

Cooking Systems
& Induction Hobs
2024 — EN

Cooking

From hoods to cooking systems,
Falmec technology
and design create an ideal kitchen
environment, in every sense. A place
where you can breathe
an innovative atmosphere
and savour the pleasure of living.

falmec

Index

03	<i>Falmec expertise</i>
08	Brera
22	Zero / Zero Easy
36	Quantum Pro / Quantum Pro Easy
50	Induction hobs / Dialogue System
64	Glossary of functions
66	Carbon.Zeo
68	Filters / Accessories
70	Installation
71	Ducting accessories

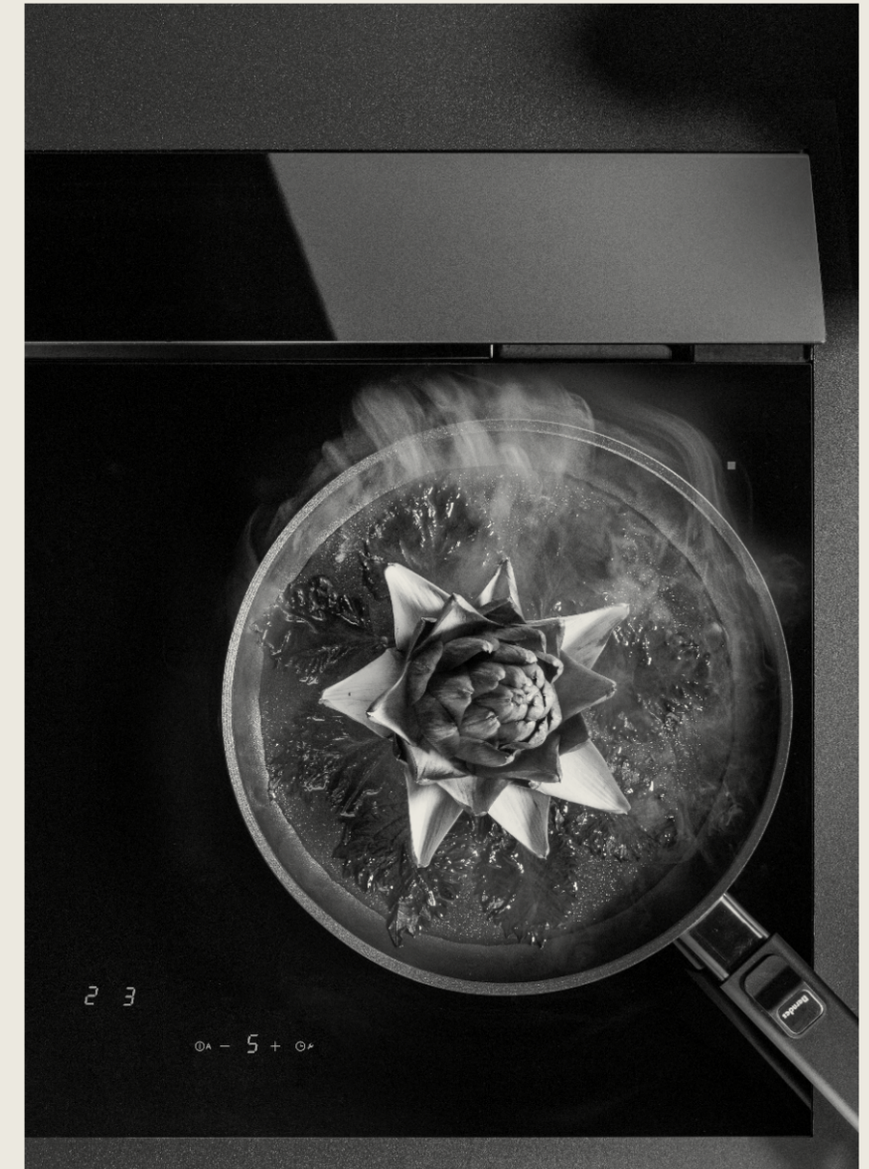


Falmec expertise

Falmec integrated solutions represent more than 40 years of experience in the kitchen extraction industry. The Italian brand's solid design and construction know-how interpret technologies and needs of the cooking world, creating products of significant engineering value, designed to guarantee a healthy and comfortable home environment.



Excellent performances
Cutting-edge cooking technologies, designed to last over time thanks to the use of the best components. Products in harmony with contemporary trends and lifestyles, designed to guarantee the highest performance with extreme silence.



Functional design

Inspired by the idea of essentiality, ergonomics and elegance, Falmec has conceived and manufactured new solutions that integrate cooking and extraction. A rational and skilful design in which aesthetics and functionality achieve a perfect balance and where every detail counts.



Pure air

The unique Carbon.Zeo filter uses materials of natural origin, such as carbon and zeolite, to absorb cooking odours and water vapour most effectively, ensuring a healthy and comfortable home environment.

Cooking systems overview



Brera

Induction hob with integrated suction
Extraction / filtering mode
89x52
4 cooking zones
Double bridge function

p. 08, 18

Brera 75*

Induction hob with integrated suction
Extraction / filtering mode
75x52
3 cooking zones
Bridge function

p. 08, 20

**Available from September 2024*



Zero

Induction hob with integrated suction
Extraction / filtering mode
84x52
4 cooking zones
Bridge function

p. 22, 32

Zero Easy

Induction hob with integrated suction
Filtering mode
84x52
4 cooking zones
Bridge function

p. 22, 34



Quantum Pro

Induction hob with integrated suction
Extraction / filtering mode
84x52
4 cooking zones
Double bridge function

p. 36, 46

Quantum Pro Easy

Induction hob with integrated suction
Filtering mode
84x52
4 cooking zones
Double bridge function

p. 36, 48

Induction hobs overview



Induction 58

Induction hob
58x51
Dialogue system 
4 cooking zones
Bridge function

p. 50, 58

Induction 78

Induction hob
78x51
Dialogue system 
4 cooking zones
Bridge function

p. 50, 59



Induction 88 (panoramic)

Induction hob
88x40
Dialogue system 
4 cooking zones
Double bridge function

p. 50, 60

Induction 90

Induction hob
90x51
Dialogue system 
5 cooking zones
Bridge function

p. 50, 61



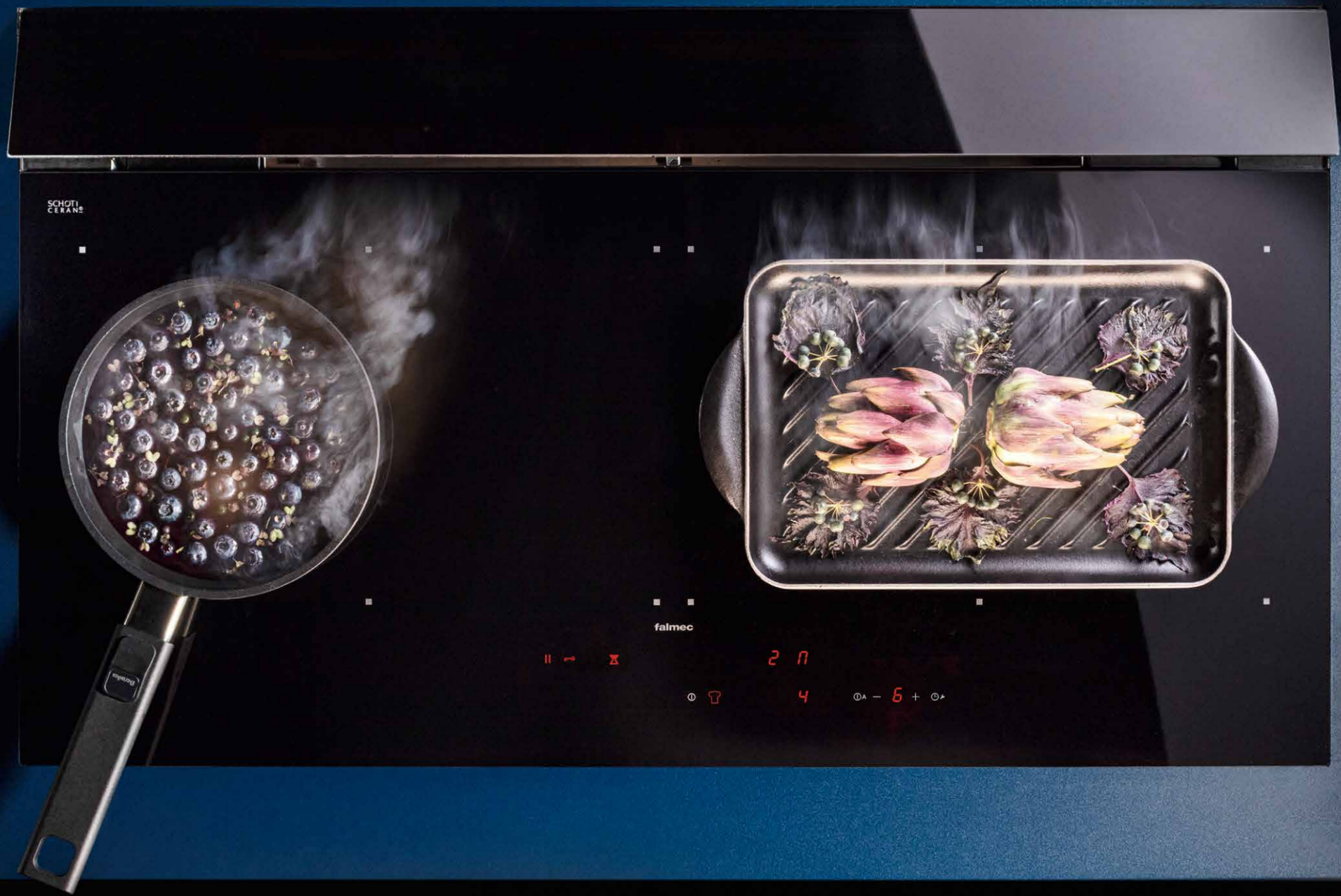
Brera

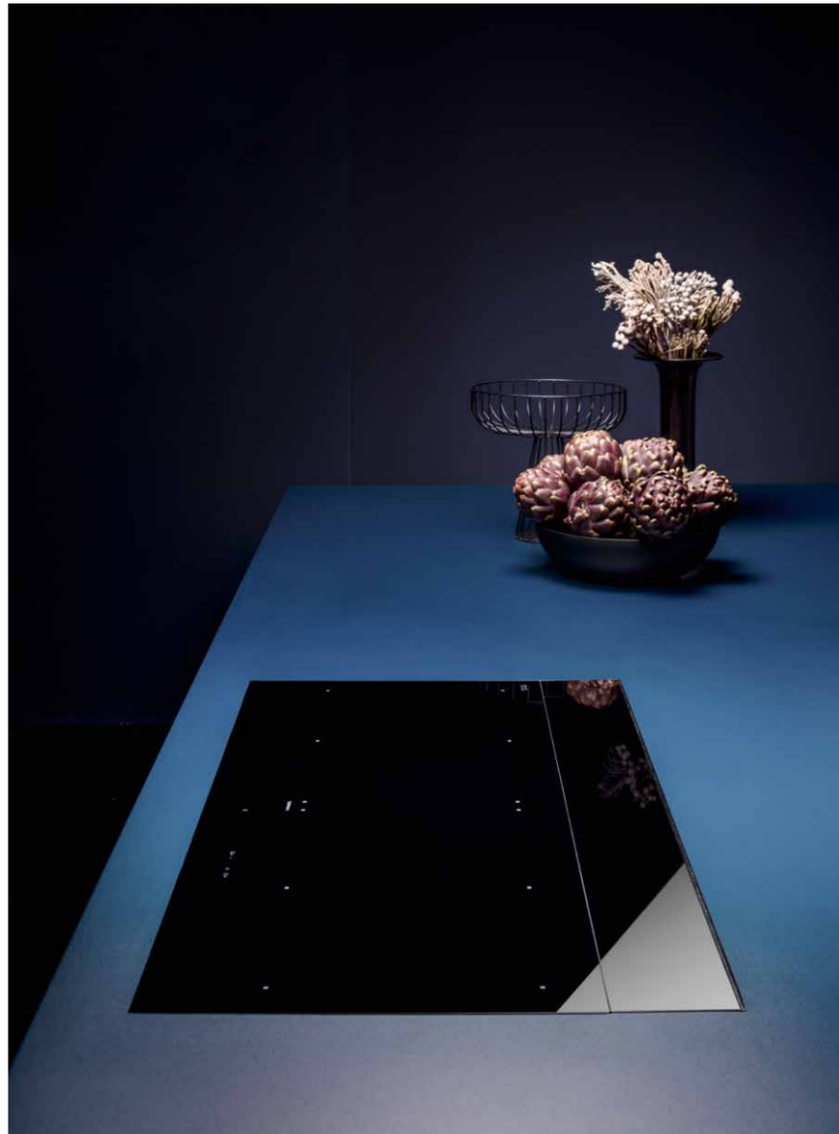
Invisible technology

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

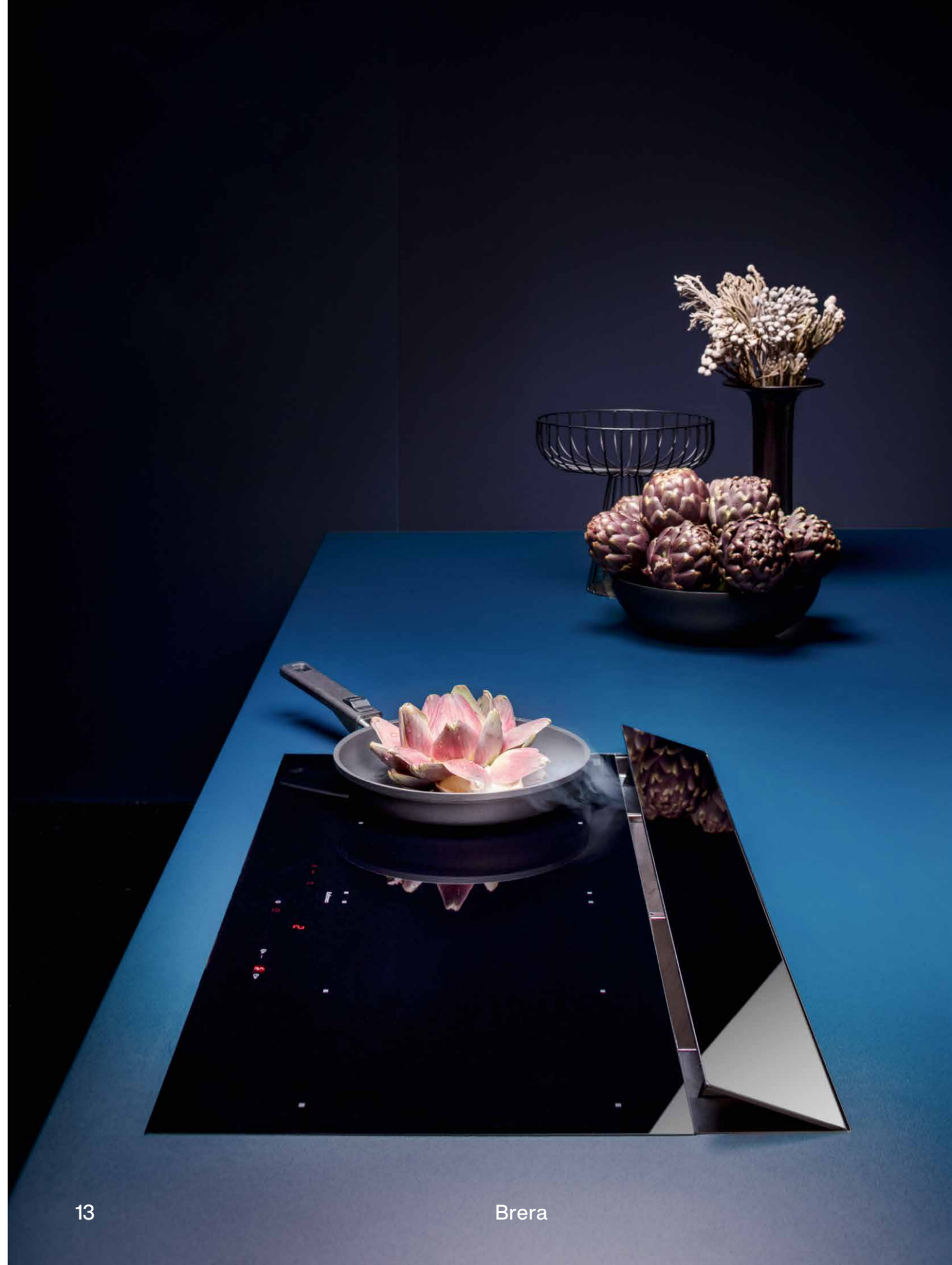




Energy
class

A+++

Inside, Brera conceals cutting-edge cooking technology and a powerful brushless motor that guarantees excellent suction performance, silence and energy efficiency. In the filtering version, Brera is equipped with exclusive Carbon.Zeo filters that can be inserted directly from above, for maximum practicality in maintenance.





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.



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.



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.



Easy cleaning and maintenance

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



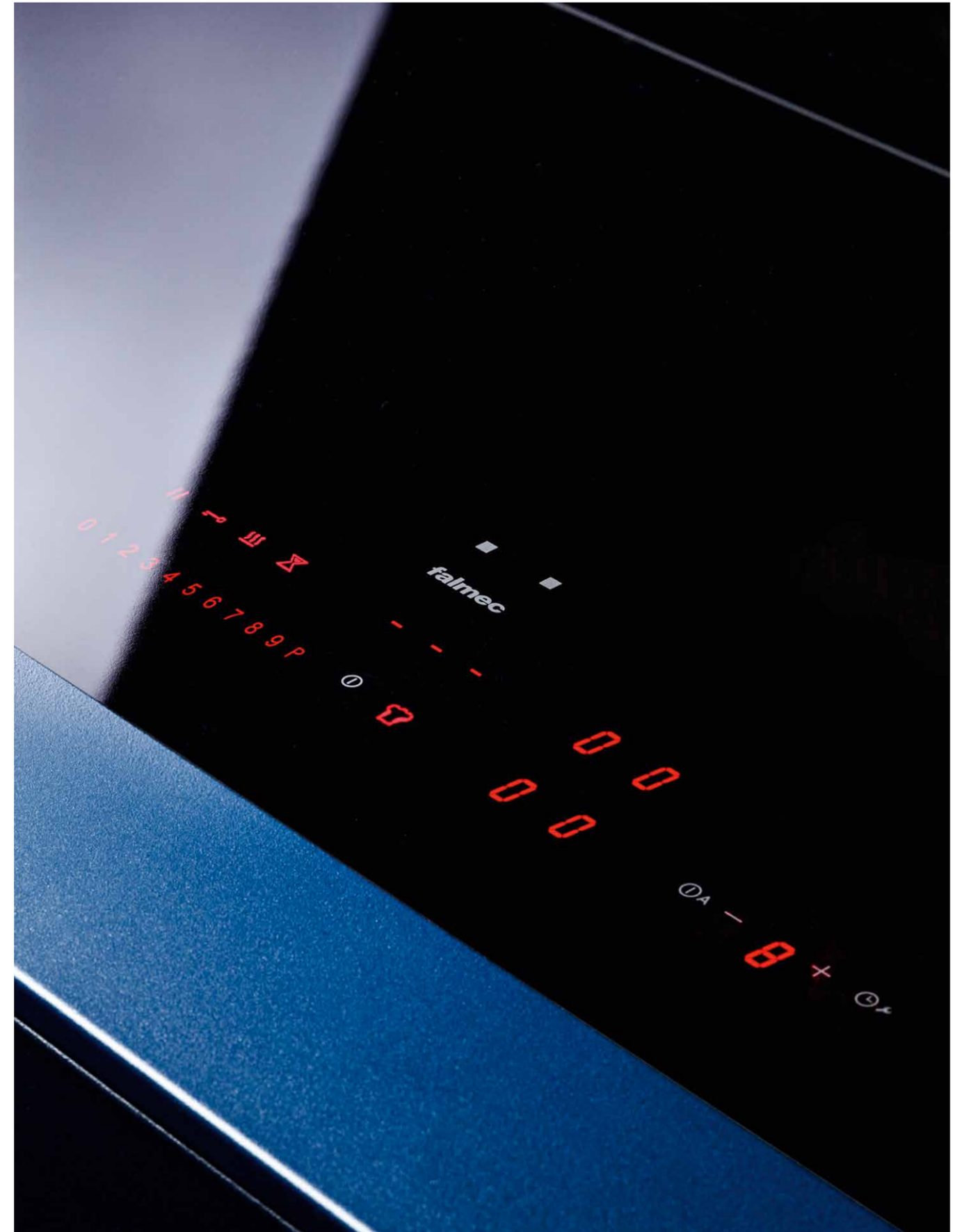
Automatic mode

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



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

Optimising space

The Brera extraction motor is positioned on the rear side of the structure to optimise the space available inside the cabinet. In fact, this feature allows to make the most of the volume both in height, by offering an additional drawer in the upper part (1), and in depth, in the island version (2), thanks to the possibility of moving the motor to the rear, allowing the insertion of even larger drawers.

Silent performances

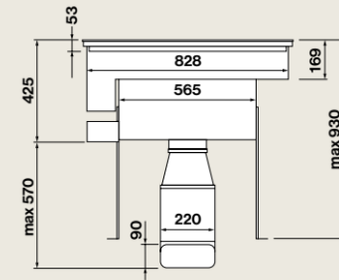
Brera is equipped with a powerful “brushless” motor that guarantees excellent suction performance and at the same time extreme silence, which can be further enhanced by the application of the “Silence kit” accessory (3). Brera (4) is also available in a recirculation version (5), with the exclusive Carbon.Zeo regenerable filter kit, which can be inserted from above, directly into the filter basket.



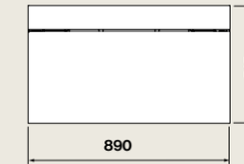
Brera

design Falmec Lab

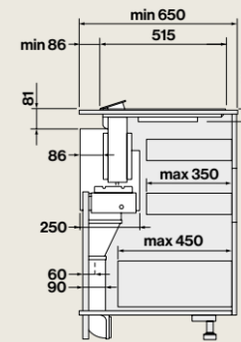
Installation	Worktop
Function	Extracting / Filtering
Dimensions	89 cm
Materials / Finishes	Black ceramic glass
Features	<ul style="list-style-type: none"> Motorised "Flap system" Suction with "Automode" function Liquid collector "Flex surface" technology Carbon.Zeo filter removable from the top for easy maintenance
Control	"Touch slider" control 9 levels + Booster
Power levels	from 2.8 kw to 7.4 kw
Noise level	Min. speed 44 dB(A) Max. speed 65 dB(A)
Motor	Brushless 800 m ³ /h
Filters	Metal anti grease filter, removable and washable Carbon.Zeo with saturation level (optional)
Voltage / Frequency	220-240V / 50-60Hz
Net weight	30 kg
Energy class	A+++
Cooking zones	4
Cooking functions	<ul style="list-style-type: none"> Timer for each cooking zone Double bridge "Keep warm" function (44°) Pause function Chef function Safety control lock Automatic pot detection Residual heat indicator



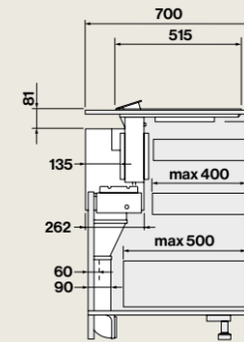
Frontal view



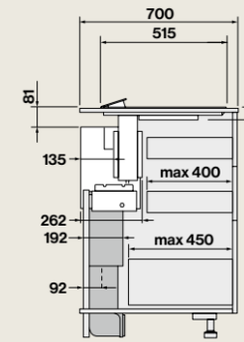
Top view



Side view with motor in front position (wall installation)



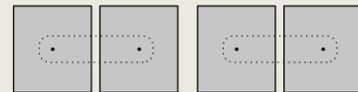
Side view with motor in rear position (island installation)



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

Cooking zones layout

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

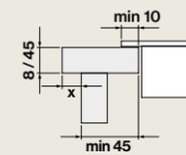


Code	Description
8034122900353	Brera - 89 cm - 800 m ³ /h
Accessories	
KACL.1006	Filter Carbon.Zeo renewable
KACL.1026	Silence Kit

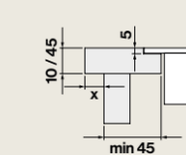
Cookware for induction hobs is available on page 69

Type of installation

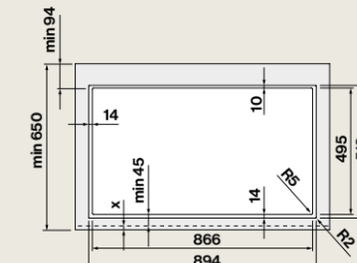
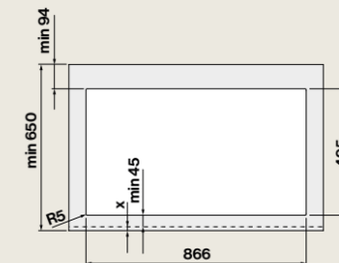
Topmounted



Flushmounted



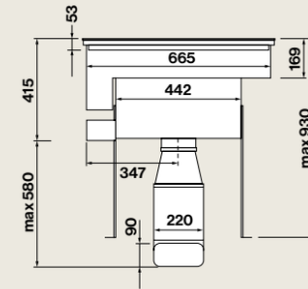
Cut-out size



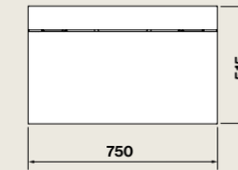
Brera 75

design Falmec Lab

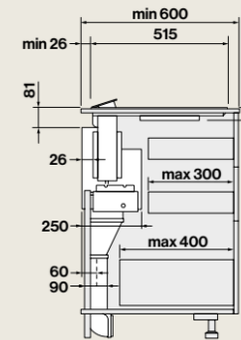
Installation	Worktop
Function	Extracting / Filtering
Dimensions	75 cm
Materials / Finishes	Black ceramic glass
Features	<ul style="list-style-type: none"> Motorised "Flap system" Suction with "Automode" function Liquid collector "Flex surface" technology Carbon.Zeo Microtech filter removable from the top for easy maintenance
Control	"Touch slider" control 9 levels + Booster
Power levels	from 2.8 kw to 7.4 kw
Noise level	Min. speed 44 dB(A) Max. speed 65 dB(A)
Motor	Brushless 800 m ³ /h
Filters	Metal anti grease filter, removable and washable Carbon.Zeo Microtech with saturation level (optional)
Voltage / Frequency	220-240V / 50-60Hz
Net weight	27 kg
Energy class	A+++
Cooking zones	3
Cooking functions	<ul style="list-style-type: none"> Timer for each cooking zone Bridge "Keep warm" function (44°) Pause function Chef function Safety control lock Automatic pot detection Residual heat indicator



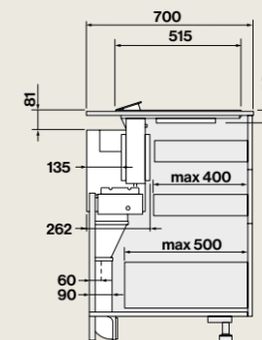
Frontal view



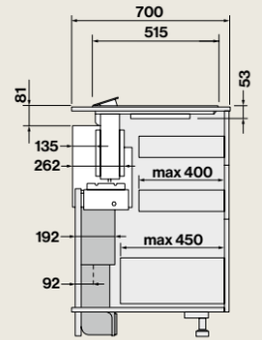
Top view



Side view with motor in front position (wall installation)



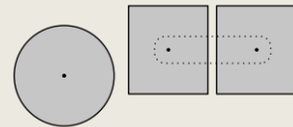
Side view with motor in rear position (island installation)



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

Cooking zones layout

Dimension	1 x ø265 mm	2 x 190 x 210 mm
Power	2,3 / 3 kW	2,1 / 3 kW
Pot	≥ ø130 mm	≥ ø110 mm (single) ≥ 230 mm (bridge)



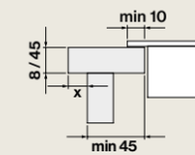
Code	Description
8034122901039*	Brera - 75 cm - 800 m3/h
Accessories	
KACL.1037	Filter Carbon.Zeo Microtech renewable
KACL.1026	Silence Kit

Cookware for induction hobs are available on page 69

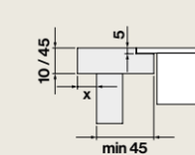
*Available from September 2024

Type of installation

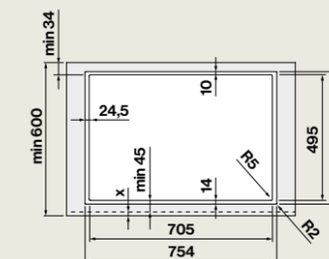
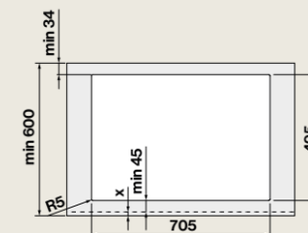
Topmounted



Flushmounted



Cut-out size



Zero

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

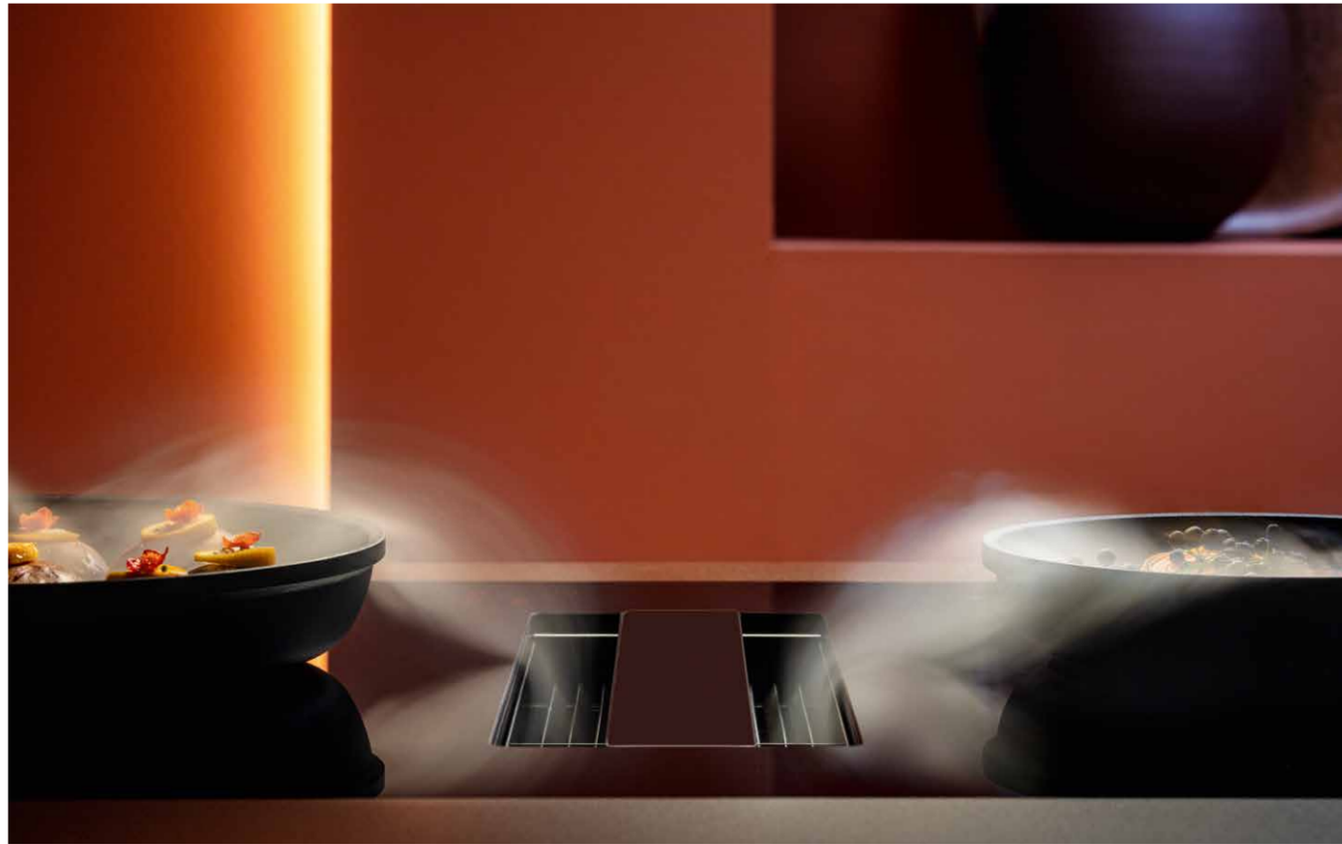






Air Slide System

The suction can be directed as required, thanks to a slider that allows the airflow to be concentrated according to the position of the pan. This element can be quickly lifted to access the grease and odour filters, both of which can be easily removed from above.



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.



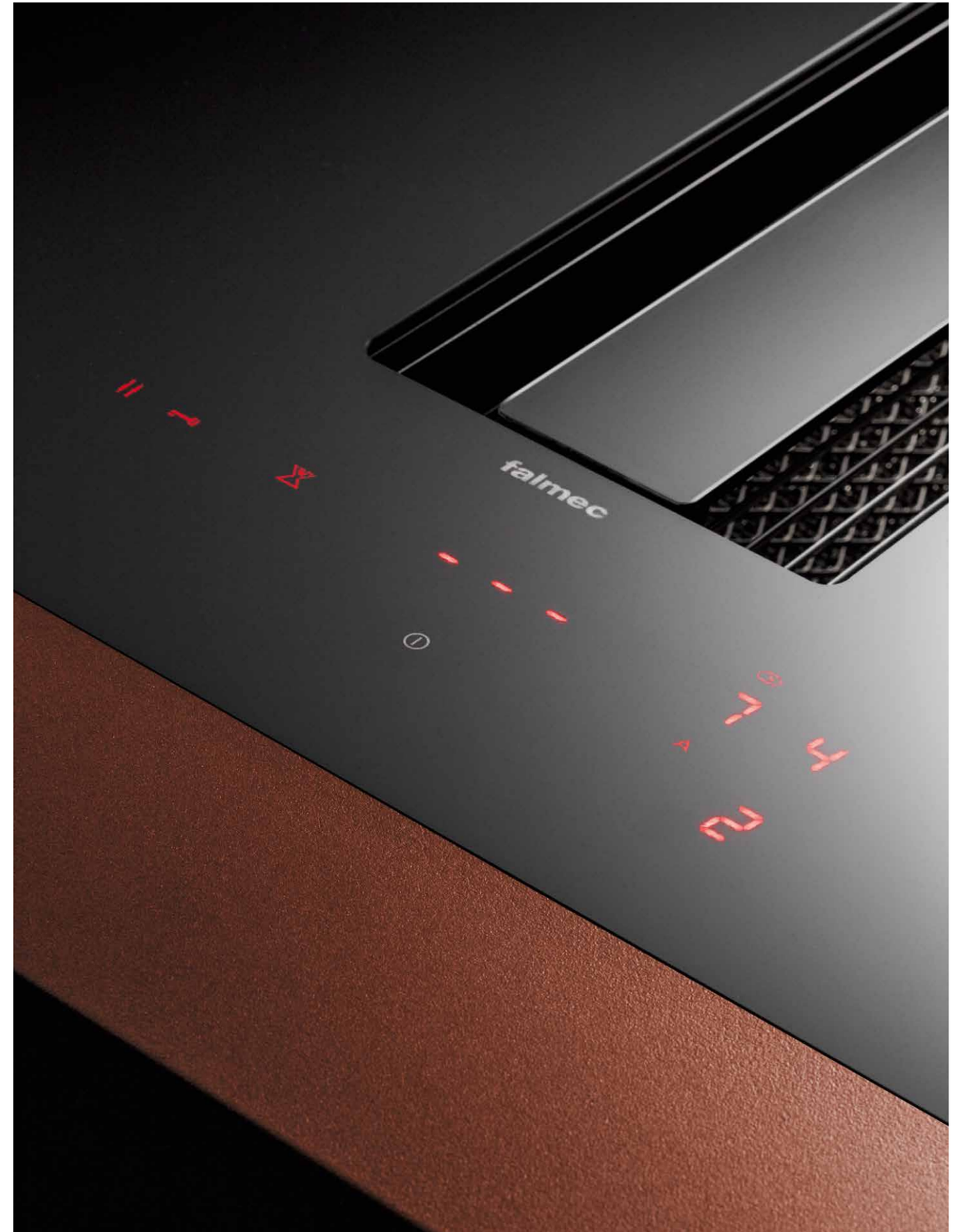
Cleaning convenience
The sliding suction element also serves as a handle for maintenance and cleaning of the grill, the odour filter and the tray for collecting liquids.



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.

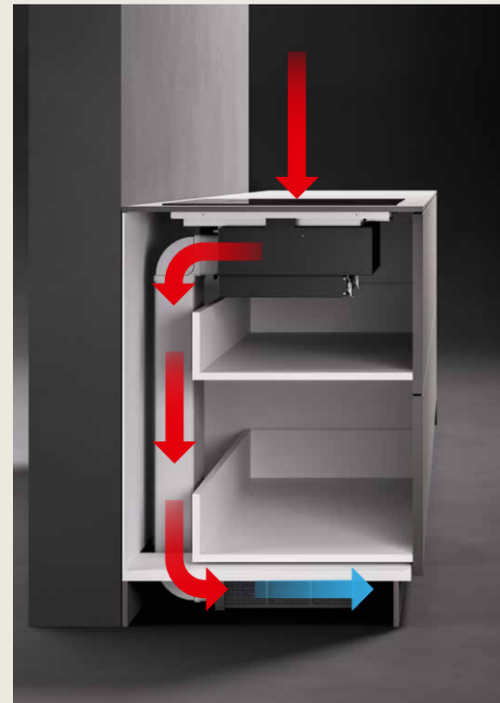


Automatic mode
Suction is automatically adjusted in relation to cooking power, adapting to actual needs and ensuring consumption optimisation.



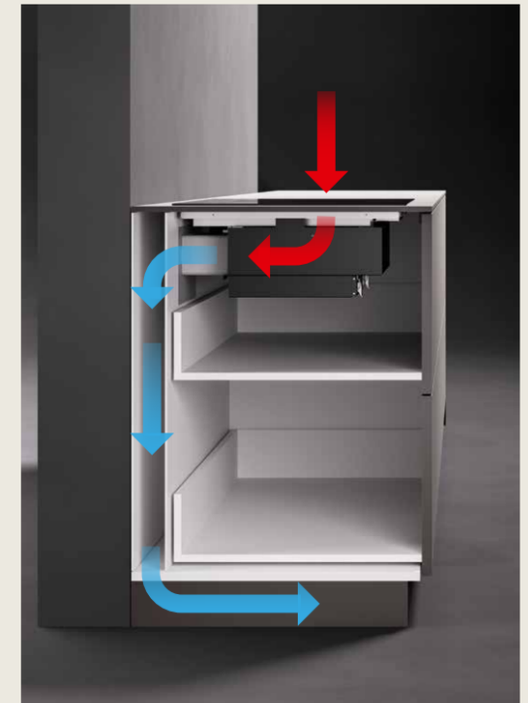
Zero

In extraction mode, Zero directs air outwards through a duct hidden in the cabinet (1). At any time it is possible to add the Carbon.Zeo filter kit (2) which allows the reduction of odours and humidity from cooking fumes, thanks to the natural properties of carbon and zeolite.



Zero Easy

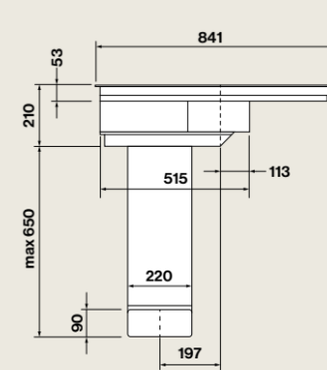
Zero is also available in the Easy version (3), with exclusive Carbon.Zeo filter incorporated in the structure and direct outlet at the rear, to make the best use of the cabinet space in depth. Its extreme simplicity allows both “plug-and-play” installation, as well as very easy maintenance, thanks to the extraction of the Carbon.Zeo filter directly from above.



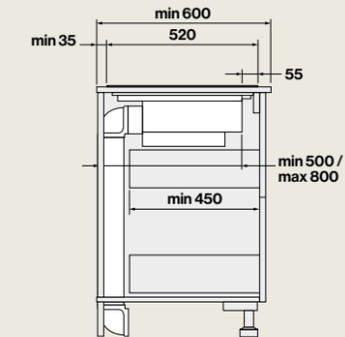
Zero

design Falmec Lab

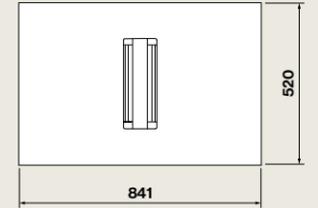
Installation	Worktop
Function	Extracting / Filtering
Dimensions	84 cm
Materials / Finishes	Black ceramic glass
Features	<ul style="list-style-type: none"> Air Slide System Suction with "Automode" function Liquid collector "Flex surface" technology
Control	<ul style="list-style-type: none"> "Touch slider" control 9 levels + Booster
Power levels	from 2.8 kw to 7.4 kw
Noise level	<ul style="list-style-type: none"> Min. speed 46 dB(A) Max. speed 64 dB(A)
Motor	Brushless 600 m ³ /h
Filters	<ul style="list-style-type: none"> Metal anti grease filter, removable and washable Carbon.Zeo with saturation level (optional)
Voltage / Frequency	220-240V / 50-60Hz
Net weight	28 kg
Energy class	A+
Cooking zones	4
Cooking functions	<ul style="list-style-type: none"> Timer for each cooking zone Bridge "Keep warm" function (44°) Pause function Chef function Safety control lock Automatic pot detection Residual heat indicator



Frontal view

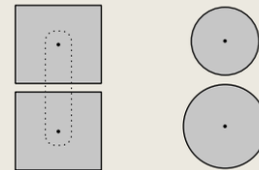


Side view



Top view

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) ≥ 230 mm (bridge)	≥ ø90 mm	≥ ø110 mm

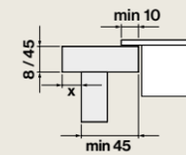


Code	Description
8034122900933	Zero - 84 cm - Extracting - 600 m3/h
Accessories	
KACL.930	Filter unit kit under base h100 mm (extracting version)
KACL.951	Filter unit kit under base Slim h60 mm (extracting version)
KACL.955	Grid for air outlet (filter unit kit under base Slim - h60mm)
KACL.155#NF	Black frame

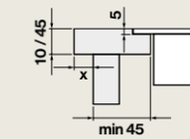
Cookware for induction hobs is available on page 69

Type of installation

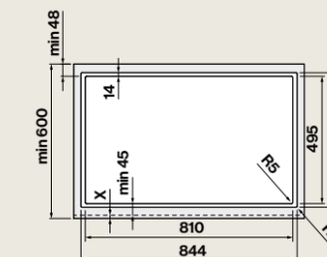
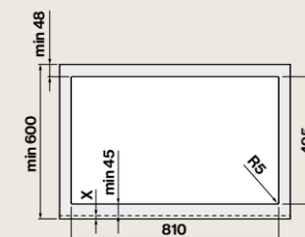
Topmounted



Flushmounted



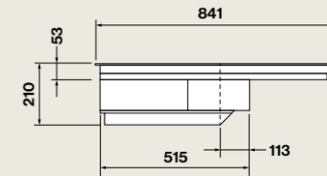
Cut-out size



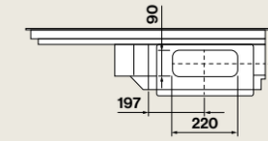
Zero Easy

design Falmecc Lab

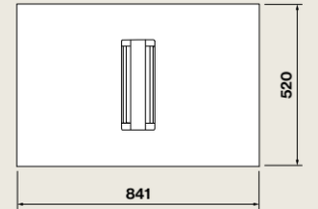
Installation	Worktop
Function	Filtering
Dimensions	84 cm
Materials / Finishes	Black ceramic glass
Features	<ul style="list-style-type: none"> Air Slide System Suction with "Automode" function Liquid collector "Flex surface" technology
Control	<ul style="list-style-type: none"> "Touch slider" control 9 levels + Booster
Power levels	from 2.8 kw to 7.4 kw
Noise level	<ul style="list-style-type: none"> Min. speed 46 dB(A) Max. speed 64 dB(A)
Motor	Brushless 600 m ³ /h
Filters	Carbon.Zeo with saturation level
Voltage / Frequency	220-240V / 50-60Hz
Net weight	28 kg
Energy class	A+
Cooking zones	4
Cooking functions	<ul style="list-style-type: none"> Timer for each cooking zone Bridge "Keep warm" function (44°) Pause function Chef function Safety control lock Automatic pot detection Residual heat indicator



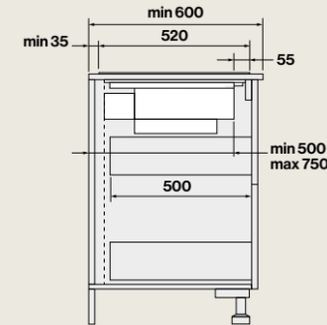
Frontal view



Rear view



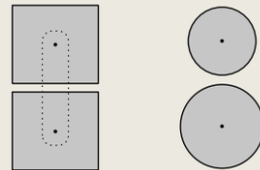
Top view



Side view

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) ≥ 230 mm (bridge)	≥ ø90 mm	≥ ø110 mm

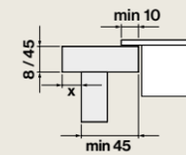


Code	Description
8034122900940	Zero Easy - 84 cm - Filtering - 600 m3/h
Accessories	
KACL.965	Carbon.Zeo filter (spare part)
KACL.1036	Anti-noise conveyer
KACL.155#NF	Black frame

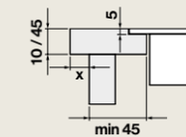
Cookware for induction hobs is available on page 69

Type of installation

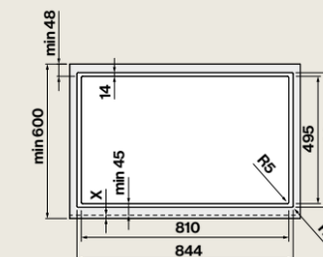
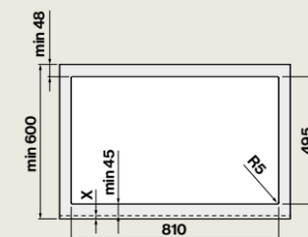
Topmounted



Flushmounted



Cut-out size





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



SCHOTT CERAN®

falmec

|| - X 008 8
- - - 8
⊖ - 8 + ⊕

Automatic flaps
The glass flaps open automatically to improve the aerodynamics of the incoming air, enabling better suction efficiency. Once closed, the system achieves perfect colour uniformity on the surface, hiding the functional part, with a pleasant aesthetic effect.





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.



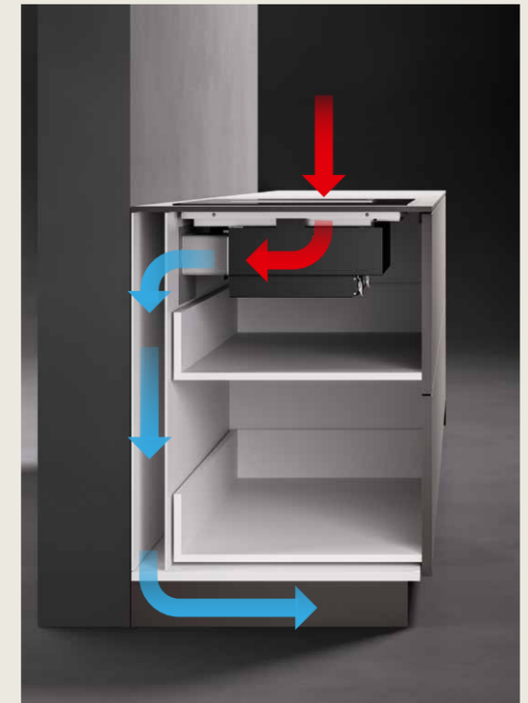
Quantum Pro

In extraction mode, Quantum Pro directs air outwards through a duct hidden in the cabinet (1). At any time it is possible to add the Carbon.Zeo filter kit (2) which allows the reduction of odours and humidity from cooking fumes, thanks to the natural properties of carbon and zeolite.



Quantum Pro Easy

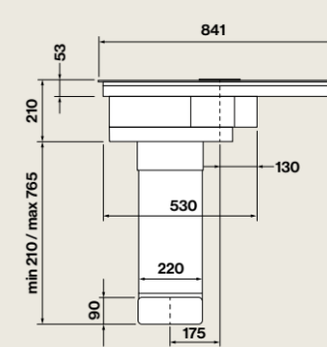
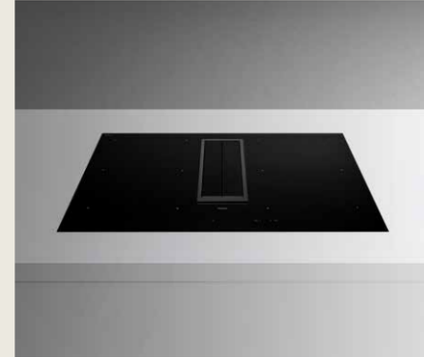
Quantum Pro is also available in the Easy version (3). With exclusive Carbon.Zeo filter incorporated in the structure and direct outlet at the rear, it offers maximum practicality in installation and makes the best use of the cabinet depth. In addition, its extreme simplicity allows for easy maintenance.



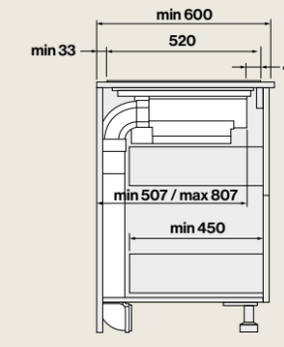
Quantum Pro

design Falmecc Lab

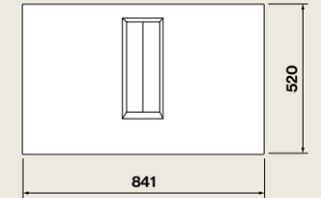
Installation	Worktop
Function	Extracting / Filtering
Dimensions	84 cm
Materials / Finishes	Black ceramic glass
Features	<ul style="list-style-type: none"> Motorised "Flap system" Suction with "Automode" function Liquid collector "Flex surface" technology
Control	<ul style="list-style-type: none"> "Touch slider" control 9 levels + Booster
Power levels	from 2.8 kw to 7.4 kw
Noise level	<ul style="list-style-type: none"> Min. speed 46 dB(A) Max. speed 64 dB(A)
Motor	Brushless 600 m ³ /h
Filters	<ul style="list-style-type: none"> Metal anti grease filter, removable and washable Carbon.Zeo with saturation level (optional)
Voltage / Frequency	220-240V / 50-60Hz
Net weight	27 kg
Energy class	A+
Cooking zones	4
Cooking functions	<ul style="list-style-type: none"> Timer for each cooking zone Double bridge "Keep warm" function (44°) Pause function Chef function Safety control lock Automatic pot detection Residual heat indicator



Frontal view



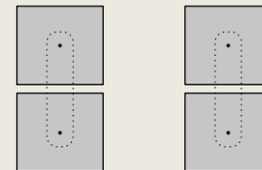
Side view



Top view

Cooking zones layout

Dimension	4 x 210 x 190 mm
Power	2,1 / 3 kW
Pot	<ul style="list-style-type: none"> ≥ ø110 mm (single) ≥ 230 mm (bridge)

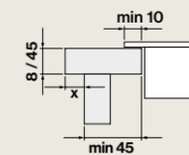


Code	Description
8034122900339	Quantum Pro - 84 cm - Extracting - 600 m3/h
Accessories	
KACL.930	Filter unit kit under base h100 mm (extracting version)
KACL.951	Filter unit kit under base Slim h60 mm (extracting version)
KACL.955	Grid for air outlet (filter unit kit under base Slim - h60mm)
KACL.155#NF	Black frame

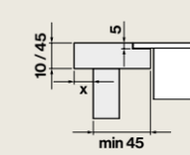
Cookware for induction hobs is available on page 69

Type of installation

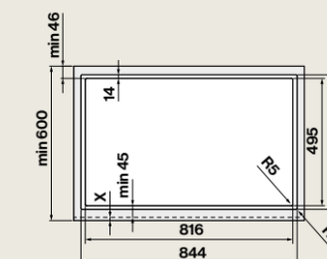
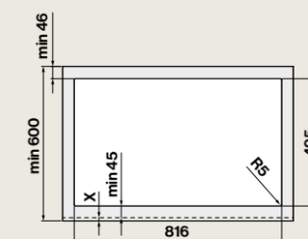
Topmounted



Flushmounted



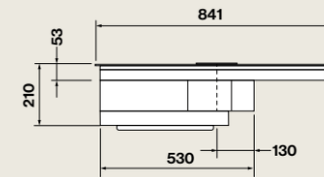
Cut-out size



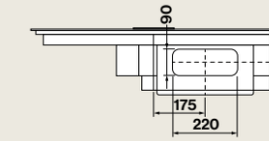
Quantum Pro Easy

design Falmecc Lab

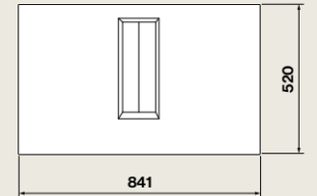
Installation	Worktop
Function	Filtering
Dimensions	84 cm
Materials / Finishes	Black ceramic glass
	
Features	<ul style="list-style-type: none"> Motorised "Flap system" Suction with "Automode" function Liquid collector "Flex surface" technology
Control	"Touch slider" control 9 levels + Booster
Power levels	from 2.8 kw to 7.4 kw
Noise level	Min. speed 46 dB(A) Max. speed 64 dB(A)
Motor	Brushless 600 m ³ /h
Filters	Carbon.Zeo with saturation level
Voltage / Frequency	220-240V / 50-60Hz
Net weight	26 kg
Energy class	A+
Cooking zones	4
Cooking functions	<ul style="list-style-type: none"> Timer for each cooking zone Double bridge "Keep warm" function (44°) Pause function Chef function Safety control lock Automatic pot detection Residual heat indicator



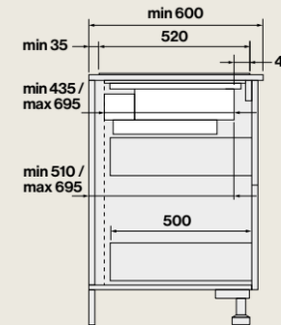
Frontal view



Rear view



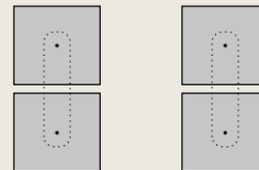
Top view



Side view

Cooking zones layout

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

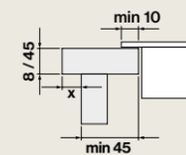


Code	Description
8034122900346	Quantum Pro Easy - 84 cm - Filtering - 600 m ³ /h
Accessories	
KACL.963	Carbon.Zeo filter (spare part)
KACL.1036	Anti-noise conveyer
KACL.155#NF	Black frame

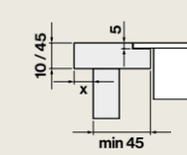
Cookware for induction hobs is available on page 69

Type of installation

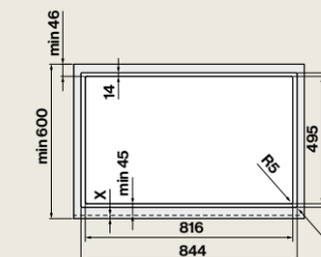
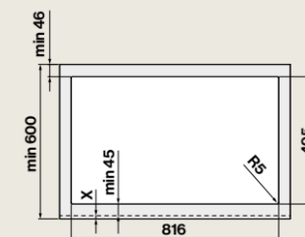
Topmounted



Flushmounted



Cut-out size



Induction hobs

The best match

Falmec offers a new collection of induction 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 for all space and movement requirements: with Falmec induction hobs it is easy to achieve extraordinary results in the kitchen.



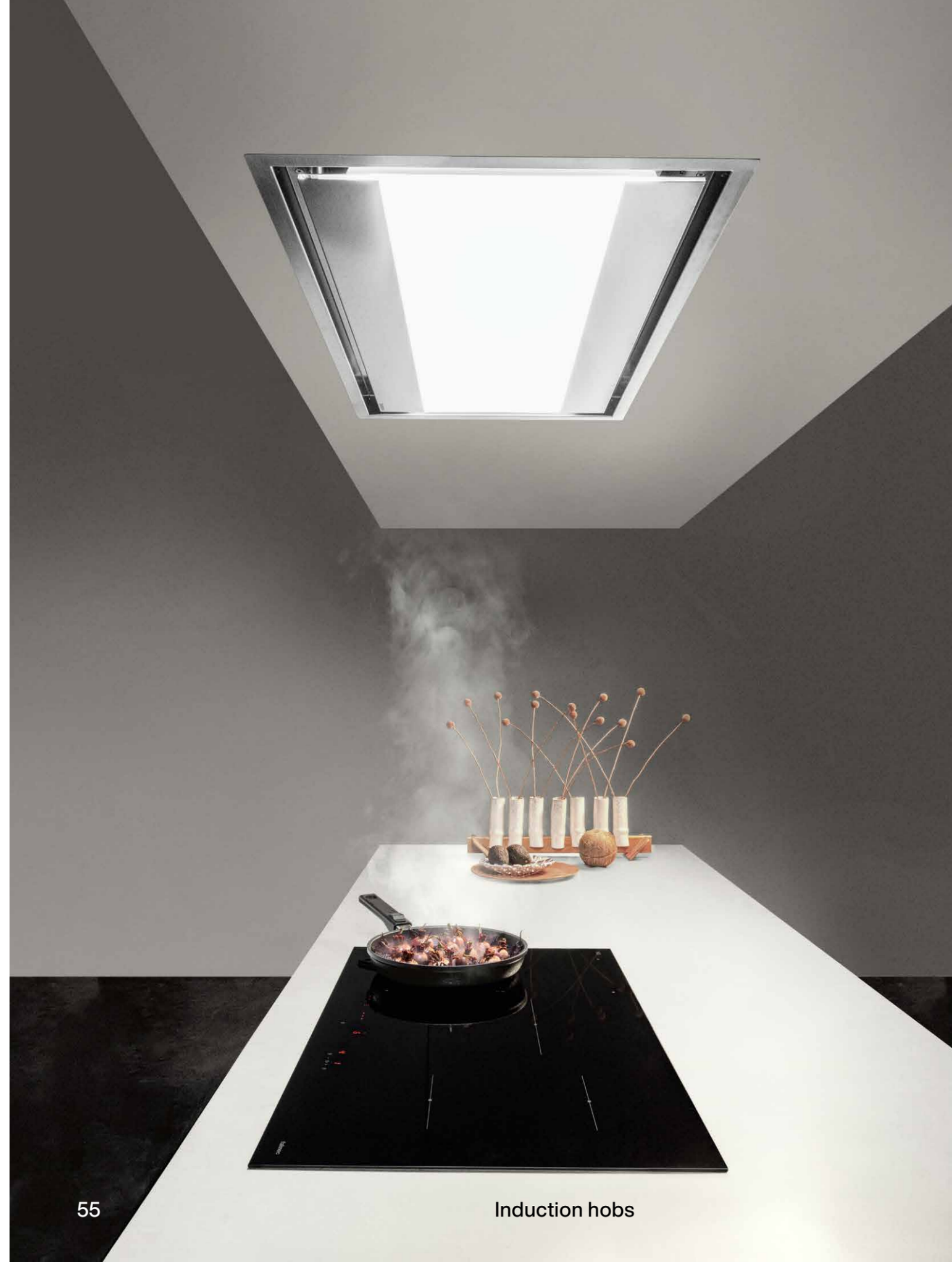


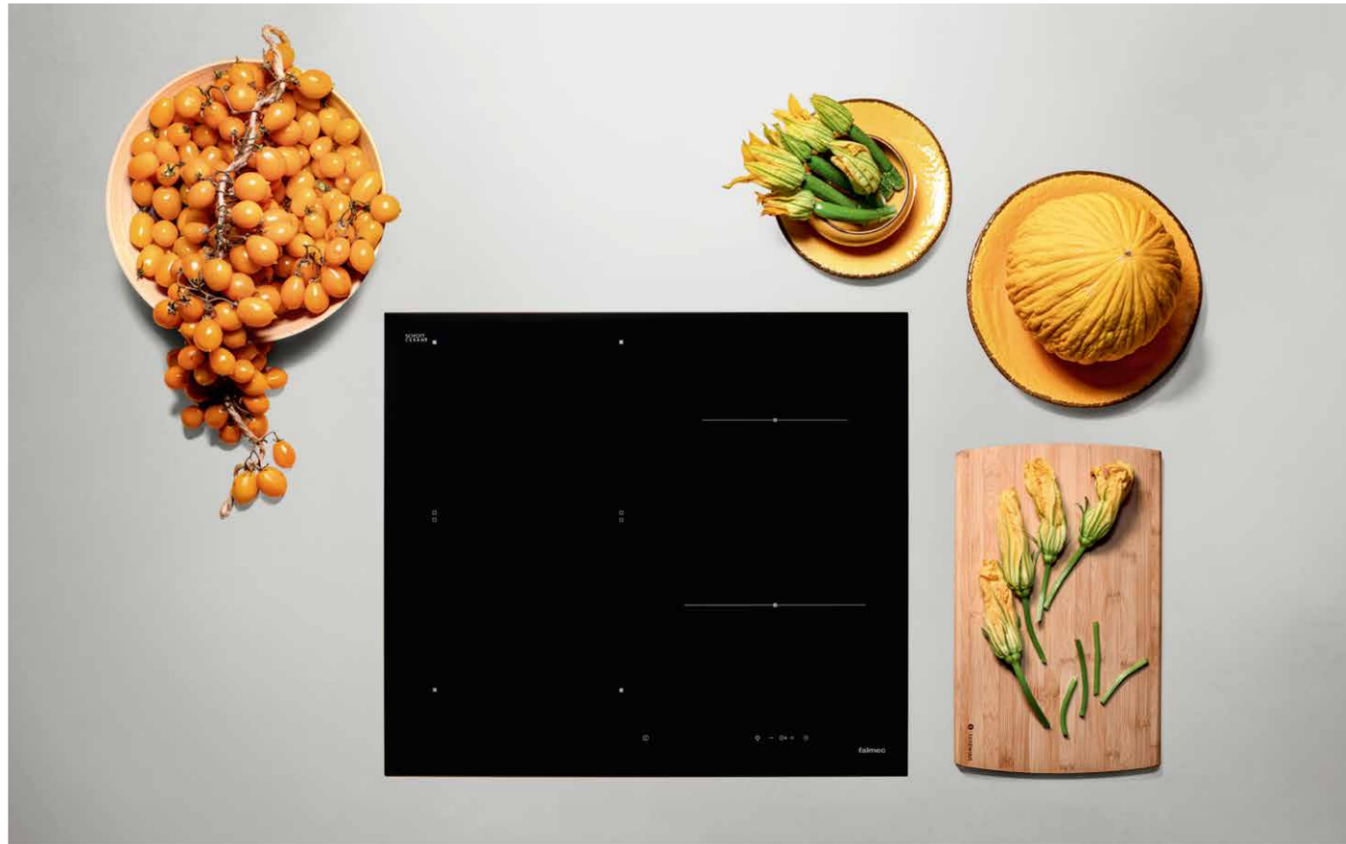
Dialogue System

Connectivity between cooker 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.

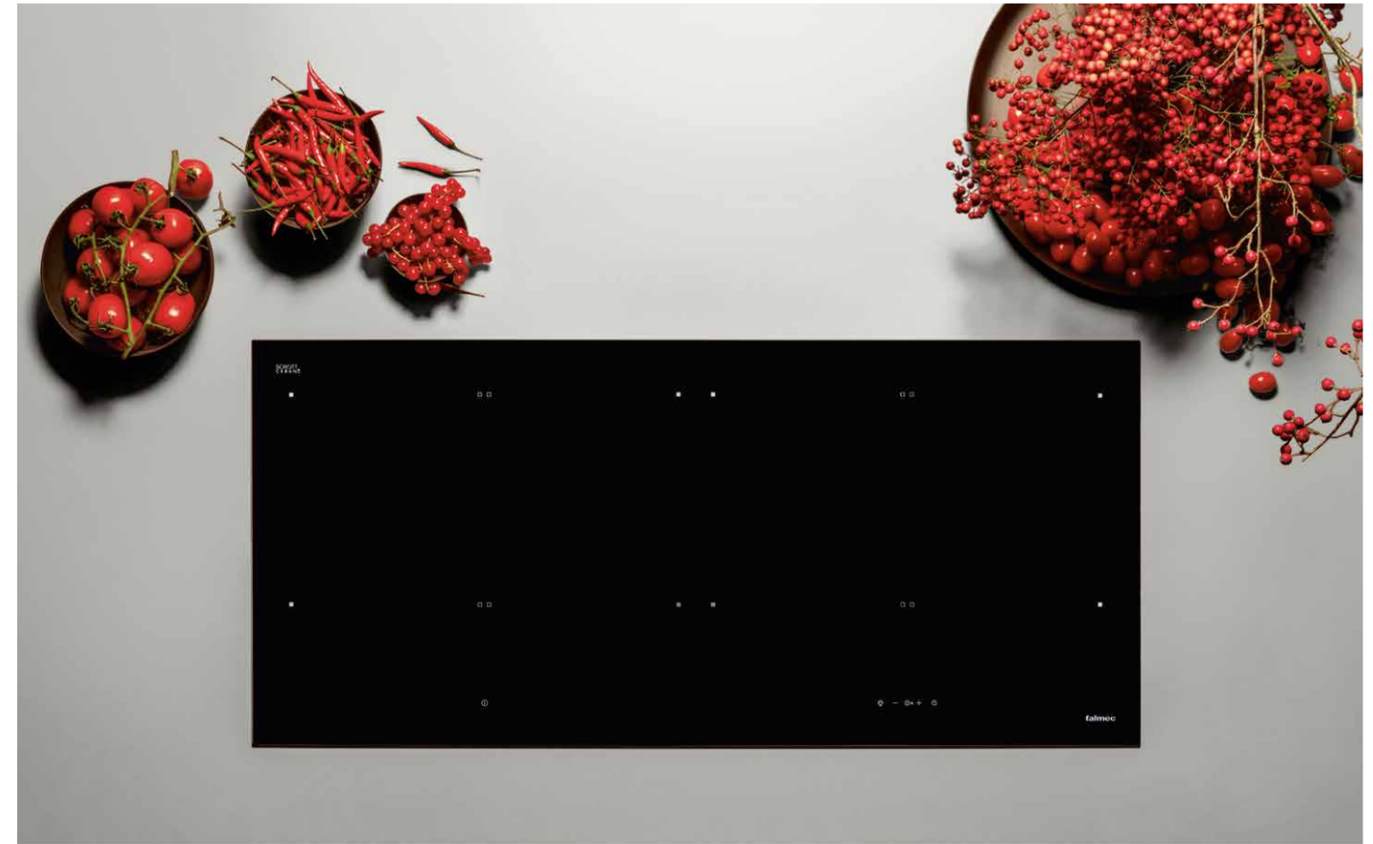
The Dialogue System is compatible with all Falmecc hoods that are designed to be radio-controlled. In automatic operation the Dialogue System independently adjusts the suction power according to actual need, guaranteeing extreme ease of use and the best ratio between consumption and performance.

📶 Dialogue System

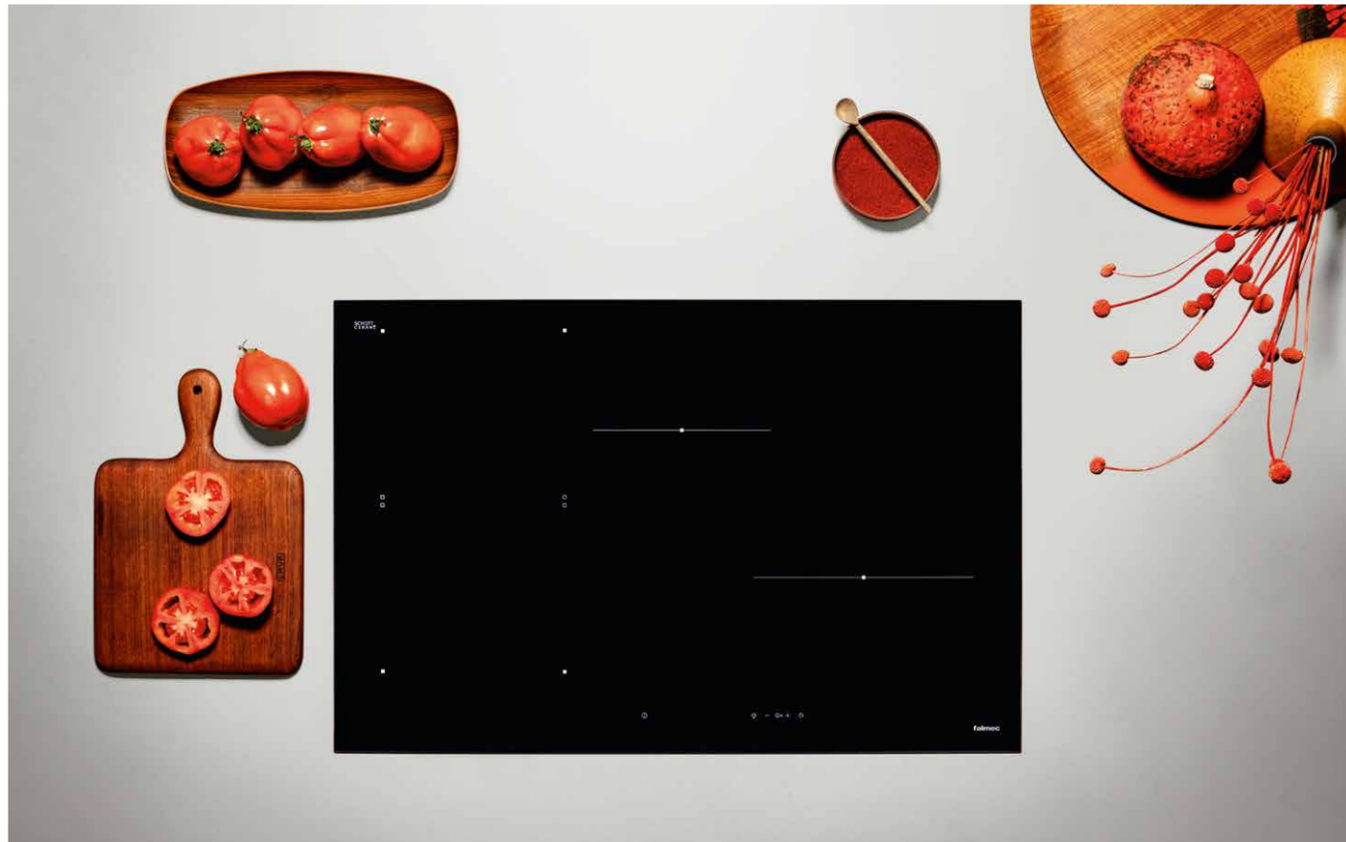




Induction hob 58 cm



Panoramic induction hob 88 cm



Induction hob 78 cm

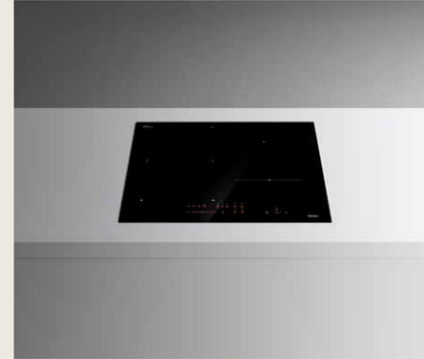


Induction hob 90 cm

Induction hob 58 cm

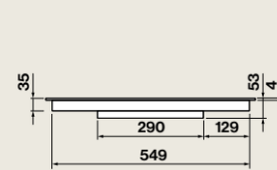
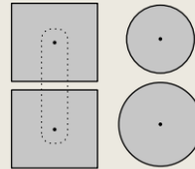
design Falmec Lab

Installation	Worktop
Dimensions	58 cm
Materials / Finishes	Black ceramic glass
Features	“Flex Surface” technology
Control	“Touch slider” control Dialogue System 
Power levels	from 2.8 kw to 7.4 kw
Voltage / Frequency	220-240V / 50-60Hz
Net weight	9 kg
Cooking zones	4
Cooking functions	Timer for each cooking zone Bridge “Keep warm” function (44°) Pause function Chef function Safety control lock Automatic pot detection Residual heat indicator

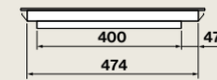


Cooking zones layout

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) ≥ 230 mm (bridge)	≥ ø90 mm	≥ ø110 mm



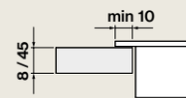
Frontal view



Side view

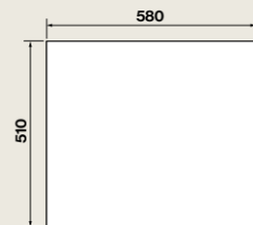
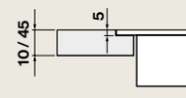
Type of installation

Topmounted

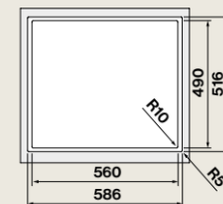
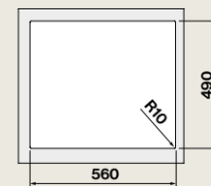


Cut-out size

Flushmounted



Top view



Code	Description
8034122900896	Induction hob 58 cm - 4 cooking zones

Cookware for induction hobs is available on page 69

Induction hob 78 cm

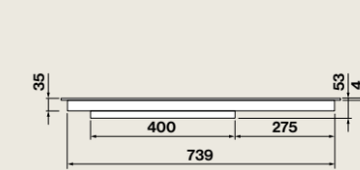
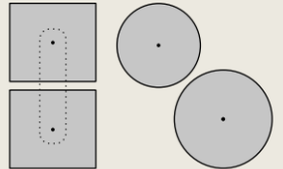
design Falmec Lab

Installation	Worktop
Dimensions	78 cm
Materials / Finishes	Black ceramic glass
Features	“Flex Surface” technology
Control	“Touch slider” control Dialogue System 
Power levels	from 2.8 kw to 7.4 kw
Voltage / Frequency	220-240V / 50-60Hz
Net weight	11 kg
Cooking zones	4
Cooking functions	Timer for each cooking zone Bridge “Keep warm” function (44°) Pause function Chef function Safety control lock Automatic pot detection Residual heat indicator

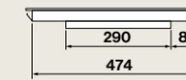


Cooking zones layout

Dimension	2 x 210 x 190 mm	1 x ø215 mm	1 x ø265 mm
Power	2,1 / 3 kW	2,3 / 3 kW	2,3 / 3 kW
Pot	≥ ø110 mm (single) ≥ 230 mm (bridge)	≥ ø110 mm	≥ ø130 mm



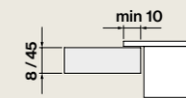
Frontal view



Side view

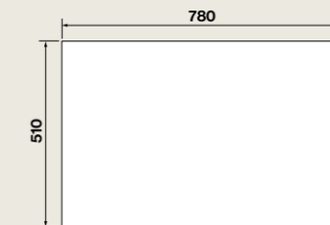
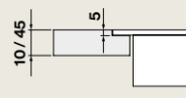
Type of installation

Topmounted

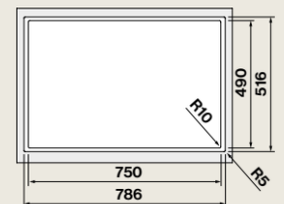
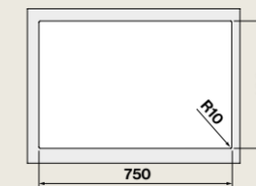


Cut-out size

Flushmounted



Top view



Code	Description
8034122900902	Induction hob 78 cm - 4 cooking zones

Cookware for induction hobs is available on page 69

Induction hob 88 cm (panoramic)

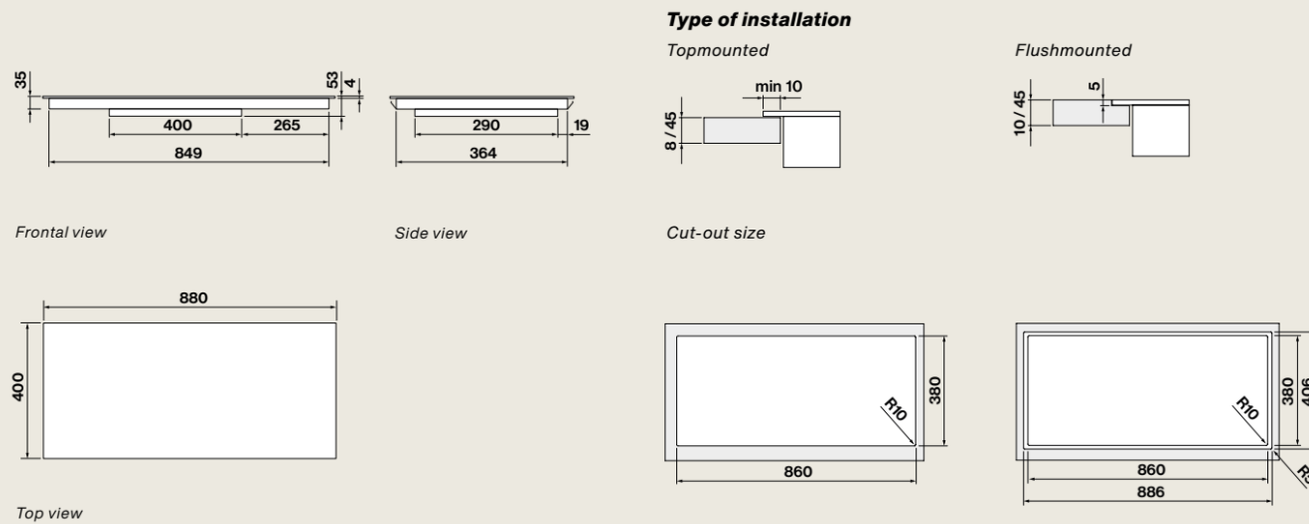
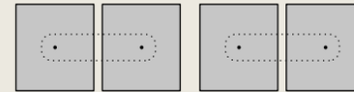
design Falmec Lab

Installation	Worktop
Dimensions	88 cm
Materials / Finishes	Black ceramic glass
Features	“Flex Surface” technology
Control	“Touch slider” control Dialogue System 
Power levels	from 2.8 kw to 7.4 kw
Voltage / Frequency	220-240V / 50-60Hz
Net weight	10 kg
Cooking zones	4
Cooking functions	Timer for each cooking zone Double bridge “Keep warm” function (44°) Pause function Chef function Safety control lock Automatic pot detection Residual heat indicator



Cooking zones layout

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



Code	Description
8034122900919	Induction hob 88 cm - 4 cooking zones

Cookware for induction hobs is available on page 69

Induction hob 90 cm

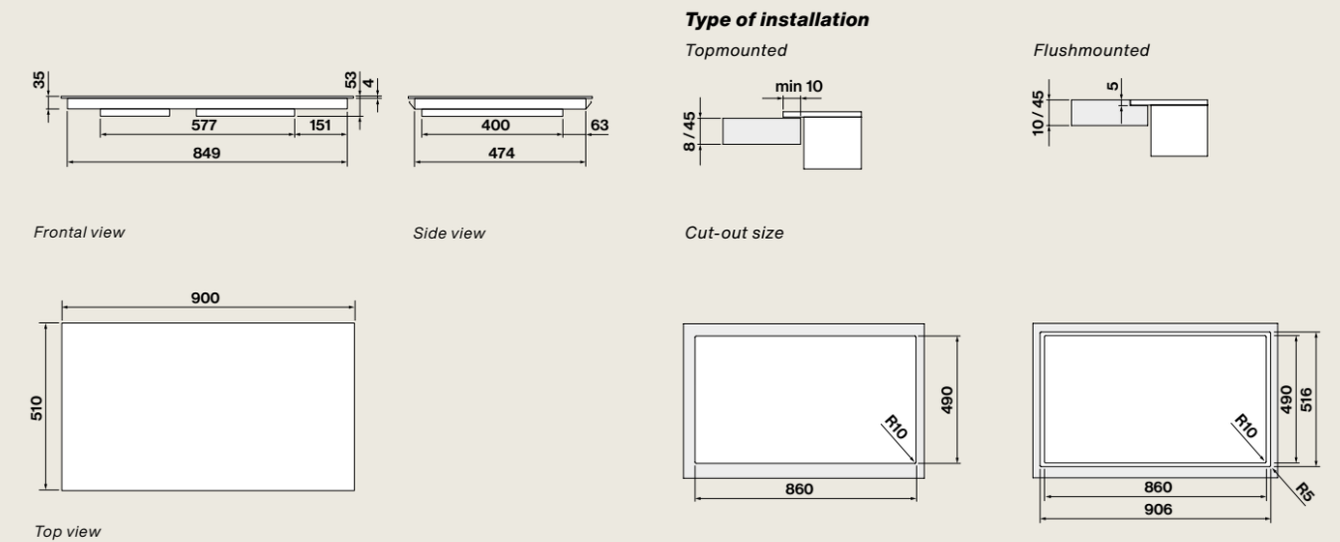
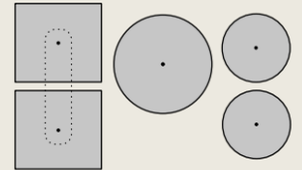
design Falmec Lab

Installation	Worktop
Dimensions	90 cm
Materials / Finishes	Black ceramic glass
Features	“Flex Surface” technology
Control	“Touch slider” control Dialogue System 
Power levels	from 2.8 kw to 7.4 kw
Voltage / Frequency	220-240V / 50-60Hz
Net weight	14 kg
Cooking zones	5
Cooking functions	Timer for each cooking zone Bridge “Keep warm” function (44°) Pause function Chef function Safety control lock Automatic pot detection Residual heat indicator



Cooking zones layout

Dimension	2 x 210 x 190 mm	1 x ø265 mm	2 x ø175 mm
Power	2,1 / 3 kW	2,3 / 3 kW	1,4 / 2,1 kW
Pot	≥ ø110 mm (single) ≥ 230 mm (bridge)	≥ ø130 mm	≥ ø90 mm



Code	Description
8034122900926	Induction hob 90 cm - 5 cooking zones

Cookware for induction hobs is available on page 69

Technical data and accessories

Glossary of functions

Cooking

A. Turn on and switch off (Induction hob)

B. Touch slider control

C. Bridge
Allows simultaneous use of two cooking zones for rectangular and oval pans

D. Keep Warm
Keeps food warm thanks to a temperature of 44 °C

E. Pause
Suspends operation of all cooking zones

F. Recall

Recovers previous cooking settings after accidental switch-off

G. Chef

Enables all available cooking zones to be used with different preset power levels

H. Safety control lock

Control lock to prevent accidental operation

I. Automatic pot detection

Recognises when the pot is placed on the cooking surface. Automatically switches on the zone and simultaneously illuminates the corresponding power selector, enabling the setting

L. Cooking zone power level / Residual heat indicator

If the surface of the hob is still hot after cooking the display will show the letter H

M. Boost (Heat up)

Increases the power of a single cooking zone allowing rapid and intense heat

N. Timer

Function for each cooking zone or independent. It allows time to be set, at the end of which an acoustic signal is emitted

Suction

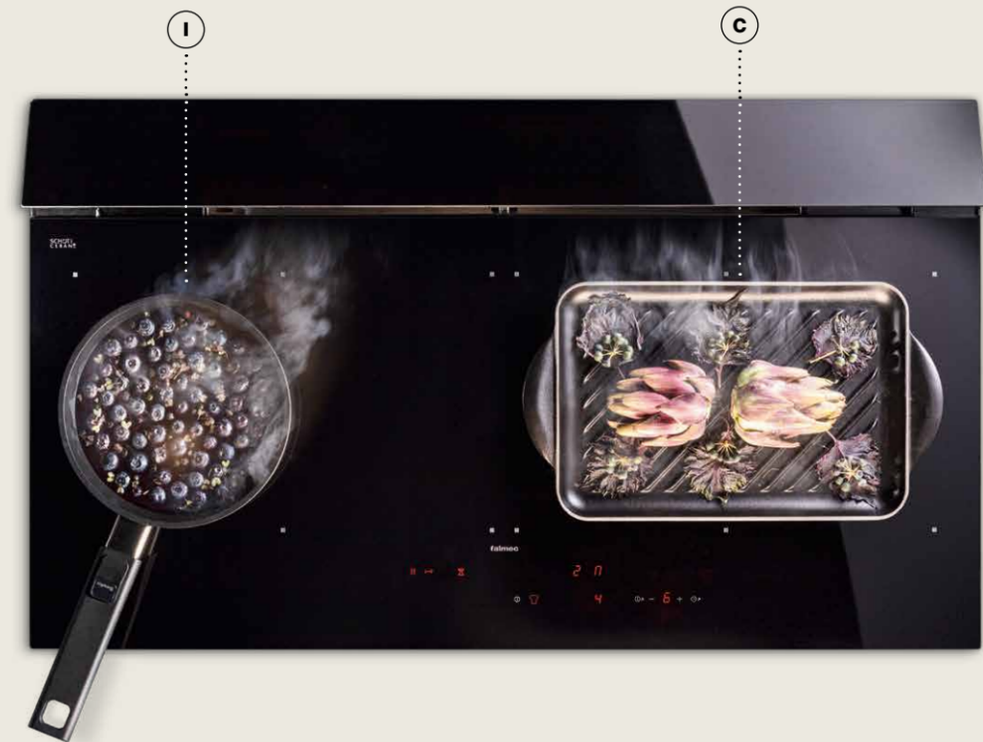
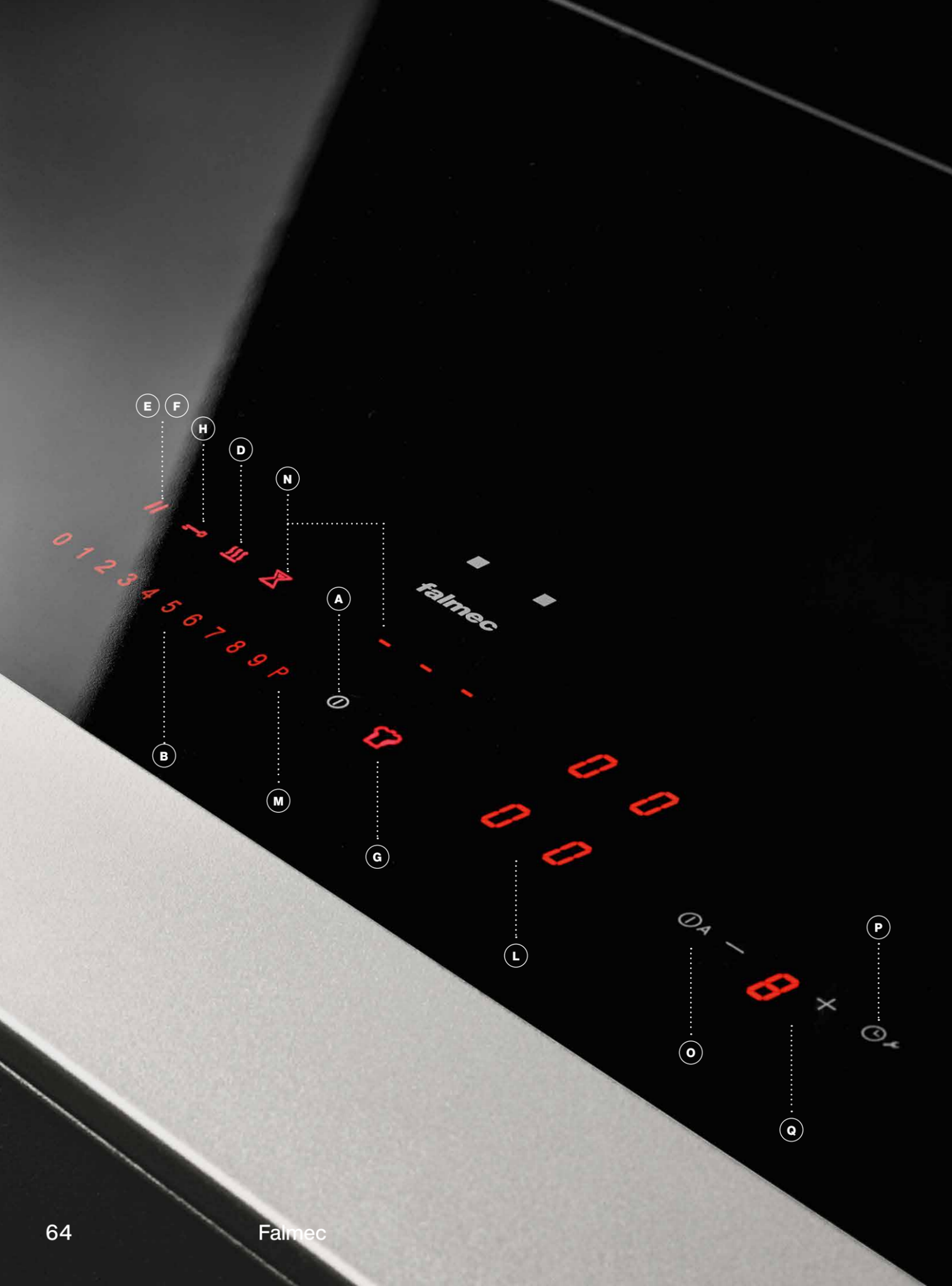
O. Turn on and switch off (hood) / Automatic suction (Automode)
Suction power is adapted to the cooking

P. Switch-off timer / Maintenance

With the hood in operation it switches the suction off after 15 minutes / When the hood is off, maintenance is started

Q. Touch control

Sets suction power



Carbon.Zeo

Falmec's unique combined Carbon.Zeo filter uses materials of natural origin, such as zeolite and activated carbon, to trap odours with maximum effectiveness.

Carbon

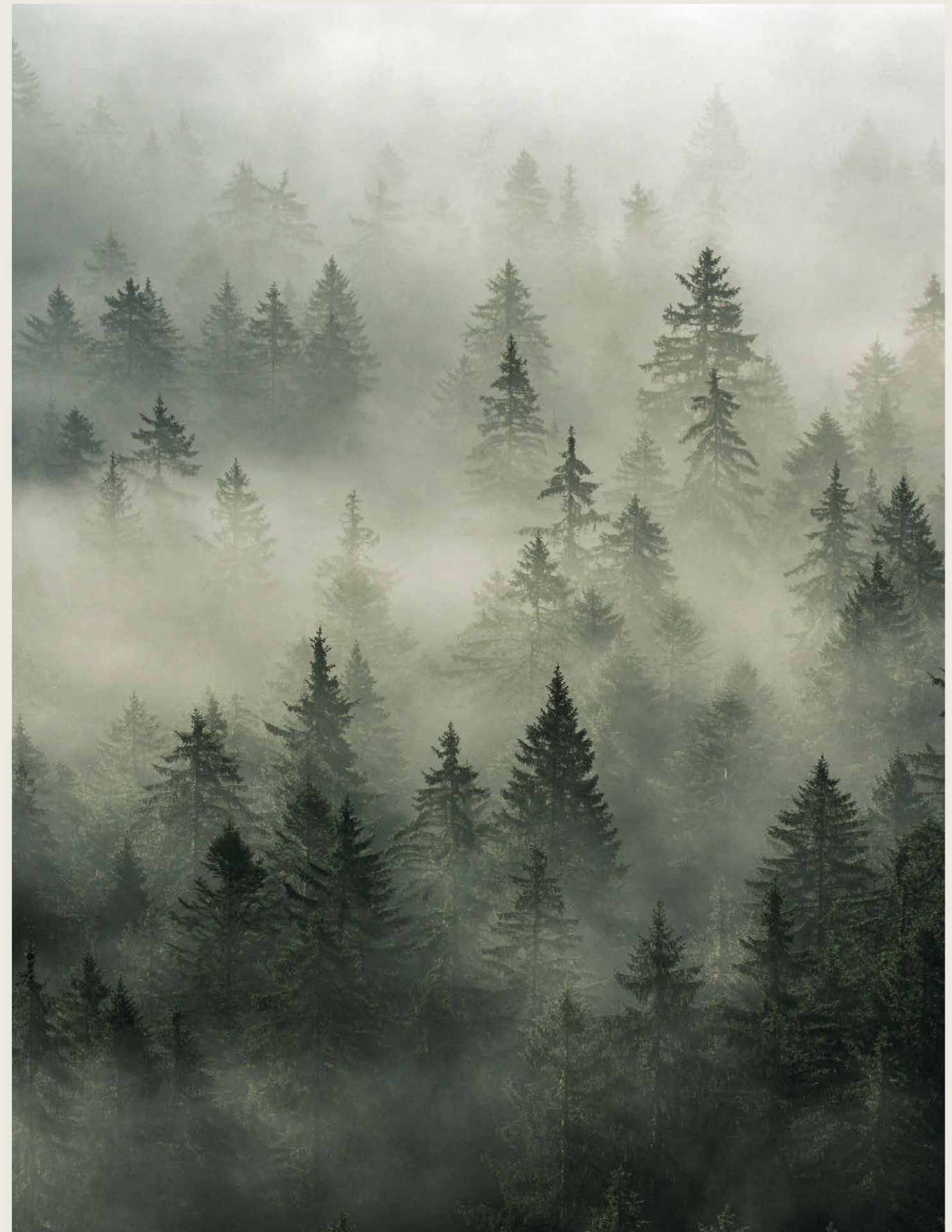
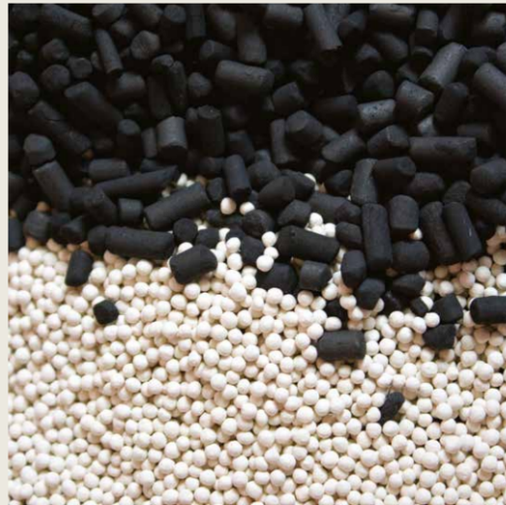
Activated carbon is a material containing mainly carbon in the form of graphite micro-crystals, which are treated to obtain a porous structure with a large internal surface area. Thanks to these characteristics, they are able to hold many types of substances, attracting their molecules and absorbing them internally.

Zeolite

Zeolite is a mineral with a high capacity to absorb organic compounds and water vapour. This property results directly from the microporosity of its crystalline structure. Furthermore, zeolite, due to its chemical characteristics, releases heat on contact with humidity, reducing it. The use of zeolite is therefore very important both to reduce odours and to absorb water vapour from cooking

Long life

The Carbon.Zeo combination filter has a very long service life: approx. 3 years with normal use of the hood.



Anti-odour filter kit

Under base filter unit

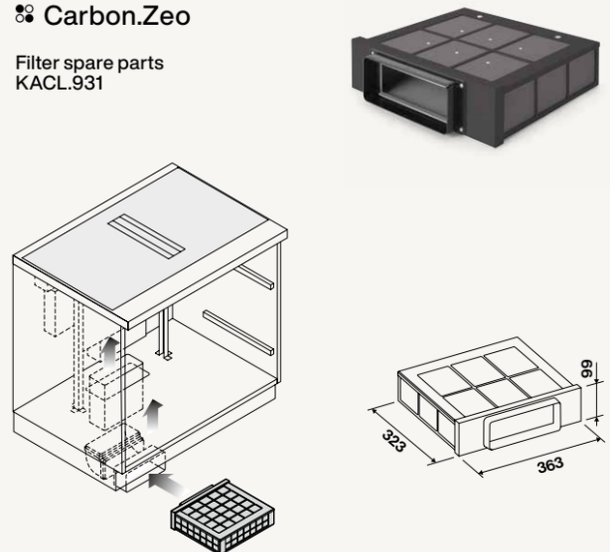
Under base filter solutions are equipped with Carbon.Zeo technology and are installed under the kitchen plinth to enhance the filtering capacity of Falmec's solutions.

Under base

Filter unit kit
Under base
KACL.930

Carbon.Zeo

Filter spare parts
KACL.931



323 363 99

Under base Slim filter unit (h 60 mm)

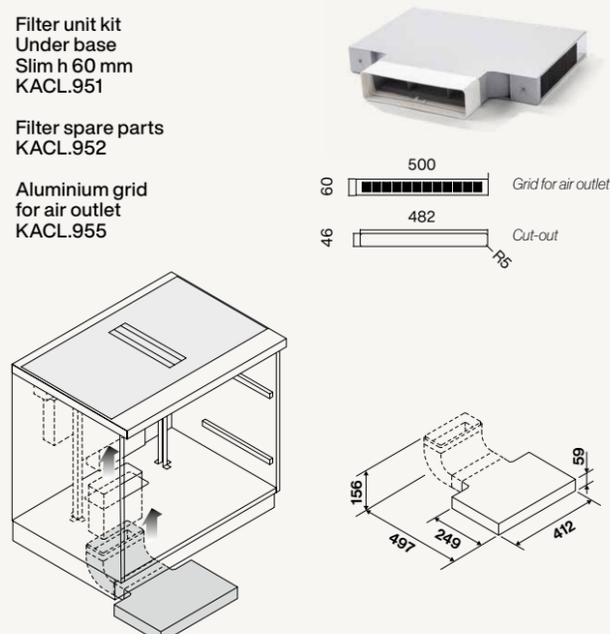
This solution is designed to achieve the best filtration performance even in kitchens with a plinth lowered in height by up to 6 cm. This solution uses a honeycomb charcoal filtration technology that is renewable allowing a service life of 5 years.

Under base Slim

Filter unit kit
Under base
Slim h 60 mm
KACL.951

Filter spare parts
KACL.952

Aluminium grid
for air outlet
KACL.955



500 60 482 46 R5 Grid for air outlet Cut-out

156 497 249 412 59

Accessories / spare filters

Brera Silence Kit		Carbon.Zeo filters	
	KACL.1026 (Brera)	Accessories	Spare parts
	It further improves the silence of Brera hob	KACL.1006 (Brera 90) KACL.1037 (Brera 75)	KACL.963 (Quantum Pro Easy) KACL.965 (Zero Easy)
			
Black frame		Rectangular grill	
	KACL.155#NF (Quantum Pro / Quantum Pro Easy, Zero / Zero Easy)		KACL.1017
	Protective perimeter frame in matt black painted metal		Induction grill made of die-cast aluminium with scratchproof treatment, resistant up to 300°C. Suitable for cooking zones with bridge function. 41x24 cm
Premium cookware for induction			
KACL.1020		KACL.1019	
Cookware set consisting of 8 pieces in various sizes: 3 pots, 2 frying pans, 3 lids. Cast aluminium body. Thick aluminium and heat-radiating steel base. 4-layer granite-effect non-stick interior. Removable handles. Oven proof up to 180°.		Cookware set consisting of 9 pieces of various sizes: 3 pots, 1 pan with 2 handles, 1 saucepan, 4 lids. 18/10 stainless steel body. Steel/aluminium/steel heat-radiating multilayer bottom. Steel lids and handles.	
			

Installation

In order for the product to function optimally, correct installation in the kitchen unit is essential. To facilitate its operation Falmec offers several options with and without ducting.

The hobs with integrated extraction have a series of components included in the package, designed to meet the main installation requirements. For more complex configurations, a range of accessory ducting is also available.

**Anti-noise conveyer (optional)
for Zero Easy and Quantum Pro Easy**

KACL.1036

Zero

Zero Easy

Brera

Quantum Pro

Quantum Pro Easy

Ducting accessories

Circular / flat bend	Horizontal / flat elbow	Round bend	Vertical / rectangular elbow
KACL.371 ø150/220x90	KACL.367 220x90	KACL.391 ø150	KACL.369 220x90
Rigid flat pipe	Rigid round pipe	Flat junction	Round junction
KACL.352 220x90x1200	KACL.358 ø150x1200	KACL.356 220x90	KACL.380 ø150
Circular / flat connector	Flexible ducting belt	Rectangular duct holder	Aluminium pipe extendable to up to 3 m
KACL.376 ø150/220x90	KACL.364 ø150	KACL.362 220x90	KACL.360 ø150 x 800-3000
Gravity wings grid			
KACL.348 Ø125 / Ø150			

Falmec S.p.A

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

Images
Nudesign

Photo and styling
Eye Studio / Beppe Mangia

Graphic Design
Designwork

Texts editing
Daniele Varelli / Dana Cukier

*Post-production photos
and colour separation*
Luce Group

Printed in Italy
©April 2024

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 functional 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 strictly forbidden.

