



To do things well you need: first, love; second, technique.

Antoni Gaudí

A new sunrise

In the last few years, the kitchen has become the Sun of our home, where we begin to take care of ourselves and where we share moments with our loved ones.

Cooking has become a fundamental part of our lives.

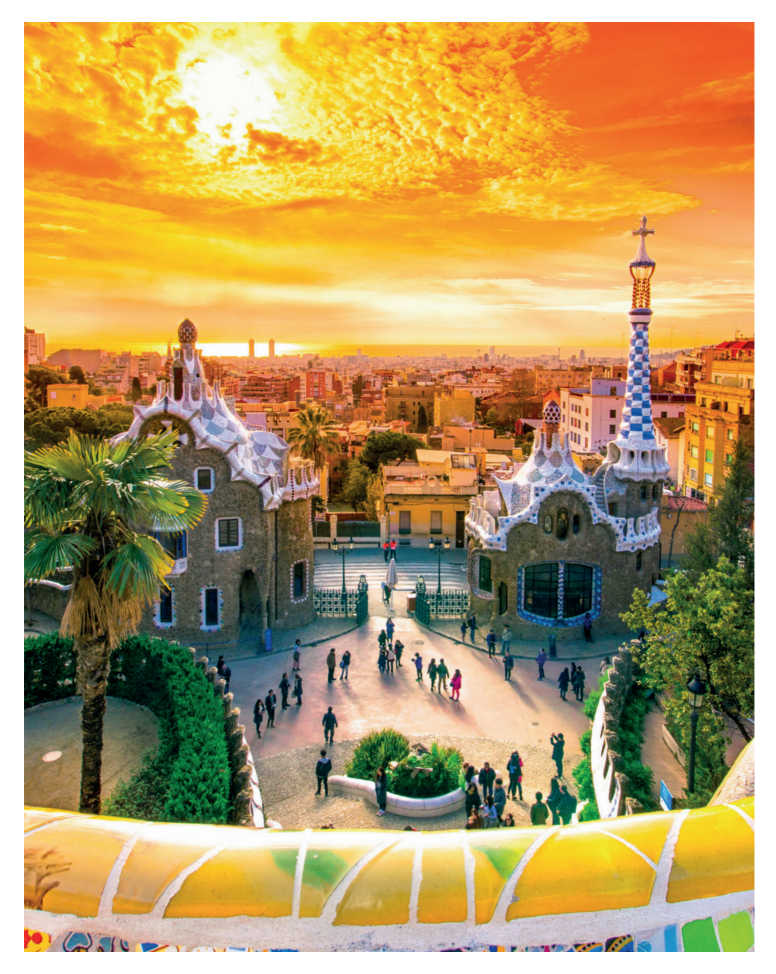
Feel the warmth of sharing the kitchen.

With love to feed your soul

We invite you to discover our products created to live in the kitchen. Unique designs that make it the perfect meeting place. That accomplice of extraordinary and unrepeatable encounters.

Because magical things always happen in the kitchen, and everything tastes better if we share.





Close people

Frecan is a family hearted company. With this spirit we work every day, creating bonds between us, our customers and our suppliers. Because adding up, we are stronger.

People

Composed by more than 80 people, Frecan is conceived as a life project in which its core strengths are clear: the value transmission, the familiar culture in the environment, closeness to the client, commitment, flexibility, and the ability to adaptation to different circumstances.



Handicraft

Our technicians training, their human quality, their experience, their commitment and their creativity allow us to connect innovation and craftsmanship; For this reason, our products are manufactured mostly manually and in small series, ensuring an exclusive finish and care.





Local

With the purpose of not depending on large international supply chains and curbing transportation needs, our suppliers are basically local, reducing delivery times to our customers, generating a circular economy and contributing to local growth.

Agility

The tie between our departments, their proximity and communication are crucial for the constant improvement of our products. This allows us to apply our clients suggestions with agility and efficiency. Our aim is constantly improving, thanks to them, our products and installation systems.





Our factory

From more than 25 years, we have been working for you. We have strongly invested on innovation, constantly improving our facilities. Because not only our products must be more efficient every day, but the tools with whom we perform the manufacturing process.







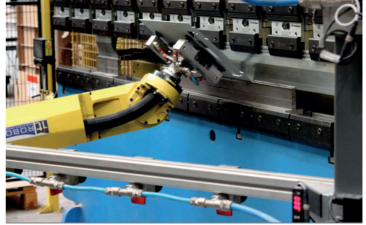




As a manufacturer, Frecan is an APPLIA associate member







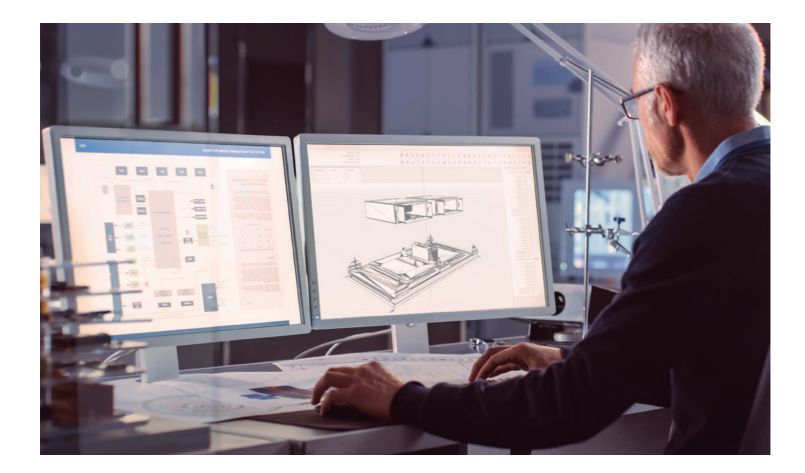




Creativity



FrecanTEK is our custom made spaces brand. We are aware that conforming to the purely tangible, limits our ability to innovate, dream and bring our ideas to reality. For this reason, we stand by imagination, and we take close care of bringing your project to life.



We manufacture extractor hoods, domestic metal structures, kitchen countertops; doors and furniture; auxiliary tables; decorative panels; outdoor furniture. All in stainless steel and tailor-made.

Discover everything we can do for you clicking in the tab



The air Where you start to take care of yourself



frecanAIR is our commitment to the quality of the air we breathe, inside and outside the household.

Would you drink not purified water? Why breathe air that is not filtered?

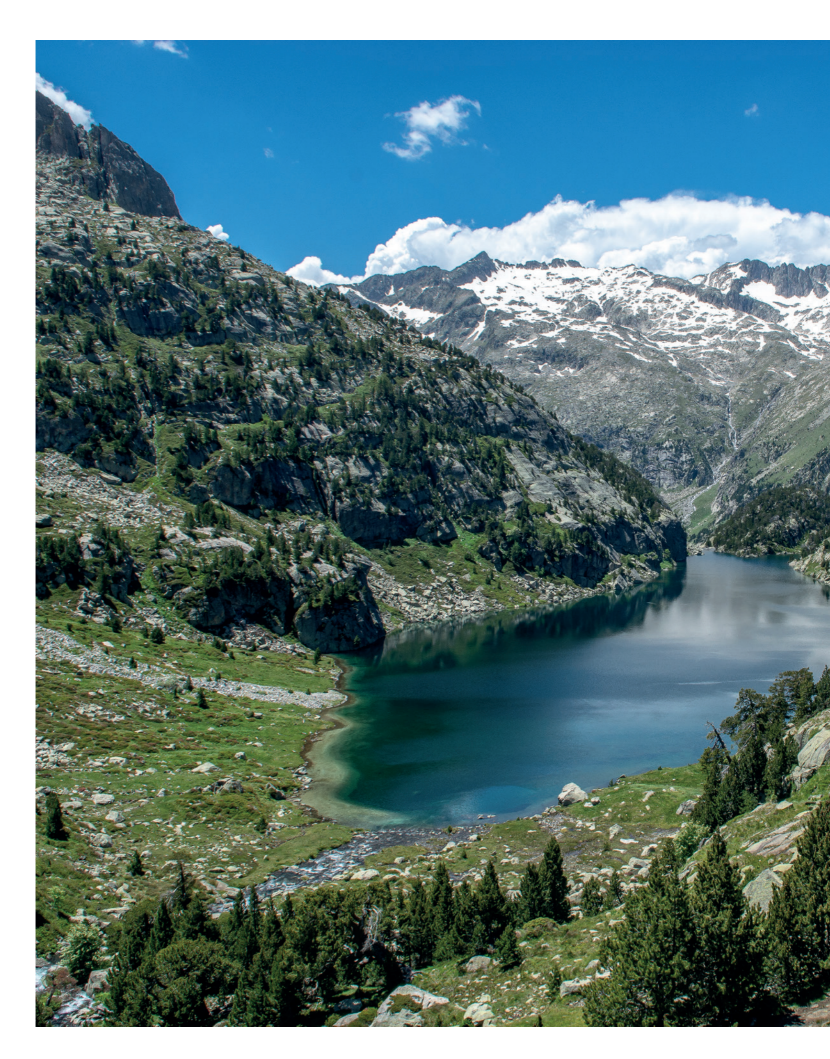
The air can accumulate countless particles that are harmful to our body. The same ones such those we can find in untreated water.



Recirculation goes beyond a traditional aspiration system: it preserves energy (cold/heat) purifying the environment from acarids and other particles. It improves the air quality we breathe; it removes the expulsion of polluting gases into the atmosphere as well, taking care of you what is around.

Discover all our systems by clicking on the tab







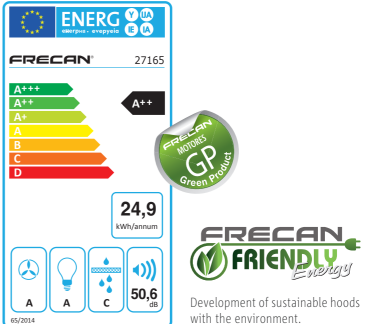


Walking towards a more sustainable future

Our love for nature leads us to a daily commitment, manufacturing while minimizing our impact on it. We work with local suppliers promoting a more circular economy.

We incorporate the most efficient technology to reduce our products consumption. We offer a high-quality product to ensure a long useful life. Frecan keeps spare parts for many years to guarantee our products repairing, being committed firmly for recirculation systems with the single aim that, not only us, but to support our customers to reduce emissions, as well.

Because taking care of our planet is everyone's business.



The energy label allows the user to know the efficiency of an appliance.

























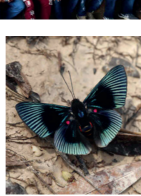












Carbon footprint compensation

For the production of this catalog, we chose paper from sustainable harvests, thus minimizing its environmental impact from the very beginning of the process. But our commitment doesn't stop there.

The printing and distribution of this catalog are part of a compensation program, offsetting 16,830 kg of CO2 through a forest protection project in Matavén, Colombia. Through these actions, we not only reduce environmental impact but also actively contribute to environmental conservation.

Frecan demonstrates its commitment not only in the quality of its products but also in its responsibility toward the planet and future generations.



Every day more present



More connected, more international.

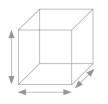


ft Light 58
itro 360 Plus 76 SCL Glass 78
ote DripOff 101 Integratta / S 102
'hite y Black 126 QFine 127
783 SLD II 221





How do I choose the best extractor hood for my kitchen? Where do I begin?



1. Previous steps: how is your kitchen?

- Measure your kitchen (m³ of kitchen)
- Cooking area (wall, island, peninsula)
- Cooking type (Gas, Vitroceramic)
- Exit ducts to the outside (distance, diameter)

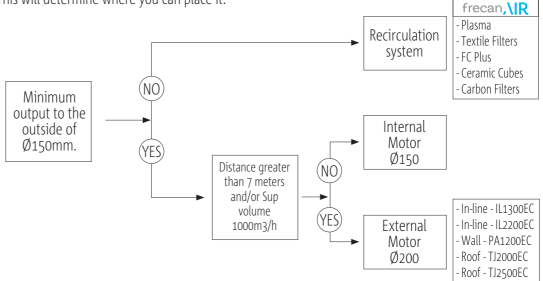


2. Suction system type

Hood with ducts to the outside or recirculation?

Hoods can expel the air from the room to the outside of the house through the roof or façade or clean the air and then return it to the room.

This will determine where you can place it:



3. Calculate the vacuum capacity needed

Your kitchens volume assesses the suction capacity needed. To get a good air renewal it must be replaced about 10 times per hour. There is a simple formula for calculating the suction needs of a hood.



For instance, if the kitchen is 15 m^2 and 2.60 m high, the result would be: $15 \times 2.60 \times 10 = 390 \text{ m}^3$. Therefore, for a minimum suction you would need a hood of 390 m^3 per hour of suction.

The ducts that carry the air outside create resistance to the air passage reducing the hoods suction capacity. So, it is recommended as much as possible to choose a hood with greater power to compensate this drop pressure.

In case of open-plan kitchens these calculations may vary depending on the home's layout. Inquire us and we will be pleased to advise you.







4. Sound level

For a comfort degree, the recommendation is that the hood in a non-booster mood does not exceed 60 dbA.

The sound level increases depending on the vacuum power by the air friction in the inner part of the hood as well as in its way to outwards. A good installation ensures a proper airflow, and the engine works smoothly.

Frecan submits all its models to the strictest controls scrupulously complying with European regulations EN 61591, EN 50564, EN 60704-3 and EN 60704-13 in terms of regulation of sound pressure levels and consumption. All of these, thanks to our own certified laboratory. Publishing the pressure and sound power data duly identified to not to confuse our users.

5. Dimensions and hood position

When rising, the steam expands approximately a 10^o angle. Therefore, and the reason we recommend a larger size of the hood compered with on the plate. It is always recommended. This size difference should be calculated based on the installation distance.

This guidance is indicative since it differs according to the type of cuisine.

The installation distance directly affects the extraction capacity of the hood and its condensation. Follow these instructions to ensure the proper performance of your hood.

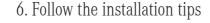
Distance from the hob to the hood

- Wall / Island 60-70 cm far from the vacuum area
- Integration: Maximum 70 cm from the vacuum area
- Ceiling: between 140 and 160 cm from the vacuum area

According to the UNE-60335-2-31 standard, the minimum distance between gas cooktops and the active parts* of the range hood and/or cabinetry must be at least 65 cm.

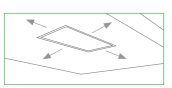
*The active parts of the range hood are considered to be the filters and the motor.





Most of the effectiveness of extraction and noise reduction depends on the path and length of the external exhaust. For this reason, we provide a series of recommendations to ensure your satisfaction.

- Ensure the e

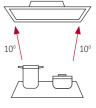


- Ensure the exhaust outlet is as direct as possible.
- Maintain the diameter of the duct all the way to the exterior.

(Ø150mm for internal motors and Ø200mm for external motors).

- Avoid duct reductions, especially at the motor outlet or before an elbow.

- Minimize the number of elbows, and if unavoidable, avoid 90° elbows.
- For ceiling hood installations, if it's not possible to have a ceiling at the same level, ensure at least 0.5 meters of clearance on each side of the hood. This will prevent smoke from rising to a level above the hood, which would complicate extraction.







NEW

							frecan ,\ R					
SURFACE		Dime	nsions	Exterior exit	or exit Recirculation Option (Internal motor)							
JURFACE	600	780	900	(Internal motor)	Carbon F.	Textile F.	FC-Plus	Cubes	Plasma	Pag.		
Flow 5.3		•		•	INCLUIDO	٠		•	•	42		
Flow 5.4		•		•	INCLUIDO	•		•	•	44		
Flow Pour		•		•		INCLUIDO		•	•	46		
Flow 4.4 - 60	•			•		INCLUIDO		•	•	48		
Flow 4.4 - 78		•		•		INCLUIDO		•	•	50		
Flow 4		•		•		•		•	•	52		
Lift Light			•	•	•					58		

									fı	ecan ,\ R			
CELLING		Dimensions	5		frecan TEK	Exterior exit	Exterior exit	Re	circulation C	ption (Inte	rnal moto	r)	D
CEILING	700 900 - 970	1000 - 1010	1200	1300-1310	Custom made	(Internal motor)	(External Motor)	Carbon F.	Textile F.	FC-Plus	Cubes	Plasma	Pag.
Bright 360		•				•			•	•	•	•	62
Lia 360	•					•			•	•	•	•	64
Sense 360		•		•		٠			•	•	•	•	66
Astro	•					•			•	•	•	•	68
Cloud 360		•	•			•			•	•	•	•	70
Moon 360		•				•	•		•	•	•	•	72
Nitro 360		•		•	•	٠	•		•	•	•	•	74
Nitro 360 Plus		•				•			•		•	•	76
SCL Glass		•				•			•	•	•	•	78
SCL 360		•		•	•	•	•		•	•	•	•	80
TR9 Slim		•				•			•		•	•	82
TR10 Slim		•	٠			•			•		•	•	84
Aero	•					٠			•		•	•	86
Meet		•				•			•		•	•	88

										fr	ecan ,\IR			
BUILT-IN						frecan TEK	Exterior exit	Exterior exit	Rec	rculation O	ption (Inte	rnal moto	r)	D
INTERFURNITURE	600	700 - 750 800	900 - 950) 1000 - 1050	1200	Custom made	(Internal motor)	(External Motor)	Carbon F.	Textile F.	FC-Plus	Cubes	Plasma	Pag.
Hit	•	•	•	•	•		•	•	•	•	•		•	92
Hit Black	•	•	•	•	•		•		•	•	•		•	93
Hit S	٠		•		•		•							94
 Hit DripOff 	•		•		•			•	•	•	•		•	95
Vetro Klin	•		•		•		•		•	•	•		•	96
GA Glass II	•		•				•		•	•	•		•	97
GA Perimetral	•		•		•		•		•	•	•		•	98
Tersa	•		•				•		•	•	•		•	99
Note	•	• •	•	•	•		•		•	•	•		•	100
Note DripOff	•	•	•				•		•	•	•		•	101
Integratta			•			•	•	•	•		•		•	102
Integratta S			•				•							103
DF HC	•						٠		•		•		•	112
DF PW	٠		•				•		٠		٠		٠	113

								frec	an ,\IR			
BUILT-IN		Dimensions		frecan TEK	Exterior exit	Exterior exit	Re	circulation (Option (Inte	rnal moto	r)	Dag
CUT-OUT	530-540	725-760	935 - 1000	Custom made	(Internal motor)	(External Motor)	Carbon F.	Textile F.	FC-Plus	Cubes	Plasma	Pag.
Feel	•	•	•		•	•	٠	٠	•		•	104
Feel White	•	•	•		•			٠	٠		•	105
Feel S	•	•	•		•							106
Vigor Prof		•	•	•	•	•		٠	•		•	107
GA Filo	•	•	•				•	٠	•		•	108
GA	•	•	•	•			•	•	•		•	109
Quo		•			•		•	•	•		•	110
Soul	•	•			•		•	•	•		•	111



											f	recan ,\ F	2		
WALL			Dime	nsions			frecan TEK	Exterior exit	Exterior exit	Re	circulation C	Option (Inte	rnal motor)	Dag
VV ALL	600	700	800	900	1000	1200	Custom made	(Internal motor)	(External Motor)	Carbon F.	Textile F.	FC-Plus	Cubes	Plasma	Pag.
🔵 🛛 Balda R						•		•		•					116
Stream				•				•		•		•		•	118
Fine Texture				•		•	•	•		•		•		•	120
Master Prof				•		•	•	•	•			•		•	122
Mercury				•		•	•	•	•	•		•		•	123
Fine		•	•	•	٠	•	•	•	•	•		٠		•	124
Fine S				•		•		•							125
White & Black				•		•	•	•		•		•		•	126
QFine	•	•		•				•		•		•		•	127
Quasar R				•						•					128
Quasar				•				•	•	•		•		•	130
Limit	•	•	•	•				•		•		•		•	131

									ł	recan ,\IR			
ISLAND		Dime	nsions		frecan TEK	Exterior exit	Exterior exit		Recirculation	n Option (Inte	ernal motor)		Dag
ISLAND	900	1200	1800	2100	Custom made	(Internal motor)	(External Motor)	Carbon F.	Textile F.	FC-Plus	Cubes	Plasma	Pag.
iCustom			•	•	•	•						INC	134
White & Black	٠					•		٠		•		•	136
Mercury	٠	•			•	•	•	•		•		•	139
Fine	•	•			•	•	•	•		•		•	140
QFine	٠					•		٠		•		•	141

								frecan ,\IR							
VINTAGE	Dimensions		Dimensions		Dimensions		frecan TEK	Exterior exit	Exterior exit		Recirculatio	on Option (Inte	rnal motor)		Dag
VINTAGE	900	1200	Custom made	(Internal motor)	(External Motor)	Carbon F.	Textile F.	FC-Plus	Cubes	Plasma	Pag.				
Keops Texture	•	•	•	•				٠		•	144				
Keops Prof	•	•	•	•	•			٠		•	146				
Keops	•	•	•	•				•		•	148				
Clasic-Pro	•	•		•				•		•	150				

									frecan ,\ R			
URBAN			Dimensions			Exterior exit	Recirculation Option (Internal motor)					
UKBAN	530	600	700-790	900	1200	(Internal motor)	Carbon F.	Textile F.	FC-Plus	Cubes	Plasma	Pag
NI712				٠		•	•		•			15
M911				•		٠	•		•			15
N311				•		٠	•		•			15
M901		•	•	•		•	•		•			1
N711		•		•		•	•		•			15
N307	•					•	•		•			16
E909		•				•	•		•			16



SILENCE (S) Hoods Revolutionary conception Airsoft soundproof piping provides acoustic insulation. New motor ST8. Better performance. FRECAN Fonotech coating that Less noise. reduces noise and vibrations. Greater distance from the motor allows to add more soundproof Fonotech. Less perception of noise. New B.A. system that Enhanced design. decreases air friaction. Vibrations reduced.

"Re-evolutioned" Silence - FRECAN Fonotechnology



Motor ST8 - The perfect balance

The motor ST8 developed by EBM-papst, the largest German engine manufacturer, it provides the necessary air movement, with a perfect noise behavior, even at high levels of performance. Maximum performance, minimum noise. **With 7 years warranty.**





Frecan Fonotech - Acoustic absorption

In some of the Frecan Silence catalogue models the motor compartments have a 9 mm-thick panels made from vibration damping material that isolate noise and vibrations.

Acoustic insulation using polyurethane binder particles with different properties, duly controlled with a special acoustic additive that reduces noise.

It reduces noise levels up to **4%** (1dB) on hoods like HIT or 360 Ceiling Hoods and up to **6,5%** (1.8dB) on the Fine hood.

Frecan AirSoft - Silencing ducting

The materials of which the soundproofing tubes are made produce a high acoustic damping for a wide range of frequencies, especially the highest frequencies that are the most disturbing to the human hearing

Airsoft 1: Wall mounted and Island Hoods include flexible ducting of 60 cm (45 cm in the case of Quasar-ST8 and Fine-ST8) made of thermoplastic material, reinforced with steel spirals, insulated with mineral wool of 25mm thickness and protected by an external layer of aluminium. The ducting **Airsoft 1** reduces up to **11%** (3dB) the noise perception from the hood

Airsoft 2: The Ceiling hoods include a 25mm. thick rigid panel of mineral wool, with an external layer of aluminium and an internal coating of deadening material. The ducting **Airsoft 2** reduces up to **15%** (4dB) the noise perception from the hood.







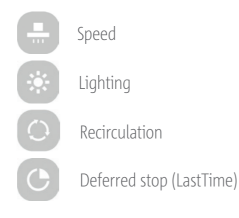


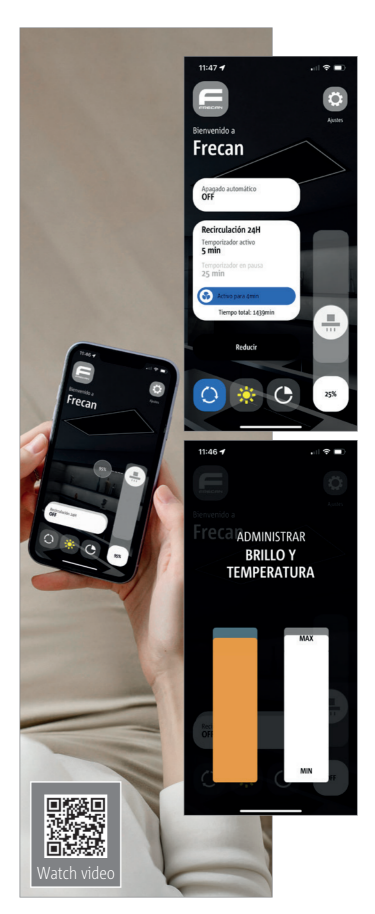
G APP Frecan

Controlling your ceiling hood from your mobile device is now a reality with the new Frecan app, designed for iOS and Android.

The app allows you to precisely adjust motor power, lighting intensity, and color temperature, as well as easily set the delayed stop timer for optimal and convenient functionality.

Additionally, the app includes an air regeneration feature for the kitchen. This function activates the hood at 25% power for 5 minutes every half hour. It automatically deactivates after 24 hours or can be manually stopped from the app, ensuring optimal air circulation and quality in the kitchen environment.





Innovative System









To provide an even more convenient and efficient experience, the Frecan app is fully compatible with Alexa's voice control system.

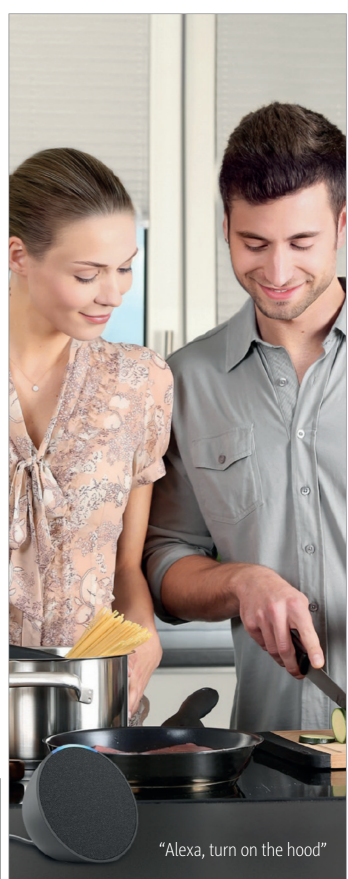
Now, with hands free to cook, you can easily adjust your range hood's settings using voice commands through Alexa.

Simply say: "Alexa, turn on the hood motor" "Alexa, set the hood motor to 50%" "Alexa, set the hood motor to maximum"

Or

"Alexa, turn on the hood light" "Alexa, set hood light to warm" "Alexa, set hood light to maximum."







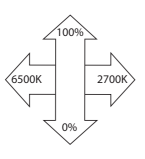




Dimmable LED Lighting

Frecan is constantly evolving, which is why we have redesigned and improved most of our models; they now allow you to create different atmospheres and change the mood of the space.

Frecan allows you to change the visual aspect of your kitchen with the new **dimmable LED lighting** that allows you to program the intensity (Dimmer Function) and the temperature of the light **from 2700K to 6500K** (depends on the model). Allowing you to choose between warm, neutral and cool tones that adapt to the auxiliary lighting, transforming the ambience, the space and the experience.







Adaptable to the environment



Frameless LED lights

The essential is back, we remove what is no longer necessary, looking for purity and simplicity without leaving aside style and sophistication when manufacturing our products:

New aesthetics of **LED Lights** without frame or profile, a minimalist and elegant design, which together with dimmable lighting, will make the kitchen a place as welcoming as it is attractive.





Style and sophistication

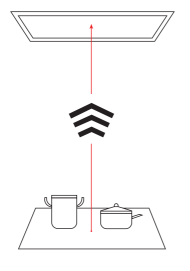


H-Connect System

The range of Frecan hobs with H-Connect technology, allows you to control the hood from the cooktop easily thanks to its wireless connection.

More **comfortably and safely** without using the hood control.

Available for Ceiling, Built-In, Wall and Island. (More info on pag. 212).





Maximum connectivity



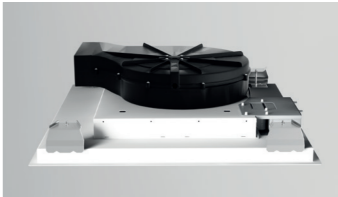


360°Spiral Motor

Frecan's new 360° spiral motor drawer is now more efficient than ever.

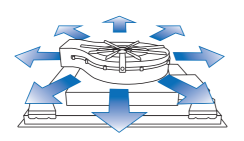
Made with recycled materials, this new drawer has a great mechanical resistance and a high melting point that makes it suitable for working at high temperatures. Due to its new aerodynamics, it requires less force to obtain better results providing greater performance with lower energy consumption and maintaining a very low sound level.





The 360 spiral motor now includes **sound-absorbing material** to further reduce its noise level.







Maximum performance





Easy-fix System

Many of our ceiling hoods models have mounting clips, so they can be installed easily, quickly and effortlessly.

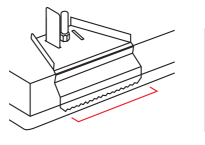
Just connect the motor to the ducting, raise the hood by pushing it until you hear a few *clicks* which confirm the hood is suspended, then tighten the tensioning screws to firmly fix and flush-mount the hood to the suspended ceiling.













Quick mount



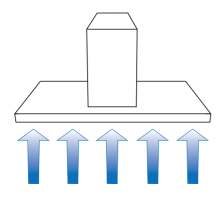


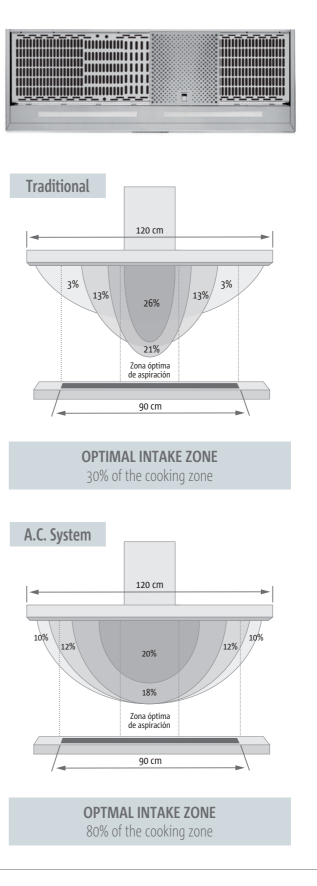
A.C. System

This type of aspiration, **FRECAN exclusive patent**, provides the user with a greater suction power at the ends of the hood getting regular absorption on the entire surface of the filters.

Highly effective for wall hoods of 120 cm. and Island Hoods.

It also provides easy cleaning since it is designed to prevent access to the mechanical and electrical parts of the hood, thus guaranteeing the safety of the user when cleaning.





Power of aspiration



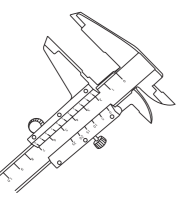


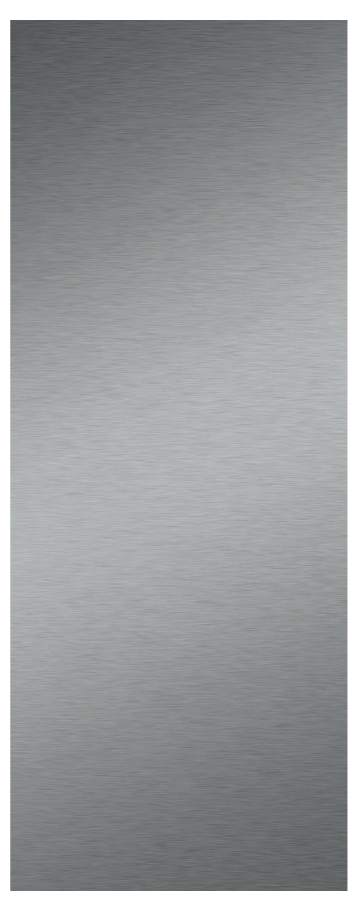
S/S 304 of 1mm

All Frecan hoods are built with the highest quality both in terms of process and materials.

Using 304 stainless steel to ensure the durability of our products.

The most demanding references in our catalogue are made of stainless steel with a thickness of 1 mm instead of the standard 0.8 mm thickness, to provide a more robust and durable product.





Durable materials

Featured features - Technical Info.



Personalize your hood

All our hoods allow certain customizations. From changing the warmth of the light to modifying the decorative tubes or even painting your hood in another colour. (See pag. 170)





Craftsmanship and technology

Iconography - Technical Info.





Stainless Steel AISI 304 of 1mm

In the most demanding models in our catalog we use 1mm thickness stainless steel to offer an even more solid product.



H-Connect

H-Connect technology hobs allow you to easily control the hood from the hob thanks to its wireless connection.



Motor-Silence

Maximum performance, minimum noise, maximum comfort. Air movement with perfect noise behaviour, even at high performance levels.



Steerable outlet in 4 directions

The models with steerable outlet allow the ducts to be connected in 4 directions, making their installation easier.



360º Rotative Motor

The 360° rotary motor allows the extraction ducts to be installed in any direction, allowing an easy installation even in wall kitchens.



Fonotech

Some models incorporate 9 mm plates of anti-vibration material in their motor boxes that reduce and isolate noise and vibrations.



Airsoft

The models in the Frecan silent range have silencer/ soundproofing ducts that reduce between 11-15% of the perceived sound of the hood.



Remote control

Many models (especially ceiling models) are equipped with remote control.



TouchControl

Great versatility and precise control. Intuitive and immediate activation. Simple handling from a single control.



Electronic control

The electronic control allows the control of the hood and the programming of functions such as the Filter Saturation Alarm or the Deferred Stop (LastTime).



Deferred stop (Last time)

By connecting the last time function the hood will keep on running for 10 minutes and will automatically disconnect after recycling or extracting the air of your kitchen.



Saturation filter alarm

Flashing light that indicates when filters need cleaning in the case of cooker hoods with external evacuation, and the replacement of carbon filters in case of recirculation hoods.

00

Dimmable LED Lighting

Most of our models have dimmable LEDs with programmable intensity and colour regulation and offer dimmable light from 2700k to 6500k.



LED Lighting

All our hoods without Dimmable LED Lighting, have a led light between 2700K and 3000K. Lower consumption, greater durability.



Easy-Fix

Many of our ceiling hoods models have mounting clips, so they can be installed easily, quickly and effortlessly.



Easy Clean

Defined to provide easy cleaning surface and it serves as a security border to keep the user away from the hood motor and electric parts.



CLR

Aluminum filters

Standard aluminum filters consist of 4 aluminum filter sheets plus a housing with a decorative aluminum front and back. (4+2)

Color lacquered Aluminum filters

The white or black lacquered filters add elegance to all the hood models in those colours. In addition, the lacquer is highly resistant and can be washed in the dishwasher.

Iconography - Technical Info.





Stainless steel filters: Standard Frecan standard stainless steel filters are formed by 5 aluminium filter layers plus a decorative stainless steel casing. (5+1)



Color lacquered Stainless Steel filters The black and white lacquered steel filters are integrated into the colored hoods without sacrificing the quality of a stainless steel filter.



Stainless steel filters: High Class

Are formed by 7 aluminium filter layers plus a front and rear decorative stainless steel casing (7+2). Retain a greater amount of grease.



Prof Labyrinth Filters

This technology guarantees maximum absorption by increasing hood's performance and allowing the collection of fats and oils.



DripOff Labyrinth Filters

This technology ensures maximum absorption, enhancing the hood's performance and allowing for the collection of grease and oils.



Double aspiration system (SDA) Designed for inclined Wall Hoods. Additional air intake that prevents smoke leaks and allows cooking with the hood closed. Reduces condensation.



Balanced Aspiration Bal. Asp. Exclusive patent of FRECAN, provides the user with a grea-

ter suction power at the ends of the hood, we achieve regular absorption on the entire surface of the filters.



Easy installation system for islands Installation in 4 steps: the structure (1) is installed, the hood body (2) is fixed, the upper tube is installed joining its 2 parts (3), the 2 parts of the lower tube (4) are placed and fixed.



Installable in cabinets of a min. 60 cm. depth Our surface hoods can be installed not only on Island kitchens, but also on wall mounted kitchens with 60cm depth. Drawers of maximum 40cm deep can be installed.



M. Dissociable

The motor allows its installation in false ceilings with a minimum of up to "x" cm in upper outlet, dissociating the motor vertically/horizontally.



Helsa cubes recirculation

Carbon ceramic cubes that are characterized by being high performance filters with low energy consumption, low noise, long useful life and regenerable.



False ceiling

This label provides detailed information on the minimum recommended false ceiling height at which the ceiling hood can be installed.



Warranty

Inside our silent hoods beat the ST8 motors developed by EBM-papst. German engineering with 7 years warranty. Full confidence.

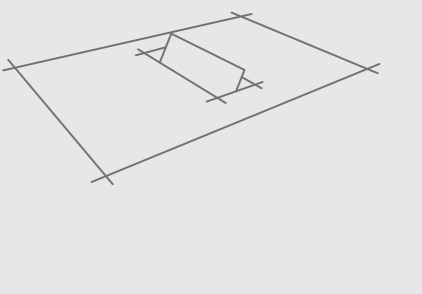


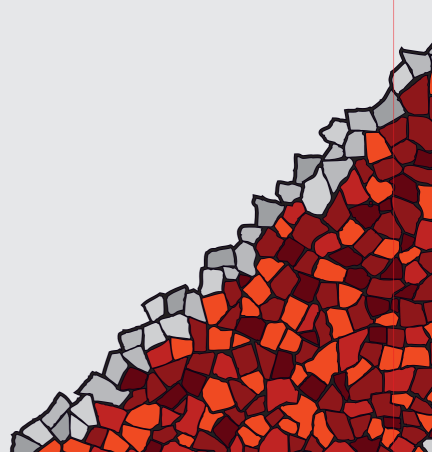
APP | Alexa

It allows you to control all the options of your hood through the Alexa voice assistant. Additionally, the app designed for iOS and Android lets you control the hood from your mobile device.



Surface Hoods





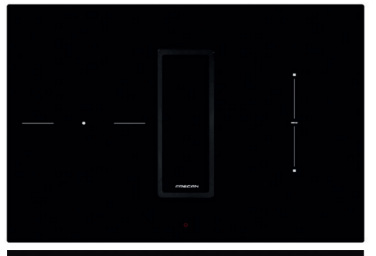
Flow 5.3 - Surface hoods





Flow 5.3 - Surface hoods







Versions

VUDIUID					Son	ority	
Dimensions (mm)	Finish	Aluminium Filters	Internal Motor	Ref.	Pres. dBA min/max	Pow. dBA min/max	EE
780	Black	2	R1300	27250	33/59	40/66	A+++

Ref.

Hood



Technical information

- Black glass finish.
- Silence motor R1300.
- Touch Control hidden.
- Deferred stop (LastTime).
- Saturation filters alarm.
- 9 speeds + Booster.
- Installation flush mounted or inset.
- Possibility of installation in wall-mounted kitchens.
- Recirculation through carbon filters included.
- Liquid tray (3,5l).

Optional accessories

Flow L750 Plasma Filter	90413
Flat Plasma Filter F800	90373
R-Drawer socle 60 (Rec. Helsa) H4	90436
R-Drawer socle 60 (Rec. Helsa) H5	90404
R-Drawer socle 100 (Rec. Helsa) H3	90267
R-Drawer socle 60 (Rec. Textile) TC4	90431
R-Drawer socle 100 (Rec. Textile) TC3	90432
Socle grid	90376
C ville le vi	

Compatible ducting, see page 204.

<u>Hob</u>





Technical information

- Touch control with Slider.
- 9 power levels in each zone.
- Bridge function (Bridge in right area).
- Power Boost function.
- Recall function.
- Stop & Go function.
- Timer function in each zone.
- Independent timer.
- Keep warm function.
- Heating function.
- Automatic container detection.
- Residual heat indicator.Security lock.

Description

- Hob with 3 cooking zones
- Total measurements: 780 x 520 mm. (r=5) - Cut-out measurements: 760 x 490 mm.

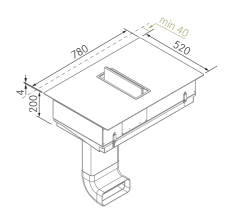
Cooking zones

- Left Ø250 mm. 2100 W. Power Boost 3000 W.
- Rear Right 210x190 mm. 2100 W. Power Boost 3000 W. Front Right 210x190 mm. 2100 W. Power Boost 3000 W.

Maximum total power 6700 W.

Technical design

780 - Outlet 224 x 90 (r20) mm. (Interior dimensions) Cut-out 760 x 490 mm. Flushed dimensions: See pag. 54 Ideal dimensions for installation in wall-mounted kitchens



Leave a fix space of 40 mm from the wall to the edge of the hood and 50 mm to the cut out. More information about the installation on page 54.



Liquid tray.



Thanks to its design, the suction zone of the Flow 5 produces a high-speed air flow generating an attraction effect that expands higher, attracting the fumes towards the center and bringing them inside.



Quick temperature selection with the slider: just touch the desired power level with a finger on the touch screen. The same happens with the suction zone, selecting the desired power.

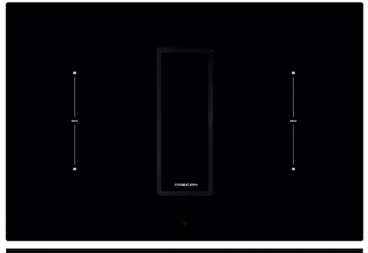
Flow 5.4 - Surface hoods

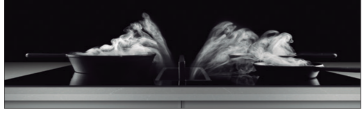




Flow 5.4 - Surface hoods







Versions

VCI 510115					9	Sonority		
Dimensions (mm)	Finish	Aluminium Filters	Internal Motor	Ref.	Pres. dB min/ma		EE	
780	Black	2	R1300	27251	33/59	40/66	A+++	

Ref.

Hood



Technical information

- Black glass finish.
- Silence motor R1300.
- Touch Control hidden.
- Deferred stop (LastTime).
- Saturation filters alarm.
- 9 speeds + Booster.
- Installation flush mounted or inset.
- Possibility of installation in wall-mounted kitchens.
- Recirculation through carbon filters included.
- Liquid tray (3,5l).

Optional accessories

Flow L750 Plasma Filter	90413
Flat Plasma Filter F800	90373
R-Drawer socle 60 (Rec. Helsa) H4	90436
R-Drawer socle 60 (Rec. Helsa) H5	90404
R-Drawer socle 100 (Rec. Helsa) H3	90267
R-Drawer socle 60 (Rec. Textile) TC4	90431
R-Drawer socle 100 (Rec. Textile) TC3	90432
Socle grid	90376
Commetible dusting and many 201	

Compatible ducting, see page 204.

Hob



Technical information

- Touch control with Slider.
- 9 power levels in each zone.
- Bridge function (Bridge in each zones).
- Power Boost function.
- Recall function
- Stop & Go function.
- Timer function in each zone.
- Independent timer.
- Keep warm function.
- Heating function.
- Automatic container detection.
- Residual heat indicator. - Security lock.

Description

- Hob with 4 cooking zones
- Total measurements: 780 x 520 mm. (r=5)
- Cut-out measurements: 760 x 490 mm.

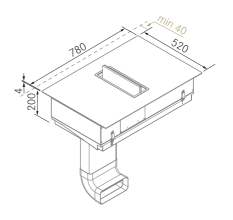
Cooking zones

- Rear Left 210x190 mm. 2100 W. - Power Boost 3000 W. - Front Left 210x190 mm. 2100 W. - Power Boost 3000 W. - Rear Right 210x190 mm. 2100 W. - Power Boost 3000 W. - Front Right 210x190 mm. 2100 W. - Power Boost 3000 W.

Maximum total power 6700 W.

Technical design

780 - Outlet 224 x 90 (r20) mm. (Interior dimensions) Cut-out 760 x 490 mm. Flushed dimensions: See pag. 54 Ideal dimensions for installation in wall-mounted kitchens



Leave a fix space of 40 mm from the wall to the edge of the hood and 50 mm to the cut out. More information about the installation on page 54.



Liquid tray.



Thanks to its design, the suction zone of the Flow 5 produces a high-speed air flow generating an attraction effect that expands higher, attracting the fumes towards the center and bringing them inside.



Quick temperature selection with the slider: just touch the desired power level with a finger on the touch screen. The same happens with the suction zone, selecting the desired power.







Flow Pour - Surface hoods





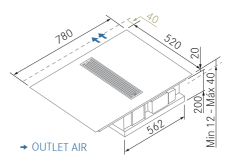
Flow Pour - Surface hoods





Technical design

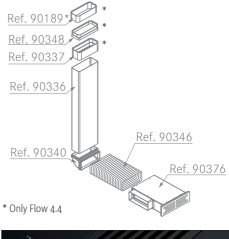
780 - Outlet 220 x 90 (R8) mm. (Interior dimensions) Cut-out 750 x 490 mm. Flushed dimensions: See paq. 56 Ideal dimensions for installation in wall-mounted kitchens



Leave a fix space of 40 mm from the wall to the edge of the hood and 50 mm to the cut out. More information about the installation on page 56.

The extraction zone of the Flow Pour, thanks to its design, generates a high-speed airflow that creates an attraction effect, extending to greater heights to draw smoke toward the center and into its interior.

Socle installation kit 90429 (optional)





Quickly adjust the power level in the extraction zone with ease. Simply press +/- with one finger to select the desired level. Additionally, the cooktop features a temperature control slider, allowing individual adjustment for each cooking zone.

Versions

					20110	JIILY	
Dimensions (mm)	Finish	Aluminium Filters	Internal Motor	Ref.	Pres. dBA min/max	Pow. dBA min/max	EE
780	Black	2	RP800GP	27693	34/55	38/57	В

Hood



→60€

Ref.

Technical information

- Black glass finish.
- Silence motor RP800GP.
- Touch Control.
- Deferred stop (LastTime).
- 3 speeds + Booster.
- Installation flush mounted or inset.
- Possibility of installation in wall-mounted kitchens.
- Recirculation with active carbon textile filters included.
- Liquid tray.

Optional accessories

Flow L750 Plasma Filter	90413
Flat Plasma Filter F800	90373
R-Drawer socle 60 (Rec. Helsa) H4	90436
R-Drawer socle 100 (Rec. Helsa) H3	90267
R-Drawer socle 60 (Rec. Textile) TC4	90431
R-Drawer socle 100 (Rec. Textile) TC3	90432
Socle grid	90376
Socle installation kit	90429

Compatible ducting, see page 205.





Sonority

Technical information

- Touch control with Slider.
- 9 power levels in each zone.
- Bridge Function.
- Power Boost function.
- Recall function.
- Stop & Go function.
- Timer function in each zone.

- Security lock.

Description

- Hob with 4 cooking zones
- Total measurements: 780 x 520 mm. (r=5)
- Cut-out measurements: 750 x 505 mm.

Cooking zones

- 4 ZONES 220 x 180 mm. 2100 W. Power Boost 3700 W Bridge on 2 groups of 2 zones. Maximum total power 7400 W.



- Independent timer.
- Keep warm function.
- Heating function.
- Automatic container detection.
- Residual heat indicator.

Flow 4.4 - 78 - Surface hoods



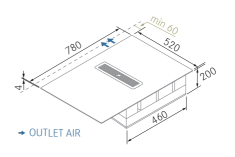


Flow 4.4 - 78 - Surface hoods





Technical design
780 - Outlet 220 x 90 mm. (External dimensions)
Cut-out 750 x 490 mm. Flushed dimensions: See pag. 56
Ideal dimensions for installation in wall-mounted kitchens



Leave a fix space of 60 mm from the wall to the edge of the hood and 75 mm to the cut out. More information about the installation on page 56.

Versions

101010110					Sor	nority	
Dimensions (mm)	Finish	Textile Filters	Internal Motor	Ref.	Pres. dBA min/max	Pow. dBA min/max	E
780	Black	1	RF800GP	27705	32/66	34/69	



See Hobs

Hood

→60€ Depth \mathbb{N} Motor-Silence TouchControl Last-time

Technical information

- Black glass finish.
- Silence motor RF800GP.
- Touch Control hidden.
- Deferred stop (LastTime).
- Saturation filters alarm.
- 9 speeds + Booster.
- Installation flush mounted or inset.
- Possibility of installation in wall-mounted kitchens.
- Recirculation with active carbon textile filters included.
- Adhesive grille for socle included.

Optional accessories

Flow L750 Plasma Filter	90413
Flat Plasma Filter F800	90373
R-Drawer socle 60 (Rec. Helsa) H4	90436
R-Drawer socle 100 (Rec. Helsa) H3	90267
R-Drawer socle 60 (Rec. Textile) TC4	90431
R-Drawer socle 100 (Rec. Textile) TC3	90432
Socle grid	90376
Socle installation kit	90429

Compatible ducting, see pages 204-205.

Hob



Technical information

- Touch control with Slider.
- 9 power levels in each zone.
- Bridge Function.
- Power Boost function.
- Recall function.
- Stop & Go function. - Chef function.
- Grill function.
- Timer function in each zone.
- Independent timer.
- Keep warm function.
- Heating function.

Ref.

- Automatic container detection.
- Residual heat indicator.
- Security lock.

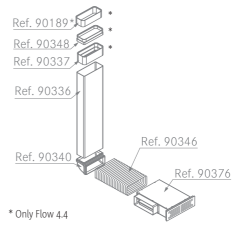
Description

- 780 mm hob with 4 cooking zones Total measurements: 780 x 520 mm. (r=5) Cut-out measurements: 750 x 490 mm.

Cooking zones

- 4 ZONES 210x190 mm. 2100 W. Power Boost 3000 W. Maximum total power 7400 W.

Socle installation kit 90429 (optional)





Quick temperature selection with the slider: just touch the desired power level with a finger on the touch screen. The same happens with the suction zone, selecting the desired power.

Flow 4.4 - 60 - Surface hoods





Flow 4.4 - 60 - Surface hoods

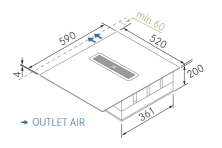






Technical design

600 - Outlet - 224 x 90 r20 mm. (External dimensions) Cut-out 560 x 490 mm. Flushed dimensions: See pag. 56 Ideal dimensions for installation in wall-mounted kitchens



Leave a fix space of 60 mm from the wall to the edge of the hood and 75 mm to the cut out. More information about the installation on page 56.

Versions

versions					Sonority
Dimensions (mm)	Finish	Textile Filters	Internal Motor	Ref.	Pres. dBA Pow. dBA EE min/max min/max
600	Black	1	RF800GP	27704	32/66 34/69 B

→60 Depth

Ref.



\mathbb{N} Motor-Silence TouchControl

Technical information

- Black glass finish.
- Silence motor RF800GP.
- Touch Control hidden.
- Deferred stop (LastTime).
- Saturation filters alarm.
- 9 speeds + Booster.
- Installation flush mounted or inset.
- Possibility of installation in wall-mounted kitchens.
- Recirculation with active carbon textile filters included.
- Adhesive grille for socle included.

Optional accessories

Flow L750 Plasma Filter	90413
Flat Plasma Filter F800	90373
R-Drawer socle 60 (Rec. Helsa) H4	90436
R-Drawer socle 100 (Rec. Helsa) H3	90267
R-Drawer socle 60 (Rec. Textile) TC4	90431
R-Drawer socle 100 (Rec. Textile) TC3	90432
Socle grid	90376
Socle installation kit	90429

Compatible ducting, see pages 204-205.

Hob



See Hobs

Technical information

- Touch control with Slider.
- 9 power levels in each zone.
- Bridge Function.
- Power Boost function.
- Recall function.
- Stop & Go function.
- Chef function.
- Timer function in each zone.
- Independent timer.
- Keep warm function.
- Heating function.
- Automatic container detection. - Residual heat indicator.
- Security lock.

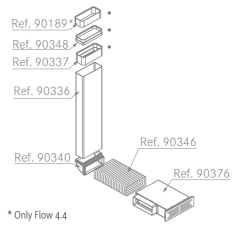
Description

- 600 mm hob with 4 cooking zones Total measurements: 590 x 520 mm. (r=5) Cut-out measurements: 560 x 490 mm.

Cooking zones

- 4 ZONES Ø175 mm. 1400 W. Power Boost 2100 W. Maximum total power 7400 W.

Socle installation kit 90429 (optional)





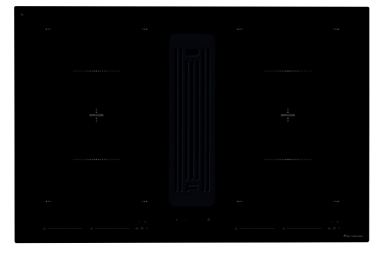
Quick temperature selection with the slider: just touch the desired power level with a finger on the touch screen. The same happens with the suction zone, selecting the desired power.

Flow 4 - Surface hoods





Flow 4 - Surface hoods





Versions

V 01 510115					Sono	ority	
Dimensions (mm)	Finish	Aluminium Filters	Internal Motor	Ref.	Pres. dBA min/max	Pow. dBA min/max	EE
780	Black	2	R800GP	26037	32/52	38/58	В



Motor-Silence

→60 Depth

Technical information

- Stainless steel finish.
- Silence motor R800GP.
- Touch Control.
- Deferred stop (LastTime).
- 3 speeds + Booster.
- Installation flush mounted or inset.
- Possibility of installation in wall-mounted kitchens.
- Optional recirculation.
- Liquid tray.

Optional accessories

Flat Plasma Filter F800	90373
R-Drawer socle 100 (Rec. Helsa) H3	90267
R-Drawer socle 100 (Rec. Textile) TC3	90432
Socle grid	90376
Socle installation kit	90429
Compatible dusting see pages 205	

Compatible ducting, see pages 205.

Hob



Technical information

- Touch control with Slider.
- 9 power levels in each zone.
- Bridge Function.
- Power Boost function.
- Recall function.
- Stop & Go function.
- Timer function in each zone.
- Independent timer.
- Keep warm function.
- Heating function.
- Automatic container detection.
- Residual heat indicator.
- Security lock.

Description

Ref.

- Hob with 4 cooking zones
- Total measurements: 780 x 520 mm. (r=5)
- Cut-out measurements: 750 x 505 mm.

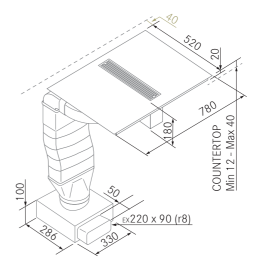
Cooking zones

- 4 ZONES 220 x 180 mm. 2100 W. Power Boost 3700 W Bridge on 2 groups of 2 zones. Maximum total power 7400 W.



Technical design

780 - Outlet 220 x 90 mm. (External dimensions) Cut-out 750 x 505 mm. Flushed dimensions: See pag. 56 Ideal dimensions for installation in wall-mounted kitchens Requires 2 plugs (Hod & Hob). It's recommended to place a differential separately for the hob.



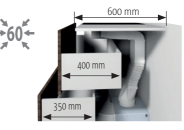
Leave a fix space of 40 mm from the wall to the edge of the hood and 50 mm to the cut out.

More information about the installation on page 56.

Removable tray collector for liquids.



The small dimension of the hood body allow its installation in min. 60 cm. cabinets and also the installation of max. 40 cm. and 35 cm. depth drawers.



Installation in Wall Hoods does not require a furniture back panel.





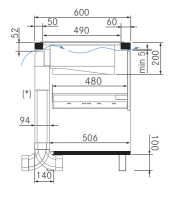


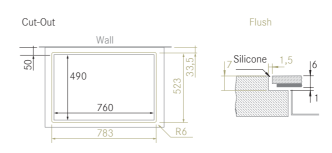






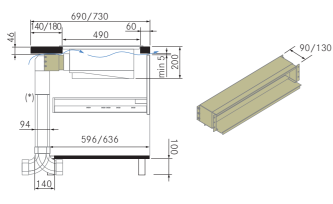
Cut-out an flush of Flow 5.3 and 5.4



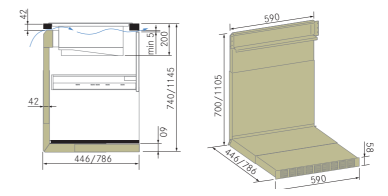


*The hood includes an Optiflow duct (90189) + 90° vertical elbow (90193). The motor outlet also allows connection with IT flat ducts (90336).

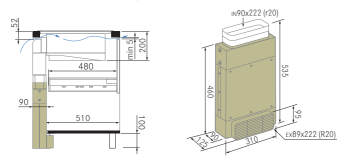
Spacer accessory (Included)



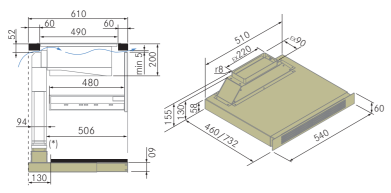
H5 Filter Accessory 90404 (Opcional)



 $Plasma \ L750 \ \ Filter \ \ Accessory \ \ (90413) \ (Optional) \ \ (Optional) \ (Optiflow \ male \ inlet/outlet \ connector. \ Includes \ Optiflow \ flat \ connector)$

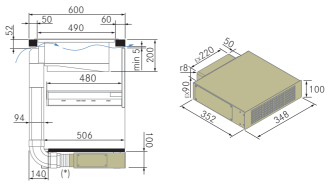


Textile $TC4\,$ Filter Accessory (90431) (Optional) (IT male outlet connector)



* Requires Optiflow to IT adapter (90348) + IT flat connector (90337).

Textile $TC3\,$ Filter Accessory (90432) (Optional) (IT male outlet connector)



* Requires installation ducts to be selected depending on the filter location (See pages 204-205).



Installation example of Flow 5.3 and 5.4

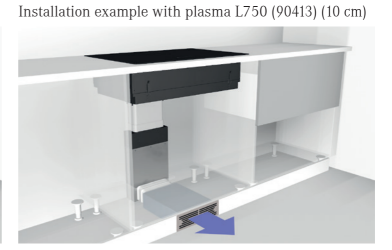
Installation example with socle grid (90376)



Installation example with exterior exit

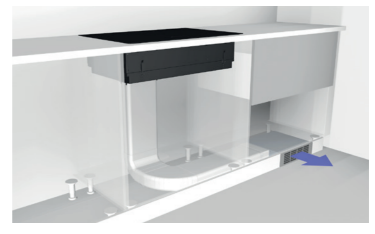


Installation example with R-Drawer H5 (90404) (6 cm)





Installation example with R-Drawer TC3 (90432) (10 cm)

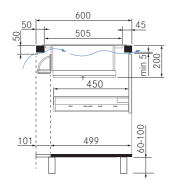


Installation example with R-Drawer TC4 (90431) (6 cm)

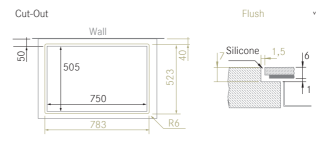




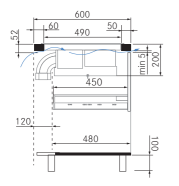
Cut-out and flush of Flow Pour

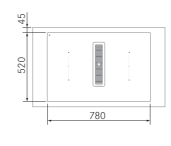


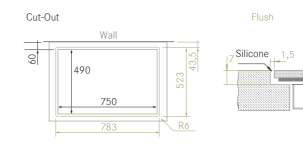
42,5 520 780



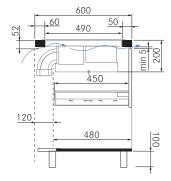
Cut-out and flush of Flow 4.4 - 78

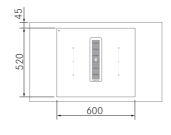


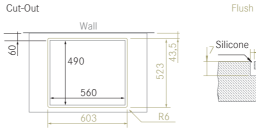




Cut-out and flush of Flow 4.4 - 60





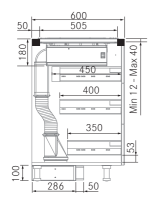


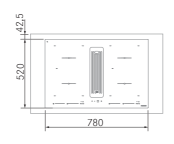


16

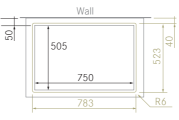


Cut-out and flush of Flow 4





Cut-Out



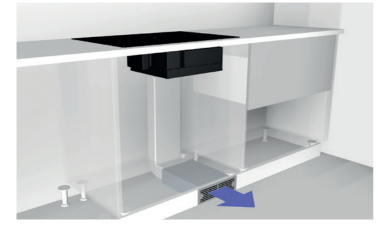




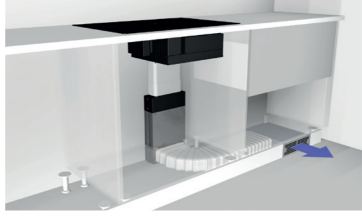


Installation example of Flow Pour and Flow 4.4

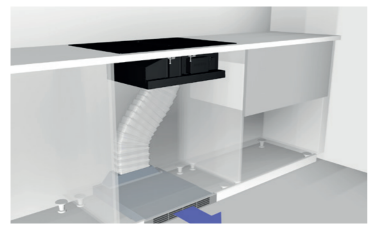
Installation example with socle grid (90376)



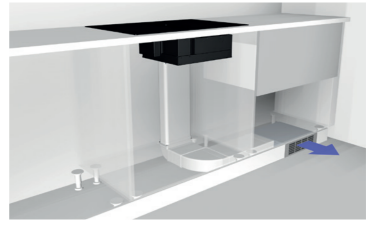
Installation example with plasma L750 (90413) (10 cm) $\,$



Installation example with R-Drawer H4 (90436) (6 cm)

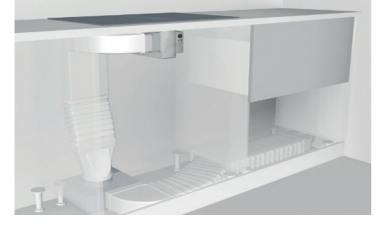


Installation example with R-Drawer TC3 (90432) (10 cm)

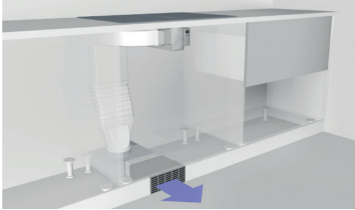


EInstallation example of Flow 4

Installation example with exterior exit

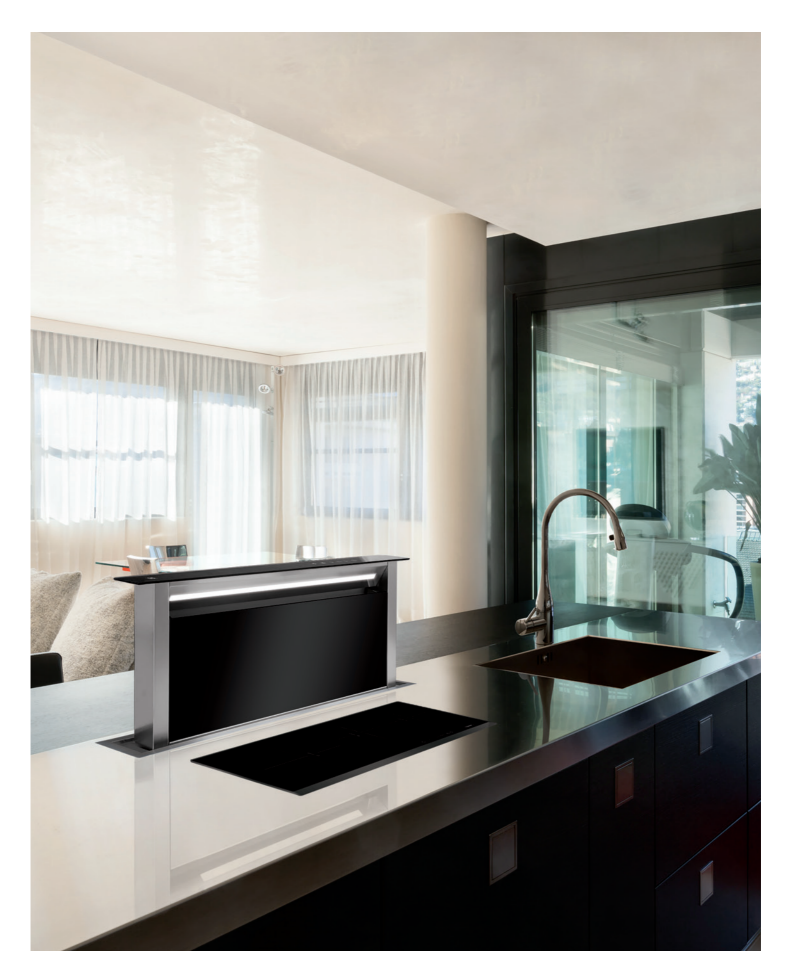


Installation example with R-Drawer H3 (90267)



Lift Light - Surface hoods



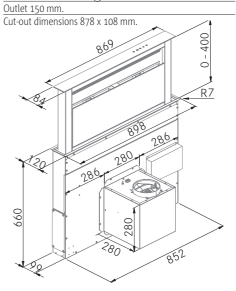


Lift Light - Surface hoods





Technical design



Maximum distance between hob and hood 30 mm. To be installed with panoramic cooking zone hobs.



Versions

Dimensions (mm) 900

Aluminium Finish Filters Black 1

Internal Motor 730

Ref.

27403

LED

Sonority Pow. dBA Pres. dBA min/max min/max 42/59 48/61

EE

D

M TouchControl





Technical information

Last-time

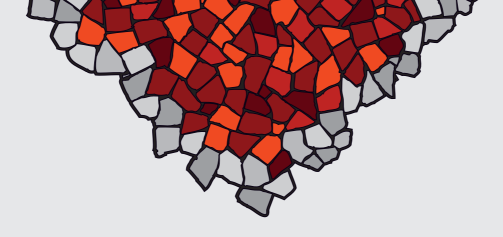
- Stainless steel and black glass finish.
- Motor 730 m³/h.
- Motor DISSOCIABLE 1 m.
- Touch Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- LED Lighting (4000K).
- 3 speeds + Booster.
- Optional recirculation through filter.
- Perimetral aspiration.

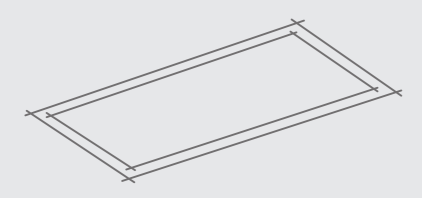
Optional accessories	Ref.
Recirculation kit	90285

Ducting pipes, see page 204.

Double installation: Allows installation with an internal or disociated motor at a maximum of 1 m.

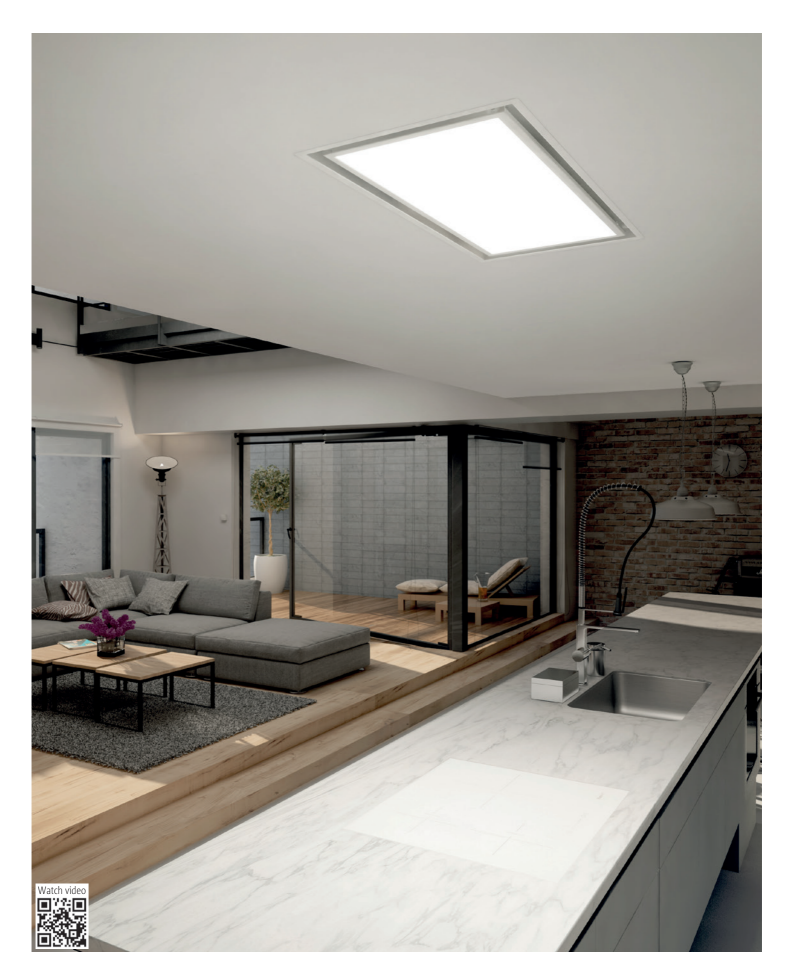
Ceiling Hoods





Bright 360 - Ceiling hoods



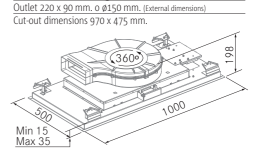


Bright 360 - Ceiling hoods





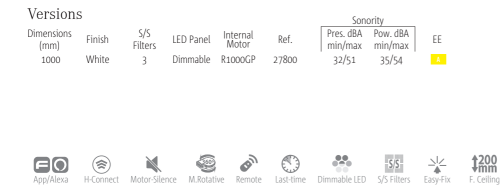
Technical design



The Bright 360 hood can only be installed to suspended ceiling. The ceiling must be constructed to withstand a weight of **30kg.**

Light Panel

A larg 26W (21Lm/W) light panel makes it possible to dispense with extraordinary lighting. **The lighting panel is operated through a** <u>remote control</u> of the hood.



APP | Alexa

Allows you to control all hood options from a mobile device or hands-free through the Amazon Alexa voice assistant.



H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



360º Rotative Motor

It allows the extraction ducts to be installed in any direction, permitting ease of installation even in wall kitchens.



Dimmable LED Lighting

LED lighting with programmable intensity and colour regulation (from 2700K to 6500K).



Ref.

Optional accessories

Plasma Filter C1000 + Drawer	90412
Plasma Filter C600 + Drawer	90410
Flat Plasma Filter F800	90373
Textile Recirculation Ceiling Drawer (TC2)	90430
FC Plus Ceiling Carbon Filter	90384
R-Drawer Ceramic Cubes H2	90411
Grid for false ceilings	90375
Airsoft 2 Soundproofing duct (-4 dBA)	90310
Compatible ducting see page 205	

Compatible ducting, see page 205.

Technical information

- White lacquered finish (RAL 9003).
- Compatible with H-Connect Hobs.
- Silence motor R1000GP.
- New stainless steel filters (8 layers).
- Deferred stop (LastTime).
- Dimmable LED Lighting Panel.
- 3 speeds + Booster.
 Optional recirculation.
- Perimetral aspiration.

Included accessories



Flat to round adapter



Flexible ducting 50 cm.



m. Remote control

Lia 360 - Ceiling hoods





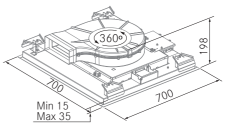
Lia 360 - Ceiling hoods





Technical design

Outlet 220 x 90 mm. 0 ø150 mm. (External dimensions) Cut-out dimensions 670 x 670 mm.



The Lia 360 hood can only be installed to suspended ceiling. The ceiling must be constructed to withstand a weight of **23 kg.**

Light Panel

A larg 20,5W (16Lm/W) light panel makes it possible to dispense with extraordinary lighting. **The lighting panel is operated through a** <u>remote control</u> of the hood.



APP | Alexa

Allows you to control all hood options from a mobile device or hands-free through the Amazon Alexa voice assistant.



H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



360º Rotative Motor

It allows the extraction ducts to be installed in any direction, permitting ease of installation even in wall kitchens.



Dimmable LED Lighting

LED lighting with programmable intensity and colour regulation (from 2700K to 6500K).



Ref.

Optional accessories

Plasma Filter C1000 + Drawer	90412
Plasma Filter C600 + Drawer	90410
Flat Plasma Filter F800	90373
Textile Recirculation Ceiling Drawer (TC2)	90430
FC Plus Ceiling Carbon Filter	90384
R-Drawer Ceramic Cubes H2	90411
Grid for false ceilings	90375
Airsoft 2 Soundproofing duct (-4 dBA)	90310
Compatible ducting see page 205	

Compatible ducting, see page 205.

Technical information

- White lacquered finish (RAL 9003).
- Compatible with H-Connect Hobs.
- Silence motor R1000GP.
- New stainless steel filters (8 layers).
- Deferred stop (LastTime).
- Dimmable LED Lighting Panel. - 3 speeds + Booster.
- Optional recirculation.
- Perimetral aspiration.

Included accessories



Flat to round adapter



Flexible ducting 50 cm.



Remote control

Sense 360 - Ceiling hoods





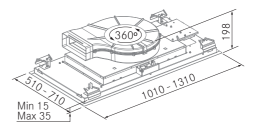
Sense 360 - Ceiling hoods





Technical design

Outlet 220 x 90 mm. 0 Ø150 mm. (External dimensions) Cut-out dimensions 980 x 480 mm./1280 x 680 mm.



The Sense 360 hood can only be installed to suspended ceiling. The ceiling must be constructed to withstand a weight of **30kg**.



APP | Alexa

Allows you to control all hood options from a mobile device or hands-free through the Amazon Alexa voice assistant.



H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



360º Rotative Motor

It allows the extraction ducts to be installed in any direction, permitting ease of installation even in wall kitchens.



Dimmable LED Lighting

LED lighting with programmable intensity and colour regulation (from 3000K to 6000K).



Ref.

Optional accessories

Plasma Filter C1000 + Drawer	90412
Plasma Filter C600 + Drawer	90410
Flat Plasma Filter F800	90373
Textile Recirculation Ceiling Drawer (TC2)	90430
FC Plus Ceiling Carbon Filter	90384
R-Drawer Ceramic Cubes H2	90411
Grid for false ceilings	90375
Airsoft 2 Soundproofing duct (-4 dBA)	90310
Compatible ducting, see page 205	

Compatible ducting, see page 205.

Versions

Dimensions (mm)	Finish	S/S Filters	Perimetral LED	Internal Motor	Ref.	Pres. dBA min/max	Pow. dBA min/max	EE	
1010 -	White	3	Dimmable	R1000GP	27802	33/51	35/54	A+	_
1010	Black	3	Dimmable	R1000GP	27803	33/51	35/54	A+	_
1310	White	3	Dimmable	R1000GP	27804	33/52	35/56	A+	
	\sim			2		••			<u>†200</u>
App/Alexa	(Motor-Siler	nce M.Rotati	-	Last-time	Dimmable LED	S/S S/S Filters	Easy-Fix	F. Ceiling

Technical information

- White/Black lacquered finish (RAL 9003/9005).
- Compatible with H-Connect Hobs.
- Silence motor R1000GP.
- New stainless steel filters (8 layers).
- Deferred stop (LastTime).
- Dimmable LED Lighting
- 3 speeds + Booster.
- Optional recirculation.
- Perimetral aspiration.

Included accessories

Sonority



Flat to round adapter



Flexible ducting 50 cm.



67

Astro - Ceiling hoods





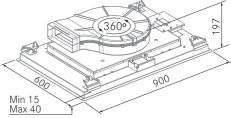
Astro - Ceiling hoods



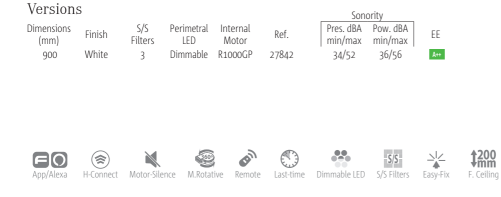


Technical design

Outlet 220 x 90 mm. 0 Ø150 mm. (External dimensions) Cut-out dimensions 870 x 575 mm.



The Astro hood scan only be installed to suspended ceiling. The ceiling must be constructed to withstand a weight of **35 kg**.



APP | Alexa

Allows you to control all hood options from a mobile device or hands-free through the Amazon Alexa voice assistant.



H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



360º Rotative Motor

It allows the extraction ducts to be installed in any direction, permitting ease of installation even in wall kitchens.



Dimmable LED Lighting

LED lighting with programmable intensity and colour regulation (from 2700 to 6000K).



Ref.

Optional accessories

Plasma Filter C1000 + Drawer	90412
Plasma Filter C600 + Drawer	90410
Flat Plasma Filter F800	90373
Textile Recirculation Ceiling Drawer (TC2)	90430
FC Plus Ceiling Carbon Filter	90384
R-Drawer Ceramic Cubes H2	90411
Grid for false ceilings	90375
Airsoft 2 Soundproofing duct (-4 dBA)	90310
Compatible ducting, san page 205	

Compatible ducting, see page 205.

Technical information

- White glass finish (RAL 9003).
- Compatible with H-Connect Hobs.
- Silence motor R1000GP.
- New stainless steel filters (8 layers).
- Deferred stop (LastTime).
- Dimmable LED Lighting. - 3 speeds + Booster.
- Optional recirculation.
- Perimetral aspiration.

Included accessories







Flexible ducting 50 cm.

1



Cloud 360 - Ceiling hoods





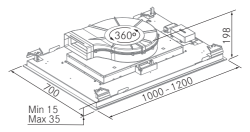
Cloud 360 - Ceiling hoods





Technical design

Outlet 220 x 90 mm. 0 Ø150 mm. (External dimensions) Cut-out dimensions 970 x 675 mm. / 1150 x 650 mm.



The Cloud 360 hood can only be installed to suspended ceiling. The ceiling must be constructed to withstand a weight of **35kg**.

Versions

Version	S					Sono	ority		
Dimensions (mm)	Finish	S/S Filters	LED Strips	Internal Motor	Ref.	Pres. dBA min/max	Pow. dBA min/max	EE	
1000	White	3	2	R1000GP	27805	34/52	38/56	A+	_
1200	White	3	2	R1000GP	27806	34/52	38/56	A+	
App/Alexa	H-Connect	Motor-Silence	M.Rotativ	ve Remote	Last-time	Dimmable LED	S/S S/S Filters	Easy-Fix	‡200 F. Ceiling

APP | Alexa

Allows you to control all hood options from a mobile device or hands-free through the Amazon Alexa voice assistant.



H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



360º Rotative Motor

It allows the extraction ducts to be installed in any direction, permitting ease of installation even in wall kitchens.



Dimmable LED Lighting

LED lighting with programmable intensity and colour regulation (from 3000K to 4500K).



Ref.

Optional accessories

Plasma Filter C1000 + Drawer	90412
Plasma Filter C600 + Drawer	90410
Flat Plasma Filter F800	90373
Textile Recirculation Ceiling Drawer (TC2)	90430
FC Plus Ceiling Carbon Filter	90384
R-Drawer Ceramic Cubes H2	90411
Grid for false ceilings	90375
Airsoft 2 Soundproofing duct (-4 dBA)	90310
Compatible ducting see page 205	

Compatible ducting, see page 205.

Technical information

- White glass finish (RAL 9003).
- Compatible with H-Connect Hobs.
- Silence motor R1000GP.
- New stainless steel filters (8 layers).
- Deferred stop (LastTime).
- Dimmable LED Lighting.
- 3 speeds + Booster. - Optional recirculation.
- Perimetral aspiration.

Included accessories







Flexible ducting 50 cm.



Moon 360 - Ceiling hoods





Moon 360 - Ceiling hoods



Versions

VOIDIOID						Sonority
Dimensions (mm)	Finish	S/S Filters	LED Strips	Internal Motor	Ref.	Pres. dBA Pow. dBA EE min/max min/max
1000	White	3	2	R1000GP	27807	34/50 36/55 🗛++
1000 -	Black	3	2	R1000GP	27808	34/50 36/55 А++
1000 -	White	3	2	Without	27809	Complete with
1000	Black	3	2	Without	27810	External Motors



Technical information

- White/Black lacquered and glass finish (RAL 9003/9005).
- Compatible with H-Connect Hobs.
- Silence motor R1000GP.
- New stainless steel filters (8 layers).
- Deferred stop (LastTime).
- Dimmable LED Lighting.
- 3 speeds + Booster.
- Optional recirculation.
- Perimetral aspiration.

Included accessories



Flat to round adapter*



Flexible ducting 50 cm.* *Only with R1000GP motor

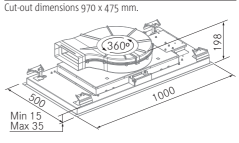


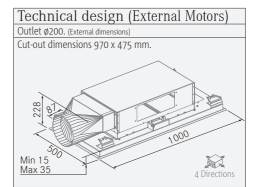
n.* Remote control



Technical design (Internal motor)

Outlet 220 x 90 mm. 0 Ø150 mm. (External dimensions)





The Moon 360 hood can only be installed to suspended ceiling, The ceiling must be constructed to withstand a weight of **35kg**.

External Motors

	ner.
Intermediate Motor - IL1300EC - Ø200	90406
Intermediate Motor - IL2200EC - Ø200	90405
Wall Motor - PA1200EC - Ø200	90407
Roof Motor - TJ2000EC - Ø200	90409
Roof Motor - TJ2500EC - Ø250	90408

More information, page 209.

APP | Alexa

Allows you to control all hood options from a mobile device or hands-free through the Amazon Alexa voice assistant.

Dimmable LED Lighting

LED lighting with programmable intensity and colour regulation (from 3000K to 4500K).



Ref

H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



Ref.

Optional accessories

Plasma Filter C1000 + Drawer	90412
Plasma Filter C600 + Drawer	90410
Flat Plasma Filter F800	90373
Textile Recirculation Ceiling Drawer (TC2)	90430
FC Plus Ceiling Carbon Filter	90384
R-Drawer Ceramic Cubes H2	90411
Grid for false ceilings	90375
Airsoft 2 Soundproofing duct (-4 dBA)	90310

Compatible ducting, see page 205.



Nitro 360 - Ceiling hoods





Nitro 360 - Ceiling hoods



Versions

	101010	0						Son	ority		
	Dimensions (mm)	Finish	S/S Filters	LED Strips	Internal Motor	Ref.		Pres. dBA min/max	Pow. dBA min/max		
	1000	S/S	3	2	R1000GP	27811		34/50	36/55	A++	
1000	White	3	2	R1000GP	27812		34/50	36/55	A++		
	4200	S/S	3	2	R1000GP	27813		32/49	36/53	A+	_
	1300 -	White	3	2	R1000GP	27814		32/49	36/53	A+	_
											-
	1000 -	S/S	3	2	Without	27815					
	1000	White	3	2	Without	27816		Complete with			
	1200	S/S	3	2	Without	27817		Exte	ernal Moto	rs	
	1300 -	White	3	2	Without	27818					
			1	00	9))				S/S		†200
	(Motor-Silence*				st-time	Dimmal	ole LED S	/S Filters	Easy-Fix	↓mm F. Ceiling*

Optional installation to the slab using Rod Kit 90377.

Technical information

- Stainless steel or white lacquered finish (RAL 9003).
- Compatible with H-Connect Hobs.
- Silence motor R1000GP.
- New stainless steel filters (8 layers).
- Deferred stop (LastTime).
- Dimmable LED Lighting.
- 3 speeds + Booster.
- Optional recirculation.
- Perimetral aspiration.

Included accessories



Flat to round adapter*



Flexible ducting 50 cm.* *Only with R1000GP motor

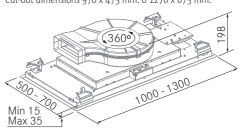


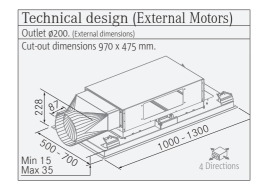
Remote control



Technical design (Internal motor)

Outlet 220 x 90 mm. o Ø150 mm. (External dimensions) Cut-out dimensions 970 x 475 mm. o 1270 x 675 mm.





The Nitro 360 hood can only be installed to suspended ceiling, The ceiling must be constructed to withstand a weight of **30/ 35 kg**.

External Motors

Intermediate Motor - IL1300EC - Ø200	90406
Intermediate Motor - IL2200EC - Ø200	90405
Wall Motor - PA1200EC - Ø200	90407
Roof Motor - TJ2000EC - Ø200	90409
Roof Motor - TJ2500EC - Ø250	90408
More information, page 209.	

H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



It allows the extraction ducts to be installed in any direction, permitting ease of installation even in wall kitchens.



Ref.

Dimmable LED Lighting

LED lighting with programmable intensity and colour regulation (from 3000K to 4500K).

Optional accessories

-	
Plasma Filter C1000 + Drawer	90412
Plasma Filter C600 + Drawer	90410
Flat Plasma Filter F800	90373
Textile Recirculation Ceiling Drawer (TC2)	90430
FC Plus Ceiling Carbon Filter	90384
R-Drawer Ceramic Cubes H2	90411
Grid for false ceilings	90375
Rod Kit - Installation to the slab	90377
Airsoft 2 Soundproofing duct (-4 dBA)	90310

Compatible ducting, see page 205.



Ref.

Nitro 360 Plus - Ceiling hoods

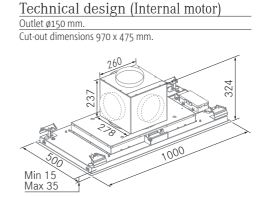




Nitro 360 Plus - Ceiling hoods







H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.





360º Rotative Motor+

Allows exhaust ducts to be connected in any direction, including upwards, enabling easy installation even in wall-mounted kitchens.



Dimmable LED Lighting

LED lighting with programmable intensity and colour regulation (from 3000K to 4500K).



Ref.

Technical information

- Stainless steel or white lacquered finish (RAL 9003).

S/S

Filters

3

3

80

M.Rotative

LED

Strips

2

2

Internal

Motor

1100GP

1100GP

Ø

Remote

Ref.

27851

27852

٩

Last-time

- Compatible with H-Connect Hobs.
- Silence motor 1100GP.

Versions

Finish

S/S

White

 \mathbb{N}

Motor-Silence

Optional installation to the slab

using Rod Kit 90377.

Dimensions

(mm)

1000

(⋧)

H-Connect

- New stainless steel filters (8 layers).
- Deferred stop (LastTime).
- Dimmable LED Lighting.
- 3 speeds + Booster.
- Optional recirculation.
- Perimetral aspiration.

Included accessories

Sonority

Pres. dBA

min/max

42/58

42/58

Dimmable LED

Pow. dBA

min/max

45/61

45/61

S/S

S/S Filters

EE

Easy-Fix

1330

F. Ceiling



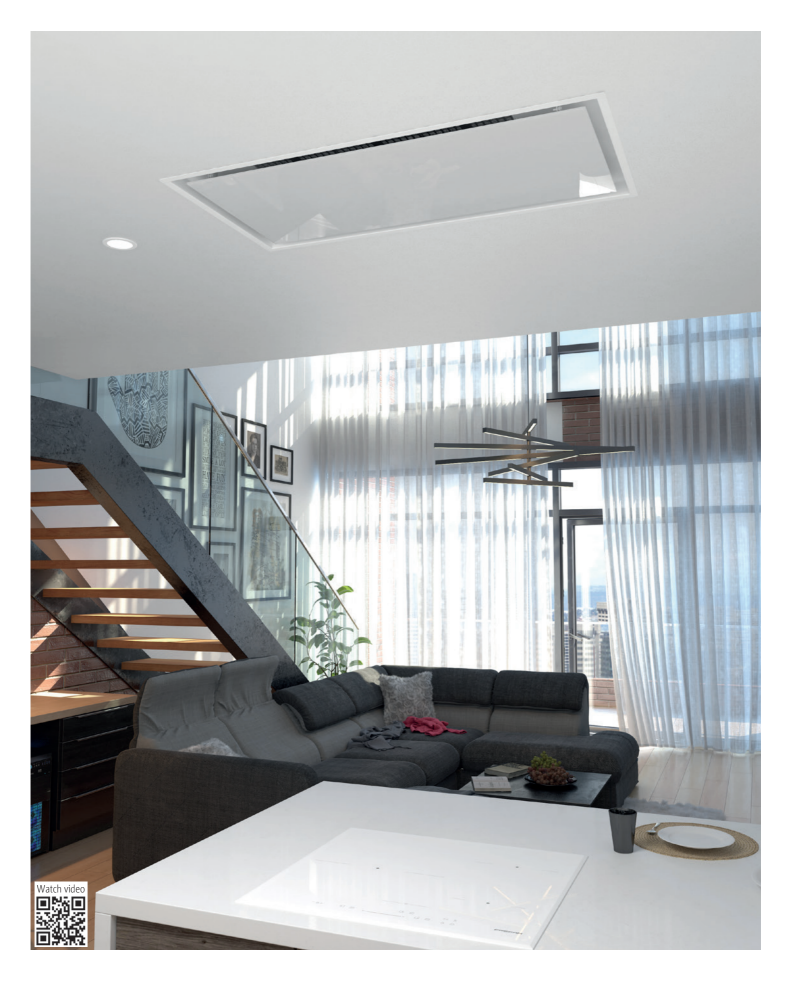
Remote control

Optional accessories

Plasma Filter C1000 + Drawer	90412
Textile Recirculation Ceiling Drawer (TC2)	90430
R-Drawer Ceramic Cubes H2	90411
Grid for false ceilings	90375
Rod Kit - Installation to the slab	90377
Airsoft 2 Soundproofing duct (-4 dBA)	90310
Compatible ducting, see page 205	

SCL Glass - Ceiling hoods





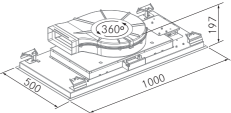
SCL Glass - Ceiling hoods





Technical design (Internal motor)

Outlet 220 x 90 mm. o Ø150 mm. (External dimensions) Cut-out dimensions 970 x 475 mm.



The SCL Glass hood can only be installed to suspended ceiling The ceiling must be constructed to withstand a weight of **30 kg.**



Versions

Finish

White

 \mathbb{N}

Motor-Silence

Dimensions (mm) 1000

(⋧)

H-Connect

S/S Internal Filters Motor 3 R1000GP

M Rotative

Ref.

27819

Sonority Pres. dBA Pow. dBA min/max min/max 32/51

EE A+++ 35/54





‡200

360º Rotative Motor

any direction, permitting ease of installation even in wall kitchens.



H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.

Optional accessories

Textile Recirculation Ceiling Drawer (TC2)

Plasma Filter C600 + Drawer

FC Plus Ceiling Carbon Filter

R-Drawer Ceramic Cubes H2

Grid for false ceilings

Flat Plasma Filter F800



Ref.

90410

90373

90430

90384

90411

90375

90310

Technical information

- White lacquered and glass finish (RAL 9003).
- Compatible with H-Connect Hobs.
- Silence motor R1000GP.
- New stainless steel filters (8 layers).
- Deferred stop (LastTime).
- 3 speeds + Booster.
- Optional recirculation.
- Perimetral aspiration.

Included accessories



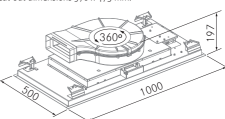
Flat to round adapter



Flexible ducting 50 cm. Remote control







It allows the extraction ducts to be installed in

79

SCL 360 - Ceiling hoods





SCL 360 - Ceiling hoods



Versions

Versions						Son	ority		
Dimensions (mm)	Finish	S/S Filters	Internal Motor	Ref.		Pres. dBA min/max	Pow. dBA min/max	EE	
	S/S	3	R1000GP	27820	_	32/51	35/54	A+++	
1000	White	3	R1000GP	27821		32/51	35/54	A+++	
	Black	3	R1000GP	27822		32/51	35/54	A+++	
_	S/S	3	R1000GP	27823		32/51	36/55	A+++	
1300	White	3	R1000GP	27824	_	32/51	36/55	A+++	
	Black	3	R1000GP	27825		32/51	36/55	A+++	
	S/S	3	Without	27826	_				
1000	White	3	Without	27827					
	Black	3	Without	27828		Co	mplete with		
	S/S	3	Without	27829		Ext	ernal Motors	i	
1300	White	3	Without	27830	_				
	Black	3	Without	27831					
			360°	(CA)	(S/S		
H-Connect	Motor-Silence	* N	1.Rotative*	Remote	La	ast-time	S/S Filters	Easy-Fix	

Technical information

- Stainless steel or white/black lacquered finish (RAL 9003/9005).

- Compatible with H-Connect Hobs.
- Silence motor R1000GP.
- New stainless steel filters (8 layers).
- Deferred stop (LastTime).
- 3 speeds + Booster.
- Optional recirculation.
- Perimetral aspiration.

Included accessories



Flat to round adapter*



Flexible ducting 50 cm.* *Only with R1000GP motor



1200

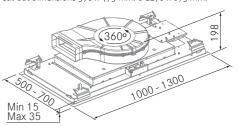
F. Ceiling

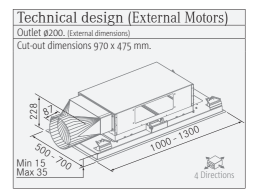
Remote control



Technical design (Internal motor)

Outlet 220 x 90 mm. 0 Ø150 mm. (External dimensions) Cut-out dimensions 970 x 475 mm. o 1270 x 675 mm.





The SCL 360 hood can only be installed to suspended ceiling The ceiling must be constructed to withstand a weight of **30/ 35 kg**.

360º Rotative Motor

It allows the extraction ducts to be installed in any direction, permitting ease of installation even in wall kitchens.

860

H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



Ref.

External Motors

Intermediate Motor - IL1300EC - Ø200	90406
Intermediate Motor - IL2200EC - Ø200	90405
Wall Motor - PA1200EC - Ø200	90407
Roof Motor - TJ2000EC - Ø200	90409
Roof Motor - TJ2500EC - ø250	90408
More information, page 209.	

Optional accessories

Optional accessories	Ref.
Plasma Filter C1000 + Drawer	90412
Plasma Filter C600 + Drawer	90410
Flat Plasma Filter F800	90373
Textile Recirculation Ceiling Drawer (TC2)	90430
FC Plus Ceiling Carbon Filter	90384
R-Drawer Ceramic Cubes H2	90411
Grid for false ceilings	90375
Airsoft 2 Soundproofing duct (-4 dBA)	90310

Compatible ducting, see page 205.



TR9 Slim - Ceiling hoods





TR9 Slim - Ceiling hoods





Internal

Motor

B1000

B1000

Ø

Remote

Ref.

27840

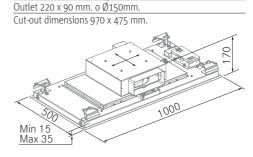
27841

Last-time

LED Lights

4





The TR9 Slim hood can only be installed to suspended ceiling The ceiling must be constructed to withstand a weight of **30 kg**.

H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



4 Directions Motor

It allows the extraction ducts to be installed in 4 direction, permitting ease of installation even in wall kitchens.



Dimmable LED Lighting

LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



False Ceiling 17 cm

The TR9 Slim hood can be installed in false ceilings of only 17 cm thanks to its small size.



Technical information

- Stainless steel or white lacquered finish (RAL 9003).

- Compatible with H-Connect Hobs.
- Silence motor B1000.

Versions

Finish

S/S

White

 \mathbb{N}

Motor-Silence

S/S

Filters

3

3

M

4 Directions

Dimensions

(mm)

1000

((🕿)

H-Connect

- New stainless steel filters (8 layers).

- Deferred stop (LastTime).
- Dimmable LED Lighting.
- 3 speeds + Booster.- Optional recirculation.
- Perimetral aspiration.

Included accessories

Sonority

Pres. dBA

min/max

35/54

35/54

Dimmable LED

Pow. dBA

min/max

41/59

41/59

S/S Filters

EE

Easy-Fix

170

F. Ceiling



Flat to round adapter





-

Remote control



TR10 Slim - Ceiling hoods





TR10 Slim - Ceiling hoods





Technical design

Outlet 220 x 90 mm. o Ø150mm. Cut-out dimensions 970 x 475 mm. o 1170 x 675 mm.

The TR10 Slim hood can only be installed to suspended ceiling. The ceiling must be constructed to withstand a weight of **30/35 kg**.

H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



4 Directions Motor

It allows the extraction ducts to be installed in 4 direction, permitting ease of installation even in wall kitchens.



False Ceiling 17 cm

The TR10 Slim hood can be installed in false ceilings of only 17 cm thanks to its small size.



Technical information

- White lacquered finish (RAL 9003).
- Compatible with H-Connect Hobs.
- Silence motor B1000.

Versions

Dimensions

(mm)

1000

1200

H-Connect

S/S

Filters

3

3

M

4 Directions

Finish

White

White

 \mathbf{N}

Motor-Silence

Internal

Motor

B1000

B1000

Ref.

27838

27839

D

Remote

- New stainless steel filters (8 layers).
- Deferred stop (LastTime).
- 3 speeds + Booster.
- Optional recirculation.
- Perimetral aspiration.

Included accessories

Sonority

Pres. dBA

min/max

35/54

35/54

Last-time

Pow. dBA

min/max

41/59

41/59

S/S

S/S Filters

EE

Easy-Fix

170



Flat to round adapter

Flexible ducting 50 cm.





Remote control

Optional accessories					
Plasma Filter C1000 + Drawer	90412				
Plasma Filter C600 + Drawer	90410				
Flat Plasma Filter F800	90373				
Textile Recirculation Ceiling Drawer (TC2)	90430				
R-Drawer Ceramic Cubes H2	90411				
Grid for false ceilings	90375				
Airsoft 2 Soundproofing duct (-4 dBA)	90310				
Connettible dusting and page 205					

Compatible ducting, see page 205.

Aero - Ceiling hoods





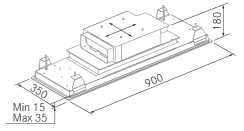
Aero - Ceiling hoods





Technical design

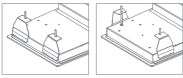
Outlet 220 x 90 mm. 0 Ø150 mm. (External dimensions) Cut-out dimensions 870 x 325 mm.



The Aero hood can only be installed to suspended ceiling. The ceiling must be constructed to withstand a weight of **20kg**.



In case of placing the motor with front outlet take into account a rear distance of 75 mm.



It allows to rotate the fixings and avoid obstacles in the installation.

H-Connect

180

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



4 Directions Motor

It allows the extraction ducts to be installed in 4 direction, permitting ease of installation even in wall kitchens.



Dimmable LED Lighting LED lighting with programmable intensity and

colour regulation (from 3000K to 4000K).



Ref.

Optional accessories

Plasma Filter C1000 + Drawer	90412
Plasma Filter C600 + Drawer	90410
Flat Plasma Filter F800	90373
Textile Recirculation Ceiling Drawer (TC2)	90430
R-Drawer Ceramic Cubes H2	90411
Grid for false ceilings	90375
Airsoft 2 Soundproofing duct (-4 dBA)	90310
Compatible ducting can page 205	

Compatible ducting, see page 205.

Versions Sonority Dimensions Pow. dBA S/S Pres. dBA Internal Finish LED Lights Ref. ΕE (mm) Filters Motor min/max min/max S/S R800GP 27836 30/52 33/56 3 4 900 White R800GP 3 4 27837 30/52 33/56 **G**M S/S \sim \mathbb{N} M Dimmable LED H-Connect Motor-Silence 4 Directions Remote Last-time S/S Filters Easy-Fix

Technical information

- Stainless steel or white lacquered finish (RAL 9003).
- Compatible with H-Connect Hobs.
- Silence motor R800GP.
- New stainless steel filters (8 layers).
- Deferred stop (LastTime).
- Dimmable LED Lighting.3 speeds + Booster.
- Optional recirculation.
- Perimetral aspiration.

Included accessories



Flat to round adapter



Flexible ducting 50 cm. Remote



Remote control

Meet - Ceiling hoods

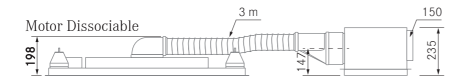




Meet - Ceiling hoods

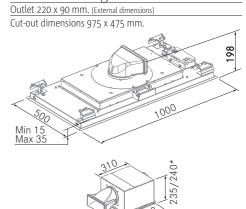






Versions	Versions Sonority								
Dimensions (mm)	Finish	S/S Filters	LED Lights	Internal Motor	Ref.		Pres. dBA min/max	Pow. dBA min/max	EE
1000	s/s	2	4	ST8	27832		31/43	36/48	В
1000	د رد	3	Without	ST8	27833		31/43	36/48	Α
1000	White	2	4	ST8	27834		31/43	36/48	В
1000	WHILE	3	Without	ST8	27835		31/43	36/48	Α
	×	A.		an (••••	S/S		1 190 mm
H-Connect	Motor-Silen	ce M. Di	ssociable Rer	note Las	t-time	LED	S/S Filters	Easy-Fix	F. Ceiling

Technical design



* Measure using the wall mounting feet The Meet hood can only be installed to suspended ceiling. The ceiling must be constructed to withstand a weight of **30kg**.

H-Connect

Warranty

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



ST8 Motor - Dissociable

The Meet Model ST8 Motor allows its installation to be disassociated from the hood up to a recommended maximum of 3 meters.



Technical information

- Stainless steel or white lacquered finish (RAL 9003).
- Compatible with H-Connect Hobs.
- Silence motor ST8 Dissociable.
- New stainless steel filters (8 layers).
- Deferred stop (LastTime). - LED lighting (3000K).
- 3 speeds + Booster.
- Optional recirculation.
- Perimetral aspiration.

Included accessories

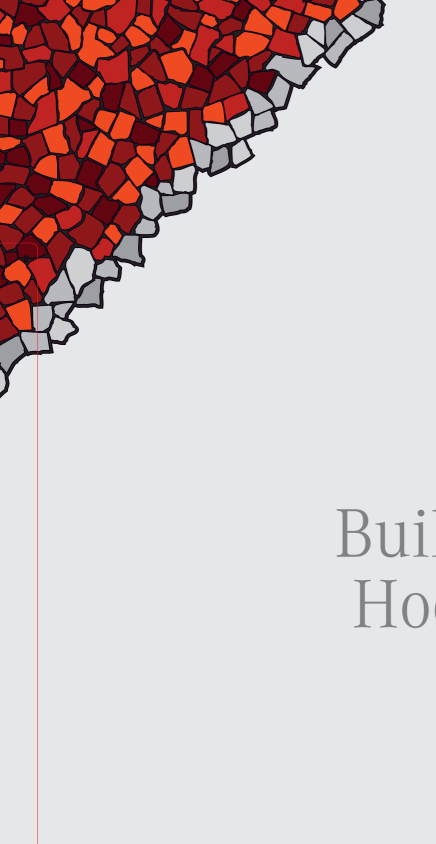


Remote control

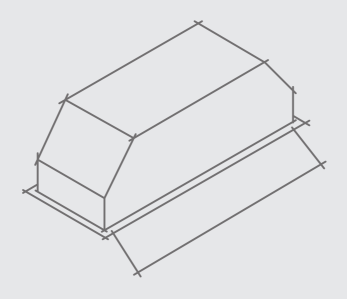


Optional accessories Ref. Plasma Filter C1000 + Drawer 90412 Plasma Filter C600 + Drawer 90410 Flat Plasma Filter F800 90373 Textile Recirculation Ceiling Drawer (TC2) 90430 R-Drawer Ceramic Cubes H2 90411 Grid for false ceilings 90375 Airsoft 2 Soundproofing duct (-4 dBA) 90310

Compatible ducting, see page 205.



Built-In Hoods

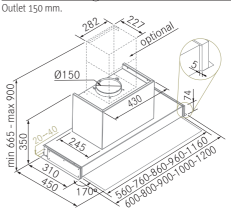


Hit - Built-in hoods (Interfurniture)





Technical design



* Depth adapter spacer included. From 330 to 350 mm. Optional tube incompatible with Plasma, FC-Plus, and TC1 filters.



5 Dimensions Available in 5 Dimensions to adapt to any need.

Dimmable LED Lighting

LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



External Motors

External Motors	Ref.
Intermediate Motor - IL1300EC - ø200	90406
Intermediate Motor - IL2200EC - Ø200	90405
Wall Motor - PA1200EC - Ø200	90407
Roof Motor - TJ2000EC - Ø200	90409
Roof Motor - TJ2500EC - Ø250	90408

More information, page 209.

"L" door protection



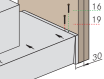
Includes reversible profile

19 x 16 mm.

*Furniture 2 doors

optional accessory

Easy Instal.



Versions

Dimensions (mm)	Finish	S/S Filters	LED Strips	Internal Motor	Ref.
600	S/S	1	1	VF700	27714
800	s/s	2	1	VF700	27715
800	2/2	Z	T	1100GP	27716
000	c /c	2	4	VF700	27717
900	S/S	2	1	1100GP	27718
1000	s/s	2	1	VF700	27719
1000	2/2	Z	1	1100GP	27720
1200	c /c	2	2	VF700	27721
1200	S/S	3	2	1100GP	27722

Sono	ority	
Pres. dBA min/max	Pow. dBA min/max	EE
34/48	37/52	Α
34/48	38/52	A
32/48	34/53	A+
35/48	38/52	Α
32/48	34/53	A+
35/48	38/52	A
32/50	34/54	A++
39/48	37/52	A
32/50	35/54	A+

	27723	Without	1	2	S/S	800
Complete with	27724	Without	1	2	S/S	900
External Motors	27725	Without	1	2	S/S	1000
	27726	Without	2	3	S/S	1200

Motor-Silence TouchControl

FSA Last-time



Optional accessories

S/S

Optional accessories	Ref.
Cylindric Plasma Filter C1000	90371
Cylindric Plasma Filter C600	90372
Cylindric Plasma Filter C500	90385
Carbon Textile Filter (TC1)	90421
Carbon Filter FC-Plus	90381
Carbon Filter FC-Plus Mini	90369
Recirculation kit (with VF700)	90134
Decorative S/S tube with adjustable height	90418

Ducting pipes, see page 204.

"L" double door protection, see page 206.

Technical information
- Stainless steel finish with transparent glass visor.

M

- Silence motors VF700 or 1100GP.
- Touch Control.

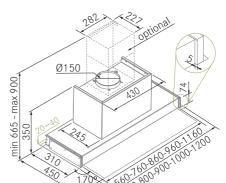
 \mathbb{N}

- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED lighting strips.
- Easy Clean.
- 3 speeds + Booster.
- Optional recirculation.

Hit Black - Built-in hoods (Interfurniture)







Technical design

Outlet 150 mm.

* Depth adapter spacer included. From 330 to 350 mm. Optional tube incompatible with Plasma, FC-Plus, and TC1 filters.











Available in 5 Dimensions to adapt to any need.



Dimmable LED Lighting LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).

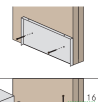


"L" door protection



Includes reversible profile 19 x 16 mm.





Easy Instal.

19

30



Versions

Versions	5					Sonority
Dimensions (mm)	Finish	S/S Black Filters	LED Strips	Internal Motor	Ref.	Pres. dBA Pow. dBA min/max min/max EE
600	Black	1	1	VF700	27727	34/48 37/52 🔺
800	Black	2	1	VF700	27728	34/48 38/52 🔺
900	Black	2	1	VF700	27729	35/48 38/52 🔒
1000	Black	2	1	VF700	27730	35/48 38/52 🗛
1200	Black	3	2	VF700	27731	39/48 37/52 🔒

\mathbb{N} Motor-Silence TouchControl

- KA Last-time



Optional accessories

Optional accessories	Ref.
Cylindric Plasma Filter C600	90372
Cylindric Plasma Filter C500	90385
Carbon Textile Filter (TC1)	90421
Carbon Filter FC-Plus	90381
Carbon Filter FC-Plus Mini	90369
Recirculation kit	90134
Decorative black tube with adjustable height	90437

Easy Clear

Ducting pipes, see page 204.

"L" double door protection, see page 206.

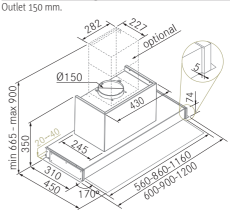


- Matt black finish with transparent glass visor.
- Silence motor VF700.
- Touch Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED lighting strips.
- Easy Clean.
- 3 speeds + Booster.
- Optional recirculation.

Hit S- Built-in hoods (Interfurniture)







Technical design

• Airsoft 1: 60 cm. Included. * Depth adapter spacer included. From 330 to 350 mm. Optional tube incompatible with Plasma, FC-Plus, and TC1 filters.



Airsoft 1 Included (-3 dBA) The Hit ST8 model includes Airsoft 1, a soundproofing duct that reduces approximately 3 extra deci-

bels over the data indicated on the hood.

Dimmable LED Lighting LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



Versions

versions	5					Sono	ority	
Dimensions (mm)	Finish	S/S Filters	LED Strips	Internal Motor	Ref.	Pres. dBA min/max	Pow. dBA min/max	
600	S/S	1	1	ST8	27732	 32/44	36/53	
000	S/S	2	1	ST8	27733	32/46	38/54	
900 -	Black	2	1	ST8	27734	32/46	38/54	
1200	S/S	3	2	ST8	27735	32/46	37/53	

Last-time



Technical information

- Stainless steel finish with transparent glass visor.
- Matt black finish with transparent glass visor.
- Silence motor ST8.
- Hood body and motor drawer finished in stainless steel or black.
- Armored motor drawer, security and easy cleaning panel.
- Soundproofed motor drawer with Fonotech.
- 60 cm AirSoft 1 silencer duct. (-3dBA).
- Touch Control keypad on the visor.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED lighting strips.
- 3 speeds + Booster.

Ref.	Pres. dBA min/max	Pow. dBA min/max	EE
27732	32/44	36/53	A+
27733	32/46	38/54	Α
27734	32/46	38/54	Α
27735	32/46	37/53	A+

Dimmable LED



MOTOR ANOS Warranty

Ref.

Optional accessories	

Decorative tube with adjustable height 90418

- Decorative black tube with adjustable height 90437
- Ducting pipes, see page 204. "L" double door protection, see page 206.
- "L" door protection



Easy Instal.



Includes reversible profile 19 x 16 mm.

*Furniture 2 doors

optional accessory



16 19 30

Hit DripOff - Built-in hoods (Interfurniture)









Oil collection tray.

versions						Sono	ority	
Dimensions (mm)	Finish	DripOff Filters	LED Strips	Internal Motor	Ref.	Pres. dBA min/max	Pow. dBA min/max	EE
600	S/S	2	1	VF700	27707	 35/50	39/56	В
900	S/S	3	1	VF700	27708	36/50	40/56	Α
1200	s/s	2	2	VF700	27710	37/49	41/57	В
1200	2/2	3	2	1100GP	27711	37/56	47/60	В

1200	s/s	3	2	Without	27713	Complete with External Motors

FSA

Motor-Silence TouchControl Last-time

Technical information

- Stainless steel finish.
- Silence motors VF700 or 1100GP.
- Touch Control.

 \mathbb{N}

- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED Lighting.
- Easy Clean. - 3 speeds + Booster.
- Optional recirculation.



Dimmable LED

DripOff Easy Clear

Ref.

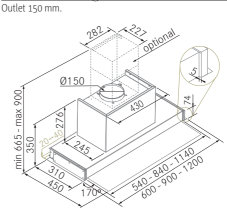
Optional accessories

Cylindric Plasma Filter C1000	90371
Cylindric Plasma Filter C600	90372
Cylindric Plasma Filter C500	90385
Carbon Textile Filter (TC1)	90421
Carbon Filter FC-Plus	90381
Carbon Filter FC-Plus Mini	90369
Recirculation kit (with VF700)	90134
Decorative S/S tube with adjustable height	90418

Ducting pipes, see page 204.

"L" double door protection, see page 206.

Technical design



* Depth adapter spacer included. From 330 to 350 mm. Optional tube incompatible with Plasma, FC-Plus, and TC1 filters.



DripOff Labyrinth Filters

This filter technology, combined with a removable grease tray, ensures maximum absorption, enhancing the hood's performance and enabling the efficient collection of grease and oils.



Dimmable LED Lighting

LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).

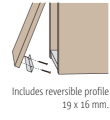
Ref.

External Motors

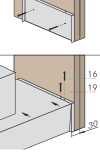
Intermediate Motor - IL1300EC - Ø200	90406
Intermediate Motor - IL2200EC - ø200	90405
Wall Motor - PA1200EC - Ø200	90407
Roof Motor - TJ2000EC - Ø200	90409
Roof Motor - TJ2500EC - ø250	90408

More information, page 209.

"L" door protection



*Furniture 2 doors optional accessory



Easy Instal.

Vetro Klin - Built-in hoods (Interfurniture)







Versions

Dimensions (mm)	Finish	Alu-S/S Filters	LED Strips	Internal Motor	Ref.
600	S/S	1	1	VF700	27555
900	S/S	2	1	VF700	27556
1200	s/s	3	2	VF700	27557

D



- Stainless steel finish. - Grey glass visor.

- Silence motor VF700. - Remote control included. - Electronic Control.

- Deferred stop (Last time).

- Saturation filters alarm. - Dimmable LED Lighting.

- 3 speeds + Booster.

- Optional recirculation.

Technical information

- Compatible with H-Connect Hobs.





S/S Dimmable LED S/S Filters

EE

Optional accessories

Optional accessories	Ref.
Cylindric Plasma Filter C600	90372
Cylindric Plasma Filter C500	90385
Carbon Textile Filter (TC1)	90421
Carbon Filter FC-Plus	90381
Carbon Filter FC-Plus Mini	90369
Recirculation kit	90134
Decorative S/S tube with adjustable height	90221
Airsoft 1 Soundproofing duct (-3 dBA)	90182

Sonority Pres. dBA

min/max

36/47

36/48

36/48

Pow. dBA

min/max

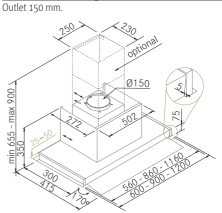
42/52

42/52

42/52

Ducting pipes, see page 204. "L" double door protection, see page 206.

Technical design



* Depth adapter spacer included. From 325 to 350 mm. Optional tube incompatible with Plasma, FC-Plus, and TC1 filters.



Interior finish in 100% stainless steel.



H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



Dimmable LED Lighting

LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



"L" door protection





Easy Instal.

Includes reversible profile 19 x 16 mm.

*Furniture 2 doors optional accessory





GA Glass II - Built-in hoods (Interfurniture)







Versions

	-					Sonority
Dimensions (mm)	Finish	Aluminium Filters	LED Strips	Internal Motor	Ref.	Pres. dBA Pow. dBA EE min/max min/max
600	White	1	1	VF700	27558	36/47 42/51 A
900	White	2	1	VF700	27559	36/47 42/51 ^B



- White glass finish.

- Touch Control. - Deferred stop (Last time).

- Saturation filters alarm.

- Optional recirculation.

- Perimetral aspiration.

- Dimmable LED lighting strips. - 3 speeds + Booster.

Technical information

- Body and motor drawer cover finished in stainless steel.

- Interior finish in stainless steel. - Silence motor VF700.

FSA Last-time



Optional accessories

Optional accessories	Ref.
Cylindric Plasma Filter C600	90372
Cylindric Plasma Filter C500	90385
Carbon Textile Filter (TC1)	90421
Carbon Filter FC-Plus	90381
Carbon Filter FC-Plus Mini	90369
Recirculation kit	90258
Decorative S/S tube with adjustable heigh	t 90221
Airsoft 1 Soundproofing duct (-3 dBA)	90182

Ducting pipes, see page 204. "L" double door protection, see page 206.

Technical design Outlet 150 mm. min 654 - max 900 Ø15 20

Optional tube incompatible with Plasma, FC-Plus, and TC1 filters.



Interior finish in 100% stainless steel.



Dimmable LED Lighting LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



"L" door protection



Includes reversible profile 19 x 16 mm.

*Furniture 2 doors optional accessory





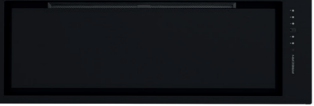
16 19 30



GA Perimetral - Built-in hoods (Interfurniture)







Versions

Dimensions (mm)	Finish	Aluminium Filters	LED Strips	Internal Motor	Ref.
600	S/S	1	1	VF700	27560
000	S/S	2	1	VF700	27561
900 -	Black	2	1	VF700	27562
1200	S/S	4	2	1100GP	27563





Technical information

- Stainless steel finish.
- Compatible with H-Connect Hobs.
- Silence motors VF700 or 1100GP.
- Remote control included.
- Electronic Control.
- Deferred stop (Last time). - Saturation filters alarm.
- Dimmable LED lighting strips.
- 3 speeds + Booster.
- Optional recirculation.
- Perimetral aspiration.

	Pres. dBA	Pow. dBA
	min/max	min/max
)	36/48	42/52
L	36/48	42/52
2	36/48	42/52
3	35/56	41/60

Sonority



Dimmable LED

EE

Ref.

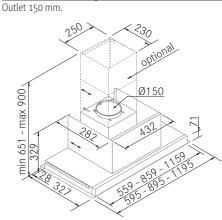
Optional accessories

Cylindric Plasma Filter C600	90372
Cylindric Plasma Filter C500	90385
Carbon Textile Filter (TC1)	90421
Carbon Filter FC-Plus	90381
Carbon Filter FC-Plus Mini	90369
Recirculation kit	90258
Decorative S/S tube with adjustable height	90221
Airsoft 1 Soundproofing duct (-3 dBA)	90182

Ducting pipes, see page 204.

"L" double door protection, see page 206. Wall spacers, see page 206.





Optional tube incompatible with Plasma, FC-Plus, and TC1 filters.



Interior finish in 100% stainless steel.

H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



Dimmable LED Lighting

LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



"L" door protection

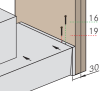


Includes reversible profile 19 x 16 mm.

> *Furniture 2 doors optional accessory



Easy Instal.



Tersa - Built-in hoods (Interfurniture)







Perimetral aspiration

Versions

H-Connect

(01 D1011D						Sonority				
	Dimensions (mm)	Finish	S/S Filters	LED Lights	Internal Motor	Ref.	Pres. dBA min/max	Pow. dBA min/max	EE	
	600	S/S	2	2	VF700	27401	37/50	43/54	А	_
	900	s/s	3	2	VF700	27402	37/50	43/54	Α	
				(TAI)			*	. (S/S

Last-time

Electronic C.

Technical information

Remote

- Stainless steel finish.
- Transparent glass visor.
- Silence motor VF700.
- Remote control included.
- Electronic Control.
- Deferred stop (LastTime).
- Saturation filters alarm (FSA). - Dimmable LED Lighting.
- 3 speeds + Booster.
- Optional recirculation.
- Perimetral aspiration.

Optional accessories

FSA

Dimmable LED

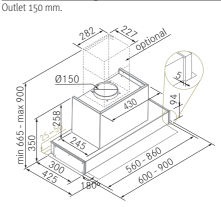
S/S Filters

Ref.

Cylindric Plasma Filter C1000	90371
Cylindric Plasma Filter C600	90372
Cylindric Plasma Filter C500	90385
Carbon Textile Filter (TC1)	90421
Carbon Filter FC-Plus	90381
Carbon Filter FC-Plus Mini	90369
Recirculation kit	90134
Decorative S/S tube with adjustable height	90418
Airsoft 1 Soundproofing duct (-3 dBA)	90182

Ducting pipes, see page 204. "L" double door protection, see page 206.

Technical design



* Depth adapter spacer included. From 325 to 350 mm. Optional tube incompatible with Plasma, FC-Plus, and TC1 filters.



Interior finish in 100% stainless steel.

H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



Dimmable LED Lighting LED lighting with programmable intensity and

colour regulation (from 3000K to 4000K).



"L" door protection

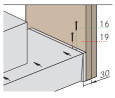


Includes reversible profile 19 x 16 mm.

*Furniture 2 doors optional accessory







Note - Built-in hoods (Interfurniture)





Ref.

27567 27568 27736

27569

27570

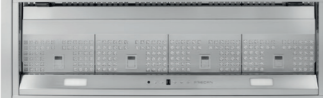
27571

27737 27572 27738

27573

۲

Electronic C



Versions

Dir	mensions (mm) 600	Finish S/S	S/S Filters 2	LED Lights 2	Internal Motor VF700
	700	S/S	3	2	VF700
0	750	S/S	3	2	VF700
	800	S/S	3	2	VF700
	900 -	S/S	4	2	VF700
	900 -	Black	4	2	VF700
0	950	s/s	4	2	VF700
	1000	S/S	4	2	VF700
0	1050	S/S	4	2	VF700
	1200	S/S	5	2	VF700

D

Remote

Technical information

Motor-Silence

- Stainless steel finish.

 $(\widehat{\boldsymbol{s}})$ H-Connect

- Transparent glass visor.
- Compatible with H-Connect Hobs.
- Silence motor VF700.
- Remote control included.
- Electronic Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED Lighting. - 3 speeds + Booster.
- Optional recirculation.

Son	ority	
Pres. dBA min/max	Pow. dBA min/max	EE
36/48	39/51	A
36/48	39/51	A
36/48	39/51	A
37/49	41/53	A
37/49	41/53	A
37/49	41/53	Α
37/49	41/53	Α
37/49	41/53	A
37/49	41/53	A
37/47	41/51	A
37/47	41/51	A

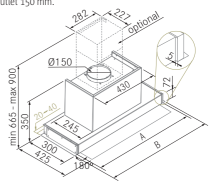
Dimmable LED Last-time

Optional accessories	Ref.					
Cylindric Plasma Filter C600	90372					
Cylindric Plasma Filter C500	90385					
Carbon Textile Filter (TC1)	90421					
Carbon Filter FC-Plus	90381					
Carbon Filter FC-Plus Mini	90369					
Recirculation kit	90134					
Decorative S/S tube with adjustable height	90418					
Decorative black tube with adjustable height	90437					
Airsoft 1 Soundproofing duct (-3 dBA)	90182					

Ducting pipes, see page 204.

"L" double door protection, see page 206.





A: 560-660-710-760-860-910-960-1010-1160 B: 600-700-750-800-900-950-1000-1050-1200

* Depth adapter spacer included. From 325 to 350 mm. Optional tube incompatible with Plasma, FC-Plus, and TC1 filters.



Interior finish in 100% stainless steel.

9 Dimensions

Built-in model with widest range of sizes on the market.



H-Connect

S/S

S/S Filters

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



Dimmable LED Lighting

LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



"L" door protection



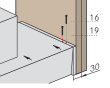


Includes reversible profile 19 x 16 mm.

*Furniture 2 doors optional accessory



Easy Instal.



Note DripOff - Built-in hoods (Interfurniture)





Versions

						Senency			
Dimensions (mm)	Finish	DripOff Filters	LED Lights	Internal Motor	Ref.	Pres. dBA min/max	Pow. dBA min/max	EE	
600	S/S	2	2	VF700	27844	38/51	42/56	Α	
800	S/S	2	2	VF700	27845	38/51	42/56	Α	
900	S/S	3	2	VF700	27846	38/51	42/56	A	



- Stainless steel finish. - Transparent glass visor. - Silence motor VF700. - Remote control included. - Electronic Control. - Deferred stop (LastTime).

Technical information

- Saturation filters alarm (FSA).

- Dimmable LED Lighting. - 3 speeds + Booster.

- Optional recirculation.

Ø Remote

(D) Electronic C.





 \bigcirc

Ref.

Optional accessories

Sonority

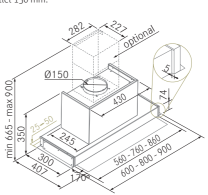
Cylindric Plasma Filter C600	90372
Cylindric Plasma Filter C500	90385
Carbon Textile Filter (TC1)	90421
Carbon Filter FC-Plus	90381
Carbon Filter FC-Plus Mini	90369
Recirculation kit	90134
Decorative S/S tube with adjustable height	90418
Airsoft 1 Soundproofing duct (-3 dBA)	90182

Ducting pipes, see page 204.

"L" double door protection, see page 206.

Technical design





* Depth adapter spacer included. From 325 to 350 mm. Optional tube incompatible with Plasma, FC-Plus, and TC1 filters.



Interior finish in 100% stainless steel.

H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.

DripOff Labyrinth Filters

This filter technology, combined with a removable grease tray, ensures maximum absorption, enhancing the hood's performance and enabling the efficient collection of grease and oils.

Dimmable LED Lighting

LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



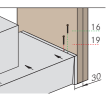
"L" door protection



Includes reversible profile 19 x 16 mm.







Integratta - Built-in hoods (Interfurniture)

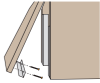




- Deferred stop (Last time). - Saturation filters alarm.
- Dimmable LED Lighting.
- Easy Clean.
- 3 speeds + Booster.
- Blum hinges.
- Allows rear exit.
- Optional recirculation.

Cylindric Plasma Filter C1000	90371
Cylindric Plasma Filter C600	90372
Cylindric Plasma Filter C500	90385
Carbon Filter FC-Plus	90381
Carbon Filter FC-Plus Mini	90369
Recirculation kit (with VF700)	90134
Airsoft 1 Soundproofing duct (-3 dBA)	90182
Dusting piper, see page 204	

Ducting pipes, see page 204. "L" double door protection, see page 206.

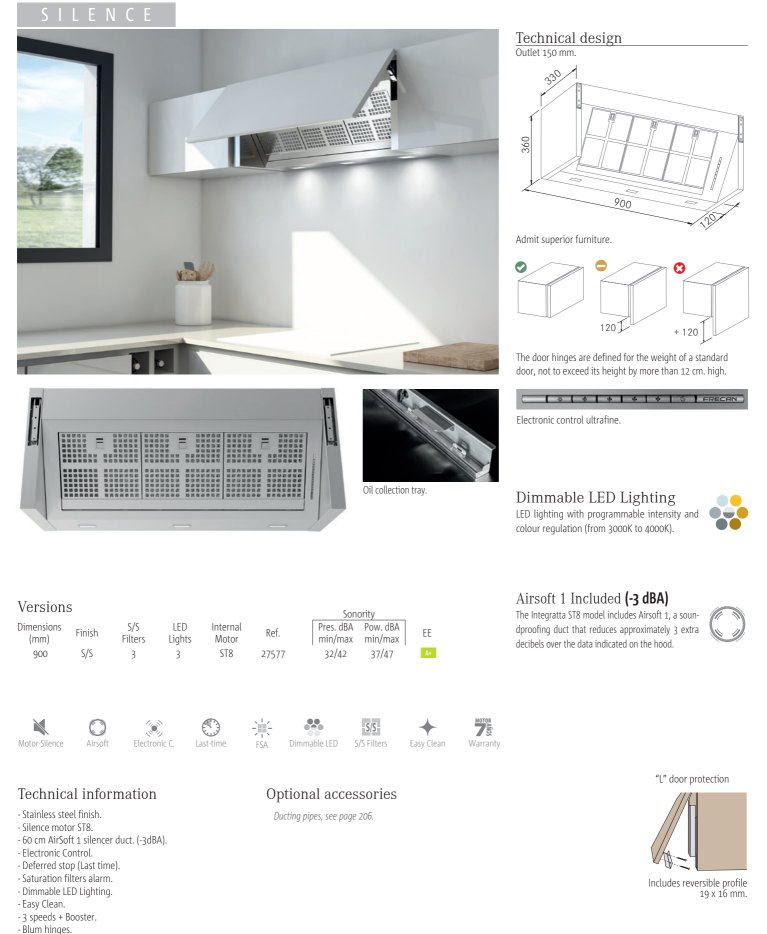


Includes reversible profile 19 x 16 mm.

Integratta S - Built-in hoods (Interfurniture)

- Allows rear exit.





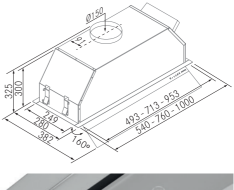
Feel - Built-in hoods (Cut-out)





Technical design

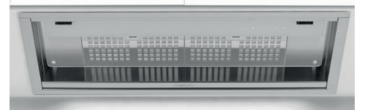
Outlet 150 mm. Cut-out: 497 x 259 mm. - 730 x 259 mm. - 970 x 259 mm.





Touch control in visor.

Dimmable LED Lighting LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



Versions

						Sonority	
Dimensions (mm)	Finish	S/S Filters	LED Strips	Internal Motor	Ref.	Pres. dBA Pow. dBA min/max min/max EE	
540	S/S	1	1	VF700	27578	33/47	
760	s/s	2	1	VF700	27579	32/48 35/54 A	
/00	5/5	Z	1	1100GP	27580	31/55 34/59 🔺	
1000	s/s	2	1	VF700	27581	32/48 35/54 A	
1000	2/2	\$/\$ 3	1	1100GP	27582	31/55 34/60 A+	
760	S/S	2	1	Without	27583	Complete with	
1000	s/s	3	1	Without	27584	External Motors	

\wedge Motor-Silence TouchControl

- Stainless steel finish. - Transparent glass visor. - Silence motors VF700 or 1100GP.

FSA E. F Last-time

S/S Dimmable LED S/S Filters

Easy Clean

Optional accessories	Ref.
Cylindric Plasma Filter C1000	90371
Cylindric Plasma Filter C600	90372
Cylindric Plasma Filter C500	90385
Carbon Textile Filter (TC1)	90421
Carbon Filter FC-Plus	90381
Carbon Filter FC-Plus Mini	90369
Recirculation kit (with VF700)	90134
Airsoft 1 Soundproofing duct (-3 dBA)	90182

Conoritu

Ducting pipes, see page 204. "L" double door protection, see page 206.

External Motors	Ref.
Intermediate Motor - IL1300EC - ø200	90406
Intermediate Motor - IL2200EC - ø200	90405
Wall Motor - PA1200EC - #200	00407

Wall Motor - PA1200EC - Ø200	90407
Roof Motor - TJ2000EC - Ø200	90409
Roof Motor - TJ2500EC - ø250	90408

More information, page 209.





- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED lighting strips.

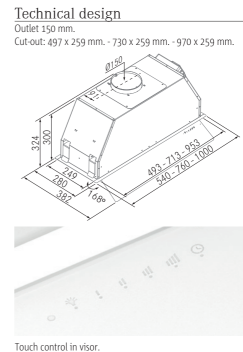
Technical information

- Easy Clean.
- 3 speeds + Booster.
- Optional recirculation.

Feel White - Built-in hoods (Cut-out)









Versions

1	/ersions	5					Sonority	
D	imensions (mm)	Finish	S/S Filters	LED Strips	Internal Motor	Ref.	Pres. dBA Pow. dBA EE min/max min/max	
	540	White	1	1	VF700	27697	33/47 36/52 A	
_	760	White	2	1	VF700	27698	31/46 34/52 🔺	
_	1000	White	3	1	VF700	27699	32/48 35/54 A	

FSA

\mathbb{N} Motor-Silence TouchControl

Last-time



Easy Clean

Ref.

Technical information

- White lacquered finish (RAL 9003).
- White glass visor.
- Motores silenciosos VF700.
- Touch Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED lighting strips.
- 3 speeds + Booster.
- Optional recirculation.

Optional accessories

Cylindric Plasma Filter C1000	90371
Cylindric Plasma Filter C600	90372
Cylindric Plasma Filter C500	90385
Carbon Textile Filter (TC1)	90421
Carbon Filter FC-Plus	90381
Carbon Filter FC-Plus Mini	90369
Recirculation kit	90134
Airsoft 1 Soundproofing duct (-3 dBA)	90182

Ducting pipes, see page 204. "L" double door protection, see page 206.

Dimmable LED Lighting LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



Feel S - Built-in hoods (Cut-out)

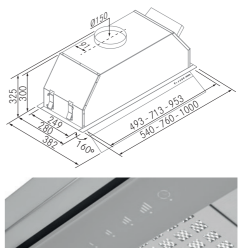


SILENCE



Technical design

Outlet 150 mm. Cut-out: 497 x 259 mm. - 730 x 259 mm. - 970 x 259 mm.



Touch control in visor.



The Feel ST8 model includes Airsoft 1, a soundproofing duct that reduces approximately 3 extra decibels over the data indicated on the hood.

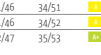
Dimmable LED Lighting LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).





Versions

versions					Sonority		
	Dimensions (mm)	Finish	S/S Filters	LED Strips	Internal Motor	Ref.	Pres. dBA Pow. dBA min/max min/max EE
	540	S/S	1	1	ST8	27585	31/46 34/51 A
	760	S/S	2	1	ST8	27586	31/46 34/52 A
	1000	S/S	3	1	ST8	27587	32/47 35/53 A+





Motor-Silence

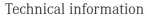






S/S

S/S Filters



Airsoft

- Stainless steel finish.
- Transparent glass visor.
- Silence motor ST8.
- 60 cm AirSoft 1 silencer duct. (-3dBA).
- Touch Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED lighting strips.
- Easy Clean.
- 3 speeds + Booster.



Ducting pipes, see page 204.



Vigor Prof - Built-in hoods (Cut-out)









Sonority

Versions

						JOHOILY
Dimensions (mm)	Finish	Prof Filters	LED Strips	Internal Motor	Ref.	Pres. dBA Pow. dBA EE min/max min/max
760	S/S	2	1	1100GP	27588	33/53 37/57 🔺
1000	S/S	3	1	1100GP	27589	33/53 38/58 A+
760	S/S	2	1	Without	27590	_ Complete with
1000	S/S	3	1	Without	27591	External Motors

R-Connect N



Electronic C.



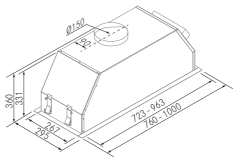
Dimmable LED PROF Filters

Optional accessories	Ref.
Cylindric Plasma Filter C1000	90371
Carbon Textile Filter (TC1)	90421
Carbon Filter FC-Plus	90381
Airsoft 1 Soundproofing duct (-3 dBA)	90182

Ducting pipes, see page 204.

Technical design

Outlet 150 mm. Cut-out 735 x 280 mm. - 975 x 280 mm.



H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



Prof Labyrinth Filters

This technology guarantees maximum absorption by increasing hood's performance and allowing the collection of fats and oils.



Dimmable LED Lighting

LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



Ref.

External Motors

Intermediate Motor - IL1300EC - ø200	90406
Intermediate Motor - IL2200EC - ø200	90405
Wall Motor - PA1200EC - Ø200	90407
Roof Motor - TJ2000EC - Ø200	90409
Roof Motor - TJ2500EC - ø250	90408
Mara information page 200	

More information, page 209.

Technical information

- Stainless steel finish.
- Compatible with H-Connect Hobs.
- Silence motor 1100GP.
- Remote control included.
- Electronic Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED lighting strips.
- Prof labyrinth filters.
- 3 speeds + Booster.
- Optional recirculation.

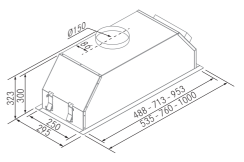
GA Filo - Built-in hoods (Cut-out)





Technical design

Outlet 150 mm. Cut-out 497 x 259 mm. - 730 x 259 mm. - 970 x 259 mm.





Versions

Finish	Aluminium Filters	LED Lights	Internal Motor	Ref.
S/S	2	2	VF700	27592
c /c	2	2	VF700	27593
د رد	3	Z	1100GP	27594
c /c	4	2	VF700	27595
د رد	4	2	1100GP	27596
		Finish Filters S/S 2 S/S 3	Finish Filters Lights <u>S/S</u> 2 2 S/S 3 2	Finish Filters Lights Motor S/S 2 2 VF700 S/S 3 2 VF700 S/S 4 2 VF700

Sono	ority	
Pres. dBA min/max	Pow. dBA min/max	EE
33/48	37/52	В
33/46	37/54	А
38/56	42/61	A+
34/46	38/54	Α
38/57	42/62	A++







Technical	information

- Stainless steel finish.
- Compatible with H-Connect Hobs.
- Silence motors VF700 or 1100GP.
- Remote control included. - Electronic Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED Lighting.
- 3 speeds + Booster.
- Optional recirculation.

Optional accessories	Ref.
	Rei.
Cylindric Plasma Filter C1000	90371
Cylindric Plasma Filter C600	90372
Cylindric Plasma Filter C500	90385
Carbon Textile Filter (TC1)	90421
Carbon Filter FC-Plus	90381
Carbon Filter FC-Plus Mini	90369
Recirculation kit (with VF700)	90134
Airsoft 1 Soundproofing duct (-3 dBA)	90182

Ducting pipes, see page 204.

Last-time

to control all the functions and features of the hood from a control located on the hob.

H-Connect



Dimmable LED Lighting LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).

Reference suitable with H-Connect hobs, allowing



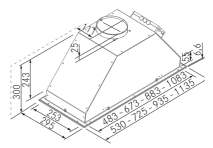
GA - Built-in hoods (Cut-out)





Technical design

Outlet 150 mm. Cut-out: 497x267mm. - 697x267mm. - 897x267mm. - 1097x267mm.



			00000000000000000	
	424 422 52 52 424 829 521 52 50 53 53	-		11 12 11 10 10 10 16 16 16 12 13 15
	22222222222222222			11000000000000000000000000000000000000
ST 57 57 57 57 58 50 50 50 50 50 50	100 St 100 DR 58 50 50		BR BR 82 55 50 50 50	周辺 お 和 田 田 お 田 お 和
調整調整調整調整調整	22 22 22 23 23 23 23 23 23 23 23 23 23 2			認識性問題的問題
				Contraction and the second sec
	10 10 10 10 10 10 10	- Lond	10 10 10 10 10 10 10	
	100 AN AN AN AN AN AN		10 10 10 10 10 10 10 10	照照 5 和 用 照 5 和 8 8 8
				COURSESSESSES ST
······································				EX EX EX 25 35 36 38 39 27 28 29 29
20 20 20 20 20 20 20 20 20 20 20 20			COLUMN AND AND AND AND AND AND AND AND AND	EX EX EX EX EX EX 24 EX EX EX EX
12 13 13 13 13 13 13 13 13 13 13 13 13 13	3999399993933		000000000000000	SEE SECOSESSES

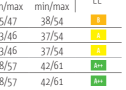
H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



Versions

version	5					Son	ority
Dimensions (mm)	Finish	S/S Filters	LED Lights	Internal Motor	Ref.	Pres. dBA min/max	Pow. dBA min/max
530	S/S	1	2	VF700	27597	35/47	38/54
725	S/S	1	2	VF700	27598	33/46	37/54
0.25	s/s	2	2	VF700	27599	33/46	37/54
935	2/2	2	3	1100GP	27600	38/57	42/61
1135	S/S	2	3	1100GP	27601	38/57	42/61



EE

•••

Dimmable LED

Easy Clean

Ref.

Dimmable LED Lighting LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



 \mathbb{N} H-Connect Motor-Silence

Ø Electronic C. Remote

Last-time

Technical information

- Compatible with H-Connect Hobs.
- Silence motors VF700 or 1100GP.
- Remote control included.
- Electronic Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED Lighting.
- 3 speeds + Booster.
- Optional recirculation.

Optional accessories

S/S

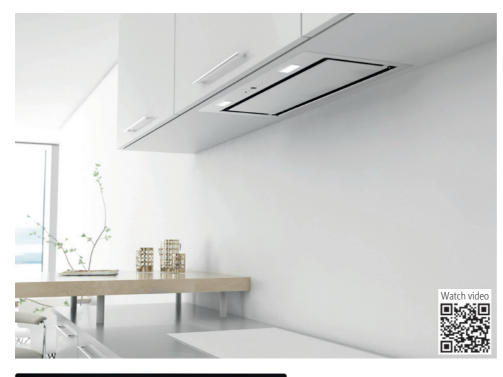
S/S Filters

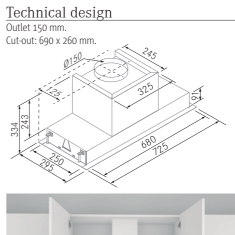
Cylindric Plasma Filter C1000	90371
Cylindric Plasma Filter C600	90372
Cylindric Plasma Filter C500	90385
Carbon Textile Filter (TC1)	90421
Carbon Filter FC-Plus	90381
Carbon Filter FC-Plus Mini	90369
Recirculation kit (with VF700)	90134
Airsoft 1 Soundproofing duct (-3 dBA)	90182
Ducting pipes, see page 204	

Ducting pipes, see page 204.

Quo - Built-in hoods (Cut-out)









Interior finish in 100% Stainless steel or matt black furniture. No need to cash in. More space saving in furniture.



Versions

V CI SIUI.	15					Sor	ority		
Dimensions (mm)	Finish	Aluminium Filters	LED Lights	Internal Motor	Ref.	Pres. dBA min/max	Pow. dBA min/max	EE	
705	S/S	2	2	VF700	27603	37/49	40/53	В	
725	Black mat	2	2	VF700	27604	37/49	40/53	В	

H-Connect Motor-Silence Remote

Technical information

- Compatible with H-Connect Hobs.

Silence motor VF700.
Remote control included.
Electronic Control.
Deferred stop (Last time).
Saturation filters alarm.
Dimmable LED Lighting.
3 speeds + Booster.

- Optional recirculation. - Perimetral aspiration.

- Stainless steel or black matt finish (RAL 9005).





Dimmable LED

Ref.

Optional accessories

Cylindric Plasma Filter C600	90372
Cylindric Plasma Filter C500	90385
Carbon Textile Filter (TC1)	90421
Carbon Filter FC-Plus	90381
Carbon Filter FC-Plus Mini	90369
Recirculation kit	90134
Airsoft 1 Soundproofing duct (-3 dBA)	90182

Ducting pipes, see page 204.

to control all the functions and features of the hood from a control located on the hob.

H-Connect

H-CONNECT

Dimmable LED Lighting LED lighting with programmable intensity and

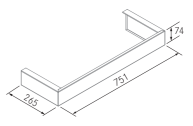
LED lighting with programmable intensity a colour regulation (from 3000K to 4000K).

Reference suitable with H-Connect hobs, allowing



Trim

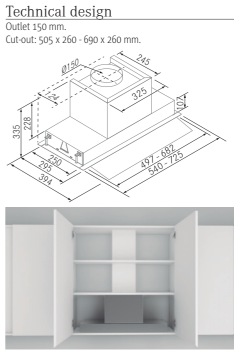
The Quo model now adds a trim with the same hood finishing to hide the fastenings of the hood and easing its cleaning. No need to panel Hoods' structure body part. More space savings in furniture.



Soul - Built-in hoods (Cut-out)







Interior finish in 100% stainless steel. No need to cash in. More space saving in furniture.



Versions

Version	IS					Sonority
Dimensions (mm)	Finish	S/S Filters	LED Lights	Internal Motor	Ref.	Pres. dBA Pow. dBA min/max min/max EE
540	S/S	1	2	VF700	27605	36/50 41/54 В
725	S/S	2	2	VF700	27606	36/49 40/53 A

 \mathbb{N} H-Connect Motor-Silence

- Stainless steel finish.

- Silence motor VF700. - Remote control included. - Electronic Control. - Deferred stop (Last time).

- Transparent glass visor.

- Saturation filters alarm. - Dimmable LED Lighting.

- 3 speeds + Booster. - Optional recirculation.

Technical information

- Compatible with H-Connect Hobs.







Last-time

Optional accessories	Ref.
Cylindric Plasma Filter C600	90372
Cylindric Plasma Filter C500	90385
Carbon Textile Filter (TC1)	90421
Carbon Filter FC-Plus	90381
Carbon Filter FC-Plus Mini	90369
Recirculation kit	90134
Airsoft 1 Soundproofing duct (-3 dBA)	90182
D I' ' and	

Ducting pipes, see page 204.

H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



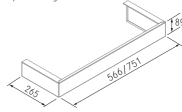
Dimmable LED Lighting

LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



Trim

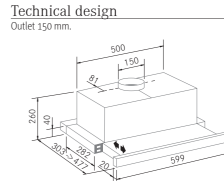
The Soul model now adds a trim with the same hood finishing to hide the fastenings of the hood and easing its cleaning. No need to panel Hoods' structure body part. More space savings in furniture.



DF HC - Built-in hoods (Telescopic)







Versions

	-					Son	ority	
Dimensions (mm)	Finish	S/S Filters	LED Lights	Internal Motor	Ref.	Pres. dBA min/max	Pow. dBA min/max	EE
600	S/S	2	2	V650	26192	49/63	55/70	A+



Technical information

- Stainless steel finish.
- Motor V650.
- LED Lighting (3000K).
- 3 speeds.
- Optional recirculation.
- Includes furniture spacer. 320 and 350 full depth (with door).
- Cylindric Plasma Filter C50090385Carbon Filter FC-Plus90381Carbon Filter FC-Plus Mini90369Activated Carbon Filter DF HC90172Airsoft 1 Soundproofing duct (-3 dBA)90229

Optional accessories

Cylindric Plasma Filter C600

Ref.

90372

Ducting pipes, see page 204.

DF PW - Built-in hoods (Telescopic)





Technical design Outlet 150 mm. 556/856 Ø150 598/898

* Spacer included for depths of 310, 320, 330, 340, and 350 mm.

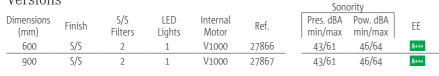


Touch Control





Versions





LED Dimmer

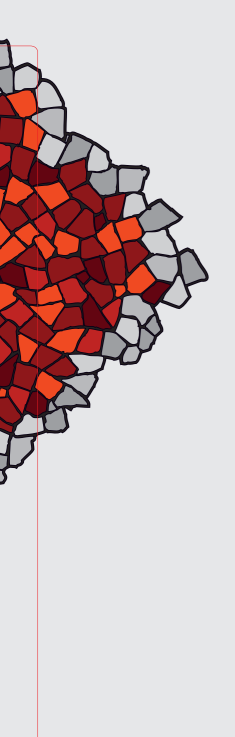


Technical information

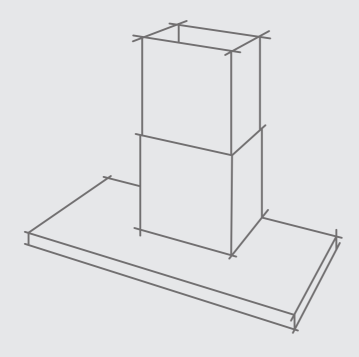
- Stainless steel finish.
- Silence motor V1000.
- Touch Control.
- Saturation filters alarm.
- LED lighting (3000K).
- 5 speeds + Booster.
- Optional recirculation.
- Includes furniture spacer.
- 320 and 350 full depth (with door).

Optional accessories	Ref.
Cylindric Plasma Filter C1000	90371
Cylindric Plasma Filter C600	90372
Carbon Filter FC-Plus	90381
Activated Carbon Filter DF PW	90440
Airsoft 1 Soundproofing duct (-3 dBA)	90229
Ducting pipes, see page 204.	



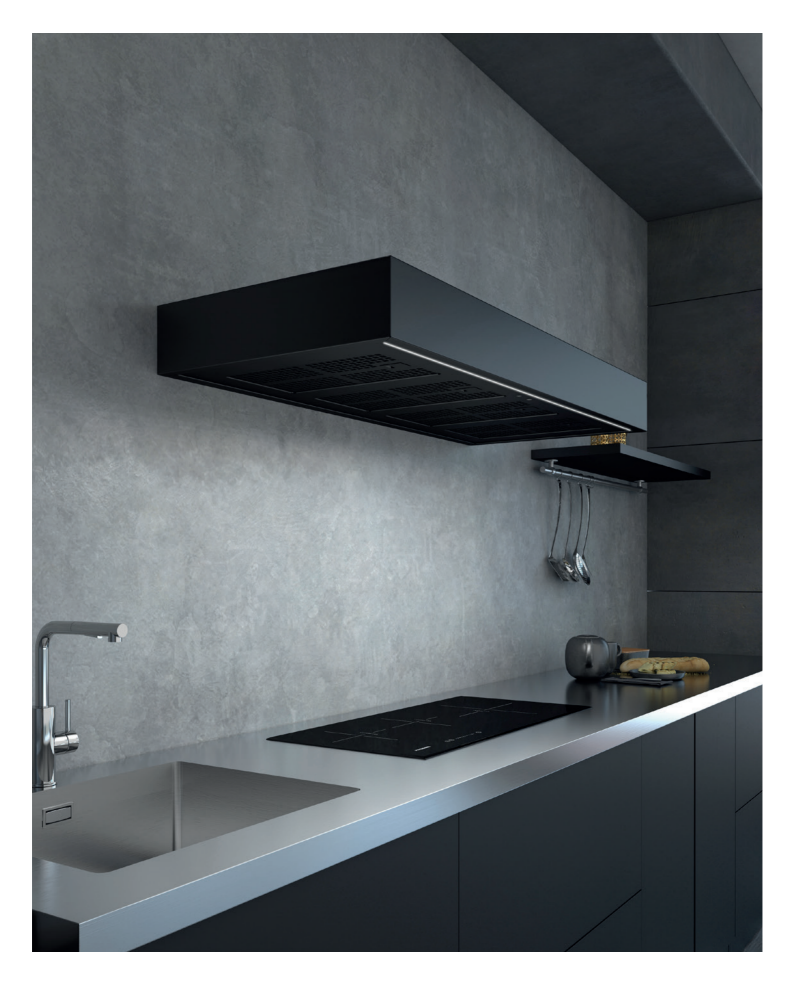


Wall Hoods



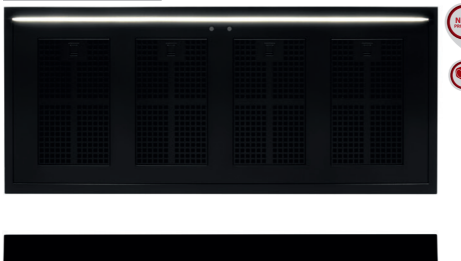
Balda R - Wall hoods



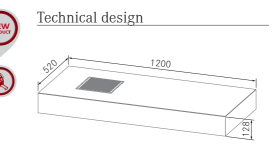


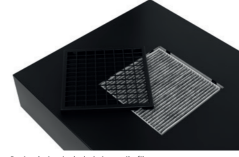
Balda R - Wall hoods

RECIRCULATION









Recirculation included via textile filter. More informarion, pag. 190

H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



Versions



 H-Connect



Technical information

- Isolated motor with sound absorbing material.

- Black lacquered finish (RAL 9005). - Compatible with H-Connect Hobs.

- Silence motor VF700.

- 3 speeds + Booster.

- Optional recirculation.

Deferred stop (Last time).
Dimmable LED lighting strips.
Black lacquered aluminium filters.

ce Last-time



Included accessories



Remote control

Dimmable LED Lighting LED lighting with programmable intensity and

colour regulation (from 3000K to 4000K).



Custom manufacturing available, including island option with brackets. (Contact FrecanTEK for details)



Stream - Wall hoods



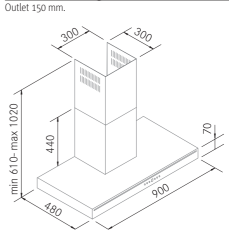


Stream - Wall hoods





Technical design



Balanced Aspiration System.



Black lacquered aluminium filters.

H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.

Dimmable LED Lighting

LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



BA system Bal. Asp.

Easy Clean

Technical information

D

Finish

Black

- Black lacquered finish (RAL 9005).
- Compatible with H-Connect Hobs.
- Silence motor VF700.

Versions

Dimensions

(mm)

900

((🚖)

H-Connect

- Isolated motor with sound absorbing material.

Black

Filters

3

 \mathbb{N}

Remote Motor-Silence Electronic C.

LED

Strips

2

۲

Internal

Motor

VF700

Last-time

Ref.

27859

FSA

- Electronic Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED lighting strips. - Black lacquered aluminium filters.
- A.C. System (balanced aspiration).
- 3 speeds + Booster.
- Optional recirculation.

Optional accessories	Ref.
Cylindric Plasma Filter C1000*	90371
* Acc. required for Plasma C1000 instal.	90198
Cylindric Plasma Filter C600	90372
Carbon Filter FC-Plus	90381
Recirculation kit	90133

Sonority

Pow. dBA

min/max

40/55

CLR

EE

В

Pres. dBA

min/max

36/50

Dimmable LED W/B Filters

Airsoft 1 Soundproofing duct (-3 dBA)	90182
Ducting pipes, see page 204. Top tube extensions, see page 206.	

Fine Texture - Wall hoods



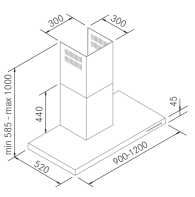


Fine Texture - Wall hoods





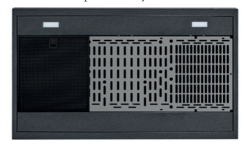
Technical design Outlet 150 mm.



X & A A A G FRECAN

Electronic control ultrafine

Balanced Aspiration System.



Dimmable LED Lighting LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



Finishes



CARBON TEXTURE



COPPER TEXTURE



Versions

16151011	VEISIOIIS							
Dimensions (mm)	Finish	Black Filters	LED Lights	Internal Motor	Ref.	Pres. dBA min/max	Pow. dBA min/max	EE
900 -	Carbon	3	2	VF700	27608	36/51	40/55	Α
	Copper	3	2	VF700	27609	36/51	40/55	Α
1200 -	Carbon	4	3	1100GP	27610	38/54	41/61	A+
	Copper	4	3	1100GP	27611	38/54	41/61	A+



 \mathbf{X}

FSA ٩ Last-time



BA system Bal. Asp. Easy Clean

Ref.

Technical information

- Textured carbon or copper finish.
- Silence motors VF700 and 1100GP.
- Isolated motor with sound absorbing material.
- Electronic Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED Lighting.
- Black lacquered aluminium filters.
- A.C. System (balanced aspiration).
- Easy Clean.
- 3 speeds + Booster.
- Optional recirculation.

Optional	accessories	
Cylindric Pla	sma Filter (1000*	

Cylindric Plasma Filter C1000*	90371
* Acc. required for Plasma C1000 instal. 901	
Cylindric Plasma Filter C600	90372
Carbon Filter FC-Plus	90381
Recirculation kit	90133
Airsoft 1 Soundproofing duct (-3 dBA)	90182
Ducting piper, see page 204	

Ducting pipes, see page 204. Top tube extensions, see page 206.

Master Prof - Wall hoods





Technical design Outlet 150 mm. 300 min 720- max 1130 440 900-120

Prof Labyrinth Filters

This technology guarantees maximum absorption by increasing hood's performance and allowing the collection of fats and oils.



External Motors

External Motors	Ref.
Intermediate Motor - IL1300EC - ø200	90406
Intermediate Motor - IL2200EC - ø200	90405
Wall Motor - PA1200EC - Ø200	90407
Roof Motor - TJ2000EC - Ø200	90409
Roof Motor - TJ2500EC - Ø250	90408
More information, page 209.	

1 INOX 304 mm \mathbb{N} AISI 304 - 1mm. Motor-Silence

Finish

S/S

S/S

S/S

S/S

Prof

Filters

3

4

3

4

LED

Strips

1

2

1

2

۲

Internal

Motor

1100GP

1100GP

Without

Without

Ref.

27612

27613

27614

27615

Versions

Dimensions

(mm)

900

1200

900

1200

Electronic C. Last-time



 $\overline{\mathbb{O}}$ **PROF** Filters

Ref.

90371

Easy Clean



Dimmable LED Lighting LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



Technical infe	ormation
----------------	----------

- AISI 304 of 1mm stainless steel finish.
- Silence motor 1100GP.
- Isolated motor with sound absorbing material.
- Electronic Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED lighting strips.
- Prof labyrinth filters.
- Easy Clean.
- 3 speeds + Booster.
- Optional recirculation.
- Oil collection tray.

Optional accessories	
Cylindric Plasma Filter C1000	

Airsoft 1 Soundproofing duct (-3 dBA)	90182
Carbon Filter FC-Plus	90381
* Acc. required for Plasma C1000	90198

Sonority

Pow. dBA

min/max

37/57

37/57

Complete with External Motors EE

Pres. dBA

min/max

31/52

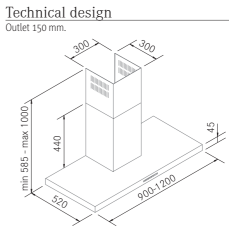
31/52

Ducting pipes, see page 204. Top tube extensions, see page 206.

$Mercury\ \text{-}\ \text{Wall}\ \text{hoods}$







Balanced Aspiration System.





High Class stainless steel filters (9 layers).

Sonority

Pow. dBA

min/max

40/60

40/60

Pres. dBA

min/max

34/55

34/55

Ÿ

Dimmable LED Lighting LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).

OA



Ref.

FRECAN

EE	
	External Motors
A+ A+	Intermediate Motor - IL1300EC -
	Intermediate Motor - IL2200EC -

Easy Clean

	Intermediate Motor - IL1300EC - ø200	90406
	Intermediate Motor - IL2200EC - Ø200	90405
	Wall Motor - PA1200EC - Ø200	90407
	Roof Motor - TJ2000EC - Ø200	90409
	Roof Motor - TJ2500EC - ø250	90408
ľ	More information nage 200	

More information, page 20



900 S/S 1200 S/S

Finish

S/S High Class

Filters

3

4

LED

Strips

1

2

Versions

Dimensions

(mm)

900	S/S	3 1	Without	27618		Complete wi	ith
1200	S/S	4 2	Without	27619)	External Mot	ors
TINOX		13				FUE	RΛ
AISI 304 - 1mm.	Motor-Silence	Electronic C.	Last-time	FSA [Dimmable LED	S/S Filters HC	BA system Bal. Asp.

Internal

Motor

1100GP

1100GP

Ref.

27616

27617

Technical information

- AISI 304 of 1mm stainless steel finish.

- Silence motor R1100GP-Silence.
- Isolated motor with sound absorbing material.
- Electronic Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED lighting strips.
- A.C. System (balanced aspiration).
- Easy Clean.
- 3 speeds + Booster.
- Optional recirculation.

Optional accessories	Ref.
Cylindric Plasma Filter C1000*	90371
* Acc. required for Plasma C1000 instal.	90198
Carbon Filter FC-Plus	90381
Recirculation kit	90133
Airsoft 1 Soundproofing duct (-3 dBA)	90182
Ducting pipes, see page 204.	

Top tube extensions, see page 206.



Fine - Wall hoods





Pow. dBA

min/max

41/54

41/54 40/55

42/62 42/62 41/61 EE

Versions

VEISIOIIS	5					Sono	ority
Dimensions (mm)	Finish	S/S Filters	LED Lights	Internal Motor	Ref.	Pres. dBA min/max	Pow min,
700	S/S	2	2	VF700	27620	37/50	41
800	S/S	2	2	VF700	27621	37/50	41
000	c/c	2	2	VF700	27622	36/51	40,
900	s/s	3	2	1100GP	27623	38/54	42,
1000	S/S	3	3	1100GP	27624	38/54	42,
1200	S/S	4	3	1100GP	27625	38/54	41

Complete with	27626	Without	2	3	S/S	900
Complete with External Motors	3 3 Without 27627	S/S	1000			
Externat Motors	27628	Without	3	4	S/S	1200

1 NOX Mm \mathbb{N} AISI 304 - 1mm. Motor-Silence Electronic C.

Technical information

- Silence motors VF700 or 1100GP.

- A.C. System (balanced aspiration).

- Electronic Control.

- Easy Clean. - 3 speeds + Booster. - Optional recirculation.

- Deferred stop (Last time).

- Saturation filters alarm.

- Dimmable LED Lighting.

- AISI 304 of 1mm stainless steel finish.

- Isolated motor with sound absorbing material.

Last-time



BA Bal. Asp. Easy Clean

90133

Optional accessories	Ref.
Cylindric Plasma Filter C1000*	90371
* Acc. required for Plasma C1000 instal.	90198
Cylindric Plasma Filter C600	90372
Carbon Filter FC-Plus	90381

S/S

S/S Filters

Recirculation kit

Ducting pipes, see page 204. Top tube extensions, see page 206. Electronic control ultrafine

* * * * G FRECAN

Dimmable LED Lighting LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



Ref.

External Motors

Intermediate Motor - IL1300EC - ø200	90406
Intermediate Motor - IL2200EC - ø200	90405
Wall Motor - PA1200EC - Ø200	90407
Roof Motor - TJ2000EC - Ø200	90409
Roof Motor - TJ2500EC - ø250	90408
More information page 200	

More information, page 209.



Fine S - Wall hoods





Electronic control ultrafine

* * * * G FRECAN

Airsoft 1 Included (-3 dBA)

The Fine ST8 model includes Airsoft 1, a soundproofing duct that reduces approximately 3 extra decibels over the data indicated on the hood.



Dimmable LED Lighting

LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



BA S/S \mathbb{N} Steel 1mm Motor-Silence Fonotech Airsoft Electronic C. Last-time FSA Dimmable LED S/S Filters



Optional accessories

Ducting pipes, see page 204.

Sonority

Pow. dBA

min/max

38/49

38/49

Pres. dBA

min/max

34/46

34/44



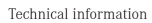






EE

A+



Finish

S/S

S/S

- AISI 304 of 1mm stainless steel finish.
- Silence motor ST8.

Versions

Dimensions

(mm)

900

1200

- Soundproofed motor drawer with Fonotech.

s/s

Filters

3

4

LED

Lights

2

3

Internal

Motor

ST8

ST8

Ref.

27629

27630

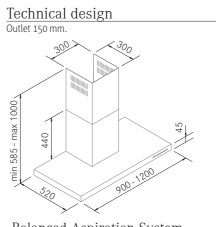
- Airsoft 1 soundproofing duct: 45 cm. (-3dBA).
- Electronic Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED Lighting.
- A.C. System (balanced aspiration).
- Easy Clean.
- 3 speeds + Booster.
- Optional recirculation.



White y Black - Wall hoods







Balanced Aspiration System.

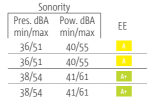


🎍 💩 🚸 🍁 🚱 FRECAN

Black or white lacquered aluminium filters.

Versions

	Dimensions (mm)	Finish	W/B Filters	LED Lights	Internal Motor	Ref.	Pres. dBA min/max
	000	White	3	2	VF700	27631	36/51
	900 -	Black	3	2	VF700	27632	36/51
	1200	White	4	3	1100GP	27633	38/54
1200 -	Black	4	3	1100GP	27634	38/54	



Dimmable LED Lighting LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).

Electronic control ultrafine in white or grey.

(Depending on model)



 \ge Motor-Silence Electronic C.

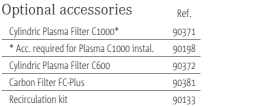


Dimmable LED W/B Filters



Technical information

- White or black lacquered finish. (RAL 9003 o 9005)
- Silence motors VF700 or 1100GP.
- Isolated motor with sound absorbing material.
- Electronic Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED Lighting.
- Black or white lacquered aluminium filters.
- A.C. System (balanced aspiration).
- Easy Clean.
- 3 speeds + Booster.
- Optional recirculation.



BA

Bal. Asp

- Recirculation kit Airsoft 1 Soundproofing duct (-3 dBA) 90182
- Ducting pipes, see page 204.

Top tube extensions, see page 206.



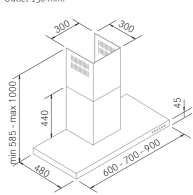
QFine - Wall hoods





Technical design





Versions

10101011						Sonority
Dimensions (mm)	Finish	Aluminium Filters	LED Lights	Internal Motor	Ref.	Pres. dBA Pow. dBA min/max min/max EE
600	S/S	2	2	VF700	27855	37/50 41/54 🔺
700	S/S	2	2	VF700	27856	37/50 41/54 🗛
900	S/S	3	2	VF700	27857	37/50 41/54 🔒

H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



Dimmable LED Lighting LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).





Motor-Silence Remote

Electronic C.





Ref.

FSA	Dimma

Technical	information
-----------	-------------

- Stainless steel finish.
- Compatible with H-Connect Hobs.
- Silence motor VF700.
- Isolated motor with sound absorbing material.
- Remote control included.
- Electronic Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED Lighting.
- 3 speeds + Booster. - Optional recirculation.

Cylindric Plasma Filter C1000*	90371
* Acc. required for Plasma C1000 instal.	90198
Cylindric Plasma Filter C600	90372
Carbon Filter FC-Plus	90381
Recirculation kit	90133
Airsoft 1 Soundproofing duct (-3 dBA)	90182

Ducting pipes, see page 204. Top tube extensions, see page 206.



$Quasar \ R \ - \ Wall \ hoods$





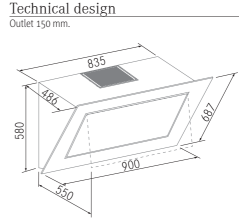
Quasar R - Wall hoods



RECIRCULATION







Double aspirataion system (SDA)





Recirculation included via textile filter. More informarion, pag. 190

Dimmable LED Lighting LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).

 \mathbf{X} M Motor-Silence

Versions

Finish

Black

White

Dimensions

(mm)

900

TouchControl Last-time



EE

Dimmable LED

Ref.

27739

27740



Sonority

Pres. dBA Pow. dBA

min/max

42/52

42/52

min/max

36/46

36/46

Technical information

- Stainless steel and white or black glass finish. (RAL 9003 or 9005)

Aluminium

Filters

2/2

2/2

LED

Lights

2

2

Internal

Motor

VF700

VF700

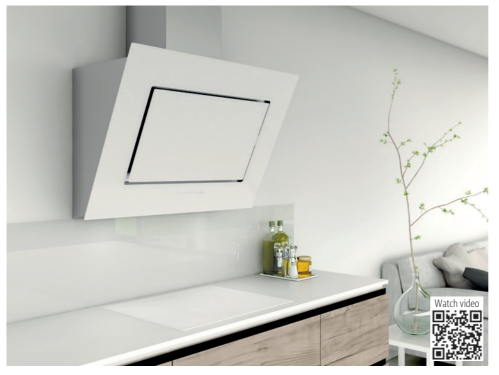
FSA

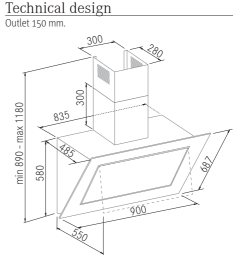
- Silence motor VF700.
- Touch Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED Lighting.
- Double aspirataion system (SDA).
- Easy Clean.
- 3 speeds + Booster.
- Perimetral aspiration.
- Door opening pistons.



Quasar - Wall hoods







Double aspirataion system (SDA)



Versions

	-					Sonority	
Dimensions (mm)	Finish	Alu-S/S Filters	LED Lights	Internal Motor	Ref.	Pres. dBA Pow. dBA EE min/max min/max	
	White	2/1	2	VF700	27638	36/46 41/51 A	
000 -	white	2/1	Z	1100GP	27639	36/47 39/53 A++	
900 -	Black	2/4	2	VF700	27640	36/46 41/51 A	
	DIdCK	2/1	Z	1100GP	27641	36/47 39/53 +++	

000	White	2/1	2	Without	27646	Complete with
900	Black	2/1	2	Without	27647	External Motors

FSA

 \mathbf{X} Motor-Silence TouchControl

()Last-time





Ref.

Technical information

- Stainless steel and white or black glass finish. (RAL 9003 or 9005)
- Silence motors VF700 or 1100GP.
- Touch Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED Lighting.
- Double aspirataion system (SDA).
- Easy Clean.
- 3 speeds + Booster.
- Optional recirculation.
- Perimetral aspiration.
- Allows rear exit.
- Door opening pistons.

Optional accessories

Cylindric Plasma Filter C1000	90371
Cylindric Plasma Filter C600	90372
Carbon Filter FC-Plus	90381
Recirculation kit (with VF700)	90134
Ducting nings see nage 204	

Ducting pipes, see page 204. Top tube extensions, see page 206.





External Motors

External Motors	Ref.
Intermediate Motor - IL1300EC - Ø200	90406
Intermediate Motor - IL2200EC - Ø200	90405
Wall Motor - PA1200EC - Ø200	90407
Roof Motor - TJ2000EC - ø200	90409
Roof Motor - TJ2500EC - ø250	90408

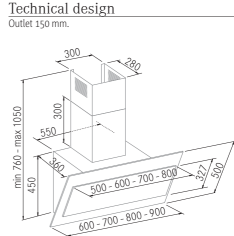
More information, page 209.



Limit - Wall hoods







Double aspirataion system (SDA)



Versions

Dimensions (mm)	Finish	Alu-S/S Filters	LED Lights	Internal Motor	Ref.	
600 -	White	1/1	2	VF700	27650	_
000	Black	1/1	2	VF700	27651	_
700 -	White	1/1	2	VF700	27652	_
	Black	1/1	2	VF700	27653	
800 -	White	1/1	2	VF700	27654	_
	Black	1/1	2	VF700	27655	_
900 -	White	1/1	2	VF700	27656	
	Black	1/1	2	VF700	27657	

Son		
Pres. dBA	Pow. dBA	FF
min/max	min/max	
36/55	40/50	В

Dimmable LED Lighting

LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



\mathbf{X} Motor-Silence TouchControl

Last-time FSA



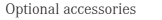
Easy Clean

Ref.

Technical information

M

- Stainless steel and white or black glass finish. (RAL 9003 or 9005)
- Silence motor VF700.
- Touch Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED Lighting.
- Double aspirataion system (SDA).
- Easy Clean.
- 3 speeds + Booster.
- Optional recirculation.
- Perimetral aspiration.
- Allows rear exit.

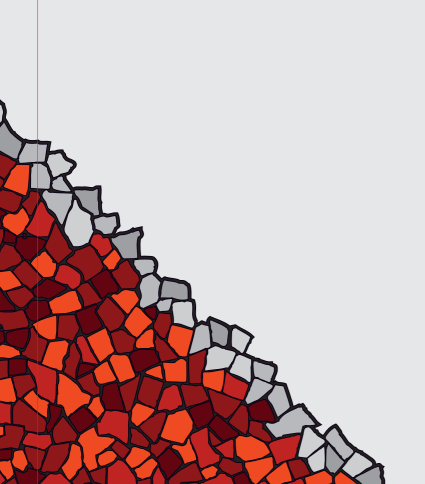


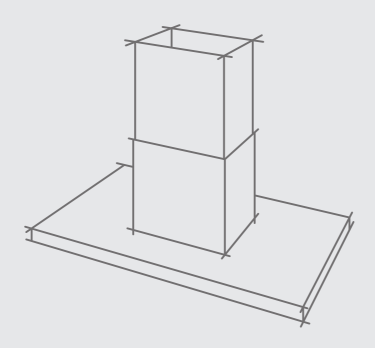
Airsoft 1 Soundproofing duct (-3 dBA)	90182
Recirculation kit	90134
Carbon Filter FC-Plus	90381
Cylindric Plasma Filter C600	90372
Cylindric Plasma Filter C1000	90371

Ducting pipes, see page 204. Top tube extensions, see page 206.



Island Hoods





$iCustom\ \mathchar`-$ Island hoods





iCustom - Island hoods



855





Versions

, 01,01011	~						Sono	ority	
Dimensions (mm)	Finish	Black Filters	LED Strips	Aspiration	Internal Motor	Ref.	Pres. dBA min/max	Pow. dBA min/max	EE
1800	Black	2	4	Plasma Filter	1100GP	27847	37/55	40/59	-
1000	DIGCK	3	4 -	Applicant	1100GP	27848	37/55	40/59	В
2100	Black	2	4	Plasma Filter	1100GP	27849	37/55	40/59	-
2100	DIGCK	3	4 -	Applicant	1100GP	27850	37/55	40/59	В

 $(\widehat{\mathbf{x}})$ \mathbb{N} H-Connect Motor-Silence





CLR Dimmable LED B/W Filters Easy Clean

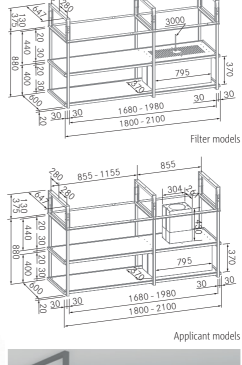
Technical information

- Black lacquered finish (RAL 9005).
- Silence motor 1100GP.
- Deferred stop (Last time). - Saturation filters alarm.
- Dimmable LED lighting strips.
- Stainless steel black lacquered filters.
- 3 speeds + Booster.
- Plasma recirculation (filtering version).

Included accessories



Remote control



Technical design

855 - 1155



Reversible hood to adapt to any design. Controlled exclusively via the remote control.

Dimmable LED Lighting

LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



Plasma C1000 Filter See more information on pag. 184. Included in filter model.



White y Black - Island hoods

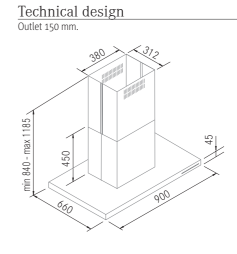




White y Black - Island hoods







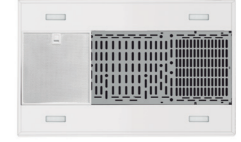
2 0 0 0 FRECAN

Electronic control ultrafine in white or grey. (Depending on model)

Dimmable LED Lighting LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



Balanced Aspiration System.



Black or white lacquered aluminium filters





Finish

White

Black

Versions

Dimensions

(mm)

900

Motor-Silence Electronic C. Last-time

W/B

Filters

3

3

LED

Lights

4

4

FSA

Internal

Motor

1100GP

1100GP

Ref.

27662

27663

Dimmable LED

Optional accessories

W/B Filters

Optional accessories	Ref.
Cylindric Plasma Filter C1000	90371
Carbon Filter FC-Plus	90381
Recirculation kit	90185
Airsoft 1 Soundproofing duct (-3 dBA)	90182

BA

Bal. Asp.

Sonority

Pow. dBA

min/max

42/62

42/62

EE

A++

A++

Easy Clean

EASY INSTALL

Easy Instal

Pres. dBA

min/max

38/54

38/54

Ducting pipes, see page 204. Top tube extensions, see page 206. Structures for false ceiling, see pag. 206.

Technical information

- White or black lacquered finish. (RAL 9003 o 9005)
- Silence motor 1100GP.
- Isolated motor with sound absorbing material.
- Electronic Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED Lighting.
- White or black lacquered aluminium filters.
- A.C. System (balanced aspiration).
- Easy Clean.
- 3 speeds + Booster.
- Optional recirculation.
- Easy installation system for islands.

Mercury - Island hoods





Mercury - Island hoods





Technical information

- AISI 304 of 1mm stainless steel finish.
- Silence motor 1100GP.
- Isolated motor with sound absorbing material.
- Electronic Control.
- Timer and thermometer.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED lighting strips.
- A.C. System (balanced aspiration).
- Easy Clean.
- 3 speeds + Booster.
- Optional recirculation.
- Easy installation system for islands.

Optional accessories

Cylindric Plasma Filter C1000	90371
Carbon Filter FC-Plus	90381
Recirculation kit	90185
Airsoft 1 Soundproofing duct (-3 dBA)	90182

Ref.

Ducting pipes, see page 204 Top tube extensions, see page 206. Structures for false ceiling, see pag. 206.



Fine - Island hoods





Technical design Outlet 150 mm. 38 min 840 - max 1185 450 900-1200 600

Balanced Aspiration System.



* * * * G FRECAN

Electronic control ultrafine

LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



External Motors	Ref.
Intermediate Motor - IL1300EC - Ø200	90406
Intermediate Motor - IL2200EC - Ø200	90405
Wall Motor - PA1200EC - Ø200	90407
Roof Motor - TJ2000EC - Ø200	90409
Roof Motor - TJ2500EC - ø250	90408

More information, page 209.



Versions

Versions	5					Sonority
Dimensions (mm)	Finish	S/S Filters	LED Lights	Internal Motor	Ref.	Pres. dBA Pow. dBA min/max min/max EE
900	S/S	3	4	1100GP	27664	38/54 42/62 A++
1200	S/S	4	6	1100GP	27665	38/54 41/61 ^{A+}

Complete with	27666	Without	4	3	S/S	900
External Motors	27667	Without	6	4	s/s	1200



Technical information

- AISI 304 of 1mm stainless steel finish.
- Silence motor 1100GP.
- Isolated motor with sound absorbing material.
- Electronic Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED Lighting.
- A.C. System (balanced aspiration).
- Easy Clean.
- 3 speeds + Booster.
- Optional recirculation.
- Easy installation system for islands.

Optional accessories	Ref.
Cylindric Plasma Filter C1000	90371
Carbon Eiltor EC Dlus	00281

Carbon Filter FC-Plus	90381
Recirculation kit	90185
Ductina pipes, see page 204.	

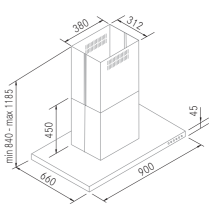
Top tube extensions, see page 206. Structures for false ceiling, see pag. 206.

QFine - Island hoods





Technical design Outlet 150 mm.



Versions

VOLDIOID						Sonority	Sonority		
Dimensions (mm)	Finish	Aluminium Filters	LED Lights	Internal Motor	Ref.	Pres. dBA Pow. dBA min/max min/max EE			
900	S/S	3	4	VF700	27858	37/50 41/54 A			

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



Dimmable LED Lighting LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



- Stainless steel finish.

- Silence motor VF700.

- Electronic Control.

- Remote control included.

Deferred stop (Last time).
Saturation filters alarm.
Dimmable LED Lighting.
3 speeds + Booster.
Optional recirculation.

Technical information

- Compatible with H-Connect Hobs.

- Easy installation system for islands.

- Isolated motor with sound absorbing material.

Remote Electronic C.





90182

Optional ac

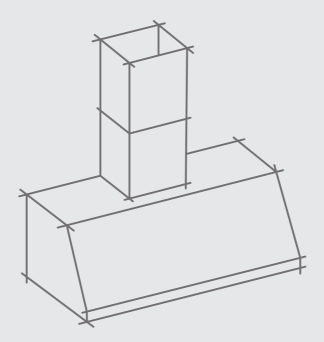
Optional accessories	Ref.
Cylindric Plasma Filter C1000	90371
Cylindric Plasma Filter C600	90372
Carbon Filter FC-Plus	90381
Recirculation kit	90185

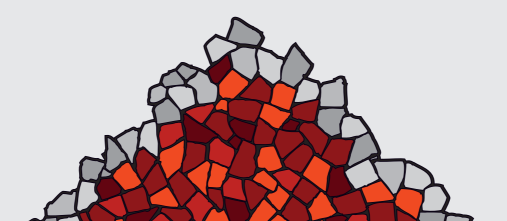
Airsoft 1 Soundproofing duct (-3 dBA)

Ducting pipes, see page 204. Top tube extensions, see page 206. Structures for false ceiling, see pag. 206.



Vintage Hoods





Keops Texture - Vintage hoods

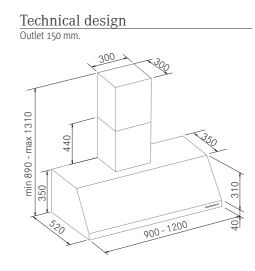




Keops Texture - Vintage hoods







Balanced Aspiration System.



Dimmable LED Lighting LED lighting with programmable intensity and

colour regulation (from 3000K to 4000K).



Finishes



CARBON TEXTURE



COPPER TEXTURE



Versions

						2011	Unity	
Dimensions (mm)	Finish	SS/W/B Filters	LED Strips	Internal Motor	Ref.	Pres. dBA min/max	Pow. dBA min/max	EE
000	Carbon	3	1	1100GP	27673	37/55	41/60	A+
900 -	Copper	3	1	1100GP	27674	37/55	41/60	A+
1200	Carbon	4	2	1100GP	27675	38/55	40/59	A+
1200 -	Copper	4	2	1100GP	27676	38/55	40/59	A+



Technical information

- Carbon or copper finishes.
- Silence Motor 1100GP.
- Electronic Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED lighting strips.
- Stainless steel lacquered black filter.
- A.C. System (balanced aspiration).
- Easy Clean.
- 3 speeds + Booster.
- Optional recirculation.
- Allows rear exit.

Optional accessories	Ref.
Cylindric Plasma Filter C1000	90371

Sonority

Carbon Filter FC-Plus	90381
Airsoft 1 Soundproofing duct (-3 dBA)	90182
Ducting pipes, see page 204.	

Top tube extensions, see page 206.

Keops Prof - Vintage hoods





Keops Prof - Vintage hoods



Vorciona

	versions	5					Sonority
[Dimensions (mm)	Finish	Prof Filters	LED Strips	Internal Motor	Ref.	Pres. dBA Pow. dBA EE min/max min/max
	900	S/S	3	1	1100GP	27677	37/56 39/58 斗
	1200	S/S	4	2	1100GP	27678	36/53 38/57 ^{A+}

900 1200	S/S 3 S/S 4		Without Without	27679 27680	Complete External M		
1200	4	2	Without	27000	Externation		
						50	
AISI 304 - 1mm.	Motor-Silence	Electronic C.	Last-time	FSA	Dimmable LED	PROF Filters	

Technical information

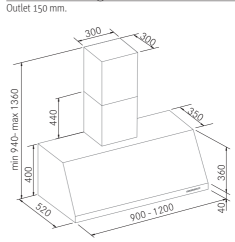
- AISI 304 of 1mm stainless steel finish.
- Silence Motor 1100GP.
- Electronic Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED lighting strips.
- Prof labyrinth filters.
- Easy Clean.
- 3 speeds + Booster. - Optional recirculation.
- Allows rear exit.

Optional accessories	Ref.
Cylindric Plasma Filter C1000	90371
Carbon Filter FC-Plus	90381
Airsoft 1 Soundproofing duct (-3 dBA)	90182

Ducting pipes, see page 204. Top tube extensions, see page 206.



Technical design





External Motors Ref. Intermediate Motor - IL1300EC - ø200 90406 Intermediate Motor - IL2200EC - Ø200 90405 Wall Motor - PA1200EC - Ø200 90407 Roof Motor - TJ2000EC - Ø200 90409 Roof Motor - TJ2500EC - Ø250 90408

More information, page 209.

Prof Labyrinth Filters

This technology guarantees maximum absorption by increasing hood's performance and allowing the collection of fats and oils.



Dimmable LED Lighting

LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).





Keops - Vintage hoods



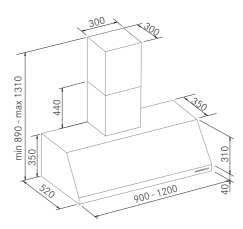


Keops - Vintage hoods





Technical design Outlet 150 mm.



Balanced Aspiration System.



Dimmable LED Lighting LED lighting with programmable intensity and colour regulation (from 3000K to 4000K).



Version	S					Sonority
Dimensions (mm)	Finish	SS/W/B Filters	LED Strips	Internal Motor	Ref.	Pres. dBA Pow. dBA min/max min/max
	S/S	3	1	1100GP	27681	37/55 41/60
900	White	3	1	1100GP	27682	37/55 41/60
-	Black	3	1	1100GP	27683	37/55 41/60
	S/S	4	2	1100GP	27684	38/55 40/59
1200	White	4	2	1100GP	27685	38/55 40/59
-	Black	4	2	1100GP	27686	38/55 40/59

1 Maria Solar Mari BA system Bal. Asp CLR Last-time \mathbb{N} ۲ FSA Motor-Silence Dimmable LED AISI 304 - 1mm. Electronic C. B/W Filters Easy Clean

Technical inform	nation

Technical information	Optional accessories	Ref.
- Stainless steel or white/black lacquered finish (RAL 9003 or 9005).	Cylindric Plasma Filter C1000	90371
- Silence Motor 1100GP.	Carbon Filter FC-Plus	90381
- Electronic Control.	Airsoft 1 Soundproofing duct (-3 dBA)	90182
- Deferred stop (Last time).	Ductina nines, see page 204.	

Top tube extensions, see page 206.

Optional accessories

EE A+

A+



- Saturation filters alarm.
- Dimmable LED lighting strips.

- Stainless steel or white/black lacquered filters.

- A.C. System (balanced aspiration).

- Easy Clean.

- 3 speeds + Booster.

- Optional recirculation.

- Allows rear exit.

Clasic-Pro - Vintage hoods

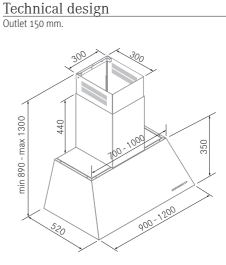




Clasic-Pro - Vintage hoods







Balanced Aspiration System.



Dimmable LED Lighting
LED lighting with programmable intensity an
colour regulation (from 3000K to 4000K).



Version	S		Sonority			
Dimensions (mm)	Finish	SS/W/B Filters	LED Strips	Internal Motor	Ref.	Pres. dBA Pow. dBA min/max min/max EE
_	S/S	3	1	1100GP	27687	37/55 41/60 А++
900	White	3	1	1100GP	27688	37/55 41/60 A++
	Black	3	1	1100GP	27689	37/55 41/60 👫
	S/S	4	2	1100GP	27690	35/54 39/60 A+
1200	White	4	2	1100GP	27691	35/54 39/60 A+
	Black	4	2	1100GP	27692	35/54 39/60 A+



Technical information

- Stainless steel or white/black lacquered finish (RAL 9003 or 9005).

- Silence Motor 1100GP.
- Electronic Control.

Versions

- Deferred stop (Last time).
- Saturation filters alarm.
- Dimmable LED lighting strips.
- Stainless steel or white/black lacquered filters.
- A.C. System (balanced aspiration).
- Easy Clean.
- 3 speeds + Booster.
- Optional recirculation.
- Allows rear exit.

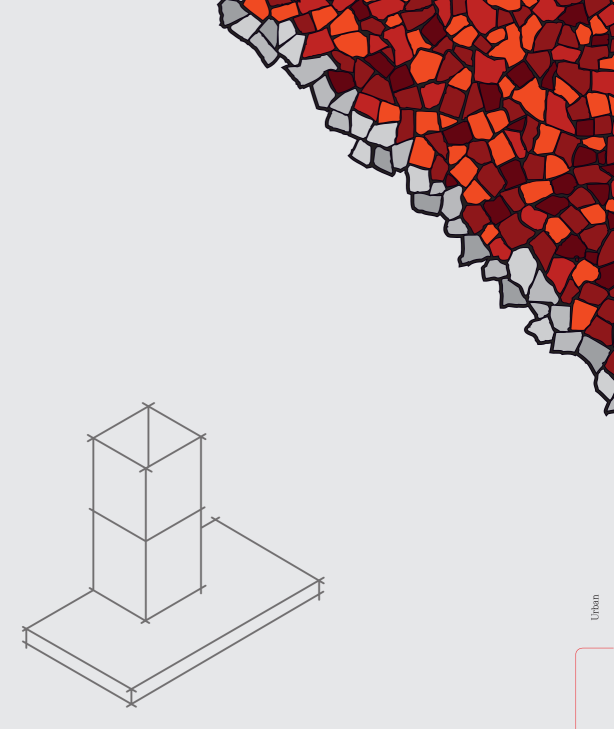
Optional accessories

Cylindric Plasma Filter C1000	90371
Carbon Filter FC-Plus	90381
Airsoft 1 Soundproofing duct (-3 dBA)	90182
Ducting pipes, see page 204. Top tube extensions, see page 206.	

Ref.



Urban Hoods

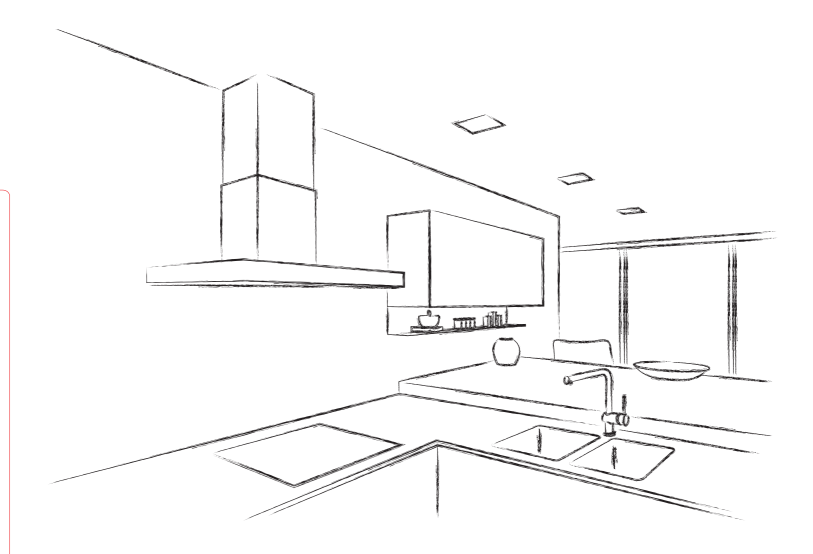




Hey, welcome to Urban! Here you'll find high-quality products specially designed to fit your modern, active lifestyle.

With a fresh design and performance that will blow you away, your cooking experience will be seamless, accessible, and a joy to enjoy.

Make your kitchen an even more special place!



NI712 - URBAN hoods





Versions

Dimensions (mm)	Finish	Aluminium Filters	LED Lights	Internal Motor	Ref.
900	s/s	4	2	VF700	27703



Last-time

- Stainless steel finish.
- Compatible with H-Connect Hobs.
- Silence motor VF700.
- Electronic Control.
- Deferred stop (Last time). - Saturation filters alarm.
- LED Lights Lighting (3000K).
- 3 speeds + Booster.
- Optional recirculation.

FSA	LED

Carbon Filter FC-Plus Recirculation kit	90381
Airsoft 1 Soundproofing duct (-3 dBA)	90422

Sonority

Pres. dBA Pow. dBA

min/max min/max

38/49

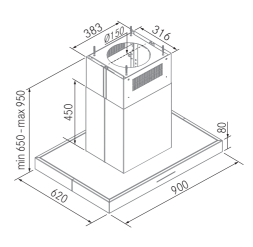
35/45

EE

Α

Compatible ducting, see page 205.

Technical design Outlet ø150 mm. (External dimensions)





H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.

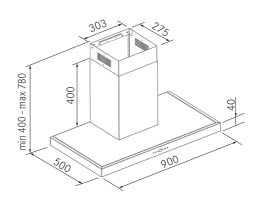




M911 - URBAN hoods



Technical design Outlet Ø150 mm. (External dimensions)







Versions

Dimensions (mm)	Finish	Aluminium Filters	I
900	S/S	3	

LED Internal Lights Motor 2 V1000

Sonority Pres. dBA Pow. dBA min/max min/max 62/70 65/73

EE

Α

Ref.

27860

Electronic C.



Technical information

- Stainless steel finish.
- Motor V1000.
- Electronic Control.
- LED Lights Lighting (3000K). 3 speeds + Booster.

Optional accessories Ref.			
Recirculation kit	90438		
Airsoft 1 Soundproofing duct (-3 dBA) 9018			
Compatible ducting, see page 205.			

elali

N311 - URBAN hoods





Versions

	-					Son	ority	
Dimensions (mm)	Finish	Al/W/B Filters	LED Lights	Internal Motor	Ref.	Pres. dBA min/max	Pow. dBA min/max	EE
	S/S	3	2	VF700GP	27407	36/47	39/51	Α
900	White	3	2	VF700GP	27741	36/47	39/51	Α
_	Black	3	2	VF700GP	27742	36/47	39/51	Α

۲

Electronic C.







Technical information

- Stainless steel or white/black lacquered finish (RAL 9003 or 9005).
- Compatible with H-Connect Hobs.
- Silence motor VF700.Remote control included.
- Electronic Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- LED Lights Lighting (3000K).
- 3 speeds + Booster.
- Optional recirculation.

Airsoft 1 Soundproofing duct (-3 dBA)	90182
Recirculation kit	90133
Carbon Filter FC-Plus	90381

LED

Ref.

Compatible ducting, see page 205.

Technical design Outlet Ø150 mm. (External dimensions)







H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.





M901 - URBAN hoods





Versions

							Son	ority		
Dimensions (mm)	Finish	Aluminium Filters	LED Lights	Internal Motor	Ref.	Pres. o min/n		Pow. dBA min/max	EE	
600	S/S	2	2	V630	27861	57/6	57	60/70	В	
700	S/S	2	2	V630	27862	57/6	57	60/71	В	
900	s/s	3	2	V630	27863	57/6	57	60/71	В	_



Technical information

- Stainless steel finish.
- Motor V630.
- Electronic Control.
- LED Lights Lighting (3000K).
- 3 speeds + Booster.

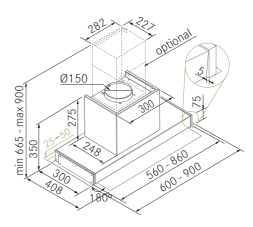
Optional accessories	Ref.		
Recirculation kit	90438		
Airsoft 1 Soundproofing duct (-3 dBA) 90182			
Compatible ducting, see page 205.			



N711 - URBAN hoods







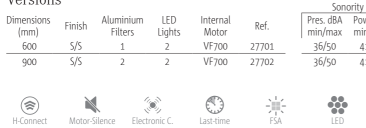






Versions

H-Connect



Last-time

Electronic C.

Technical information

Motor-Silence

- Stainless steel finish.
- Transparent glass visor.
- Compatible with H-Connect Hobs.
- Silence motor VF700.
- Electronic Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- LED Lights Lighting (3000K).
- 3 speeds + Booster.
- Optional recirculation.

5A	LED

Optional accessories	Ref.
Carbon Filter FC-Plus	90381
Carbon Filter FC-Plus Mini	90369
Recirculation kit	90424
Airsoft 1 Soundproofing duct (-3 dBA)	90182

Pow. dBA

min/max

41/54

41/54

EE

Compatible ducting, see page 205.



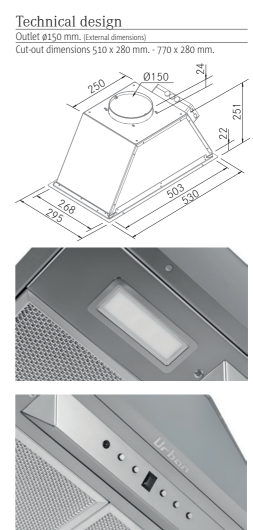
Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.





$N307\,$ – URBAN hoods

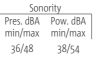






Versions





H-Connect Motor-Silence







EE

Α

- Technical information
- Stainless steel finish.
- Compatible with H-Connect Hobs.
- Silence motor VF700.
- Remote control included. - Electronic Control.
- Deferred stop (Last time).
- Saturation filters alarm.
- LED Lights Lighting (3000K).
- 3 speeds + Booster.
- Optional recirculation.

Optional accessories	Ref.
Carbon Filter FC-Plus	90381
Recirculation kit	90134
Airsoft 1 Soundproofing duct (-3 dBA)	90182

Compatible ducting, see page 205.

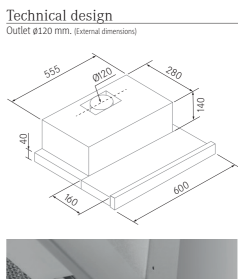
H-Connect

Reference suitable with H-Connect hobs, allowing to control all the functions and features of the hood from a control located on the hob.



E909 – URBAN hoods







Versions

Versions Sonority								
Dimensions (mm)	Finish	Aluminium Filters	LED Lights	Internal Motor	Ref.	Pres. min/r		
(00	White	2	2	V390	27864	42/5	54 45/57	C
600 -	S/S	2	2	V390	27865	42/5	54 45/57	С



Technical information

- Stainless steel or white finish.

- Motor V390.

- LED Lights Lighting (2700K).

- 2 speeds.

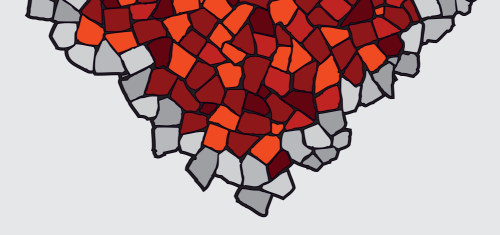
- Optional recirculation.

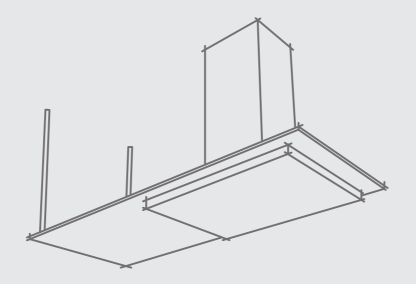
Optional accessories	Ref.
Recirculation kit	90439
G ULL L U	

Compatible ducting, see page 205.



frecanTEK Custom made Manufacturing







We are manufacturers



Craftsmanship and technology shaping your ideas.

FrecanTEK is formed by professionals with great experience in the manufacture of all kinds of elements in Stainless Steel for the kitchen. We work with steel of the highest quality AISI 304 and AISI 316, which after a meticulous process of computer-aided design gets the shape you imagined.



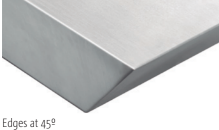
IMAGINE Imagine that original and distinguished piece for your project.



DRAW Tell us what you want to build, and our designers will make it happen.

frecan**TEK**





5 mm solid edge

Edges from 12mm. - 21mm. and from 30mm. to 200mm.

Thanks to our experience we can shape your ideas by cutting, folding, welding, polishing, and assembling. Processes requiring great experience and dedication since each element we produce is a work of exclusive craftsmanship for a unique client.

Contact with us frecantek@frecan.com



Vibrated Finish

Satin

Vintage



Guarantee and experience in kitchens.



Stainless Steel Heart

In addition to always having a clean looking, stainless steel is an hygienic material, easy to clean due to the absence of porosity on the surface, its durability being one of the greatest benefits given its resistance to corrosion and the passage of time, in addition to its low maintenance.

The stainless steel potential in the kitchen is endless. As a noble material, stainless steel is perfect for giving the kitchen a professional look and is highly compoundable with other materials such as wood and glass.



frecan**TEK**



Customised structures



Sink integration



Internal door finish



Elements integration



Stainless steel kitchen cabinets

We manufacture to measure

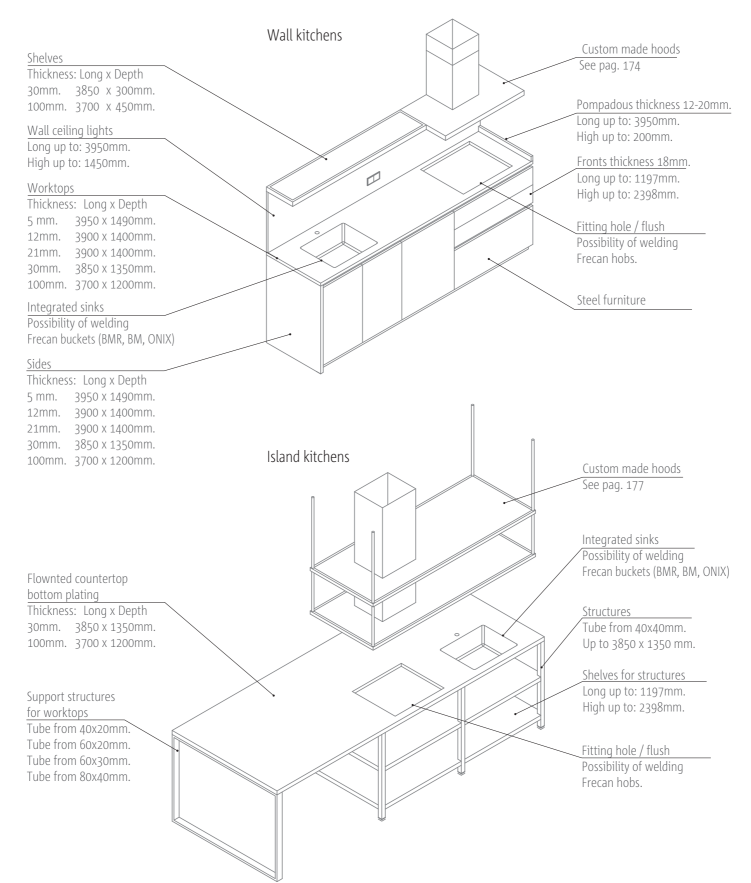
- Steel countertops.
- Steel doors.
- Steel rear panels.
- Drawer fronts.
- Tubular structures.
- Kitchen furniture in steel.
- Decorative shelves.
- Flushing ceramic hobs.
- Integration of gas plaques.
- Integration of accessories.
- Sink integration.

AND OF COURSE, KITCHEN HOODS





Examples and possibilities





Outdoor kitchens in AISI 316 steel



We also manufacture in AISI 316 steel. (marine steel) Specially created to withstand the passage of time outdoors and in particularly humid areas, including boats.

Examples

EXAMPLE OF A WALL-MOUNTED KITCHEN

- Worktop 2430 x 620 x 30 mm.
- Integrated sink BMR5040
- Fitting hole
WALL CEILING LIGHT
- Wall ceiling light 2430 x 600 x 18 mm.
- Hollow mechanisms
POMPADOURS
- Upholstery 600 x 60 x 20 mm.
- Closed head
SOCLE 2400 x 100 x 20 mm.
SHELF 1530 x 300 x 30 mm.
SIDE 870 x 620 x 30 mm.
FRONTS AND DOORS
- Furniture stainless steel doors 900 mm.
- 600 mm. Stainless steel furniture door.
- Furniture drawer fronts 900 mm.
- Furniture drawer front 900 mm.

EXAMPLE OF ISLAND KITCHEN

WORKTOP	
- Worktop 3000 x 1200 x 30mm	
- Integrated sink BMR5040	
- Fitting hole for hob	
- Bottom plating	
FLOWNTED COUNTERTOP STRUCTURE	
SUPPORT STRUCTURES	
- 2 structures of 1800 x 600	
- 4 shelves of 1800 x 600	

- 4 shelves of 1800 x 600

Ask us for a budget frecantek@frecan.com

www.frecantek.es/en

EXAMPLE OF A MARINE STEEL KITCHEN

WORKTOP AISI 316

- Worktop 3600 x 620 x 30 mm. 316
- Integrated sink BTK 316
- Fitting hole for hob
WALL CEILING AISI 316
- Wall ceiling 3600 x 600 x 18 mm.
- Hole for mechanisms
COPETE AISI 316
- 2 tufts 600 x 60 x 20 mm.
- Closed head
AISI 316 PLINTH 3600 x 100 x 20 mm.
AISI 316 FURNITURE
Low cabinet 1 door + 1 shelf of 600 mm.
Base unit 2 drawers 1 drawer of 900 mm.
Low cabinet 2 doors + 1 shelf of 1200 mm.

Personalized hoods



FrecanTEK offers its customers the chance of customizing practically any model of its hoods. In addition, we tailor-make a wide variety of models to adapt them to the most exclusive kitchens. (See pag. 172)



All models in the Frecan brochure can be manufactured in the following colors other than stainless steel.



Matt white color



Matt black color



Carbon texture color

Copper texture color

Personalized hoods

frecan**TEK**

Modify your hood's finish

We can paint any body of our hoods in any of the finishes described.

Color (White 9003, Black 9005 Matt finishes)				
	Dimensions			
	600-900			
	901-1200			
	1201-1800			



Carbon and Copper texture color		
	Dimensions	
	600-900	
	901-1200	
	1201-1800	

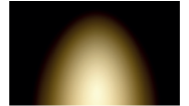


Delivery times of 3-4 weeks.

Choose the lighting

Dimmable LED lighting from 2700K to 6500K (Depending on model)

Lighting 2700K



Dimmable LED Lighting



Amend your hood's height

You can add other options to your bespoke hood, such as longer decorative frames and tubes for high ceilings as well as extra braces.

Max 3200	max 3200	
Decorative tubes (Wall Hoods)	Decorative tubes (Wall Hoods)	Metallic structures (Island hoobs)
Total height dimensions	Dimensions altura Total	Dimensions
		De 250 a 430
Up to 1125 mm.	Up to 1430 mm.	De 440 a 810
Up to 1565 mm	Up to 1672 mm	De 820 a 1560
Up to 2000 mm.	Up to 2000 mm.	Tube angle*
Up to 2400 mm.	Up to 2400 mm.	The height of the structures must be added to the maximum
Up to 2800 mm.	Up to 2800 mm.	total height of the Base hood.
Up to 3200 mm.	Up to 3200 mm.	* Tubular angle for inclined ceilings.
Angle cut *	Angle cut *	

Decorative tubes and metal structures in standard sizes are available in the accessories section. Pag. 206

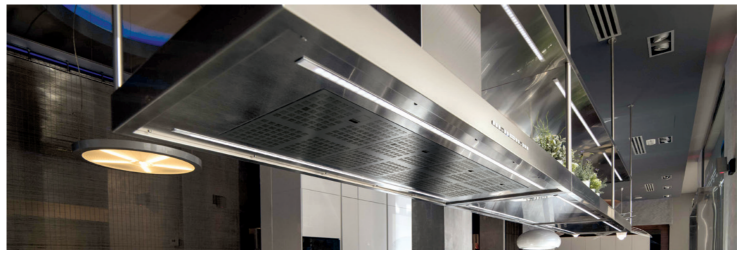
Select the total tube dimension required. Special decorative tubes replace the set included in the Base hood. Note: In sets of stainless steel tubes from 2400mm the satin finish will be vertical. *Angle cut top tube for sloped ceilings.

Delivery time of 2-3 weeks.

frecan**TEK**

And of course custom made hoods (





FrecanTEK offers its customers the possibility of custom made manufacturing a wide variety of models to adapt them to the most demanding projects and the most exclusive kitchens. All of them also allow of course to be personalized. See pag. 170.

SCL SP 360 Stainless steel



[Width (mm)	Depth (mm)	Total height (mm)	Motor
	from 800 to 1000	max 500	200	R1000GP
	from 1001 to 1300	max 700	200	R1000GP
	from 1301 to 1500	max 800	200	R1000GP
	from 1501 to 1800	max 900	200	R1000GP
	from 1801 to 2000	max 1000	200	R1000GP

*Total height with R1000GP motor.

Please Check for other dimensions or external motorizations.

Nitro SP 360 Stainless steel



Width (mm)	Depth (mm)	Total height (mm)	Motor
from 800 to 1000	max 500	200	R1000GP
from 1001 to 1300	max 700	200	R1000GP
from 1301 to 1500	max 800	200	R1000GP
from 1501 to 1800	max 900	200	R1000GP
from 1801 to 2000	max 1000	200	R1000GP

*Total height with R1000GP motor.

Please Check for other dimensions or external motorizations.



Integratta SP Stainless steel



Width (mm)	Depth (mm)	Body height (mm)	Motor
from 600 to 900	from 300 to 350	de 360 a 480	1100GP
from 901 to 1200	from 300 to 350	de 360 a 480	1100GP
 from 1201 to 1500	from 300 to 350	de 360 a 480	1100GP

Please check for other dimensions or external motorizations.

Vigor SP Stainless steel



	Width (mm)	Depth (mm)		Motor
fro	om 600 to 900	from 295 to 392	-	1100GP
fro	m 901 to 1200	from 295 to 392		1100GP

Please check for other dimensions or **external motorizations**.

GA SP Stainless steel



Width (mm)	Depth (mm)	Motor
from 600 to 900	from 300 to 450	VF700GP
from 901 to 1200	from 300 to 450	1100GP
from 1201 to 1500	from 300 to 450	1100GP
from 1501 to 1800	from 300 to 450	1100GP
from 1801 to 2100	from 300 to 450	1100GP

Please check for other dimensions or external motorizations.

frecan**TEK**

Master SP Stainless steel



Width (mm)	Depth (mm)	Body height (mm)	Total height (mm)	Motor
from 600 to 900	520	180	from 750 to 1130	1100GP
from 901 to 1200	520	180	from 750 to 1130	1100GP
from 1201 to 1500	520	180	from 750 to 1130	1100GP
from 1501 to 1800	520	180	from 750 to 1130	1100GP
from 1801 to 2100	520	180	from 750 to 1130	1100GP

For higher heights and other finishes, consult the customization section. Pag. 170. Please check for other dimensions or **external motorizations**.

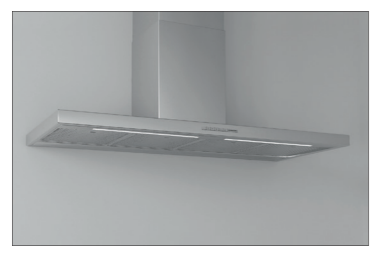
Fine SP Stainless steel



Width (mm)	Depth (mm)	Body height (mm)	Total height (mm)	Motor
from 600 to 900	from 480 to 600	45	from 585 to 1000	1100GP
from 901 to 1200	from 480 to 600	45	from 585 to 1000	1100GP
from 1201 to 1500	from 480 to 600	80	from 585 to 1000	1100GP

For higher heights and other finishes, consult the customization section. Pag. 170. Please check for other dimensions or **external motorizations**.

Mercury SP Stainless steel



Width (mm)	Depth (mm)	Body height (mm)	Total height* (mm)	Motor
from 600 to 900	from 480 to 650	from 45 to 120	from 540 to 955	1100GP
from 901 to 1200	from 480 to 650	from 45 to 120	from 540 to 955	1100GP
from 1201 to 1500	from 480 to 650	from 45 to 120	from 540 to 955	1100GP
from 1501 to 1800	from 480 to 650	from 60 to 120	from 540 to 955	1100GP
from 1801 to 2100	from 480 to 650	from 80 to 120	from 540 to 955	1100GP
Doble motor				
from 1500 to 1800	from 480 to 700	from 80 to 120	from 540 to 955	1100GP
from 1801 to 2100	from 480 to 700	from 80 to 120	from 540 to 955	1100GP
from 2101 to 2400	from 480 to 700	from 80 to 120	from 540 to 955	1100GP
from 2401 to 2700	from 480 to 700	from 80 to 120	from 540 to 955	1100GP
from 2701 to 3000	from 480 to 700	from 80 to 120	from 540 to 955	1100GP

* Total tube height adjustable without counting the body.

For higher heights and other finishes, consult the customization section. Pag. 170. Please Check for other dimensions or **external motorizations**.



Square SP Stainless steel



Width (mm)	Depth (mm)	Body height (mm)	Total height (mm)	Motor
from 600 to 900	from 420 to 600	max. 900	from 1190 to 1470	1100GP
from 901 to 1200	from 420 to 600	max. 900	from 1190 to 1470	1100GP
from 1201 to 1500	from 420 to 600	max. 900	from 1190 to 1470	1100GP

Please check for other dimensions or external motorizations.

Keops SP Stainless steel



Width (mm)	Depth (mm)	Body height (mm)	Total height (mm)	Motor
from 600 to 900	from 480 to 650	350	from 890 to 1310	1100GP
from 901 to 1200	from 480 to 650	350	from 890 to 1310	1100GP
from 1201 to 1500	from 480 to 650	350	from 890 to 1310	1100GP
from 1501 to 1800	from 480 to 650	350	from 890 to 1310	1100GP

For higher heights and other finishes, consult the customization section. Pag. 170. Please check for other dimensions or **external motorizations**.

Keops Prof SP Stainless steel



Width (mm)	Depth (mm)	Body height (mm)	Total height (mm)	Motor
from 600 to 900	520	400	from 940 to 1360	1100GP
from 901 to 1200	520	400	from 940 to 1360	1100GP
from 1201 to 1500	520	400	from 940 to 1360	1100GP
from 1501 to 1800	520	400	from 940 to 1360	1100GP

For higher heights and other finishes, consult the customization section. Pag. 170. Please check for other dimensions or **external motorizations**.



Fine SP Isla Stainless steel



Width (mm)	Depth (mm)	Body height (mm)	Total height (mm)	Motor
from 600 to 900	from 550 to 660	45	from 835 to 1185	1100GP
from 901 to 1200	from 550 to 750	45	from 835 to 1185	1100GP
from 1201 to 1500	from 550 to 750	80	from 835 to 1185	1100GP

For higher heights and other finishes, consult the customization section. Pag. 170. Please Check for other dimensions or **external motorizations**.

Mercury SP Isla Stainless steel



Width (mm)	Depth (mm)	Body height (mm)	Total height* (mm)	Motor
from 600 to 900	de 480 a 660	from 45 to 120	from 540 to 955	1100GP
from 901 to 1200	de 480 a 660	from 45 to 120	from 540 to 955	1100GP
from 1201 to 1500	de 480 a 660	from 45 to 120	from 540 to 955	1100GP
from 1501 to 1800	from 480 to 700	from 60 to 120	from 540 to 955	1100GP
from 1801 to 2100	de 480 a 750	from 80 to 120	from 540 to 955	1100GP
Doble motor				
from 1501 to 1800	from 480 to 700	from 80 to 120	from 540 to 955	1100GP
from 1801 to 2100	from 480 to 700	from 80 to 120	from 540 to 955	1100GP
from 2101 to 2400	from 480 to 700	from 80 to 120	from 540 to 955	1100GP
from 2401 to 2700	from 480 to 700	from 80 to 120	from 540 to 955	1100GP
from 2701 to 3000	from 480 to 700	from 80 to 120	from 540 to 955	1100GP

* Total tube height adjustable without counting the body.

For higher heights and other finishes, consult the customization section. Pag. 170. Please Check for other dimensions or **external motorizations**.

Estante para Fine SP y Mercury SP Isla Stainless steel



Width (mm)	Depth (mm)	Thickness (mm)
from 1500 to 1800	de 480 a 1000	de 30 a 90
from 1801 to 2100	de 480 a 1000	de 30 a 90
from 2101 to 2400*	de 480 a 1000	de 30 a 90
from 2401 to 2700*	de 480 a 1000	de 30 a 90
from 2701 to 3000*	de 480 a 1000	de 30 a 90
de 3001 a 3300**	de 480 a 1000	de 30 a 90

Other finishes consult the customization section. Pag. 170. *From 2400 with 4 braces.

**From 3000 with 6 braces.



iCustom SP Black



Width (mm)	Depth (mm)	Body height (mm)	Total height* (mm)	Motor
Applicant				
from 1500 to 1800	647	30	up to 1000	1100GP
from 1801 to 2100	647	30	up to 1000	1100GP
from 2101 to 2400	647	30	up to 1000	1100GP
Plasma filter				
from 1500 to 1800	647	30	up to 1000	1100GP
from 1801 to 2100	647	30	up to 1000	1100GP
from 2101 to 2400	647	30	up to 1000	1100GP

*Only height modification +€300 on the standard model price.

*The measurement of the suction area is not modifiable.



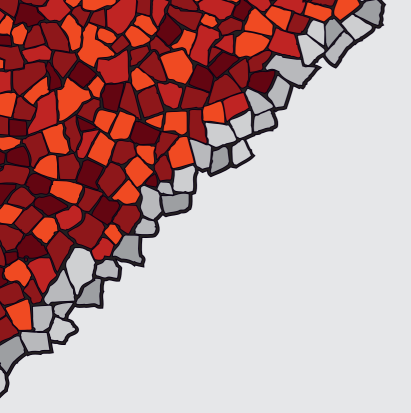
We also manufacture fully custom hoods.



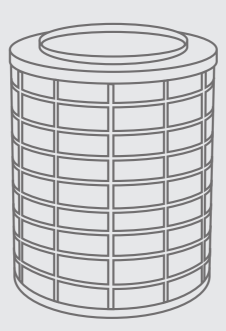
IMAGINE Imagine that original and distinguished piece for your project.



DRAW Tell us what you want to build, and our designers will make it happen.



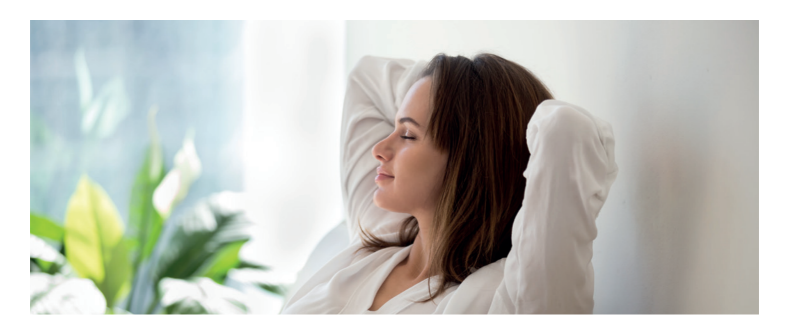
frecan,\IR Purification systems



Purified Kitchens

frecan,\|R

A strong commitment torecirculation systems



Frecan air purification systems are the perfect ally to guarantee the highest quality of air in the home.

Advantages of recirculation



SAVING AND ENERGY COMMITMENT.

It conserves energy (warm/cold) inside the home and helps reduce the ecological impact on the environment.



IMPROVEMENT IN AIR QUALITY.

It purifies the environment of mites, pollen, animal hair, allergens and other harmful particles, considerably improving the quality of the air we breathe.



NO EXTERNAL OUTLET NEEDED.

It is the most eco-friendly alternative on the market thanks to its installation without a smoke outlet to the outside. The air is returned to the home totally clean. It is the ideal option for a Passivhaus or efficient house.

Purified Kitchens

frecan,\IR

More than a simple vacuum system



In the world of cooking, extraction options have always focused on traditional extraction with an external outlet. As an alternative, there is recirculation. A purification system that does not need to expel the fumes to the outside. It simply absorbs them and returns them home properly filtered.

FrecanAlR PlasmaTextile FiltersActivated Carbon FC-PlusCeramic CubesStandard CarbonImage: Description of the place of

Frecan has 5 recirculation systems

frecan,\IR

Eliminates 98% of odors, fumes and pollutants

Plasma is the most effective and innovative recirculation alternative on the market. Through chemical reactions, it changes the composition of the molecules of the polluted air, thus purifying 98% of the particles.





Filtration through the Plasma system is an electrical process.

Frecan Plasma filters have been developed to be installed in any hood. Its purification process is more complex than that of traditional recirculation, for this reason, it is also the only filter that removes fine particles.



ANTI-GREASE FILTER

When the hood is activated, the airflow is pushed into the grease filter, which is responsible for retaining grease and other dense particles.

2 ELECTRIC DISCHARGE

When the air reaches the Plasma filter, an internal sensor activates a series of electrical discharges that modify the molecular structure of the harmful particles.



4

CHEMICAL REACTIONS

Next, chemical reactions are triggered that break down odour molecules, pollen, etc. and they eliminate them permanently.

ACTIVATED CARBON FILTER

Finally, the air is filtered again through the activated carbon, releasing only oxygen, CO2 and humidity.

frecan,\IR

Advantages of FrecanAir Plasma





NEGATIVE IONIZATION SOURCE.

The waterfalls, the sea, etc. They are a source of negative ions that contribute positively to our body, improving its functioning. Plasma acts in a similar way since it also releases negative ions, helping to improve our body as well.



Improves quality of life.It favors our body.



REMOVES 98% OF PARTICLES. Smells, viruses, pollen, allergens, VOC.. Plasma does not release ozone during the process. (Confirmed by VDE and IUTA certification)



Total air purification.
Elimination of pathogens and other harmful particles.



LOW CONSUMPTION. Low energy consumption without the need for filter cleaning or renewal.





EASY INSTALLATION. Adaptable to all types of hoods.





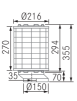
Advantages of FrecanAir Plasma



Cylindrical Plasma C1000*

Reference: 90371 Maximum 1000 m³/h

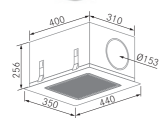




Plasma C1000 + Drawer

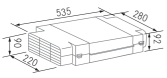
Reference: 90412 Maximum 1000 m³/h Cut-out dimension: 410 x 320 mm Color grid: White Dissociable Maximum 3m.





Flat Plasma F800 Reference: 90373 Maximum 800 m³/h Dissociable Maximum 3m.





Cylindrical Plasma C600

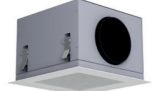
Reference: 90372 Maximum 600 m³/h

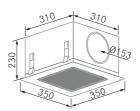




Plasma C600 + Drawer

Reference: 90410 Maximum 600 m³/h Cut-out dimension: 320 x 320 mm Color grid: White Dissociable Maximum 3m.





Flat Plasma L750 Reference: 90413 Maximum 750 m³/h

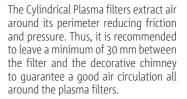


Reference: 90385 Maximum 500 m³/h

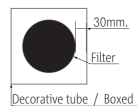
Cylindrical Plasma C500







frecan, \R



Odor extraction test according to DIN EN13725:2003 standard Results in a filter odor reduction factor: Plasma C1000 | 90371 96,5 % Defense At Frecan, we don't like broken promises, we like to offer the best quality to trust on promises fulfilled. See full certificate in QRs.



* Installation of the product is only recommended for Frecan hoods. Frecan is not responsible for the installation and use of the product on hoods from other manufacturers.

> Indispensable recommendation: Turning on the recirculation hoods 10 minutes before cooking ensures the generation of adequate flow for recirculation as well as reducing possible humidity accumulated in the filter. Leaving the hood running at minimum speed between 10-30 minutes after cooking will guarantee a total cleaning of odors in the kitchen.

Ex89x222 (R20)

IN90x222 (r20)

frecan,\IR

Installation example of the plasma system C500, C600 and C1000 for built-in, wall and Island hoods.



Recommendations: In wall and Island Hoods aside from making sure that the upper tubes have the corresponding air grill, it is recommended to leave a small space between the ceiling and the decorative tube to facilitate correct air circulation.

* On Mercury, Fine, Qfine, White, Black and Stream models, for the installation of the cylindrical plasma filter C1000 (90371) and C500 (90385) ethe use of accessory 90198 is necessary.

Installation example of the plasma system C500, C600 and C1000 for built-in hoods.



In Built-in hoods, pay special attention to the dimensions of the cabinet cut-out, with a minimum of 30 mm per side to allow the plasma to expel filtered air. Cabinets should not extend to the ceiling, leaving enough space for proper air circulation. If the cabinet is closed to the ceiling, it must include a cut-out and a sufficiently large grille to ensure adequate airflow. It is recommended to seal the entire cut-out properly to prevent air from leaking through the cabinetry.

Installation example of the plasma system C600 or C1000 + ceiling drawer for built-in, wall and island hoods.

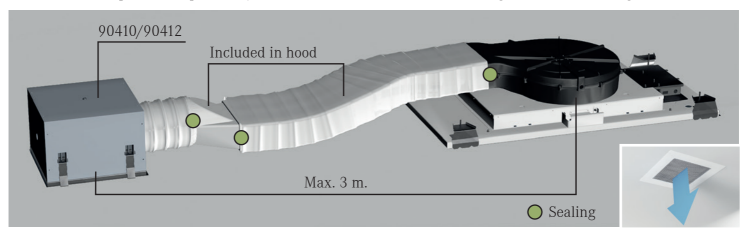


In built-in hoods with false ceilings, the Plasma C600 + Drawer or C1000 + Drawer can also be installed in the false ceiling. To do this, simply lead the air outlet through the false ceiling up to the location of the Plasma Filter. For optimum performance, it is recommended to move the plasma filter as far away as possible without exceeding 3m.

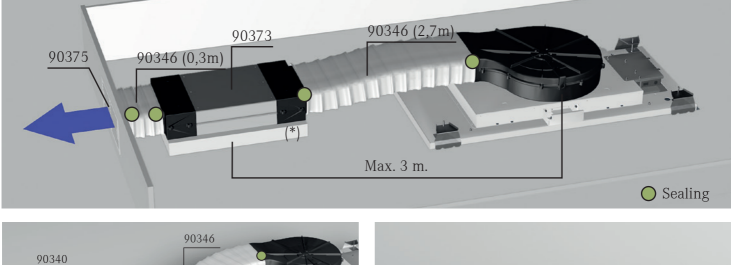
IMPORTANT: Do not install non-return valves on the engine outlet. If these are included in the engine, they must be disassembled and removed before fitting the Plasma filter.

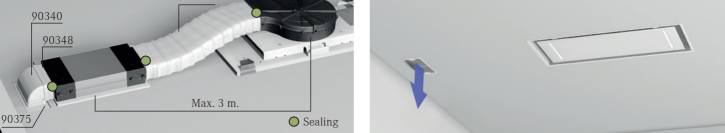
frecan,\IR

Installation examples of the plasma system C600 + drawer or C1000 + ceiling drawer with ceiling hood.



Installation examples of the plasma system F800 + ceiling grid with ceiling hoods 360°





* Depending on the thickness of the suspended ceiling and the location of the grid, it might be necessary to use the F800 filter.

Te use of a soft material that absorbs possible vibrations is recommended.

IMPORTANT: It is necessary to leave a hatch on the ceiling to access the filter and to avoid having to dismantle the hood in case of servicing.

General recommendations:

For an optimal operation, it is advisable to place the filter as far as possible from the hood, without exceeding 3m. Thus, the air extracted by the hood reaches the filter at a lower speed increasing the filtration ratio considerably. For this same reason, it is recommended to use low extraction speeds when having a recirculation system: the more time the air stays inside the filter, the higher will be the filtering and purification ratio.

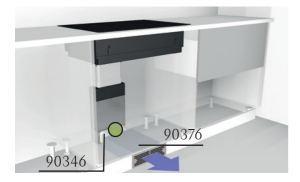
In recirculation systems, more suction power does not imply greater air cleaning or purification, but on the contrary, it implies speeding up the number of cycles / renewals inefficiently. The intentional use of low speeds will ensure the best filtering standards. Operating at a second speed (on average 350-400m3/h) will bring the best results.

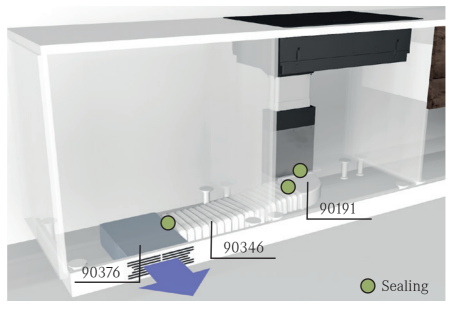
frecan,\IR

Installation example of the plasma system L750 + drawer grid to socle (for Flow 5)

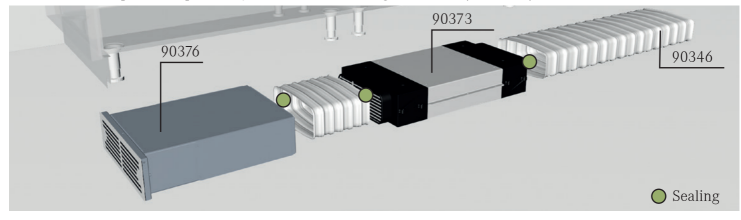
Recommendations: For optimum operation, it is advisable to channel the plasma outlet to the outside of the cabinet. Place the grille in an area away from the work position to prevent disturbing your own feet with the air sent back to the room.

The plinth grille is designed to channel in a straight line or at a 90° angle to suit any need.





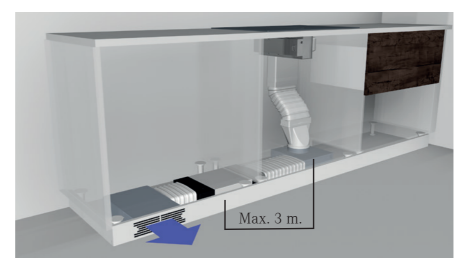
Installation example of the plasma system F800 + drawer grid to socle (for Flow 5)



Recommendations: For optimum operation, it is advisable to place the filter as far as possible from the hood, without exceeding 3m.

Place the grille in an area away from the work position to prevent disturbing your own feet with the air sent back to the room.

The plinth grille is designed to channel in a straight line or at a 90° angle to suit any need.



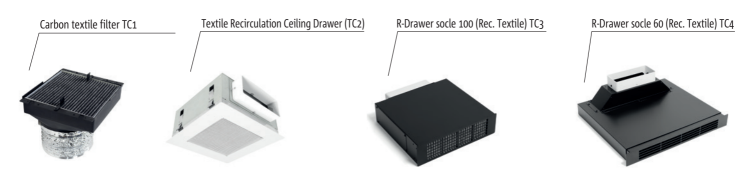
frecan,\IR



Comprehensive solution for particle filtration.



The activated carbon textile filter is a highly effective and complete solution for filtering chemical particles in the environment, such as those generated during food cooking. The properties of activated carbon allow it to retain nearly 80% of the odors and gases produced during cooking, as well as volatile organic compounds (VOCs).





HIGH DENSITY

The high density of activated carbon particles and the microporous surface structure ensure reliable absorption of odors and VOCs (volatile organic compounds).



HIGH ODOR RETENTION

Thanks to their high-density pleated fabric, textile filters offer excellent odor absorption, retaining up to 80% of the odors produced during food cooking in the kitchen.

NOTE: The use of HEPA filters is intended for exclusive air filtration products, as they are designed to retain fine particles as small as 0.3 microns more effectively. However, they are not designed to retain chemical compounds such as gases and odors produced during the cooking process. In kitchen applications, HEPA filters become saturated more quickly, reducing the airflow of the hood and its ability to retain airborne molecules. For this reason, at FrecanAIR, we discourage their use in range hoods and instead utilize activated carbon textile filters, which effectively retain gases and odors produced during cooking.



Advantages of activated carbon textile filters





EASY INSTALLATION AND REPLACEMENT Allows for simple installation from the top.



OPTIMAL AIRFLOW EFFICIENCY

The filtration system offers excellent capacity to maintain good air circulation while capturing unwanted particles.



Convenient and accessible installation.



• Low pressure drop.





FILTRATION CAPACITY

High capacity for physical or chemical adsorption, ensuring reliable absorption of odors and volatile organic compounds (VOCs).



• High density of activated carbon particles.

• Microporous surface structure.



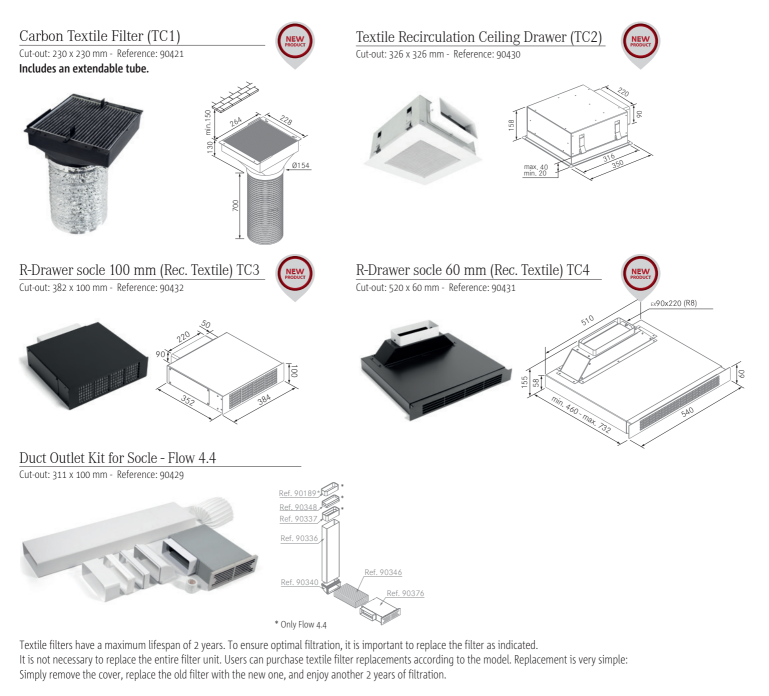
LONG DURABILITY AND MAINTENANCE It is recommended to replace the filters annually to ensure optimal performance.



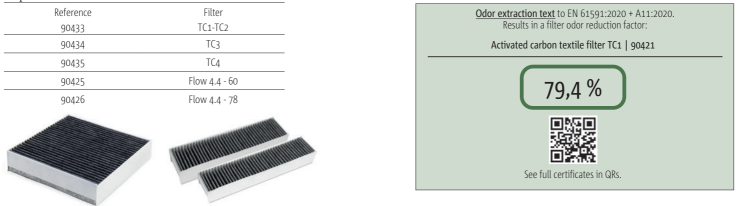
• Powerful liquid drainage system.

- Well-integrated inlet and outlet layers.
- Large internal filtration area.

frecan,\|R



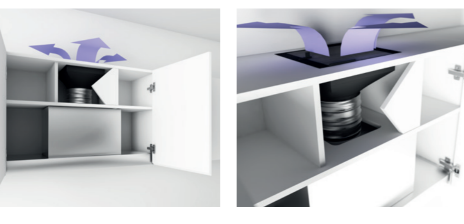
Replacement	activated	carbon	textile filter	
nopiacomoni	activatou	carpon	toathe much	



Transport: Freight is prepaid to its destination, except for orders under €200, where a charge of €20 will apply in Spain and €25 in Portugal.

frecan,\IR

Installation of activated carbon textile filter (TC1)

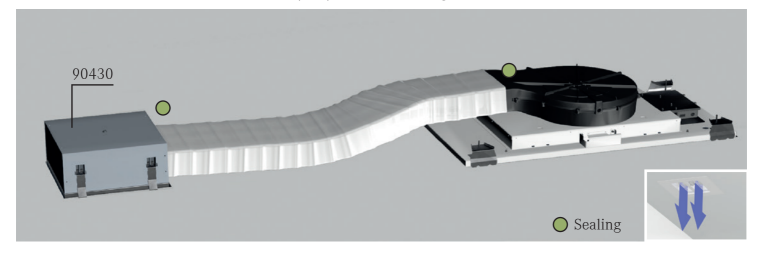


The filter is installed at the top of the cabinet, channeling the air either with the flexible tube (included) or with a rigid tube (optional).

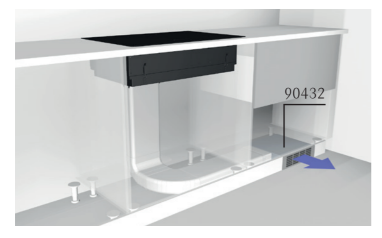
It is necessary to leave a minimum space of 15 cm between the filter and the ceiling to ensure proper airflow.

The duct can be routed through the cabinet wood or by using Frecan's optional stainless steel tubes. Ref. 90418

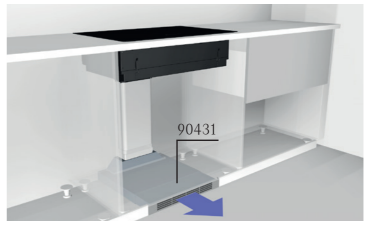
Installation of activated carbon textile filter (TC2) with 360° ceiling hoods



Installation example R-drawer socle TC3 (90432) (10 cm)



Installation example R-drawer socle TC4 (90431) (6 cm)

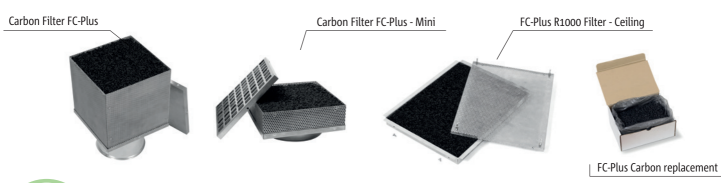


frecan,\IR

FC-Plus - Naturally



FC-Plus filters use the most natural material for air purification. Activated mineral carbon in the form of a pellet of 8x4 mm in diameter. Thanks to its dimensions, they make it the perfect pellet to achieve a total cleaning of the air. They have a great capacity to filter odours and harmful elements such as acids, nicotine and alcohol, among others. The FCPlus system is original and is created and developed by Frecan.





HIGHER GRAMMAGE, LONGER USEFUL-LIFE.

It incorporates more amount of carbon than traditional carbon filters (up to 2.3kgs). For this reason, it absorbs 7 to 10 times more and allows two possible regenerations with a useful life per regeneration* of 12 months and allowing it to be recharged as many times as desired.

ECO-FRIENDLY MATERIAL.

The filter carbon is extracted from nature and, once its useful-life in the home ends, it can be regenerated at high temperatures allowing a new indefinite use until its own natural organic degradation.



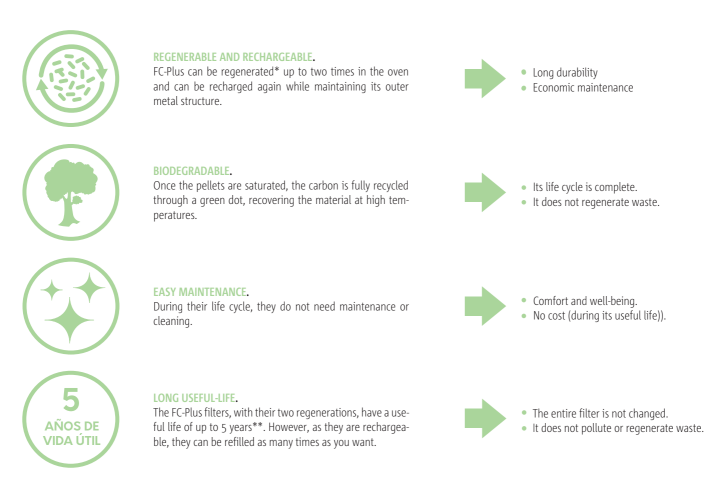
WATER PURIFIER. Pellets are also a widely used resource in water purification plants for the treatment and cleaning of it. Its virtues as a purifier go beyond air.

frecan,\IR

Genuine system made by FrecanAir

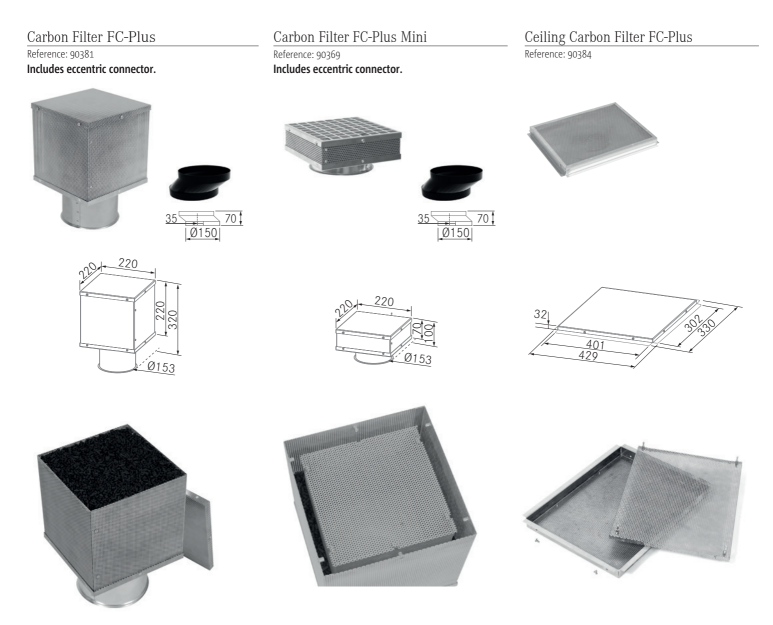


Advantages of FC-PLUS filters



* Regeneration: put filter in the oven for 1 hour at a temperature between 200° and 250°.

frecan,\IR

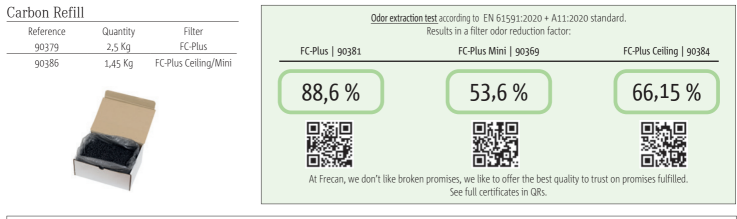


The FC-Plus and FC Plus Ceiling filters are designed with responsibility and sustainability for the planet.

It allows its regeneration by inserting the filter in the oven for 1 hour at a temperature between 200° and 250°.

The entire filter should not be replaced. The user may purchase of activated carbon pellets as a spare. Its replacement is very simple.

You only have to remove the top cover, discard the carbon inside the filter and replace it with the new one and enjoy 5 years of filtering again. (3 in FC-Plus Ceiling and mini)



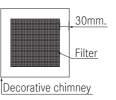
Transport: Postage is paid to its destination, except for orders of less than €200, where a charge of €20 will be applied in Spain and €25 in Portugal.

frecan,\IR

FC-Plus Installation







The FC-Plus carbon filter can be installed at the engine outlet or it can be installed on a delayed basis.

It extracts the air around its perimeter thus reducing friction and pressure, for this reason, for a good air circulation at the outlet of the filters, it is recommended to leave a minimum of 30 mm. between the filter and the decorative tube or the casing.

FC-Plus Mini Installation



FC-Plus Ceiling Installation



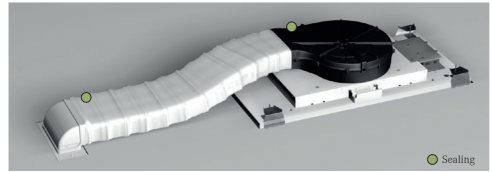
For good air circulation at the filter outlet, it is recommended to leave a minimum of 30 mm between the filter and the decorative tube or the cut-out.

It is also important to perforate the upper part of the cabinet to guarantee the passage of air to the outside of the cabinet as shown in fig.2.



The FC-Plus Ceiling carbon filter is installed very simply by means of Widthrs that fit into the body of the hood and allow the filter to be firmly attached to the hood, absorbing possible vibrations. This simple system allows them to be removed very easily so that they can be regenerated when necessary.

Installation example: Requires flat duct 90346 and suspended ceiling grid 90375.





Ceramic Cubes

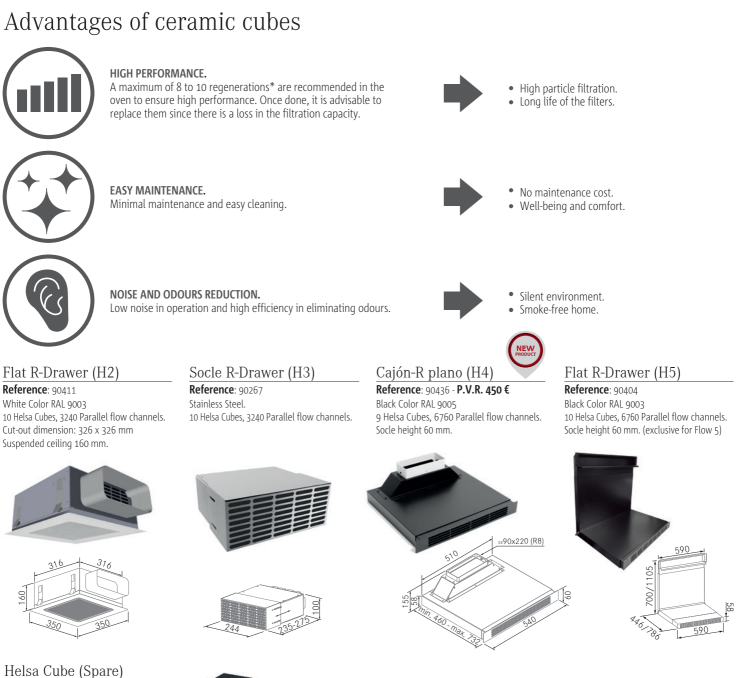
frecan,\|R

The power of the honeycomb



Helsa dissociated recirculation drawers have an innovative system of filter cubes, which contain the latest generation activated carbon, minerals and are also reinforced with ceramic. Through these cubes, up to 4000 parallel flow channels are created through which air enters, successfully extracting odours. When the air is completely clean, it is returned to the home. Filters all types of particles such as ozone, acid gases and volatile organic compounds (VOC), among others.





cubes for maintenance and cleaning purposes.

The R-Drawer installation must be accessible to allow the removal of the coal

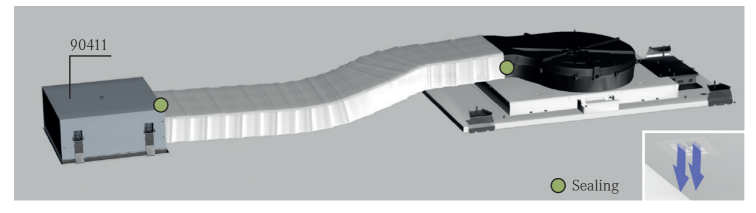
Reference: 90354 Activated carbon ceramic. 676 Parallel flow channels.

198

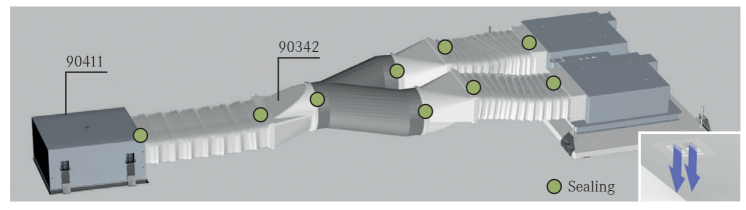
Ceramic Cubes

frecan,\IR

Example of installation of the H2 filter system with 360° ceiling hoods



Example of installation of the H2 filter system with 2-motors ceiling hoods



Recommendations: For optimal operation, it is advisable to move the filter as far away as possible without exceeding 3m.

Example of installation of the H3 and H5 Filter with Surface Hoods Flow 4 and Flow 5



Regeneration of ceramic carbon cubes

Regeneration in the oven:

Between 150-180°C for approximately 1-2 hours.

Filter durability: With each regeneration a small memory effect is detected. A maximum of 8-10 regeneration cycles is recommended.

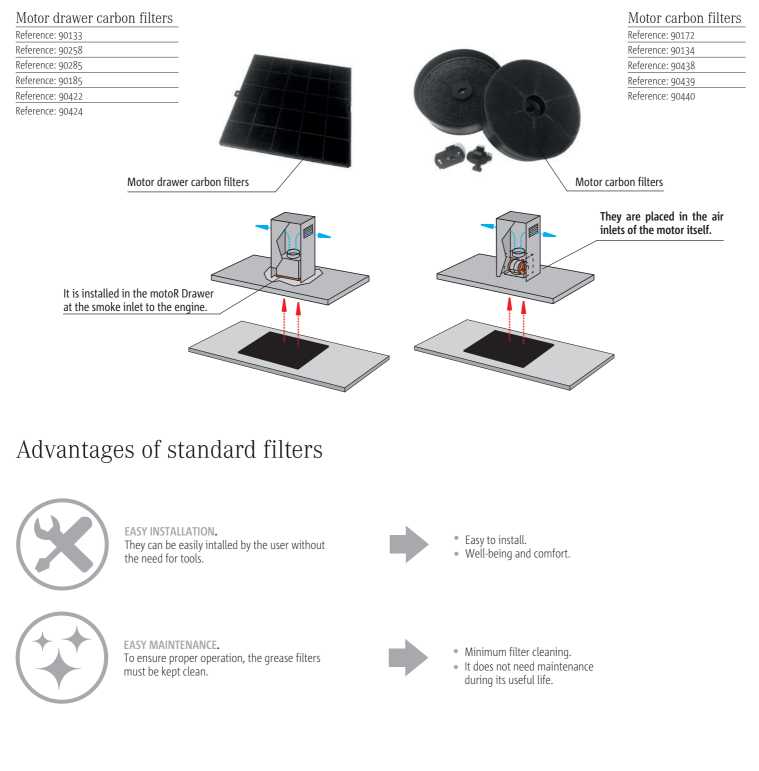
There will then be a noticeable loss in performance from the Carbon Cubes. It is recommended to regenerate once a year depending on the use of the hood.

Carbon filters

frecan,\|R

A lifelong standard

Standard activated carbon filters are the most traditional system for air purification. They work with carbon microgranules, which collect odours, clean them and return them to the environment. It is advisable to change them every year to guarantee proper functioning^{*}, since, as they are covered by a plastic casing, they cannot be regenerated in the furnace. They offer two installation options depending on the hood model: Filters for the motoR Drawer and filters attached to the motor inlets.



* According to a statistical use based on an operation of 1h per day.

Conclusion

frecan,\IR

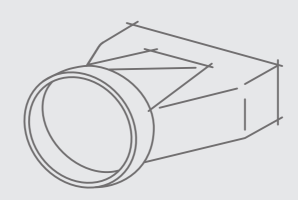
The entire FrecanAir range

\sim	DURABILITY	MAINTENANCE	PARTICLES REMOVED	INVESTMENT COST		
	Up to 15 years*	None		76 € /year*		
PLASMA FRECANAIR	Up to 24 months*	Replaceable		62 € /year*		
	Up to 36 months*	Regenerable 2 times Rechargeable		40 €/ year*		
FC-PLUS FILTERS	Up to 12 months*	Regenerable 8 times Rechargeable		50 € /year*		
CERAMIC SUBES	Up to 12 months*	Replaceable		72 € /year*		
• Smoke/Odours • 🍓 Grease	es • 🐨 Volatile Organic Comp	pounds • 🐼 Virus • 🛞 Allergens	s • 🤔 Bacteria 🚯 Fur/Animal Dand	er • 💧 Water Vapour		
Recirculation systems go beyond being a suction hood. They are air purification systems that help improve home comfort and, therefore, quality of life. A fundamental element in taking care of our health. Essential recommendation: Turning on the recirculation hoods 10 minutes before cooking ensures the generation of adequate flow for recirculation as well as reducing possible humidity accumulated in the filter. Leaving the hood running at minimum speed between 10-30 minutes after cooking will guarantee a total cleaning of dors in the kitchen.						

* Calculations made on the same hood model, according to a statistical use of one hour a day and 15 years of use.

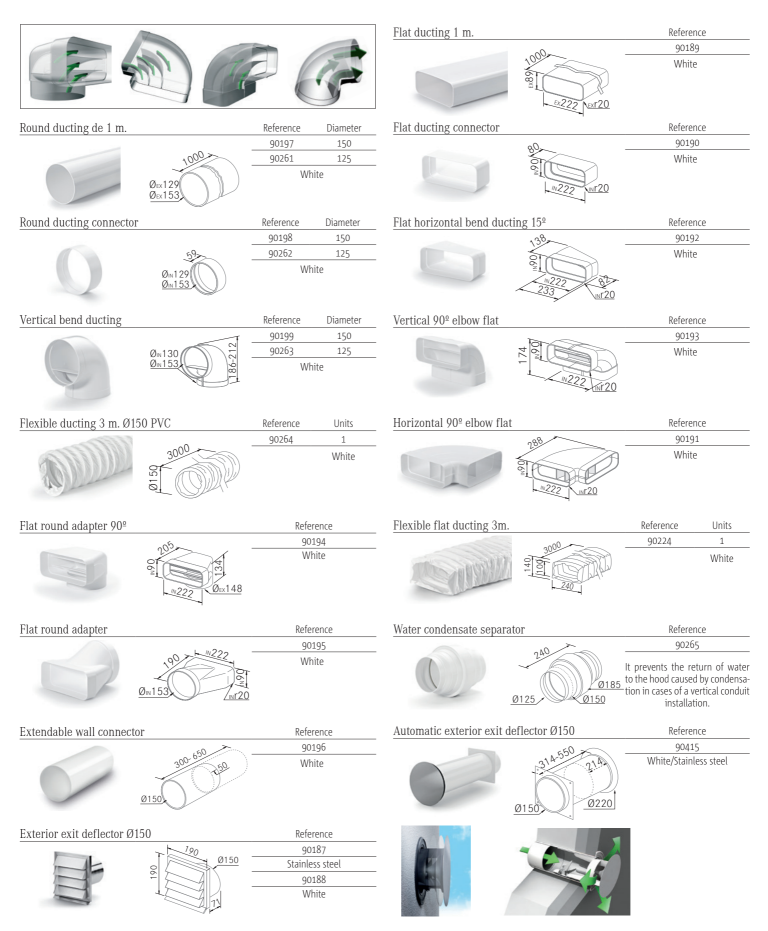


Accessories



Optiflow ducts (German Metric) - Accessories

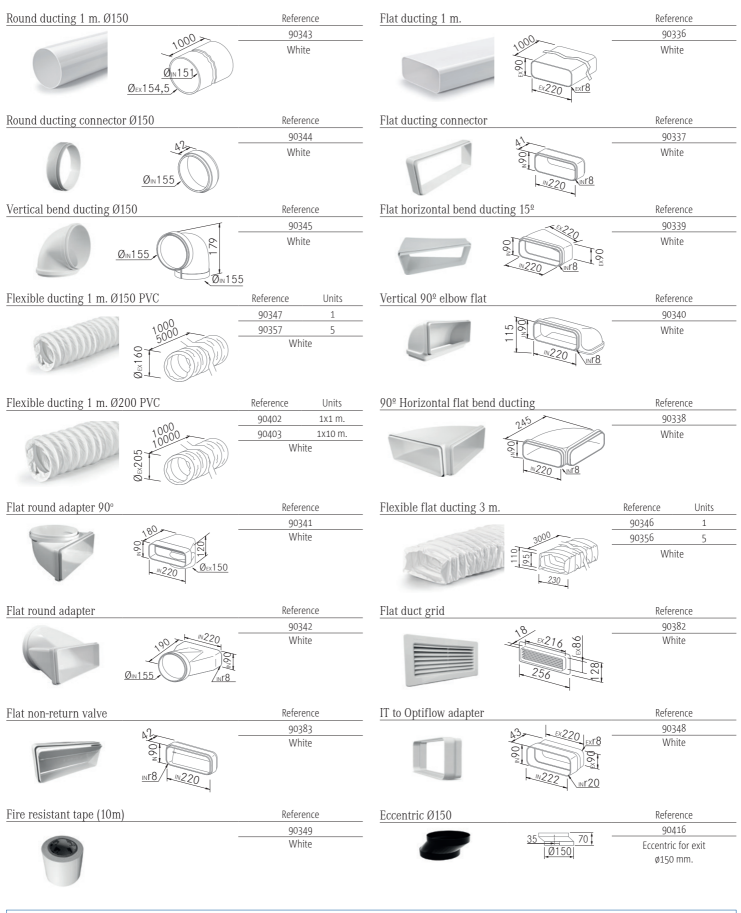




Optoflow ducts are not compatible with accessories included in FRECAN's Ceiling range – See IT accessories (page 205).

IT ducts - Accessories





Transport: Postage is paid to its destination, except for orders of less than €200, where a charge of €20 will be applied in Spain and €25 in Portugal.

Other accessories - Accessories



Metal frame extensions for island hoods.

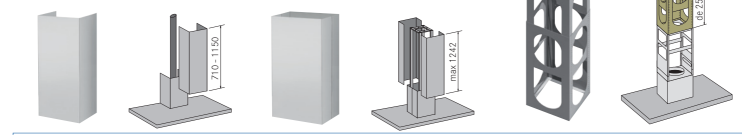
Grid for fals	e ceilings			Reference	AIRS	OFT 1/2 Soundproofing duc	Dimensions	Reference
				90375			Ø150 x 800mm	90182
		2	310	White		an	Ø120 x 800mm	90229
		32				and the second s	Airsoft2 plano	90310
			325			1 per anti-standar	Soundproof tubes ready Flat duct Airsoft is only c the IT ductwork	ompatible with
Socle grid				Reference	AIRS	SOFT Soundproofing duct	Dimensions	Reference
			265	90376			Ø120 x 10m.	90302
		31/36	150	Cut-out: 311 x 100 r	nm		Ø150 x 10m.	90303
-							Ø200 x 10m.	90304
				Diffuser box with stainless steel grill	0		Drawer of 10 meters of sound	
			25	j	e. <u>Cou</u>	oling	Dimensions	Reference
Support Bra	ices / Clamps		Dimensions	Reference			Ø120	90116
apport DI0			Ø120	90121			Ø150	90117
	\cap	_	Ø120 Ø150	90121			Ø200	90118
	1 }-		Ø200	90122			Ø250	90119
3	V		Ø250	90123			To place on the ends of the s	
			-				using adhesive alum	
'L' double d	loor protectio	n	Dimensions	Reference	Alur	ninum adhesive tape	Dimensions	Reference
			45	90389		(hand)	50mm. x 5m.	90120
			60	90297			For the connectors to the se	oundproof tubes.
			70	90390				
			80	90391	Outp	out adapters	Dimensions	Reference
		_	90	90298			Ø150 - Ø120	90125
		_	120	90299			Ø200 - Ø150	90126
				I to protect double doors			Ø250 - Ø150	90127
			wardrobe	in built-in hoods.			Ø250 - Ø200	90128
Spacer Ga P	erimetral		Dimensions	Reference	No r	eturn valves	Dimensions	Reference
			60	90255			Ø150	90203
			90	90256			Internal motor 1100GP & S	T8 exclusive use
			120	90257				
			Fixed depth	spacer 327 to 350				
Cleaner			Description	Reference	Res	torer	Description	Reference
			Cleaner 1 Units	90211			Restorer 1 Unit	90213
		_	Cleaner box 12 Units	s 90212		_	Restorer box 12 Units	90214
		_	Cleaner c	f stainless steel			Restorer of stainless steel for appearance after rays and o produced b	darkening of the steel
Decorative	tubes (Wall	l hoods)		Decorative tubes	(Island ho	ods) Me	tallic structures	
Largo	Dimensions	Finish	Reference	Dimensions	Finish	Reference	Dimensions	Reference
Fixed 710	300 x 300	S/S	90141	Up to 1000	S/S	90143 Fro	om 250 to 430	90145
Fixed 1150	300 x 300	S/S	90142	From 1001 to 1242	s/s		om 440 to 810	90146
Fixed 710	300 x 280	S/S	90288	Up to 1000	White		om 820 to 1560	90147
Fixed / 10	200 200	c /c			W/bito	00205		JT/

Fixed 710 300 x 280 90288 S/S 300 x 280 Fixed 1150 90289 S/S Fixed 710 300 x 300 White 90392 White Fixed 1150 300 x 300 90393 Fixed 710 300 x 300 Black 90396 Fixed 1150 300 x 300 Black 90397

For covering ductwork in wall-mounted hoods. Delivery time 4 weeks - Made to measure, page 171.

DIITIETISIOTIS	FILISII	Reference
Up to 1000	s/s	90143
From 1001 to 1242	s/s	90144
Up to 1000	White	90394
From 1001 to 1242	White	90395
Up to 1000	Black	90398
From 1001 to 1242	Black	90399

For covering structures in island hoods. Delivery time 4 weeks - Made to measure, page 171.



Transport: Postage is paid to its destination, except for orders of less than €200, where a charge of €20 will be applied in Spain and €25 in Portugal.

Motors (power and noise level) - Accessories





Acoustic Power (LW) (Emitter)

Acoustic power is the sound value emitted by a sound source regardless of where it is located. This data is obtained from the average measurement made directly at the emitting source and is measured in decibels (dB).

In the case of FRECAN, it is the place of maximum sonority of our hoods (close to the motor). This is the value that is used in the energy label according to the EU 65/2014 standard.

Acoustic Pressure (LP) (Receiver)

The sound pressure level determines the intensity of the sound that a sound pressure generates (that is, the sound that reaches a person at a normal working distance) and is measured in decibels (dB). The European standard IEC 60704-2-13 is used to measure the sound pressure level of the EPECAN based.

asure the sound pressure level of the FRECAN hoods in a soundproof chamber. With the recording of these measurements an average is made that indicates the average sound level that the user perceives.

COUSTIC POWER = SOUND LEVEL GENERATED IN THE HOOD. ACOUSTIC PRESSURE = SOUND LEVEL PERCEIVED BY THE USER'S EAR.

Sonority

Sonority is a subjective measure of the intensity with which a sound is perceived by the human ear. That is, sonority is the attribute that allows sounds to be ordered on a scale from the strongest to the weakest, their unit being the decibel.

It is proven that the sound sensation of intensity (sonority) increases for high-pitched sounds while the low sounds are less noticeable, which is because human hearing is not linear, but logarithmic. The audible frequency band is 20-20000 Hz, the pain threshold being 130 dB while the hearing threshold is 0 dB, although these vary with frequency.

Sonority is the ability of a sound to produce a sound sensation in our brain and depends on the intensity of a sound, but also on its frequency, amplitude and other variables, such as the sensitivity of the listener's ear and the duration of sound.

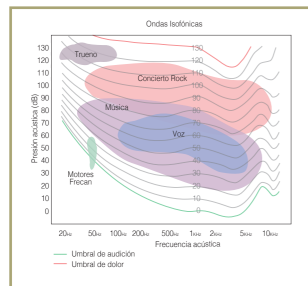
Since sonority is not an absolute magnitude, what is done is to measure the sonority level, that is, determine how loud one sound is in relation to another. To measure the sonority level, the phonium (fon) is used.

Hearing threshold

The phonium or (fon) is the unit that measures the perception of a dB at a frequency of 1000Hz, it is thus established because 1000 Hz is the frequency in which the increase in decibels with respect to the perception of sound is the most stable and coincident. by human ear.

Hearing threshold is considered to start at 0 fons and start to be dangerous above 130 fons.

It should be noted the importance that a phon equals one dB at a frequency of 1000 Hz (1kHz), as we can see in the graph of isophonic waves that we show below, varying considerably in other frequencies.



The isophonic waves are curves of equal sonority and calculate the relationship between the frequency (Hz) and the intensity (in decibels) of two sounds so that they are perceived as equally strong, so that all points on the same isophonic curve have the same sonority. Two tones of different frequency and with the same sound intensity are said to be qualitatively different, but they are of the same "isophonic line", that is, they have the same sound.

With this we can conclude that a sound of 42 dB at a frequency of 50 Hz is at the minimum limit of the threshold of hearing or what is the same, that the sounds emitted at a frequency of 50 Hz begin to be audible from the 42 dB.

Bass sounds are perceived less than treble, that is, low frequencies are perceived less.

If we put two instruments like a double bass and a violin playing both at the same decibels, the violin will be much more noticeable to the ear. FRECAN's motors and electronics emit at a frequency of only 50Hz. This causes that the emitted sound is very little perceivable for our ear.

Internal motors - Accessories

Internal motor - 1100GP



TYPE: Internal CONSUMPTION: 230 W INTENSITY: 1,8 A FREQUENCY: 50/60Hz MAX. FLOW: 0 Pa: 1085 m³/h TOTAL PRESSURE: 490 Pa MAX. PRESSURE: 460 Pa - 550 m³/h OUTLET: Ø 150 mm.

Internal motor - R1300GP



TYPE: Internal CONSUMPTION: 170 W INTENSITY: 1,4 A FREQUENCY: 50/60Hz MAX. FLOW: 0 Pa: 1310 m³/h TOTAL PRESSURE: 715 Pa MAX. PRESSURE: 750 Pa - 420 m³/h OUTLET: Ø 150 mm.

Internal motor - R800GP



TYPE: Internal CONSUMPTION: 83 W INTENSITY: 0,75 A FREQUENCY: 50/60Hz MAX. FLOW: 0 Pa: 695 m³/h TOTAL PRESSURE: 610 Pa MAX. PRESSURE: 610 Pa MAX. PRESSURE: 400 Pa - 290 m³/h OUTLET: Ø 150 mm.

Internal motor - ST8



TYPE: Internal CONSUMPTION: 100 W INTENSITY: 0,8 A FREQUENCY: 50/60Hz MAX. FLOW: 0 Pa: 800 m³/h TOTAL PRESSURE: 430 Pa MAX. PRESSURE: 380 Pa - 340 m³/h OUTLET: Ø 150 mm.

Internal motor - R1000GP



TYPE: Internal CONSUMPTION: 85 W INTENSITY: 0,7 A FREQUENCY: 50Hz MAX. FLOW: 0 Pa: 970 m³/h TOTAL PRESSURE: 460 Pa MAX. PRESSURE: 320 Pa - 350 m³/h OUTLET: Ø 150 mm.



TYPE: Internal CONSUMPTION: 160 W INTENSITY: 1,3 A FREQUENCY: 50/60 Hz MAX. FLOW: 250 Pa: 630 m³/h TOTAL PRESSURE: 429 Pa MAX. PRESSURE: 400 Pa - 485 m³/h OUTLET: Ø 150 mm.

FRECAN

Internal motor - VF700



TYPE: Internal CONSUMPTION: 230 W INTENSITY: 1,0 A FREQUENCY: 50/60Hz MAX. FLOW: 0 Pa: 670 m³/h TOTAL PRESSURE: 562 Pa MAX. PRESSURE: 460 Pa - 360 m³/h OUTLET: Ø 150 mm.

Internal motor - B1000



TYPE: Internal CONSUMPTION: 111 W INTENSITY: 0,82 A FREQUENCY: 50Hz MAX. FLOW: 0 Pa: 986 m³/h TOTAL PRESSURE: 500 Pa MAX. PRESSURE: 397 Pa - 451 m³/h OUTLET: Ø 150 mm.



TYPE: Internal CONSUMPTION: 160 W INTENSITY: 1,35 A FREQUENCY: 50/60 Hz MAX. FLOW: 0 Pa: 975 m³/h TOTAL PRESSURE: 524 Pa MAX. PRESSURE: 330 Pa - 565 m³/h OUTLET: Ø 150 mm.

External motors - Accessories



Intermediate - IL1300EC

Intermediate - IL2200EC

200EC Wa

Wall motor - PA1200EC

IZUUEC ROOF N

Roof motor - TJ2000EC

TYPE: dissociated (Roof)

CONSUMPTION: 121 W

MAX. FLOW - 0 Pa: 1970 m3/h

MAX SONORITY: 78 dbA (Lwa6)

MAX RECOMMENDED DISTANCE: 10m.

TOTAL PRESSURE: 830 Pa

CODE: 90409

INTENSITY: 1,9 A

FREQUENCY: 50 Hz

OUTLET: Ø200 mm.

CABLE LENGTH: 10 m.

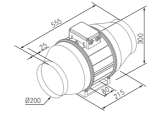
Roof motor - TJ2500EC



TYPE: dissociated (Intermediate) CODE: 90406 CONSUMPTION: 121 W INTENSITY: 1,0 A FREQUENCY: 50 HZ MAX. FLOW - 0 Pa: 1300 m³/h TOTAL PRESSURE: 440 Pa MAX SONORITY: 62 dbA (Lwa2) OUTLET: Ø200 mm. CABLE LENGTH: 10 m. MAX RECOMMENDED DISTANCE: 6m.



TYPE: dissociated (Intermediate) CODE: 90405 CONSUMPTION: 304 W INTENSITY: 2,1 A FREQUENCY: 50 Hz MAX. FLOW - 0 Pa: 2175 m³/h TOTAL PRESSURE: 770 Pa MAX SONORITY: 67 dbA (Lwa2) OUTLET: Ø200/Ø250 mm. CABLE LENGTH: 10 m. MAX RECOMMENDED DISTANCE: 10m.

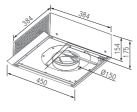


Reference 90406

Reference 90405



TYPE: dissociated (Wall) CODE: 90407 CONSUMPTION: 166 W INTENSITY: 1,35 A FREQUENCY: 50 Hz MAX. FLOW - 0 Pa: 1210 m³/h TOTAL PRESSURE: 680 Pa MAX SONORITY: 78 dbA (Lwa2) OUTLET: Ø200 mm. CABLE LENGTH: 10 m. MAX RECOMMENDED DISTANCE: 10m.



Reference

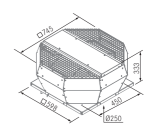
90407

Reference

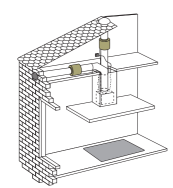
90409

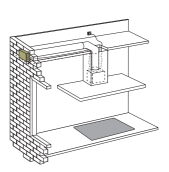


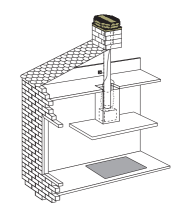
TYPE: dissociated (Roof) CODE: 90408 CONSUMPTION: 165 W INTENSITY: 1,4 A FREQUENCY: 50 Hz MAX. FLOW - 0 Pa: 2750 m³/h TOTAL PRESSURE: 450 Pa MAX SONORITY: 68 dbA (Lwa2) OUTLET: Ø200/250 mm. CABLE LENGTH: 10 m. MAX RECOMMENDED DISTANCE: 10m.



Reference 90408



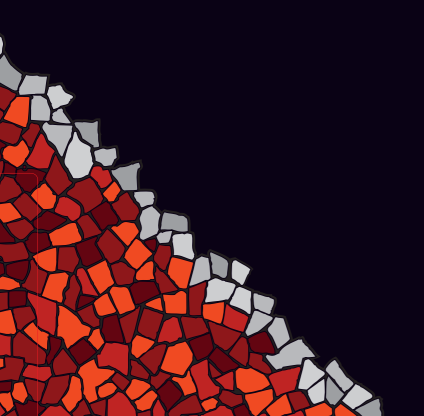


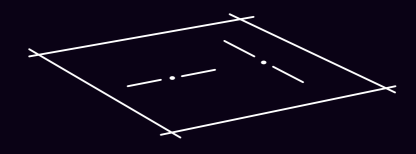


Recommendation of external motors according to models

Family	Dimensions	IL1300EC	IL2200EC	PA1200EC	TJ2000EC	TJ2500EC
Coiling	1000 mm.	•	•	•	•	٠
Ceiling	1300 mm.	•	•	•	•	٠
	760 mm.	•		•	•	
	800 mm.	•		•	•	
Built-in	900 mm.	•		•	•	
	1000 mm.	•	•	•	•	•
	1200 mm.	•	•	•	•	•
14/-11	900 mm.	•		•	•	
Wall	1200 mm.	•	•	•	•	•
	900 mm.	•		•	•	
Island	1200 mm.	•	•	•	•	•

Hobs





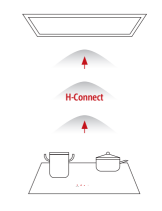
Induction - H-Connect



H-Connect System

H-Connect hobs allow you to control all the functions of a compatible Frecan hood directly from the controls on the hob. This feature provides a more convenient and safer cooking experience by eliminating the need to use the hood's remote control.







H-Connect compatible hoods					
Ceiling models	Built-In models				
Bright 360	Vetroklin				
Lia 360	Tersa				
Sense 360	Note				
Astro 360	GA Perimetral				
Cloud 360	Quo				
Moon 360	Soul				
Scl Glass	Vigor Prof				
Scl 360	GA Filo				
Nitro 360	GA				
TR9 Slim	Island models				
TR10 Slim					
Aero	QFine Isla				
Meet	Urban models				
Wall models	NI712				
Balda R	N311				
Stream	N711				
QFine Pared	N307				

Induction - Iconography





The hob allows you to associate two cooking zones to create a single zone where you can use large containers or cook several dishes at the same time, with maximum flexibility when placing the containers.

🖉 Pot area 30 cm



The 3-zone cooking plates are equipped with a large double induction zone that allows the use of utensils with diameters between 11 and 30 cm. A very large area for the most demanding kitchen.

(III) Slider control



Quick temperature selection with the slider: just touch the desired power level with a finger on the touch screen.

Power boost

Our induction hobs have the Booster [P] function to increase the power of the selected zone. Specifically, when activating the Booster, the cooking zone operates for ten minutes at a very high power that allows large quantities of water to be quickly heated.

Quantity	Without Powerboost	With Powerboost
1 litre	2 min.	50 sec
3 litres	5 min.	3 min.
5 litres	8 min.	5 min.

Safety

Induction hobs have the most modern and sophisticated safety protections: centralized shutdown; security lock; residual heat indicators.

Induction models also have the following functions: Safety System, which turns off the hob if no pots are detected; Overflow detector, which automatically shuts down the hob if liquids are spilled; automatic deactivation, to prevent accidents due to forgetfulness.

\bigcirc Timer function

Programming using the touch-control knobs on the plate glass. Each zone has an independent programming to set different cooking times.

🔟 Heat maintainance

It allows you to maintain the temperature (70°C) of meals gently, without reaching boiling temperatures or burning the bottom of the dishes.

In the 834 Slider Bridge model, pressing this function multiple times cycles through 4 temperature levels (42°, 55°, 70°, and 90°).

✤ Heat function

Activates the zones at maximum power until reaching the selected power level to achieve the desired power in the shortest time.

🗵 Independent timer

Minute timer independent of the end-of-cooking programming for each zone; this means you can control the cooking time of each zone separately without affecting the operation of the others, providing greater flexibility and precision when cooking different dishes simultaneously.

(D) Container detection.

Induction hobs not only recognize the presence of vessels but also calculate the support surface. This system makes it possible to rationalize the use of energy. When the pot is removed, the cooking zone is automatically deactivated.

(GRILL) Grill function

La función Grill permite unir las zonas Bridge en una zona con potencias calculadas para el uso de recipientes tipo Grill. mejorando el rendimiento de este tipo de utensilios.

Stop&Go function

Useful function that allows you to interrupt and resume set modes immediately if you need to pause cooking to do something else.

Istallation types



Beveled edge Inclined edge (beveled) that provides a clean and elegant aesthetic both flush and on the counter and that is perfectly combined with semi-rim sinks.

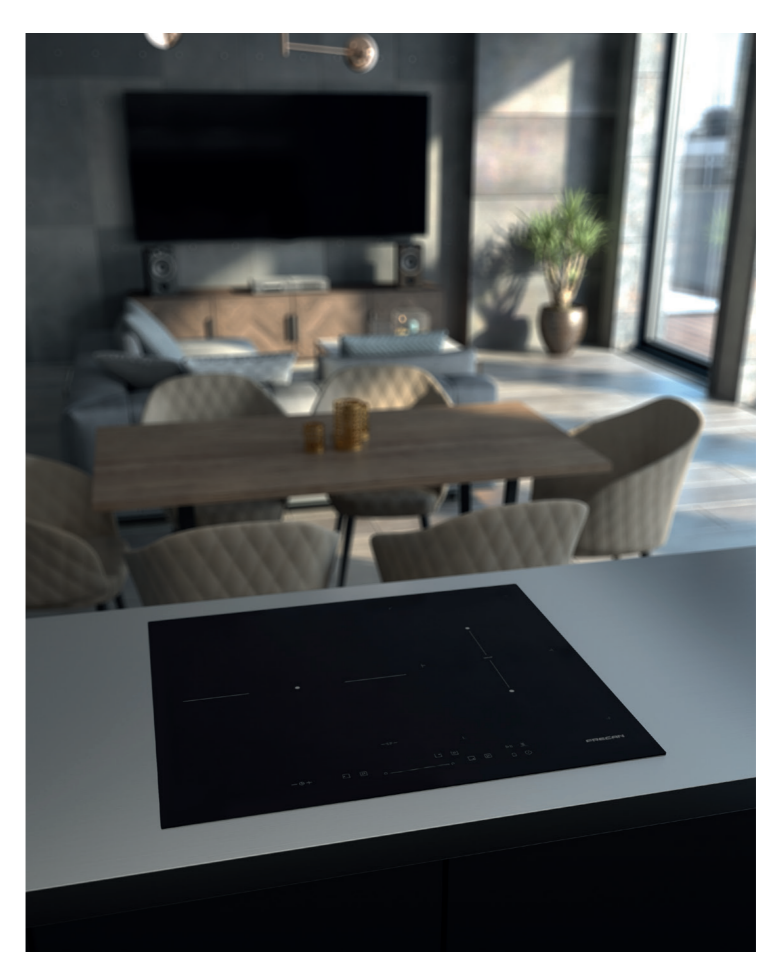
Vertical edge



Recessed with a rectilinear edge that protrudes only 4 mm from the worktop. The vertical profile of the glass allows flush and above-the-counter installation and the perfect union between various elements.

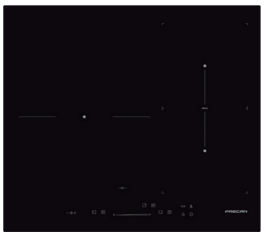
H-Connect 603 Slider Bridge - Induction





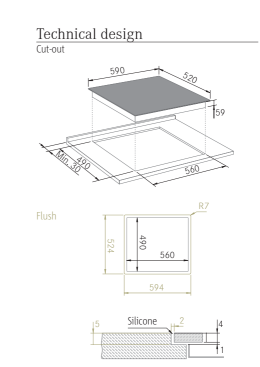
H-Connect 603 Slider Bridge - Induction











Versions

	Finish		Re	ef.					
	Black		511	53					
	White		511	54					
(Secondary H-Connect	Bridae	Wide zone	P Power Roort	Control Slider	Stap%Co	()) Temp, Maint,	Heating	Detection	Locking

Description

- INDUCTION HOB WITH 3 ZONES
- Total measurements: 590 x 520 x 63 mm.
- Cut-out measurements: 560 x 490 mm.

Cooking zones

- Left Ø300 mm. 2700 W. Power Boost 3600 W.
 Double inductor with a min. of Ø11 cm. and maxi. of 30 cm.
 Rear Right Ø180 mm. 1500 W. Power Boost 2000 W.
 Front Right Ø180 mm. 1500 W. Power Boost 2000 W.
- Maximum total power 7200 W.

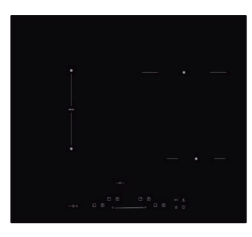
Technical information

- H-Connect controls (hood control)
- Touch control with Slider.
- 9 power levels in each zone.
- Power Boost function.
- Area for containers up to Ø30 cm.
- Bridge function (Bridge in right area).
- Stop & Go function.
- Timer function in each zone.
- Keep warm function.
- Quick heating function.
- Automatic container detection. - Residual heat indicator.
- Security lock.

H-Connect 604 Slider Bridge - Induction







Technical information

- H-Connect controls (hood control)

- Touch control with Slider.
- 9 power levels in each zone.
- Power Boost function.
- Bridge function (Bridge in left area).
- Stop & Go function.
- Timer function in each zone.
- Keep warm function.
- Heating function.
- Automatic container detection.
- Residual heat indicator.
- Security lock.

	(\mathbb{P})		
\bigcirc		\bigcirc	-

Description

- INDUCTION HOB WITH 4 ZONES
- Total measurements: 590 x 520 x 63 mm.
- Cut-out measurements: 560 x 490 mm.

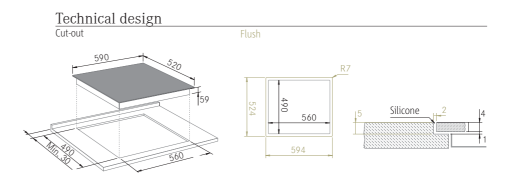
Versions

Ref.
51151

Cooking zones

- Rear Left Ø180 mm. 1500 W. - Power Boost 2000 W. - Front Left Ø180 mm. 1500 W. - Power Boost 2000 W. - Rear Right Ø210 mm. 1500 W. - Power Boost 2000 W. - Front Right Ø145 mm. 1200 W. - Power Boost 1600 W.

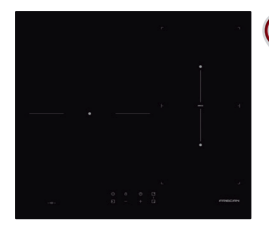
- Maximum total power 7200 W.



H-Connect 603 ELC Bridge - Induction







Description

- INDUCTION HOB WITH 3 ZONES - Total measurements: 590 x 520 x 63 mm. - Cut-out measurements: 560 x 490 mm.

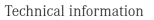
Versions

Finish	Ref.
Black	51152

Cooking zones

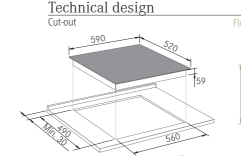
524

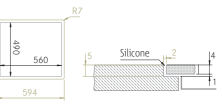
Left Ø300 mm. 2700 W. - Power Boost 3600 W. Double inductor with a min. of Ø11 cm. and maxi. of 30 cm.
Rear Right Ø180 mm. 1500 W. - Power Boost 2000 W.
Front Right Ø180 mm. 1500 W. - Power Boost 2000 W.
Maximum total power 7200 W.



- H-Connect controls (hood control)

- Touch control
- 9 power levels in each zone.
- Power Boost function.
- Area for containers up to \emptyset 30 cm.
- Bridge function (Bridge in right area).
- Timer function in each zone.
- Keep warm function.
- Automatic container detection.
- Residual heat indicator.
- Security lock.





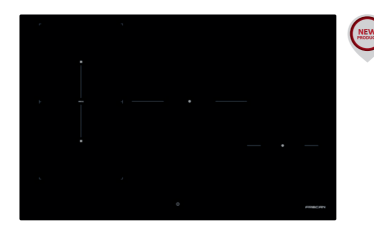
Vitro 834 Slider Bridge - Induction

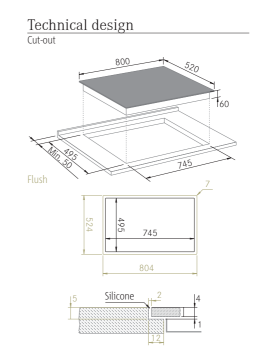




Vitro 834 Slider Bridge - Induction







Versions

Finish	Ref.
Black	51156



Description

- INDUCTION HOB WITH 4 ZONES
- Total measurements: 800 x 520 x 60 mm.
- Cut-out measurements: 745 x 495 mm.

Cooking zones

- Rear Left 210 x 190 mm. 2200 W. - Power Boost 2600 W.
- Front Left 210 x 190 mm. 2300 W. - Power Boost 3000 W.
- Bridge in left area 210 x 385 mm. 3000 W - Power Boost 3600 W.
- Central Ø300 mm. 2300 W. - Power Boost 3000 W.
- Front Right Ø180 mm. 1800 W. - Power Boost 2300 W.
- Maximum total power 7200 W.

Technical information

- Touch control with Slider.
- 9 power levels in each zone.
- Bridge function (Bridge in left area).
- Power Boost function.
- Stop & Go function.
- Timer function in each zone.
- Keep warm function.
- Quick heating function.
- Automatic container detection.
- Residual heat indicator.
- Security lock.

Vitro 603 Basic - Induction









Description

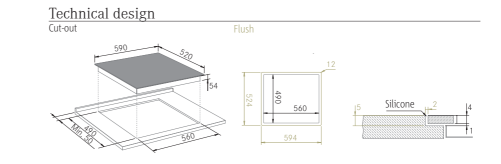
- INDUCTION HOB WITH 3 ZONES
- Total measurements: 590 x 520 x 56,5 mm.
- Cut-out measurements: 560 x 490 mm.

Versions

Finish	Ref.
Black	51155

Cooking zones

- Right Ø280 mm. 1800 W. - Power Boost 2300 W. - Rear Left Ø160 mm. 1500 W. - Front Left Ø180 mm. 1800 W. - Maximum total power 5300 W.



Technical information

- Touch control
- 9 power levels in each zone.
- Power Boost function.
- Stop & Go function.
- Función Timer
- Keep warm function.
- Automatic container detection.
- Residual heat indicator.
- Security lock.

Vitro 783 Induction Slider II - Induction









Technical information

- Touch control with Slider.
- 9 power levels in each zone.
- Power Boost function.
- Función Timer
- Quick heating function.
- Automatic container detection. - Residual heat indicator.
- Residual neat indic
 Security lock.
- Finish canto biselado Concept.



Description

- INDUCTION HOB WITH 3 ZONES
- Total measurements: 780 x 370 mm.
- Cut-out measurements: 760 x 340 mm.

Versions

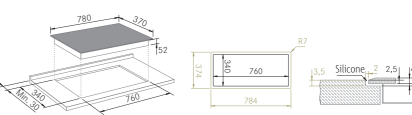
Finish	Ref.
Black	51122
Blanca	51123

Cooking zones

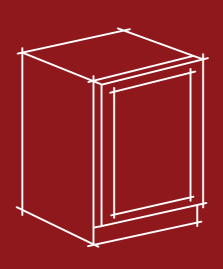
- Left Ø260 mm. 2300 W. - Power Boost 3000 W. - Central Ø160 mm. 1100 W. - Power Boost 1400 W. - Right Ø160 mm. 1100 W. - Power Boost 1400 W.

Technical design





Wine Coolers







A space dedicated to perfect preservation

Before indulging in the pleasure of tasting a fine wine, we invite you to discover our space designed to preserve the quality and flavor of your finest labels. Every detail has been crafted to offer you an unparalleled experience.





The art of savoring a fine wine

Inspired by the tradition of master winemakers, we have meticulously designed an exceptional environment where your most treasured wines always reach their full potential.







(15)

Adjustable Temperature

Discover the perfect way to preserve your wines with our advanced Temperature Control System. This innovative system provides precise and consistent control in every section of the wine cooler, allowing you to adjust the temperature accurately to meet your personal preferences. Whether you're storing your wines long-term or keeping them ready to serve, each zone of the wine cooler features independent regulation.

With the ability to adjust the temperature between 5°C and 20°C, you can maintain the optimal quality of a wide variety of wines. Whether you prefer crisp whites, robust reds, or delicate sparkling wines, this system ensures that every type of wine receives the ideal environment to preserve its unique characteristics. It guarantees flawless preservation and perfect presentation tailored to your specific needs.

Enjoy your wines always at their best, ready for any special occasion.



Perfect preservation





Like a wine cellar

Frecan wine coolers protect your wine with advanced features.

Their triple-tempered glass door with UV filter blocks ultraviolet rays and maintains a constant temperature.

The anti-vibration system minimizes any movement that could affect the quality of the wine.

The active carbon filter purifies the internal air, eliminating odors and contaminants, ensuring a clean environment.

Additionally, the humidity control system regulates appropriate levels to prevent corks from drying out or mold from forming.

These innovations ensure comprehensive protection and optimal preservation of your wine in Frecan wine coolers.



Absolute care





Design and functionality

Frecan wine cabinets are designed to provide optimal preservation and intuitive use. They feature an LED lighting system with three intensity levels and light programming, which can activate when the door is opened or remain Fixed.

Column-installation wine cabinets include the Push-Open system, allowing access with a single touch, an automatic safety lock that engages if the cabinet is not accessed, and a Soft-Close mechanism that gently closes the door, avoiding abrupt movements that could affect wine preservation.

The touch control panel ensures precise and easy operation.

Additionally, the Sapele wood shelves provide an elegant finish.

These features ensure that your wine is maintained in perfect condition, combining functionality and elegant design to meet the needs of wine enthusiasts.









Touch and enjoy



Large capacity

Discover excellence in wine preservation with Frecan wine cabinets.

Designed for wine enthusiasts, our wine cabinets feature two independent temperature zones, allowing you to store your finest wines in optimal conditions or have them ready to serve at the perfect temperature.

Additionally, their reversible doors provide unmatched flexibility, effortlessly adapting to your kitchen's layout for seamless integration into your space.

With six size options available, our wine cabinets cater to your needs, offering a capacity of up to 73 bottles.

Whether you are a seasoned collector or a casual wine lover, Frecan offers the perfect solution for your wine collection.

Elevate your wine experience with the elegance and functionality of Frecan wine cabinets.



6 Models Available

Medoc 30 - Under-counter wine cooler















(15)

LED Display

Description



2 Temperature Zones

- UNDER-COUNTER WINE COOLER - Total measurements: 295 x 820 x 580 mm.

Technical information - Number of bottles (75 cl.- 300mm.): 16

- Triple tempered UV-resistant glass. - 5 sliding wooden trays.

- Electronic temperature display.

- Temperature adjustable from 5°C to 20°C.

- Minimalist top-handle opening design.

- 2 zones with independent temperature control.

- 4 adjustable feet (± 70 mm height adjustment). - Ventilation in a minimum 10 cm plinth.

+ 1 fixed bottom shelf.

- Active carbon filter.









EE

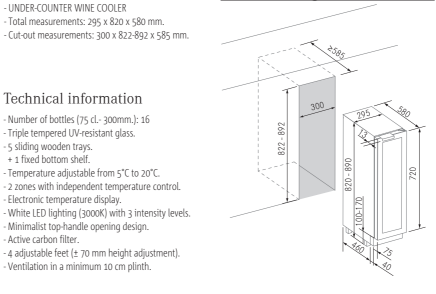
₽ F

(16)

Technical design

Sound power

36 dB(A)



Medoc 60 - Under-counter wine cooler











Version





Sound pressure

28 dB(A)

W

UV Filter

Description

- UNDER-COUNTER WINE COOLER
- Total measurements: 595 x 820 x 580 mm.
- Cut-out measurements: 600 x 822-892 x 585 mm.

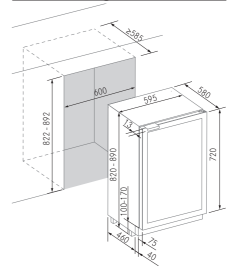
Technical information

- Number of bottles (75 cl.- 300mm.): 45
- Triple tempered UV-resistant glass.
- 5 sliding wooden trays.
- + 1 fixed bottom shelf.
- Temperature adjustable from 5°C to 20°C.
- 2 zones with independent temperature control.
- Electronic temperature display.
- White LED lighting (3000K) with 3 intensity levels.
- Minimalist top-handle opening design.
- Active carbon filter.
- 4 adjustable feet (± 70 mm height adjustment).
 - Ventilation in a minimum 10 cm plinth.





Technical design



Pomerol 45 - Column wine cooler



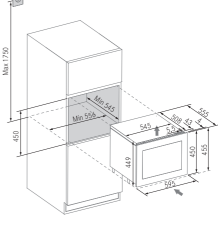




Technical information

- Number of bottles (75 cl.- 300mm.): 23

- Triple tempered UV-resistant glass.
- 2 sliding wooden shelves.
- + 1 fixed bottom shelf.
- Temperature adjustable from 5°C to 20°C. - 1 zone with independent temperature control.
- Electronic temperature display.
- Push-Open opening system with Soft-Close.
 White LED lighting (3000K) with 3 intensity levels.
- Active carbon filter.
- 4 adjustable feet (height ± 10 mm).
- Front ventilation.



Pomerol 60 - Column wine cooler







T T	•
Ve	rsior
, 0	I DICI.







24 dB(A)

- BUILT-IN COLUMN WINE COOLER

Description

- Total measurements: 595 x 595 x 555 mm.

- Cut-out measurements: 556 x 589-593 x 545 mm.

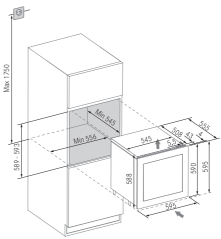
Technical information

- Number of bottles (75 cl.- 300mm.): 26

- Triple tempered UV-resistant glass.
- 3 sliding wooden shelves.
- + 1 fixed bottom shelf.
- Temperature adjustable from 5°C to 20°C.
- 2 zones with independent temperature control.
- Electronic temperature display.
- Push-Open opening system with Soft-Close.
 White LED lighting (3000K) with 3 intensity levels.
- Active carbon filter.
- 4 adjustable feet (height ± 10 mm).
- Front ventilation.



Technical design



Pomerol 88 - Column wine cooler







Version

LED Display

Description



2 Temperature zones

- BUILT-IN COLUMN WINE COOLER

- Total measurements: 595 x 890 x 555 mm. - Cut-out measurements: 556 x 874-880 x 545 mm.





Sound pressure

24 dB(A)

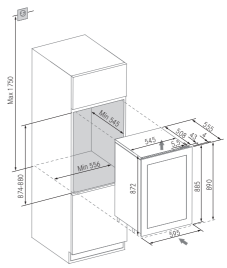


Reversible Door



Technical design

PUSH-OPEN System



- Technical information - Number of bottles (75 cl.- 300mm.): 50 - Triple tempered UV-resistant glass. - 4 sliding wooden shelves.
 - + 1 fixed/display bottom shelf ...
 - Temperature adjustable from 5°C to 20°C.
 - 2 zones with independent temperature control.
 - Electronic temperature display.

 - Push-Open opening system with Soft-Close.White LED lighting (3000K) with 3 intensity levels.
 - Active carbon filter.
 - 4 adjustable feet (height ± 10 mm).
 - Front ventilation.

Pomerol 122 - Column wine cooler



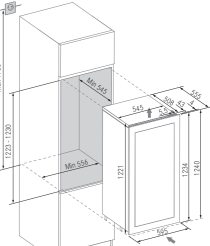




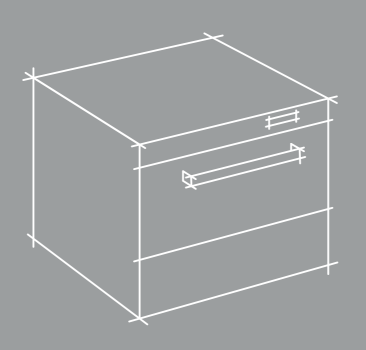
Version Finish Sound power EE Ref. Sound pressure Å G 25 dB(A) 36 dB(A) Black - Sapele 58005 (15) 000 (-à- (\mathbb{A}) (M) (73) (+ →) PUSH-OPEN System Reversible Door Capacity 73 Bottles 2 Temperature zones UV Filter LED Display LED Lighting Touch-Control Description Technical design - BUILT-IN COLUMN WINE COOLER 0 - Total measurements: 595 x 1240 x 555 mm. - Cut-out measurements: 556 x 1223-1230 x 545 mm. 750 Technical information Min 545 Max.

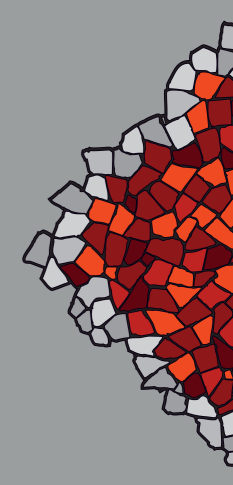
- Number of bottles (75 cl.- 300mm.): 73

- Triple tempered UV-resistant glass.
- 8 sliding wooden shelves.
- + 1 fixed/display bottom shelf.
- Temperature adjustable from 5°C to 20°C.
- 2 zones with independent temperature control.
- Electronic temperature display.
- Push-Open opening system with Soft-Close.
 White LED lighting (3000K) with 3 intensity levels.
- Active carbon filter.
- 4 adjustable feet (height ± 10 mm).
- Front ventilation.



Ice Maker





Ice Maker



Ice Maker





Requirements

- Direct connection to the water network.
- 230 V Electrical connection.
- Drain outlet. (The machine has 2 drain outlets)

Versions

Finish Ref. Stainless steel 55000

Description

- ICE CUBES MAKER
- Total Dimensions: 458 x 595 x 575 mm.

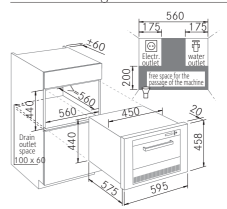
General features

- Possibility of programming.
- 8 kg ice tank with automatic stop.
- Weight of the cube 22 gr.
- Cube thickness regulator.
- Water consumption 3.5 litres/h.
 DOES NOT KEEP ICE.

C 1...

- Supply
- Production of 10 Kg/day.
- 12 cubes per cycle. (35-40 min. cycle.)

Technical design



Pure, transparent, crystalline ice, without holes or corner edges.

Ideal for drinks and cocktails. Turn in the glass and cool without watering down.



High quality ice



The system offers a total transparency ice cube The most appreciated cube for Premium drinks, it takes just enough time to melt so as not to slow down cooling. Ideal for wide glasses.

Antibacterial tray



The storage tray is made of anti-bacterial material that allows for easy cleaning and drying. It is equipped with drain a drain outlet to prevent moisture getting on the furniture.

Programmer



Switch on and off programmer that allows ice to be available at the desired time for its use, providing the best quality and the required quantity.

Terms of sale



Transport:

Postage is paid to its destination, except for orders of less than €200, where a charge of €20 will be applied in Spain and €25 in Portugal.

Merchandise reception:

- ALWAYS check the material at the time of delivery. If you receive the package damaged, beaten or deteriorated, you must write down the damage found in the document of the transport agency (next to your signature on delivery agreement). If not, you have 24 hours. from delivery to notify us of any damage.
- In the event that the packaging is in perfect condition, you have 7 calendar days to verify that its content is in accordance. After these 7 days neither FRECAN nor the agency of transport can be held responsible.

Returns:

- The buyer is not entitled to the return of those goods supplied under the stipulated conditions, except for those motivated by causes that are attributable to us.
- Returns of material that have not been authorized by our representative, commercial agent or by FRECAN directly will not be accepted.
- If an agreement is reached accepting a return of standard products for reasons beyond FRECAN's control, a copy of our delivery note will be attached and payment will be made. deducting the following amounts from the amount for round-trip freight, packaging material and handling: Hoods and other appliances €50, Accessories €20.
- Check the product well before installing it to the user. RETURNS OF INSTALLED PRODUCTS ARE NOT ACCEPTED.
- Returns will always be made by our usual carrier, prior communication on your part to FRECAN.
- FRECAN reserves the right to verify any return and generate a charge invoice if it has been handled incorrectly or causes other than those accepted for the return are observed. return.
- Returns of Custom Made products will not be accepted.

Warranty:

The warranty period is 36 months from the date of purchase, in accordance with the "Guarantee Law on the sale of CONSUMPTION goods" and covers everything that involves manufacturing defects, being essential to present the sealed guarantee or the purchase invoice to make it effective.

Items damaged by misuse or improper handling are not covered by the warranty.

The crystals are not covered by the guarantee unless it is the result of incorrect handling during transport. In the latter case, it is essential to make the claim within 24 hours, otherwise it will not be accepted for processing.

Motors ST8 Warranty:

7-year guarantee on ST8 motors (does not include labour) provided that the hood has been installed by qualified personnel, has a Ø150mm smoke OUTLET and has been properly used and cleaned.

Domain reservation:

The merchandise is the property of FRECAN S.L.U. up to the complete payment of the same by the client, having FRECAN S.L.U. up to that moment domain reservation.

Jurisdiction:

In case of litigation, only the courts of Barcelona will be competent.

payment conditions:

Any sale on credit will be subject to the limit authorized by the insurance company. Delays in the payment of the agreed conditions will accrue interest of 0.6% per month, plus the corresponding expenses generated by the return.

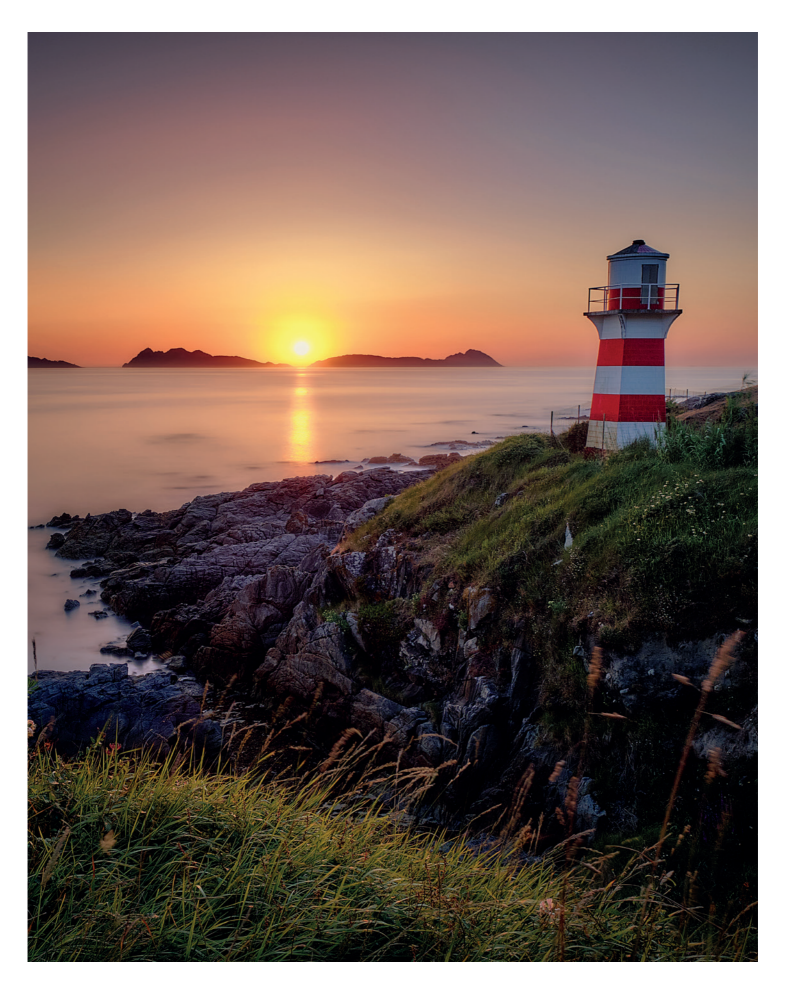
NOTE: FRECAN, in its continuous improvement plan, reserves the right to modify any Dimensions or characteristics of the products in the catalog without prior notice, and is not responsible for any errors that may occur in the catalog.

FRECAN S.L.U. Ctra. B142 Km 8,4 Pol. Ind "Can Roure" 08181 Sentmenat (Barcelona) España Tel: +34 937 936 622

www.frecan.com

Notes

|--|



Always acces the latest version update of our catalog

Download this catalog for mobile



or on your desktop computer accessing the download of our interactive catalogs in this link www.downloads.frecan.com

www.frecan.com