

GALVANMET

The
art of air

General catalogue 2025 / 2026 - EN



Index

COMPANY		
	The aspiration to perfection	4
	The ingredients of our success	6
	Research and innovation	8
	The design	10
ASPIRATION HOBS		12
	Heart and breath on the same level	14
	PERFECTO Essence Edition 80	16 - 25
	PERFECTO 60-80	26 - 33
	QUICK	34 - 41
	Infotech induction hobs	42
MODELS WITH INTEGRATED PLASMA TECHNOLOGY		44
	Plasma filter - Efficiency - Advantages	46 - 51
	HUB	52 - 53
	HUB 160 SHELF	54 - 57
	HUB 160 GLASS HOLDER	58 - 61
	HUB 120	62 - 63
	GLOBE	64 - 67
	MASAI	68 - 71
	LEVANTE	72 - 75
	ARIA IN	76 - 77
ANTI-CONDENSATION HOODS		78
	STOP condensation in the kitchen	80 - 83
	SLIVER	84 - 85
	VAPORE	86 - 87
	VAPORE MINI	88 - 89
WALL		90
	I-HOOD	92 - 93
	AMBIENT	94 - 97
	OPERA	98 - 101
	THEOREMA	102 - 105
	SPHERA	106 - 109
	BLADE	110 - 111
	DOT	112 - 113
	LINE	114 - 115
	MIRAGE	116 - 117
	FRAME	118 - 119
	CHARME	120 - 121
	NEPTUNE EVO	122 - 123
CEILING		124
	LINE-UP	126 - 127
	EDGE	128 - 129
ISLAND		130
	ARIA	132 - 133
	KEEP	134 - 135
	ROLL	136 - 137
BUILT-IN		138
	SILENZIO/SILENZIO PLASMA	140 - 143
	OPTIMA/MAGIC	144 - 145
	BREEZE	146 - 147
	HIDE PROFESSIONAL	148 - 149
	HIDE	150 - 151
	SMART	152 - 153
PIPES AND FITTINGS - ACCESSORIES		154 - 155
INFOTECH HOODS		156 - 159

The range



ASPIRATION HOBS



PERFECTO Essence Edition
P. 16 - 25



PERFECTO 80
P. 26 - 33



PERFECTO 60
P. 26 - 33



QUICK
P. 34 - 41



WALL



AMBIENT
P. 94 - 97



BLADE
P. 110 - 111



CHARME
P. 120 - 121



DOT
P. 112 - 113



FRAME
P. 118 - 119



I-HOOD
P. 92 - 93



LEVANTE
P. 72 - 75



LINE
P. 114 - 115



MIRAGE
P. 116 - 117



NEPTUNE EVO
P. 122 - 123



OPERA
P. 98 - 101



SPHERA
P. 106 - 109



THEOREMA
P. 102 - 105



CEILING



EDGE
P. 128 - 129



LINE-UP
P. 126 - 127



MASAI
P. 68 - 71



ISLAND



ARIA
P. 132 - 133



GLOBE
P. 64 - 67



HUB 160 MENSOLA
P. 54 - 57



HUB 160 PORTACALICI
P. 58 - 61



HUB 120
P. 62 - 63



KEEP
P. 134 - 135



ROLL
P. 136 - 137



BUILT-IN



ARIA-IN
P. 76 - 77



BREEZE
P. 146 - 147



HIDE (NEW)
P. 140 - 141



HIDE (NEW) PLASMA
P. 140 - 141



HIDE PROFESSIONAL
P. 148 - 149



MAGIC
P. 144 - 145



OPTIMA
P. 144 - 145



SILENZIO
P. 144 - 143



SLIVER
P. 84 - 85



SLIVER PLASMA
P. 84 - 85



SMART
P. 152 - 153



VAPORE
P. 86 - 87



VAPORE MINI
P. 88 - 89

The aspiration to perfection

Since 1974, Galvamet has never stopped striving for perfection.

It does this day after day, combining the craftsman's soul with an eye on the future of modern industry, attention to detail with technological innovation while respecting the environment.

A sensitive interpreter of an ever-changing market, it studies advanced solutions that meet the needs of the contemporary kitchen and improve people's quality of life.

A Made in Italy of excellence that today exports all over the world, with style and passion.





The ingredients of our success

The ingredients of our success are the professionalism and passion of a team always ready to challenge the market, technologically advanced solutions that respect the environment, and a drive for innovation that improves people's quality of life and makes it more exciting.

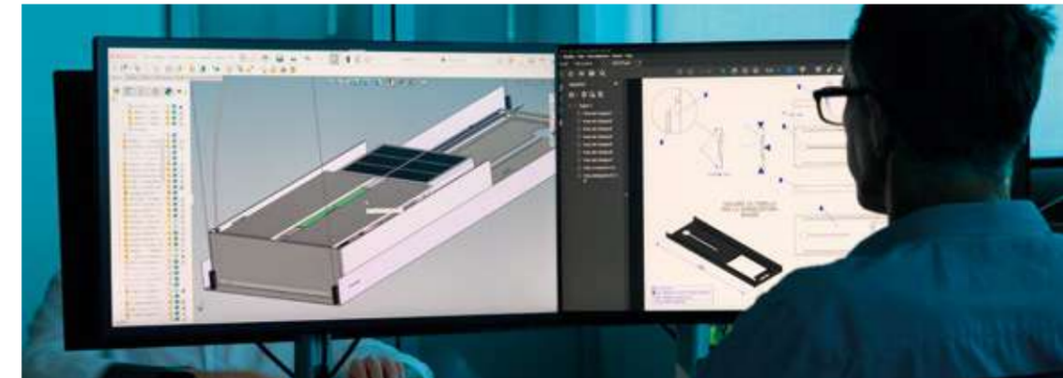


Research and technological innovation

Every Galvemet product comes from intense research that leads to the development of high-performance solutions in a unique and unmistakable style.



The art of air



Design, the essence of our solutions

The style of a company with a passion for the details that make the difference, the result of long-standing experience, advanced technical knowledge, maniacal precision and a deep understanding of new market trends.

An entirely contemporary sensitivity expressed in the essential and dynamic lines of a design with character that tells great stories of intelligent innovation, eco-sustainability and good taste.



The art of air

Heart and breath on the same level

The best suction power, high technology and elegance for your kitchen.

Decades of experience in building the best kitchen hoods meets induction technology, providing unique solutions in the field of aspiration hobs.



PERFECTO Essence Edition PERFECTO QUICK











PERFECTO Essence Edition 80



TECHNICAL DATA

Induction hob

Dimensions:
80x52 cm

Finishing:

Vetroceramica
Champagne Gold,
Pearl Grey,
Smoked Silver,
Anodic Brown

Total absorption: 4

Zone 1: 2,1 - 3,0 kW

Zone 2: 2,1 - 3,0 kW

Zone 3: 2,1 - 3,0 kW

Zone 4: 2,1 - 3,0 kW

Total absorption:

7,4 kW max.

With variable power limiter
from 1,4 kW to 7,4 kW.

Bridge zones: 2

Controls: Slider

Power levels: 9+Booster

Air suction system

Maximum air flow:

700 m³/h

Total absorption:

220 W

Potenza sonora:

62 dB(A) at maximum
speed

Controls:

Slider

Speed number:

9+Booster

Hood version:

duct out

Energy Class: A++

PERFECTO 80/A CHAMPAGNE GOLD

OEPRC080A568000

PERFECTO 80/A PEARL GREY

OEPRC080A168000

PERFECTO 80/A SMOKED SILVER

OEPRC080A468000

PERFECTO 80/A ANODIC BROWN

OEPRC080A368000

ACCESSORIES



Plinth recirculation installation
pipe kit H6
005PRC050001



Plinth recirculation installation
pipe kit H10
005PRC050002



Plasma recirculation kit
005PRC030204



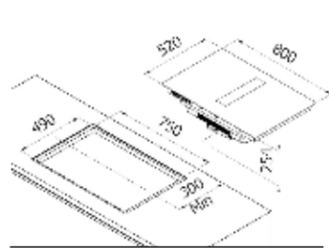
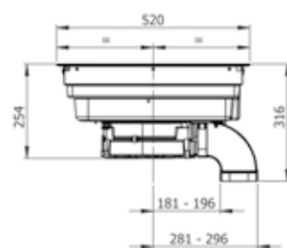
Set of 4 ceramic odour
filters 150x60 mm
005PRC010400



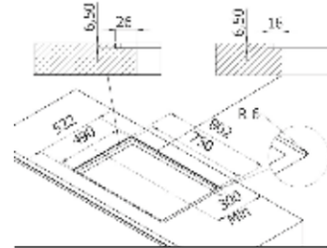
Rear discharge filtering
installation kit (Plug & Play)
005PRC054000

It is possible to install
the induction hob
non-flush or flush
without interruption
on the top (filotop)

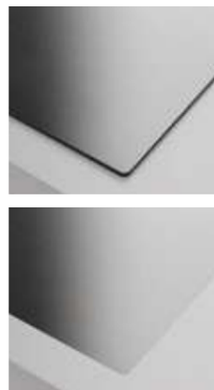
Dimensional and installation diagrams



Overtop installation



Flush-top installation





PERFECTO 60-80

Perfection, in every respect

**Powerful, silent, compact.
The most advanced induction ducted out hob.**

Perfecto is available in a **ducted out version and recirculation version** with Long Life anti-odour kit or with Plasma technology.



INDUCTION HOB PLUS*

- Touch screen controls
- Bridge Function
- Booster
- Residual heat indicator
- Pause and restart function
- Pan detector
- Overheating protection
- Child lock
- Operating time limiter
- Heat retention function
- Fast automatic heating
- Timer
- Chef Cook function
- Non-flush or flush installation

AIR SUCTION SYSTEM PLUS**

- Automatic operation
- Adjustable and delayed self-switching off
- Light indicator for grease filter maintenance cod. R258193 (2 pcs)
- Long Life odour filter regeneration warning if present
- The anti grease filter and grease drip tray are easily removable from above
- Residual water drain valve
- While ducted out is not active, the closed flap prevents the accidental fall of food and other objects. It also prevents odours from escaping
- Opening flap with sensor, stops the hood when closed
- Recirculation with Long Life technology or with the new Plasma technology

*Infotech induction plus see pages 42-43

**Infotech air suction system plus see page 156



PERFECTO 60-80



TECHNICAL DATA

Induction hob

Dimensions:
60x52 cm - 80x52 cm

Finishing:
Black ceramic glass

Cooking zones: 4

Zone 1: 2.1 - 3.0 kW
Zone 2: 2.1 - 3.0 kW
Zone 3: 2.1 - 3.0 kW
Zone 4: 2.1 - 3.0 kW

Total absorption:
7.4 kW max.
With variable power limiter
from 1.4 kW to 7.4 kW.

Bridge zones: 2

Controls: Slider

Power levels: 9+Booster

Air suction system

Maximum air flow:
700 m³/h

Total absorption:
220 W

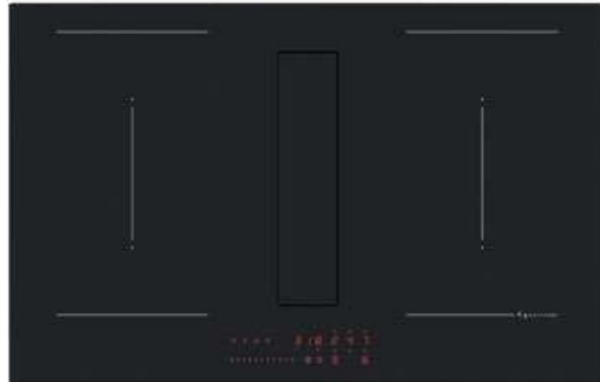
Sound power:
62 dB(A) at maximum speed

Controls:
Slider

Speed number:
9+Booster

Hood version:
duct out

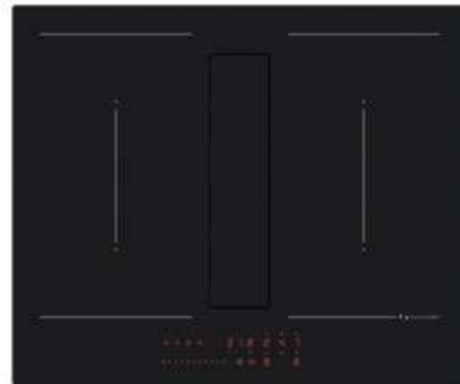
Energy Class: A++



PERFECTO 80/A BLACK

PERFECTO 60/A BLACK
OEPRC060A668000

PERFECTO 80/A BLACK
OEPRC080A668000



PERFECTO 60/A BLACK

ACCESSORIES



Plinth recirculation
installation pipe kit H6
005PRC050001



Plasma recirculation kit
005PRC030204



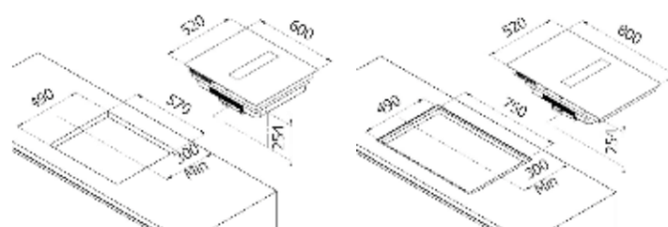
Plinth recirculation
installation pipe kit H10
005PRC050002



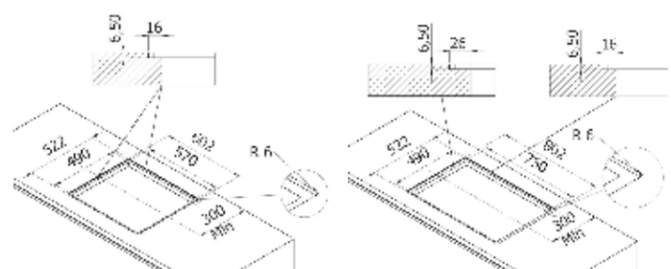
Set of 4 ceramic odour filters
150x60 mm
005PRC010400



Rear discharge filtering
installation kit (Plug & Play)
005PRC054000



Overtop installation

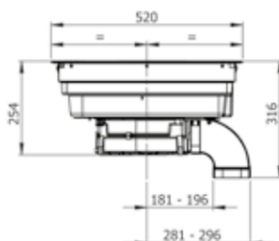


Flush-top installation

It is possible to install
the induction hob
non-flush or flush
without interruption
on the top (filotop)



Dimensional and
installation diagrams

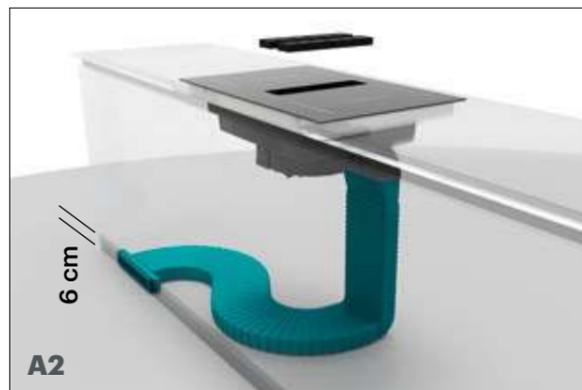


PERFECTO - Recirculation or ducted out installation

A LONG LIFE FILTER Recirculation installation with Long Life filter



A1
PIPE KIT FOR RECIRCULATION INSTALLATION FOR H10 PLINTH
code 005PRC050002

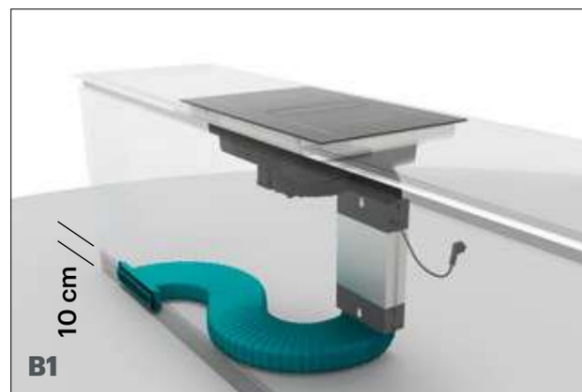


A2
PIPE KIT FOR RECIRCULATION INSTALLATION FOR H6 PLINTH
code 005PRC050001



**FILTERING INSTALLATION WITH LONG-LIFE FILTER
WITH AIR DISCHARGE INTO SANITARY VOID (PLUG & PLAY)**
Cod. 005PRC054000

B PLASMA FILTER Recirculation installation with Plasma filter



B1
PIPE KIT FOR RECIRCULATION INSTALLATION FOR H10 PLINTH
code 005PRC050002



B2
PIPE KIT FOR RECIRCULATION INSTALLATION FOR H6 PLINTH
code 005PRC050001



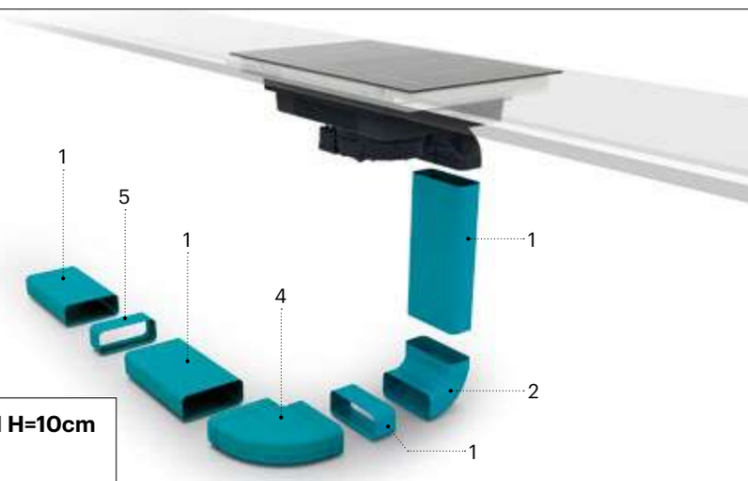
PLASMA FILTER INSTALLATION IN FREE AIR
(also suitable for furniture with feet)

C DUCTED OUT Ducted out installation

- | | |
|---|------------|
| 1 | 0050005304 |
| 2 | 0050005315 |
| 4 | 0050005303 |
| 5 | 0050005305 |

C1

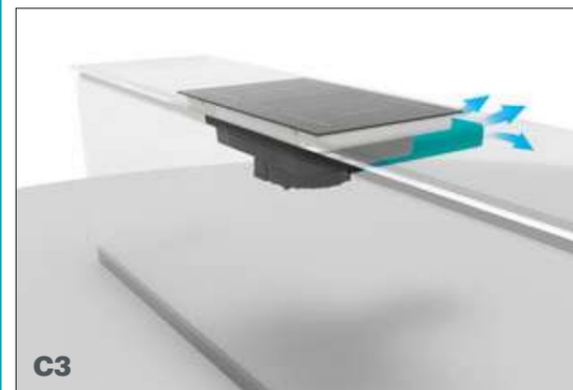
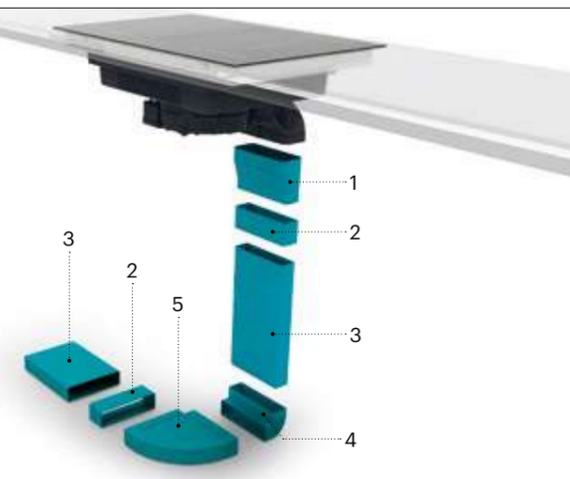
INSTALLATION IN FURNITURE WITH PLINTH H=10cm
Accessory reference page 154



- | | |
|---|------------|
| 1 | 0050005316 |
| 2 | 0050005310 |
| 3 | 0050005309 |
| 4 | 0050005317 |
| 5 | 0050005308 |

C2

INSTALLATION IN FURNITURE WITH PLINTH H=6cm
Accessory reference page 154



C3

INSTALLATION WITH REAR AIR OUTLET
Accessory reference page 154



QUICK

Heart and breath on the same level Performance and functionality that are perfectly combined with extreme ease of use and management.



Discover QUICK

Quick is available in a **ducted out version and recirculation version** with Long Life anti-odour kit or with Plasma technology.

INDUCTION HOB PLUS*

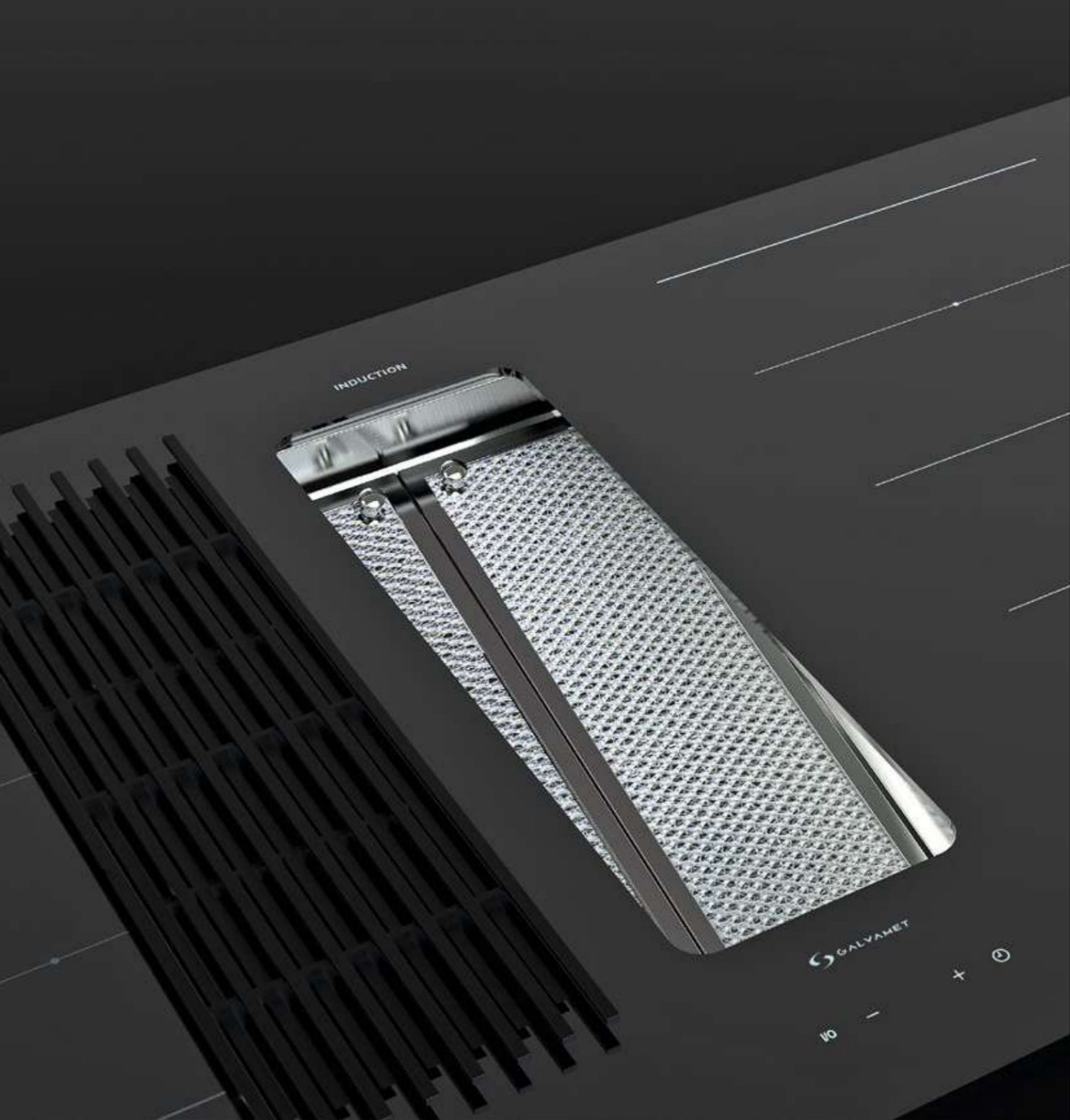
- Touch screen controls
- Bridge Function
- Booster
- Residual heat indicator
- Overheating protection
- Timer
- Non-flush or flush installation

*Infotech induction plus see pages 42-43

AIR SUCTION SYSTEM PLUS**

- Adjustable and delayed self-switching off
- Light indicator for grease filter maintenance cod. R258176
- Long Life filter regeneration warning
- Possibility of air outlet to the right/left
- Recirculation with Long Life Technology or with Plasma technology

**Infotech air suction system plus see page 156



Facilitated cleaning

The grease filter is easily removed from above after removing the grille. Both are dishwasher-safe.

Adaptability and design freedom

The product can be installed in any furniture with minimum dimensions of 90cm wide and 60cm deep. It is telescopic in height and, for deeper bases, the motor can be easily rotated 180° and positioned behind.

Functionality and aesthetics

The grille has been designed to be able to support the pans and hide the inside of the hood from view.

High-quality materials

All the internal parts of the hood are made of stainless steel.

Functional safety

All liquids, including condensate, are collected in an internal stainless steel tray equipped with a drain valve.



TECHNICAL DATA

Induction hob
Dimensions:
 86 x 52 cm
Finishing:
 Black ceramic glass
Cooking zones: 4
Zone 1: 1.5 - 2.0 kW
Zone 2: 1.5 - 2.0 kW
Zone 3: 1.5 - 2.0 kW
Zone 4: 1.5 - 2.0 kW
Total absorption:
 7.2 kW
Bridge zones: 2
Controls:
 Slider
Power levels: 9+Booster

Air suction system
Maximum air flow:
 648 m³/h
Total absorption:
 275 W
Sound power:
 68 dB(A)
Controls:
 Sequential
Speed number:
 3 + Booster
Energy Class: A

QUICK 90/A BLACK
 OEQUK090A682000



ACCESSORIES

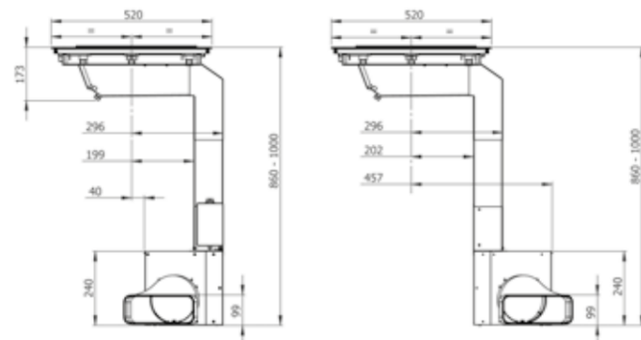
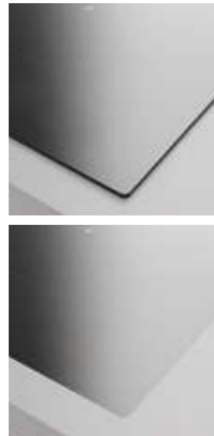

 Long life recirculation kit H6
 005KMP030102


 Long life recirculation kit H10
 005KMP030101

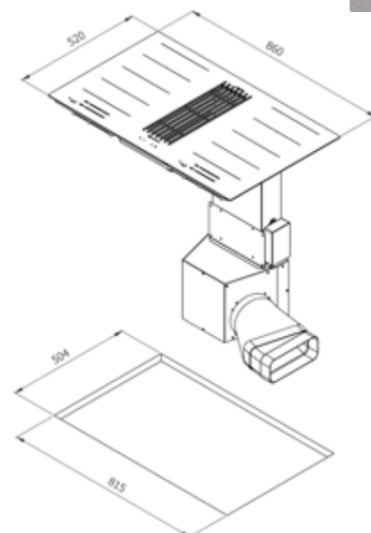

 Plasma recirculation kit
 005PRC030204
 +

 Plinth recirculation
 installation pipe kit H10
 005PRC050002

It is possible to install the induction hob non-flush or flush without interruption on the top (filotop)



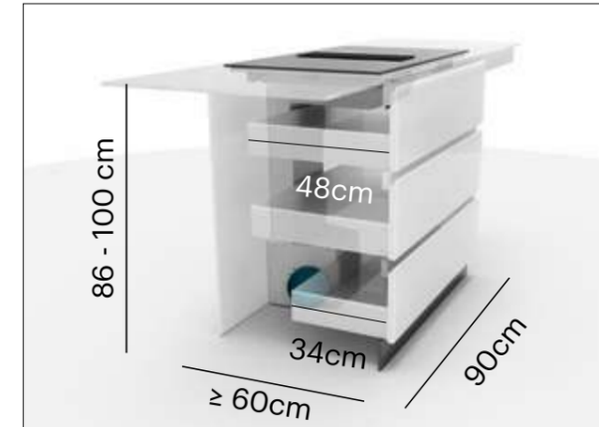
Front motor Rear motor



Dimensional and installation diagrams

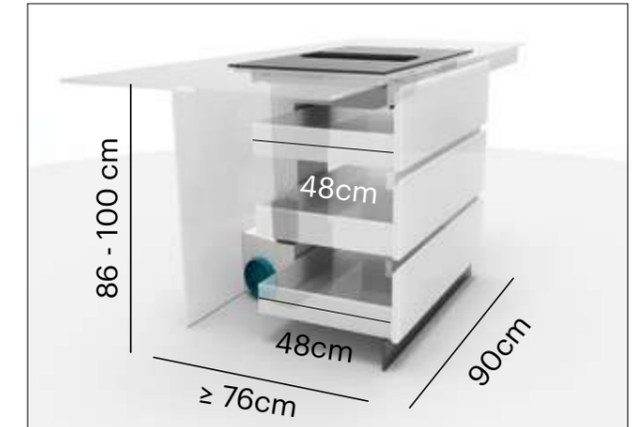
Options for installation on furniture

MINIMUM FURNITURE DEPTH ≥ 60CM



Furniture ≥ 60 - outlet on the left

FURNITURE DEPTH ≥ 76CM



Furniture ≥ 76 - outlet on the left



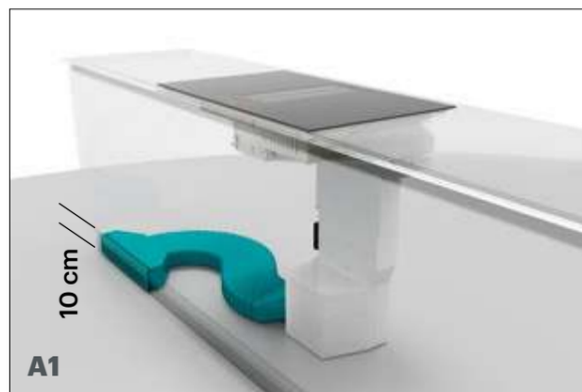
Adaptability and design freedom

QUICK can be installed in any furniture with minimum dimensions of 90cm wide and 60cm deep.

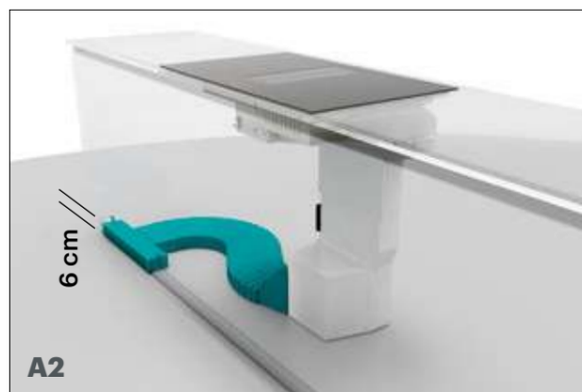
It is telescopic in height, with the possibility of outlet to the right or left or rear.

QUICK - Recirculation or ducted out installation

A LONG LIFE FILTER Recirculation installation with Long Life filter

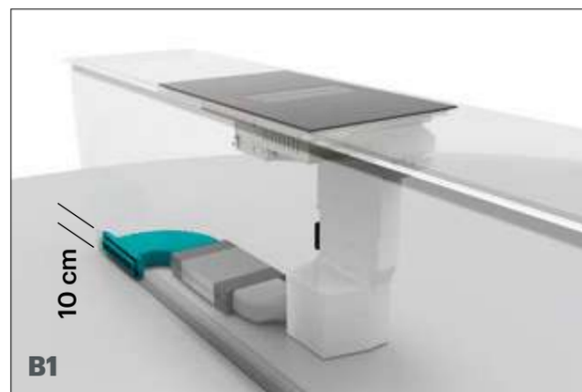


A1
LONG LIFE RECIRCULATION KIT H10
code 005KMP030101



A2
LONG LIFE RECIRCULATION KIT H6
code 005KMP030102

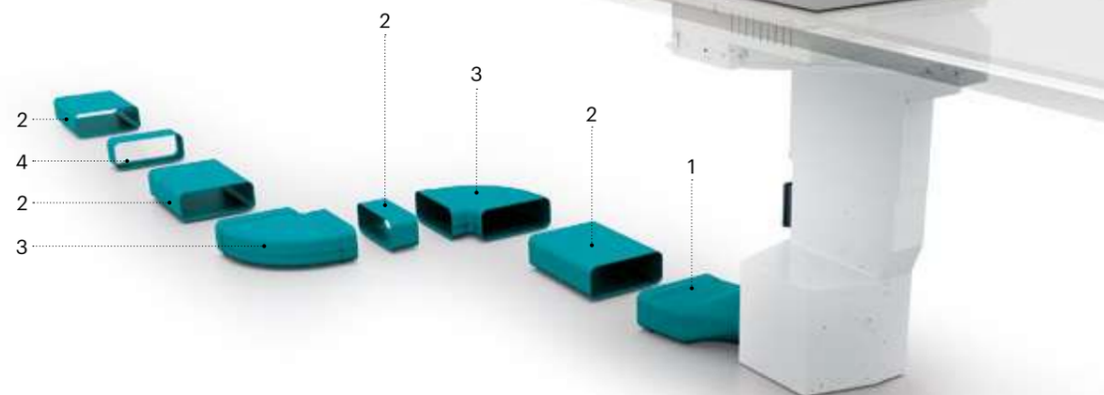
B PLASMA FILTER Recirculation installation with Plasma filter



B1
PIPE KIT FOR RECIRCULATION INSTALLATION FOR H10 PLINTH
code 005PRC050002

C DUCTED OUT Ducted out installation

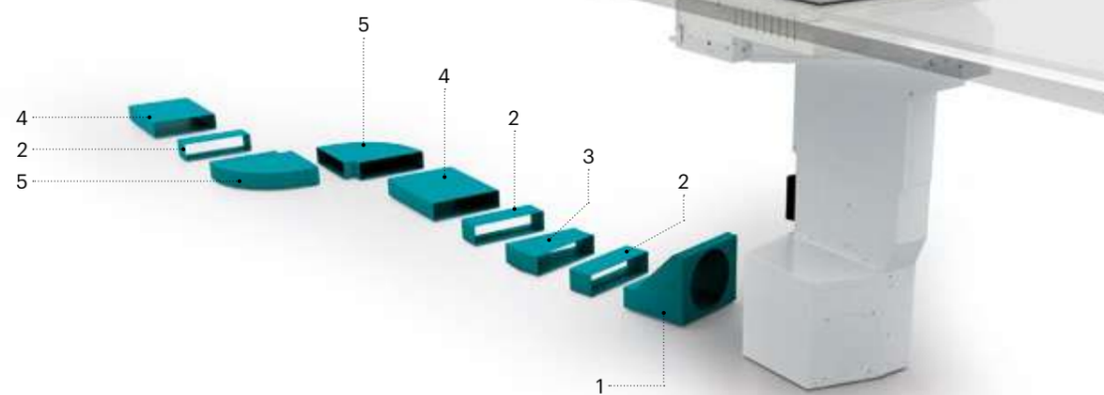
- 1 0050005311
- 2 0050005304
- 3 0050005303
- 4 0050005305



C1

INSTALLATION IN FURNITURE WITH PLINTH H=10cm
Accessory reference page 154

- 1 005KMP050000
- 2 0050005310
- 3 0050005202
- 4 0050005309
- 5 0050005308



C2

INSTALLATION IN FURNITURE WITH PLINTH H=6cm
Accessory reference page 154



Infotech induction hobs PERFECTO, KOMPAK, QUICK

Bridge zones

With this function, two zones of equal size can be managed.

The two zones are activated at the same time and controlled by operating on only one of them.

Booster

you can use this function for fast cooking.

With the help of additional power, even large quantities of food can be heated quickly. After activation, the additional power is on for 10 minutes, after which it automatically switches to cooking level 9.

Residual heat indicator

The appliance is equipped with the residual heat indicator **H**. The cooking zone is not heated directly, but through the return heat transmitted from the pan. After the zone is switched off, the display shows **H** illuminated and, as long as it is active, you can use it to reheat food or defrost food.

When **H** disappears, the cooking zone is always hot.

Pause and restart function

By touching a button both the heating and the timer are blocked, touching the same button restores the initial conditions.

Pan detector

If there are no pans on the cooking zone, the cooking zone display shows the symbol  when the appliance is switched on. If, within 10 minutes, you place the pan on the cooking zone, the zone will sense it and turn on the set level.

The moment you remove the pan from the cooking zone, the energy supply is interrupted. If pans with a smaller diameter are placed on the cooking zone, the zone will only use the energy needed to heat it.

Overheating protection

The induction hob is equipped with an overheating safety system, which protects the electronic part from damage.

This safety system works on several levels.

When the temperature of the cooking zone reaches very high levels, the two-level fan is activated first. If this is not enough, the "Fast cooking function" is deactivated. This either lowers the cooking level of some zones or the safety system takes over and switches it off completely. When the surface cools down, the full power of the cooking zones is still available.

Child lock

By activating this function, it is possible to prevent children from using the cooking zones.

Operating time limiter

The uninterrupted operation of each cooking zone is time-limited according to the power setting. For example, if the cooking level is not changed for a certain time, the safety mechanism will switch off the cooking.

Heat retention function

The heating function is used to keep previously cooked food warm.

Fast automatic heating

This function pre-heats the zone to the maximum temperature to quickly bring it to the required temperature.

After a defined time, the cooking level will return to the previously set level.

Timer

The time cooking clock facilitates cooking and can also be used as an alarm.

Chef Cook function

The Chef function allows different cooking levels to be set in the cooking zones.

Power levels are set and dissipated as soon as a suitable container is placed in the cooking zones.



**MODELS WITH INTEGRATED
PLASMA TECHNOLOGY**

The
art of air



Plasma Technology

Plasma filter: integrated technology for air purification.

Cooking is a great pleasure, but what about the smells and smoke that come with it?

The solutions used in the kitchen are the ducted out hood to expel air to the outside or the recirculation hood. In addition to odours, however, the ducted hood extracts warm kitchen air during the winter and fresh air during the summer, thus increasing heating and air conditioning costs.

Recirculation hoods with activated carbon filters have a limited efficiency in eliminating odours, and maintenance costs are high because the odour filters have to be replaced frequently. Now all this has a solution thanks to GALVAMET's recirculation hoods with plasma technology.

HUB GLOBE MASAI LEVANTE ARIA IN





Plasma Technology

Odour reduction efficiency of 95%.

What is Plasma?

It is an ionised gas consisting of an electrically neutral mixture of electrons and ions.

How is Plasma created?

It is obtained by supplying the molecules of a gas, at a given pressure, with sufficient heat energy to dissociate the molecules and ionise the atoms and molecules of the gas itself.

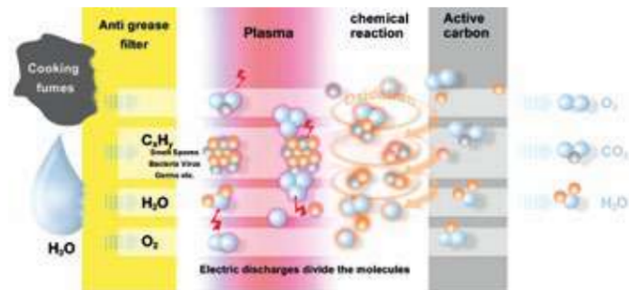
How does the Plasma filter work in a hood?

Odour molecules are deactivated, viruses microbes spores bacteria are also eliminated.

On leaving the Plasma filter, only oxygen, carbon dioxide and water vapour will be present.

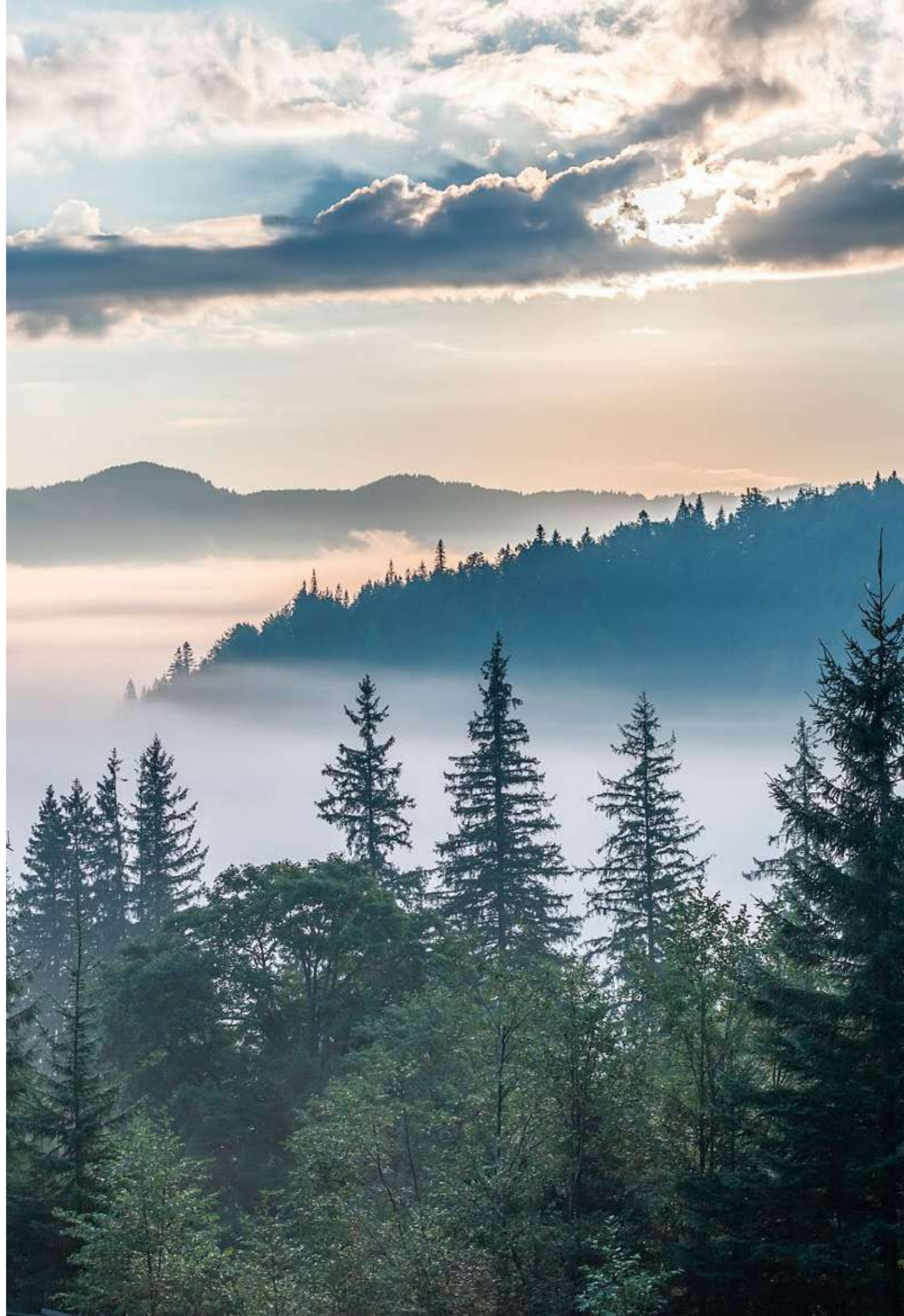
Initially, the grease in the cooking fumes is captured by grease filters, the filtered air then enters the Plasma filter and is oxidised by "cold combustion".

Molecules, such as germs and odours, are decomposed at the molecular level.



Oxygen (O₂), carbon dioxide (CO₂) and water vapour (H₂O) = PURE AIR.

The Plasma filter consumes only a few watts of electricity and requires no maintenance.



How is odour reduction measured?

The International Electrotechnical Commission IEC, O based in Geneva, has the task of preparing safety standards for its member countries, which include all industrially developed nations.

Countries, such as ours, that are part of the European Economic Community are members of CENELEC (Comité Européen de Normalization Électrotechnique), whose main purpose is to have member countries adopt the IEC International Standards or agree on common modifications.

Our country's representative body, at the international headquarters of IEC and CENELEC, is the Italian Electrotechnical Committee IEC, which has been entrusted with the institutional task of standardising body.

The main purpose of IEC standards is to achieve standardisation, a normalisation of practices so that the performance of equipment placed on the market can be properly compared.

The standard **IEC EN 61591** is the reference for methods for measuring the performance of kitchen hoods for domestic use.

Tested according to this standard, the **Galvamet kitchen hoods equipped with a Plasma filter achieve an odour reduction efficiency of 95%.**





Plasma Technology

Advantages of a recirculation hood with Plasma technology

Aesthetic advantage

There are no longer any chimneys to expel air to the outside.



Savings in installation costs

No more masonry work is needed for the passage of air outlet pipes.



Savings in energy costs

Significant annual savings in energy costs for heating and air conditioning.



energy saving

95%

Efficiency in eliminating odours against only 50/60% of a normal filter hood with activated carbon odour filters.



95%
No odours

99.9%

It is the ability of Plasma filters to eliminate viruses, spores, bacteria, germs, etc. in the kitchen air against 0% in a normal filter hood with activated carbon odour filters.



99.9%
sanitised
air

10 years

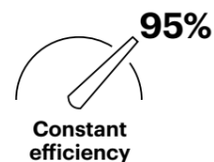
This is how long Plasma filters last without maintenance or replacement; in contrast, in a normal filter hood with activated carbon odour filters, they must be replaced every 3/4 months. The savings of a hood with Plasma filter is therefore obvious.



Duration
10
years

Constant

for many years remains the 95% efficiency of the Plasma filter in eliminating odours. Instead, the efficiency of a normal activated carbon filter decays very quickly (already after 3/4 cooking sessions).



95%
Constant
efficiency



HUB

Efficiency, in its most elegant form**Maximum odour elimination and minimum bulk.****Suspended in the kitchen, it combines performance and style.**

Equipped with **Plasma filter** technology to ensure the best air quality even without pipes. 120cm or 160cm long, with dynamic white LED lighting and adjustable

intensity, it offers unprecedented opportunities for use (glass holder or side shelf) in contemporary style.

**DUCTED OUT SYSTEM EXTRA****• Plasma**

The odour filter with Plasma technology eliminates up to 95 per cent of odours and up to 99 per cent of airborne microbial viruses. Moreover, the odour filter does not have to be replaced or regenerated like a normal activated carbon filter, its service life is more than 10 years, thus saving money.

• Adjustable and delayed self-switching off

This function allows you to set a delayed switch-off of the device, so that the right level of purity of the air in your kitchen is restored as quickly as possible.

• Light indicator for grease filter maintenance

Automatic warning to the user of the need to clean the metal filter designed to capture airborne grease. Correct cleaning of these filters ensures the protection of the hood's internal components and prevents the spread of unpleasant odours generated by captured grease.

• Adaptability

Dynamic lighting will allow you to enjoy an even more immersive visual experience.

The hood can change the white light tone according to your preferences or the surroundings.

You will be surprised at the wonderful effect you can achieve with just one product.

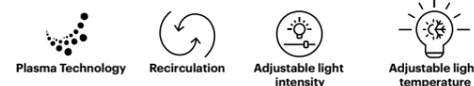
• Comfort

The intensity of the light can be easily adjusted.

You will be able to create the perfect atmosphere for any occasion, whether you want bright, intense light or a softer, more relaxing light.



HUB 160 SHELF



- **Matt black**
- **Washable grease filter R258195**
- **Minimum distance from the gas hob 65cm**
- **Adjustable and delayed self switching off**
- **Light indicator for grease filter maintenance**
- **Perimeter ducted out**
- **Recirculation hood with Plasma technology with an odour elimination capacity of 95% (EN 61591)**

HUB 160/F BLACK SHELF
OEHUB160F665WL1



TECHNICAL DATA

Dimensions: 160cm
Controls:
 Touch screen 3V+Booster + remote control
Lighting:
 LED bar
Light intensity:
 Variable from 0 to 152 lux
Light temperature:
 Variable from 2700K to 6500K
Maximum air flow: 470 m³/h
Total absorption:
 133 W (max)
Sound power:
 66 dB(A) maximum speed

ACCESSORIES



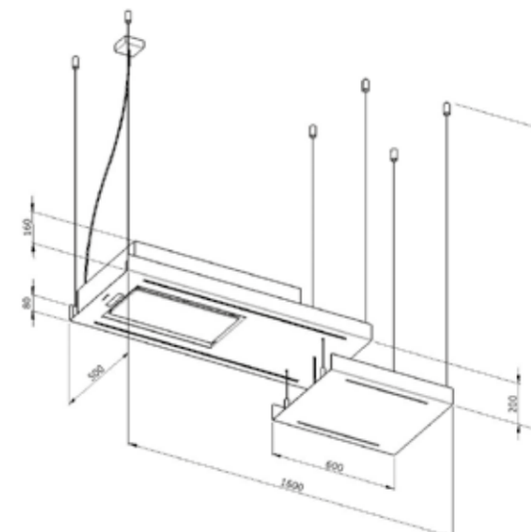
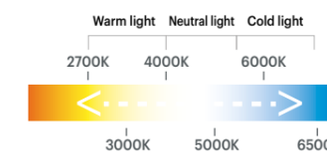
Rope kit L=4000mm, 6 pcs.
003FUN480206



Light temperature variable from: 2700 K to 6500 K



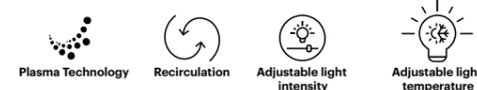
Light intensity variable from: 0 to 152 lux



Dimensional and installation diagrams



HUB 160 GLASS HOLDER



- **Matt black**
- **Washable grease filter R258195**
- **Minimum distance from the gas hob 65cm**
- **Adjustable and delayed self switching off**
- **Light indicator for grease filter maintenance**
- **Perimeter ducted out**
- **Recirculation hood with Plasma technology with an odour elimination capacity of 95% (EN 61591)**

HUB 160/F BLACK GLASS HOLDER
OEHUB160F665WL2



TECHNICAL DATA

Dimensions: 160cm
Controls: Touch screen 3V+Booster + remote control
Lighting: LED bar
Light intensity: Variable from 0 to 152 lux
Light temperature: Variable from 2700K to 6500K
Maximum air flow: 470 m³/h
Total absorption: 133 W (max)
Sound power: 66 dB(A) maximum speed

ACCESSORIES



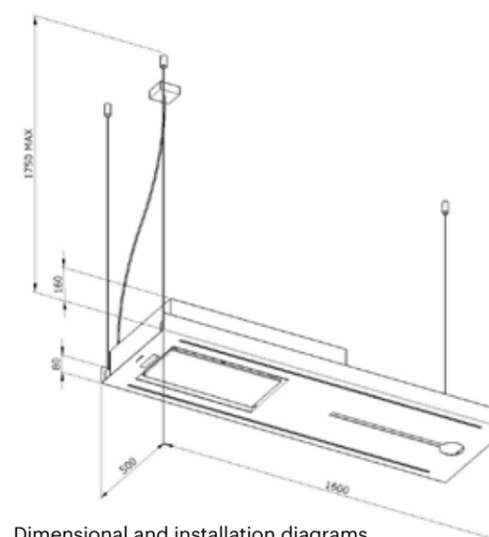
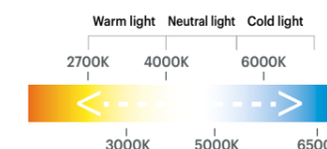
Rope kit L=4000mm, 4 pcs.
003FUN480204



Light temperature variable from: 2700 K to 6500 K

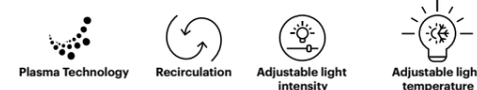


Light intensity variable from: 0 to 152 lux



Dimensional and installation diagrams

HUB 120



- **Matt black**
- **Washable grease filter R258195**
- **Minimum distance from the gas hob 65cm**
- **Adjustable and delayed self switching off**
- **Light indicator for grease filter maintenance**
- **Perimeter ducted out**
- **Recirculation hood with Plasma technology with an odour elimination capacity of 95% (EN 61591)**

HUB 120/F BLACK
OEHUB120F665WLO



TECHNICAL DATA

- Dimensions:** 120cm
- Controls:**
Touch screen 3V+Booster + remote control
- Lighting:**
LED bar
- Light intensity:**
Variable from 0 to 152 lux
- Light temperature:**
Variable from 2700K to 6500K
- Maximum air flow:** 470 m³/h
- Total absorption:**
125 W (max)
- Sound power:**
66 dB(A) maximum speed

ACCESSORIES



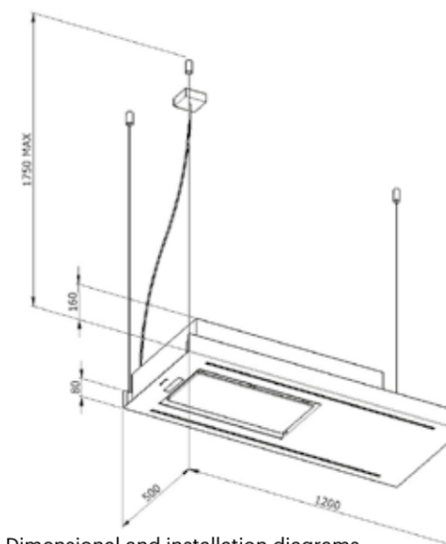
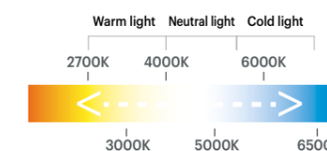
Rope kit L=4000mm, 4 pcs.
003FUN480204



Light temperature
variable from:
2700 K to 6500 K



Light intensity
variable from:
0 to 152 lux

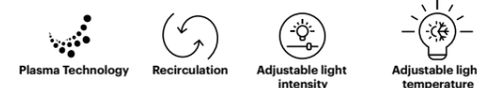


Dimensional and installation diagrams



The
art of air

GLOBE



- Blown black/white/bronze Murano glass
- Washable grease filter code R258144 (1pc)
- Minimum distance from the gas hob 60 cm
- Light indicator for grease filter maintenance
- Adjustable and delayed self-switching off
- Variable light intensity from 0 to 152 lux
- Variable light temperature from 2700 K to 6500 K
- Recirculation hood with Plasma technology with an odour elimination capacity of 95% (EN 61591)

GLOBE 55/F BLACK
OEGLB060F665LWL

GLOBE 55/F WHITE
OEGLB060F065LWL

GLOBE 55/F BRONZE
OEGLB060F565LWL



TECHNICAL DATA

Dimensions:
Ø 55 cm

Controls:
Radio remote control
3V + Booster

Lighting:
LED 10W

Maximum air flow:
450 m³/h

Total absorption:
295 W

Sound power:
67 dB(A)

ACCESSORIES



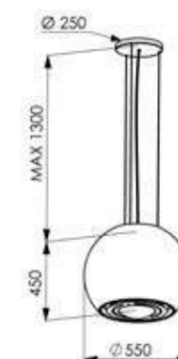
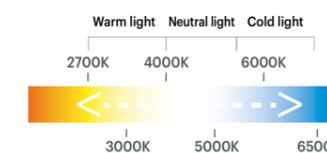
Rope kit L=4000mm, 3 pcs.
003FUN480203



Light temperature
variable from:
2700 K to 6500 K



Light intensity
variable from:
0 to 152 lux



GLOBE 55/F BLACK



GLOBE 55/F WHITE



GLOBE 55/F BRONZE





MASAI



- **Stainless steel**
- **Washable grease filter**
code R258145 (4pcs)
- **Light indicator for grease filter maintenance**
- **Adjustable and delayed self-switching off**
- **Ceiling installation without pipes**
- **Recirculation hood with Plasma technology**
with an odour elimination capacity
of 95% (EN 61591)

MASAI 100/F INOX
OEMAS100F265LWL



CEILING

TECHNICAL DATA

Dimensions:

60x100 cm

Controls:

Radio remote control
3V + Booster

Lighting:

LED 3 x 1.3W - 3000K

Maximum air flow:

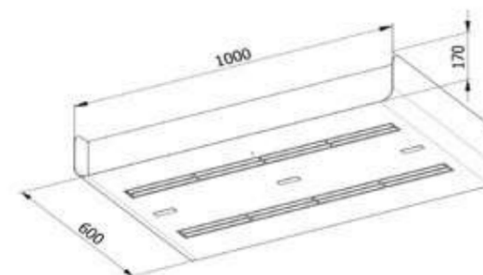
450 m³/h

Total absorption:

184 W

Sound power:

69 dB(A)





The art of air

LEVANTE



- **Stainless steel + black/white tempered glass**
- **Washable grease filter code R258144 (2pcs)**
- **Minimum distance from the gas hob 50 cm**
- **24h comfort**
- **Light indicator for grease filter maintenance**
- **Adjustable and delayed self-switching off**
- **Wall installation without pipes**
- **Recirculation hood with Plasma technology with an odour elimination capacity of 95% (EN 61591)**

LEVANTE 90/F WHITE
OELVN090F065LWL

LEVANTE 90/F BLACK
OELVN090F665LWL



TECHNICAL DATA

Dimensions:

90 cm

Controls:

Touch Screen 3V + I

Lighting:

LED bar 4W - 3000K

Maximum air flow:

450 m³/h

Total absorption:

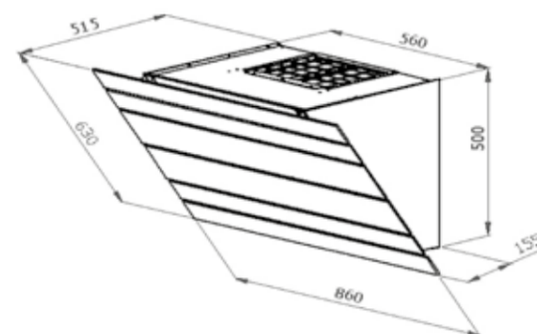
289 W (max)

Sound power:

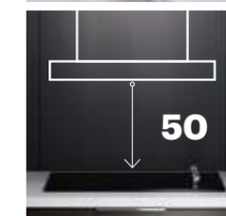
70 dB(A)



LEVANTE 90 BLACK



Dimensional and installation diagrams



The art of air



ARIA-IN



- **Stainless steel**
- **Washable grease filter**
code R258139 (2pcs x 60cm),
code R258142 (3pcs x 90cm.)
- **Minimum distance from the gas hob 50 cm**
- **Light indicator for grease filter maintenance**
- **Adjustable and delayed self-switching off**
- **Installation inside wall unit without pipes**
- **Recirculation hood with Plasma technology with an odour elimination capacity of 95% (EN 61591)**

ARIA-IN 60/F INOX
OEAINO60F265LWL

ARIA-IN 90/F INOX
OEAINO90F265LWL



ARIA-IN 90 INOX

TECHNICAL DATA

Dimensions:

60 - 90 cm

Controls:

Electronic soft touch 3V + I

Lighting:

LED 2x1 W - 3000K

Maximum air flow:

500 m³/h

Total absorption:

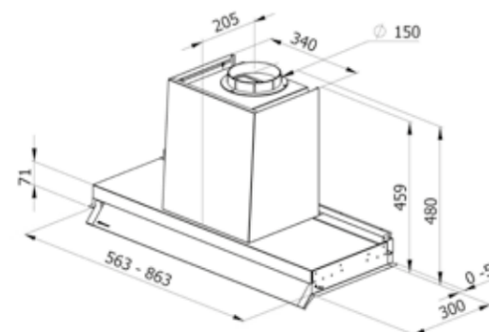
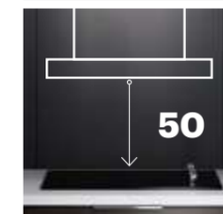
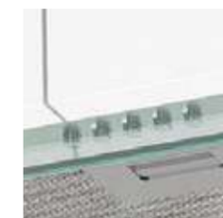
243 W

Sound power:

65 dB(A)



ARIA-IN 60 INOX



Dimensional and installation diagrams



The art of air

ANTI-CONDENSATION HOODS

The
art of air

**STOP condensation**

SLIVER
VAPORE
VAPORE MINI

STOP condensation in the kitchen.

Above a gas hob, the phenomenon of condensation on hood surfaces is negligible, because the flames not only heat the pans, but also the air around it. This air, as it rises, also heats the surfaces of the hood. The hot cooking fumes meet the already hot surfaces of the hood and the phenomenon does not occur.

The induction hob, on the other hand, only heats the food containers and not the surrounding air. As a result, the surfaces of the hood remain cold. When the hot cooking fumes rise, they meet the cool surfaces of the hood, thus releasing the moisture in the air.

This moisture quickly turns into water droplets, which then inevitably fall onto the hob itself and onto the food, dragging grease and impurities along with them.

This is unfortunately a physical phenomenon, which does not depend at all on the extraction capacity of the hood, but on the temperature difference between the hot cooking fumes and the cold surfaces of the hood.





STOP condensation

From today, every induction hob has found its solution.

SLIVER, VAPORE and VAPORE MINI, heat all lower surfaces of the hood immediately after switching on, bringing them to a certain temperature that prevents the formation of condensation.

The aspirated air, still full of moisture, is then passed through cold surfaces inside the hood where it releases the water it contains, is then collected in an internal tray.

In this tray there are electron sensors that continuously monitor the water level, stopping the hood motor as soon as the level reaches the maximum.

The control LEDs flash to signal this condition.

Emptying the drip tray is very quick and easy, and is done by pressing a lever and placing a container under the drain valve.

Only after emptying the tray will the hood return to operation.



In all **SLIVER, VAPORE and VAPORE MINI** models, condensate is collected in a special tray equipped with a valve for easy drainage.

The art of air



SLIVER, VAPORE and VAPORE MINI they fear no comparison!

SLIVER, VAPORE and VAPORE MINI have been tested in our laboratories under normal conditions of use.

Using the same conditions, we have also tested the main anti-condensation products on the market and, after more than an hour of operation, **SLIVER, VAPORE and VAPORE MINI** are the only ones that prevent drips from forming on all their surfaces and thus prevent them from falling into the hob below.

FEATURES	SLIVER	VAPORE	VAPORE MINI	OTHER MODELS ON THE MARKET
Heating of all lower surfaces of the hood	•	•	•	NO
Electronic sensor of tray full of water	•	•	•	NO
Automatic and complete shutdown of the hood when the flap closes	•	-	-	NO
Easy opening with flap extraction	•	-	-	NO



SLIVER - SLIVER Plasma



- Stainless steel/anthracite
- Washable grease filter code R258079 (1pc)
- Discharge diameter 150 mm
- Reduction 150-125 mm
- Perimeter ducted out
- Minimum distance from the gas hob 65 cm
- Light indicator for grease filter maintenance
- Long Life odour filter regeneration warning
- Adjustable and delayed self-switching off
- Light indicator of full condensate drip tray
- Courtesy light
- Variable light intensity from 0 to 152 lux
- Variable light temperature from 2700 K to 6000 K
- Hood in ducted out version
- Hood in recirculation version with Plasma technology



SLIVER 60/A INOX
OISLV060A865

SLIVER 75/A INOX
OISLV075A865

SLIVER 90/A INOX
OISLV090A865

SLIVER 120/A INOX
OISLV120A865

SLIVER 60/A ANTHRACITE
OISLV060AG75L00

SLIVER 75/A ANTHRACITE
OISLV075AG75L00

SLIVER 90/A ANTHRACITE
OISLV090AG75L00

SLIVER 120/A ANTHRACITE
OISLV120AG75L00

SLIVER 60/F INOX PLASMA
OISLV060F875LWL

SLIVER 75/F INOX PLASMA
OISLV075F875LWL

SLIVER 90/F INOX PLASMA
OISLV090F875LWL

SLIVER 120/F INOX PLASMA
OISLV120F875LWL

SLIVER 60/F ANTHRACITE PLASMA
OISLV060FG75LWL

SLIVER 75/F ANTHRACITE PLASMA
OISLV075FG75LWL

SLIVER 90/F ANTHRACITE PLASMA
OISLV090FG75LWL

SLIVER 120/F ANTHRACITE PLASMA
OISLV120FG75LWL

Dimensions:

60-75-90-120 cm

Controls:

Electronic Soft Touch 3V+I

Lighting:

LED bar 4Wx60cm,
6Wx75/90/120cm

Light intensity:

Variable from 0 to 152 lux

Light temperature:

Variable from 2700K to 6000K

Maximum air flow:

710 m³/h

Maximum range with Plasma:

450 m³/h

Total absorption:

400 W

Total absorption with Plasma:

410 W

Sound power: 59 dB(A)

Sound power with Plasma: 64 dB(A)

Energy Class: A

ACCESSORIES



Long Life odour filter
115x378mm
005LV03002



One-way valve
Ø 150mm
0051H02000



Chimney extension:
INOX H tot. 140mm
007OPTTN014200
ANTHRACITE H tot. 140mm
007OPTTN014G00



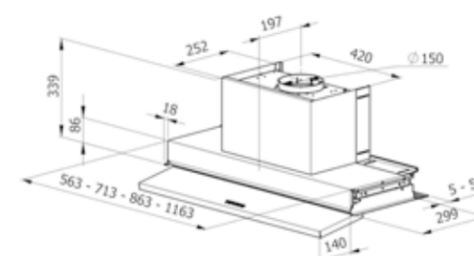
Telescopic extension:
INOX H tot. 395mm
007OPTTC041200
ANTHRACITE H tot. 395mm
007OPTTC041G00



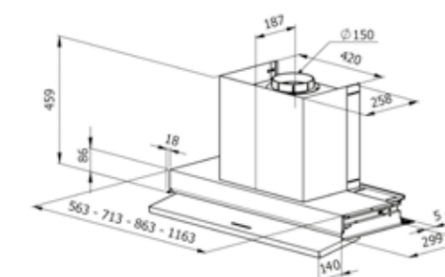
Discover SLIVER



SLIVER 90 ANTHRACITE



Sliver ducted out version



Sliver Plasma recirculation version

Dimensional and installation diagrams



The art of air



VAPORE



- **Stainless steel**
- **Washable grease filter code R258173 (1pc)**
- **Discharge diameter 150 mm**
- **Reduction 150-125 mm**
- **Minimum distance from the gas hob 58 cm**
- **Light indicator for grease filter maintenance**
- **Long Life odour filter regeneration warning**
- **Adjustable and delayed self-switching off**
- **Light indicator of full condensate drip tray**
- **Hood in ducted out version**

VAPORE 60/A INOX
OIVPR060A275L00
VAPORE 80/A INOX
OIVPR080A275L00



TECHNICAL DATA

Dimensions:
60 - 80 cm

Controls:
Electronic Soft Touch 3V+

Lighting:
LED 2x1.2W - 3000K

Maximum air flow:
631 m³/h

Total absorption:
408 W

Sound power:
64 dB(A)

Energy Class: A

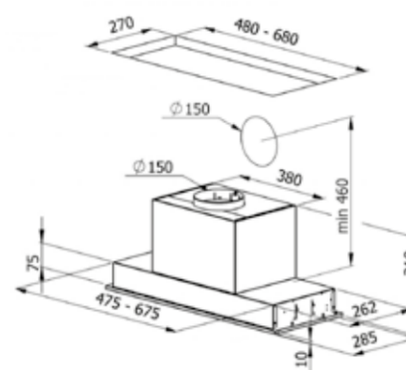
ACCESSORIES



Long Life odour filter
150x318 mm
005LV03006



One-way valve
Ø 150mm
0051H02000



Dimensional and installation diagrams



VAPORE MINI



- **Stainless steel**
- **Washable grease filter code R258173 (1pc)**
- **Discharge diameter 120 mm**
- **Minimum distance from the gas hob 58 cm**
- **Light indicator for grease filter maintenance**
- **Anti odour filter replacement notice**
- **Adjustable and delayed self-switching off**
- **Light indicator of full condensate drip tray**
- **Hood in ducted out version**



VAPORE MINI 60/A INOX
OIVPM060A243L00

VAPORE MINI 80/A INOX
OIVPM080A243L00

TECHNICAL DATA

Dimensions:
60 - 80 cm

Controls:
Electronic Soft Touch 4V

Lighting:
LED 2x1.2W - 3000K

Maximum air flow:
356 m³/h

Total absorption:
273 W

Sound power:
63 dB(A)

Energy Class: B

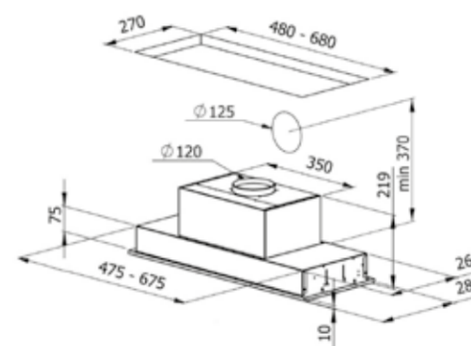
ACCESSORIES



Kit with 2 odour filters
carbon Ø 145mm
005MG01000



One-way valve
Ø 120mm
005HA02002



Dimensional and installation diagrams



The art of air

The
art of air

I-HOOD



Ducted out

- Stainless steel
- Washable grease filter code R258078 (3pcs)
- Discharge diameter 150 mm
- Reduction 150-125 mm
- Minimum distance from the gas hob 65 cm
- Light indicator for grease filter maintenance
- Anti odour filter replacement notice
- Adjustable and delayed self-switching off
- Wireless speakers with Bluetooth technology
- Integrated digital radio
- Integrated microphone for calling/answering on the speakerphone
- Second microphone for reducing environmental disorders
- Hood in ducted out version

I-HOOD 90/A INOX
01IHD090A280



Discover I-HOOD

TECHNICAL DATA

Dimensions:

90 cm

Controls:

Touch screen 3V + I

Lighting:

LED 2 x 1W - 3000K

Maximum air flow:

754 m³/h (ducted out)

Total absorption:

278 W

Sound power:

64 dB(A)

Energy Class: A

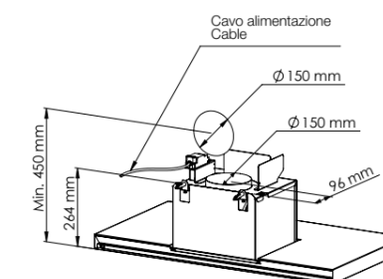
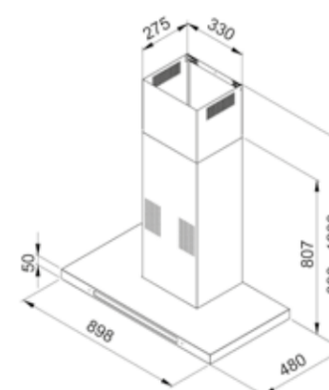
ACCESSORIES



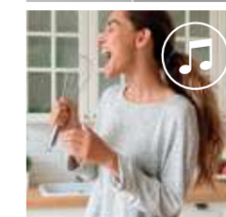
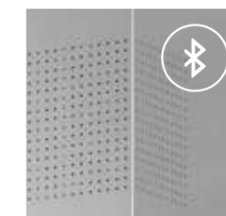
Kit with 2 carbon odour
filters Ø 170mm
0051H01000



One-way valve
Ø 150mm
0051H02000



Dimensional and installation diagrams





The
art of air

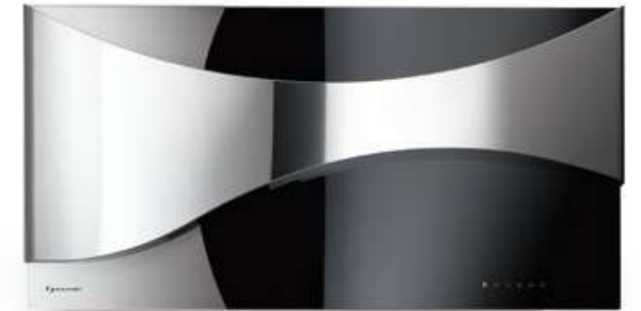
AMBIENT



Recirculation

- Stainless steel + black tempered glass
- Washable grease filter code R258048 (1pc)
- Discharge diameter 150 mm
- Reduction 150-125 mm
- Minimum distance from the gas hob 65 cm
- 24h comfort
- Light indicator for grease filter maintenance
- Anti odour filter replacement notice
- Adjustable and delayed self-switching off
- Perimeter ducted out
- Recirculation hood

AMBIENT 90/F BLACK
OEAMB090F692



TECHNICAL DATA

Dimensions:

90 cm

Controls:

Touch screen 3V + I

Lighting:

LED 2 x 1W - 3000K

Maximum air flow:

707 m³/h (ducted out)

Total absorption:

277 W (max)

Sound power:

55 dB(A)

Energy Class: A

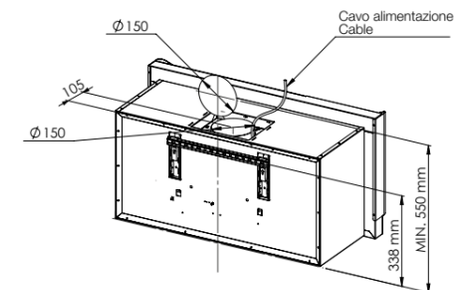
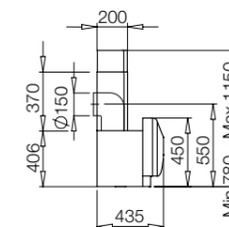
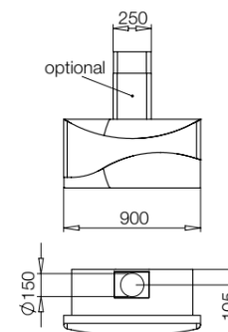
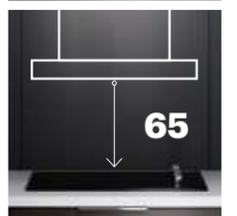
ACCESSORIES



One-way valve
Ø 150mm
0051H02000



Chimney kit (not included)
007AMB200



Dimensional and installation diagrams



OPERA



- **Stainless steel**
+ **black/white tempered glass**
- **Washable grease filter code R2580671 (2pcs)**
white hood
- **Washable grease filter code R258063 (2pcs)**
black hood
- **Discharge diameter 150 mm**
- **Reduction 150-125 mm**
- **24h comfort**
- **Light indicator for grease filter maintenance**
- **Anti odour filter replacement notice**
- **Adjustable and delayed self-switching off**
- **Perimeter ducted out**
- **Hood in ducted out version**

OPERA 90/A BLACK
OEOPRO90A692

OPERA 90/A WHITE
OEOPRO90A092



TECHNICAL DATA

Dimensions:

90 cm

Controls:

Touch screen 3V + I

Lighting:

LED 5 x 1 W - 3000K

Maximum air flow:

886 m³/h

Total absorption:

358 W (max)

Sound power:

63 dB(A)

Energy Class: A

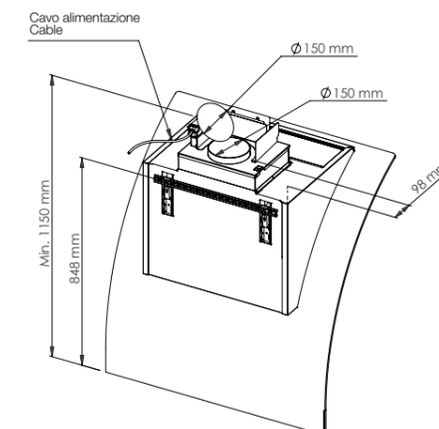
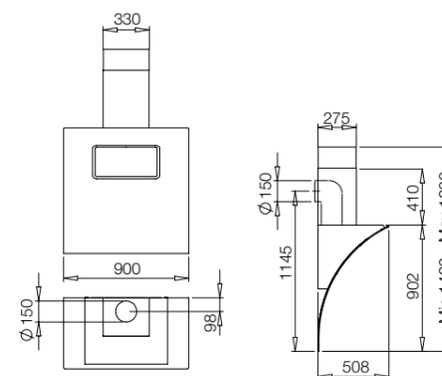
ACCESSORIES



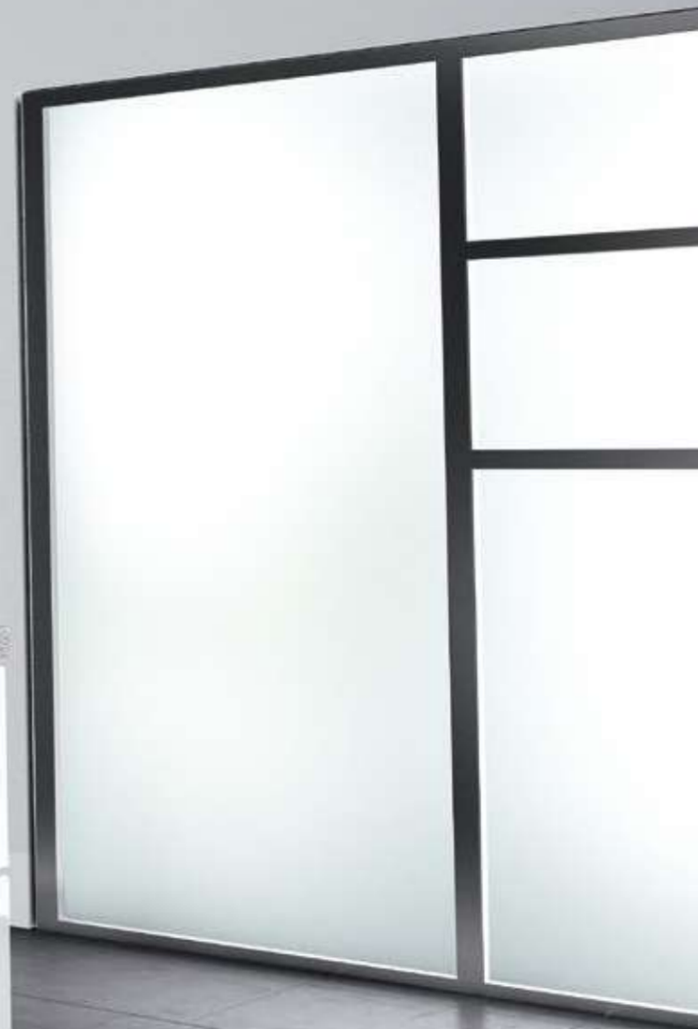
Kit with 2 odour filters
carbon Ø 170mm
0051H01000



One-way valve
Ø 150mm
0051H02000



Dimensional and installation diagrams



THEOREMA



Recirculation

- Stainless steel + black/white tempered glass
- Washable grease filter
code R258082 (2pcs) white hood
- Washable grease filter
code R258081 (2pcs) black hood
- Discharge diameter 150 mm
- Reduction 150-125 mm
- Minimum distance from the gas hob 55 cm
- 24h comfort
- Light indicator for grease filter maintenance
- Long Life odour filter regeneration warning
- Adjustable and delayed self-switching off
- Perimeter ducted out
- Recirculation hood

THEOREMA 65/F BLACK
OETHRO65F692

THEOREMA 65/F WHITE
OETHRO65F092



TECHNICAL DATA

Dimensions:

65 cm

Controls:

Touch screen 3V + I

Lighting:

LED bar 2x3.9W - 3000K

Maximum air flow:

917 m³/h (ducted out)

Total absorption:

358 W

Sound power:

63 dB(A)

Energy Class: A

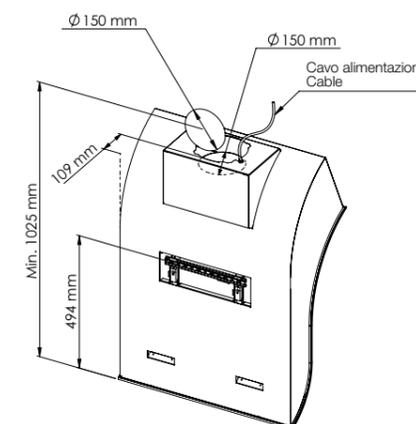
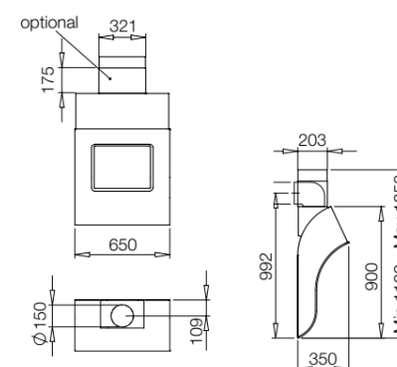
ACCESSORIES



One-way valve
Ø 150mm
0051H02000



Chimney kit (not included)
007THR200



Dimensional and installation diagrams





The art of air

SPHERA



Recirculation

- **Stainless steel**
+ **black/white tempered glass**
- **Washable grease filter code R258079 (1pc)**
- **Discharge diameter 150 mm**
- **Reduction 150-125 mm**
- **Minimum distance from the gas hob 60 cm**
- **24h comfort**
- **Slow Motion Opening**
- **Light indicator for grease filter maintenance**
- **Long Life odour filter regeneration warning**
- **Adjustable and delayed self-switching off**
- **Perimeter ducted out**
- **Recirculation hood**

SPHERA 65/F BLACK
OESPH065F692

SPHERA 65/F WHITE
OESPH065F092



TECHNICAL DATA

Dimensions:

65 cm

Controls:

Touch screen 3V + I

Lighting:

LED 2 x 1W - 3000K

Maximum air flow:

886 m³/h (ducted out)

Total absorption:

353 W

Sound power:

63 dB(A)

Energy Class: A

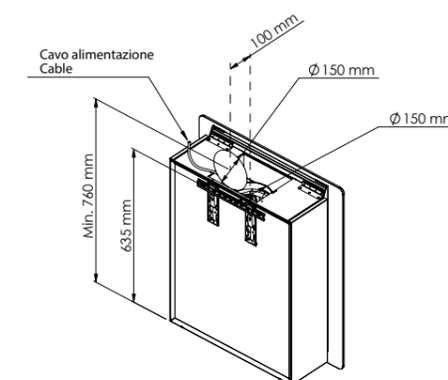
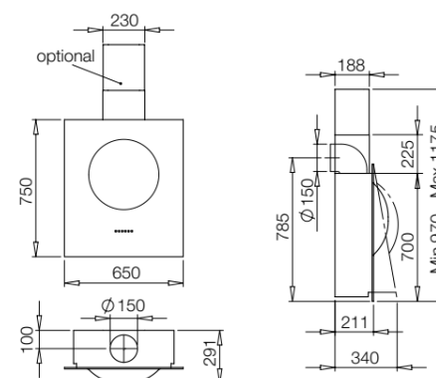
ACCESSORIES



One-way valve
Ø 150mm
0051H02000



Chimney kit (not included)
007SPH200



BLADE



- Stainless steel + black/white tempered glass
- Washable grease filter code R258090 (1pc)
- Discharge diameter 150 mm
- Reduction 150-125 mm
- Minimum distance from the gas hob 47.5 cm
- 24h comfort
- Light indicator for grease filter maintenance
- Anti odour filter replacement notice
- Adjustable and delayed self-switching off
- Perimeter ducted out
- Hood in ducted out version



BLADE 60/A BLACK
OIBLD060A680
BLADE 60/A WHITE
OIBLD060A080

BLADE 90/A BLACK
OIBLD090A680
BLADE 90/A WHITE
OIBLD090A080

TECHNICAL DATA**Dimensions:**

60 - 90 cm

Controls:

Touch screen 3V + I

Lighting:

LED 2 x 1W - 3000K

Maximum air flow:754 m³/h**Total absorption:**

277 W

Sound power:

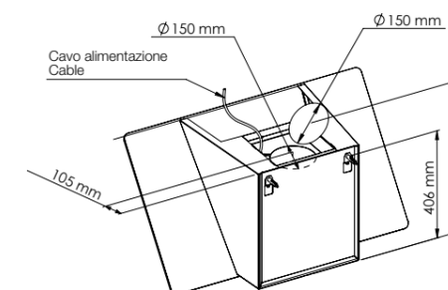
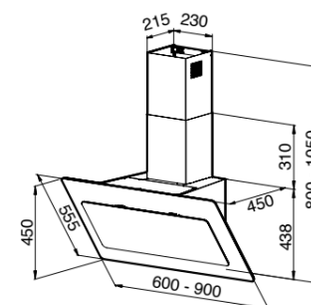
64 dB(A)

Energy Class: A**ACCESSORIES**

Kit with 2 odour filters
carbon Ø 170mm
0051H01000



One-way valve
Ø 150mm
0051H02000



Dimensional and installation diagrams



47,5

DOT



- Stainless steel + black/white tempered glass
- Washable grease filter code R258090 (1pc)
- Discharge diameter 150 mm
- Reduction 150-125 mm
- Minimum distance from the gas hob 47.5 cm
- 24h comfort
- Light indicator for grease filter maintenance
- Anti odour filter replacement notice
- Adjustable and delayed self-switching off
- Perimeter ducted out
- Hood in ducted out version

DOT 80/A BLACK
OIDOT080A680

DOT 80/A WHITE
OIDOT080A080



TECHNICAL DATA

Dimensions:

80 cm

Controls:

Touch screen 3V + I

Lighting:

LED 2 x 1W - 3000K

Maximum air flow:

754 m³/h

Total absorption:

277 W

Sound power:

64 dB(A)

Energy Class: A

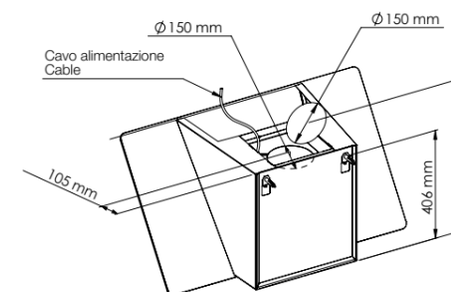
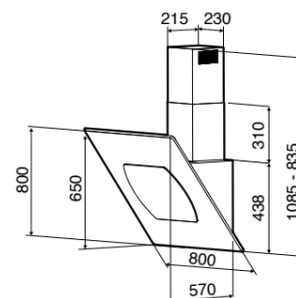
ACCESSORIES



Kit with 2 odour filters
carbon Ø 170mm
0051H01000



One-way valve
Ø 150mm
0051H02000



Dimensional and installation diagrams



LINE



- **Stainless steel**
- **Grease filter 315x270 code R258020 (3pcs)**
- **Discharge diameter 150 mm**
- **Reduction 150-125 mm**
- **Minimum distance from the gas hob 65 cm**
- **24h comfort**
- **Light indicator for grease filter maintenance**
- **Anti odour filter replacement notice**
- **Adjustable and delayed self-switching off**
- **Hood in ducted out version**

LINE 90/A INOX/BLACK
OILINO90A280



TECHNICAL DATA

Dimensions:

90 cm

Controls:

Soft Touch 3V + I

Lighting:

LED 2 x 1W - 3000K

Maximum air flow:

754 m³/h

Total absorption:

278 W

Sound power:

64 dB(A)

Energy Class: A

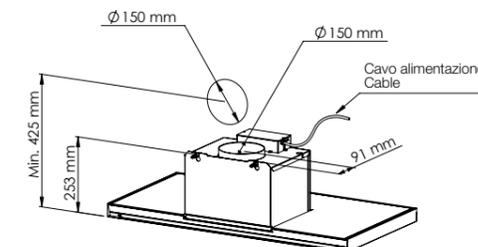
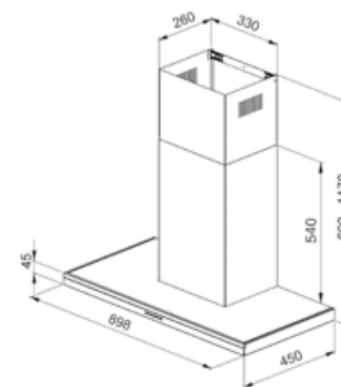
ACCESSORIES



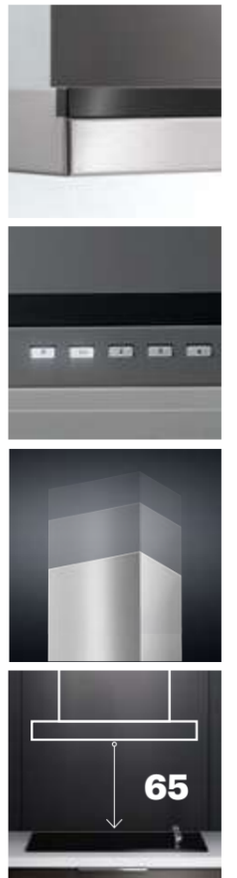
Kit with 2 odour filters
carbon Ø 170mm
0051H01000



One-way valve
Ø 150mm
0051H02000



Dimensional and installation diagrams



MIRAGE



- **Stainless steel**
- **Washable grease filter**
code R258078 (3pcs x 90cm, 4pcs x 120 cm)
- **Discharge diameter 150 mm**
- **Reduction 150-125 mm**
- **Minimum distance from the gas hob 65 cm**
- **24h comfort**
- **Light indicator for grease filter maintenance**
- **Anti odour filter replacement notice**
- **Adjustable and delayed self-switching off**
- **Hood in ducted out version**

MIRAGE 90/A INOX
OIMRG090A280

MIRAGE 120/A INOX
OIMRG120A280

**TECHNICAL DATA**

Dimensions:
90 - 120 cm

Controls:
Touch Screen 3V + I

Lighting:
LED 2 x 1W - 3000K

Maximum air flow:
754 m³/h

Total absorption:
277 W

Sound power:
65 dB(A)

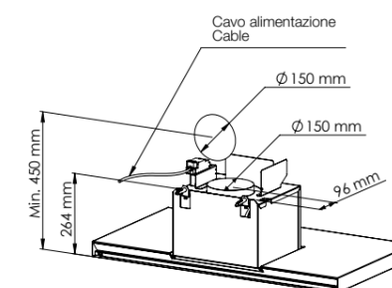
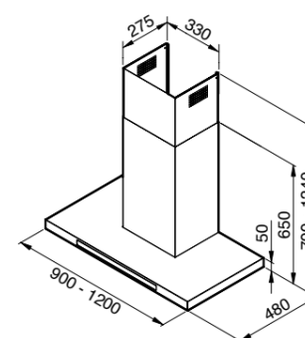
Energy Class: A

ACCESSORIES

Kit with 2 odour filters
carbon Ø 170mm
0051H01000



One-way valve
Ø 150mm
0051H02000



Dimensional and installation diagrams



FRAME



- **Stainless steel**
+ **black/white tempered glass**
- **Washable grease filter code R258080 (1pc)**
- **Discharge diameter 150 mm**
- **Reduction 150-125 mm**
- **Minimum distance from the gas hob 65 cm**
- **24h comfort**
- **Light indicator for grease filter maintenance**
- **Anti odour filter replacement notice**
- **Adjustable and delayed self-switching off**
- **Perimeter ducted out**
- **Hood in ducted out version**

FRAME 60/A INOX/NERA
OIFRM060A680

FRAME 60/A INOX/BIANCA
OIFRM060A080



TECHNICAL DATA

Dimensions:

60 cm

Controls:

Touch screen 3V + I

Lighting:

LED 2 x 1W - 3000K

Maximum air flow:

754 m³/h

Total absorption:

278 W

Sound power:

64 dB(A)

Energy Class: A

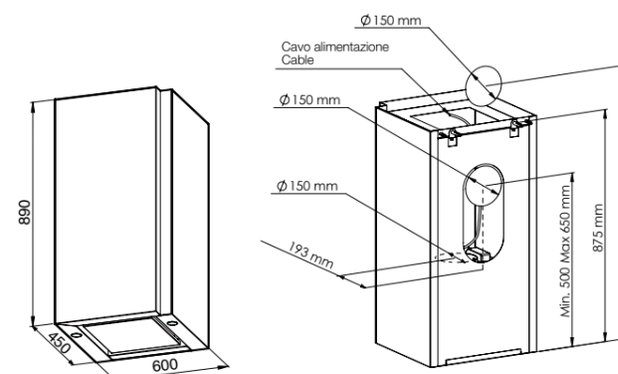
ACCESSORIES



Kit with 2 odour filters
carbon Ø 170mm
0051H01000



One-way valve
Ø 150mm
0051H02000



Dimensional and installation diagrams



CHARME



- Stainless steel - matt black - glossy white
- Washable grease filter code R258021 (3pcs)
- Discharge diameter 150 mm
- Reduction 150-125 mm
- Minimum distance from the gas hob 65 cm
- Hood in ducted out version

CHARME 90/A BLACK

01CHR090AG65

CHARME 90/A WHITE

01CHR090A065

CHARME 90/A INOX

01CHR090A265

**TECHNICAL DATA****Dimensions:**

90cm

Controls:

3V buttons

Lighting:

LED 2 x 1W - 3000K

Maximum air flow:612 m³/h**Total absorption:**

232 W

Sound power:

66 dB(A)

Energy Class: A**ACCESSORIES**

Kit with 2 odour filters
carbon Ø 170mm
0051H01000



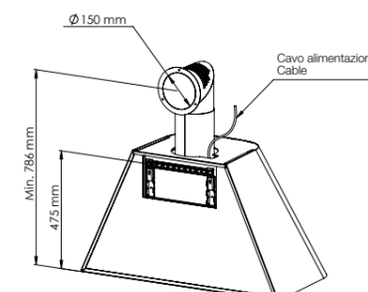
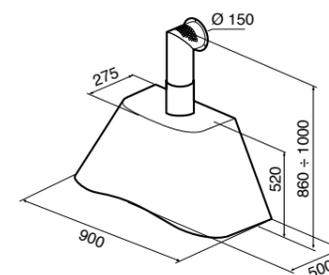
One-way valve
Ø 150mm
0051H02000



Black

White

Stainless steel



Dimensional and installation diagrams

NEPTUNE EVO



- Stainless steel / anthracite
- Washable grease filter code R258078 (2pcs x 60cm., 3pcs x 90cm, 4pcs x 120 cm)
- Discharge diameter 150 mm
- Reduction 150-125 mm
- Minimum distance from the gas hob 65 cm
- Light indicator for grease filter maintenance
- Anti odour filter replacement notice
- Adjustable and delayed self-switching off
- Hood in ducted out version



NEPTUNE EVO 60/A INOX
OBNPE060A244L00

NEPTUNE EVO 90/A INOX
OBNPE090A244L00

NEPTUNE EVO 120/A INOX
OBNPE120A244L00

NEPTUNE EVO 60/A ANTHRACITE
OBNPE060AG44L00

NEPTUNE EVO 90/A ANTHRACITE
OBNPE090AG44L00

NEPTUNE EVO 120/A ANTHRACITE
OBNPE120AG44L00

TECHNICAL DATA

Dimensions:
60 - 90 - 120 cm

Controls:
Electronic Soft Touch 3V

Lighting:
LED 2 x 1W - 3000K

Maximum air flow:
440 m³/h

Total absorption:
112 W

Sound power:
67 dB(A)

Energy Class: D

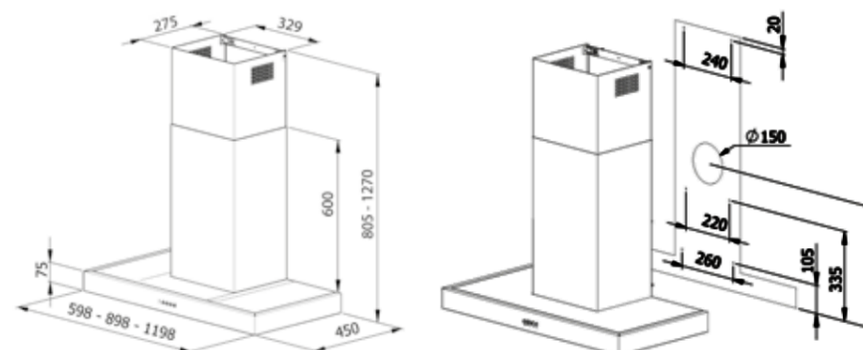
ACCESSORIES



Kit with 2 odour filters carbon Ø 170mm
0051H01000



One-way valve Ø 150mm
0051H02000



Dimensional and installation diagrams



NEPTUNE EVO ANTHRACITE

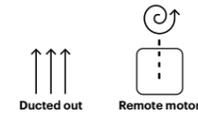


The art of air

The
art of air



LINE-UP



- **Stainless steel**
- **Washable grease filter code R258133 (2pcs)**
- **Discharge diameter 150 mm. swivelling 360°**
- **Reduction 150-125 mm**
- **Reduced motor box dimensions to allow installations in confined spaces**
- **Dual installation system allowing the hood to be fixed to the ceiling or directly to the suspended ceiling**
- **Light indicator for grease filter maintenance**
- **Anti odour filter replacement notice**
- **Perimeter ducted out**
- **Possibility of installing the motor in a remote position**
- **Hood in ducted out version**



LINE UP 87/A INOX
OILNP087A292

LINE UP 117/A INOX
OILNP117A292

TECHNICAL DATA

Dimensions:
90 - 120 cm

Controls:
Radio remote control 3V + I

Lighting:
LED 6x1W - 3000K

Maximum air flow:
886 m³/h

Total absorption:
358 W

Sound power:
63 dB(A)

Energy Class: A

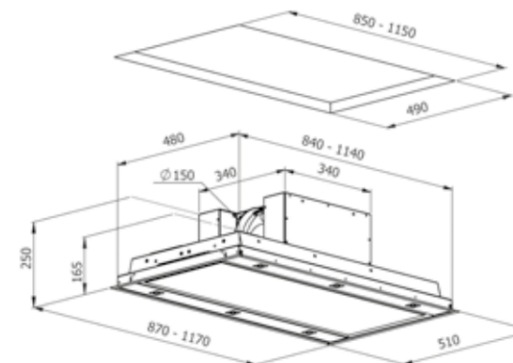
ACCESSORIES



Kit with 2 odour filters
carbon Ø 170mm
0051H01000



One-way valve
Ø 150mm
0051H02000



Dimensional and installation diagrams



The art of air

EDGE



- White tempered glass
- Washable grease filter code R258133 (2pcs)
- Discharge diameter 150 mm. swivelling 360°
- Reduction 150-125 mm.
- Reduced motor box dimensions
- Dual installation system allowing the hood to be fixed to the ceiling or directly to the suspended ceiling
- Plug & Play installation system for the recirculation version
- Light indicator for grease filter maintenance
- Anti odour filter replacement notice
- Perimeter ducted out
- Possibility of installing the motor in a remote position
- Hood in ducted out version
- Supplied with necessary components for the recirculation version



EDGE 100/F WHITE
0IEDG100F092

TECHNICAL DATA

Dimensions:

100 X 60 cm

Controls:

Radio remote control 3V + I

Lighting:

LED bar 2x6W - 3000K

Maximum air flow:

831 m³/h (ducted out)

Total absorption:

359 W

Sound power:

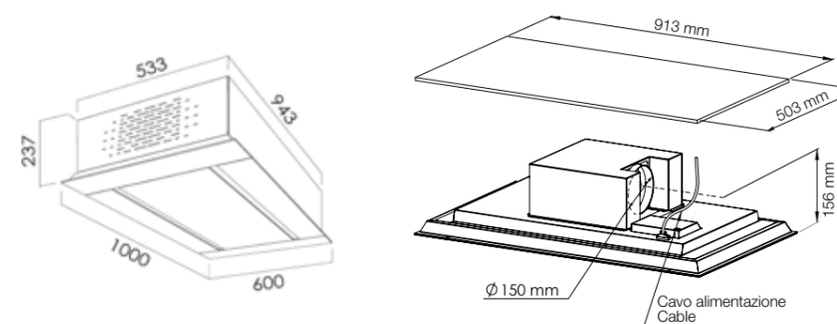
64 dB(A)

Energy Class: B

ACCESSORIES



One-way valve
Ø 150mm
0051H02000



Dimensional and installation diagrams

The
art of air

ARIA



- **Stainless steel**
- **Washable grease filter code R258020 (2pcs)**
- **Discharge diameter 150 mm**
- **Reduction 150-125 mm**
- **Minimum distance from the gas hob 60 cm**
- **24h Comfort**
- **Light indicator for grease filter maintenance**
- **Anti odour filter replacement notice**
- **Adjustable and delayed self-switching off**
- **Perimeter ducted out**
- **Hood in ducted out version**

ARIA 90x60/A INOX
OIARI090A280L00



TECHNICAL DATA

Dimensions:
90 x 60 cm

Controls:
Electronic soft touch 3V + I

Lighting:
LED 4 x 1W - 3000K

Maximum air flow:
740 m³/h

Total absorption:
285 W

Sound power:
64 dB(A)

Energy Class: A

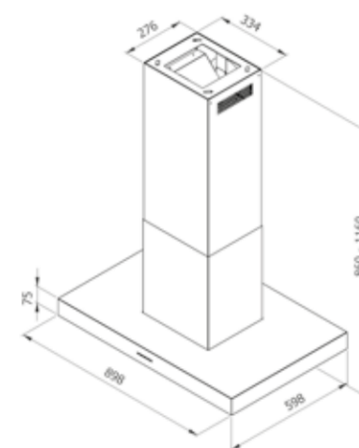
ACCESSORIES



Kit with 2 odour filters
carbon Ø 170mm
0051H01000



One-way valve
Ø 150mm
0051H02000



Dimensional and installation diagrams



KEEP



- **Stainless steel**
+ black/white tempered glass insert
- **Washable grease filter code R258080 (1pc)**
- **Discharge diameter 150 mm**
- **Reduction 150-125 mm**
- **Minimum distance from the gas hob 65 cm**
- **24h comfort**
- **Light indicator for grease filter maintenance**
- **Anti odour filter replacement notice**
- **Adjustable and delayed self-switching off**
- **Perimeter ducted out**
- **Hood in ducted out version**

KEEP 45X45/A INOX/NERA
OIKEP045A680

KEEP 45X45/A INOX/BIANCA
OIKEP045A080

**TECHNICAL DATA****Dimensions:**

45 x 45 cm

Controls:

Touch screen 3V + I

Lighting:

LED 4x1W - 3000K

Maximum air flow:

754 m³/h

Total absorption:

280 W

Sound power:

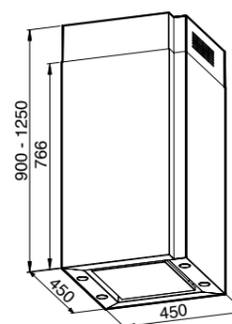
64 dB(A)

Energy Class: A**ACCESSORIES**

Kit with 2 odour filters
carbon Ø 170mm
0051H01000



One-way valve
Ø 150mm
0051H02000



Dimensional and installation diagrams



ROLL



- **Stainless steel**
- **Washable grease filter 255x230 code R258080 (1pc)**
- **Discharge diameter 150 mm**
- **Reduction 150-125 mm**
- **Minimum distance from the gas hob 65 cm**
- **Light indicator for grease filter maintenance**
- **Anti odour filter replacement notice**
- **Adjustable and delayed self-switching off**
- **Hood in ducted out version**

ROLL 37/A INOX
OIRLL370A280L00



TECHNICAL DATA

Dimensions:
Ø 37 cm

Controls:
Electronic soft touch 3V + I

Lighting:
LED 2 x 1W - 3000K

Maximum air flow:
754 m³/h

Total absorption:
278 W

Sound power:
64 dB(A)

Energy Class: A

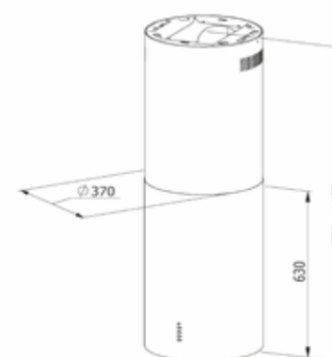
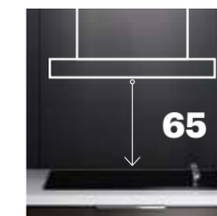
ACCESSORIES



Kit with 2 odour filters
carbon Ø 170mm
0051H01000



One-way valve
Ø 150mm
0051H02000



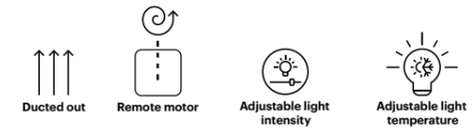
Dimensional and installation diagrams

The
art of air



The art of air

SILENZIO - SILENZIO Plasma



- **Stainless steel**
- **Washable grease filter Design code R258178 (1pc x 60cm. - 2pcs x 120cm)**
- **Washable grease filter Design code R258179 (2pcs x 90 cm)**
- **Discharge diameter 150 mm**
- **Reduction 150-125 mm**
- **Minimum distance from the gas hob 50 cm**
- **Light indicator for grease filter maintenance**
- **Long Life odour filter regeneration warning**
- **Adjustable and delayed self-switching off**
- **Very deep opening glass flap**
- **Internal soundproofing**
- **Touch screen controls on the opening flap**
- **Variable light intensity from 0 to 152 lux**
- **Variable light temperature from 2700 K to 6000 K**
- **Possibility of installation with remote motor (optional)**
- **Hood in ducted out version**
- **Recirculation hood with Plasma**



SILENZIO 60/A INOX
OISLN060A275L01

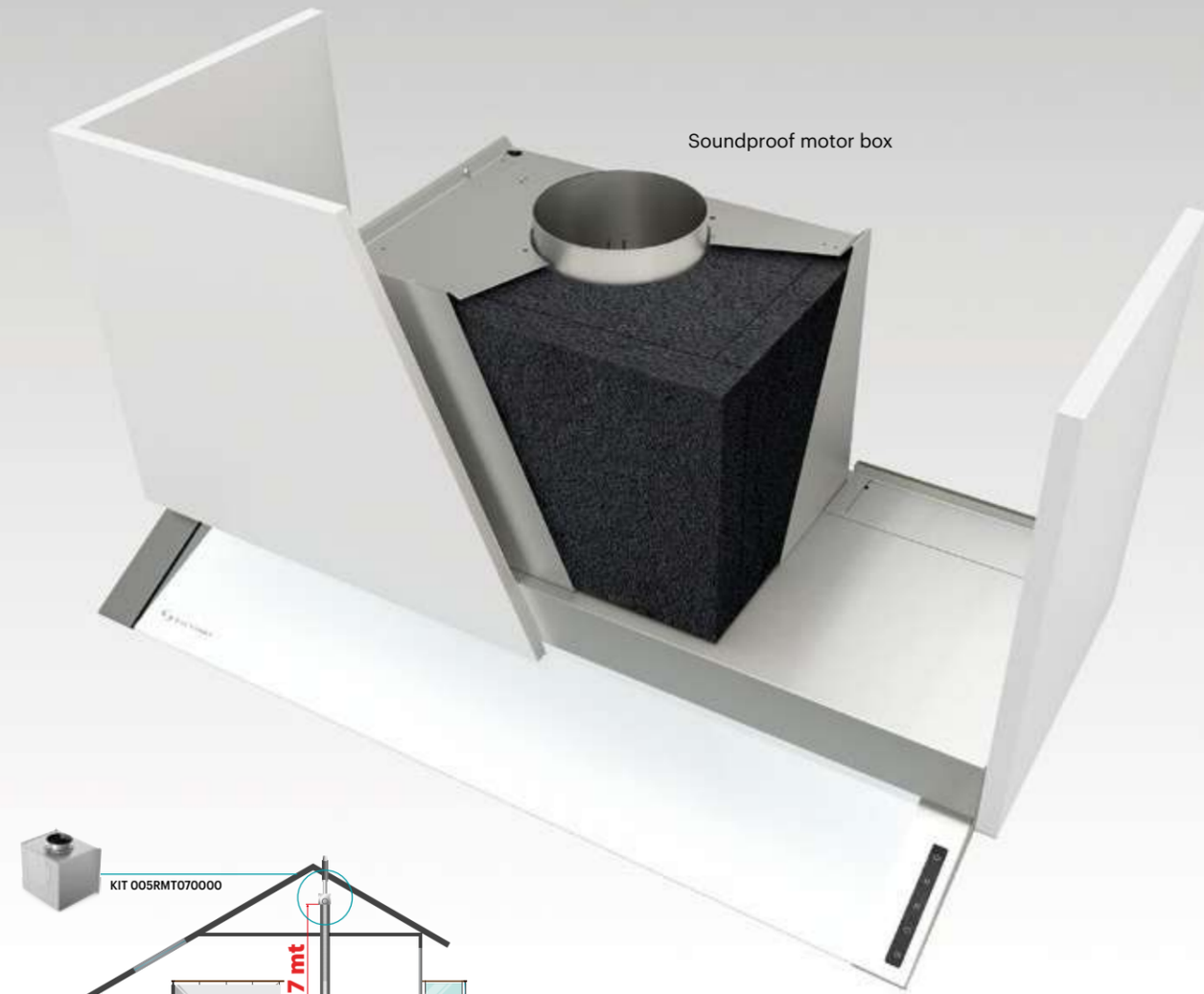
SILENZIO 90/A INOX
OISLN090A275L01

SILENZIO 120/A INOX
OISLN120A275L01

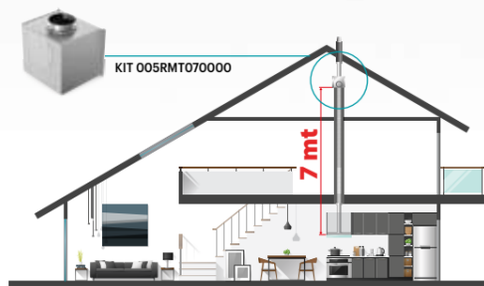
SILENZIO 60/A INOX PLASMA
OISLN060F275LWL

SILENZIO 90/A INOX PLASMA
OISLN090F275LWL

SILENZIO 120/A INOX PLASMA
OISLN120F275LWL



Soundproof motor box



KIT 005RMT070000

7 mt

Remote motor max 7 m (kit 005RMT070000)



Very deep opening flap

Touch screen controls on the opening flap

Steel grease filter DESIGN

Minimum distance from the gas hob 50 cm.

TECHNICAL DATA

Dimensions:
60-90-120cm

Controls:
Touch screen 3V + I

Lighting:
LED bar 4Wx60cm, 6Wx90/120cm

Maximum air flow:
714 m³/h (ducted out)

Maximum range with Plasma: 450 m³/h

Total absorption:
266 W

Total absorption with Plasma: 276 W

Sound power:
52 dB(A)

Sound power with Plasma: 53 dB(A)

Energy Class: A

ACCESSORIES



Silenzio 60 Long Life odour filter 161x556mm 005LV03007



Remote aspirator kit 005RMT070000



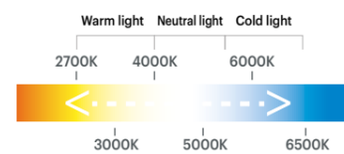
One-way valve Ø 150mm 0050202000



Chimney extension: INOX H tot. 140mm 007OPTTN014200



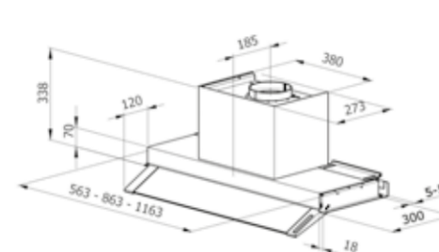
Telescopic extension: INOX H tot. 395mm 007OPTTC041200



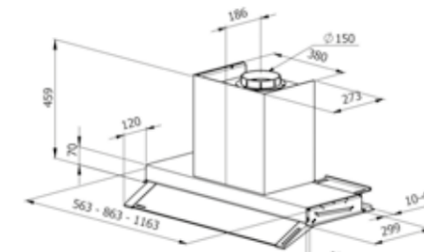
Light intensity variable from: 0 to 152 lux



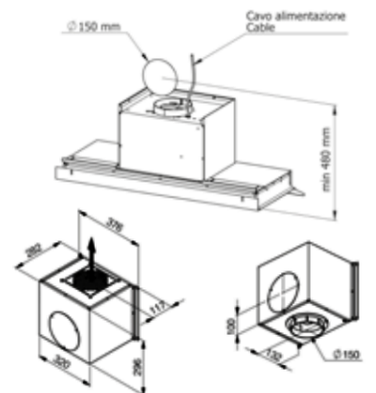
Light temperature variable from: 2700 K to 6500 K



Ducted out version SILENCE



SILENZIO Plasma recirculation version



Dimensional and installation diagrams



OPTIMA / MAGIC



Ducted out



- Stainless steel/anthracite
- Washable grease filter code R258200 (1pc for 60cm. and 2pcs for 120cm)
- Washable grease filter code R258186 (2pcs for 75cm)
- Washable grease filter code R258201 (2pcs per 90cm)
- Discharge diameter 150 mm
- Reduction 150-125 mm
- Minimum distance from the gas hob 50 cm
- Tempered glass flap, height 80 mm
- Fully metallic flap opening mechanism
- Hood in ducted out version



OPTIMA: The built-in hood fits all kitchen wall units, can be installed up to 50 cm from the gas hob.

EXTRA

- Installation up to 50 cm distance from the gas hob in full compliance with IEC 60335-2-31/A2
- Simple application and/or removal from the wall unit also when installed
- Available in sizes for 60/75/90/120cm wall units.
- Applicable on 30 to 35 cm deep wall units
- All-steel construction, slim, anodised aluminium filters, LED lights
- Shell made in one piece to avoid difficult to clean joints
- Glass flap to increase the smoke capture capacity and to protect the wall unit from heat and cooking vapours
- Metal sealing mechanism to prevent any deterioration due to grease and temperature
- Metal groove to accommodate the bottom of the wall unit
- Can also be fitted in wall units with vasistas opening mechanism
- Also set-up for handle-less wall units

OPTIMA 60/A INOX
OIOPT06A265L
OPTIMA 75/A INOX
OIOPT75A265L
OPTIMA 90/A INOX
OIOPT09A265L
OPTIMA 120/A INOX
OIOPT12A265L

OPTIMA 60/A ANTHRACITE
OIOPT060AG65L00
OPTIMA 75/A ANTHRACITE
OIOPT075AG65L00
OPTIMA 90/A ANTHRACITE
OIOPT090AG65L00
OPTIMA 120/A ANTHRACITE
OIOPT120AG65L00

MAGIC 60/A INOX
OIOPT060A250L
MAGIC 75/A INOX
OIOPT075A250L
MAGIC 90/A INOX
OIOPT090A250L
MAGIC 120/A INOX
OIOPT120A250L

MAGIC 60/A ANTHRACITE
OIOPT060AG50L00
MAGIC 75/A ANTHRACITE
OIOPT075AG50L00
MAGIC 90/A ANTHRACITE
OIOPT090AG50L00
MAGIC 120/A ANTHRACITE
OIOPT120AG50L00

TECHNICAL DATA

Dimensions:
60-75-90-120 cm
Controls:
Rotary 3V
Lighting:
LED 2 x 1W - 3000K
Maximum air flow Optima:
650 m³/h
Maximum air flow Magic:
440 m³/h
Total absorption Optima:
213 W
Total absorption Magic:
112 W
Sound power:
69 dB(A)
Energy Class Optima: A
Energy Class Magic: D

ACCESSORIES



Kit with 2 odour filters carbon Ø 170mm
0051H01000



One-way valve Ø 150mm
0051H02000



Chimney extension:
INOX H tot. 140mm
007OPTN014200
ANTHRACITE H tot. 140mm
007OPTN014G00



Telescopic extension:
INOX H tot. 395mm
007OPTTC041200
ANTHRACITE H tot. 395mm
007OPTTC041G00



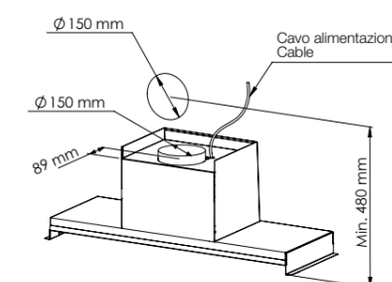
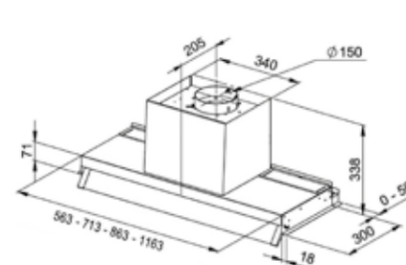
Versatility
The product can be converted from a ducted out to recirculation version.

Easy to use
The special rotary control allows for easy and intuitive use of the product, both during On/Off lighting and speed selection.

Protection
Thanks to its structure, the Optima hood completely covers the lower part of the wall unit and prevents cooking fumes and saline vapours from coming into contact with the surfaces of the wall unit itself.

Washable aluminium filters
Highly effective and dishwasher-safe multilayer aluminium filters.

Minimum distance from the gas hob 50 cm.



OPTIMA / MAGIC - ANTHRACITE

Dimensional and installation diagrams

BREEZE



- **Stainless steel + white tempered glass**
- **Washable grease filter code R258107 (1pc)**
- **Discharge diameter 150 mm**
- **Reduction 150-125 mm**
- **Minimum distance from the gas hob 55 cm**
- **24h comfort**
- **Light indicator for grease filter maintenance**
- **Anti odour filter replacement notice**
- **Adjustable and delayed self-switching off**
- **Perimeter ducted out**
- **Hood in ducted out version**

BREEZE 55/A WHITE
OIBRZ055A080

BREEZE 75/A WHITE
OIBRZ075A080



TECHNICAL DATA

Dimensions:

60-80 cm

Controls:

Touch screen 3V + I

Lighting:

LED 2 x 1W - 3000K

Maximum air flow:

754 m³/h

Total absorption:

278 W

Sound power:

64 dB(A)

Energy Class: A

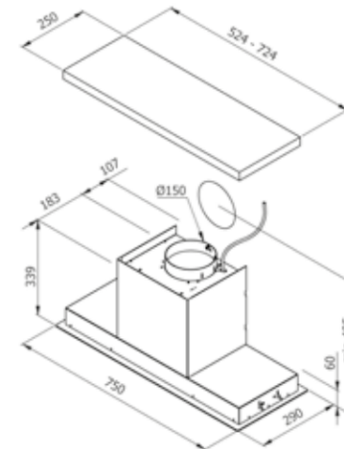
ACCESSORIES



Kit of 3 carbon odour filters 226x165
005ME01000



One-way valve
Ø 150mm
0051H02000



Dimensional and installation diagrams



HIDE Professional



Ducted out

- **Stainless steel**
- **Grease filter with labyrinth**
Code: R258202 (1 pc x 60 cm / 2 pcs x 90 cm)
- **Discharge diameter 150 mm**
- **Reduction 150-125 mm**
- **Minimum distance from the gas hob 60 cm**
- **Light indicator for grease filter maintenance**
- **Anti odour filter replacement notice**
- **Adjustable and delayed self-switching off**
- **Variable light intensity from 0 to 152 lux**
- **Variable light temperature from 2700 K to 6500 K**
- **Possibility of rear air outlet**
- **Removable and drainable liquid collection container**
- **Perimeter ducted out**
- **Hood in ducted out version**

HIDE PROFESSIONAL 60/A INOX
0IHDP060A280L10

HIDE PROFESSIONAL 90/A INOX
0IHDP090A280L10

TECHNICAL DATA**Dimensions:**

60-90 cm

Controls:

Electronic soft touch 3V + I

Lighting: Strip Led

4W x 60cm - 6W x 90cm

Maximum air flow:754 m³/h**Total absorption:**

279W x 60cm - 281W x 90cm

Sound power:

64 dB(A)

Energy Class: A**ACCESSORIES**

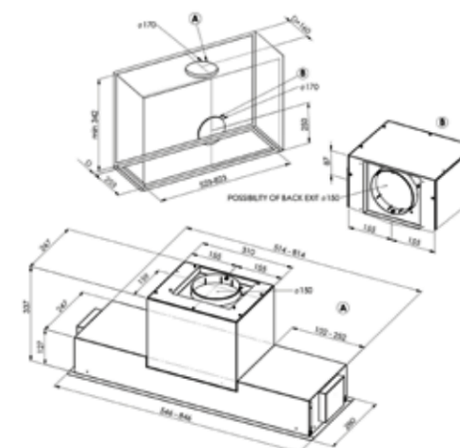
Kit with 2 odour filters
carbon Ø 170mm
0051H01000



One-way valve
Ø 150mm
0051H02000



Grey radio remote control
with holder hub-globe
00BTE05BF500



Dimensional and installation diagrams



60

HIDE (new) - HIDE (new) Plasma



Ducted out

- **Stainless steel**
- **Washable grease filter**
code R258112 (2pcs 60cm)
code R258111 (2pcs x 80cm)
- **Discharge diameter 150 mm**
- **Reduction 150-125 mm**
- **Minimum distance from the gas hob 60 cm**
- **Light indicator for grease filter maintenance**
- **Anti odour filter replacement notice**
- **Adjustable and delayed self-switching off**
- **Variable light intensity from 0 to 152 lux**
- **Variable light temperature from 2700 K to 6500 K**
- **Possibility of rear air outlet**
- **Perimeter ducted out**
- **Hood in ducted out version**



HIDE 60/A INOX
OIHDN060A280L00

HIDE 80/A INOX
OIHDN080A280L00

HIDE 60/F INOX PLASMA
OIHDN060F280LWL

HIDE 80/F INOX PLASMA
OIHDN080F280LWL

TECHNICAL DATA**Dimensions:**

60-80 cm

Controls:

Electronic soft touch 3V + I

Lighting: Strip Led

4W x 60cm - 6W x 80cm

Maximum air flow:754 m³/h**Maximum range****with Plasma:** 450 m³/h**Total absorption:**

279W x 60cm - 281W x 80cm

Total absorption with Plasma:

289W x 60cm - 291W x 80cm

Sound power:

64 dB(A)

Sound power with Plasma:

65 dB(A)

Energy Class: A**ACCESSORIES**

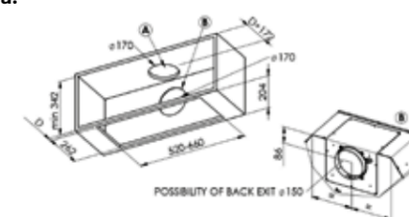
Kit with 2 odour filters
carbon Ø 170mm
0051H01000



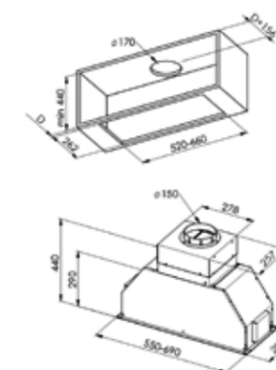
One-way valve
Ø 150mm
0051H02000



Grey radio remote control
with holder hub-globe
00BTE05BF500



HIDE (new)



HIDE (new) Plasma

Dimensional and installation diagrams



SMART



- **Stainless steel**
- **Washable grease filter**
code R258170 (1pc x 60 cm)
- **Washable grease filter**
code R258171 (2pcs x 80 cm)
- **Discharge diameter 150 mm**
- **Minimum distance from the gas hob 64 cm**
- **Light indicator for grease filter maintenance**
- **Anti odour filter replacement notice**
- **Adjustable and delayed self-switching off**
- **Hood in ducted out version**

SMART 60/A INOX
OISMRO60A260LOO

SMART 80/A INOX
OISMRO80A260LOO



TECHNICAL DATA

Dimensions:

60 - 80 cm

Controls:

Electronic soft touch 3V

Lighting:

LED bar 3.5Wx60cm,
4Wx80cm - 3000K

Maximum air flow:

593 m³/h

Total absorption:

174 W (max)

Sound power:

63 dB(A)

Energy Class: C

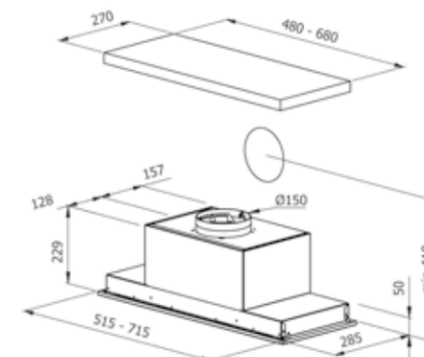
ACCESSORIES



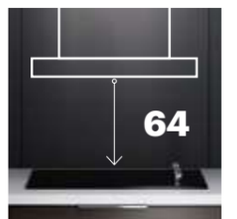
Kit with 2 odour filters
carbon Ø 170mm
0051H01000



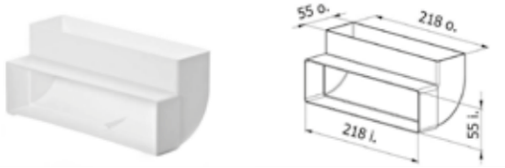
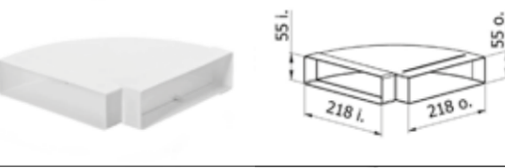
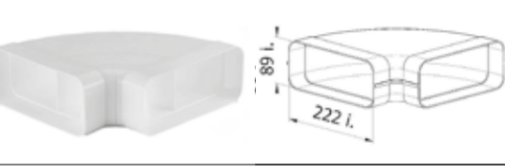
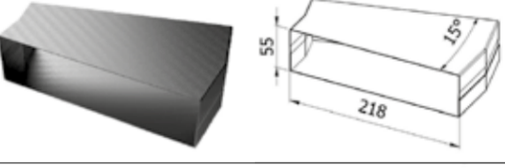
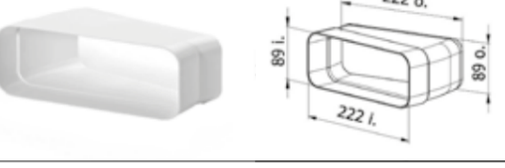
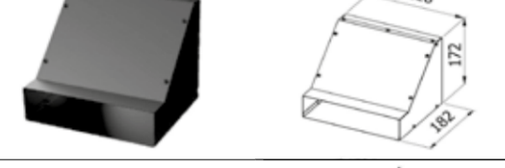
One-way valve
Ø 150mm
0051H02000

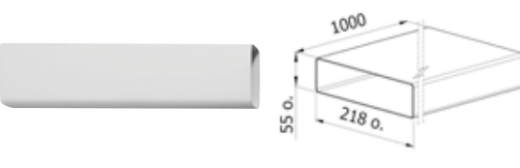
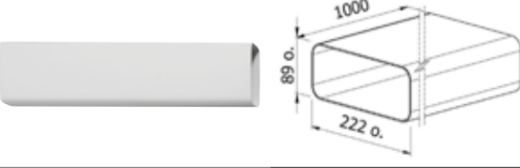
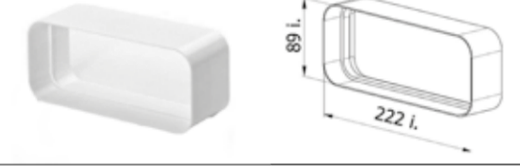
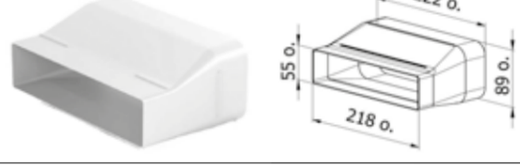
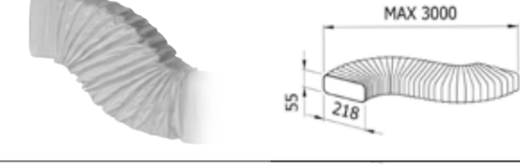
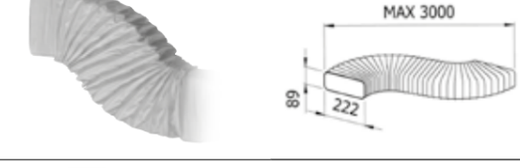


Dimensional and installation diagrams



Pipes and fittings - accessories

	CODE	DESCRIPTION	DIMENSIONS MM	COUPLING M=MALE F=FEMALE	PLINTH	
	0050005317	WHITE 90° VERTICAL CURVE	55x218	M F	H6	
	0050005315	WHITE 90° VERTICAL CURVE	89x222	F F	H10	
	0050005308	WHITE 90° HORIZONTAL CURVE	55x218	M F	H6	
	0050005303	WHITE 90° HORIZONTAL CURVE	89x222	F F	H10	
	0050005202	METAL 15° HORIZONTAL CURVE	55x218	M M	H6	
	0050005302	WHITE 15° HORIZONTAL CURVE	89x222	M F	H10	
	005KMP050000	METALLIC EXHAUST FITTING KIT Ø150/H6	SEE DRAWING	M	H6	
	0050104000	AIR OUTLET REDUCTION Ø150-125	SEE DRAWING	M F	-	
	0050005311	WHITE EXHAUST FITTING	Ø150 89x222	Ø 150 F	H10	

	CODE	DESCRIPTION	DIMENSIONS MM	COUPLING M=MALE F=FEMALE	PLINTH	
	0050005309	WHITE RECTANGULAR PIPE	55x218 L1000	M M	H6	
	0050005304	WHITE RECTANGULAR PIPE	89x222 L1000	M M	H10	
	0050005310	WHITE PIPE JUNCTION FITTING	55x218 L70	F F	H6	
	0050005305	WHITE PIPE FITTING	89x222 L80	F F	H10	
	0050005316	WHITE RECTANGULAR REDUCER	89x222 55x218	M M	H6	
	0050005307	WHITE FLEXIBLE HOSE	55x218 L3000	F F	H6	
	0050005306	WHITE FLEXIBLE HOSE	89x222 L3000	F F	H10	
	00BTE0449300	WHITE RADIO REMOTE CONTROL WITH HOLDER LINE UP-EDGE-MASAI	--	--	--	
	00BTE058F500	GREY RADIO REMOTE CONTROL WITH HOLDER HUB-GLOBE-HIDE HIDE PROFESSIONAL	--	--	--	

Infotech hoods

WHAT IS A HOOD

The cooker hood is a household appliance that eliminates odours and fumes released from cooking food.

This contributes to a healthy environment free from harmful substances, increasing well-being and significantly improving the quality of life in the kitchen.

Galvemet offers products suitable for all types of kitchens made with state-of-the-art technology, top ducted out performance and a focus on design and aesthetics.

HOW TO CHOOSE THE MOST SUITABLE HOOD

The following features must be taken into account when selecting the hood:

- Type of installation
- Ducted out power
- Dimensions
- Design

TYPE OF INSTALLATION

First of all, it is essential to choose a hood designed for the type of installation you need.

There are essentially three types of installation depending on where the hood will be fixed:

- **wall-mounted**, when the hob is located close to a linear wall
- **island**, when the hob has no surrounding walls
- **built-in**, when the hood is fixed inside a wall unit positioned above the hob.

DUCTED OUT POWER

The second assessment to be made concerns the size of the room in which the hood is to be installed and the frequency of use. The ducted out power is expressed in m^3/h representing the air volume that the hood can suck up in an hour.

For small kitchens, hoods with a performance of up to $400m^3/h$ are sufficient, while for medium or large kitchens, hoods with a performance of $500 m^3/h$ or more are recommended.

DIMENSIONS

The size of the cooker hood must also be taken into account in the evaluation, avoiding choosing models that are too small in relation to the size of the hob underneath.

DESIGN

The hood is undoubtedly a design element within the kitchen and contributes to enhancing the value and beauty of the environment in which it is installed. IT IS therefore essential to choose the aesthetics of the hood for an end result that meets one's expectations. All Galvemet products represent the purest synthesis of the best and most futuristic design for domestic ducted out combined with hitherto unexplored construction and technology concepts.

INSTALLATION

For the hood to work properly, it is essential to carry out a proper installation and it is therefore important to rely on a specialised centre that is able to carry out the operation in the best possible way.

All information for correct assembly can be found in the instruction booklet inside all our packages.

All Galvemet hoods, with a few exceptions, are designed to operate in both recirculation and ducted out versions.

1) In the ducted out version, the air aspirated by the hood is expelled to the outside. In this case, it is advisable to connect the hood to the outlet hole in the wall or ceiling with a smooth pipe on the inside and following as straight a path as possible. Winding or very long distances could in fact cause a drop in appliance performance and an increase in noise. In this version there is no need to install odour filters in the hood.

2) In the recirculation version, fumes are not expelled outside, but returned to the environment after odours have been eliminated by odour filters or a filter with Plasma technology. No piping is required in this case. For higher performance and lower noise levels, we recommend installing the ducted out hood. The possible formation of condensation on the surfaces of the cooker hood, which can lead to droplets falling onto the hob, is completely normal and does not depend on malfunctioning of the product. The safety regulations in force also require that the installation distance from the container supports on the hob be observed. In order to avoid damage to the product and to safeguard the safety of persons, it is recommended that the distance indicated in the product instruction manual is always observed.

MAINTENANCE

Before any maintenance work is carried out, it is essential to unplug the plug from the socket or otherwise disconnect the product from the mains.

The hood must be cleaned immediately after installation and removal of the protective film in order to remove any adhesive residue, fingerprints or other impurities of any kind.

The hood must be cleaned frequently and carefully both externally and internally.

Never allow dirt to accumulate on the inside or outside surfaces of the hood.

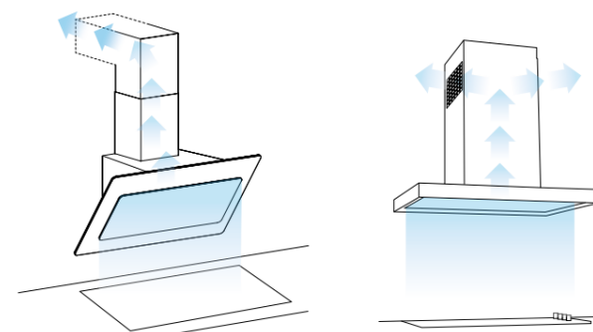
Under no circumstances should acid or basic products or abrasive sponges be used to clean the outer shell. Clean the hood with a sponge moistened with warm water and a small amount of neutral soap (e.g. dish soap) in order to remove any grease traces deposited on it. Then rinse with a damp cloth, carefully removing the soap, taking care to follow the direction of the satin finish of the steel surface. Drying is very important especially in areas where the water has a high hardness and can therefore leave lime deposits.

Special care must be taken with metal grease filters, which have the function of retaining grease particles contained in cooking vapours. These filters should be washed at least once a month in hot water and detergent (also in a dishwasher). Filters may become discoloured after a few washes. This is normal and does not mean that they have to be replaced.

WARNING!

Grease retained by metal filters is easily flammable. They must therefore be cleaned regularly according to the instructions.

Odour filters, whose function is to trap odorous particles from cooking fumes, should not be washed but replaced every 2-3 months in accordance with the use of the hood. Long Life filters must not be washed. Periodically they must be regenerated by washing them in a dishwasher and drying them in a conventional oven at 100° for 10 minutes.



1 - Ducted out version

2 - Recirculation version

Infotech hoods

24h Comfort

Function intended for purifying the air in the room when hob and hood are not in use. Function that generates suction cycles cadenced in time: 5 min ON - 25 min OFF and created to clean the air of latent odours and residues such as cigarette smoke, detergents or otherwise closed or stagnant air.

The function can be easily activated and/or deactivated, or left on until the end of 24 hours when it will automatically deactivate.

Slow Motion Opening

Opening movement of the entire front glass surface to create the correct suction surface for the Sphera and Mood hoods.

Movement made slow and precise to enhance the combination of ducted out, style and technique.

Light indicator for grease filter maintenance

Automatic warning to the user of the need to clean the metal filter designed to capture airborne grease. Correct cleaning of these filters ensures the protection of the hood's internal components and does not generate unpleasant odours due to captured grease.

Odour filter replacement notice

Automatic warning to the user of the need to replace the activated carbon filter designed to absorb odours released into the environment by food during cooking. This type of filter must be replaced cyclically as, when saturated, they lose their effectiveness as they can no longer retain the odours that pass through them.

Long Life odour filter regeneration warning

Automatic warning to the user about the need for maintenance of the Long Life filter.

This filter has functionalities similar to the standard carbon anti-odor filters, but thanks to its special structure and composition, it can be regenerated, restoring its capture capacity to the best levels of effectiveness.

Light indicator of full condensate drip tray

Water from cooking condensation is collected in an internal tray. An internal electronic sensor causes the hood to immediately switch off and the speed LEDs to light up in sequence when the water in the tray reaches the maximum level until it is completely drained, thus preventing the water from coming into contact with the aspirator and causing it to break. This technology therefore avoids the essential frequent checking of the water level inside the hood, leaving more peace of mind for cooking.

Adjustable and delayed self-switching off

This function allows you to set a delayed switch-off of the product, so that the right level of purity of the air in your kitchen is restored as quickly as possible.

Perimeter ducted out

It is a mechanical system that forces the ducted out of cooking fumes along a slot normally located on the perimeter of the hood. Ducted out efficiency is thus increased and product noise is also reduced. Aesthetics are also improved as the grease filters are no longer visible.

Energy classification

Regulation 65/2014 of the Commission of the European Parliament introduced the new energy labelling that must be applied to all cooker hoods produced in the 28 Member States as of 1 January 2015

The label, which is the same for all manufacturers and Member States, must contain the following data:

1 - Supplier's name or trademark

2 - Model identifier

3 - Energy efficiency class:
divided into 7 classes from A++ to D

Coloured arrows: to differentiate high-efficiency products from low-efficiency products: dark green to indicate a highly efficient product and red to indicate a lower-efficiency product

Pictograms emphasising the following performances and characteristics:

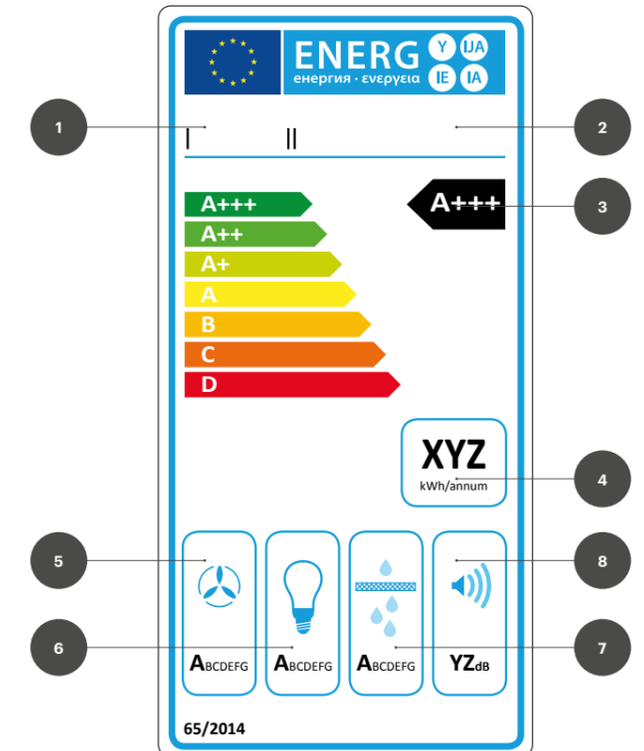
4 - **Annual energy consumption expressed in kWh:**
estimated annual energy consumption per standard use

5 - **Fluid-dynamic efficiency class:**
indicates the efficiency with which the hood is able to suck in the vapours generated by cooking (A maximum - G minimum efficiency)

6 - **Luminous efficiency class:**
indicates the efficiency with which the hood illuminates the hob (based on the ratio between average lighting and nominal electrical power of the lighting system) (A maximum - G minimum efficiency)

7 - **Grease filtration efficiency class:**
indicates the efficiency with which the hood filters fats generated by cooking (A maximum - G minimum efficiency)

8 - **Noise level:**
indicates the maximum noise level generated by the hood in normal use



GALVAMET disclaims all liability for inaccuracies in this catalogue and reserves the right to make appropriate changes to the product.

GALVAMET s.r.l. Unipersonale

Viale dell'Industria 10
35014 Fontaniva (PD) - ITALY
T. +39 049 5942144
info@galvamet.it