meet your every need, while improving the air you breathe in the kitchen.

101 Air



Worktop

Solutions that integrate perfectly into the worktop, with a design that places functionality, ergonomics and efficiency at the forefront, ensuring optimal performance. Perfect for spaces with a minimal look, in tune with contemporary tastes and lifestyles, and featuring technology that is concealed within the design of your kitchen.

103 Worktop



Level Invisible

Hidden technology

Level Invisible literally disappears from view, as its top panel can be made of the same material as the kitchen top. A solution that is both minimalist and flexible, as it is suitable for gas and induction cooking systems, although it is also a perfect match for integrated hob

solutions. The hood is raised with a touch, then a simple gesture is all it takes to control suction on the frontal touch panel. Powerful and silent, the brushless motor can be positioned at the rear to optimise the use of cabinet space.





105 Level Invisible

Level Invisible

Design Falmec Lab

Installation Worktop

Function Extracting/Filtering

Dimensions 90 cm

Materials/Finishes Glass smoked finishing

Aluminium satin black Top panel customizable



Features Up/Down lift system with height adjustment

Automatic cut-off timer

Grease and odour filter basket with liquid collection tray Motor position adjustment system to optimise cabinet space

Control Touch control

Remote control (optional) Dialogue system 🛜

Speed 3 + boost

Sound level Min. speed 44 dB(A)

Max. speed 64 dB(A)

Motor Brushless Motor 800 m³/h

Metallic grease filter, removable and washable Carbon.Zeo Microtech regenerable filter (optional) Filters

Lighting Dynamic Light

LED stripe 7 W - 2700 K / 5600 K

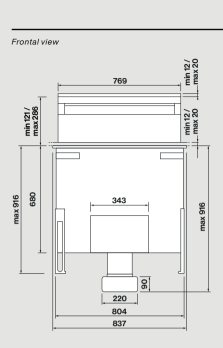
Voltage/Frequency 220-240V 50-60Hz

Net weight 32 kg Energy class A++



Code	Description
8034122367668	Level Invisible - Worktop - 90 cm - Customisable top panel* - 800 m3/h
Accessories	
KACL.1042	Carbon.Zeo Microtech regenerable filter
105080053	Remote control
105080053	Remote control

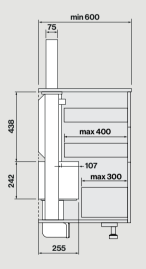
^{*}Panel customisable by client Available from July 2025



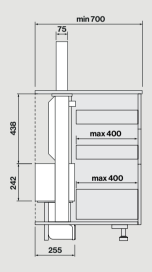
Top view



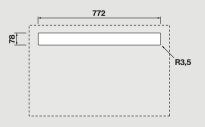
Side view with motor in front position



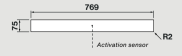
Side view with motor in rear position



Cut-out size



Top view - customised top panel



Cut-out - activation sensor



107



Level



109 Level

Level

Design Falmec Lab

Installation Worktop

Function Extracting/Filtering

Dimensions 90 cm

Glass smoked finishing Aluminium satin black Materials/Finishes



Features Up/Down lift system with height adjustment

Grease and odour filter basket with liquid collection tray

Motor position adjustment system to optimise cabinet space

Control **Touch control**

Remote control (optional)
Dialogue system

Speed 3 + boost

Sound level Min. speed 44 dB(A)

Max. speed 64 dB(A)

Motor Brushless Motor 800 m3/h

Filters Metallic grease filter, removable and washable

Carbon.Zeo Microtech regenerable filter (optional)

Lighting Dynamic Light

LED stripe 7 W - 2700 K / 5600 K

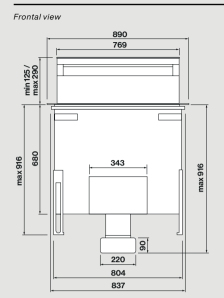
Voltage/Frequency 220-240V 50-60Hz

Net weight 32 kg Energy class A++

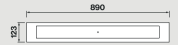


Code	Description
8034122367651	Level - Worktop - 90 cm - Black - 800 m3/h
Accessories	
KACL.1042	Carbon.Zeo Microtech regenerable filter
105080053	Remote control

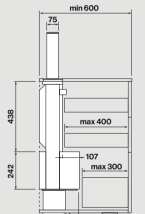
Available from July 2025



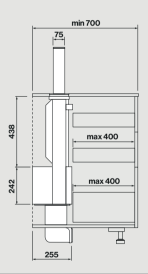




Side view with motor in front position



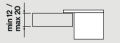
Side view with motor in rear position



Type of installation

255

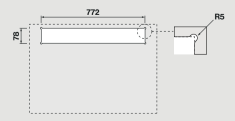
Topmounted



Flushmounted



Cut-out size



772 R5

111 Level



Down Draft

Technology in motion

A motorised system allows for the hood to be extracted from behind the worktop, capturing fumes and vapour as they are released from the top of the kitchenware. This solution also guarantees correct lighting of the cooking area, high suction performance and, thanks to various options

regarding motors and installation types, optimal use of space inside the counter. The hood can also be controlled directly from the Falmec induction hob using Dialogue System technology with its automatic function, thus optimising ease of interaction.



113 Down Draft

Down Draft

Design Falmec Lab

Installation Worktop

Function Extracting/Filtering Dimensions 90 cm/120 cm

Materials/Finishes Stainless steel (AISI 304) scotch brite

Glass black



Features Perimeter suction

AISI 304 stainless steel frame

5° frontal inclination for greater suction efficiency

Remote control (optional)
Dialogue system

Touch control Control

Speed 3 + boost

Sound level Min. speed 51 dB(A)

Max. speed 64 dB(A)

Motor Motor sold separately

Filters Top filter, removable and washable

Carbon. Zeo regenerable filter (optional)

Strip LED (4000K) Lighting 220-240V 50-60Hz Voltage/Frequency

37/43 kg Net weight Energy class B/C

Data with motor 950 m3/h



For correct operation of this type of hoods, we recommend the use of inline hobs.

Code	Description
8034122348100	Down Draft - Worktop - 90 cm - Black
8034122348094	Down Draft - Worktop - 90 cm - Inox
8034122348551	Down Draft - Worktop - 120 cm - Black
8034122348582	Down Draft - Worktop - 120 cm - Inox
Motors	
KACL.784#46F	Slim motor 600 m3/h
KACL.798#41F	Remote under-roof motor 950 m3/h
KACL.786#41F	Outdoor extractor fan 1000 m3/h
KACL.796#4AF	Outdoor extractor fan 1500 m3/h
KACL.797#4AF	Remote under-roof motor 1300 m3/h
Accessories	
KACL.951	Carbon filter unit under base Slim h60 mm
KACL.930	Carbon.Zeo filter unit under base h100 mm
KACL.931	Filter spare part Carbon.Zeo for vertical outlet and under base kit h100 mm
KACL.952	Filter spare part for underbase Slim filter unit - h60 mm
105080053	Remote control
KACL.815	Protective cleaning cloths for stainless steel (box 10 pcs)

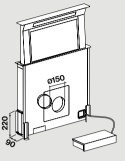
114 **Falmec**

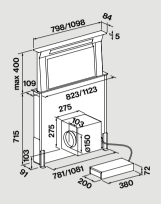


Ducted version (onboard 950 m3/h motor)

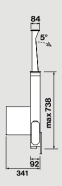
Side view, motor on the front

Side view, motor on the back





84 55° 341

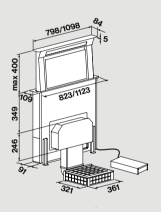


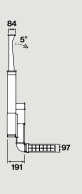
Filtering version (Slim motor) with Carbon.Zeo underbase filter (KACL.930)

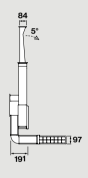
Side view, Slim motor on the front

Side view, Slim motor on the back

Side view, Slim motor on the back, Under base slim filter KACL.951 (h60)





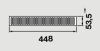




Cut-out size 90 cm: 98 mm x 810 mm 120 cm: 98 mm x 1110 mm

Base board grid, included in the filter kit KACL.930

Base board grid, for use with filter KACL.951 h60 (optional)





Cut-out size



115 Down Draft



Built-in

Our built-in hoods integrate directly into kitchen cabinets positioned above the hob, offering excellent performance when it comes to fume and vapour extraction. We recommended them for spaces that have a minimal look, such as kitchens with a linear design and repeated suspended cabinets. These solutions allow for the maximum optimisation of available space, while at the same time guaranteeing extremely high-performance solutions thanks to Falmec's various innovations.

117 Built-in

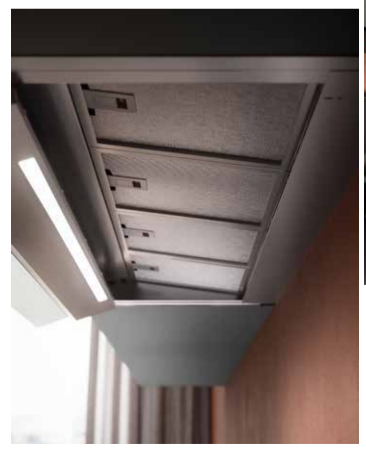
Virgola Touch

Invisible functionality

New Virgola "Touch" has a functional, elegant design that is suited to linear furnishing designs in which the hood is mounted inside the cabinet, to ensure functionality and maximum optimisation of the internal space. Available in different sizes, this hood is equipped with a motor

and a touch control panel that is integrated into a window that allows you to access various functions without opening the door, while also protecting the cabinet.

A tone-adjustable light is integrated into the lower panel, providing the hob with excellent lighting.







Virgola Touch

Design Falmec Lab

Installation Built-in

Function Extracting/Filtering

Dimensions 60 cm/75 cm/90 cm/120 cm Materials/Finishes Stainless steel scotch brite

Painted steel black



Features Rotatable tempered glass flap with integrated control

Protective flaps for the edge of the wall unit

Control Touch control Speed 3 + boost

Sound level Min. speed 51 dB(A)

Max. speed 67 dB(A)

Motor

Filters Metallic grease filter, removable and washable

Carbon. Zeo Microtech regenerable filter (optional)

Lighting **Dynamic Light**

Dimmable lighting 60 cm: Strip LED 3,5 W - 2700 K / 5600 K 75 cm: Strip LED 4,6 W - 2700 K / 5600 K

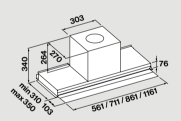
90/120 cm: Strip LED 5,8 W - 2700 K / 5600 K

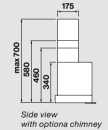
220-240V 50-60Hz Voltage/Frequency

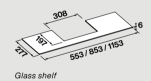
Induction 52 cm / Gas 52 cm Worktop minimum distance

Net weight 10/12/14/17 kg

Energy class







Code	Description
8034122367446	Virgola Touch - Built-in - 60 cm - Black - 800 m3/h
8034122367439	Virgola Touch - Built-in - 60 cm - Inox - 800 m3/h
8034122367460	Virgola Touch - Built-in - 75 cm - Black - 800 m3/h
8034122367453	Virgola Touch - Built-in - 75 cm - Inox - 800 m3/h
8034122367484	Virgola Touch - Built-in - 90 cm - Black - 800 m3/h
8034122367477	Virgola Touch - Built-in - 90 cm - Inox - 800 m3/h
8034122367422	Virgola Touch - Built-in - 120 cm - Black - 800 m3/h
8034122367415	Virgola Touch - Built-in - 120 cm - Inox - 800 m3/h
Accessories	
KACL.1039	Carbon.Zeo Microtech regenerable filter
KCVJN.01#3	Chimney h 120 mm - Inox
KCVJN.00#3	Telescopic chimney h 185 + h 185 mm - Inox
KCVJN.01#N	Chimney h 120 mm - Black
KCVJN.00#N	Telescopic chimney h 185 + h 185 mm - Black
KACL.1059	Conveyer for air outlet (Ø150)
KACL.106	Glass shelf 60 cm
KACL.107	Glass shelf 90 cm
KACL.108	Glass shelf 120 cm



Virgola No-Drop Touch

Design Falmec Lab

Installation Built-in

Function Extracting/Filtering

Dimensions 60 cm/75 cm/90 cm/120 cm Materials/Finishes Stainless steel scotch brite Painted steel black



Features Emptyable liquid collector

Rotatable tempered glass flap with integrated control Protective flaps for the edge of the wall unit No-Drop System anti-condensation technology

Control Touch control Speed 3 + boost

Sound level Min. speed 51 dB(A) Max. speed 67 dB(A)

Motor

Filters Anti-condensation no-drop filter in technopolymer

Carbon.Zeo Microtech regenerable filter (optional)

Lighting **Dynamic Light**

Dimmable lighting

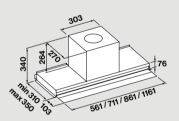
60 cm: Strip LED 3,5 W - 2700 K / 5600 K 75 cm: Strip LED 4,6 W - 2700 K / 5600 K 90/120 cm: Strip LED 5,8 W - 2700 K / 5600 K

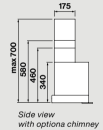
Voltage/Frequency 220-240V 50-60Hz

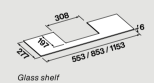
Worktop minimum distance Induction 52 cm / Gas 52 cm

10/12/14/17 kg Net weight

Α **Energy class**







Code	Description
8034122365480	Virgola No-Drop Touch - Built-in - 60 cm - Black - 800 m3/h
8034122365473	Virgola No-Drop Touch - Built-in - 60 cm - Inox - 800 m3/h
8034122365503	Virgola No-Drop Touch - Built-in - 75 cm - Black - 800 m3/h
8034122365497	Virgola No-Drop Touch - Built-in - 75 cm - Inox - 800 m3/h
8034122365527	Virgola No-Drop Touch - Built-in - 90 cm - Black - 800 m3/h
8034122365510	Virgola No-Drop Touch - Built-in - 90 cm - Inox - 800 m3/h
8034122365466	Virgola No-Drop Touch - Built-in - 120 cm - Black - 800 m3/h
8034122365459	Virgola No-Drop Touch - Built-in - 120 cm - Inox - 800 m3/h
Accessories	
KACL.1039	Carbon.Zeo Microtech regenerable filter
KCVJN.01#3	Chimney h 120 mm - Inox
KCVJN.00#3	Telescopic chimney h 185 + h 185 mm - Inox
KCVJN.01#N	Chimney h 120 mm - Black
KCVJN.00#N	Telescopic chimney h 185 + h 185 mm - Black
KACL.1059	Conveyer for air outlet (Ø150)
KACL.106	Glass shelf 60 cm
KACL.107	Glass shelf 90 cm
KACL.108	Glass shelf 120 cm



122

Virgola Touch NRS

Design Falmec Lab



Installation Built-in

Function Extracting/Filtering 60 cm/90 cm/120 cm **Dimensions** Materials/Finishes Stainless steel scotch brite Painted steel black



Features Rotatable tempered glass flap with integrated control

Protective flaps for the edge of the wall unit

NRS technology for a quieter kitchen

Control Touch control Speed 3 + boost

Sound level Min. speed 39 dB(A)

Max. speed 51 dB(A)

Motor 800 m³/h

Filters Metallic grease filter, removable and washable

Carbon.Zeo Microtech regenerable filter (optional)

Lighting

Dimmable lighting 60 cm: Strip LED 3,5 W - 2700 K / 5600 K 90/120 cm: Strip LED 5,8 W - 2700 K / 5600 K

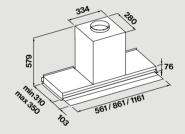
220-240V 50-60Hz Voltage/Frequency

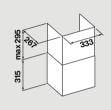
Induction 52 cm / Gas 52 cm Worktop minimum distance

Net weight 19/21/23 kg

Energy class







Optional chimney

Code	Description
8034122368467	Virgola Touch NRS - Built-in - 60 cm - Black - 800 m3/h
8034122368092	Virgola Touch NRS - Built-in - 60 cm - Inox - 800 m3/h
8034122368474	Virgola Touch NRS - Built-in - 90 cm - Black - 800 m3/h
8034122368108	Virgola Touch NRS - Built-in - 90 cm - Inox - 800 m3/h
8034122368450	Virgola Touch NRS - Built-in - 120 cm - Black - 800 m3/h
8034122368085	Virgola Touch NRS - Built-in - 120 cm - Inox - 800 m3/h
Accessories	
KACL.1039	Carbon.Zeo Microtech regenerable filter
KCVJN.19#I	Chimney kit Virgola Touch NRS H 315 + extension H 295 - Inox
KCVJN.19#N	Chimney kit Virgola Touch NRS H 315 + extension H 295 - Black
KACL.400	Silent / Conveyer NRS



124 Falmec

Virgola

Design Falmec Lab

Installation Built-in

Function Extracting/Filtering

Dimensions 60 cm/75 cm/90 cm/120 cm Materials/Finishes Stainless steel scotch brite





Features Rotatable tempered glass flap

Protective flaps for the edge of the wall unit

Control Electronic control Sound level Min. speed 47 dB(A) Max. speed 56 dB(A)

600 m³/h Motor

Filters Metallic grease filter, removable and washable

Charcoal filter (optional)

Dimmable lighting Lighting

Dynamic Light LED 2x1,2 W - 2700 K / 5600 K

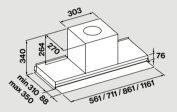
Voltage/Frequency 220-240V 50-60Hz

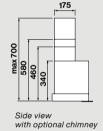
Worktop minimum distance Induction 52 cm / Gas 52 cm

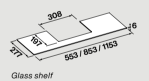
Net weight 9/10/11/13 kg

Energy class В



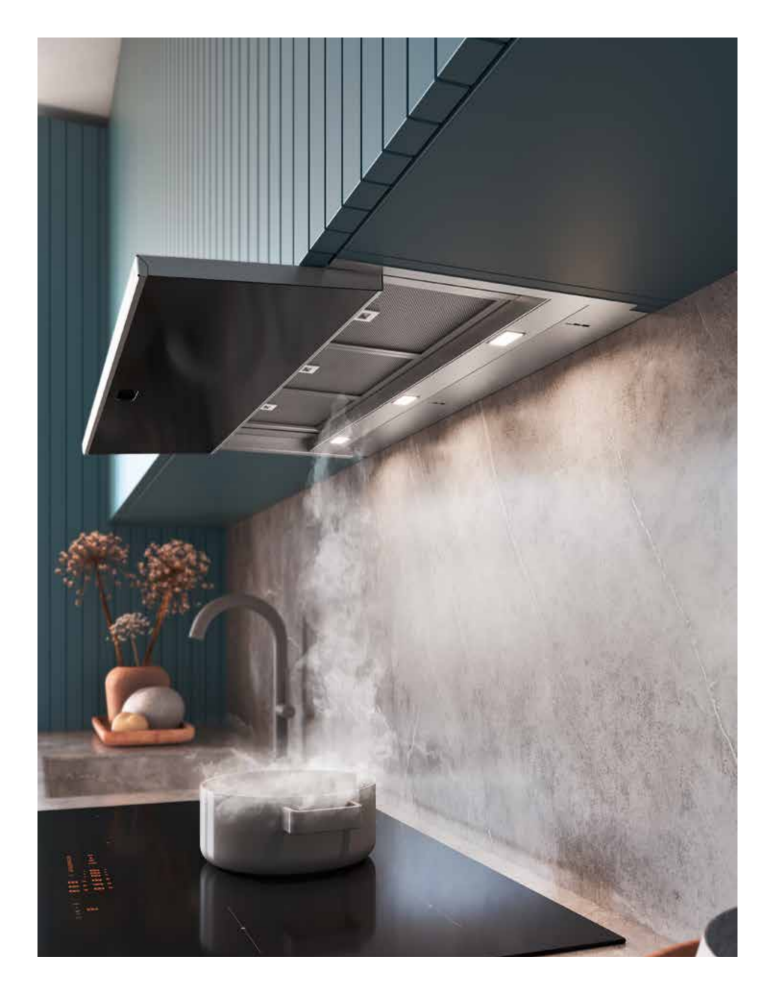






Code	Description
8034122363462	Virgola - Evolution - Built-in - 60 cm - Black - 600 m3/h
8034122363448	Virgola - Evolution - Built-in - 60 cm - Inox - 600 m3/h
8034122365336	Virgola - Evolution - Built-in - 75 cm - Black - 600 m3/h
8034122363530	Virgola - Evolution - Built-in - 75 cm - Inox - 600 m3/h
8034122363585	Virgola - Evolution - Built-in - 90 cm - Black - 600 m3/h
8034122363561	Virgola - Evolution - Built-in - 90 cm - Inox - 600 m3/h
8034122363370	Virgola - Evolution - Built-in - 120 cm - Black - 600 m3/h
8034122363356	Virgola - Evolution - Built-in - 120 cm - Inox - 600 m3/h
Accessories	
KACL.960	Charcoal filter
KCVJN.01#3	Chimney h 120 mm - Inox
KCVJN.00#3	Telescopic chimney h 185 + h 185 mm - Inox
KCVJN.01#N	Chimney h 120 mm - Black
KCVJN.00#N	Telescopic chimney h 185 + h 185 mm - Black
KACL.1059	Conveyer for air outlet (Ø150)
KACL.106	Glass shelf 60 cm
KACL.107	Glass shelf 90 cm
KACL.108	Glass shelf 120 cm

125 Virgola



126 Falmec

Move

Design Falmec Lab

Installation Built-in

Function Extracting/Filtering Dimensions 60 cm/90 cm/120 cm Materials/Finishes Stainless steel scotch brite





Features Sliding front with integrated control

Automatic switch-on when opening the panel

Control Electronic control

Speed 3 + boost

Min. speed 49 dB(A) Sound level

Max. speed 62 dB(A)

Motor

Filters Metallic grease filter, removable and washable

Carbon.Zeo Microtech regenerable filter (optional)

Lighting Dimmable lighting

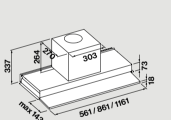
Dynamic Light 60 cm: LED 2x1,2 W - 2700 K / 5600 K 90/120 cm: LED 3x1,2 W - 2700 K / 5600 K

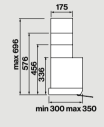
220-240V 50-60Hz Voltage/Frequency

Worktop minimum distance Induction 52 cm / Gas 52 cm

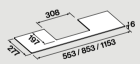
13/17/20 kg Net weight

В Energy class









Optional shelf

Code	Description
8034122352169	Move - Built-in - 60 cm - Glass front black - 800 m3/h
8034122352152	Move - Built-in - 60 cm - Glass front white - 800 m3/h
8034122352183	Move - Built-in - 90 cm - Glass front black - 800 m3/h
8034122352176	Move - Built-in - 90 cm - Glass front white - 800 m3/h
8034122353326	Move - Built-in - 120 cm - Glass front black - 800 m3/h
8034122353333	Move - Built-in - 120 cm - Glass front white - 800 m3/h
Accessories	
KACL.1039	Carbon.Zeo Microtech regenerable filter
KCVJN.01#3	Chimney h 120 mm - Inox
KCVJN.00#3	Telescopic chimney h 185 + h 185 mm - Inox
KACL.1059	Conveyer for air outlet (Ø150)
KACL.815	Protective cleaning cloths for stainless steel (box 10 pcs)
KACL.106	Glass shelf 60 cm
KACL.107	Glass shelf 90 cm
KACL.108	Glass shelf 120 cm

127 Move

Parallel

Built-in prestige

Our Parallel built-in hood stands out due to its flexibility and elegance, and the fact that it can be easily adapted to the most traditional kitchen designs, guaranteeing optimal performance with refined look. In terms of style, it represents a break from traditional built-in hoods thanks to two parallel light strips integrated into its structure that allow you to modulate between warm and cold tones. Its motor can be rotated to best take

advantage of the cabinet's internal space when fitting your kitchen according to your needs. Parallel is furthermore equipped with Dialogue System technology, permitting it to be controlled from Falmec induction hobs. It is also available in a filtering version with an exclusive Carbon.Zeo filter, which guarantees exceptional performance when it comes to air filtration and moisture absorption, even in recirculation mode, without ducting.

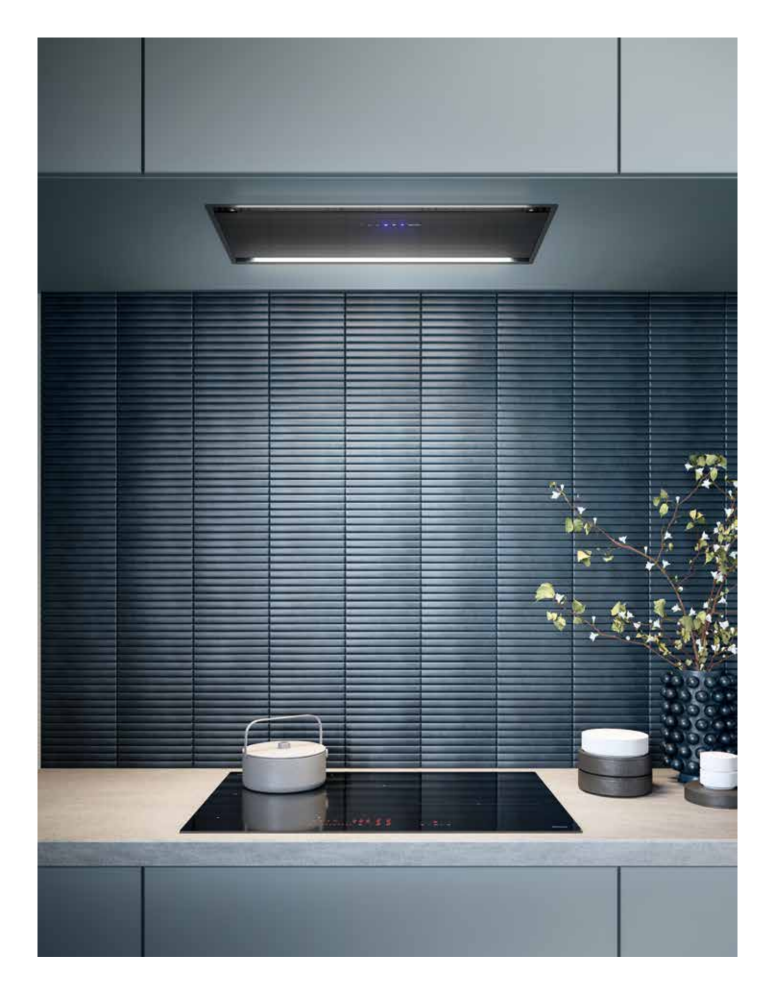


Black



White





130 Falmec

Parallel

Design Falmec Lab

Installation Built-in

Function Extracting/Filtering

Dimensions 76 cm

Materials/Finishes Painted steel white/black

Glass white/black



Features Perimeter suction

Motor rotatable in 4 directions

Dual lighting

Control Touch control

Remote control included

Dialogue system 🛜

Speed 3 + boost

Sound level Min. speed 50 dB(A) Max. speed 63 dB(A)

Motor Filters

Metallic grease filter, removable and washable Carbon. Zeo Microtech regenerable filter (optional)

Lighting Dimmable lighting

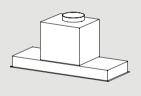
Dynamic Light Strip LED - 2700 K / 5600 K

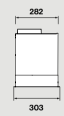
220-240V 50-60Hz Voltage/Frequency

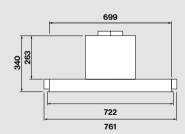
Worktop maximum distance Induction 150 cm / Gas 150 cm Worktop minimum distance Induction 52 cm / Gas 52 cm

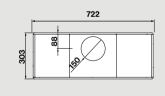
Net weight 9 kg В Energy class













Cut-out 285 mm x 711 mm

Possible air outlet directions Top view

Code	Description
8034122365435	Parallel - Built-in - 76 cm - Black - 800 m3/h
8034122366319	Parallel - Built-in - 76 cm - White - 800 m3/h
Accessories	
KACL.1039	Carbon.Zeo Microtech regenerable filter
KACL.1059	Conveyer for air outlet (Ø150)

131 Parallel

Gruppo Incasso

Seamless integration

With its extremely thin steel frame, Gruppo Incasso is designed to seamlessly integrate with your kitchen's design, aligning perfectly with the bottom edge of the cabinet. With an extremely minimal design, its perimeter suction guarantees excellent performance, while its removable induction hobs that feature Dialogue panel makes it equally easy to clean. A strip with Dynamic LED Light technology guarantees excellent lighting of the

cooking area while at the same time adapting to the various environments, allowing you to modulate between warm and cold light tones. Available in different versions, all models in our Gruppo Incasso line can be combined with Falmec System: another useful function to help you in your kitchen.



132









White - 50 cm



Black - 70 cm



Inox - 105 cm

Gruppo Incasso

Design Falmec Lab

Installation Built-in

FunctionExtracting/FilteringDimensions50 cm/70 cm/105 cm

Materials/Finishes Stainless steel (AISI 304) scotch brite

Painted steel white/black





Features

Control

Electronic control
Remote control (optional)
Dialogue system ♠

Speed 3 + boost

Sound level Min. speed 50 dB(A)

Max. speed 63 dB(A)

Motor 800 m³/h

Filters Metallic grease filter, removable and washable

Charcoal filter (optional)

Lighting Dimmable lighting

Dynamic Light

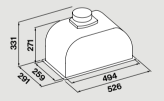
50 cm: Strip LED 2x1,7 W - 2700 K / 5600 K 70 cm: Strip LED 2x2,3 W - 2700 K / 5600 K 105 cm: Strip LED 2x3 W - 2700 K / 5600 K

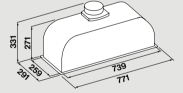
Voltage/Frequency 220-240V 50-60Hz

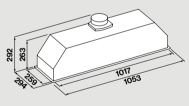
Worktop minimum distance Induction 52 cm / Gas 62 cm

Net weight 8/9/15 kg
Energy class A/B









Cut-out 50 cm: 262 x 506 mm

70 cm: 262 x 751 mm

105 cm: 262 x 1029 mm

Code	Description
8034122367194	Gruppo Incasso - Plus - Built-in - 50 cm - Black - 800 m3/h
8034122367187	Gruppo Incasso - Plus - Built-in - 50 cm - Inox - 800 m3/h
8034122367170	Gruppo Incasso - Plus - Built-in - 50 cm - White - 800 m3/h
8034122367231	Gruppo Incasso - Plus - Built-in - 70 cm - Black - 800 m3/h
8034122367224	Gruppo Incasso - Plus - Built-in - 70 cm - Inox - 800 m3/h
8034122367217	Gruppo Incasso - Plus - Built-in - 70 cm - White - 800 m3/h
8034122367163	Gruppo Incasso - Plus - Built-in - 105 cm - Black - 800 m3/h
8034122367156	Gruppo Incasso - Plus - Built-in - 105 cm - Inox - 800 m3/h
8034122367149	Gruppo Incasso - Plus - Built-in - 105 cm - White - 800 m3/h
Accessories	
103050091	Round charcoal filter Ø170 mm - Type 6
KACL.1059	Conveyer for air outlet (Ø150)
105080053	Remote control
	•



138 Falmec

Gruppo Incasso Pro

Design Falmec Lab

Installation Built-in

Function Extracting/Filtering

Dimensions 80 cm

Materials/Finishes Stainless steel (AISI 304) scotch brite



Professional Buffle filters with liquid collector **Features**

Control Electronic control

Remote control (optional)
Dialogue system

Speed 3 + boost

Sound level Min. speed 53 dB(A)

Max. speed 64 dB(A)

Motor

Filters Professional Baffle Filters

Lighting Dimmable lighting

Dynamic Light

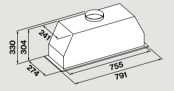
Strip LED 2x1,8 W - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

Worktop minimum distance Induction 52 cm / Gas 60 cm

Net weight Energy class





Cut-out 245 x 762 mm

Code	Description
8034122367545	Gruppo Incasso Pro - Plus - Built-in - 80 cm - Inox - 950 m3/h
Accessories	
KACL.1059	Conveyer for air outlet (Ø150)
105080053	Remote control



140

Gruppo Incasso NRS

Design Falmec Lab

口/

Installation Built-in Extraction

FunctionExtracting/FilteringDimensions50 cm/70 cm

Materials/Finishes Stainless steel (AISI 304) scotch brite

Features NRS technology for a quieter kitchen

Control Electronic control
Remote control included

Dialogue system

Speed 3 + boost

Sound level Min. speed 38 dB(A)

Max. speed 50 dB(A)

Motor 800 m³/l

Filters Metallic grease filter, removable and washable

Carbon.Zeo Microtech regenerable filter (optional)

Lighting Dimmable lighting

Dynamic Light

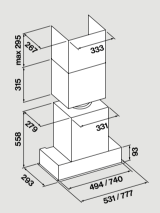
50 cm: Strip LED 2x1,7 W - 2700 K / 5600 K 70 cm: Strip LED 2x2,3 W - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

Worktop minimum distance Induction 52 cm / Gas 63 cm

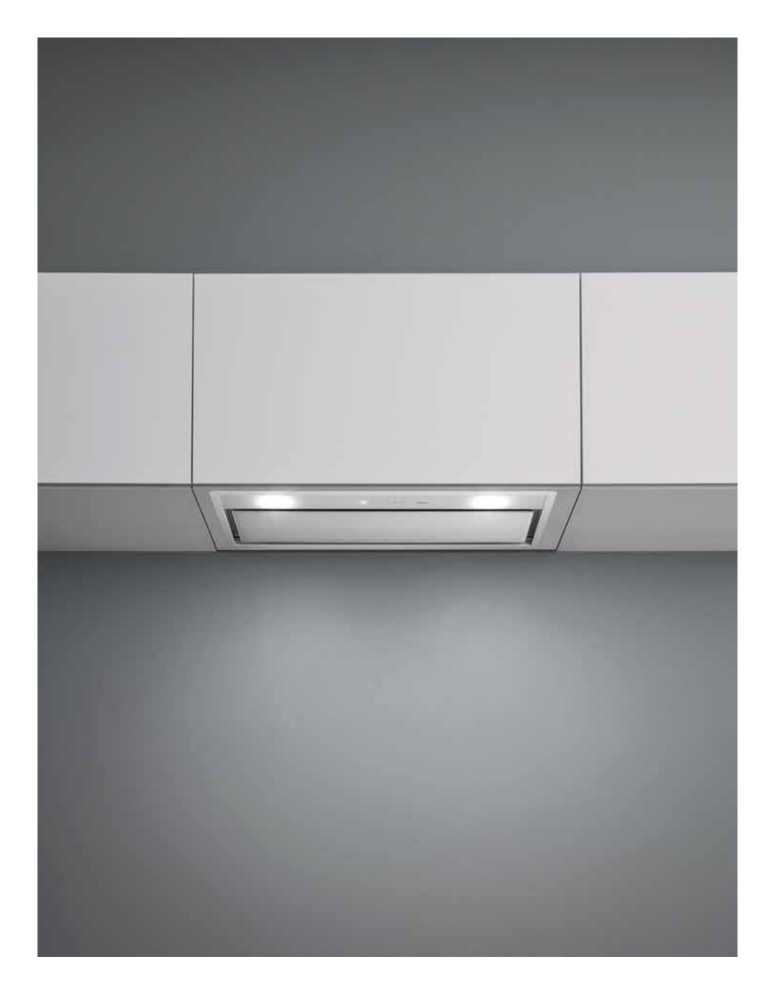
Net weight 22/23 kg
Energy class A





Cut-out 50 cm: 262 x 506 mm 70 cm: 262 x 751 mm

Code	Description
8034122367200	Gruppo Incasso NRS - Plus - Built-in - 50 cm - Inox - 800 m3/h
8034122367248	Gruppo Incasso NRS - Plus - Built-in - 70 cm - Inox - 800 m3/h
Accessories	
KACL.1039	Carbon.Zeo Microtech regenerable filter



Gruppo Incasso Murano

Design Falmec Lab

Installation Built-in

Function Extracting/Filtering Dimensions 50 cm/70 cm

Materials/Finishes Painted steel white/black

Glass white/black



Features Perimeter suction

Control Remote control included

Dialogue system 🛜

Speed 3 + boost

Sound level Min. speed 49 dB(A)

Max. speed 61 dB(A)

Motor

Filters Metallic grease filter, removable and washable

Charcoal filter

Lighting **Dynamic Light**

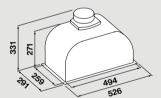
LED 2x2,4 W - 2700 K / 5600 K

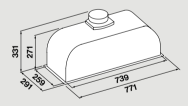
Voltage/Frequency

Worktop minimum distance Induction 52 cm / Gas 62 cm

Net weight 8/10 kg В Energy class

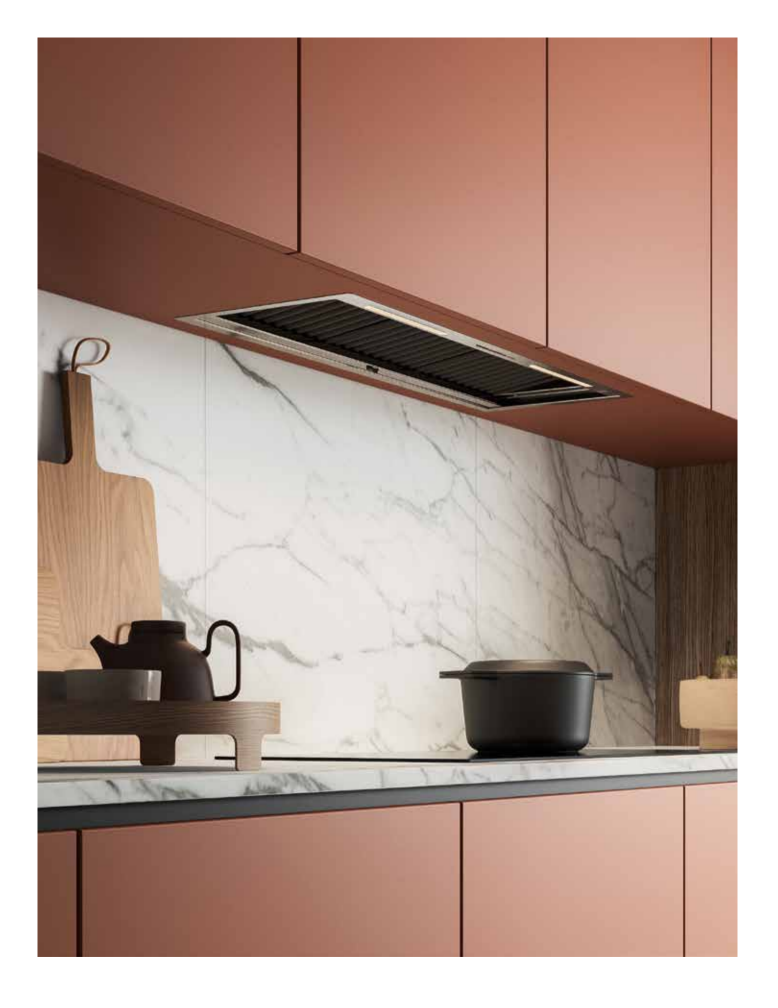






Cut-out 50 cm: 262 x 506 mm 70 cm: 262 x 751 mm

Code	Description
8034122359458	Gruppo Incasso Murano - Built-in - 50 cm - Black - 800 m3/h
8034122348391	Gruppo Incasso Murano - Built-in - 50 cm - White - 800 m3/h
8034122359465	Gruppo Incasso Murano - Built-in - 70 cm - Black - 800 m3/h
8034122348407	Gruppo Incasso Murano - Built-in - 70 cm - White - 800 m3/h
Accessories	
103050091	Round charcoal filter Ø170 mm - Type 6
KACL.1059	Conveyer for air outlet (Ø150)



Gruppo Incasso No-Drop

Design Falmec Lab

Installation Built-in

Function Extracting/Filtering

Dimensions 90 cm

Materials/Finishes Stainless steel (AISI 304) scotch brite



Features Emptyable liquid collector

No-Drop System anti-condensation technology

Control Electronic control

Remote control (optional)
Dialogue system

3 + boost

Sound level Min. speed 51 dB(A)

Max. speed 64 dB(A)

Motor 800 m³/h

Speed

Filters Charcoal filter (optional)

Anti-condensation no-drop filter in technopolymer

Lighting Dimmable lighting

Dynamic Light

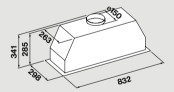
Strip LED 2x1,8 W - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

Worktop minimum distance Induction 52 cm / Gas 62 cm

Net weight 12 kg
Energy class A





Cut-out 267 x 807 mm

Code	Description
8034122367262	Gruppo Incasso No-Drop - Plus - Built-in - 90 cm - Inox - 800 m3/h
Accessories	
103050091	Round charcoal filter Ø170 mm - Type 6
KACL.1059	Conveyer for air outlet (Ø150)
105080053	Remote control



Built-in

Design Falmec Lab

Installation Built-in

Extracting/Filtering **Function Dimensions** 50 cm/70 cm

Materials/Finishes Stainless steel scotch brite



Control Electronic control

Speed

Min. speed 47 dB(A) Sound level Max. speed 65 dB(A)

Motor 600 m³/h

Metallic grease filter, removable and washable Charcoal filter (optional) **Filters**

Lighting

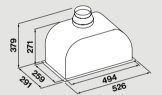
Dynamic Light
Dimmable lighting
LED 2x1,2 W - 2700 K / 5600 K

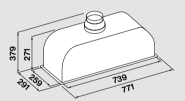
220-240V 50-60Hz Voltage/Frequency

Worktop minimum distance Induction 52 cm / Gas 62 cm

Net weight 5/7 kg Energy class В







Cut-out 50 cm: 506 mm x 262 mm 70 cm: 751 mm x 262 mm

Code	Description
8034122504575	Built-in - Evo - Built-in - 50 cm - Inox - 600 m3/h
8034122504582	Built-in - Evo - Built-in - 70 cm - Inox - 600 m3/h
Accessories	
103050091	Round charcoal filter Ø170 mm - Type 6
KACL.1059	Conveyer for air outlet (Ø150)

147 Built-in





Ceiling

Suitable for open-plan spaces with adjoining kitchen and living areas, these hoods extract fumes and vapours that naturally float upwards, eliminating odours and improving air quality. Falmec has a multitude of ceiling options, and is able to completely satisfy a range of aesthetic and technical requirements thanks to the possibility of combining various motors and extremely compact installation options - ideal for spaces with reduced height.

149 Ceiling



Alba

Technological transparency

A functional heart built into in a false ceiling perimeter suction, it has a white panel and combined with a glass frame - the only visible element of the entire system - make Alba an ideal ceiling solution for those who prefer an understated, elegant style. The glass frame traces a clean, transparent prestigious designers Saggia & Sommella, line, which is set off by a light that also illuminates the hob. In addition to its

that can be painted to perfectly match the colour of the ceiling if required. Winner of the 2018 Good Design Award, Alba was conceived in collaboration with who expressed their experience in lighting design.





151 Alba

Alba

Design Saggia - Sommella

Installation Ceiling

Function Extracting/Filtering

Dimensions 120 cm

Tempered glass Painted steel white Materials/Finishes

Features Perimeter suction

Perimeter LED Lighting
Possibility of painting the panel

Control Electronic control

Remote control included

Dialogue system 🛜

Speed 3 + boost

Sound level Min. speed 50 dB(A)

Max. speed 64 dB(A)

Motor Motor sold separately

Filters Metallic grease filter, removable and washable

Combined regenerable Carbon.Zeo filter (optional)

Lighting LED (4000 K)

Voltage/Frequency 220-240V 50-60Hz

Induction 150 cm / Gas 150 cm Worktop maximum distance

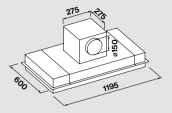
Net weight 45 kg Energy class С

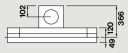
Data with motor 950 m3/h



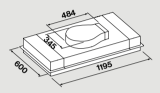
For more information on installation options and technical details, see the dedicated section at the end of the catalogue (p.329)

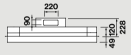
Code	Description
8034122359526	Alba - Ceiling - 120 cm - Glass
Motors	
KACL.782#49F	Slim motor 800 m3/h
KACL.798#41F	Remote under-roof motor 950 m3/h
KACL.786#41F	Outdoor extractor fan 1000 m3/h
KACL.796#4AF	Outdoor extractor fan 1500 m3/h
KACL.797#4AF	Remote under-roof motor 1300 m3/h
Accessories	
KACL.939#BF	Carbon.Zeo filter unit kit for ceiling (horizontal outlet)
KACL.953#BF	Carbon.Zeo filter unit kit for ceiling (vertical outlet)
KACL.928	Filter spare part Carbon.Zeo for horizontal outlet
KACL.931	Filter spare part Carbon.Zeo for vertical outlet and under base kit h100 mm
KACL.789	Ceiling hood connection for rectangular pipes
KACL.398	Flange - Ø150
KACL.396	Flange - Ø200





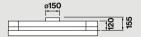
Slim motor (only on hood)





Remote units









Cut-out 603 x 1200 mm

Possible air outlet directions under-roof/on hood motor

Possible directions for Slim motor air outlets





153 Alba

Vega

A "star" in the kitchen

Falmec's exclusive Circle. Tech technology applied to a ceiling hood, integrating the perimeter suction and filtering functions into a single solution, to ensure optimal efficiency while taking up minimal space. All this with a design made up of symmetrical segments, which form a harmonious, vertical graphic motif that is enclosed by a frame available in a white,

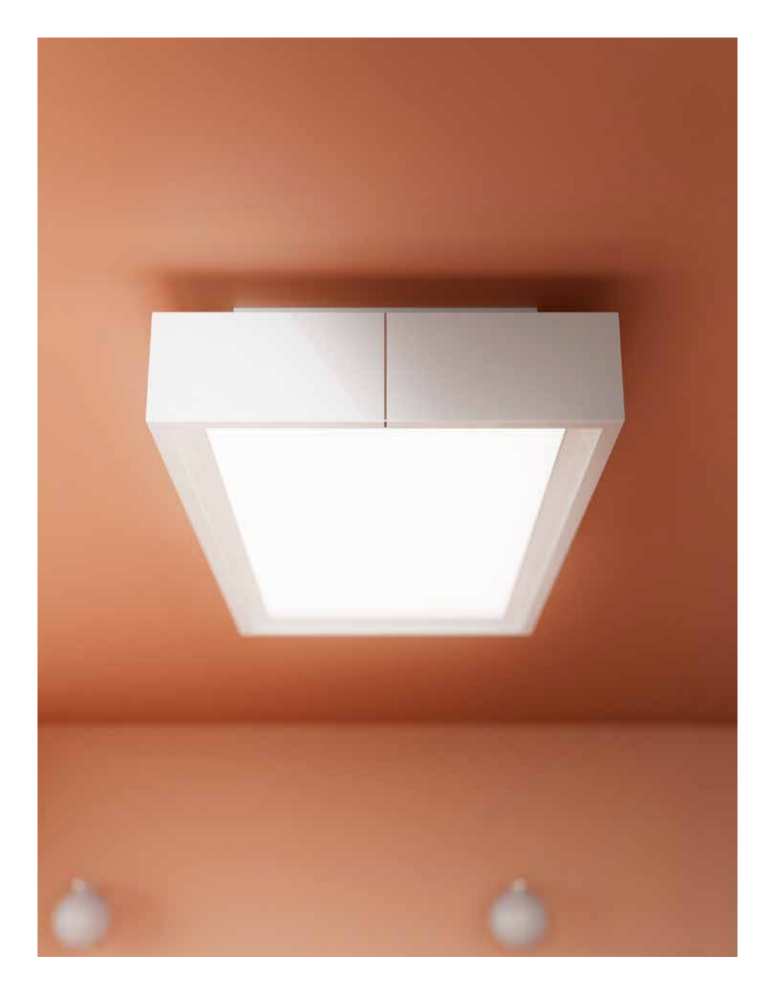
black or stainless steel finish.

Vega's perfect geometry is enriched by a large tempered glass shade, which is illuminated by Dynamic LED Light technology, allowing you to modulate the tone of the light. The filtering apparatus is concealed to ensure minimal aesthetics and easy access to the Carbon.Zeo filter, twice as effective as traditional filters.



Black





Vega

Design Emo Design



InstallationCeilingFunctionFilteringDimensions115 cm

Materials/Finishes Painted steel white/black



Features Perimeter suction

Diffuse illumination Circle.Tech technology

Control Electronic control

Remote control included Dialogue system 🛜

Speed 3 + boost

Sound level Min. speed 48 dB(A)

Max. speed 60 dB(A)

Motor 600 m³/h

Filters Metallic grease filter, removable and washable

Carbon.Zeo Microtech regenerable filter

Lighting Dimmable lighting

Dynamic Light

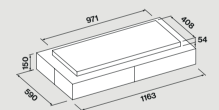
Strip LED - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

Worktop maximum distance Induction 150 cm / Gas 150 cm

Net weight 45 kg





Code	Description
8034122477176	Vega - Ceiling - 115 cm - Black - 600 m3/h
8034122477169	Vega - Ceiling - 115 cm - White - 600 m3/h
Accessories	
KACL.1048	Regenerable Carbon.Zeo Microtech filters for Circle.Tech hoods (spare part)

157 Vega

Nuvola

Luminous presence

The combination of metal and glass makes Nuvola a stylish object of design mounted in the ceiling above the hob that, in addition of different colours. What's more, its raised to guaranteeing customisable suction power, provides a useful light source that can also be modulated between colder and warmer tones, according to your living room's use or ambience. Although suited to modern contexts when discreetly

mounted into a false ceiling, it can also be set off against the latter in a play position frees up space, including that of the wall beneath it, in which other kitchen elements, communicating directly with Falmec induction hobs via Dialogue System technology, can be installed.



158



Nuvola 90

Design Falmec Lab

Installation Ceiling

Function Extracting/Filtering

Dimensions 90 cm

Materials/Finishes Painted steel white

Tempered glass

Stainless steel (AISI 304) scotch brite



Features Perimeter suction
Diffuse illumination

Control Electronic control
Remote control included
Dialogue system

Speed 3 + boost

Sound level Min. speed 48 dB(A)

Max. speed 62 dB(A)

Motor Sold separately

Filters Metallic grease filter, removable and washable

Carbon.Zeo regenerable filter (optional)

Carbon.Zeo Microtech regenerable filter (optional)

Lighting Dimmable lighting Dynamic Light

Strip LED - 2700 K / 5600 K

o...p ==== =: 00:117 0000

Voltage/Frequency 220-240V 50-60Hz

Worktop maximum distance Induction 150 cm / Gas 150 cm

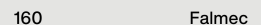
Net weight 27 kg
Energy class B

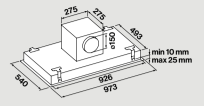
Data with motor 950 m3/h

For more information on installation options and technical details, see the dedicated section at the end of the catalogue (p.329)



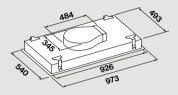
Code	Description
8034122363127	Nuvola 90 - Ceiling - 90 cm - LED - Inox
8034122363110	Nuvola 90 - Ceiling - 90 cm - LED - White
Motors	
KACL.782#49F	Slim motor 800 m3/h
KACL.798#41F	Remote under-roof motor 950 m3/h
KACL.786#41F	Outdoor extractor fan 1000 m3/h
KACL.796#4AF	Outdoor extractor fan 1500 m3/h
KACL.797#4AF	Remote under-roof motor 1300 m3/h
Accessories	
KACL.939#BF	Carbon.Zeo filter unit kit for ceiling (horizontal outlet)
KACL.953#BF	Carbon.Zeo filter unit kit for ceiling (vertical outlet)
KACL.931	Filter spare part Carbon.Zeo for vertical outlet and under base kit h100 mm
KACL.928	Filter spare part Carbon.Zeo for horizontal outlet
KACL.1049	Carbon.Zeo Microtech regenerable filter for "plug and play installation" (ceiling hoods up to L100 cm)
KACL.1064#BF	Grid for air outlet for ceiling hoods with "plug and play" filters - White
KACL.789	Ceiling hood connection for rectangular pipes
KACL.396	Flange - Ø200
KACL.398	Flange - Ø150

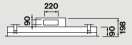






Slim motor (only on hood)





Remote units



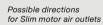






Cut-out 505 x 940 mm

Possible air outlet directions under-roof/on hood motor







161 Nuvola 90

Nuvola 140

Design Falmec Lab

Installation Ceiling

Function Extracting/Filtering

Dimensions 140 cm

Materials/Finishes Painted steel white

Tempered glass

Stainless steel (AISI 304) scotch brite



Features Perimeter suction Diffuse illumination

Control Electronic control Remote control included

Speed 3 + boost

Sound level Min. speed 48 dB(A)

Max. speed 62 dB(A)

Dialogue system 🛜

Motor Motor sold separately

Filters Metallic grease filter, removable and washable

Carbon.Zeo regenerable filter (optional)

Carbon.Zeo Microtech regenerable filter (optional)

Lighting Dimmable lighting Dynamic Light

Strip LED - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

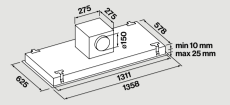
Worktop maximum distance Induction 150 cm / Gas 150 cm

40 kg Net weight С Energy class

Data with motor 950 m3/h

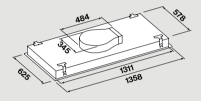
For more information on installation options and technical details, see the dedicated section at the end of the catalogue (p.329)

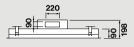
Code	Description
8034122363189	Nuvola 140 - Ceiling - 140 cm - LED - Inox
8034122363172	Nuvola 140 - Ceiling - 140 cm - LED - White
Motors	
KACL.782#49F	Slim motor 800 m3/h
KACL.798#41F	Remote under-roof motor 950 m3/h
KACL.786#41F	Outdoor extractor fan 1000 m3/h
KACL.796#4AF	Outdoor extractor fan 1500 m3/h
KACL.797#4AF	Remote under-roof motor 1300 m3/h
Accessories	
KACL.939#BF	Carbon.Zeo filter unit kit for ceiling (horizontal outlet)
KACL.953#BF	Carbon.Zeo filter unit kit for ceiling (vertical outlet)
KACL.928	Filter spare part Carbon.Zeo for horizontal outlet
KACL.931	Filter spare part Carbon.Zeo for vertical outlet and under base kit h100 mm
KACL.1050	Carbon.Zeo Microtech regenerable filter for "plug and play installation" (ceiling hoods over L100 cm)
KACL.1064#BF	Grid for air outlet for ceiling hoods with "plug and play" filters - White
KACL.789	Ceiling hood connection for rectangular pipes
KACL.398	Flange - Ø150
KACL.396	Flange - Ø200





Slim motor (only on hood)





Remote units









Cut-out 590 x 1325 mm

Possible air outlet directions under-roof/on hood motor



Possible directions for Slim motor air outlets



163 Nuvola 140

Nube

Perfect integration

Invisible, efficient and silent, Nube is a simple, geometric object which, thanks to a range of finishes and sizes, fits perfectly into the ceilings of modern, minimal spaces. Like the other Falmec ceiling hoods, Nube Nube gives you the complete freedom of choice in personalised lighting that is completely detached from the hood, while maintaining its primary suction function. You can choose from a range of accessory

motors, according to your power requirements, and the space available in the false ceiling.

is also available in a filtering version with an exclusive Carbon.Zeo filter, which guarantees exceptional performance when it comes to air filtration and moisture absorption, even in recirculation mode.



White



Nube

Design Falmec Lab

Installation Ceiling

Function Extracting/Filtering

Dimensions 90 cm

Materials/Finishes Painted steel white

Stainless steel (AISI 304) scotch brite



Features Perimeter suction Control Electronic control Remote control included Dialogue system 🛜

3 + boost

Speed

Min. speed 48 dB(A) Sound level

Max. speed 62 dB(A)

Motor Motor sold separately

Filters Metallic grease filter, removable and washable

Carbon.Zeo regenerable filter (optional)

Carbon.Zeo Microtech regenerable filter (optional)

Lighting No lighting

220-240V 50-60Hz Voltage/Frequency

Worktop maximum distance Induction 150 cm / Gas 150 cm

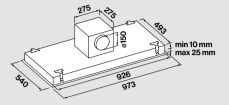
23 kg Net weight Energy class

Data with motor 950 m3/h



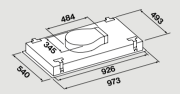
For more information on installation options and technical details, see the dedicated section at the end of the catalogue (p.329)

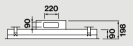
Code	Description
8034122363233	Nube - Ceiling - 90 cm - Inox
8034122363226	Nube - Ceiling - 90 cm - White
Motors	
KACL.782#49F	Slim motor 800 m3/h
KACL.798#41F	Remote under-roof motor 950 m3/h
KACL.786#41F	Outdoor extractor fan 1000 m3/h
KACL.796#4AF	Outdoor extractor fan 1500 m3/h
KACL.797#4AF	Remote under-roof motor 1300 m3/h
Accessories	
KACL.939#BF	Carbon.Zeo filter unit kit for ceiling (horizontal outlet)
KACL.953#BF	Carbon.Zeo filter unit kit for ceiling (vertical outlet)
KACL.928	Filter spare part Carbon.Zeo for horizontal outlet
KACL.931	Filter spare part Carbon.Zeo for vertical outlet and under base kit h100 mm
KACL.1049	Carbon.Zeo Microtech regenerable filter for "plug and play installation" (ceiling hoods up to L100 cm)
KACL.1064#BF	Grid for air outlet for ceiling hoods with "plug and play" filters - White
KACL.789	Ceiling hood connection for rectangular pipes
KACL.398	Flange - Ø150
KACL.396	Flange - Ø200



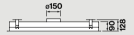


Slim motor (only on hood)





Remote units









Cut-out 505 x 940 mm

Possible air outlet directions under-roof/on hood motor



Possible directions for Slim motor air outlets



167 Nube

Mirage

Integrated minimalism

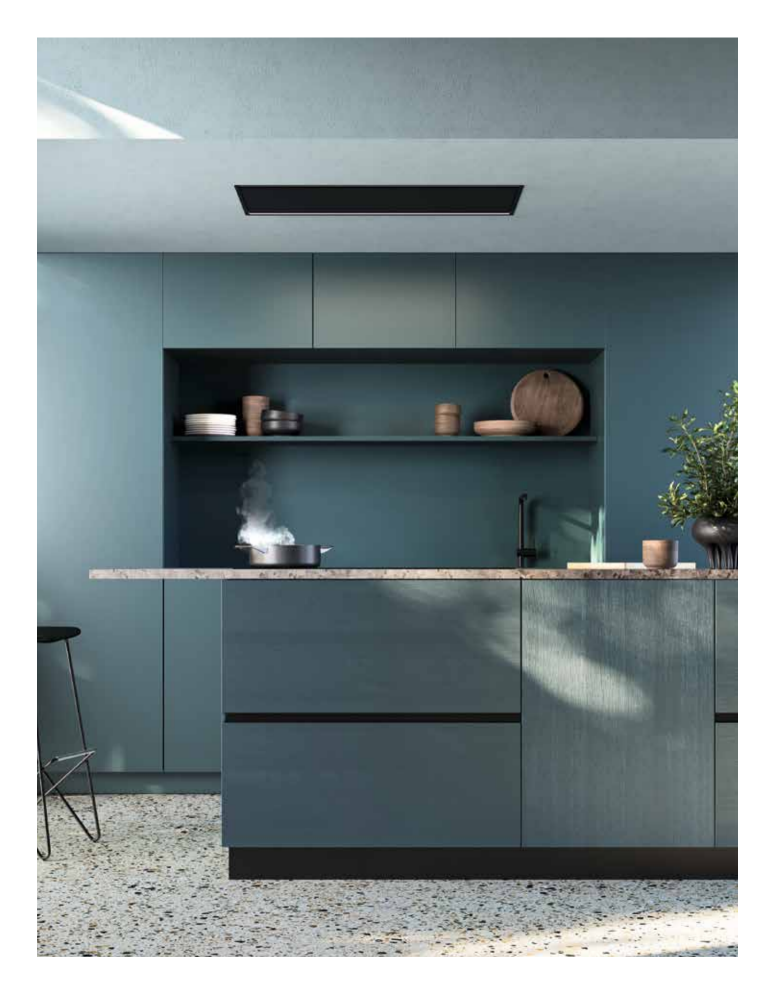
The design of Mirage is characterised by a refined and timeless aesthetic that combines form and functionality. The hood integrates perfectly into the kitchen almost directions, ensures easy installation, silent invisibly, creating a bright atmosphere thanks to two thin LED strips with dynamic

and dimmable light, to best suit the furnishing context. Finally, a compact brushless motor, rotatable in four operation and effective extraction.



White





Mirage

Design Falmec Lab

Installation Ceiling

Function Extracting/Filtering

Dimensions 100 cm

Stainless steel (AISI 304) scotch brite Painted steel black/white Materials/Finishes



Features Perimeter suction

Dual lighting

Electronic control Control Remote control included

Dialogue system 🛜

Speed 3 + boost

Min. speed 46 dB(A) Sound level

Max. speed 64 dB(A)

Motor Brushless Motor 800 m³/h

Filters Metallic grease filter, removable and washable

Carbon. Zeo Microtech regenerable filter (optional)

Lighting Dynamic Light

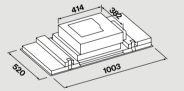
Dimmable lighting

Strip LED 2x20 W - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

Induction 150 cm / Gas 150 cm Worktop maximum distance

Net weight 25 kg Α Energy class









Cut-out 502 x 985 mm

Side view

Frontal view

Possible directions for Slim motor air outlets

Code	Description
8034122369785	Mirage - Ceiling - 100 cm - Black - 800 m³/h
8034122369778	Mirage - Ceiling - 100 cm - Inox - 800 m³/h
8034122369761	Mirage - Ceiling - 100 cm - White - 800 m³/h
Accessories	
KACL.939#BF	Carbon.Zeo filter unit kit for ceiling (horizontal outlet)
KACL.953#BF	Carbon.Zeo filter unit kit for ceiling (vertical outlet)
KACL.928	Filter spare part Carbon.Zeo for horizontal outlet
KACL.931	Filter spare part Carbon.Zeo for vertical outlet and under base kit h100 mm
KACL.1050	Carbon.Zeo Microtech regenerable filter for "plug and play installation" (ceiling hoods over L100 cm)
KACL.1064#BF	Grid for air outlet for ceiling hoods with "plug and play" filters - White

Available from July 2025

171 Mirage

Stella

A light of its own

Inspired by a celestial body, and endowed with its very own light, Stella brings style to your kitchen ceiling. With customisable suction power and lighting tone that can be modulated between warm and cold tones Stella is embellished with two LED

strips, almost as if to define with precision its luminous effect on the hob.

Further proof of Stella's versatility is the fact that it is available in different finishes and sizes, depending on your aesthetic and space requirements.



Inox



Stella

Design Falmec Lab

Installation Ceiling

Function Extracting/Filtering Dimensions 90 cm/120 cm

Materials/Finishes Painted steel white/black

Stainless steel (AISI 304) scotch brite





Features Perimeter suction Control Electronic control Remote control included Dialogue system 🛜

Speed 3 + boost

Min. speed 48 dB(A) Sound level

Max. speed 63 dB(A)

Motor Motor sold separately

Filters Metallic grease filter, removable and washable

Combined regenerable Carbon.Zeo filter (optional) Carbon.Zeo Microtech regenerable filter (optional)

Dimmable lighting Lighting

Dynamic Light

LED Strip 2x8 W - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

Worktop maximum distance Induction 150 cm / Gas 150 cm

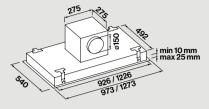
22/27 kg Net weight Energy class В

Data with motor 950 m3/h

For more information on installation options and technical details, see the dedicated section at the end of the catalogue (p.329)

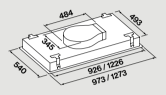


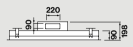
Code	Description
8034122368580	Stella - Plus - Ceiling - 90 cm - LED - Black
8034122368573	Stella - Plus - Ceiling - 90 cm - LED - Inox
8034122368566	Stella - Plus - Ceiling - 90 cm - LED - White
8034122368542	Stella - Plus - Ceiling - 120 cm - LED - White
8034122368559	Stella - Plus - Ceiling -120 cm - LED - Inox
Motors	
KACL.782#49F	Slim motor 800 m3/h
KACL.798#41F	Remote under-roof motor 950 m3/h
KACL.786#41F	Outdoor extractor fan 1000 m3/h
KACL.796#4AF	Outdoor extractor fan 1500 m3/h
KACL.797#4AF	Remote under-roof motor 1300 m3/h
Accessories	
KACL.939#BF	Carbon.Zeo filter unit kit for ceiling (horizontal outlet)
KACL.953#BF	Carbon.Zeo filter unit kit for ceiling (vertical outlet)
KACL.928	Filter spare part Carbon.Zeo for horizontal outlet
KACL.931	Filter spare part Carbon.Zeo for vertical outlet and under base kit h100 mm
KACL.1049	Carbon.Zeo Microtech regenerable filter for "plug and play installation" (ceiling hoods up to L100 cm)
KACL.1050	Carbon.Zeo Microtech regenerable filter for "plug and play installation" (ceiling hoods over L100 cm)
KACL.1064#BF	Grid for air outlet for ceiling hoods with "plug and play" filters - White
KACL.789	Ceiling hood connection for rectangular pipes
KACL.398	Flange - Ø150
KACL.396	Flange - Ø200



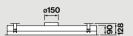


Slim motor (only on hood)





Remote units



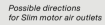
Junction (KACL.789) for connecting rectangular pipes and remote motors





Cut-out 90 cm: 505 x 940 mm 120 cm: 505 x 1240 mm

Possible air outlet directions under-roof/on hood motor







175 Stella



Island

The kitchen is taking on an ever more central role, not only in terms of house design, but also with regard to its inhabitants. Effective extraction has therefore become a fundamental element in ensuring a healthy and welcoming home environment. Lighting is also important not only in the cooking area, but also in order to create a pleasant ambience.

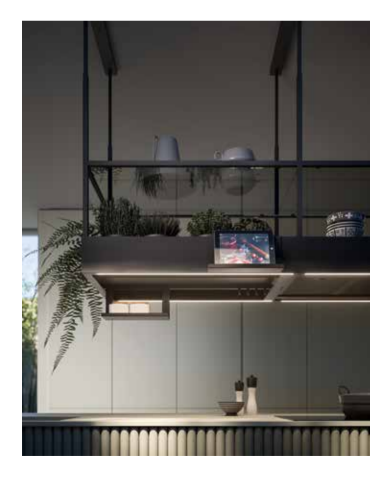
177 Island

Spazio

Innovative personality

Originating from an innovative design idea, Spazio transforms functionality into an extraordinary experience. It was designed in order to make the most of available space and offer greater practicality. Its 180 cm island supporting structure features handy smoked glass shelves, a space with kitchen utensil hooks and a LED lighting system to illuminate the worktop.

However, what make Spazio truly unique are its accessories and additional features: from USB ports and electrical outlets for charging electronic devices, to its tablet holder and optional space for a small indoor herb garden. This hood also features Falmec's patented Circle. Tech system and Carbon. Zeo filter technology, twice as effective in retaining odours and moisture.





















Design Francesco Lucchese

Installation Island **Function** Filtering Dimensions 180 cm

Materials/Finishes Stainless steel scotch brite

Glass smoked Painted steel black



Features Equipped with power outlets and USB ports

Several accessories and additional functionalities available:

ladle hanger, spices shelf, tablet holder, and plants growing kit Circle.Tech technology

Control Remote control included

Dialogue system 🛜

Speed 3 + boost

Sound level Min. speed 48 dB(A)

Max. speed 60 dB(A)

Motor

Filters Metallic grease filter, removable and washable

Carbon. Zeo Microtech regenerable filter

Lighting Dimmable lighting

Dynamic Light

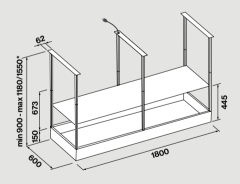
LÉD Strip 4x10 W - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

Worktop minimum distance Induction 52 cm / Gas 65 cm

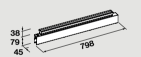
Net weight 67 kg







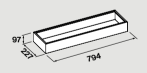




KACL.745#IF



KACL.746#IF KACL.746#HF



KACL.744#IF

Code	Description
8034122476964	Spazio - Island - 180 cm - Black - 600 m3/h
8034122476957	Spazio - Island - 180 cm - Inox - 600 m3/h
Accessories	
KACL.1048	Regenerable Carbon.Zeo Microtech filters for Circle.Tech hoods (spare part)
KACL.748#IF	Rods h945 mm - Inox
KACL.748#HF	Rods h945 mm - Black
KACL.745#IF	Light for plant growing area
KACL.744#IF	Kit 2 trays for plant growing area
KACL.746#IF	Tissue holder - Inox
KACL.746#HF	Tissue holder (Black)

182 **Falmec** Spazio

Spazio 130

Design Francesco Lucchese

Installation Island **Function Filtering Dimensions** 130 cm

Materials/Finishes Painted steel black Glass smoked

Features Equipped with power outlets and USB ports

Several accessories and additional functionalities available: ladle hanger, spices shelf, tablet holder, and plants growing kit

Circle.Tech technology

Control Electronic control

Remote control included

Dialogue system 🛜

Speed

Sound level Min. speed 48 dB(A) Max. speed 60 dB(A)

Motor

Filters Metallic grease filter, removable and washable

Carbon. Zeo Microtech regenerable filter

Lighting Dimmable lighting

Dynamic Light

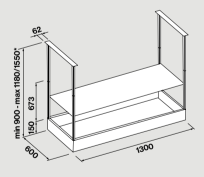
LÉD Strip 2x14 W - 2700 K / 5500 K

Voltage/Frequency 220-240V 50-60Hz

Worktop minimum distance Induction 52 cm / Gas 65 cm

52 kg Net weight







KACL.742#HF *maximum height with rod extension: 1550 mm.



KACL.743#IF



KACL.741#IF

Code	Description
8034122477640	Spazio 130 - Island - 130 cm - Black - 600 m3/h
Accessories	
KACL.1048	Regenerable Carbon.Zeo Microtech filters for Circle.Tech hoods (spare part)
KACL.742#HF	Rods h945 mm - Black
KACL.743#IF	Light for plant growing area
KACL.741#IF	Kit 2 trays for plant growing area
KACL.746#HF	Tissue holder (Black)

Europa 175

Evolved functionality

The Europa 175 island model is the next step in the evolution of one the Falmec products that has proved most popular, due to its functionality. Inspired by professional kitchens, with its extensive glass shelf and equipped kitchen utensil holder, Europa 175 meets both suction and practical requirements.

Thanks to its new matt black painted steel finish, in line with the latest colour trends,

Europa 175 is an elegant solution for your kitchen island.

Dynamic, dimmable lighting ensures excellent worktop visibility while creating a pleasant atmosphere.

Europa 175 is also available in a filtering version that absorbs odours and reduces moisture, thanks to its innovative Carbon.Zeo filters.









Europa 175

Design Falmec Lab

Installation Island

Function Extracting/Filtering

Dimensions

Materials/Finishes Painted steel black Glass smoked

Features Perimeter suction

Area equipped with ladle holder

Control Electronic control

Remote control (optional)
Dialogue system

Speed 3 + boost

Sound level Min. speed 49 dB(A)

Max. speed 62 dB(A)

Motor 800 m³/h

Filters Metallic grease filter, removable and washable

Carbon.Zeo Microtech regenerable filter (optional)

Lighting Dimmable lighting

Dynamic Light

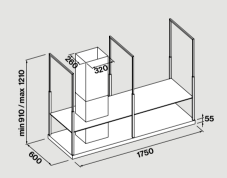
LED Strip 4x10 W - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

Worktop minimum distance Induction 52 cm / Gas 63 cm

Net weight 67 kg В Energy class





Suction area 90 cm on the side of the chimney

Code	Description
8034122365688	Europa 175 - Island - 175 cm - Black - 800 m3/h
Accessories	
KACL.1039	Carbon.Zeo Microtech regenerable filter
KACL.557#N	Extension chimney H1200 Island - Black
KACL.1027#HF	Extension rod kit H1250 - Black
KACL.866	Air flow conveyor for re-circulation versions (Island)
105080053	Remote control



Light

Luminous lightness

Inspired by the principle "less is more", Light's simplicity makes it unique and versatile at the same time. Two aluminium profiles enclose an ultra-compact suction body, thanks to innovative Multi-Air technology, while two smoked glass shelves add an additional element of functionality and beauty. LED strips are integrated into the external anodised

aluminium profiles, ensuring diffused lighting over the whole hood surface while generating pleasant, characteristic lines of light. In addition to the matt black version, the reflections generated by its new bronze finish accentuate its minimal form, enriching your kitchen environment with timeless emotions.





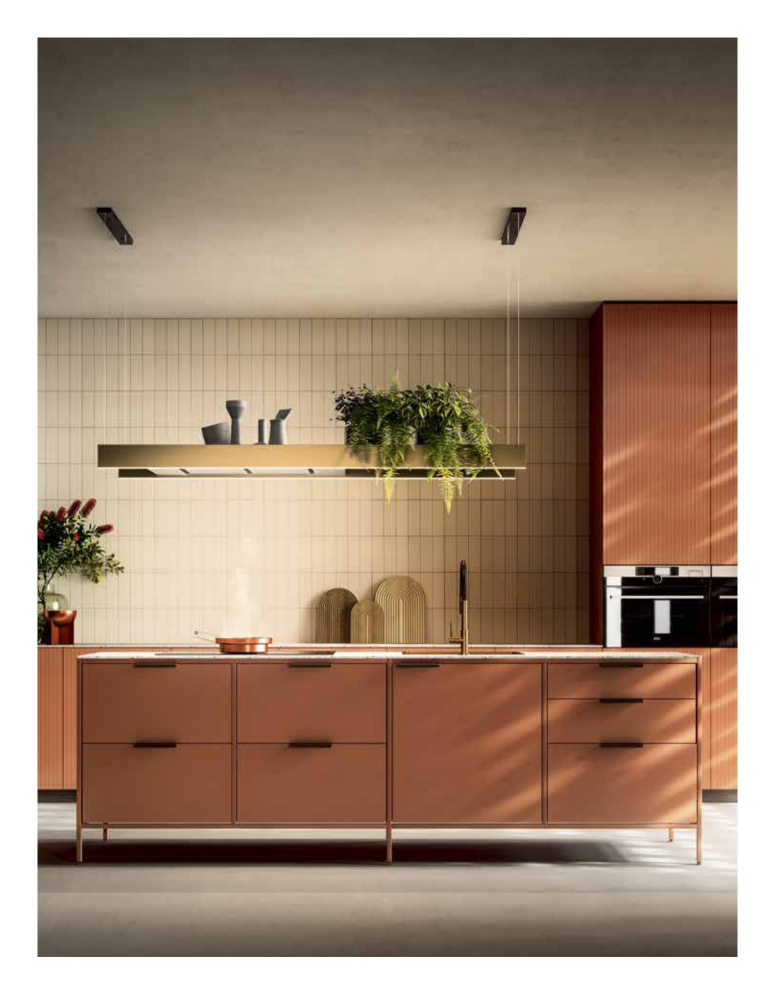








189 Light



Light

Design Falmec Lab

Installation Island Filtering **Function**

Dimensions 120 cm/180 cm

Anodized aluminium black/bronze Painted steel black Materials/Finishes

Glass smoked



Features Ultra slim body

Profile-integrated lighting Multi-Air technology

Control Electronic control

Remote control included Dialogue system 🛜

Min. speed 43 dB(A) Sound level

Max. speed 62 dB(A)

Motor Brushless Motor 500 m3/h

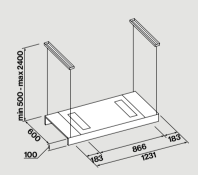
Metallic grease filter, removable and washable Carbon.Zeo Microtech regenerable filter **Filters**

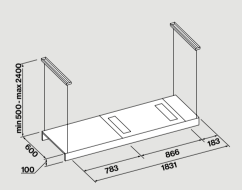
Lighting LED Strip (3000K) 220-240V 50-60Hz Voltage/Frequency

Worktop minimum distance Induction 52 cm / Gas 65 cm

Net weight 31/40 kg







Code	Description
8034122362878	Light - Island - 120 cm - Black - 500 m3/h
8034122364872	Light - Island - 120 cm - Bronze - 500 m3/h
8034122362885	Light - Island - 180 cm - Black - 500 m3/h
8034122364889	Light - Island - 180 cm - Bronze - 500 m3/h
Accessories	
KACL.1057	Pair Carbon.Zeo Microtech regenerable Light filters (spare part)
KACL.144	Kit cables: adjustable up to 340 cm

191 Light



Lumen Isola 175

Protagonist in the kitchen

With its AISI 304 steel structure and imposing dimensions, Lumen Isola 175 is a spectacular presence. LED strips running along both sides provide the worktop with optimal illumination while at the same time diffusing evocative ambient light. Suction occurs along its perimeter near the extraction area, while its power is adjusted

via an electronic push-button panel located on the front. Utensils, containers and vases can be housed within its structure, further enhancing its role in the kitchen. Thanks to exclusive Silence NRS technology, it is incredibly silent when in operation: it is practically imperceptible.

192



Lumen Island 175

Design Falmec Lab

Installation Island

Function Extracting/Filtering

Dimensions 175 cm

Materials/Finishes Stainless steel (AISI 304) scotch brite



Perimeter suction Features

LED ambient light

Control Electronic control

3 + boost Speed

Min. speed 49 dB(A) Sound level

Max. speed 61 dB(A)

Motor 800 m³/h

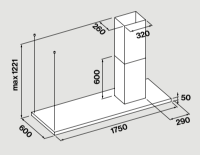
Metallic grease filter, removable and washable Carbon.Zeo Microtech regenerable filter (optional) **Filters**

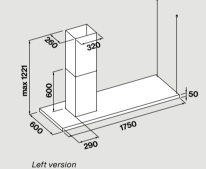
Lighting Strip LED (4000K) Voltage/Frequency 220-240V 50-60Hz

Worktop minimum distance Induction 52 cm / Gas 64 cm

Net weight 48 kg Energy class С







Right	version

Code	Description
8034122363769	Lumen Island 175 - (Left) - Island - 175 cm - Inox - 800 m3/h
8034122363752	Lumen Island 175 - (Right) - Island - 175 cm - Inox - 800 m3/h
Accessories	
KACL.1039	Carbon.Zeo Microtech regenerable filter
KACL.557#I	Extension chimney H1200 Island - Inox
KACL.866	Air flow conveyor for re-circulation versions (Island)
KACL.815	Protective cleaning cloths for stainless steel (box 10 pcs)

Lumen Island 175 NRS

Design Falmec Lab



Installation Island

Function Extracting/Filtering

Dimensions 175 cm

Materials/Finishes Stainless steel (AISI 304) scotch brite



Features Perimeter suction

LED ambient light

NRS technology for a quieter kitchen

Control Electronic control

Remote control (optional)
Dialogue system

Speed 3 + boost

Min. speed 37 dB(A) Sound level

Max. speed 46 dB(A)

Motor 800 m³/h

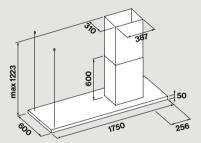
Filters Metallic grease filter, removable and washable

Carbon. Zeo Microtech regenerable filter (optional)

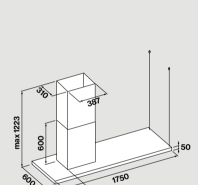
Strip LED (4000K) Lighting 220-240V 50-60Hz Voltage/Frequency

Worktop minimum distance Induction 52 cm / Gas 64 cm

Net weight 58 kg С Energy class







Left version

Code	Description
8034122362908	Lumen Island 175 NRS - (Left) - Island - 175 cm - Inox - 800 m3/h
8034122362892	Lumen Island 175 NRS - (Right) - Island - 175 cm - Inox - 800 m3/h
Accessories	
KACL.1039	Carbon.Zeo Microtech regenerable filter
KACL.572#I	Extension chimney H1200 Island - Inox
KACL.400	Silent / Conveyer NRS
105080053	Remote control
KACL.815	Protective cleaning cloths for stainless steel (box 10 pcs)

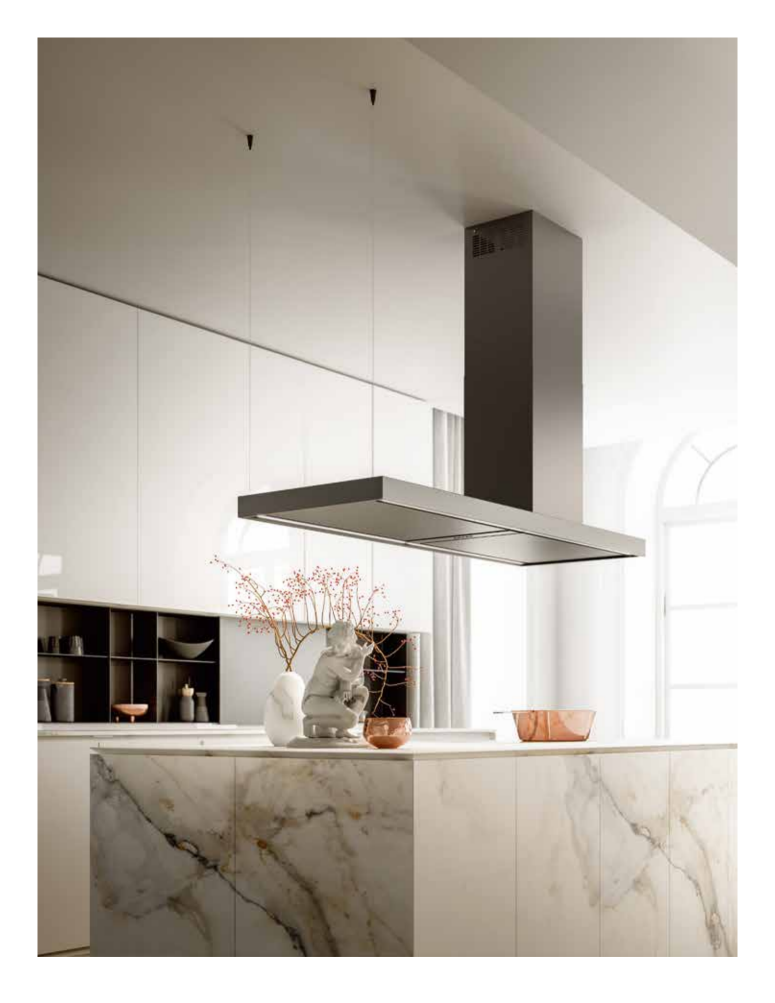
Elle

Refined presence

With its large dimensions and refined design, Elle is suited to convivial and open-plan spaces. Its rigorous forms are finishedin a sophisticated matt black shade, enhancing its linearity and creating a striking contrast with the LED light extending along its lengthy edges. Elle's electronic push-button panel allows you to adjust suction according to 4

speeds, and is centrally located in order to accommodate chimney installation on either the right or left, as required. Elle is equipped with a powerful 800 m3/h motor and is also available as a recirculation version with Carbon.Zeo filters, which combine the natural antiodour properties of coal and moisture reduction capabilities of zeolite.





Elle

Design Falmec Lab

Installation Island

Extracting/Filtering **Function**

Dimensions 180 cm

Materials/Finishes Painted steel black



Features Perimeter suction

Dual lighting

Control Electronic control

Remote control (optional)
Dialogue system

Speed 3 + boost

Min. speed 49 dB(A) Sound level

Max. speed 61 dB(A)

Motor 800 m³/h

Filters Metallic grease filter, removable and washable

Carbon. Zeo Microtech regenerable filter (optional)

Lighting Dimmable lighting

Dynamic Light

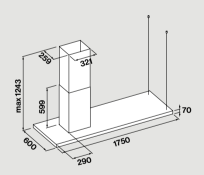
LED Strip 4x10 W - 2700 K / 5600 K

220-240V 50-60Hz Voltage/Frequency

Worktop minimum distance Induction 52 cm / Gas 63 cm

Net weight 51 kg Energy class С

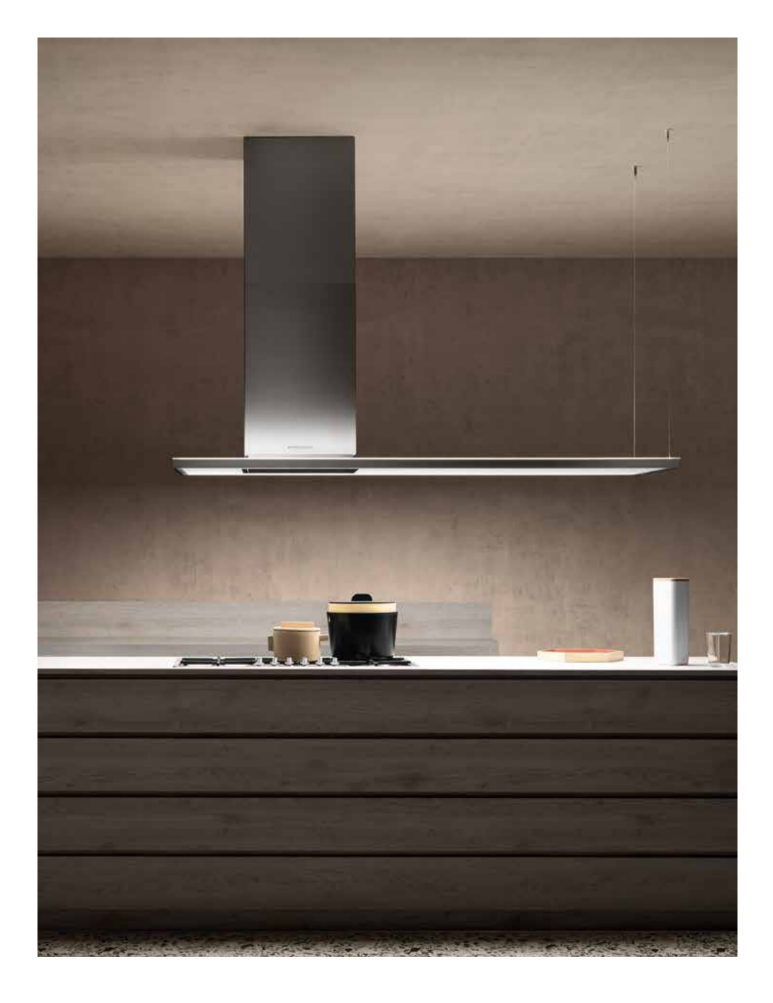




Suction area 90 cm on the side of the chimney

Code	Description
8034122362533	Elle - Island - 180 cm - Black - 800 m3/h
Accessories	
KACL.1039	Carbon.Zeo Microtech regenerable filter
KACL.557#N	Extension chimney H1200 Island - Black
KACL.866	Air flow conveyor for re-circulation versions (Island)
105080053	Remote control

199 Elle



Zenith NRS

Design Vittore Niolu

Installation Island

Function Extracting/Filtering

Dimensions 180 cm

Stainless steel (AISI 304) scotch brite Tempered glass Materials/Finishes



Features Diffuse illumination

NRS technology for a quieter kitchen

Control Electronic control

Remote control (optional)
Dialogue system

Speed 3 + boost

Sound level Min. speed 37 dB(A)

Max. speed 46 dB(A)

Motor 800 m³/h

Filters Metallic grease filter, removable and washable

Carbon. Zeo Microtech regenerable filter (optional)

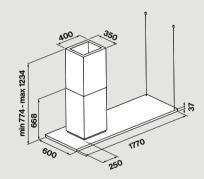
Lighting LED (5500K)

Voltage/Frequency 220-240V 50-60Hz

Worktop minimum distance Induction 52 cm / Gas 60 cm

32 kg Net weight Energy class





Code	Description
8034122354866	Zenith NRS - Island - Inox - 800 m3/h
8034122710129*	Glass kit 180 cm
Accessories	
KACL.1039	Carbon.Zeo Microtech regenerable filter
KACL.400	Silent / Conveyer NRS
105080053	Remote control
KACL.815	Protective cleaning cloths for stainless steel (box 10 pcs)

^{*}Hood is made by steel body and glass kit

201 Zenith NRS

Levante

Design in motion

Levante impresses not only due to its stylishly rigorous design, but even more so because of the way it moves, creating a dramatic visual effect in the kitchen. Thanks to its motorised Up/Down lift system, the hood can be lowered to the desired position and later repositioned in the ceiling. A steel panel with backing illuminated with Dynamic Light technology,

which guarantees optimal lighting and varying light tone, is housed in a sophisticated white, black or graphite finished rectangular glass structure. Equipped with exclusive Circle. Tech technology, Levante guarantees homogeneous, silent suction and high filtration efficiency, thanks to its exclusive Carbon. Zeo filter.











White Black





Graphite Graphite "All matt"

Levante

Design Falmec Lab



Installation Island Filtering **Function Dimensions** 120 cm

Materials/Finishes Glass black/white

Satin glass graphite/graphite "All matt"



Features Perimeter suction

Diffuse illumination

Up/Down lift system with height adjustment

Circle.Tech technology

Remote control included Dialogue system 🛜 Control

Speed 3 + boost

Sound level Min. speed 48 dB(A) Max. speed 60 dB(A)

Motor

Filters Metallic grease filter, removable and washable

Carbon. Zeo Microtech regenerable filter

Dynamic Light Lighting

LED 50 W - 2700K / 5600K

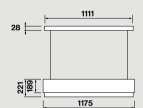
220-240V 50-60Hz Voltage/Frequency

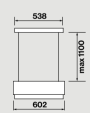
Induction 52 cm / Gas 65 cm Worktop minimum distance

Net weight 71 kg









Code	Description
8034122476933	Levante - Island - 120 cm - Black - 600 m3/h
8034122478418	Levante - Island - 120 cm - Graphite "All matt" - 600 m³/h
8034122477664	Levante - Island - 120 cm - Graphite - 600 m3/h
8034122477183	Levante - Island - 120 cm - White - 600 m3/h
Accessories	
KACL.1048	Regenerable Carbon.Zeo Microtech filters for Circle.Tech hoods (spare part)

205 Levante

Vetra

Creative geometry

A minimal form suspended in the kitchen, in which metal joins glass to create a sophisticated play of light, Vetra's design is characterised by geometric shapes. In fact, light is diffused via an illuminated perimeter line, creating a pleasant, functional and ambient lighting effect.

Vetra incorporates exclusive Circle. Tech technology, guaranteeing maximum effectiveness in extracting cooking odours. A glass frame containing symbols corresponding to its various functions facilitates hood operation.







Vetra

Design Saggia - Sommella



Installation Island Filtering **Function Dimensions** 120 cm

Stainless steel (AISI 304) scotch brite Tempered glass Materials/Finishes

Painted steel black



Features Perimeter LED Lighting Circle.Tech technology

Control Electronic control

Remote control included Dialogue system

Speed 3 + boost

Sound level Min. speed 48 dB(A)

Max. speed 60 dB(A)

Motor

Filters Metallic grease filter, removable and washable

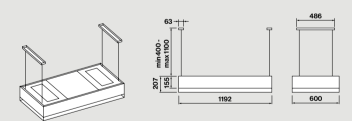
Carbon.Zeo Microtech regenerable filter

Lighting 84 W (2700 K / 5500 K) Voltage/Frequency 220-240V 50-60Hz

Worktop minimum distance Induction 52 cm / Gas 57 cm

41 kg Net weight





Code	Description
8034122478340	Vetra - Island - 120 cm - Black - 600 m3/h
8034122476797	Vetra - Island - 120 cm - Inox - 600 m3/h
Accessories	
KACL.1048	Regenerable Carbon.Zeo Microtech filters for Circle.Tech hoods (spare part)
KACL.144	Kit cables: adjustable up to 340 cm

209 Vetra

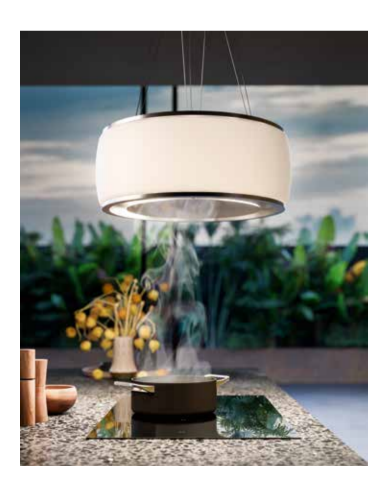


Soffio

The magic of glass

A fascinating meeting of craftsmanship and technology, Soffio stands out thanks to its hand-blown white satin glass shell recalling the millenary Murano glass blowing tradition -, which is mounted between two metal rings. The result is a suspended form in which hood and lamp merge to create a unique and iconic product that not only has an exciting design, but that also offers high performance.

Exclusive Circle. Tech technology ensures effective suction, elimination of odours and silent operation.



211 Soffio



Soffio

Design Falmec Lab



Installation Island Filtering **Function Dimensions** 54 cm

Materials/Finishes Handmade blown glass white



LED ambient light **Features**

Perimeter suction with tempered glass panel

Circle.Tech technology

Control **Rotary Switch**

Remote control (optional)
Dialogue system

Speed 3 + boost

Sound level Min. speed 48 dB(A)

Max. speed 60 dB(A)

Motor 600 m³/h

Filters Metallic grease filter, removable and washable

Carbon. Zeo Microtech regenerable filter

Lighting LED 4x1,2 W - 4200 K 220-240V 50-60Hz Voltage/Frequency

Worktop minimum distance Induction 52 cm / Gas 56 cm

Net weight 21 kg







White painted ceiling support: adjustable rods from 44 to 110 cm included

Code	Description
8034122476735	Soffio - Island - 58 cm - White satin glass - 600 m3/h
Accessories	
KACL.1048	Regenerable Carbon.Zeo Microtech filters for Circle.Tech hoods (spare part)
KACL.143	Kit cables: adjustable up to 340 cm
105080053	Remote control

213 Soffio

Vogue

Air and light in harmony

Vogue traces a sinuous presence of light and matter in the kitchen with the iconic, elegant style of its circular, harmonious shape. This Circle. Tech model is a sophisticated hybrid of hood and lamp, designed to bring air and light together in complete harmony. A two-tone finish enhances its elegance, contrasting the interior and exterior, while its glass dome is lit by a dynamic light. Its large dimensions allow for an equally large suction capacity - thanks to Circle. Tech technology - making it the absolute protagonist of your kitchen, while maintaining an innate lightness and adaptability to different situations.









Iron gray



White

Vogue

Design Emo Design



Installation Island Filtering **Function Dimensions** 88 cm

Painted steel white/green/iron grey Painted interior gold Materials/Finishes





Features Perimeter suction with tempered glass panel

LED ambient light

Circle.Tech technology

Control **Rotary Switch**

Remote control (optional)
Dialogue system

Speed 3 + boost

Sound level Min. speed 47 dB(A)

Max. speed 60 dB(A)

Motor

Filters Metallic grease filter, removable and washable

Carbon. Zeo Microtech regenerable filter

Dynamic Light Lighting

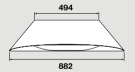
LED 17 W - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

Induction 52 cm / Gas 53 cm Worktop minimum distance

Net weight 26 kg









Ceiling bracket painted to match: adjustable rods from 44 to 110 cm included

Code	Description
8034122478319	Vogue - Island - 88 cm - Green - 600 m3/h
8034122478326	Vogue - Island - 88 cm - Iron grey - 600 m3/h
8034122478302	Vogue - Island - 88 cm - White - 600 m3/h
Accessories	
KACL.1048	Regenerable Carbon.Zeo Microtech filters for Circle.Tech hoods (spare part)
KACL.143	Kit cables: adjustable up to 340 cm
105080053	Remote control

217 Vogue



Sophie

Seductive beauty

An iconic design item par excellence, with its sinuous shapes, Sophie fits into the kitchen environment with a touch of elegance, due to a combination of an illuminated convex glass panel and contrasting metal hood body that is available in a range of stylish finishes such as brass, copper or pewter.

Dynamic LED Light technology allows

you to modulate light tone in order to create warmer or cooler atmospheres. Our Circle. Tech filtering system guarantees excellent efficiency and, at the same time, extremely low noise levels, improving your comfort at home. This hood can also be paired with Sophie Lamp lighting element for a perfectly matching kitchen.

219 Sophie







Anthracite Worn copper



Worn brass Pewter



White

Sophie 223

Sophie

Design Emo Design



Installation Island **Function Filtering** Dimensions 54 cm

Materials/Finishes Painted steel worn copper/white/worn brass/

anthracite/pewter







Features Perimeter suction with tempered glass panel

LED ambient light
Circle.Tech technology

Rotary Switch

Control

Remote control (optional)
Dialogue system

Speed 3 + boost

Sound level Min. speed 47 dB(A)

Max. speed 60 dB(A)

Motor

Filters Metallic grease filter, removable and washable

Carbon. Zeo Microtech regenerable filter

Lighting Dynamic Light

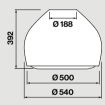
LED - 2700 K / 5600 K

220-240V 50-60Hz Voltage/Frequency

Worktop minimum distance Induction 52 cm / Gas 53 cm

Net weight 21 kg







White painted ceiling support: adjustable rods from 44 to 110 cm included

Code	Description
8034122358048	Sophie - Island - 54 cm - Anthracite - 600 m³/h
8034122476773	Sophie - Island - 54 cm - Pewter - 600 m³/h
8034122358031	Sophie - Island - 54 cm - White - 600 m ³ /h
8034122476759	Sophie - Island - 54 cm - Worn Brass - 600 m³/h
8034122476872	Sophie - Island - 54 cm - Worn copper - 600 m ³ /h
Accessories	
KACL.1048	Regenerable Carbon.Zeo Microtech filters for Circle.Tech hoods (spare part)
KACL.143	Kit cables: adjustable up to 340 cm
105080053	Remote control

224 **Falmec** Sophie

Sophie Lamp

Design Emo Design

InstallationIslandDimensions22 cm

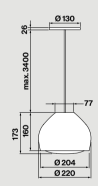
Materials / Finishes Painted steel worn copper/white/worn brass/

anthracite/pewter



LED - 4200 K





Code	Description
KACL.162#J4F	Sophie -ø 22 cm lamp, Anthracite
KACL.162#V4F	Sophie -ø 22 cm lamp, Pewter
KACL.162#B4F	Sophie -ø 22 cm lamp, White
KACL.162#E4F	Sophie -ø 22 cm lamp, Worn Brass
KACL.162#A4F	Sophie -ø 22 cm lamp, Worn Copper



Dama

Revolutionary design

It may look like a stylish oversized hanging lamp but Dama is at its best when extracting, thanks to Circle. Tech technology, which uses materials of natural origin, such as zeolite and activated carbon, for maximum effectiveness when retaining odours. Available in various metal finishes, including copper and painted steel,

this hood has a characteristic streamlined design, and is embellished with an atmospheric LED light.

A unique synthesis of function and emotion, Dama is the result of Falmec's research into achieving exceptional results regarding suction, filtration and silence, combined with an original approach to design.

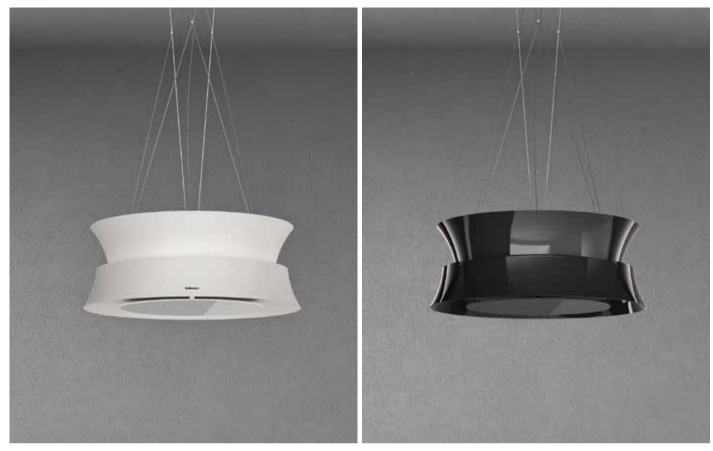








227 Dama



White Gunmetal



Copper

Dama

Design Emo Design



Installation Island Filtering **Function Dimensions** 60 cm

Materials/Finishes Painted steel white/gunmetal

Copper



Features LED ambient light

Perimeter suction with tempered glass panel

Circle.Tech technology

Control **Rotary Switch**

Remote control (optional)
Dialogue system

Speed 3 + boost

Sound level Min. speed 48 dB(A) Max. speed 60 dB(A)

Motor 600 m³/h

Filters Metallic grease filter, removable and washable

Carbon.Zeo Microtech regenerable filter

Lighting LED 4x1,2 W - 4200 K 220-240V 50-60Hz Voltage/Frequency

Worktop minimum distance Induction 52 cm / Gas 56 cm

Net weight 20 kg







White painted ceiling support: adjustable rods from 44 to 110 cm included

Code	Description
8034122476728	Dama - Island - 60 cm - Copper - 600 m3/h
8034122476704	Dama - Island - 60 cm - Gunmetal - 600 m3/h
8034122357997	Dama - Island - 60 cm - White - 600 m3/h
Accessories	
KACL.1048	Regenerable Carbon.Zeo Microtech filters for Circle.Tech hoods (spare part)
KACL.143	Kit cables: adjustable up to 340 cm
105080053	Remote control

229 Dama

Mare E.ion

Atmosphere of well-being

With its soft, elegant design Mare E.ion fits discreetly into the kitchen environment. Its sinuous white or black glass structure encloses exclusive E.ion System technology that constantly monitors the air you breathe in the kitchen via a special leaf-shaped display, which changes colour according to the environment's air purity.

Thanks to controlled bipolar ionisation,
Mare E.ion not only neutralises odours, but
also reproduces the characteristics of the
air of uncontaminated environments.
A sea breeze, which can have a positive
effect on people's well-being. Silently
working in automatic mode, it restores and
maintains a healthy, natural environment.







Mare E.ion

Design Pareschi - atelierP



InstallationIslandFunctionFilteringDimensions66 cm

Materials/Finishes Glass white/black



Features Perimeter suction

lonising system for air purification

Control Touch control + leaf display for air quality

Speed 3 + boost

Sound level Min. speed 56 dB(A)

Max. speed 63 dB(A)

Motor 450 m³/h

Filters Top filter, removable and washable

Carbon.Zeo regenerable filter

LED light

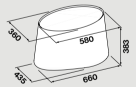
LED 4x1,2 W - 3200 K

Voltage/Frequency 220-240V 50-60Hz

Worktop minimum distance Induction 52 cm / Gas 60 cm

Net weight 29 kg







White painted ceiling support: adjustable rods from 44 to 110 cm included

Code	Description
8034122347004	Mare E.ion - Island - 66 cm - Black - 450 m3/h
8034122346991	Mare E.ion - Island - 66 cm - White - 450 m3/h
Accessories	
101078810	Carbon.Zeo regenerable filter
KACL.140	Adjustable up to 240 cm steel wire rope

233 Mare E.ion



Laguna

Design Falmec Lab

Lighting

Installation Island

Extracting/Filtering **Function Dimensions** 60 cm/90 cm Materials/Finishes Glass black/white Panels costomizable







Features Perimeter suction Control Electronic control Speed 3 + boost

Min. speed 49 dB(A) Sound level Max. speed 61 dB(A)

Motor 800 m³/h

Metallic grease filter, removable and washable Charcoal filter **Filters**

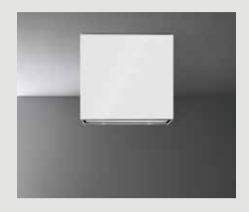
Dynamic Light

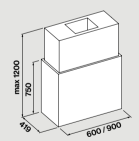
Dimmable lighting LED 4x1,2 W - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

Induction 52 cm / Gas 60 cm Worktop minimum distance

Net weight 30/38 kg В Energy class





Code	Description
8034122349367*	Laguna - Hood body - Island - 60 cm - 800 m3/h
8034122349374*	Laguna - Hood body - Island - 90 cm - 800 m3/h
Accessories	
KACL.887#F	White glass kit - Island 60 cm
KACL.887#N	Black glass kit - Island 60 cm
KACL.888#F	White glass kit - Island 90 cm
KACL.888#N	Black glass kit - Island 90 cm
KACL.815	Protective cleaning cloths for stainless steel (box 10 pcs)

^{*} A cover consisting of the glass accessory must be added to the stainless steel hood body. Alternatively, customised panels can be used.

235 Laguna



Wall / Island

With their linear, geometric shapes these hoods seamlessly fit into any space and furnishing context. They guarantee excellent results in terms of odour elimination as well as improvement of kitchen air quality, and are available in either wall or island versions.

Many of the models in this category are available with ultra-quiet NRS technology, providing exceptional levels of comfort in the kitchen.

237 Wall / Island



Plane

Functionality meets aesthetics

Plane is characterised by clean shapes and useful features: a hood designed to suit a range of environments. Plane's value lies in its perfectly constructed details: an object that combines functionality with a clean, minimal design and that is available in various finishes. A perimeter suction panel not only guarantees stylistic precision, system, to the No Drop anti-condensation but also improved suction performance and ease of maintenance.

The cooking area is excellently illuminated by LED strips equipped with dynamic, dimmable lighting in order to create the right atmosphere at all times. This is combined with Falmec's exclusive innovations, thus improving quality of life in the kitchen: from its absolutely silent NRS system.



White Black

239 Plane





Plane

Design Falmec Lab

Materials/Finishes

Installation Wall/Island

Function Extracting/Filtering Dimensions Wall 90 cm/120 cm Island 90 cm/120 cm

Stainless steel (AISI 304) scotch brite

Painted steel white/black





Features Perimeter suction Control Electronic control Remote control (optional)
Dialogue system

Speed 3 + boost

Sound level Min. speed 51 dB(A)

Max. speed 66 dB(A)

Motor 800 m³/h

Filters Metallic grease filter, removable and washable

Carbon. Zeo Microtech regenerable filter (optional)

Dimmable lighting Dynamic Light Lighting

Strip LED - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

Worktop minimum distance Induction 52 cm / Gas 60 cm

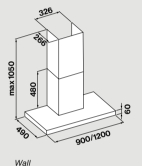
Net weight Wall 23/27 kg

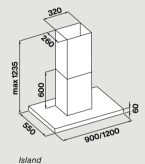
Island 33/37 kg

Energy class Wall A

Island B







	Description
8034122367132	Plane - Plus - Wall - 90 cm - Black - 800 m3/h
8034122367125	Plane - Plus - Wall - 90 cm - Inox - 800 m3/h
8034122367118	Plane - Plus - Wall - 90 cm - White - 800 m3/h
8034122367095	Plane - Plus - Wall - 120 cm - Black - 800 m3/h
8034122367088	Plane - Plus - Wall - 120 cm - Inox - 800 m3/h
8034122367071	Plane - Plus - Wall - 120 cm - White - 800 m3/h
8034122367064	Plane - Plus - Island - 90 cm - Black - 800 m3/h
8034122367057	Plane - Plus - Island - 90 cm - Inox - 800 m3/h
8034122367040	Plane - Plus - Island - 90 cm - White - 800 m3/h
8034122367033	Plane - Plus - Island - 120 cm - Black - 800 m3/h
8034122367026	Plane - Plus - Island - 120 cm - Inox - 800 m3/h
8034122367019	Plane - Plus - Island - 120 cm - White - 800 m3/h
Accessories	
KACL.1039	Carbon.Zeo Microtech regenerable filter
KACL.1032#IF	Extension chimney H700 Wall - Inox
KACL.1033#IF	Extension chimney H960 Wall - Inox
KACL.1032#NF	Extension chimney H700 Wall - Black
KACL.1033#NF	Extension chimney H960 Wall - Black
KACL.1032#BF	Extension chimney H700 Wall - White
KACL.1033#BF	Extension chimney H960 Wall - White
KACL.557#I	Extension chimney H1200 Island - Inox
KACL.557#N	Extension chimney H1200 Island - Black
KACL.865	Air flow conveyor for re-circulation version (Wall)
KACL.866	Air flow conveyor for re-circulation versions (Island)
105080053	Remote control

242 **Falmec** Plane

Plane NRS

Design Falmec Lab

Installation Wall/Island Extracting/Filtering **Function Dimensions** Wall 90 cm/120 cm

Island 90 cm

Materials/Finishes Stainless steel (AISI 304) scotch brite

Painted steel black



Features Perimeter suction

NRS technology for a quieter kitchen

Control Electronic control Remote control (optional)
Dialogue system

Speed 3 + boost

Sound level Min. speed 38 dB(A) Max. speed 50 dB(A)

Motor **Filters**

Metallic grease filter, removable and washable

Carbon. Zeo Microtech regenerable filter (optional)

Lighting Dimmable lighting

Dynamic Light Strip LED - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

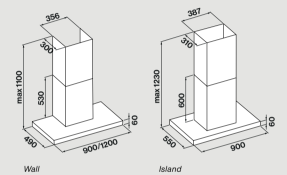
Worktop minimum distance Induction 52 cm / Gas 60 cm

Net weight Wall 34/36 kg

Island 42 kg

Energy class Α





Code	Description
8034122367378	Plane NRS - Plus - Wall - 90 cm - Black - 800 m3/h
8034122367361	Plane NRS - Plus - Wall - 90 cm - Inox - 800 m3/h
8034122367354	Plane NRS - Plus - Wall - 120 cm - Black - 800 m3/h
8034122367347	Plane NRS - Plus - Wall - 120 cm - Inox - 800 m3/h
8034122367330	Plane NRS - Plus - Island - 90 cm - Black - 800 m3/h
8034122367323	Plane NRS - Plus - Island - 90 cm - Inox - 800 m3/h
Accessories	
KACL.1039	Carbon.Zeo Microtech regenerable filter
KACL.570#I	Extension chimney H700 Wall - Inox
KACL.571#I	Extension chimney H960 Wall - Inox
KACL.571#N	Extension chimney H960 Wall - Black
KACL.572#I	Extension chimney H1200 Island - Inox
KACL.572#N	Extension H1200 Island - Black
KACL.400	Silent / Conveyer NRS
105080053	Remote control

Plane NRS 243



Plane No-Drop

Design Falmec Lab

Installation Wall/Island

Function Extracting/Filtering

Dimensions Wall 90 cm

Island 90 cm

Materials/Finishes Stainless steel (AISI 304) scotch brite

Painted steel black



Features Emptyable liquid collector

No-Drop System anti-condensation technology

Control Electronic control

Sound level Min. speed 49 dB(A)

Max. speed 62 dB(A)

Motor 800 m³/h

Filters Anti-condensation no-drop filter in technopolymer

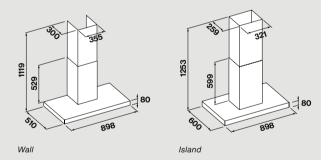
Carbon.Zeo Microtech regenerable filter (optional)

LightingLED Strip (3000K)Voltage/Frequency220-240V 50-60HzWorktop minimum distanceInduction 52 cm / Gas 63 cm

Net weight Wall 25 kg Island 35 kg

Energy class B





Code	Description
8034122362564*	Plane No-Drop - Wall - 90 cm - Black - 800 m3/h
8034122362571	Plane No-Drop - Wall - 90 cm - Inox - 800 m3/h
8034122362540*	Plane No-Drop - Island - 90 cm - Black - 800 m3/h
8034122362557	Plane No-Drop - Island - 90 cm - Inox - 800 m3/h
Accessories	
KACL.1039	Carbon.Zeo Microtech regenerable filter
KACL.570#I	Extension chimney H700 Wall - Inox
KACL.1032#NF	Extension chimney H700 Wall - Black
KACL.571#I	Extension chimney H960 Wall - Inox
KACL.1033#NF	Extension chimney H960 Wall - Black
KACL.557#I	Extension chimney H1200 Island - Inox
KACL.557#N	Extension chimney H1200 Island - Black
KACL.865	Air flow conveyor for re-circulation version (Wall)
KACL.866	Air flow conveyor for re-circulation versions (Island)
KACL.815	Protective cleaning cloths for stainless steel (box 10 pcs)

*Available from July 2025



Lumina NRS

Refined details

Falmec's attention to detail and construction capacity is best expressed by Lumina NRS, as is underlined by its steel front frame with perfectly fitted glass panel: a highly prized construction detail that is available in various finishes. With perimeter suction, this hood's glass front also features a distinctive line of light,

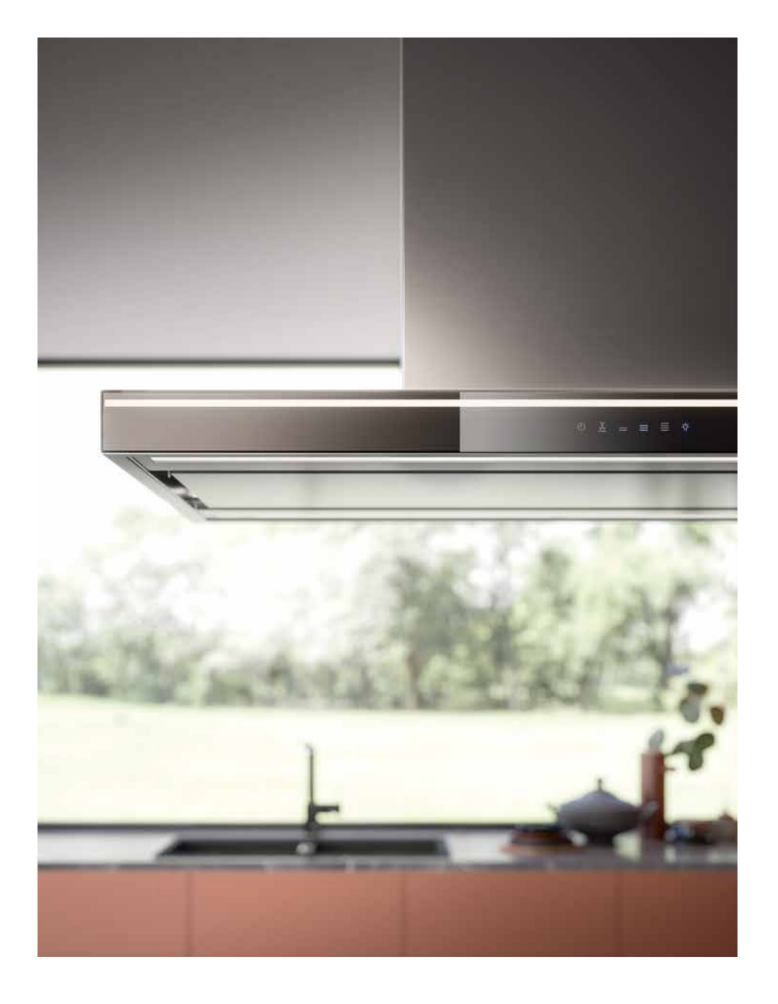
which not only adds further charm, but also helps to create evocative atmospheres in your kitchen.

Lastly, Lumina is equipped with our Silence NRS (Noise Reduction System) technology, for an absolutely silent kitchen environment.



Black

247



Lumina NRS

Design Falmec Lab

5/

 Installation
 Wall/Island

 Function
 Extracting/Filtering

 Dimensions
 Wall 90 cm/120 cm

Wall 90 cm/120 cm Island 90 cm

Materials/Finishes Stainless steel (AISI 304) scotch brite

Glass Stainless steel/black



Features NRS technology for a quieter kitchen

LED ambient light

Control Touch control
Speed 3 + boost

Sound level Min. speed 37 dB(A)

Max. speed 46 dB(A)

Motor 800 m³/h

Filters Metallic grease filter, removable and washable

Carbon. Zeo Microtech regenerable filter (optional)

Lighting Dimmable lighting

Dynamic Light

Strip LED - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

Worktop minimum distance Induction 52 cm / Gas 65 cm

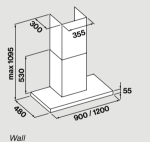
Net weight Wall 36/41 kg

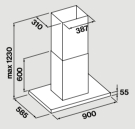
Island 45 kg

Energy class Wall B

Island C







Island

Code	Description
8034122348162	Lumina NRS - Wall - 90 cm - Black - 800 m3/h
8034122344898	Lumina NRS - Wall - 90 cm - Inox - 800 m3/h
8034122348148	Lumina NRS - Wall - 120 cm - Black - 800 m3/h
8034122344881	Lumina NRS - Wall - 120 cm - Inox - 800 m3/h
8034122348124	Lumina NRS - Island - 90 cm - Black - 800 m3/h
8034122344874	Lumina NRS - Island - 90 cm - Inox - 800 m3/h
Accessories	
KACL.1039	Carbon.Zeo Microtech regenerable filter
KACL.570#I	Extension chimney H700 Wall - Inox
KACL.571#I	Extension chimney H960 Wall - Inox
KACL.572#I	Extension chimney H1200 Island - Inox
KACL.400	Silent / Conveyer NRS
KACL.815	Protective cleaning cloths for stainless steel (box 10 pcs)

249 Lumina NRS

Lumen

Timeless design

One of Falmec's most famous models, with its sleek, technical and ever fashionable design, as well as distinctive visible steel filter, Lumen continues to stand the test of time. An illuminated line on its front provides your kitchen with a pleasant lighting effect.

A powerful motor, with electronic pushbutton panel, guarantees excellent suction performance. In addition, the exclusive NRS (Noise Reduction System) technology equipped version of this hood reduces noise to an absolute minimum.



250



Lumen

Design Falmec Lab

Installation Wall/Island

Function Extracting/Filtering Wall 60 cm/90 cm/120 cm Island 90 cm/120 cm Dimensions

Materials/Finishes Stainless steel (AISI 304) scotch brite



Features LED ambient light Control Electronic control

Remote control (optional)
Dialogue system

3 + boost Speed

Sound level Min. speed 49 dB(A)

Max. speed 62 dB(A)

Motor 800 m³/h

Top filter, removable and washable **Filters**

Charcoal filter

Strip LED (4000K) Lighting 220-240V 50-60Hz Voltage/Frequency

Worktop minimum distance Induction 52 cm / Gas 63 cm

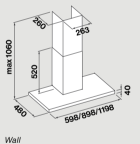
Wall 17/19/23 kg Net weight

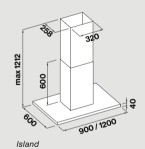
Island 31/35 kg

Energy class Wall B/C

Island C







Code	Description
8034122324289	Lumen - Wall - 60 cm - Inox - 800 m3/h
8034122324876	Lumen - Wall - 90 cm - Inox - 800 m3/h
8034122323824	Lumen - Wall - 120 cm - Inox - 800 m3/h
8034122323336	Lumen - Island - 90 cm - Inox - 800 m3/h
8034122322872	Lumen - Island - 120 cm - Inox - 800 m3/h
Accessories	
KACL.510#I	Extension chimney H700 Wall - Inox
KACL.512#I	Extension chimney H960 Wall - Inox
KACL.557#I	Extension chimney H1200 Island - Inox
KACL.864	Air flow conveyor for re-circulation version (Wall)
KACL.866	Air flow conveyor for re-circulation versions (Island)
105080053	Remote control
KACL.815	Protective cleaning cloths for stainless steel (box 10 pcs)

252 **Falmec** Lumen

Lumen NRS

Design Falmec Lab

Installation Wall/Island

Function Extracting/Filtering

Island 90 cm Dimensions

Wall 90 cm

Materials/Finishes Stainless steel (AISI 304) scotch brite



Features LED ambient light

NRS technology for a quieter kitchen

Control Electronic control

Remote control (optional)
Dialogue system

Speed 3 + boost

Sound level Min. speed 37 dB(A)

Max. speed 46 dB(A)

Motor 800 m³/h

Filters Top filter, removable and washable

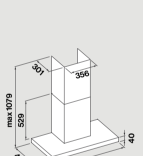
Carbon.Zeo Microtech regenerable filter (optional)

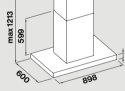
Strip LED (4000K) Lighting 220-240V 50-60Hz Voltage/Frequency

Worktop minimum distance Induction 52 cm / Gas 63 cm

Island 40 kg Net weight Wall 30 kg

Energy class



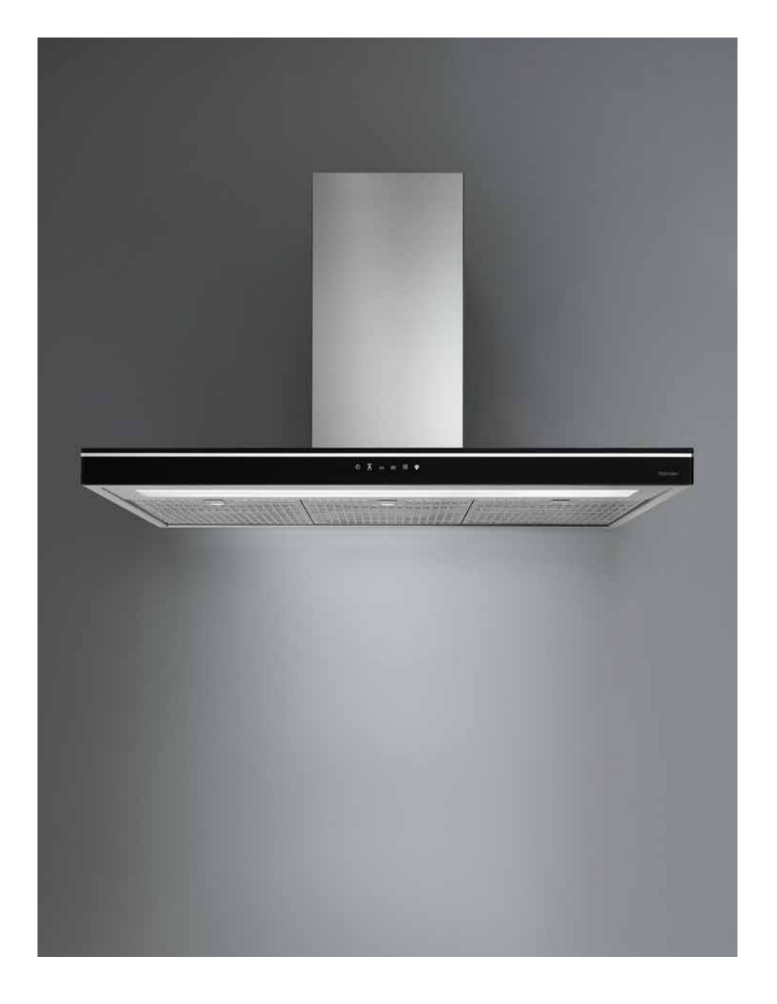


Wall	

Island	

Code	Description
8034122362922	Lumen NRS - Wall - 90 cm - Inox - 800 m3/h
8034122362915	Lumen NRS - Island - 90 cm - Inox - 800 m3/h
Accessories	
KACL.1039	Carbon.Zeo Microtech regenerable filter
KACL.570#I	Extension chimney H700 Wall - Inox
KACL.571#I	Extension chimney H960 Wall - Inox
KACL.572#I	Extension chimney H1200 Island - Inox
KACL.400	Silent / Conveyer NRS
105080053	Remote control
KACL.815	Protective cleaning cloths for stainless steel (box 10 pcs)

253 Lumen NRS



Luce

Design Falmec Lab

Motor

Installation Wall/Island

Function Extracting/Filtering

Wall 90 cm Island 90 cm **Dimensions**

Materials/Finishes Stainless steel (AISI 304) scotch brite

Glass black



Control **Touch control** Speed 3 + boost

Sound level Min. speed 49 dB(A) Max. speed 62 dB(A)

800 m³/h

Top filter, removable and washable Charcoal filter Filters

Lighting

Neon lighting Wall 90 cm: Neon 1x21 W Island 90 cm: Neon 2x21 W

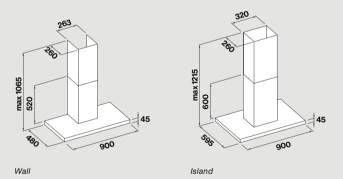
Voltage/Frequency 220-240V 50-60Hz

Worktop minimum distance Induction 52 cm / Gas 63 cm

Wall 21 kg Net weight Island 32 kg

Wall B Energy class Island C





Code	Description
8034122348261	Luce - Wall - 90 cm - Black - 800 m3/h
8034122348247	Luce - Island - 90 cm - Black - 800 m3/h
Accessories	
KACL.510#I	Extension chimney H700 Wall - Inox
KACL.512#I	Extension chimney H960 Wall - Inox
KACL.557#I	Extension chimney H1200 Island - Inox
KACL.864	Air flow conveyor for re-circulation version (Wall)
KACL.866	Air flow conveyor for re-circulation versions (Island)
KACL.815	Protective cleaning cloths for stainless steel (box 10 pcs)

255 Luce



Polar

Architectural charm

With its clean, minimal design, Polar stands out due to its column shape - an integral part of its structure - and, thanks to various available finishes, it is suited to a range of environments. It can also be installed either on the wall

or as an island, thus providing absolute freedom when designing your kitchen. Polar's lower part features a characteristic visible steel filter: a detail that gives it a technological look, recalling professional kitchens.





257 Polar







Black Copper

Polar

Design Falmec Lab

Dimensions

Installation Wall/Island

Extracting/Filtering **Function**

> Wall 35 cm Island 35 cm

Painted steel black/white/gold/copper Stainless steel (AISI 304) scotch brite Materials/Finishes





Control Electronic control

Speed 3 + boost

Sound level Min. speed 48 dB(A)

Max. speed 65 dB(A)

800 m³/h Motor

Metallic grease filter, removable and washable Charcoal filter (optional) Filters

Lighting

Dimmable lighting Dynamic Light LED 3x1,2 W - 2700 K / 5600 K

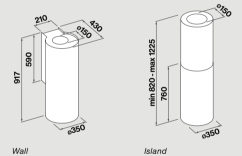
Voltage/Frequency 220-240V 50-60Hz

Worktop minimum distance Induction 52 cm / Gas 60 cm

Wall 16 kg Net weight Island 21 kg

Energy class Α





Code	Description
8034122369235	Polar - Evo - Wall - 35 cm - Black - 800 m3/h
8034122369198	Polar - Evo - Wall - 35 cm - Copper - 800 m3/h
8034122369211	Polar - Evo - Wall - 35 cm - Gold - 800 m3/h
8034122369228	Polar - Evo - Wall - 35 cm - Inox - 800 m3/h
8034122369204	Polar - Evo - Wall - 35 cm - White - 800 m3/h
8034122369181	Polar - Evo - Island - 35 cm - Black - 800 m3/h
8034122369143	Polar - Evo - Island - 35 cm - Copper - 800 m3/h
8034122369167	Polar - Evo - Island - 35 cm - Gold - 800 m3/h
8034122369174	Polar - Evo - Island - 35 cm - Inox - 800 m3/h
8034122369150	Polar - Evo - Island - 35 cm - White - 800 m3/h
Accessories	
103050091	Round charcoal filter Ø170 mm - Type 6

259 Polar

Mira

Essential volumes

With its geometric lines and monochrome look, the Mira hood is a veritable object of interior design, ideal for the most minimal and rigorously designed kitchens.

Available in a range of finishes and different installation options both on the wall or as an island, this versatile

hood fits into any space or interior design project. LED lighting with adjustable brightness and tone gives your kitchen a pleasant atmosphere. What's more, Mira features perimeter suction, which is not only highly effective, but also easy to clean.







Black White



Inox

Mira

Design Falmec Lab

Installation Island/Wall

Function Extracting/Filtering

Wall 40 cm **Dimensions**

Island 40 cm

Materials/Finishes Stainless steel scotch brite

Painted steel white/black





Features Perimeter suction Control Electronic control Speed 3 + boost

Sound level Min. speed 50 dB(A)

Max. speed 61 dB(A)

Motor

Filters Metallic grease filter, removable and washable

Charcoal filter (optional)

Lighting Dimmable lighting

Description

Dynamic Light
Wall 40 cm: Strip LED - 2700 K / 5600 K Island 40 cm: Strip LED - 2700 K / 5600 K

Mira - Plus - Wall (Telescopic) - 40 cm - Inox - 800 m3/h

Mira - Plus - Wall - 40 cm - Black - 800 m3/h

Mira - Plus - Wall - 40 cm - Inox - 800 m3/h

Mira - Plus - Wall - 40 cm - White - 800 m3/h

Mira - Plus - Island - 40 cm - Black - 800 m3/h

Mira - Plus - Island - 40 cm - White - 800 m3/h

Air flow conveyor for re-circulation version (Wall)

Air flow conveyor for re-circulation versions (Island)

Mira - Plus - Island - 40 cm - Inox - 800 m3/h

Round charcoal filter Ø170 mm - Type 6

Voltage/Frequency 220-240V ~ 50-60Hz Induction 53 cm / Gas 60 cm Worktop minimum distance

Net weight Wall 16/19/32 kg Island 32 kg

В **Energy class**

Code

8034122368436

8034122368429

8034122368412

8034122368405

8034122368399

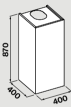
8034122368382

8034122368375

Accessories 103050091

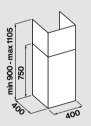
KACL.865

KACL.866



Wall

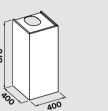






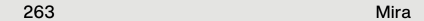
max 1202

min 900



Wall telescopic	Island
	-

	_
	-
	•





Wall

Wall-mounted hoods are traditionally the most common type, and ensure optimal extraction of fumes. Combining functionality and aesthetics, they are distinctive detached elements on the kitchen wall that enrich the space with their characteristic designs and materials. Among our wall hoods, the inclined versions guarantee greater ergonomics thanks to a "vertical" design that reduces the overall bulk of the hood itself.

265 Wall

Cover

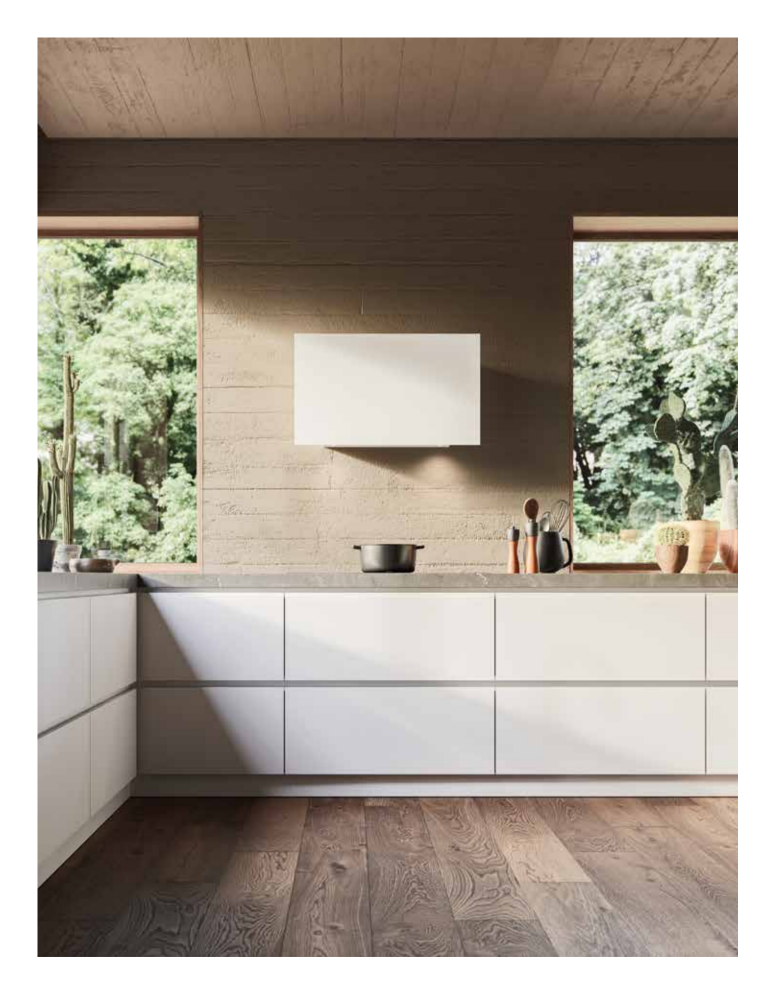
Discreet beauty

The simplicity of the glass front panel, which can be opened, becomes a distinctive contemporary element of Cover. The hood is equipped with a compact vertical motor, to reduce volume and allow a discreet presence

in the kitchen, without compromising on performance. Cover is designed to be controlled directly from Falmec induction hobs, through the Dialogue system technology for easier interaction.







Cover

Design Falmec Lab

Installation Wall

Extracting/Filtering **Function**

Dimensions 85 cm

Materials/Finishes Glass black/white

Painted steel black/white



Features Opening frontal Control Electronic control

Remote control (optional)
Dialogue system

Speed 3 + boost

Min. speed 45 dB(A) Sound level

Max. speed 61 dB(A)

Motor 600 m³/h

Filters Metallic grease filter, removable and washable

Carbon. Zeo Microtech regenerable filter (optional)

Lighting

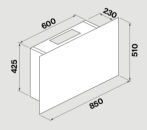
Dynamic Light Dimmable lighting LED 2x1,2 W - 2700 K / 5600 K

220-240V 50-60Hz Voltage/Frequency

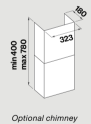
Worktop minimum distance Induction 52 cm / Gas 52 cm

Net weight 18 kg Energy class В









Code	Description
8034122362830	Cover - Wall - 85 cm - Black glass - 600 m3/h
8034122362823	Cover - Wall - 85 cm - White glass - 600 m3/h
Accessories	
KACL.1039	Carbon.Zeo Microtech regenerable filter
KCCFN.00#N	Kit chimney - Black
KCCFN.00#B	Kit chimney - White
105080053	Remote control

269 Cover



Fusion

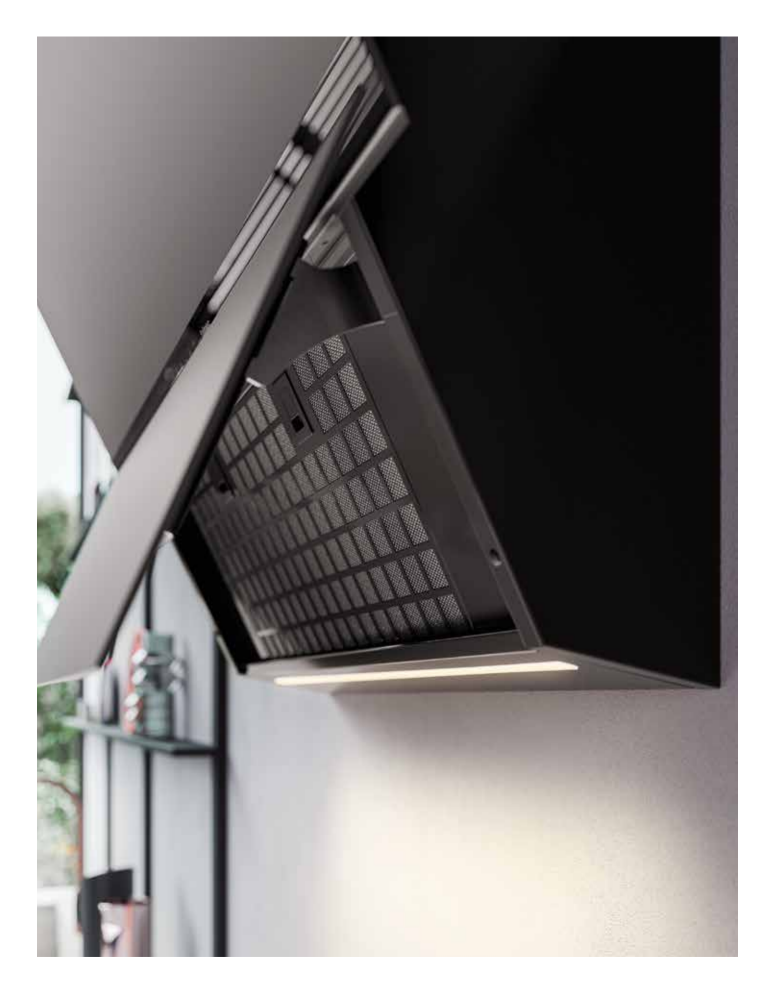
Refined linearity

The Fusion hood has a characteristic elegant minimalism - defining geometric lines and the material effect of frosted glass contrast with a glossy profile, which houses its touch pad controls. Its high-performance 800 m3/h motor guarantees suction efficiency and an openable panel increases cooking vapour and fume extraction capacity.

The lower part of the hood has an LED strip with a dynamic, dimmable light that ensures optimal lighting of the cooking area.
Fusion is also available in a filtering version with an exclusive Carbon.Zeo filter, which eliminates odours and moisture, thanks to the natural properties of coal and zeolite.



271 Fusion



Fusion

Design Falmec Lab

Installation Wall

Function Extracting/Filtering

Dimensions 85 cm

Materials/Finishes Painted steel black Satin glass black

Control Touch control

Remote control (optional)
Dialogue system

Speed 3 + boost

Min. speed 49 dB(A) Sound level

Max. speed 63 dB(A)

Motor 800 m³/h

Filters Metallic grease filter, removable and washable

Carbon. Zeo Microtech regenerable filter (optional)

Lighting Dimmable lighting

Dynamic Light

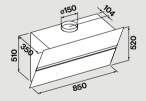
Strip LED 5,8 W - 2700 K / 5600 K

220-240V 50-60Hz Voltage/Frequency

Worktop minimum distance Induction 52 cm / Gas 52 cm

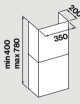
Net weight 25 kg Energy class Α











Side view Rear view

Optional chimney

Code	Description
8034122366241	Fusion - Wall - 85 cm - Black - 800 m3/h
Accessories	
KACL.1039	Carbon.Zeo Microtech regenerable filter
KCQAN.00#N	Chimney - Black
KACL.1059	Conveyer for air outlet (Ø150)
105080053	Remote control

273 **Fusion**



Verso

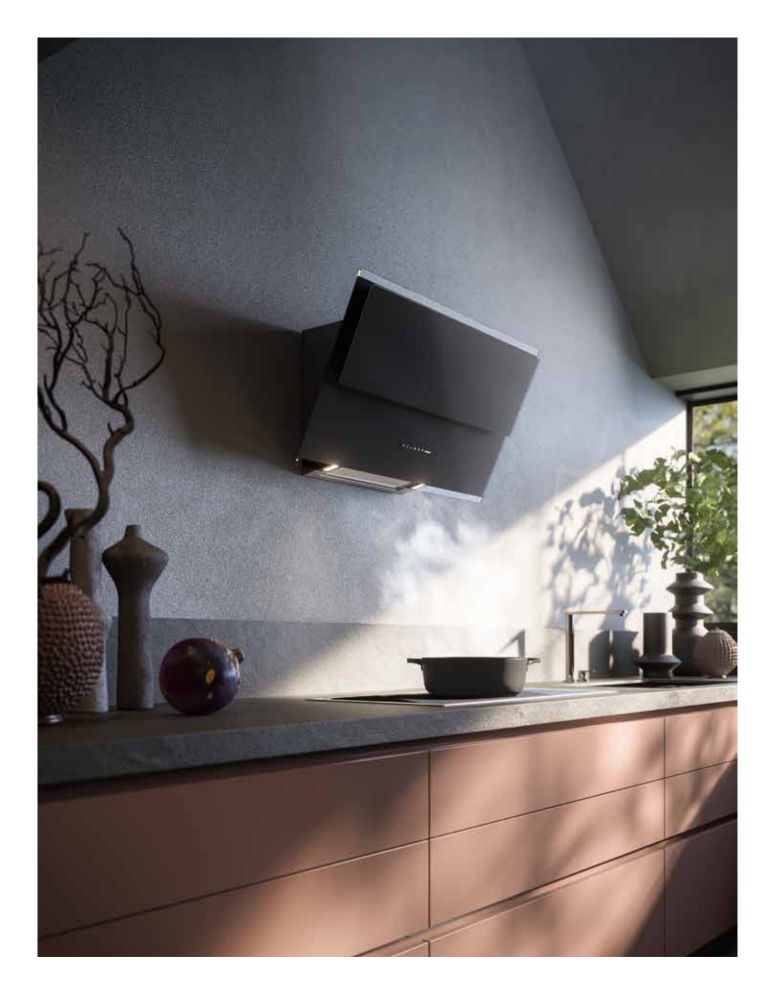
Sophisticated versatility

An inclined hood that is not only in line with the latest design trends, but which is also extremely versatile, Verso is an aesthetic and functional element suitable for any type of kitchen. Made up of two overlapping glass panels through which the fumes pass, it is available in 55 cm or 85 cm versions, as well as in refined glossy white or black finishes.

The upper panel can be opened and adjusted to suit your suction requirements. An 800 m3/h motor guarantees efficient performance over both the front and the lower parts of the hood. The Easy filtering version of Verso was designed with practical installation in mind, while guaranteeing exceptional effectiveness thanks to its exclusive Carbon.Zeo filters.



275 Verso



Verso

Design Falmec Lab

Installation Wall

Extracting/Filtering **Function** Dimensions 55 cm/85 cm

Materials/Finishes Glass white/black/grey



Opening frontal **Features**

Double suction area (frontal and lower)

Remote control (optional)
Dialogue system Control

Touch control

Speed 3 + boost

Min. speed 50 dB(A) Sound level

Max. speed 65 dB(A)

Motor 800 m³/h

Filters Metallic grease filter, removable and washable

Carbon.Zeo regenerable filter (optional)

Charcoal filter (optional)

Lighting

550/850

Dynamic Light
Dimmable lighting
LED 2x1,2 W - 2700 K / 5600 K

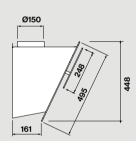
Voltage/Frequency 220-240V ~ 50-60Hz

Induction 52 cm / Gas 52 cm Worktop minimum distance

400

450

Net weight 16/19 kg Energy class Α







Rear view	Optional chimne
near view	Optional chiline

Code	Description
8034122368634	Verso - Wall - 55 cm - Black - 800 m3/h
8034122368610	Verso - Wall - 55 cm - Grey - 800 m3/h
8034122368627	Verso - Wall - 55 cm - White - 800 m3/h
8034122368665	Verso - Wall - 85 cm - Black - 800 m3/h
8034122368641	Verso - Wall - 85 cm - Grey - 800 m3/h
8034122368658	Verso - Wall - 85 cm - White - 800 m3/h
Accessories	
103050091	Round charcoal filter Ø170 mm - Type 6
KACL.941	External Carbon.Zeo filter unit for sloped hoods
KACL.958#NF	External Carbon.Zeo filter unit for sloped hoods (Black)
KCQAN.00#B	Chimney - White
KCQAN.00#N	Chimney - Black
KCQAN.00#I	Chimney - Inox
KACL.1059	Conveyer for air outlet (Ø150)
105080053	Remote control

277 Verso

Verso Easy

Design Falmec Lab

Installation Wall Function Filtering Dimensions 55 cm/85 cm Materials/Finishes Glass white/black



Features Opening frontal

Double suction area (frontal and lower)

Conveyer for air outlet included

Remote control (optional)
Dialogue system 🛜 Control

Touch control

Speed 3 + boost

Sound level Min. speed 50 dB(A)

Max. speed 65 dB(A)

800 m³/h Motor

Filters Metallic grease filter, removable and washable

Carbon. Zeo Microtech regenerable filter

Lighting Dynamic Light

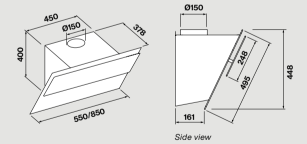
Dimmable lighting LED 2x1,2 W - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

Worktop minimum distance Induction 52 cm / Gas 52 cm

Net weight 15/18 kg Energy class Α





Code	Description
8034122365626	Verso Easy - Wall - 55 cm - Black - 800 m3/h
8034122365619	Verso Easy - Wall - 55 cm - White - 800 m3/h
8034122365640	Verso Easy - Wall - 85 cm - Black - 800 m3/h
8034122365633	Verso Easy - Wall - 85 cm - White - 800 m3/h
Accessories	
KACL.1055	Regenerable Carbon.Zeo Microtech filter (spare part)
105080053	Remote control

Verso NRS

Design Falmec Lab

Installation Wall

Function Extracting/Filtering

Dimensions 85 cm

Materials/Finishes Glass white/black



Features Opening frontal

Double suction area (frontal and lower)
NRS technology for a quieter kitchen

Control Remote control (optional)
Dialogue system ❖

Dialogue system
Touch control

Sound level Min. speed 37 dB(A)

Max. speed 46 dB(A)

Motor 800 m³/l

Filters Metallic grease filter, removable and washable

Charcoal filter (optional)

Lighting Dynamic Light

Dimmable lighting

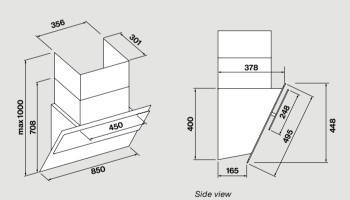
LED 2x1,2 W - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

Worktop minimum distance Induction 52 cm / Gas 57 cm

Net weight 33 kg
Energy class B





Code	Description
8034122360546	Verso NRS - Wall - 85 cm - Black - 800 m3/h
8034122360539	Verso NRS - Wall - 85 cm - White - 800 m3/h
Accessories	
KACL.959	High Performance carbon filter
KACL.571#B	Extension chimney H960 Wall - White
KACL.571#N	Extension chimney H960 Wall - Black
KACL.400	Silent / Conveyer NRS
105080053	Remote control

279 Verso NRS

Tab

Nordic evocations

The soft and minimal shapes of our Tab hood were inspired by Scandinavian design. The front panel, which can be opened to increase suction capacity, incorporates both its controls as well as an LED light, providing optimal lighting of the cooking area. A visible steel metal

anti-grease filter contrasts pleasantly with its painted surface, while the powerful motor ensures excellent suction capacity. Available in two sizes (60 cm and 80 cm), Tab fits into the kitchen wall, adding stylish personality to the environment.







Tab

Design Pio & Tito Toso

Installation Wall

Function Extracting/Filtering Dimensions 60 cm/80 cm

Materials/Finishes Painted steel white/black



LED lighting on body and door Features

Opening frontal

Control Electronic control Speed 3 + boost

Min. speed 46 dB(A) Sound level Max. speed 58 dB(A)

800 m³/h Motor

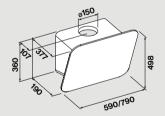
Top filter, removable and washable Charcoal filter **Filters**

LED 4x1,2 W - 3200 K Lighting Voltage/Frequency 220-240V 50-60Hz

Worktop minimum distance Induction 52 cm / Gas 55 cm

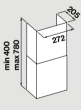
17/21 kg Net weight Α Energy class











Side view

Rear view

Optional chimney

Code	Description
8034122352053	Tab - Wall - 60 cm - Black - 800 m3/h
8034122352046	Tab - Wall - 60 cm - White - 800 m3/h
8034122352107	Tab - Wall - 80 cm - Black - 800 m3/h
8034122352091	Tab - Wall - 80 cm - White - 800 m3/h
Accessories	
KCTCN.001#B	Chimney - White
KCTCN.001#N	Chimney - Black
KACL.1059	Conveyer for air outlet (Ø150)

283 Tab



Quasar

Formal cleanness

The Quasar hood's simple lines make it a perfect match for minimal and modern furnishing contexts. Available in various colours and sizes, it presents itself as a precious yet discreet object of design. Combined with tempered glass, its perimeter suction feature guarantees aesthetic uniformity and ease of cleaning. Lastly, a powerful 4-speed motor that can be adjusted according to your needs ensures the highest performance in the extraction of cooking fumes.



White 90 cm

285



286

Quasar

Design Falmec Lab

Installation Wall

Function Extracting/Filtering

Dimensions 60 cm/80 cm/90 cm/120 cm

Stainless steel (AISI 304) scotch brite Glass black/white Materials/Finishes



Features Perimeter suction Control Touch control Speed 3 + boost

Min. speed 46 dB(A) Sound level Max. speed 58 dB(A)

Motor 800 m³/h

Metallic grease filter, removable and washable Carbon.Zeo regenerable filter (optional) **Filters**

Charcoal filter

Lighting

Dynamic Light 60 cm: LED 2x1,2 W - 2700 K / 5600 K 80/90/120 cm: LED 3x1,2 W - 2700 K / 5600 K

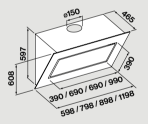
220-240V 50-60Hz Voltage/Frequency

Worktop minimum distance Induction 52 cm / Gas 57 cm

Net weight 26/31/33/41 kg

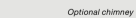
Energy class







Rear view

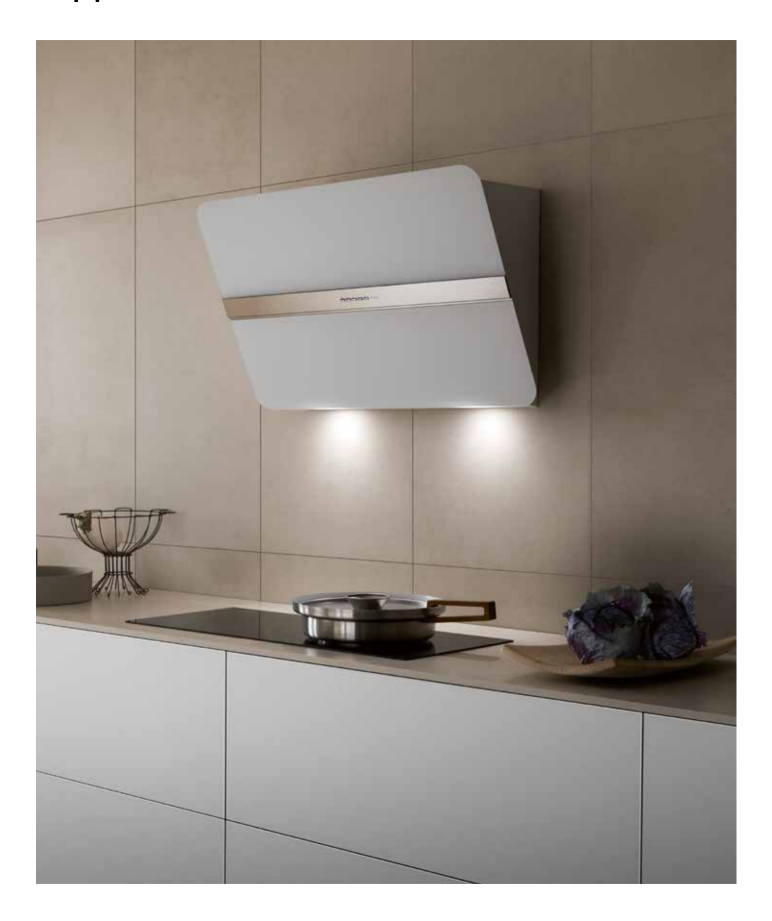


Code	Description
8034122353982	Quasar - Wall - 60 cm - Black - 800 m3/h
8034122354002	Quasar - Wall - 80 cm - Black - 800 m3/h
8034122354033	Quasar - Wall - 90 cm - Black - 800 m3/h
8034122354019	Quasar - Wall - 90 cm - White - 800 m3/h
8034122353968	Quasar - Wall - 120 cm - Black - 800 m3/h
Accessories	
KACL.941	External Carbon.Zeo filter unit for sloped hoods
KACL.958#NF	External Carbon.Zeo filter unit for sloped hoods (Black)
KCQAN.00#N	Chimney - Black
KCQAN.00#B	Chimney - White
KCQAN.00#I	Chimney - Inox
KACL.1059	Conveyer for air outlet (Ø150)
KACL.815	Protective cleaning cloths for stainless steel (box 10 pcs)

287 Quasar



Flipper



289 Flipper

Flipper

Design Falmec Lab

Installation Wall

FunctionExtracting/FilteringDimensions55 cm/85 cm

Materials/Finishes
Painted steel white/black
Satin glass white/black

Satin glass white/black Central stripe steel finishing



Features Opening frontal
Control Electronic control

Speed 3 + boost

Sound level Min. speed 46 dB(A)

Max. speed 58 dB(A)

Motor 800 m³/h

Filters Metallic grease filter, removable and washable

Carbon.Zeo regenerable filter (optional)

Charcoal filter

Lighting Dimmable lighting

Dynamic Light

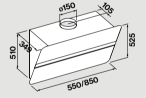
LÉD 2x1,2 W - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

Worktop minimum distance Induction 52 cm / Gas 52 cm

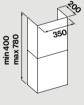
Net weight 17/25 kg
Energy class A











Rear view

Side view

Optional chimney

Description
Flipper - Wall - 55 cm - Satin Black - 800 m3/h
Flipper - Wall - 55 cm - White - 800 m3/h
Flipper - Wall - 85 cm - Satin Black - 800 m3/h
Flipper - Wall - 85 cm - White - 800 m3/h
External Carbon.Zeo filter unit for sloped hoods
External Carbon.Zeo filter unit for sloped hoods (Black)
Chimney - White
Chimney - Black
Chimney - Inox
Conveyer for air outlet (Ø150)

290 Falmec Flipper

Flipper NRS

Design Falmec Lab

4

Installation Wall

Function Extracting/Filtering

Dimensions 85 cm

Materials/Finishes Painted steel black

Satin glass black/white Central stripe steel finishing



Features Opening frontal

NRS technology for a quieter kitchen

Control Electronic control

Speed 3 + boost

Sound level Min. speed 37 dB(A)

Max. speed 46 dB(A)

Motor 800 m³/l

Filters Metallic grease filter, removable and washable

Charcoal filter (optional)

Lighting Dynamic Light

Dimmable lighting

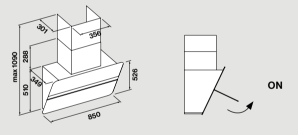
LED 2x1,2 W - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

Worktop minimum distance Induction 52 cm / Gas 52 cm

Net weight 36 kg
Energy class B





Side view

Code	Description
8034122353739	Flipper NRS - Wall - 85 cm - Black - 800 m3/h
Accessories	
101078897	High Performance carbon filter
KACL.570#I	Extension chimney H700 Wall - Inox
KACL.571#I	Extension chimney H960 Wall - Inox
KACL.571#N	Extension chimney H960 Wall - Black
KACL.400	Silent / Conveyer NRS

291



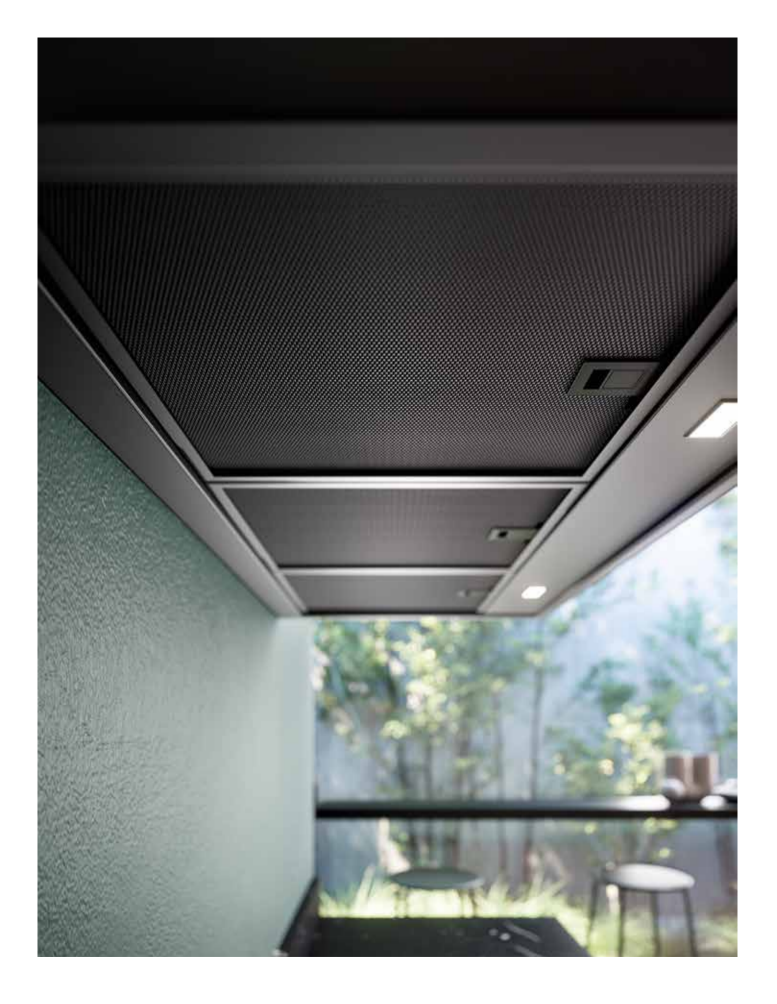
Mercurio

Every day elegance

Minimal and geometric, with matt black and stainless steel finishes, our Mercurio wall hood is a simple and accessible product, but with the same quality, performance and attention to detail that characterise all Falmec products. Its complete range of functions features LED spotlights that allow you to regulate both light brightness as well as tone, thanks to its Dynamic LED Light technology, thus creating the perfect lighting for all needs and situations. What's more, it is equipped with an integrated receiver allowing it to be controlled via remote/ radio frequency control or directly from Falmec induction hobs using Dialogue System technology.



293 Mercurio



Mercurio

Design Falmec Lab

Installation Wall

Function Extracting/Filtering **Dimensions** 60 cm/90 cm

Materials/Finishes Stainless steel scotch brite

Painted steel black



Control Electronic control

Remote control (optional)
Dialogue system

Sound level Min. speed 47 dB(A)

Max. speed 56 dB(A)

Motor

Filters Metallic grease filter, removable and washable

Charcoal filter (optional)

Lighting Dimmable lighting

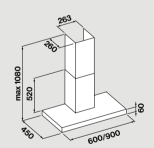
Dynamic Light LED 2x1,2 W - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

Induction 52 cm / Gas 63 cm Worktop minimum distance

Net weight 12/14 kg Energy class В





Code	Description
8034122366302	Mercurio - Plus - Wall - 60 cm - Black - 600 m3/h
8034122366890	Mercurio - Plus - Wall - 60 cm - lnox - 600 m3/h
8034122365701	Mercurio - Plus - Wall - 90 cm - Black - 600 m3/h
8034122366883	Mercurio - Plus - Wall - 90 cm - lnox - 600 m3/h
Accessories	
103050107	Square charcoal filter - Type 3
KACL.512#N	Extension kit h960 - Black
KACL.864	Air flow conveyor for re-circulation version (Wall)
105080053	Remote control

295 Mercurio



Stream

Design Falmec Lab

Installation Wall

Function Extracting/Filtering

Dimensions 90 cm

Materials/Finishes Stainless steel (AISI 304) scotch brite



Control Electronic control

Speed 3 + boost

Min. speed 49 dB(A) Sound level

Max. speed 62 dB(A)

Motor 800 m³/h

Top filter, removable and washable Charcoal filter **Filters**

Lighting Dynamic Light

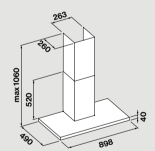
Dimmable lighting LED 2x1,2 W - 2700 K / 5600 K

220-240V 50-60Hz Voltage/Frequency

Worktop minimum distance Induction 52 cm / Gas 63 cm

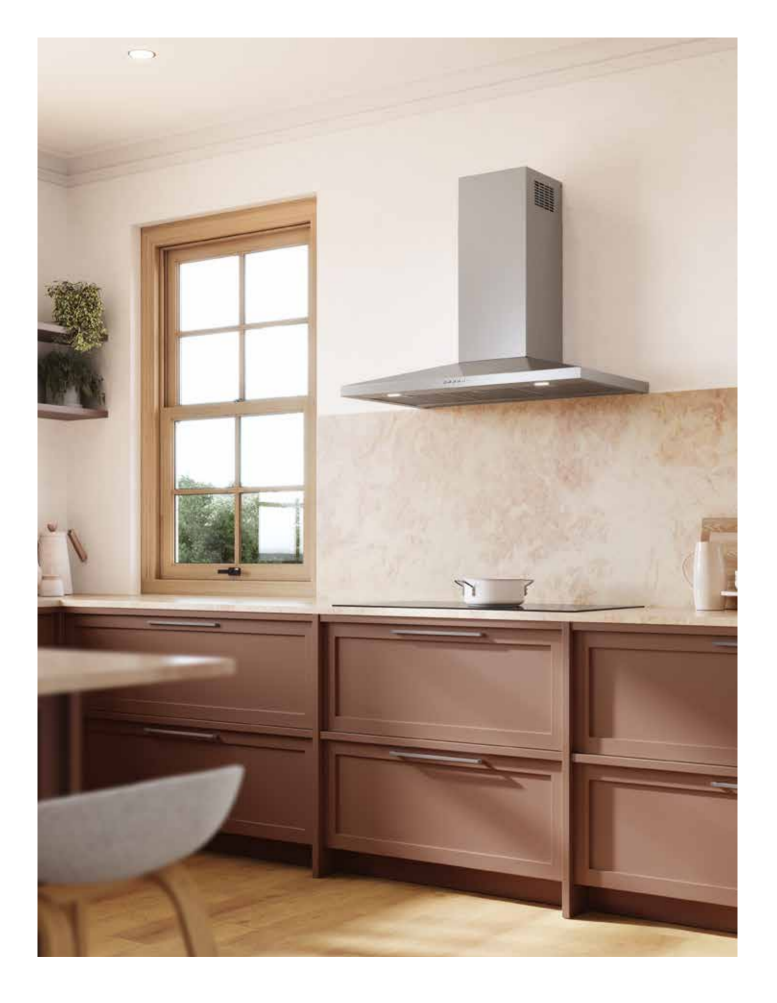
17 kg Net weight Energy class В





Code	Description
8034122331317	Stream - Wall - 90 cm - Inox - 800 m3/h
Accessories	
KACL.510#I	Extension chimney H700 Wall - Inox
KACL.512#I	Extension chimney H960 Wall - Inox
KACL.864	Air flow conveyor for re-circulation version (Wall)
KACL.815	Protective cleaning cloths for stainless steel (box 10 pcs)

297 Stream



Mizar

Design Falmec Lab

Installation Wall

Function Extracting/Filtering **Dimensions** 60 cm/90 cm

Materials/Finishes Stainless steel (AISI 304) scotch brite



Control Electronic control

Speed 3 + boost

Min. speed 49 dB(A) Sound level Max. speed 62 dB(A)

Motor 800 m³/h

Top filter, removable and washable Charcoal filter **Filters**

Lighting

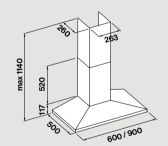
Dimmable lighting Dynamic Light LED 2x1,2 W - 2700 K / 5600 K

220-240V 50-60Hz Voltage/Frequency

Worktop minimum distance Induction 52 cm / Gas 63 cm

Net weight 15/17 kg Energy class В





Code	Description
8034122325880	Mizar - Wall - 60 cm - Inox - 800 m3/h
8034122326108	Mizar - Wall - 90 cm - Inox - 800 m3/h
Accessories	
KACL.510#I	Extension chimney H700 Wall - Inox
KACL.512#I	Extension chimney H960 Wall - Inox
KACL.864	Air flow conveyor for re-circulation version (Wall)
KACL.815	Protective cleaning cloths for stainless steel (box 10 pcs)

299 Mizar

Marte Pro

Professional flair

Marte Pro is characterised by clean lines and an industrial-style design, which conceals a powerful motor and a battery of professional buffle steel filters. These features make it a product suitable for real cooking lovers, but also for essential

furnishing contexts that wink at the professional world.

The dynamic and dimmable light also allows the hob lighting to be optimised and adapted to the environment in which it is installed.







Marte Pro

Design Falmec Lab

InstallationWallFunctionExtractingDimensions90 cm/120 cm

Materials/Finishes Stainless steel (AISI 304) scotch brite

Features Professional Buffle filters with liquid collector

Control Electronic control

Speed 3 + boost

Sound level Min. speed 53 dB(A)

Max. speed 64 dB(A)

Motor 950 m³/h

Filters Professional Baffle Filters

Lighting Dynamic Light
Dimmable lighting

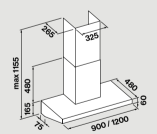
Dimmable lighting 90 cm: LED 3x1,2 W - 2700 K / 5600 K 120 cm: LED 4x1,2 W - 2700 K / 5600 K

Voltage/Frequency 220-240V 50-60Hz

Worktop minimum distance Induction 52 cm / Gas 60 cm

Net weight 28/33 kg
Energy class A/B





Code	Description
8034122355221	Marte Pro - Wall - 90 cm - Inox - 950 m3/h
8034122355214	Marte Pro - Wall - 120 cm - Inox - 950 m3/h
Accessories	
KACL.1032#IF	Extension chimney H700 Wall - Inox
KACL.1033#IF	Extension chimney H960 Wall - Inox
KACL.815	Protective cleaning cloths for stainless steel (box 10 pcs)

303 Marte Pro

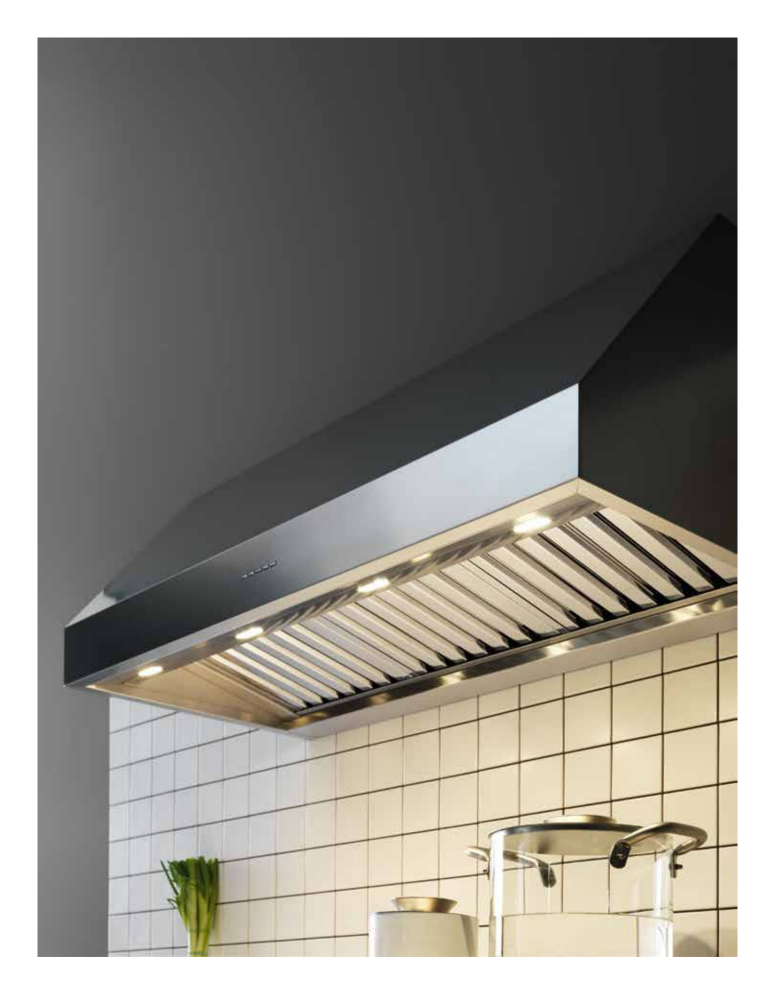
Zeus Pro

Professionalism at home

A combination of typical features found in the hoods of the best restaurants, such as a powerful motor, professional baffle filters and oil collector, Zeus Pros is available in a home version, in order to satisfy your kitchen needs. With its

rigorous shapes and professional performance, Zeus is the ideal solution for both industrial-style and more modern furnishing environments in which there is a profound passion and taste for cooking.





Zeus Pro

Design Falmec Lab

InstallationWallFunctionExtractingDimensions90 cm/120 cm

Materials/Finishes Stainless steel (AISI 304) scotch brite

Features Professional Buffle filters with liquid collector

Control Electronic control

Speed 3 + boost

Sound level Min. speed 53 dB(A)

Max. speed 64 dB(A)

Motor 950 m³/h

Filters Professional Baffle Filters

Lighting Dynamic Light
Dimmable lighting

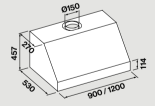
Dimmable lighting 90 cm: LED 3x1,2 W - 2700 K / 5600 K 120 cm: LED 4x1,2 W - 2700 K / 5600 K

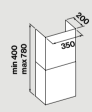
Voltage/Frequency 220-240V 50-60Hz

Worktop minimum distance Induction 52 cm / Gas 63 cm

Net weight 25/31 kg
Energy class A/B



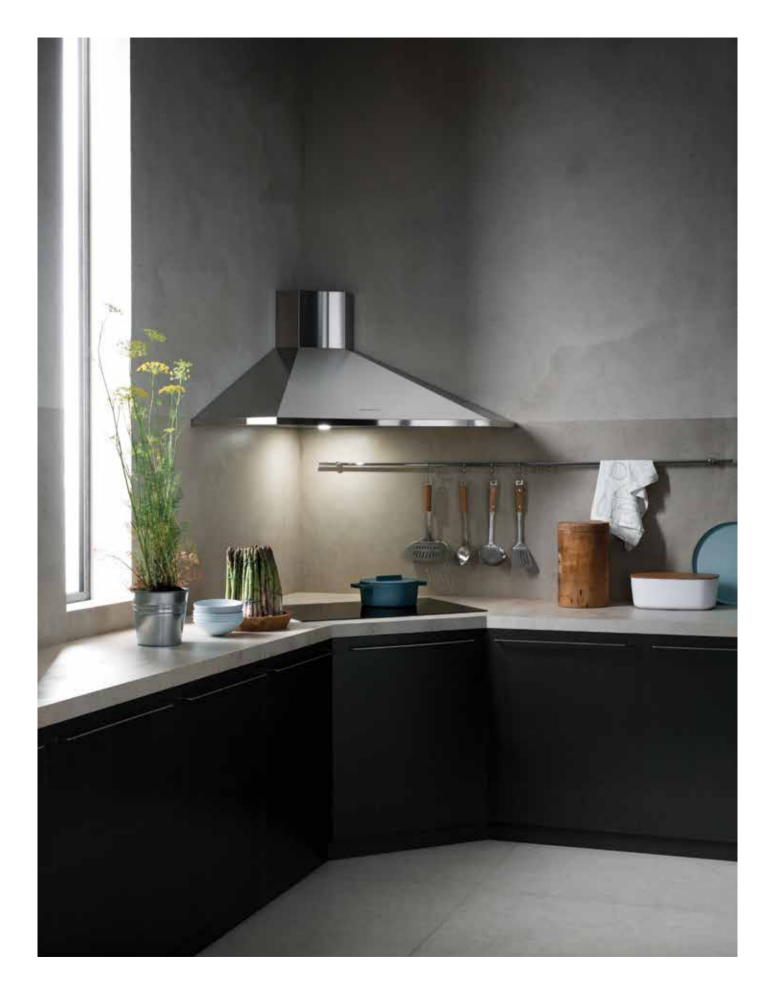




Optional chimney

Code	Description
8034122355313	Zeus Pro - Wall - 90 cm - Inox - 950 m3/h
8034122355306	Zeus Pro - Wall - 120 cm - Inox - 950 m3/h
Accessories	
KCQAN.00#I	Chimney - Inox
KACL.815	Protective cleaning cloths for stainless steel (box 10 pcs)

307 Zeus Pro



Elios

Design Falmec Lab

Installation Corner

Extracting/Filtering **Function Dimensions** 90 cm/100 cm

Materials/Finishes Stainless steel (AISI 304) scotch brite



Control Electronic control

3 + boost Speed

Min. speed 49 dB(A) Sound level Max. speed 62 dB(A)

Motor 800 m³/h

Top filter, removable and washable Charcoal filter **Filters**

Lighting Dynamic Light

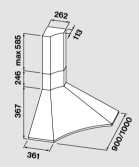
Dimmable lighting LED 3x1,2 W - 2700 K / 5600 K

220-240V 50-60Hz Voltage/Frequency

Worktop minimum distance Induction 52 cm / Gas 65 cm

15/19 kg Net weight Energy class В





Code	Description
8034122341781	Elios - Corner - 90 cm - Inox - 800 m3/h
8034122306322	Elios - Corner - 100 cm - Inox - 800 m3/h
Accessories	
KACL.560#I	Extension H850 - Wall
KACL.815	Protective cleaning cloths for stainless steel (box 10 pcs)

309 **Elios**



Ginevra Boston

Design Falmec Lab

Installation Wall

Function Extracting/Filtering

Dimensions 90 cm

Materials/Finishes Painted steel anthracite

Frontal copper



Control Slider Speed 3

Sound level Min. speed 49 dB(A)

Max. speed 58 dB(A)

Motor

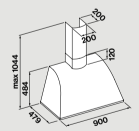
Metallic grease filter, removable and washable Charcoal filter Filters

Lighting LED 2x2 W (2700 K) 220-240V 50-60Hz Voltage/Frequency

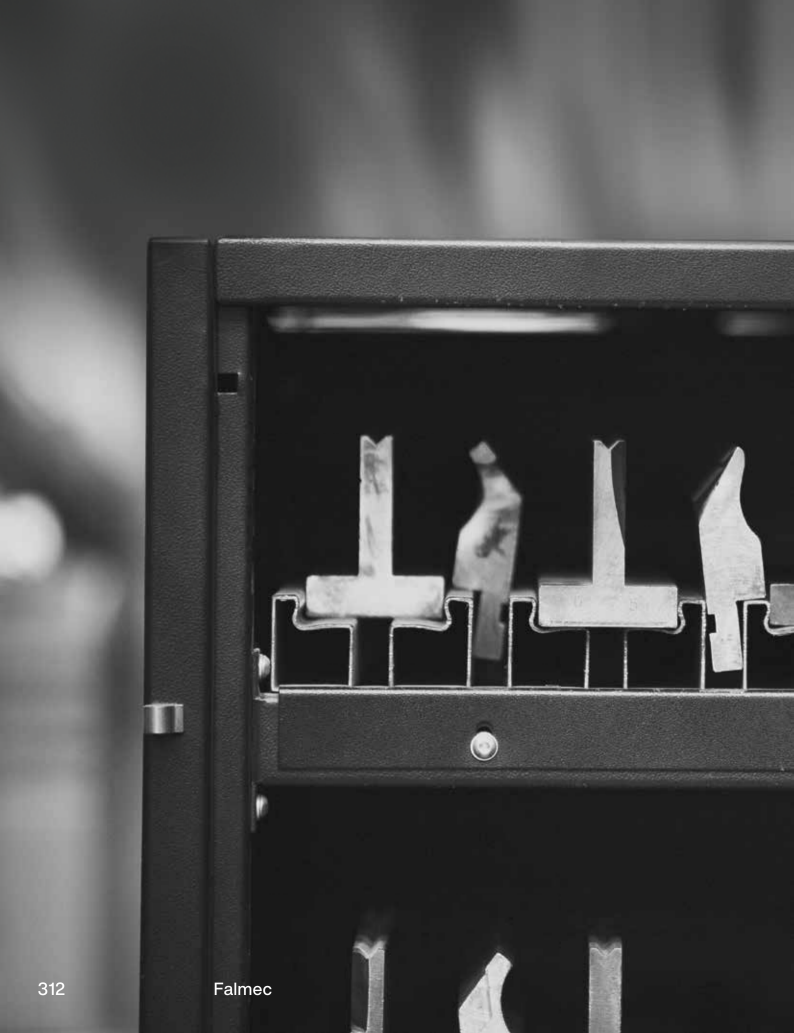
Worktop minimum distance Induction 52 cm / Gas 65 cm

Net weight 18 kg С Energy class





Code	Description
8034122409948	Ginevra Boston - Wall - 90 cm - Anthracite - 600 m3/h



Technical notes and accessories

Kitchen ventilation requires careful study that takes in all technical limitations, functional needs and particular aesthetic requirements. In addition to an extremely wide selection of hoods, Falmec also offers a rangeof accessories and solutions that guarantee maximum flexibility when choosing your hood model or type, in order to guarantee complete satisfaction in any situation.

Filtration or extraction

1. Extractor hoods

These hoods are equipped with a fan that captures the vapour and sucks it through a metal grease filter before conducting it outside, along with odours and moisture.

Benefits:

- High air flow,
- Humidity is conveyed to the outside,
- · Highly efficient even at low speeds,
- Reduced noise when operating (after correct installation),
- No additional cost for activated carbon filters and their periodic replacement.

Disadvantages:

- More complex and not always easy to install,
- Waste of energy due to it being conducted to the outside.

2. Filtering Hoods

These hoods are equipped with a fan that captures the vapour and sucks it through a metal grease filter before conducting it towards an additional filter that eliminates odours.

The clean air is then conveyed back into the room. Recirculation hoods normally work over several filtering cycles, requiring more time. You are therefore advised to leave your hood on for longer (compared to extraction hoods) once you have finished cooking.

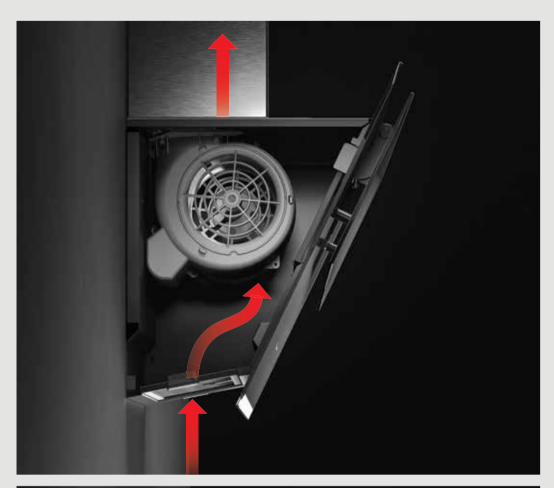
Benefits:

- Easy installation and a wider choice of hood,
- No additional structural work,
- Keeping energy within the home environment results in significant energy savings.

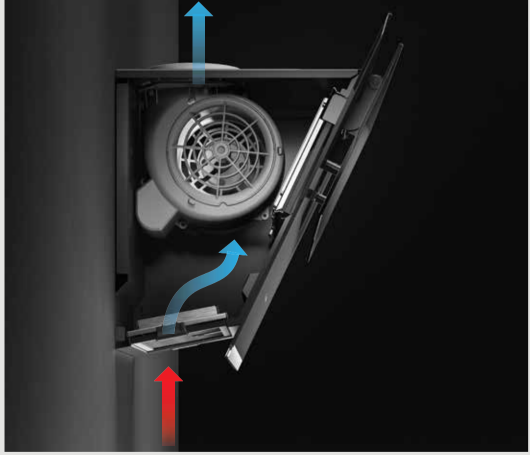
Disadvantages (traditional filtration):

- Moisture resulting from cooking vapour is not eliminated.
- Traditional carbon filters need to be replaced frequently.
- In general, filtering solutions are significantly noisier, due to their non-ducted airflow outlets.
- Traditional carbon filters partially obstruct airflow, reducing suction flow rate.

Extractor hoods. The air is conveyed out of the house through a pipe.



Filtering hoods.
The air is purified as it passes through an active carbon filter and is then redirected inside the room.



Filtering innovation

Technologies for better air

Falmec presents exclusive and patented technological solutions for optimal functionality and performance. Falmec hoods, both in filtering and suction mode, meet one of our basic needs: to breathe. In-depth research, detailed design and unique technological solutions allow for optimal performance efficiency, guaranteeing the highest quality air in any space.

The focus on environmental issues and air quality in the home has prompted Falmec to develop its own filtration technologies that can guarantee to us all the benefits derived from recirculation solutions, without compromising suction performance and air sanitisation.

Active carbon and zeolite



Carbon.Zeo Microtech

Falmec's exclusive combined Carbon.Zeo Microtech filters contain natural materials such as activated carbon and zeolite, to retain odours with maximum effectiveness.

Carbon

Activated carbons are materials containing mainly carbon, in the form of graphite microcrystals, that have been treated in order to obtain a porous structure with a large internal surface area. Thanks to these characteristics, they are able to retain a range of substances, attracting and absorbing their molecules.

Zeolite

Zeolite is a mineral that has a high capacity for absorbing organic compounds and water vapour. A characteristic that is directly derived from its microporous crystalline structure. What's more, thanks to its chemical characteristics, zeolite is able to reduce moisture by releasing heat when coming into contact with it. Zeolite is therefore very important both in reducing odours and absorbing water vapour in the kitchen as a result of cooking.

Long duration

The Carbon.Zeo Microtech combined filter has a very long life: approximately 3 years of normal hood use.



Anti-odour filter kits

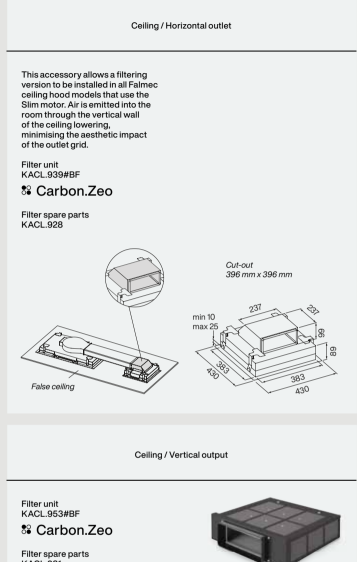
1. Ceiling Ceiling filtering unit kit with horizontal outlet

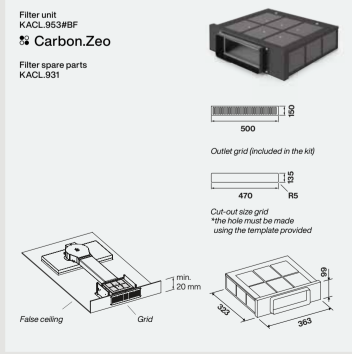
This accessory allows a filtering version to be installed in all Falmec ceiling hood models that use the Slim motor. Air is sucked in, ducted, filtered and reemitted into the environment through an air evacuation kit that fits elegantly into the ceiling in which the hood is installed. This solution combines aesthetic elegance with a remarkable filtering performance thanks to its Carbon.Zeo filter, also permitting considerable energy savings.

Carbon.Zeo ceiling filtering unit kit with vertical outlet

This accessory allows a filtering version to be installed in all Falmec ceiling hood models that use the Slim motor.

Air is emitted into the room through the vertical wall of the ceiling lowering, minimising the aesthetic impact of the outlet grid.



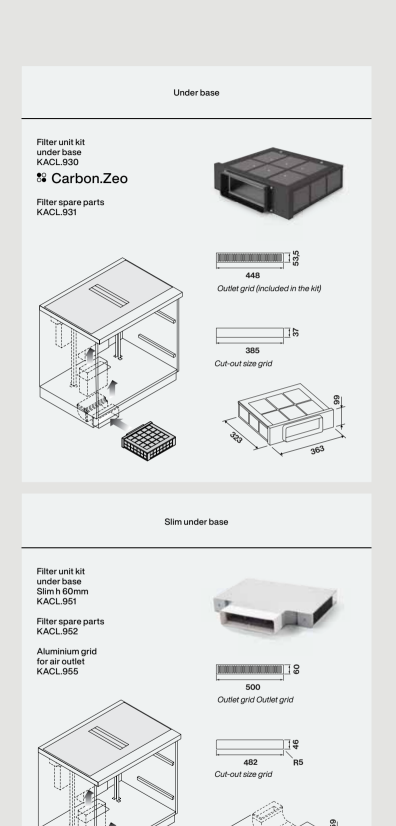


2. Under base Under base filter unit

These filtering solutions are equipped with Carbon.Zeo technology and are installed below the kitchen plinth to improve the filtering capacity of Falmec products.

Slim under-base filtering unit (60 mm in height)

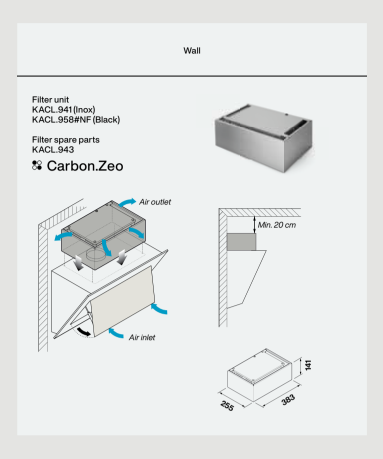
This solution is designed to obtain better filtration performance even in kitchens with lower plinths of up to 6 cm in height. This solution uses alveolar carbon filtration technology that lasts up to 5 years. We recommend reconditioning your filter annually by placing it in your oven, at a temperature of 160°, for an hour. Each filter can be reconditioned a maximum of 5 times.



Anti-odour filter kits

3. Wall

Wall filtering unit for inclined hoods
This new accessory is designed to
improve the performance of inclined
wall hoods installed in filtering mode.
It can be fitted to the upper part of the
following hood models: Fusion, Verso.
This accessory can also be added to
hoods that have already been installed,
in order to improve performance. The
unit comes in AISI 304 stainless steel or
painted black finishes.



320

Anti-odour filters

1. Activated carbon filters

Anti-odour filters should only be installed infiltering version hoods.
Activated carbon absorbs cooking odours.

Type 3 (rectangular) cod. 103050107

Type 2 (round) cod. 103050102 (x2)

Type 6 (round) cod. 103050091 (x2)

2. Carbon.Zeo filters

Carbon.Zeo filters contain natural materials such as activated carbon and zeolite, a mineral of volcanic origin, with a crystalline molecular structure that absorbs fumes and bad odours. What's more, zeolite generates heat when it comes into contact with vapour flows, helping to reduce the moisture that is created when cooking.

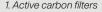
The Carbon.Zeo combined filter comes with a minimum 3-year guarantee and has an estimated maximum life of 5 years of normal hood use. We recommend reconditioning it every 18 months by placing it in your oven, at a temperature of 200°C, for two hours.

3. Carbon.Zeo Microtech filter

Carbon.Zeo "Microtech" is a cutting edge solution that consists of carbon and zeolite microspheres integrated into a reticular, porous polyurethane structure which, compared to standard Carbon.Zeo filters, guarantees better filtration performance as well as easier maintenance and reconditioning. This filter must be washed in the dishwasher, without using detergents, on a rapid washing cycle (60 min) at 60°, before being dried in a static oven at a maximum of 50° for 60 minutes. We recommend reconditioning every 4 months (or after 100 hours of use) a maximum of 9 times, resulting in a total lifespan of 3 years, based on intensive hood use.

Anti-odour filters







2. Carbon.Zeo filters



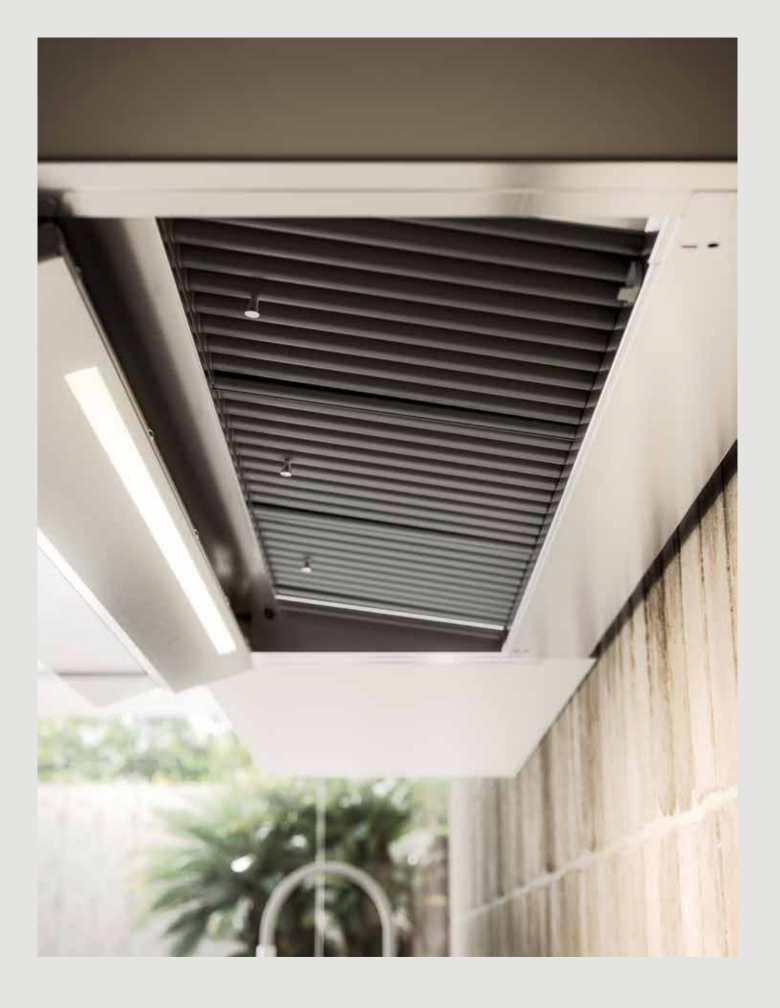
3. Carbon.Zeo
Microtech filters

Filter table

Hood	Carbon filters	Carbon.Zeo filters	Carbon.Zeo kit	
			Kit first installation	Filters (spare parts)
Alba	-	-	KACL.939#BF (Horiz.) KACL.953#BF (Vert.)	KACL.928 (Horiz.) KACL.931 (Vert.)
Built-in	103050091 (Type 6)	-	-	-
Brera	-	KACL.1054 (Microtech)	-	-
Brera 75	-	KACL.1037 (Microtech)	-	-
Brooklyn	-	KACL.1054 (Microtech)	-	-
Cover	-	KACL.1039 (Microtech)	-	-
Dama	-	KACL.1048 (Microtech)	-	-
Down Draft	-	-	KACL.930 KACL.951*	KACL.931 KACL.952*
Elios	103050091 (Type 6)	-	-	-
Elle	-	KACL.1039 (Microtech)	-	-
Europa 175	-	KACL.1039 (Microtech)	-	-
Flipper	103050091 (Type 6)	-	KACL.941 (Inox) KACL.958#NF (Black)	KACL.943
Flipper NRS	101078897	-	-	-
Fusion	-	KACL.1039 (Microtech)	-	-
Ginevra Boston	103050102 (Type 2)	-	-	-
Gr. Incasso	103050091 (Type 6)	-	-	-
Gr. Incasso Murano	103050091 (Type 6)	-	-	-
Gr. Incasso No-Drop	103050091 (Type 6)	-	-	-
Gr. Incasso NRS	-	KACL.1039 (Microtech)	-	-
Laguna	103050091 (Type 6)	-	-	-
Levante	-	KACL.1048 (Microtech)	-	-
Level	-	KACL.1042 (Microtech)	-	-
Level Invisible	-	KACL.1042 (Microtech)	-	-
Level One	-	KACL.1042 (Microtech)	-	-
Light	-	KACL.1057 (Microtech)	-	-
Luce (Wall/Island)	103050107 (Type 3)	-	-	-
Lumen (Wall/Island)	103050107 (Type 3)	-	-	-
Lumen Island 175	-	KACL.1039 (Microtech)	-	-
Lumen NRS	-	KACL.1039 (Microtech)	-	-
Lumen Island 175 NRS	-	KACL.1039 (Microtech)	-	-
Lumina NRS (Wall/Island)	-	KACL.1039 (Microtech)	-	-
Mare E.ion	-	101078810	-	-
Mercurio	103050107 (Type 3)	-	-	-
Mira (Wall/Island)	103050091 (Type 6)	-	-	-
Mirage		KACL.1049 (Microtech)	KACL.939#BF (Horiz.) KACL.953#BF (Vert.)	KACL.928 (Horiz.) KACL.931 (Vert.)
Mizar	103050107 (Type 3)	-	-	-
Monolith	-	KACL.1054 (Microtech)	-	-
Move	-	KACL.1039 (Microtech)	-	-

^{*}ceramic renewable carbon filter

Hood	Carbon filters	Carbon.Zeo filters	Carbon.Zeo kit	
			Kit first installation	Filters (spare parts)
Nube	-	KACL:1049 (Microtech)	KACL.939#BF (Horiz.) KACL.953#BF (Vert.)	KACL.928 (Horiz.) KACL.931 (Vert.)
Nuvola 90	-	KACL:1049 (Microtech)	KACL.939#BF (Horiz.) KACL.953#BF (Vert.)	KACL.928 (Horiz.) KACL.931 (Vert.)
Nuvola 140	-	KACL:1050 (Microtech)	KACL.939#BF (Horiz.) KACL.953#BF (Vert.)	KACL.928 (Horiz.) KACL.931 (Vert.)
Parallel	-	KACL.1039 (Microtech)	-	-
Plane (Wall/Island)	-	KACL.1039 (Microtech)	-	-
Plane NRS (Wall/Island)	-	KACL.1039 (Microtech)	-	-
Plane No-Drop (Wall/Island)	-	KACL.1039 (Microtech)	-	-
Polar	103050091 (Type 6)	-	-	-
Quantum Pro	-	-	KACL.930 KACL.951*	KACL.931 KACL.952*
Quantum Pro Easy	-	KACL.963	-	-
Quasar	103050091 (Type 6)		KACL.941 (Inox) KACL.958#NF (Black)	KACL.943
Shelf	-	KACL.1058 (Microtech)	-	-
Soffio	-	KACL.1048 (Microtech)	-	-
Sophie	-	KACL.1048 (Microtech)	-	-
Spazio	-	KACL.1048 (Microtech)	-	-
Stella	-	KACL:1049 (Microtech) Hood 90 cm KACL:1050 (Microtech) Hood 120 cm	KACL.939#BF (Horiz.) KACL.953#BF (Vert.)	KACL.928 (Horiz.) KACL.931 (Vert.)
Stream	103050107 (Type 3)	-	-	-
Tab	103050091 (Type 6)	-	-	-
Vega	-	KACL.1048 (Microtech)	-	-
Verso	103050091 (Type 6)	-	KACL.941 (Inox) KACL.958#NF (Black)	KACL.943
Verso Easy	-	KACL.1055 (Microtech)	-	-
Verso NRS	KACL.959	-	-	-
Vetra	-	KACL.1048 (Microtech)	-	-
Vogue	-	KACL.1048 (Microtech)	-	-
Virgola	KACL.960	-	-	-
Virgola Touch	-	KACL.1039 (Microtech)	-	-
Virgola No-Drop Touch	-	KACL.1039 (Microtech)	-	-
Virgola Touch NRS	-	KACL.1039 (Microtech)	-	-
Zenith NRS	-	KACL.1039 (Microtech)	-	-
Zero	-	-	KACL.930 KACL.951*	KACL.931 KACL.952*
Zero Easy	-	KACL:1043 (Microtech)	-	-



Anti-grease filters

1. Metal Filters (standard)

The basic function of the grease filter is to collect grease resulting from cooking. Falmec metal filters have been designed to ensure excellent grease retention capacity. Therefore, they have an internal multilayer aluminium structure composed of corrugated meshes (allowing for maximum filtering surface area). The frame and the external meshes are made of Scotch Brite steel, a material that maintains a perfect shine over time.

2. Professional Baffle Filters

Baffle filters are standard on all our Professional collection hoods. Inspired by the world of professional catering, their particular structure, featuring crossed blades, means that oil and vapour is condensed and delivered to a special container that is easy to remove and wash.

3. Top Filters

Our TOP grease filters have the same high retention characteristics as our metal filters, but feature an external "checkerboard" Scotch Brite steel frame with a smooth surface that facilitates cleaning while at the same time catering for aesthetic needs. Internally, they have a multi-layered structure of steel and aluminium metal meshes designed to achieve an optimal pressure loss/filtering efficiency ratio.

4. No-Drop system filters

No-Drop filters feature innovative technology that finally solves the problem of the formation of condensation caused by cooking vapour, an unpleasant yet common occurrence, especially when using induction hobs.

These technopolymer filters are positioned as a set of crossed blades and are designed to condense cooking vapour that is then conveyed to and collected in a special collector.

Metal anti-grease filters



1. Metal filters



2. Professional Baffle filters



3. Top filters

Anti-condensation filter in technopolymer



4. No-Drop system filters

Motors

Air flow / suction capacity

It is important to confirm how much airflow is required, which normally depends on the size of the room and how often the hood is used. Correct airflow can be determined by multiplying the volume of the room by ten, i.e. the recommended number of times that the air should be recycled per hour. For example, the calculation for a kitchen with dimensions of $4m \times 4m \times 2.7m$ would be: $(4 \times 4 \times 2.7) \times 10 = 432 \text{ m}3/\text{h}$. Therefore any hood with a suction capacity of 432 m3/h will provide sufficient ventilation.

Positioning of the motor

Regardless of the position of the motor (internal, remote under-roof or remote external), the extracted airflow will remain constant, in accordance with the amount of friction it encounters along the installation path. There will be a difference in pressure at the entrance and exit of the duct, however the final result will always be the same. Therefore, the installation of a remote motor (under-roof or outdoor) does not affect performance negatively.

800 m³/h motor

Researched and designed to optimise fluid dynamics and, consequently, performance, the 800 m3/h motor provides both excellent suction capacity and energy consumption efficiency (class A).

This motor is extremely stable and perfectly balanced due to a double support bracket that holds it in place.

Its auger is made of a particular resin with mineral filler: an innovative material that guarantees robustness, solidity and reduced noise.

High Performance Motor

The 950 m3/h High Performance motor offers even more power, guaranteeing higher suction capacity. It is used in Falmec's Professional collection, a range designed to offer professional performance even at home.

Brushless Motor

The brushless motor with electronic control optimises performance in all phases and conditions of operation. Permanent magnets fixed to the motor allowthe hood to absorb energy. Energy consumption, when compared to traditional motors, is reduced by 60% when used at the fourth speed, with maximum capacity, and as much as 90% when operating at the first speed.

Slim motor

The Slim motor's compact dimensions minimise space and allow it to be installed in extremely small spaces. It guarantees excellent performance and a large suction capacity, thanks to a highly efficient double-axial motor. It is particularly suitable for models fitted in false ceilings or within the kitchen's base, such as the Down Draft model.

Standard motors (in hood)

800 m3/h Motor High Performance Motor



Brushless Motor



Slim Motor 800 m3/h for ceiling hoods: KACL.782#49F



Remote units

Opting for a remote motor is the right choice for those looking to improve hood silence, by moving away from the source of the noise, without compromising suction performance. You can choose between an indoor motor (remote/under-roof motor), and one fitted to an external wall of the house (external motor). If the hood is already equipped with a motor, it must be removed before installation.

External extractors

Falmec's external motors stand out due to their compact size, high efficiency and installation, which is particularly easy, even when having to protecting them from adverse weather conditions. They are available as an accessory that is compatible with all models of hoods equipped with an 800 m3/h motor.

Remote under-roof/ indoor

These units are available as an accessory for all models equipped with an 800 m3/h motor, and can be installed under the roof or in any space inside the house.

External motors

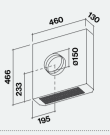


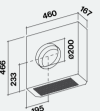
1000 m3/h 1000 m3/h motor kit. 7 metre power cable. Only suitable for hoods with an 800 m3/h motor. Weight: 13 kg

KACL.786#41F

1500 m3/h 1500 m3/h motor kit. 7 metre power cable. Only suitable for hoods with 800 m3/h motor. Suggested use of ducts 200 mm in diameter. Weight: 15 kg

KACL.796#4AF





Under roof remote motors

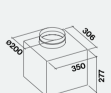


950 m3/h motor 950 m3/h motor kit. 7 metre power cable. Only suitable for hoods with 800 m3/h motor (when used as a remote-under roof motor). Weight: 9 kg

KACL.798#41F

1300 m3/h motor 1300 m3/h motor kit. 7 metre power cable. Only suitable for hoods with 800 m3/h motor (when used as a remote-under roof motor). Suggested use with 200 mm diameter pipes. Weight: 14 kg





Installation

1. Distance from the hob

We suggest that installation takes place according to the minimum or maximum distance between the hob and hood, as indicated in each model's corresponding booklet.

2. Dimensions

In order to obtain maximum effectiveness, the suction surface must cover the length of the hob. In any case we recommend a model that is longer than the surface area of the hob itself.

3. Pipes and ducting

Another fundamental aspect concerns the correct installation and the use of appropriate piping for the ducting of fumes. Errors or carelessness in installation can lead to significantly low performance and an increase hood noise levels.

4. Airflow friction

The motor generates airflow through a duct, whose walls cause friction, resulting in decreased performance. For correct installation and optimal operation, it is advisable to:

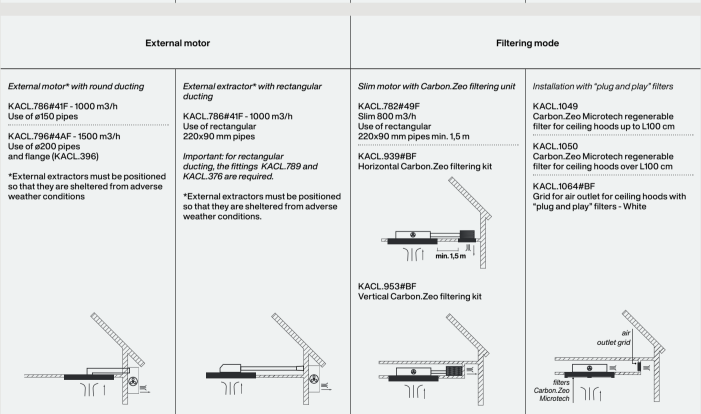
- use rigid pipes, with a diameter of no less than that indicated;
- limit the air travelling too far (no greater than 7 m) and minimise the number of curves.

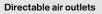




Installation options for ceiling hoods

Motor on hood Indoor under roof motor KACL.782#49F Motor installed on the hood Indoor under roof motor Indoor under roof motor Slim 800 m3/h with round ducting with rectangular ducting KACL.798#41F Use of rectangular 950 m3/h 220x90 mm pipes KACL.798#41F KACL.798#41F 950 m3/h 950 m3/h KACL.797#4AF - 1300 m3/h Important: for rectangular Use of ø200 mm pipes ducting, the fittings KACL.789 and and flange (KACL.396) KACL.376 are required.







Standard motor unit 5 directions



4 directions Slim motor unit (Depending on the position of the motor)



Fittings







ø150/220x90 circular/ rectangular connection KACL.376

Ducting accessories

Circular/flat bend	Horizontal/flat elbow	Round bend	Vertical/rectangular elbow	Rigid flat pipe
KACL.387 ø125/150x70	KACL.385 150x70	KACL.390 ø125	KACL.386 150x70	KACL.381150x70x1200
KACL.371ø150/220x90	KACL.367 220x90	KACL.391ø150	KACL.369 220x90	KACL.352 220x90x1200
		KACL.341ø200		
Rigid round pipe	Flat junction	Round junction	Circular/flat connector	Flexible ducting belt
KACL.382 ø125x1200	KACL.383 150x70	KACL.384 ø125	KACL.388 ø125/150x70	KACL.363 ø125
KACL.358 ø150x1200	KACL.356 220x90	KACL.380 ø150	KACL.376 ø150/220x90	KACL.364 ø150
KACL.340 ø200x1200		KACL.342 ø200		
Connector	Rectangular duct holder	Aluminium pipe extendable to up to 3 m	Flange for motors and high power extractor (1500 - 1300 m3/h)	Gravity wings grid
KACL.343 ø150/ø200	KACL.389 150x70	KACL.359 ø125 x 800-3000	KACL.396 ø200	KACL.348 ø125 / ø150
103040201ø125/ø150	KACL.362 220x90	KACL.360 ø150 x 800-3000	KACL.398 ø150	
8				
Base grid for Under base filter h60 mm	Grid for air outlet for ceiling hoods with "plug and play" filters - White	Conveyer for air outlet, for built-in and sloped-wall hoods (motors 800 m3/h)		
KACL.955 500x60	KACL.1064#BF 500x150	KACL:1059 ø150		

Conveyers for filtering models

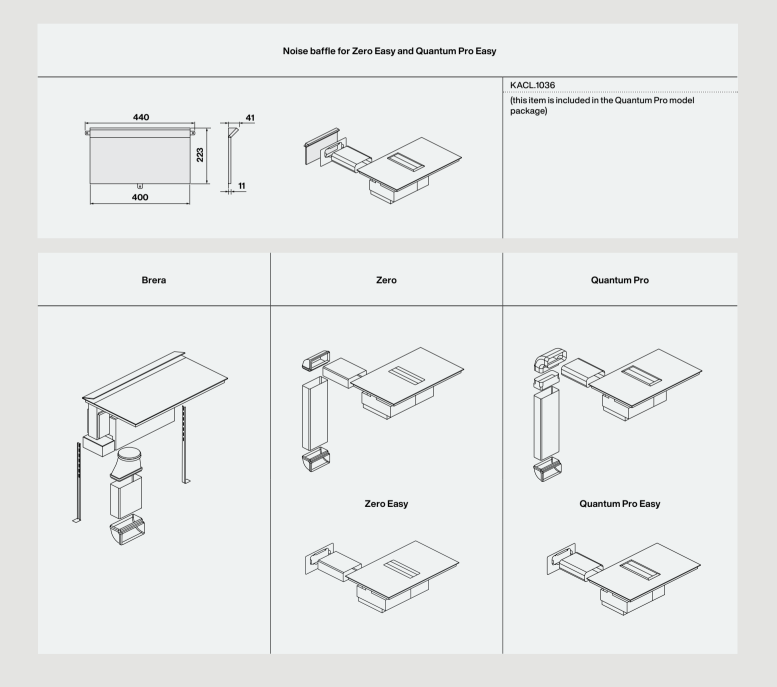
Hood	Silent / Conveyor NRS KACL.400	Conveyors Island KACL.866	Conveyors Wall KACL.864	Conveyors Wall KACL.865
The conveyor allows (in filtering hoods) a better distribution of the outgoing air, optimising its flow and reducing turbulence, which is often a source of noise. It is only suitable for hood models with 800 m3/h motor equipped with standard carbon filters (type 3 or type 6).				
Elle		•		
Europa 175		•		
Flipper NRS	•			
Luce (Island)				
Luce (Wall)			•	
Lumen (Island)		•		
Lumen (Wall)			•	
Lumen NRS				
Lumen Island 175		•		
Lumen Island 175 NRS				
Lumina NRS				
Mercurio				
Mira (Island)		•		
Mira (Telescopic wall)				
Mizar			•	
Plane (Island)				
Plane (Wall)				
Plane No-Drop (Island)				
Plane No-Drop (Wall)				
Plane NRS	•			
Stream				
Verso NRS	•			

The conveyor is available in three versions depending on models for both wall-mounted hoods and for island hoods.
The kit also includes a pipe 300 mm with ø 150 mm to direct air to the conveyer.

Cooking installation

In order for the product to function optimally, it must be correctly installed in the kitchen cabinet. In fact, to facilitate this operation, Falmec offers multiple options with and without ducting. Hobs with integrated suction come with a

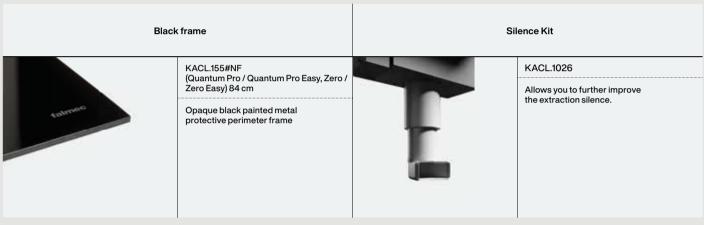
series of components, included in the package, designed to assist in the principal assembly needs. In cases that require more complex configurations, a range of tubes and accessory fittings is also available.



Cooking accessories

Our Cooking collection offers a range of accessories designed to improve your experience when using Falmec induction hobs and extraction hoods. Our grills and premium kitchenware sets are suitable for induction cooking and are able to cater for all your food preparation needs.







Extensions

Extensions

For kitchens with particularly high ceilings, Falmec offers a solution that allows to maintain the maximum advised distance between the hood and the hob without compromising on an elegant and aesthetic result. It is possible to choose from various models of chimney extensions.

	H 700 Wall	H 960 Wall	H 1200 Island
	Flipper NRS KACL.570#I (Inox)	Flipper NRS KACL.571#I (Inox)	Elle KACL.557#N (Black)
	Luce KACL.510#I (Inox)	KACL.571#B (White) KACL.571#N (Black) Luce	Europa 175 KACL.557#N (Black)
	Lumen KACL.510#I (Inox)	KACL.512#I (Inox)	Luce KACL.557#I (Inox)
	Lumen NRS KACL.570#I (Inox)	Lumen KACL.512#I (Inox) Lumen NRS	Lumen KACL.557#I (Inox)
	Lumina NRS KACL.570#I (Inox)	KACL.571#I (Inox)	Lumen NRS KACL.572#I (Inox)
	Marte Pro KACL.1032#IF (Inox)	Lumina NRS KACL.571#I (Inox)	Lumen Island 175 KACL.557#I (Inox)
	Mizar KACL.510#I (Inox)	Marte Pro KACL.1033#IF (Inox)	Lumen Island 175 NRS KACL.572#I (Inox)
	Plane KACL.1032#IF (Inox) KACL.1032#BF (White) KACL.1032#NF (Black)	Mercurio KACL.512#N (Black)	Lumina NRS
		Mizar KACL.512#I (Inox) Plane KACL.1033#IF (Inox)	KACL.572#I (Inox)
	Plane No-Drop KACL.570#I (Inox)		KACL.557#I (Inox) KACL.557#N (Black)
	KACL.1032#NF (Black) Plane NRS	KACL.1033#BF (White) KACL.1033#NF (Black)	Plane No-Drop KACL.557#I (Inox) KACL.557#N (Black)
	Stream KACL.510#I (Inox)	Plane No-Drop KACL.571#I (Inox) KACL.1033#NF (Black)	Plane NRS
		Plane NRS KACL.571#I (Inox)	KACL.572#I (Inox) KACL.572#N (Black)
		KACL.571#N (Black) Stream	
		Verso NRS KACL.571#B (White)	
		KACL.571#B (White) KACL.571#N (Black)	

Operation and maintenance

Remote control

In order to operate all its ceiling models in maximum comfort, Falmec offers free remote control with a display that allows you to manage the different functions of the hood.

Cod. 105080053



Steel cleaning

Falmec uses only materials of the highest quality to create its hoods. For this reason it is important to care for them using the most suitable products, in order to guarantee a perfect finish and long-lasting wear. For models created in stainless steel. Falmec has created unique cleaning wipes that give extra shine to your hood. They are impregnated with a special mix of oils that prevent dirt particles from being deposited and prevent fingerprints marks, giving a clean, shining finish. The hood can be washed with hot water and a neutral detergent. Once dry, simply wipe down with Magic Steel wipes in the direction of the satin finish, buff with a soft cloth (still in the direction of the finish) and leave to dry.

Magic Steel protective wipes for stainless steel surfaces. KACL.815 (box 10 pz)

Falmec S.p.A

via dell'Artigianato, 42 z.i. 31029 Vittorio Veneto Treviso — Italy info@falmec.com falmec.com **Images**

Nudesign / Neiko / Eye Studio

Photography and styling
Eye Studio / Beppe Mangia

Graphic design Designwork

Texts editing
Daniele Varelli

Post-production photos and colour separation Luce Group

Printed in Italy ©May 2025

Falmec declines all responsibility for any inaccuracies contained in this catalogue that are due to typos and copying errors.

Falmec Spa hereby reserves the right to make - at any moment and without prior notice - all the technical, aesthetic and fuctional alterations to the products that it believes necessary for their improvement.

Models, images and technical solutions presented in this catalogue are protected by industrial property rights.

The printing process does not always permit a faithful reproduction of original tones and materials.

This catalogue is the exclusive property of Falmec Spa. All rights are reserved. Any form of total or partial reproduction of this catalogue is stricty forbidden.

