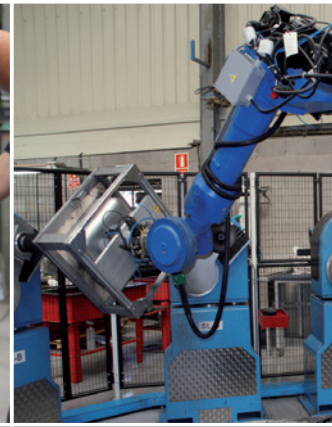
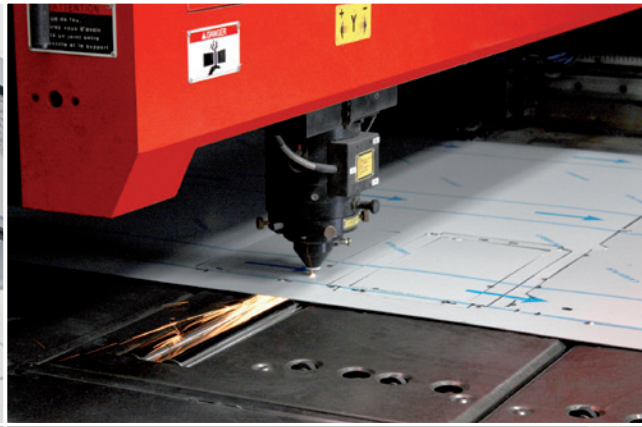
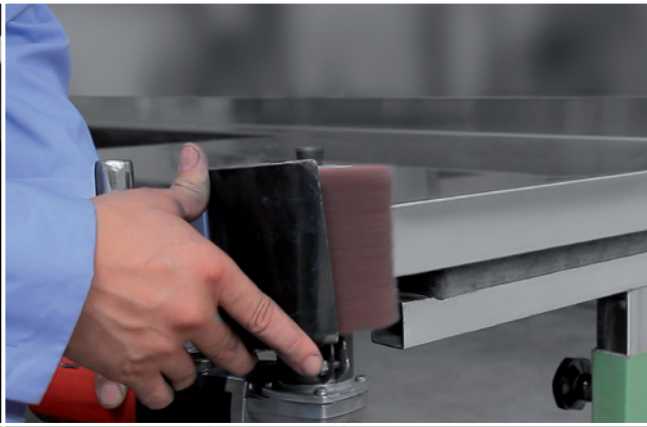
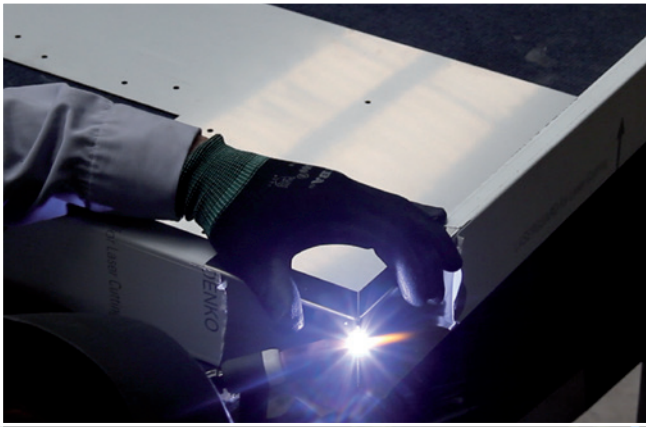
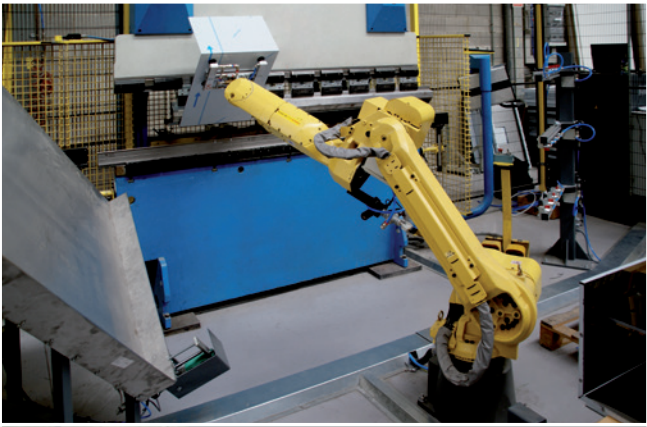
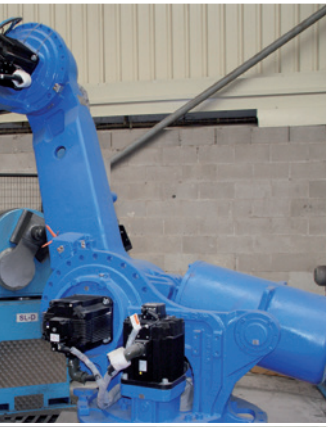
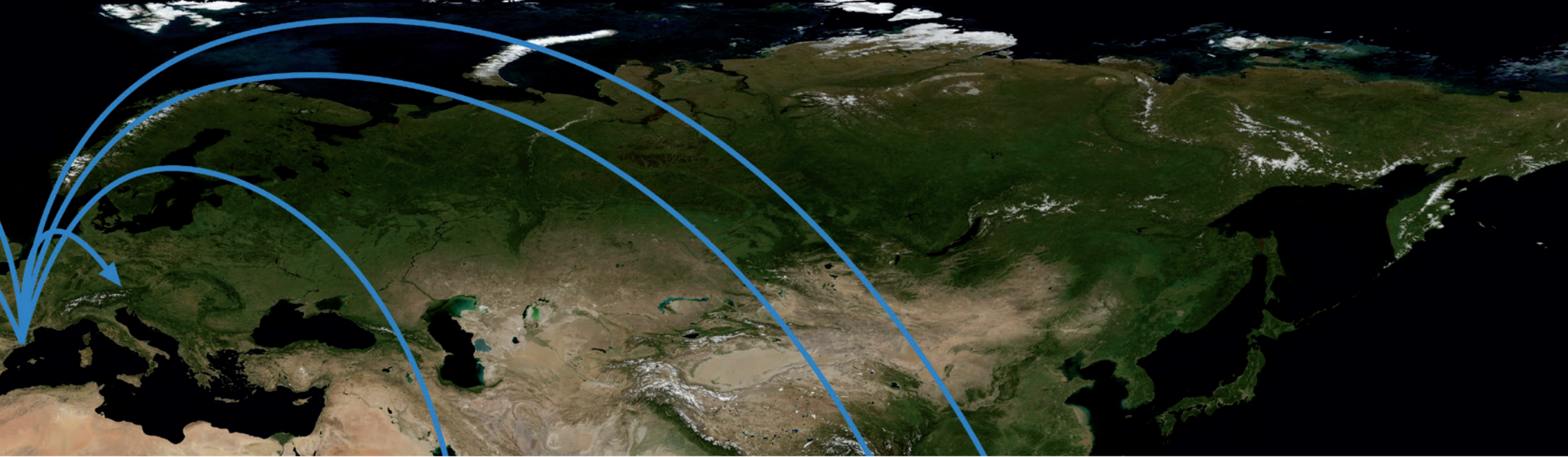

FRECAN



MORE THAN 25 YEARS





SATISFYING OUR CLIENTS NEEDS





The 6 Cornerstones of

Fabrication

Our technicians experience, their commitment and creativity make of Frecan hoods a high quality product. At Frecan we manufacture our hoods manually and in small batches. We believe that only by making and reviewing every single hood we can ensure the highest quality and best finishing that allow us to offer our customers exclusive and unique products.

The human quality makes us unique.

Research

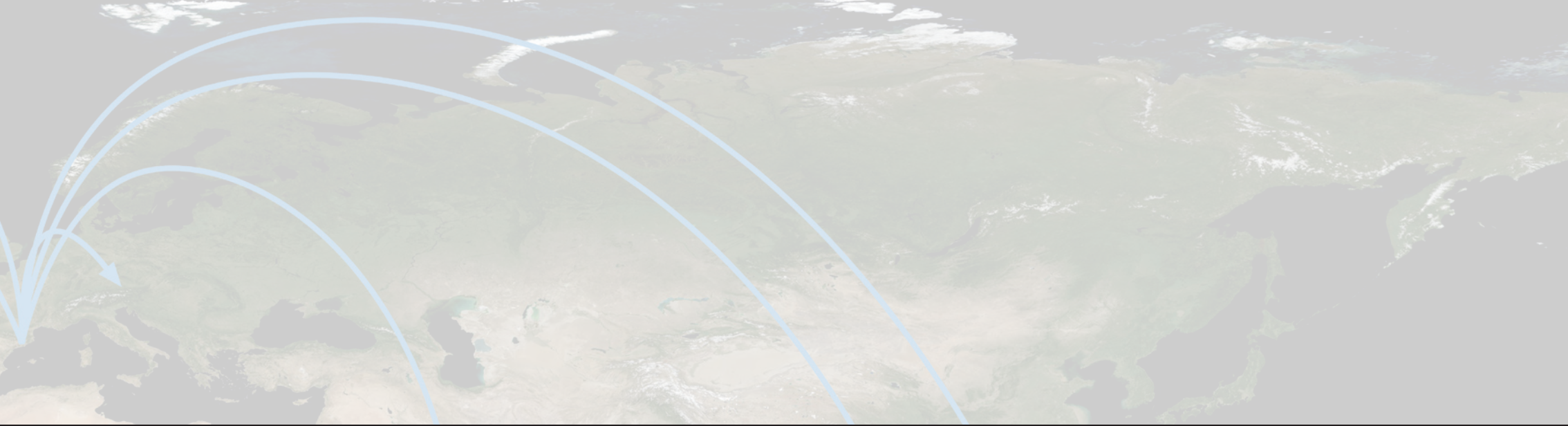
Our R&D department is constantly looking for new components and technical solutions for our hoods. Implementing laboratory tests and incorporating new technologies to ensure that our hoods offer the best performance. Providing low energy lighting, quieter engines, more efficient electronics and other future solutions that make of Frecan's Hoods high performance products.

Technology moves us.

Esthetics

We work closely with industrial Design Studios and International Design schools. This allow us to combine our depth know-how in cooker hoods with their experience and knowledge in other sectors and together provide innovative designs and technical solutions in our hoods. Aesthetics and design of our products has always been one of our main cornerstone. Creating wide ranges and always focusing and looking to provide our customers with products that bring them uniqueness and differentiation.

The design and innovation move us.



Clients

In Frecan we'll never stop investigating how to improve our products, always adapting them to the our clients needs, we believe that only listening to what our clients have to say and being proactive will be able to achieve the highest level of quality that defines Frecan. Our sales team consists of experienced professionals that handle and provide best advice to our clients.

Customers make us evolve.

Ambition

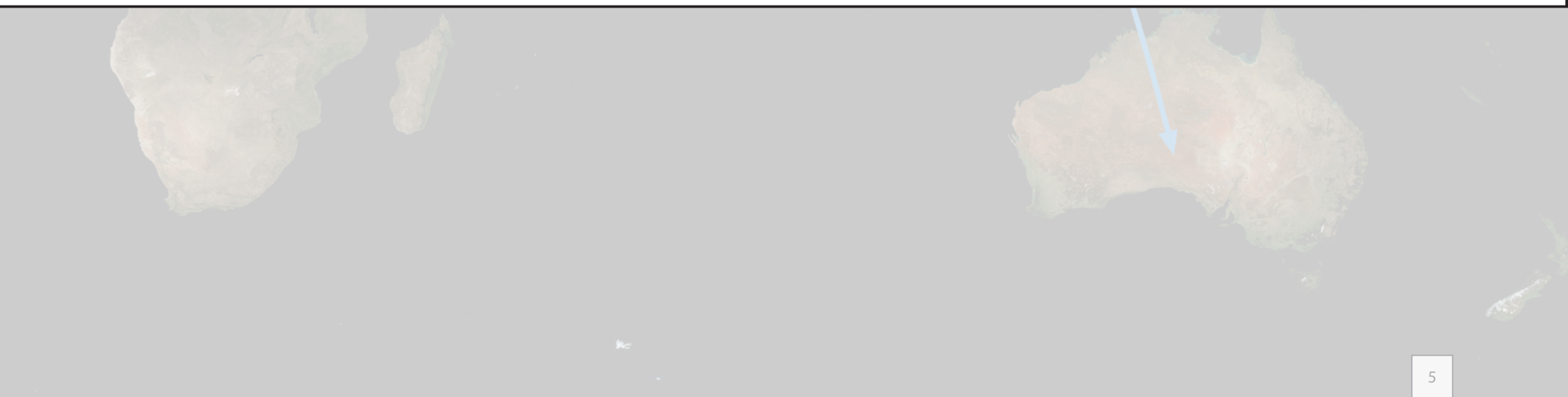
Ambition to go further, to give solutions, to identify needs, to innovate, to surprise, to achieve challenges. Ambition for manufacturing products that we feel proud of and for providing the service that our clients and final users deserve. That is our greatest ambition, which makes each of our 6 cornerstone even stronger and which moves and motivates each of our departments and employees.



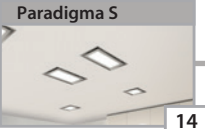



























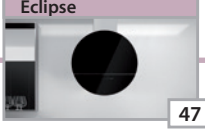


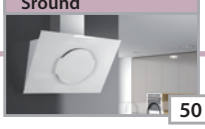













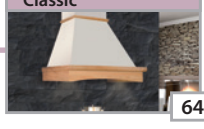







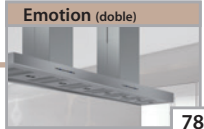













Ambitions make us stronger

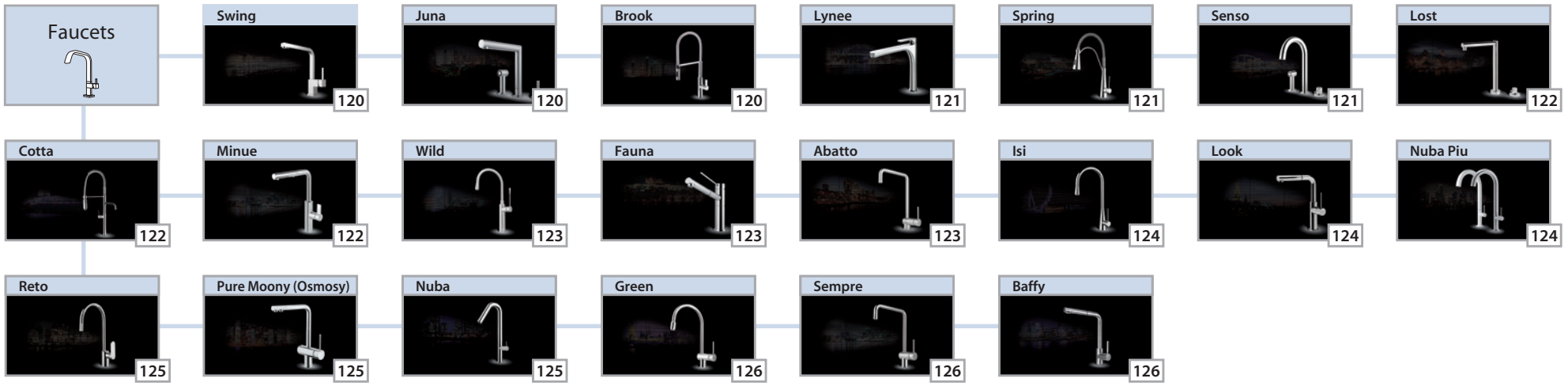
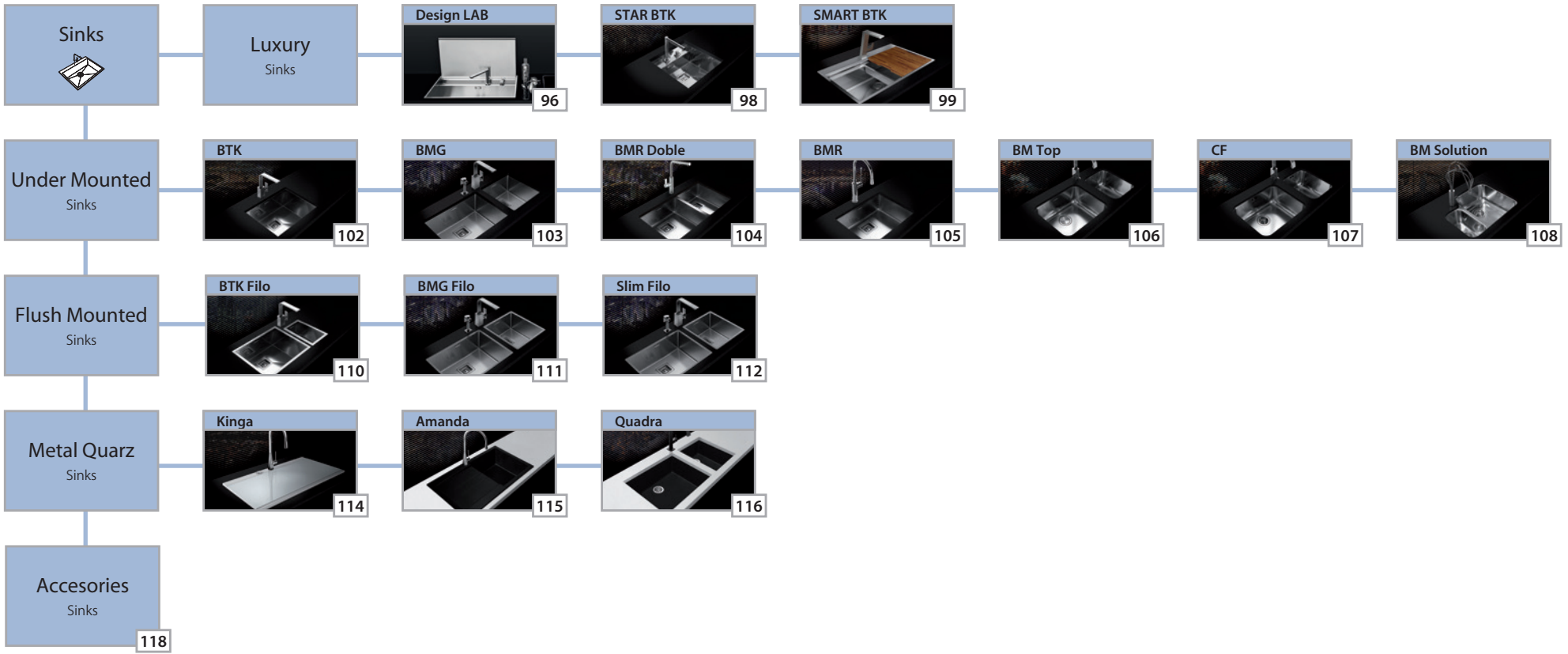
New products

Freca offers the market a wide range of products, continuously renewing and covering all types of Kitchen needs; both in terms of design or typology. Freca offers a wide range of possibilities: Internal and remote motorizations, noise reduction systems, enhancing suction solutions, ducting or recirculation installations among the most relevant. Furthermore we always offer our clients a close approach of our technical department expertise to develop and manufacture customised hoods that perfectly adapt to clients wish.

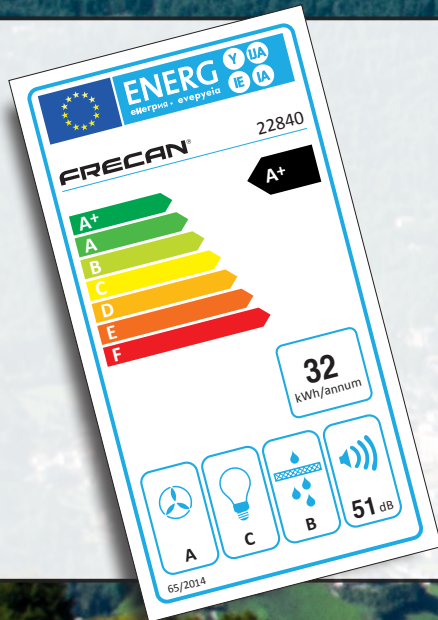
A wide range with bright solutions.



Ceiling Hoods 	Paradigma Original  12	Paradigma S  14	Paradigma 3P  15	Built In Hoods 	Lift-Light  28	Lift  29	GA Glass II White  30
Fortune techo  18	Cloud  19	Alena  20	Inart  21	GA Perimetral  31	Vetro Klin  32	Inside  33	GA Glass  34
Nitro  22	Flat  23	Inart 3M  24	Inart 4M  25	GA Filo  35	GA  36	Integratta  37	DF HC - Stainless steel  38
Wall Hoods 	Iconic  40	Impress  42	Regatta  44	Fortune Curve  45	Fortune Recta  46	Eclipse  47	Quasar  48
NG Quasar  49	Sround  50	Odissey  51	Vetro T  52	Square  53	Profesional  54	Huracane  55	Mercury  56
Expert  57	Extreme  58	Line  59	Fine  60	Q-Fine  61	Eco Line  62	Top Line  63	Classic  64
Island Hoods 	Regatta  66	Box  67	Vetro T  68	Custom made Hoods 	Emotion (one fun)  78	Emotion (Chimney on one side)  78	Emotion (doble)  78
Square  69	Tube  70	Profesional  71	Huracane  72	Profesional  78	GA (Aspiration Group)  79	Integratta  79	
Mercury  73	Line  74	Fine  75	Q-Fine  76	Square  79	Estante + Merc/Hur  79		Information Accesories Complements Hoods 82



MANUFACTURING PRODUCTS ...



FreCAN, unwearingly in improving the quality of its product range. Respecting the environment.



FreCAN Hoods carefully developed and with a chosen superior components comes up with a hoods range that fulfils maximum energy efficiency levels.

Engines GP (Green Product)



Hoods with new generation engines. Led lighting in 99% of our products.



WHAT IS THE ENERGY LABEL?

The **European energy label** allows consumers to quickly identify the energy efficiency of an appliance.

They are identified by a color code and letters ranging from **green and the letter A + for more efficient equipment** to **red and the letter F for less efficient equipment**.

The energy label must accompany all products manufactured and using pictograms indicate essential information that will make a correct choice of appliance respectful with the environment.

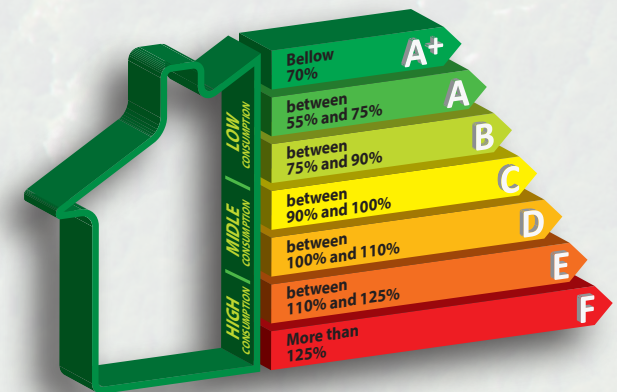
These requirements came into force on January 1, 2015.

Cooker hoods should be equipped for the first time this label.

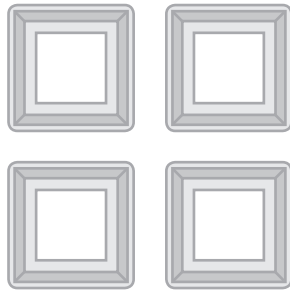
The cooker hoods group consists of 7 energy classes A + to F and shall include the following information:

- The energy efficiency class. EEI
- The annual energy consumption in kWh.
- The performance class in terms of fluid dynamics - evacuation of steam flow.
- The lighting efficiency in the cooking area.
- The filtration efficiency
- The declaration of the noise level of the appliance. Necessarily indicated in dB (A).

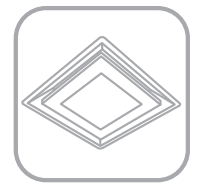
Comparative scale of energy consumption



... FOR A SUSTAINABLE WORLD



Ceiling Hoods

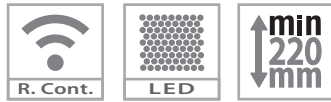




Paradigma Original®

Ceiling Hoods **FRECAN**

Sizes (mm) Color	Num. of filters	LEDs Panel	5600n Internal Ø 120 Control	5600n Internal Ø 120 Subordinate	LIGHT Lighting module
360 x 360 White	1	1	Ref. 24658 P.V.R. D	Ref. 24659 P.V.R. D	24660
360 x 360 Stainless steel	1	1	Ref. 24661 P.V.R. D	Ref. 24662 P.V.R. D	24663



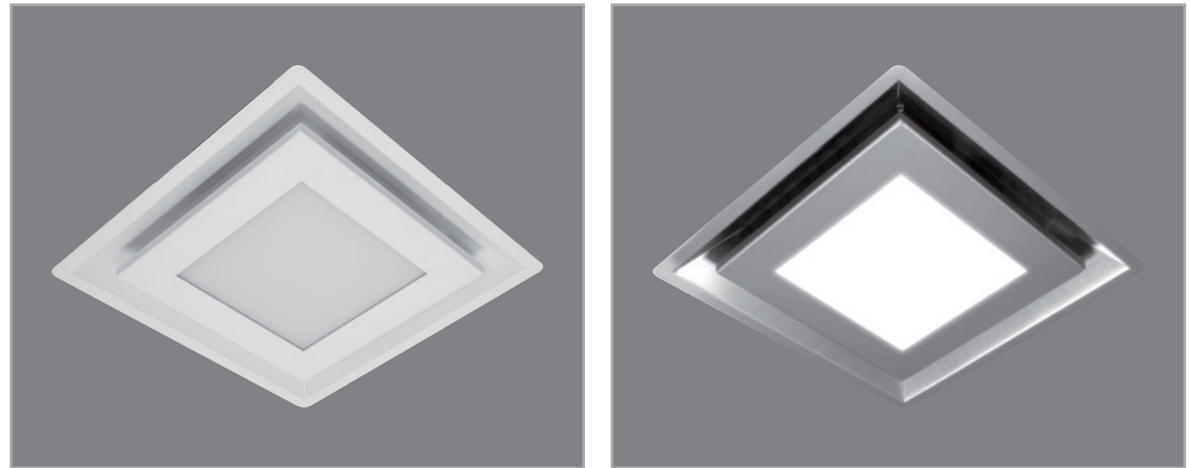
Technical information
<ul style="list-style-type: none"> • Fan S600n (4 modules= 2400 m³/h.) • Finishing stainless steel or white. • Aluminium filter. • Deferred stop (Last time).* • Perimetral aspiration. * • LED lighting (11W - 4300K). • 4 speeds. * • Remote control included (control module). • Optional Recirculation with Box-R
* Lighting module without fun.

Combinable with all Paradigma range (pág. 16)

Optional accessories	Ref.	P.V.R.
Recirculation Box-R	90131	
Nozzle 2 x Ø120	90111	
Nozzle 3 x Ø120	90109	
Nozzle 4 x Ø120	90107	
Ducting and soundproofing boxes (see p. 82)		



Energy efficiency values calculated according to directive EU 65/2014



Paradigma of Frecan is the first modular aspiration system designed to go unnoticed in the kitchen ceiling with its aesthetic similar to a downlight. Paradigma creates an atmosphere of light in the kitchen with both aspiration and lighting modules with the same design and appearance.

There are three types of paradigma in two different finishings (white and stainless steel):

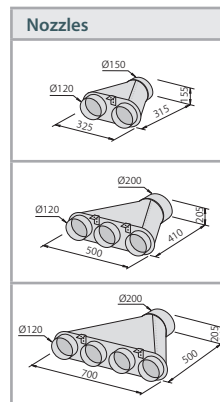
- Control modul.
- Extraction modules (subordinates).
- Lighting modules.

The control module can handle up to 4 aspiration points (1 control + 3 subordinates).

The lighting modules function as standard lamps they can be controlled by independent switches.

For optimum extraction it is recommended to install 4 extraction modules.

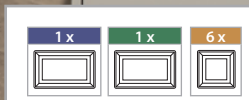
NOTE: Frecan recommends to use washable painting for the ceiling.



Technical Drawings	
Control & Subordinate - Air Outlet Ø 120 Cut Out dimensions 340 x 340 mm.	Lighting module - False ceiling installation system Cut Out dimensions 340 x 340 mm.

Paradigma S®

Ceiling Hoods **FRECAN**



The new Paradigma S Module extends the paradigma range. Paradigma S offers a perimetral aspiration of 620 x 360 mm with a larger LED plate. Paradigma S is provided with a S600n motor, it can be combined with all the subordinate modules of the paradigma family. As the Paradigma Original the control Module of Paradigma S can control up to 4 modules (1 Control + 3 Subordinates). Paradigma S with its design in line with the Paradigma Original can be perfectly combined with the independent lighting modules, installing as many lighting modules as desired.

Combinable with all the Paradigma family and lighting modules (see at page 16)

Sizes (mm) Color	Num. of filters	LEDs Panel
620 x 360 White	2	1
620 x 360 Stainless steel	2	1

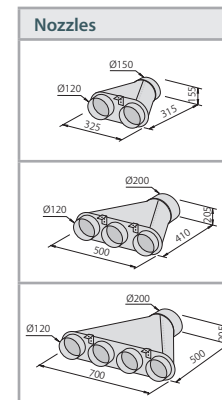
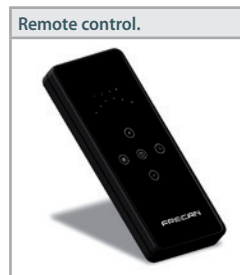
	S600n Internal Ø 120 Control	S600n Internal Ø 120 Subordinate	LIGHT Lighting module
Ref.	24627	24628	24660
P.V.R.	D	D	
Ref.	24629	24630	24663
P.V.R.	D	D	



Technical information

- Fan S600n (4 modules= **2400 m³/h.**)
- Finishing stainless steel or White.
- Aluminium filters.
- Deferred stop (Last time).
- Perimetral aspiration.
- LED lighting (11W - 4300K).
- 4 speeds.
- Remote control included (control module).
- Optional Recirculation with Box-R

Optional accessories	Ref.	P.V.R.
Recirculation Box-R	90131	
Nozzle 2 x Ø120	90111	
Nozzle 3 x Ø120	90109	
Nozzle 4 x Ø120	90107	
Ducting and soundproofing boxes (see p. 82)		



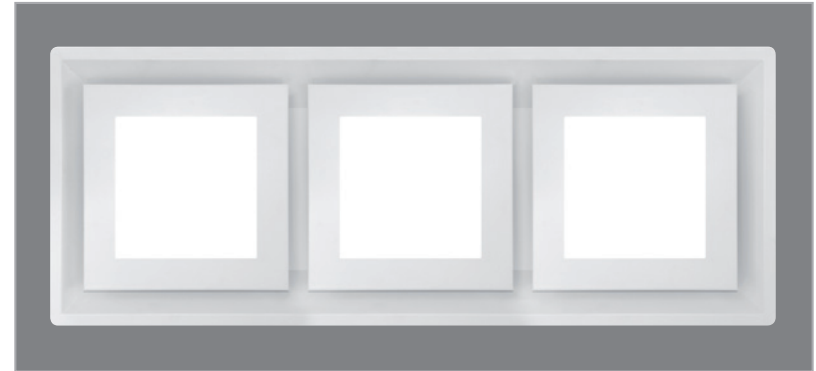
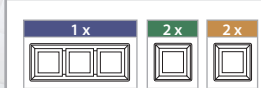
Technical Drawing

Control & Subordinate - Air Outlet Ø 120
Cut Out dimensions 600 x 340 mm.

Energy efficiency values calculated according to directive EU 65/2014

Paradigma 3P®

Ceiling Hoods **FRECAN**



The new Paradigma 3P Module extends the paradigma range. Paradigma 3P offers a perimetral aspiration of 950 x 360 mm with a larger LED plate. With 2 Fans S600n this model can control up to 2 modules, 1 Control + 2 Subordinates from Paradigma original or Paradigma S.

Paradigma 3P with its design in line with the Paradigma Original can be perfectly combined with the independent lighting modules, installing as many lighting modules as desired.

Combinable with all the Paradigma family and lighting modules (see at page 16)

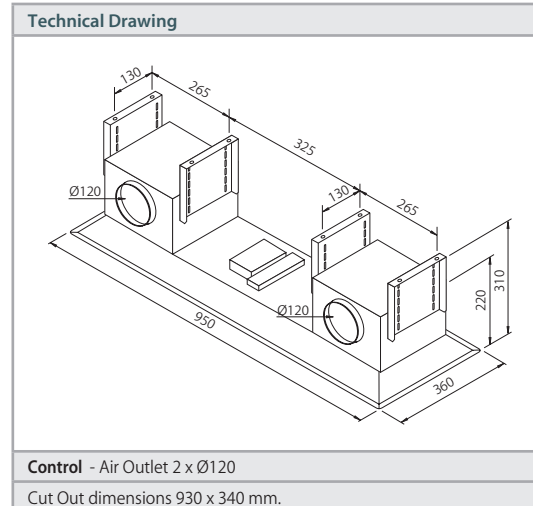
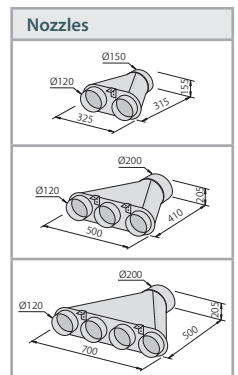
Sizes (mm) Color	Num. of filters	LEDs Panel	2 x S600n Internal Ø 120 Control	LIGHT Lighting module
950 x 360 White	2	3	Ref. 24631 P.V.R. D	24660
950 x 360 Stainless steel	2	3	Ref. 24632 P.V.R. D	24663



Technical information

- 2 Fans S600n (1 módulo= 1200 m³/h.).
- Combinable with maximum de 2400 m³/h
- Finishing stainless steel or White.
- Aluminium filters.
- Deferred stop (Last time).
- Perimetral aspiration.
- LED lighting (11W - 4300K).
- 4 speeds.
- Remote control included.
- Optional Recirculation with Box-R

Optional accessories	Ref.	P.V.R.
Recirculation Box-R	90131	
Nozzle 2 x Ø120	90111	
Nozzle 3 x Ø120	90109	
Nozzle 4 x Ø120	90107	
Ducting and soundproofing boxes (see p. 82)		



Energy efficiency values calculated according to directive EU 65/2014

Paradigma ideas & combinations

Ceiling Hoods **FRECAN**



The Paradigma Family Grows to offer endless combinations.

The introduction of the control modules and subordinates of Paradigma S and the Control Module of Paradigma 3P (With 2 S600n motors) offers endless possibilities of ventilation and designs within a complete paradigma family.

Paradigma lighting has been upgraded and it is now equipped with LED panels with a colour temperature of 4300°, combining power and the energy efficiency of LED with the warmth of traditional lighting.

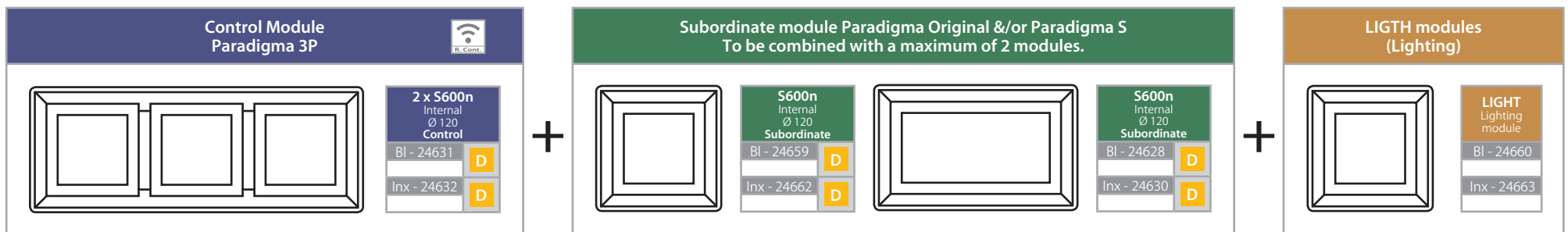
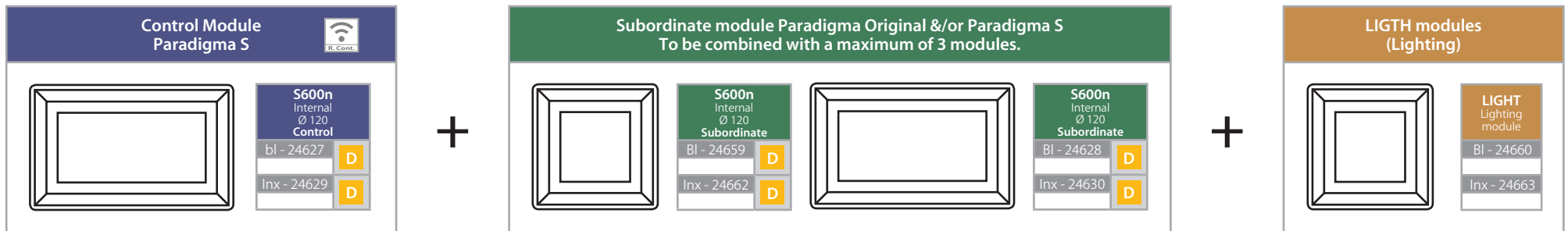
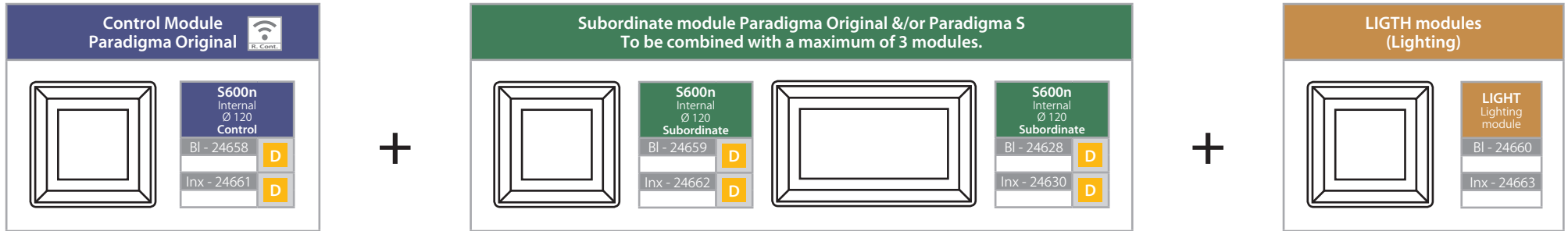
The lighting module has been reformulated towards an easy install concept, bringing it even closer to a standard down-light.

The paradigma family has also been defined to allow its installation in wall kitchens providing a sophisticated design.

Easy install concept and easy ducting.

<p>With the ducting already installed proceed to prepare the false ceiling surface for the installation by making the fitting hole and then with the help of the template mark and place the 4 fixing lugs.</p>	<p>Measure the height between the false ceiling and the roof, subtract 50 mm. and then regulate the modular.</p>	<p>Insert the modular in the fitting hole, then move it a side in order to be able to connect the tube and once connected fix the modular with the fixing lugs.</p>	<p>Connect the cable of the Paradigma cover to the connection box and then fix the cover with the screws. The cover should be attached to the engine body.</p>	<p>Close the door of the cover and the Paradigma module is totally installed. Installing the modules is easy and fast, and allows an easy access and maintenance.</p>

Paradigma combinations



The control modules of paradigma family can command a maximum power of 2400m3/h, the equivalent of 4 motors s600n.

Energy efficiency values calculated according to directive EU 65/2014

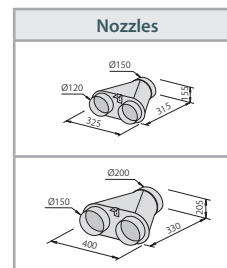
Fortune®



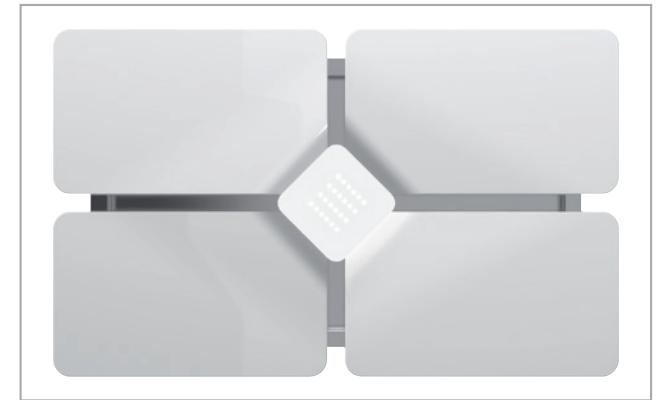
Sizes (mm)	Num. of filters	Panel de LEDs.	2 x S600n Internal Ø 120	2 x 1100GP Internal Ø 150	TJ1900 Roof Ø 200
900 x 800	4	1	Ref. 25561 P.V.R. -	-	25562
1300 x 800	4	1	Ref. - P.V.R. -	25563	25564

Technical information
<ul style="list-style-type: none"> Finishing stainless steel & white glass. Aluminium filters. Deferred stop (Last time). Perimetral aspiration. LED lighting (4/7W - 4200K). 4 speeds. Remote control included. Optional Recirculation with Box-R

Optional accessories	Ref.	P.V.R.
Recirculation Box-R	90131	
Nozzle 2 x Ø120	90111	
Nozzle 2 x Ø150	90110	
Output Adapter Ø200 ≠ Ø150	90126	
Ducting and soundproofing boxes (see p. 83-84)		



Ceiling Hoods FRECAN



Technical Drawings	
<p>min 200 mm</p> <p>900 - 2 x S600n = 1200 m³/h. - AIR OUTLET 2 x Ø120</p> <p>Cut Out dimensions 830 x 730 mm.</p>	<p>min 270 mm</p> <p>1300 - 2 x 1100GP = 2200 m³/h. - AIR OUTLET 2 x Ø150</p> <p>Cut Out dimensions 1230 x 730 mm.</p>

Energy efficiency values calculated according to directive EU 65/2014

Cloud



Watch video



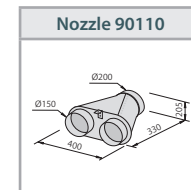
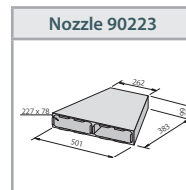
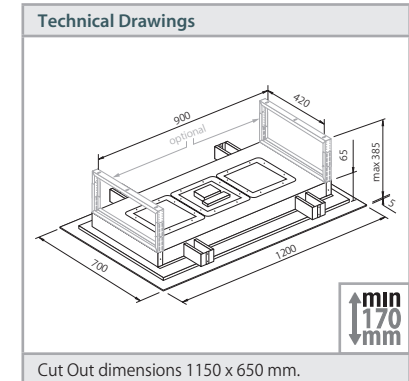
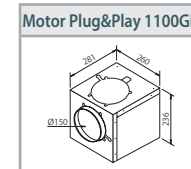
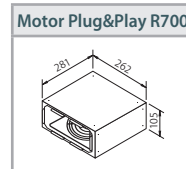
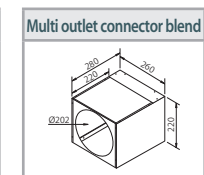
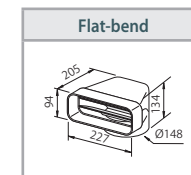
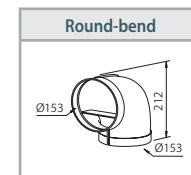
Ceiling Hoods FRECAN



Cloud is equipped with fixations for both false ceiling and concrete installation. The type of installation is at the installer choice. If installed only to false ceiling this has to be able to hold a weight of minimum 35Kg.



Sizes (mm) Type	Num. of filters	Tiras de LEDs.	Ref.	2 x R700 Internal 230x80	1100GP Internal Ø 150	2 x 1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
1200 x 700 Internal fun	2	2	P.V.R.	25521	25522	25523	25525	25524	25526
				C	A+	A	B	A+	A+



Technical information
<ul style="list-style-type: none"> Finishing white glass. Aluminium filters. Deferred stop (Last time). Perimetral aspiration. LED stripe (4/7W - 4200K). 4 speeds. Remote control included. Fans Plug&Play 4 or 5 directions. Optional Recirculation with Box-R

Optional accessories	Ref.	P.V.R.
Recirculation Box-R	90131	
Recirculation Box-R flat ducting	90228	
Nozzle 2 x Ø150	90110	
Flat nozzle 2 x (230x80)	90223	
Output Adapter Ø200 ≠ Ø150	90126	
Flexible flat ducting 3 m.	90224	
Round-bend (Ø150)	90199	
Flat-bend (Ø150)	90194	
Multi outlet connector blend Ø200	90225	
Ducting and soundproofing boxes (see p. 83-84)		

Remote control.



Energy efficiency values calculated according to directive EU 65/2014

Alena

Ceiling Hoods FRECAN



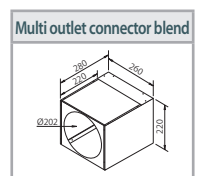
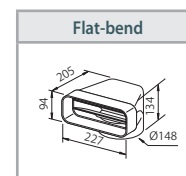
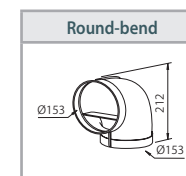
Alena 1300 - White glass

Watch video



Alena 900 - White glass

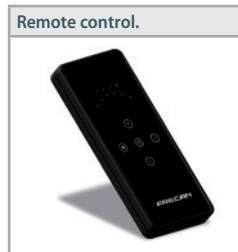
Alena is equipped with fixations for false both ceiling and concrete installation. The type of installation is at the installer choice. If installed only to false ceiling this has to be able to hold a weight of minimum 30/35Kg.



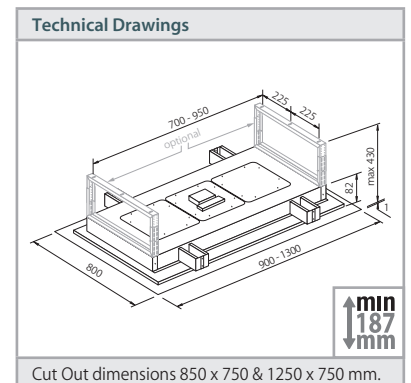
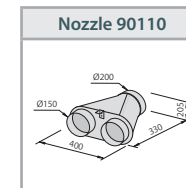
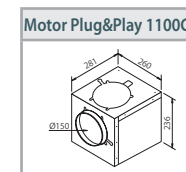
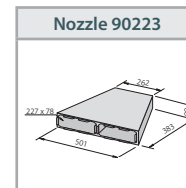
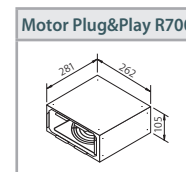
Sizes (mm)	Num. of filters	Num. of LEDs.	1 x R700 Internal 230x80	2 x R700 Internal 230x80	1100GP Internal Ø 150	2 x 1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
900 x 800	2	4	Ref. 25527 B	25528 C	25529 A+	25530 A	25532 B	25531 A+	25533 A+
			P.V.R.						
1300 x 800	2	6	Ref. -	22535 C	25536 A+	25537 B	25539 B	25538 A+	25540 A+
			P.V.R.						

Technical information
<ul style="list-style-type: none"> Finishing stainless steel & White glass. Flush mount hood. Aluminium filters. Deferred stop (Last time). Perimetral aspiration. LED lighting (2,1W - 4000K). 4 speeds. Fans Plug&Play 4 or 5 directions. Remote control included. Optional Recirculation with Box-R

Optional accessories	Ref.	P.V.R.
Recirculation Box-R	90131	
Recirculation Box-R flat ducting	90228	
Nozzle 2 x Ø150	90110	
Flat nozzle 2 x (230x80)	90223	
Output Adapter Ø200 ⇄ Ø150	90126	
Flexible flat ducting 3 m.	90224	
Round-bend (Ø150)	90199	
Flat-bend (Ø150)	90194	
Multi outlet connector blend Ø200	90225	
Ducting and soundproofing boxes (see p. 83-84)		



Remote control.



Cut Out dimensions 850 x 750 & 1250 x 750 mm.

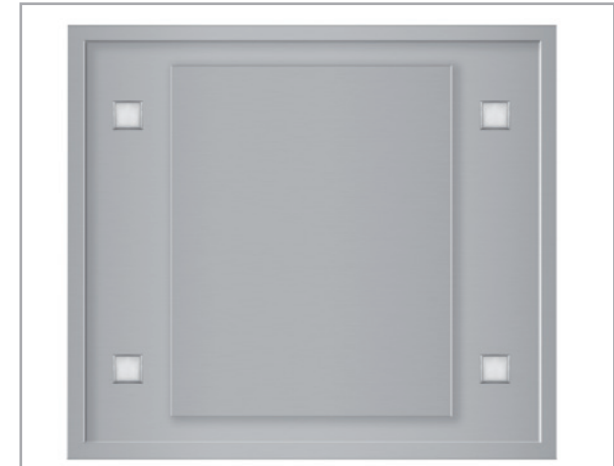
Energy efficiency values calculated according to directive EU 65/2014



Watch video

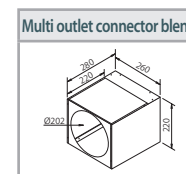
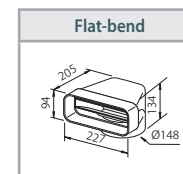
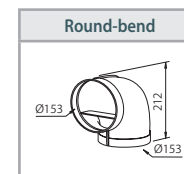


Inart 1300



Inart 900

Inart is equipped with fixations for both false ceiling and concrete installation. The type of installation is at the installer choice. If installed only to false ceiling this has to be able to hold a weight of minimum 25/35Kg.

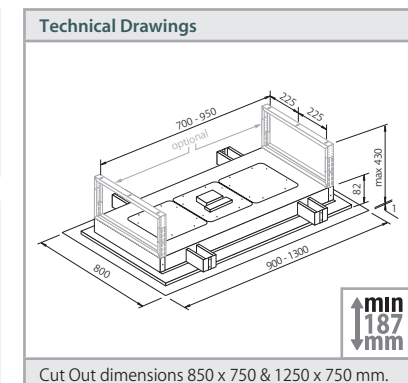
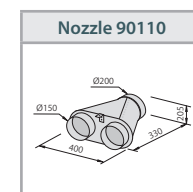
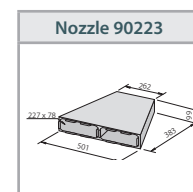
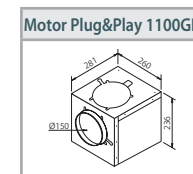
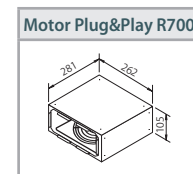


Sizes (mm)	Num. of filters	Num. of LEDs.	1 x R700 Internal 230x80	2 x R700 Internal 230x80	1100GP Internal Ø 150	2 x 1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
900 x 800	2	4	Ref. 25541 P.V.R. -	25542 C	25543 A+	25544 A	25546 B	25545 A+	25547 A+
1300 x 800	2	6	Ref. - P.V.R. -	25549 C	25550 A+	25551 B	25553 B	25552 A+	25554 A+

Technical information
<ul style="list-style-type: none"> Finishing stainless steel. Flush mount hood. Aluminium filters. Deferred stop (Last time). Perimetral aspiration. LED lighting (2,1W - 4000K). 4 speeds. Fans Plug&Play 4 or 5 directions. Remote control included. Optional Recirculation with Box-R

Optional accessories	Ref.	P.V.R.
Recirculation Box-R	90131	
Recirculation Box-R flat ducting	90228	
Nozzle 2 x Ø150	90110	
Flat nozzle 2 x (230x80)	90223	
Output Adapter Ø200 ⇄ Ø150	90126	
Flexible flat ducting 3 m.	90224	
Round-bend (Ø150)	90199	
Flat-bend (Ø150)	90194	
Multi outlet connector blend Ø200	90225	
Ducting and soundproofing boxes (see p. 83-84)		

Remote control.



Nitro

Ceiling Hoods **FRECAN**



Nitro 1200 Stainless steel - with lighting

Watch video



Nitro 900 White - without lighting

¿Nitro with or without lighting?

The model Nitro by Frecan comes with a LED stripee lighting mounted in the hood. But also includes an easy to replace kit with no LED for those customers who want the ceiling hood without lighting & so they can have the kitchen ceiling with uniform illumination.

Kit instalación Included

The Nitro model also comes with the basic installation kit included, this consists of a Flat nozzle & 3 mtrs. flexible piping. Nozzle for connecting hood ref. 90223 & ref. 90224. (e.g. Installation p. 83)

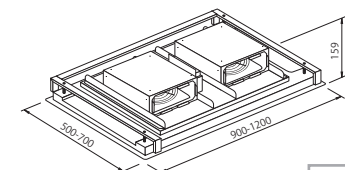
The Nitro hood can only be installed to false ceiling, for which the ceiling must be constructed to withstand a weight of 25-35 kg.

Sizes (mm) Color	Num. of filters	LEDs. stripees	2 x R700 Internal 230x80
900 x 500 Stainless steel	3	2	Ref. 25001 C P.V.R.
900 x 500 White	3	2	Ref. 25003 C P.V.R.
1200 x 700 Stainless steel	4	2	Ref. 25002 C P.V.R.
1200 x 700 White	4	2	Ref. 25004 C P.V.R.



Fixing system only to false ceiling.

Technical Drawing



min 160 mm

900 - 1200 - 2 x R700 = 1400 m³/h.

Cut Out dimensions 870 x 470 mm. / 1170 x 670 mm.

Technical information

- Finishing stainless steel or lacquered White.
- Flush mount hood.
- Aluminium filters.
- Flat nozzle Included.
- 3 m. Flexible flat ducting included.
- Deferred stop (Last time).
- Perimetral aspiration.
- LED lighting (12W - 4000K).
- 4 speeds.
- Remote control included.
- Optional Recirculation with Box-R

Optional accessories	Ref.	P.V.R.
Recirculation Box-R flat ducting	90228	
Ducting and soundproofing boxes (see p. 83-84)		

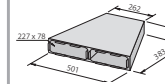
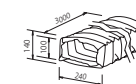
Remote control.



Installation Kit Included

Flexible ducting 3 m.

Flat nozzle



Energy efficiency values calculated according to directive EU 65/2014

Flat



Watch video



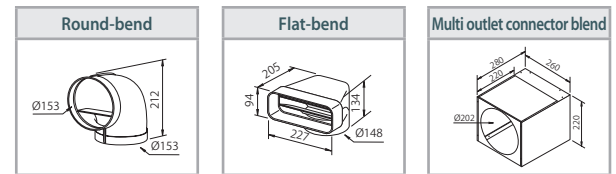
Ceiling Hoods FRECAN



Flat is equipped with fixations for both false ceiling and concrete installation. The type of installation is at the installer choice. If installed only to false ceiling this has to be able to hold a weight of minimum 35Kg.



Sizes (mm) Color	Num. of filters	Num. of LEDs.	2 x R700 Internal 230x80	2 x 1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
1500 x 700 Stainless steel	4	-	Ref. 25555 B	25557 A	25559 B	25558 A+	25560 A+
1500 x 700 White	4	-	Ref. 25584 B	25585 A	25587 B	25586 A+	25588 A+
			P.V.R.				



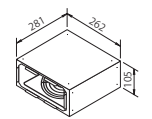
Technical information
<ul style="list-style-type: none"> Finishing stainless steel or lacquered white. Flush mount hood. Aluminium filters. Deferred stop (Last time). Perimetral aspiration. Hood without lighting. 4 speeds. Fans Plug&Play 4 or 5 directions. Remote control included. Optional Recirculation with Box-R

Optional accessories	Ref.	P.V.R.
Recirculation Box-R	90131	
Recirculation Box-R flat ducting	90228	
Nozzle 2 x Ø150	90110	
Flat nozzle 2 x (230x80)	90223	
Output Adapter Ø200 ⇄ Ø150	90126	
Round-bend (Ø150)	90199	
Flat-bend (Ø150)	90194	
Multi outlet connector blend Ø200	90225	
Ducting and soundproofing boxes (see p. 83-84)		

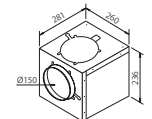
Remote control.



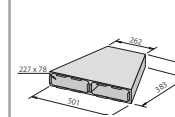
Motor Plug&Play R700



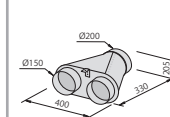
Motor Plug&Play 1100GP



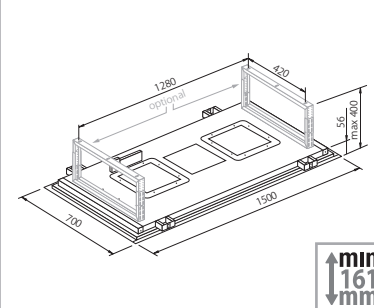
Nozzle 90223



Nozzle 90110



Technical Drawings



Cut Out dimensions 1150 x 650 mm.

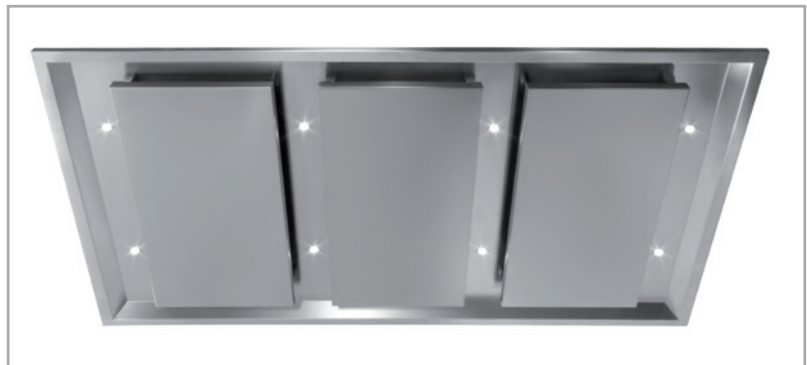
Energy efficiency values calculated according to directive EU 65/2014

Inart 3M

Ceiling Hoods **FRECAN**



Watch video



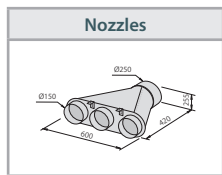
Inart 3M is designed for the most demanding semi-professional kitchens. Inart 3M with its generous dimensions and coherent power is the ideal ceiling hood for kitchens with large cooking areas. It extracts the cooking fumes with great efficiency due to its great power of 3300 m³/h.



Sizes (mm)	Num. of filters	Num. of LEDs.	3 x 1100GP Internal Ø 150	TJ1900 Roof Ø 200	TJ2400 Roof Ø 250
1600 x 1000	6	8	Ref. 25565 P.V.R.	Ref. 25566 P.V.R.	Ref. 25567 P.V.R.
			B	B	A

Technical information
<ul style="list-style-type: none"> • Finishing stainless steel. • Aluminium filters. • Deferred stop (Last time). • Perimetral aspiration. • LED lighting (1,2W - 4000K). • 4 speeds. • Remote control included. • Optional Recirculation with Box-R

Optional accessories	Ref.	P.V.R.
Recirculation Box-R	90131	
Nozzle 3 x Ø150	90108	
Ducting and soundproofing boxes (see p. 83-84)		



Technical Drawings
<p>Internal 3 x 1100GP = 3300 m³/h. - Air Outlet 3 x Ø150</p> <p>Cut Out dimensions 1550 x 950 mm.</p>

Energy efficiency values calculated according to directive EU 65/2014

Inart 4M



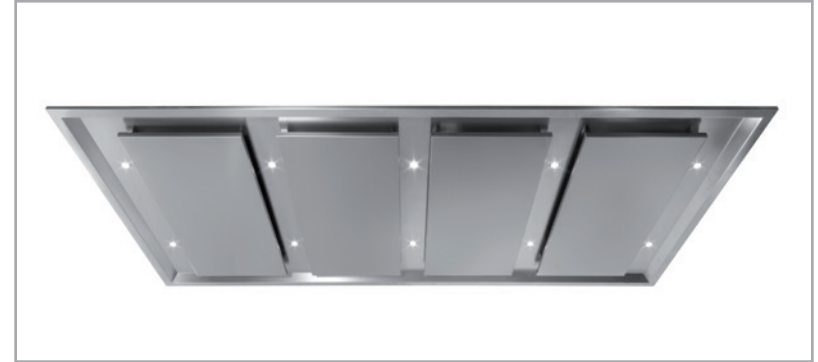
Sizes (mm)	Num. of filters	Num. of LEDs.	4 x 1100GP Internal Ø 150	TJ1900 Roof Ø 200	TJ2400 Roof Ø 250
2000 x 1000	8	10	Ref. 25568 P.V.R. C	25569 B	25570 A

Technical information
<ul style="list-style-type: none"> • Finishing stainless steel. • Aluminium filters. • Deferred stop (Last time). • Perimetral aspiration. • Illumination LED (1,2W - 4000K). • 4 speeds. • Remote control included. • Optional Recirculation with Box-R

Optional accessories	Ref.	P.V.R.
Recirculation Box-R	90131	
Nozzle 4 x Ø150	90106	
Ducting and soundproofing boxes (see p. 83-84)		

Energy efficiency values calculated according to directive EU 65/2014

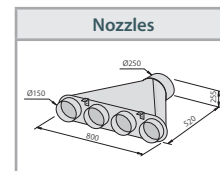
Ceiling Hoods FRECAN



Inart 3M is designed for the most demanding semi-professional kitchens. Inart 3M with its generous dimensions and coherent power is the ideal ceiling hood for kitchens with large cooking areas. It extracts the cooking fumes with great efficiency due to its great power of 4400 m³/h.



min
270
mm



Technical Drawings
<p>Internal 4 x 1100GP = 4400 m³/h. - Air Outlet 4 x Ø150</p> <p>Cut Out dimensions 1950 x 950 mm.</p>

Built In Hoods

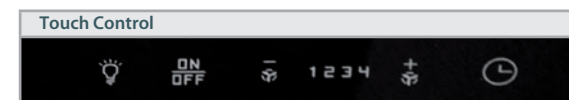


Lift-Light

Built In Hoods **FRECAN**



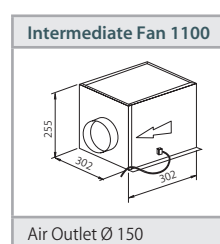
Sizes (mm)	Num. of filters	800 Internal Ø 150		1100 Intermediate Ø 150	
600 Black glass	2	Ref. 25504	B	25505	B
		P.V.R.			
900 Black glass	2	Ref. 25506	B	25507	B
		P.V.R.			
1200 Black glass	2	Ref. 25508	B	25509	B
		P.V.R.			



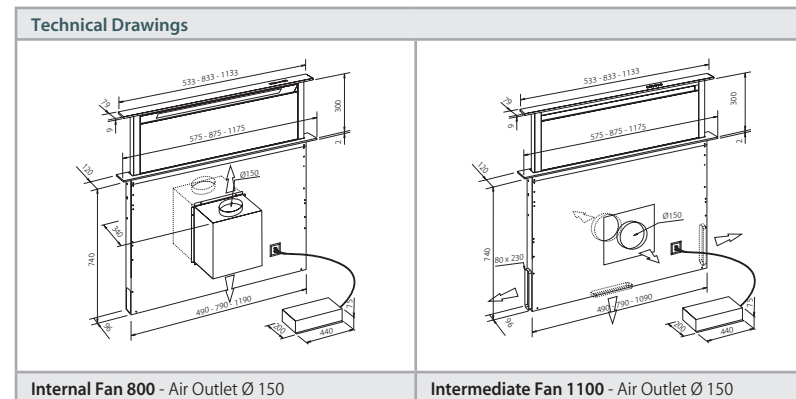
Technical information
<ul style="list-style-type: none"> • Finishing stainless steel & Black glass. • Aluminium filters. • Deferred stop (Last time). • Saturation filters alarm. • Perimetral aspiration. • Fluorescent lighting. • 4 speeds. • Optional Recirculation with filter.

Max. distance cooking surface -hood should be 30 mm.

Optional accessories	Ref.	P.V.R.
Recirculation filter - 600	90154	
Recirculation filter - 900	90155	
Recirculation filter - 1200	90156	



Air Outlet Ø 150



Internal Fan 800 - Air Outlet Ø 150

Intermediate Fan 1100 - Air Outlet Ø 150

Energy efficiency values calculated according to directive EU 65/2014

Lift



Built In Hoods FRECAN

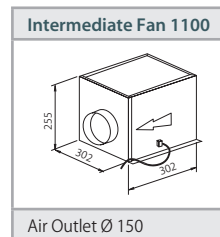


Sizes (mm)	Num. of filters	800 Internal Ø 150	1100 Intermediate Ø 150
900	2	Ref. 25510 P.V.R. A	25511 B



Technical information
<ul style="list-style-type: none"> • Finishing stainless steel. • Stainless steel filters • Deferred stop (Last time). • Saturation filters alarm. • Perimetral aspiration. • 4 speeds. • Optional Recirculation with filter.

Optional accessories	Ref.	P.V.R.
Recirculation filter	90155	

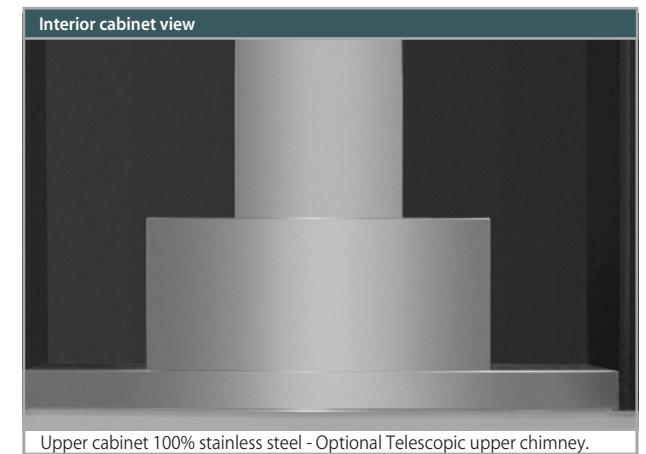


Technical Drawings

Internal Fan 800 - Air Outlet Ø 150

Intermediate Fan 1100 - Air Outlet Ø 150

Energy efficiency values calculated according to directive EU 65/2014



Sizes (mm) Color	Num. of filters	LEDs stripe
Depth 327		
600 White	1	1
900 White	2	1
1200 White	4	1
Depth 300		
600 White	1	1
900 White	2	1

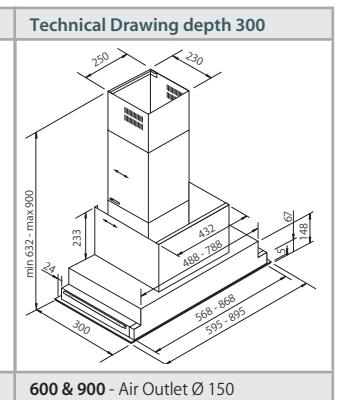
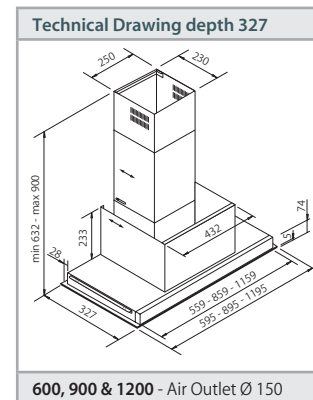
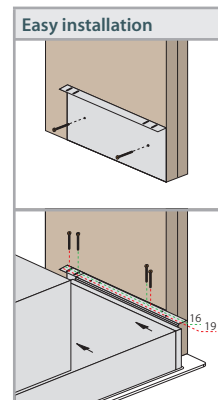
	850GP Internal Ø 150	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
Ref.	25050		25051	25052	25053
P.V.R.					
Ref.	25054	25055	25056	25057	25058
P.V.R.					
Ref.	25059	25060	25061	25062	25063
P.V.R.					

Ref.	25064	A
P.V.R.		
Ref.	25065	A
P.V.R.		

Technical information

- Finishing white glass.
- Internal finishing stainless steel
- Hood Body & fan box finished in stainless steel.
- Aluminium filters.
- Deferred stop (Last time).
- Saturation filters alarm.
- Perimetral aspiration.
- LED lighting (4/7W - 4200K).
- 4 speeds.
- Optional Recirculation with filter.

Optional accessories	Ref.	P.V.R.
Recirculation filter	90133	
Telescopic Chimney	90221	
Ducting and soundproofing boxes (see p. 83-84)		

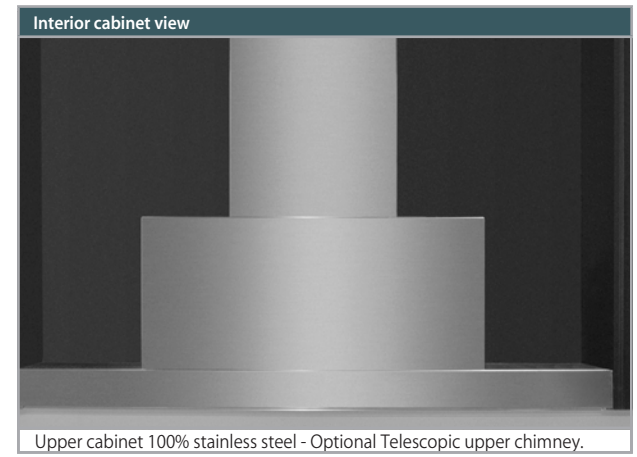


Energy efficiency values calculated according to directive EU 65/2014

GA Perimetral



Built In Hoods FRECAN

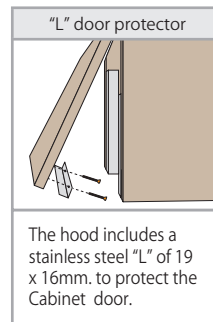


Sizes (mm)	Num. of filters	LEDs stripe	850GP Internal Ø 150	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
600	1	1	Ref. 25066 P.V.R. A		25067 B	25068 A+	25069 A+
900	2	1	Ref. 25070 P.V.R. A	25071 A+	25072 B	25073 A+	25074 A+
1200	4	2	Ref. 25075 P.V.R. A	25076 A+	25077 B	25078 A+	25079 A+

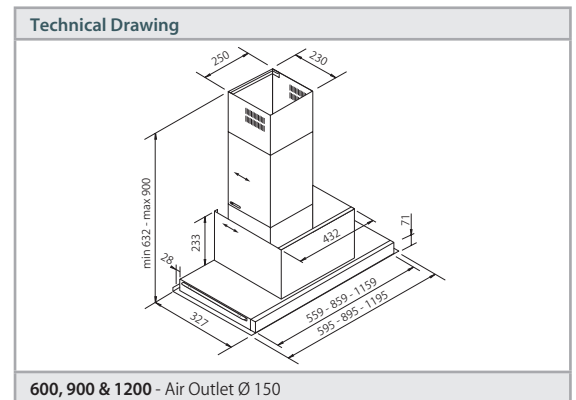
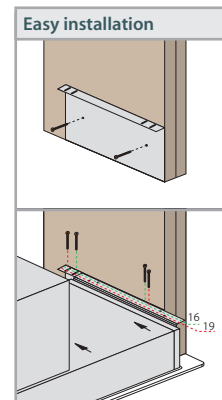


Technical information
<ul style="list-style-type: none"> • External & internal finishing stainless steel. • Hood Body & fan box finished in stainless steel. • Aluminium filters. • Deferred stop (Last time). • Saturation filters alarm. • Perimetral aspiration. • LED lighting (4/7W - 4200K). • 4 speeds. • Remote control included. • Optional Recirculation with filter.

Optional accessories	Ref.	P.V.R.
Recirculation filter	90133	
Telescopic Chimney	90221	
Ducting and soundproofing boxes (see p. 83-84)		

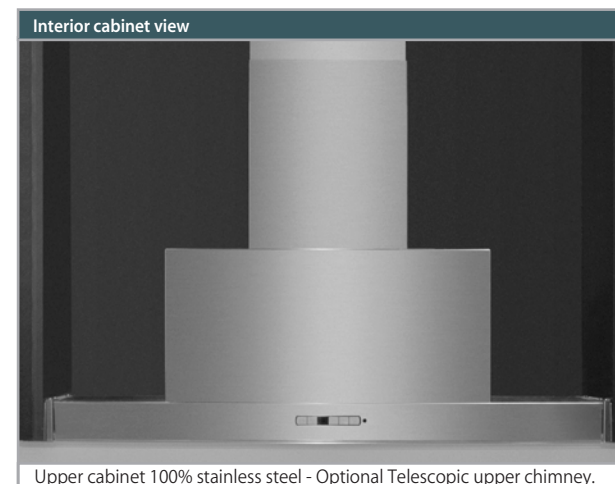
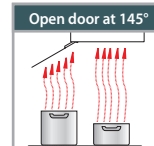
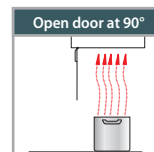
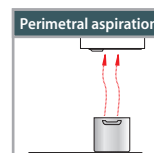


The hood includes a stainless steel "L" of 19 x 16mm. to protect the Cabinet door.



600, 900 & 1200 - Air Outlet Ø 150

Energy efficiency values calculated according to directive EU 65/2014

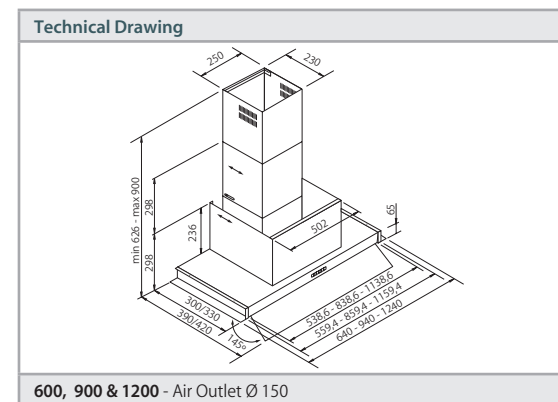
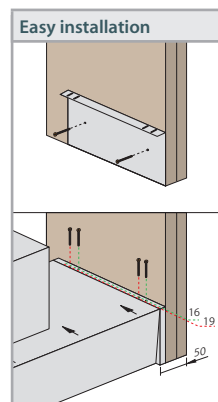
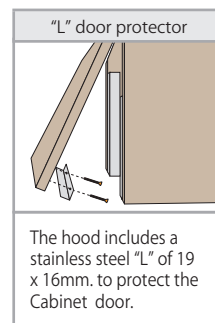


Sizes (mm)	Num. of filters	Num. of LEDs.	850GP Internal Ø 150	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
Depth 330							
600	1	2	Ref. 25080 P.V.R. A		25081 B	25082 A+	25083 A+
900	1	2	Ref. 25084 P.V.R. A	25085 A+	25086 B	25087 A+	25088 A+
1200	4	2	Ref. 25089 P.V.R. A	25090 A+	25091 B	25092 A+	25093 A+
Depth 300							
600	1	2	Ref. 25094 P.V.R. A				
900	1	2	Ref. 25098 P.V.R. A				

Optional accessories	Ref.	P.V.R.
Recirculation kit	90134	
Telescopic Chimney	90221	
Ducting and soundproofing boxes (see p. 83-84)		

Technical information

- Finishing stainless steel & glass.
- Internal finishing stainless steel.
- Hood Body & fan box finished in stainless steel.
- Aluminium filters.
- Deferred stop (Last time).
- Saturation filters alarm.
- Perimetral aspiration & traditional.
- LED lighting (2,1W - 4000K).
- 4 speeds.
- Remote control included.
- Optional Recirculation with Kit. (only 850GP)

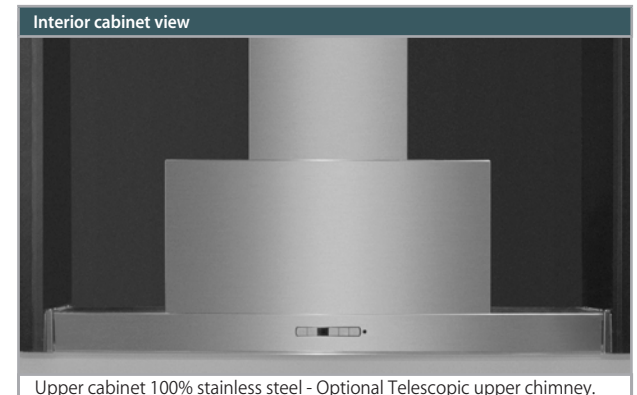
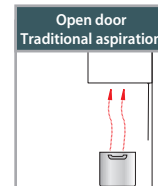
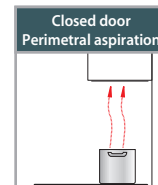


Energy efficiency values calculated according to directive EU 65/2014

Inside



Built In Hoods FRECAN



Sizes (mm)	Num. of filters	Num. of LEDs.	850GP Internal Ø 150	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
600	1	2	Ref. 25108 P.V.R. A		25109 B	25110 A+	25111 A+
900	1	2	Ref. 25112 P.V.R. A	25113 A+	25114 B	25115 A+	25116 A+

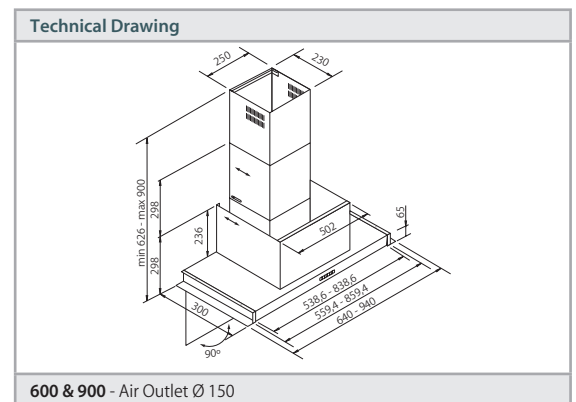
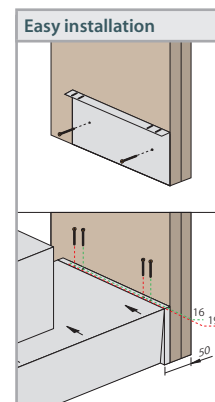
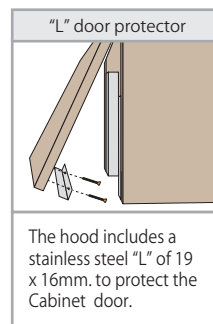


Technical information

- Finishing stainless steel & White glass.
- Internal finishing stainless steel.
- Hood Body & fan box finished in stainless steel.
- Aluminium filters.
- Deferred stop (Last time).
- Saturation filters alarm.
- Perimetral aspiration & traditional.
- LED lighting (2,1W - 4000K).
- 4 speeds.
- Remote control included.
- Optional Recirculation with Kit. (only 850GP)

Optional accessories

	Ref.	P.V.R.
Recirculation kit	90134	
Telescopic Chimney	90221	
Ducting and soundproofing boxes (see p. 83-84)		



Energy efficiency values calculated according to directive EU 65/2014

GA Glass

Built In Hoods **FRECAN**

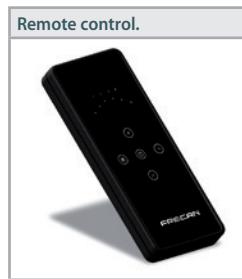


Sizes (mm) Color	Num. of filters	Num. of LEDs.	850GP Internal Ø 150	
550 White	1	2	Ref. 25117	A
725 White	1	2	Ref. 25118	A



Technical information
<ul style="list-style-type: none"> • Finishing white glass. • Aluminium filters. • Deferred stop (Last time). • Perimetral aspiration. • LED lighting (2,1W - 4000K). • 4 speeds. • Optional Recirculation with Kit. • Remote control included (This model is controlled by remote control only).

Optional accessories	Ref.	P.V.R.
Recirculation kit	90134	
Ducting and soundproofing boxes (see p. 83-84)		



Technical Drawing
550 & 725 - Air Outlet Ø 150
Cut Out dimensions 685 x 270 mm. & 510 x 270 mm.

Energy efficiency values calculated according to directive EU 65/2014

GA Filo



Built In Hoods FRECAN



Sizes (mm)	Num. of filters	Num. of LEDs.	850GP Internal Ø 150		1100GP Internal Ø 150		TJ1900 Roof Ø 200		IN1100GP Intermediate Ø 150		PA1200 Wall Ø 200	
560	2	2	Ref. 25119	A			25120	B	25121	A+	25122	A+
			P.V.R.									
760	3	2	Ref. 25123	A	25124	A+	25125	B	25126	A+	25127	A+
			P.V.R.									



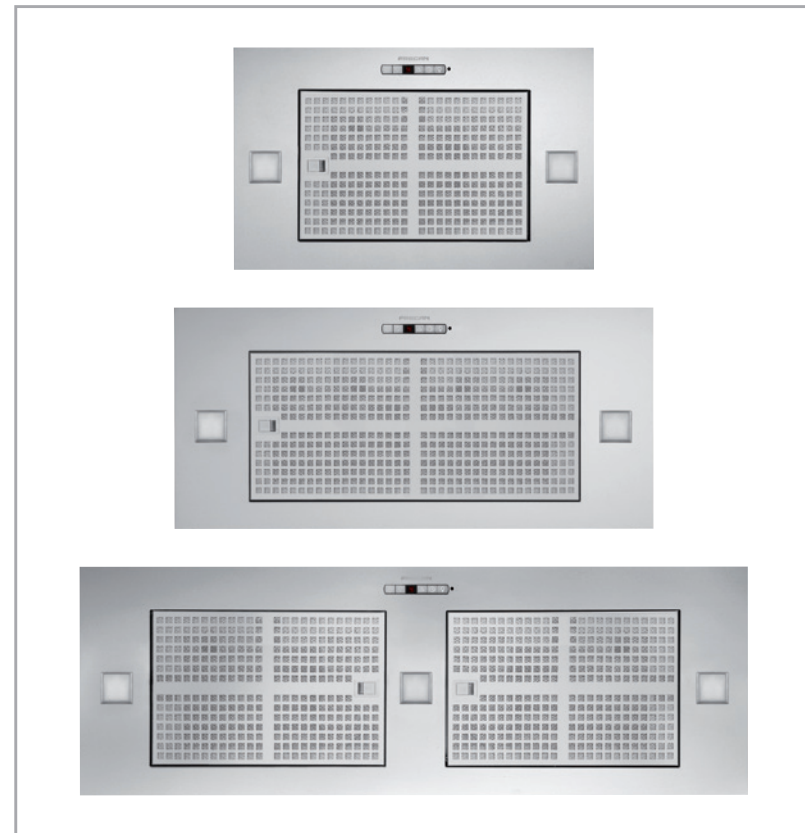
Technical information
<ul style="list-style-type: none"> • Finishing stainless steel. • Aluminium filters. • Deferred stop (Last time). • Saturation filters alarm. • LED lighting (1,2W - 4000K). • 4 speeds. • Optional Recirculation with Kit. (only 850GP) • Remote control included.

Optional accessories	Ref.	P.V.R.
Recirculation filter	90134	
Ducting and soundproofing boxes (see p. 83-84)		

Technical Drawing

560 & 760 - Air Outlet Ø 150
Cut Out dimensions 514 x 255 mm. & 714 x 225 mm.

Energy efficiency values calculated according to directive EU 65/2014



Sizes (mm)	Num. of filters	Num. of LEDs.	850GP Internal Ø 150		1100GP Internal Ø 150		TJ1900 Roof Ø 200		IN1100GP Intermediate Ø 150		PA1200 Wall Ø 200	
550	1	2	Ref. 25128	A			25129	B	25130	A+	25131	A+
			P.V.R. 25132	A			25134	B	25135	A+	25136	A+
725	1	2	Ref. 25137	A	25133	A+	25139	B	25140	A+	25141	A+
			P.V.R. 25137	A	25138	A+						
1000	2	3										



Technical information
<ul style="list-style-type: none"> • Finishing stainless steel. • Stainless steel filters • Deferred stop (Last time). • Saturation filters alarm. • LED lighting (2,1W - 4000K). • 4 speeds. • Remote control included. • Optional Recirculation with Kit. (only 850GP)

Optional accessories	Ref.	P.V.R.
Recirculation filter	90134	
Ducting and soundproofing boxes (see p. 83-84)		

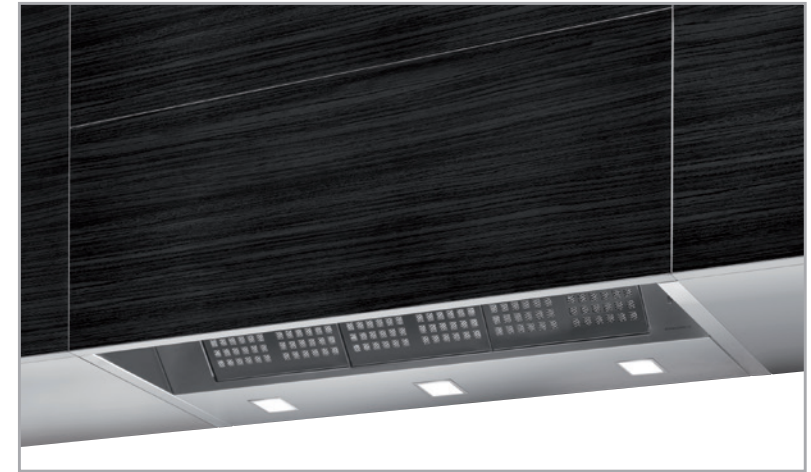
Technical Drawings

Size 550 - Air Outlet Ø 150	Size 725 - Air Outlet Ø 150	Size 1000 - Air Outlet Ø 150
Cut Out dimensions 515 x 270 mm.	Cut Out dimensions 690 x 270 mm.	Cut Out dimensions 9 65 x 270 mm.
* Default height 390 mm. Possibility of height 345 mm. moving the electronic box to the lateral of the hood.		

Energy efficiency values calculated according to directive EU 65/2014

Integratta

Built In Hoods **FRECAN**



The elevators are adapted to size. Do not exceed the height more than 12 cm. (Check weight in the tariff)

Sizes (mm)	Num. of filters	Num. of LEDs.
(F36) Height 360 x Depth 330		
600	1	2
900	3	3
1200	4	3
(F48) Height 480 x Depth 330		
900	3	3
1200	4	3
Especial D - 390 x 330		
900 D	2	3
Especial S - 480 x 350		
900 S	2	3
Especial X - 435 x 326		
900 X	2	3
Especial M - 405 x 325		
900 M	2	3

	850GP Internal Ø 150	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
Ref.	25026		25027	25028	25029
P.V.R.					
Ref.	25030	25031	25032	25033	25034
P.V.R.					
Ref.	25035	25036	25037	25038	25039
P.V.R.					
Ref.	25040	25041	25042	25043	25044
P.V.R.					
Ref.	25045	25046	25047	25048	25049
P.V.R.					
Ref.	25142				
P.V.R.					
Ref.	25143				
P.V.R.					
Ref.	25144				
P.V.R.					
Ref.	25145				
P.V.R.					



Technical information

- Finishing stainless steel.
- Stainless steel filters
- Deferred stop (Last time).
- Saturation filters alarm.
- LED lighting (2,1W - 4000K).
- Easy cleaning panel.
- 4 speeds.
- Blum hinges.
- Rear ducting available. (Models F - Specials. Consulting).
- Optional Recirculation with Kit. (only 850GP)

Optional accessories	Ref.	P.V.R.
Recirculation kit	90134	
Ducting and soundproofing boxes (see p. 83-84)		

"L" door protector

The hood includes a stainless steel "L" of 19 x 16mm. to protect the Cabinet door.

Technical Drawings

Air Outlet Ø 150

Energy efficiency values calculated according to directive EU 65/2014

DF HC - Stainless steel

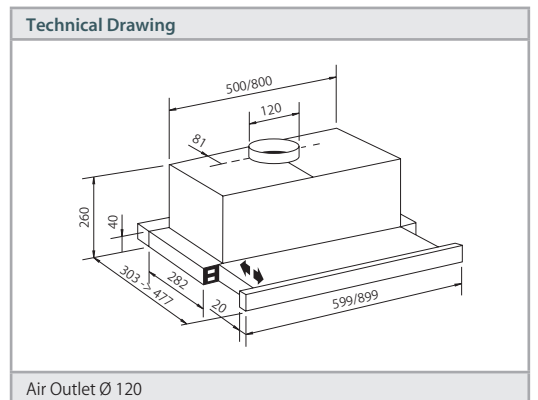
Built In Hoods **FRECAN**



Sizes (mm)	Num. of filters	Num. of LEDs.	650GP Internal Ø 120	
600	2	2	Ref. 25512	A
900	4	2	Ref. 25513	A
			P.V.R.	

Technical information
<ul style="list-style-type: none"> • Finishing stainless steel. • Stainless seteel filters. • LED lighting. • 3 speeds. • Includes spacer for 320 & 350mm total depth (with door). • Optional Recirculation with Kit.

Optional accessories	Ref.	P.V.R.
Active Carbon Filter DF HC	90227	



Energy efficiency values calculated according to directive EU 65/2014

Wall Hoods





Iconic

Sizes (mm) Color	Num. of filters	Num. of LEDs.	850GP Internal Ø 150	
470 White	1	2	Ref. 25571	A
			P.V.R.	
470 Red	1	2	Ref. 25572	A
			P.V.R.	
470 Blue	1	2	Ref. 25573	A
			P.V.R.	
470 Green	1	2	Ref. 25574	A
			P.V.R.	



Technical information

- Finished White, red, blue or green
- Aluminium filters.
- Deferred stop (Last time).
- Saturation filters alarm.
- LED lighting (1,2 W - 4000K).
- 4 speeds.
- Recirculating hood (filtering not available)
- Carbon filter included.



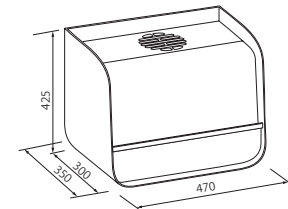
Wall Hoods FRECAN



The Iconic model with reduced dimensions and ease of installation, it's a synthesis of modernity, simplicity and aesthetics of technological gadget. Designed as a "prêt-à-porter" object, the user acquires a recirculation hood, ready to go and use, it does not require any installation. Iconic brings personality and freshness to the kitchen. Available in different colors and finishings, built in a curved aluminum body it is designed to make of a cooker hood a dynamic element allowing to support tablets, hook magnets or directly write on its surface with a marker.



Technical Drawing



470 - Recirculating hood



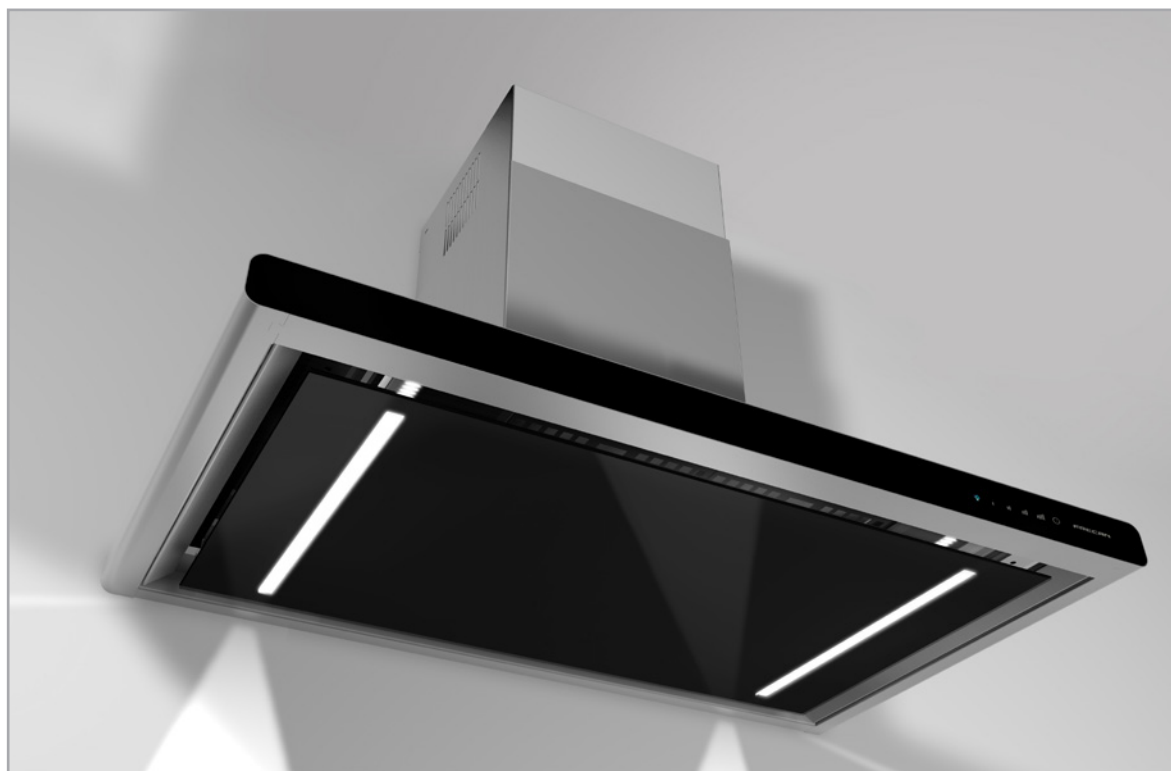
Impress

Size (mm) Color	Num. of filters	Tira de LEDs.	850GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
900 Black	2	2	Ref. 25580 P.V.R. A	25581 B	25582 A+	25583 A+

Technical information

- Finishing stainless steel AISI 304 1mm. & glass.
- Aluminium filters.
- Deferred stop (Last time).
- Saturation filters alarm.
- LED stripe (4/7W - 4200K).
- Perimetral aspiration.
- 4 speeds.
- Optional Recirculation with filter.

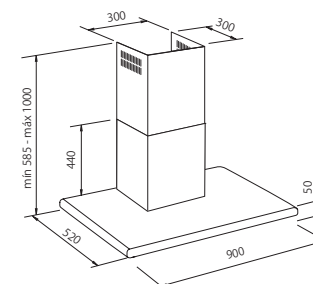
Optional accessories	Ref.	P.V.R.
Recirculation filter	90133	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions (View page 85)		



Wall Hoods FRECAN



Technical Drawing



900 - Air Outlet Ø 150



Metacrylate Purple, White or Black. (Consulting for other colors)



Size (mm) Color (glass/metacrylate)	Num. of filters	Num. of LEDs.
840 White/Purple	2	3
840 White/White	2	3
840 White/Black	2	3
840 Black/Purple	2	3
840 Black/White	2	3
840 Black/Black	2	3

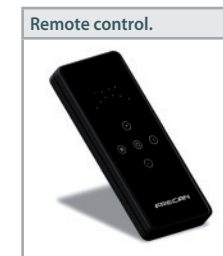
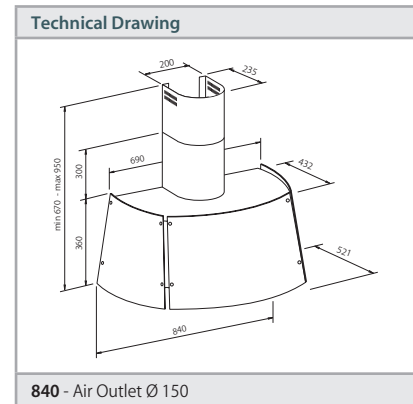
	850GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
Ref.	25156	25157	25158	25159
P.V.R.	A	B	A+	A+
Ref.	25160	25161	25162	25163
P.V.R.	A	B	A+	A+
Ref.	25164	26165	25166	25167
P.V.R.	A	B	A+	A+
Ref.	25168	25169	25170	25171
P.V.R.	A	B	A+	A+
Ref.	25172	25173	25174	25175
P.V.R.	A	B	A+	A+
Ref.	25176	25177	25178	25179
P.V.R.	A	B	A+	A+

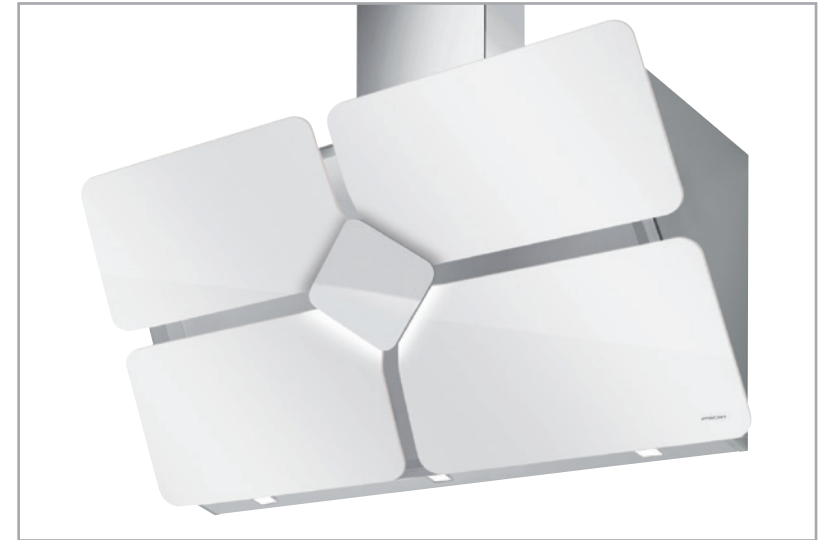
Technical information

- Finishing stainless steel, glass & metacrylate.
- Stainless steel filters
- Deferred stop (Last time).
- LED lighting (1,2W - 4000K).
- 4 speeds.
- Remote control included.

(This model is controlled by remote control only.)

Optional accessories	Ref.	P.V.R.
Recirculation kit	90134	
Ducting and soundproofing boxes (see p. 83-84)		





Central metacrylate colors - Combinables

Color	White	Black	Purple	Blue
Ref.	90161	90162	90168	90163
P.V.R.				

Size (mm) Color (glass/metacrylate)	Num. of filters	Num. of LEDs.
900 White/Purple	4	3
900 White/White	4	3
900 White/Black	4	3
1300 White/Purple	4	3
1300 White/White	4	3
1300 White/Black	4	3

	850GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
Ref.	25180	25181	25182	25183
P.V.R.				
Ref.	25184	25185	25186	25187
P.V.R.				
Ref.	25188	25189	25190	25191
P.V.R.				
Ref.	25192	25193	25194	25195
P.V.R.				
Ref.	25196	25197	25198	25199
P.V.R.				
Ref.	25200	25201	25202	25203
P.V.R.				

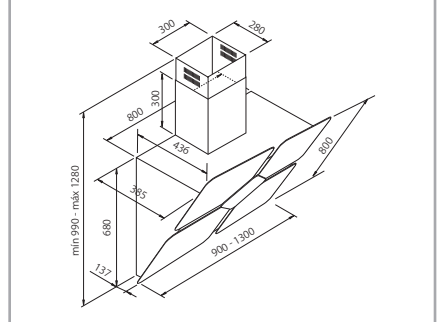
Technical information

- Finishing stainless steel & White glass
 - Aluminium filters.
 - Deferred stop (Last time).
 - Perimetral aspiration.
 - LED lighting (2,1W - 4000K).
 - 4 speeds.
 - Easy cleaning panel.
 - Rear ducting available
 - Remote control included.
- (This model is controlled by remote control only)

Optional accessories	Ref.	P.V.R.
Recirculation kit	90134	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions (View page 85)		
Metacrylates Optional		



Technical Drawings



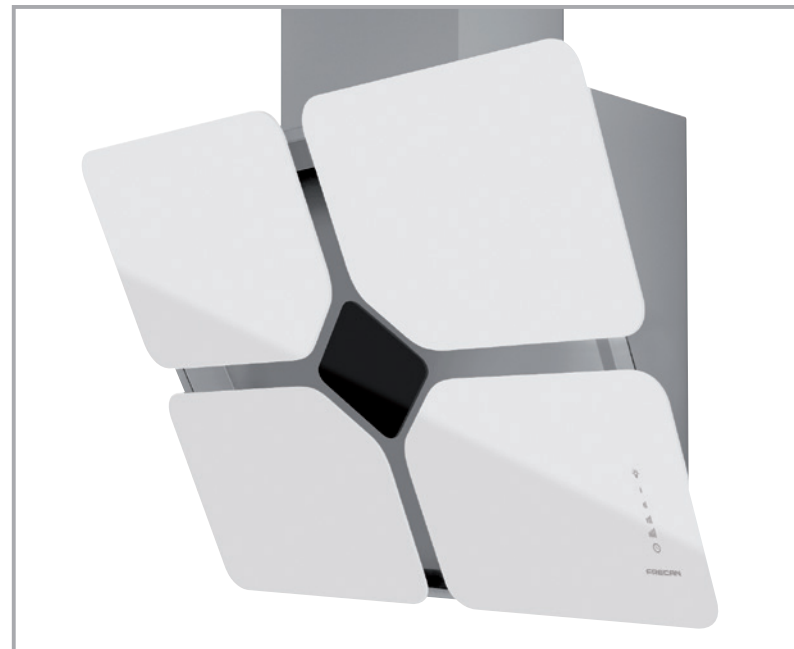
900 & 1300 - Air Outlet Ø 150

Remote control.



Fortune Recta®

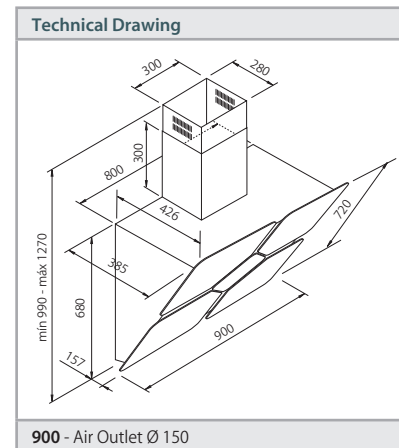
Wall Hoods **FRECAN**



Size (mm) Color	Num. of filters	Num. of LEDs.	850GP Internal Ø 150	
900 White	4	2	Ref. 25204	A
900 Black	4	2	Ref. 25205	A
			P.V.R.	

Technical information
<ul style="list-style-type: none"> • Finishing stainless steel, glass & metacrylate • Aluminium filters. • Deferred stop (Last time). • Saturation filters alarm. • LED lighting (2,1W - 4000K). • Perimetral aspiration. • 4 speeds. • Easy cleaning panel. • Rear ducting available • Optional Recirculation with Kit.

Optional accessories	Ref.	P.V.R.
Recirculation kit	90134	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions(View page 85)		

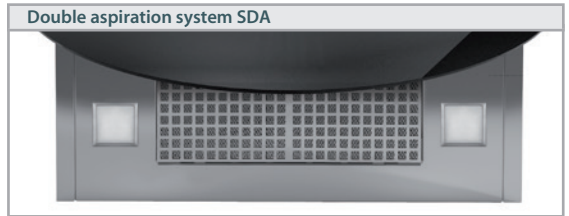


Energy efficiency values calculated according to directive EU 65/2014

Eclipse



Wall Hoods FRECAN



Sizes (mm) Color	Num. of filters	Num. of LEDs.	850GP Internal Ø 150	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
900 White	1+1	2	Ref. 25206 P.V.R. A	25207 A+	25208 B	25209 A+	25210 A+
900 Black	1+1	2	Ref. 25211 P.V.R. A	25212 A+	25213 B	25214 A+	25215 A+

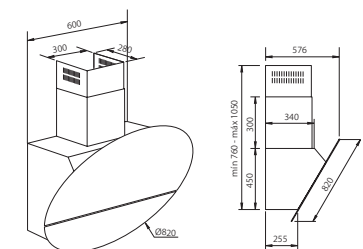


Technical information

- Finishing stainless steel & white or black glass.
- Aluminium filters & stainless steel
- Deferred stop (Last time).
- Saturation filters alarm.
- LED lighting (2,1W - 4000K).
- Double aspiration system SDA.
- 4 speeds.
- Easy cleaning panel.
- Rear ducting available
- Optional Recirculation with Kit. (only 850GP)

Optional accessories	Ref.	P.V.R.
Recirculation kit	90134	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions(View page 85)		

Technical Drawing

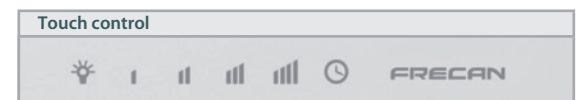
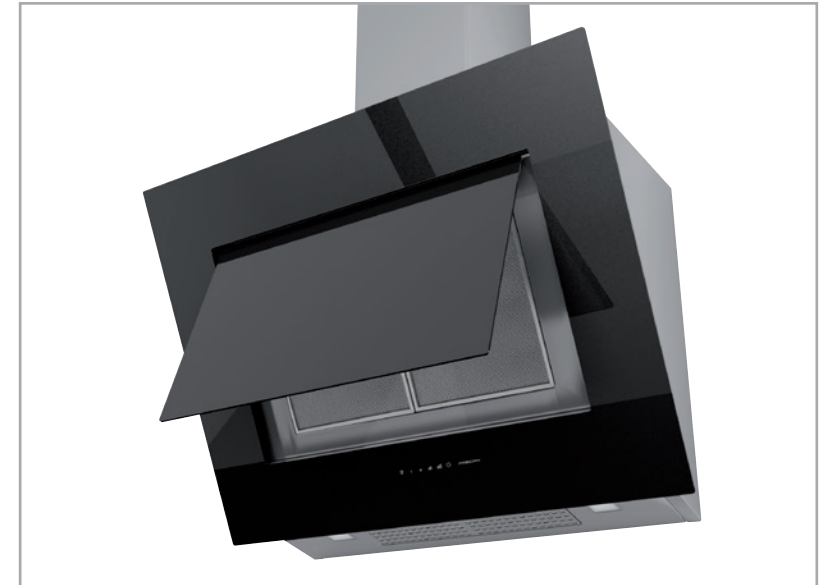


820 - Air Outlet Ø 150

Energy efficiency values calculated according to directive EU 65/2014

Quasar

Wall Hoods **FRECAN**

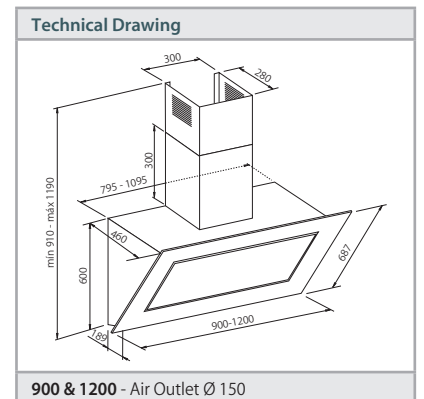


Sizes (mm) Color	Num. of filters	Num. of LEDs.	850GP Internal Ø 150	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
900 White	2+1	2	Ref. 25216	25217	25218	25219	25220
			P.V.R.				
900 Black	2+1	2	Ref. 25221	25222	25223	25224	25225
			P.V.R.				
1200 White	3+1	2	Ref. 25226	25227	25228	25229	25230
			P.V.R.				
1200 Black	3+1	2	Ref. 25231	25232	25233	25234	25235
			P.V.R.				

Technical information

- Finishing stainless steel & white or black glass.
- Aluminium filters & stainless steel
- Deferred stop (Last time).
- Saturation filters alarm.
- LED lighting (2,1W - 4000K).
- Double aspiration system SDA.
- Perimetral aspiration & tradicional.
- 4 speeds.
- Easy cleaning panel.
- Rear ducting available
- Optional Recirculation with Kit. (only 850GP)

Optional accessories	Ref.	P.V.R.
Recirculation kit	90134	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions(View page 85)		



Energy efficiency values calculated according to directive EU 65/2014

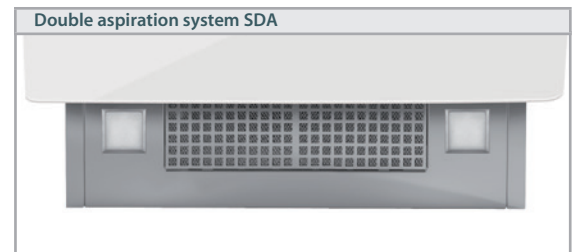
NG Quasar



Wall Hoods FRECAN



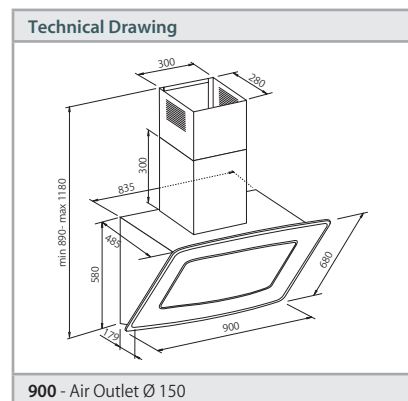
Sizes (mm) Color	Num. of filters	Num. of LEDs.	850GP Internal Ø 150	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
900 White	2+1	2	Ref. 25236 P.V.R. A	25237 A+	25238 B	25239 A+	25240 A+
900 Black	2+1	2	Ref. 25241 P.V.R. A	25242 A+	25243 B	25244 A+	25245 A+



Technical information

- Finishing stainless steel & white or black glass. (Black finishing provided with a transparent glass profile.)
- Aluminium filters & stainless steel
- Deferred stop (Last time).
- Saturation filters alarm.
- LED lighting (2,1W - 4000K).
- Double aspiration system SDA.
- Perimetral aspiration & tradicional.
- 4 speeds.
- Easy cleaning panel.
- Rear ducting available
- Optional Recirculation with Kit. (with 850GP)
- Incorporates pistons for door opening.

Optional accessories	Ref.	P.V.R.
Recirculation kit	90134	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions (View page 85)		



Energy efficiency values calculated according to directive EU 65/2014

Sround



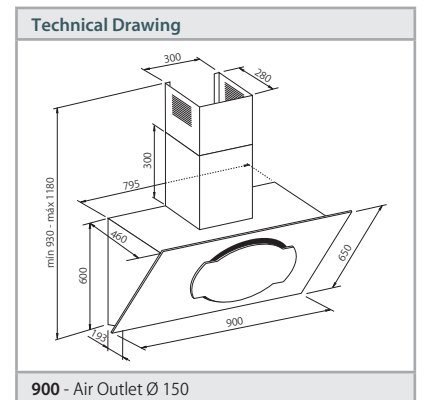
Wall Hoods FRECAN



Sizes (mm) Color	Num. of filters	Num. of LEDs.	850GP Internal Ø 150	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
900 White	1+1	2	Ref. 25246	25247	25248	25249	25250
			P.V.R.				
900 Black	1+1	2	Ref. 25895	25252	25253	25254	25255
			P.V.R.				

Technical information
<ul style="list-style-type: none"> • Finishing stainless steel & white or black glass. • Aluminium filters & stainless steel • Deferred stop (Last time). • Saturation filters alarm. • LED lighting (2,1W - 4000K). • Double aspiration system SDA. • Perimetral aspiration & tradicional. • 4 speeds. • Easy cleaning panel. • Rear ducting available • Optional Recirculation with Kit. (only 850GP)

Optional accessories	Ref.	P.V.R.
Recirculation kit	90134	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions(View page 85)		



Energy efficiency values calculated according to directive EU 65/2014

Odyssey



Wall Hoods FRECAN



Sizes (mm) Color	Num. of filters	N° of Halog.	850GP Internal Ø 150	
600 White	1	2	Ref. 25256	A
			P.V.R.	
600 Black	1	2	Ref. 25257	A
			P.V.R.	
700 White	1	2	Ref. 25258	A
			P.V.R.	
700 Black	1	2	Ref. 25259	A
			P.V.R.	
800 White	1	2	Ref. 25260	A
			P.V.R.	
800 Black	1	2	Ref. 25261	A
			P.V.R.	
900 White	1	2	Ref. 25262	A
			P.V.R.	
900 Black	1	2	Ref. 25263	A
			P.V.R.	

Technical information

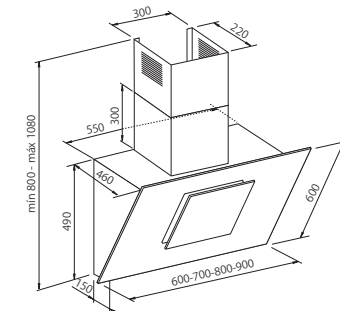
- Finishing stainless steel & white or black glass.
- Aluminium filters.
- Deferred stop (Last time).
- Saturation filters alarm.
- LED lighting (2,1W - 4000K).
- Perimetral aspiration.
- 4 speeds.
- Rear ducting available
- Optional Recirculation with Kit.

Optional accessories

	Ref.	P.V.R.
Recirculation kit	90134	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions (View page 85)		



Technical Drawing



600, 700, 800 & 900 - Air Outlet Ø 150

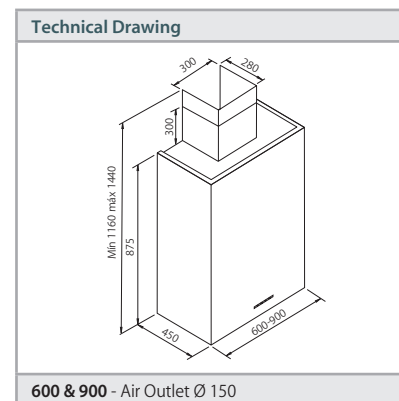
Energy efficiency values calculated according to directive EU 65/2014

Vetro T

Wall Hoods **FRECAN**



Sizes (mm) Color	Num. of filters	Num. of LEDs.	850GP Internal Ø 150	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
600 White	2	2	Ref. 25264 P.V.R. A	25265 A+	25266 B	25267 A+	25268 A
600 Black	2	2	Ref. 25269 P.V.R. A	25270 A+	25271 B	25272 A+	25273 A
900 White	3	2	Ref. 25274 P.V.R. A	25275 A+	25276 B	25277 A+	25278 A
900 Black	3	2	Ref. 25279 P.V.R. A	25280 A+	25281 B	25282 A+	25283 A



Technical information

- Finishing stainless steel & white or black glass.
- Stainless steel filters.
- Deferred stop (Last time).
- Saturation filters alarm.
- LED lighting (2,1W - 4000K).
- Rear ducting available with bend.
- 4 speeds.
- Optional Recirculation with Kit. (only 850GP)
- Decorative tube not included.

Optional accessories	Ref.	P.V.R.
Recirculation kit	90134	
Optional decorative tube	90177	
Round-bend (Ø150)	90199	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions(View page 85)		

Energy efficiency values calculated according to directive EU 65/2014

Square



Wall Hoods FRECAN

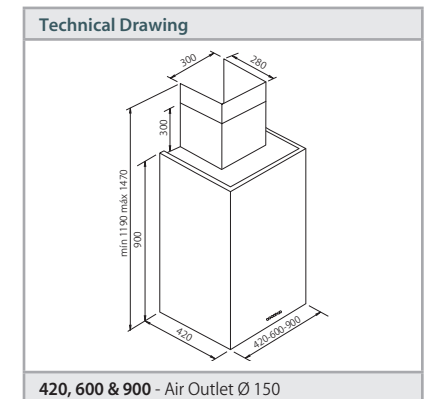
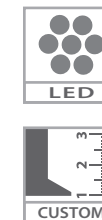


Sizes (mm)	Num. of filters	Num. of LEDs.	850GP Internal Ø 150	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
420	1	2	Ref. 25284 P.V.R. A	25285 A+	25286 B	25287 A+	25288 A+
600	1	2	Ref. 25289 P.V.R. A	25290 A+	25291 B	25292 A+	25293 A+
900	2	2	Ref. 25294 P.V.R. A	25295 A+	25296 B	25297 A+	25298 A+



Technical information
<ul style="list-style-type: none"> • Finishing stainless steel. • Stainless steel filters. • Deferred stop (Last time). • Saturation filters alarm. • LED lighting (2,1W - 4000K). • Rear ducting available with bend. • 4 speeds. • Optional Recirculation with Kit. (only 850GP) • Decorative tube not included.

Optional accessories	Ref.	P.V.R.
Recirculation kit	90134	
Optional decorative tube	90177	
Round-bend (Ø150)	90199	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions (View page 85)		



Energy efficiency values calculated according to directive EU 65/2014

Profesional

Wall Hoods FRECAN



Sizes (mm)	Num. of filters	Num. of LEDs.	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
900	3	2	Ref. 25299 P.V.R. 25303 A+ A+	25300 B	25301 A+	25302 A+
1200	4	3	Ref. 25303 P.V.R. 25303 A+ A+	25304 B	25305 A+	25306 A+



Technical information
<ul style="list-style-type: none"> • Finishing stainless steel AISI 304 de 1mm. • Stainless steel filters. • Deferred stop (Last time). • Saturation filters alarm. • LED lighting (2,1W - 4000K). • Timer and thermometer. • 4 speeds. • Easy cleaning panel. • A.C.System (balanced aspiration-easy clean) • Recirculación opcional mediante kit (consultar)

Optional accessories
Ducting and soundproofing boxes (view p. 81-82)
Chimney extensions(View page 85)

EASY CLEAN

1 INOX 304 mm

LED

AC system

CUSTOM

Technical Drawing
900 & 1200 - Air Outlet Ø 150

Energy efficiency values calculated according to directive EU 65/2014

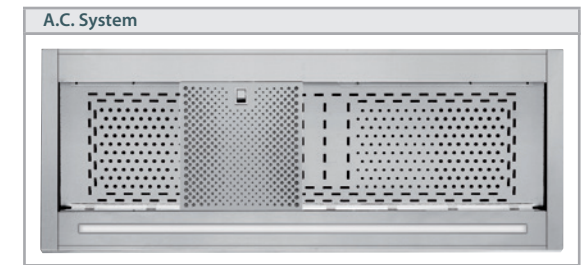
Huracane



Wall Hoods FRECAN



Body made in of a single part - welded



A.C. System



Electronic control with timer and thermometer.

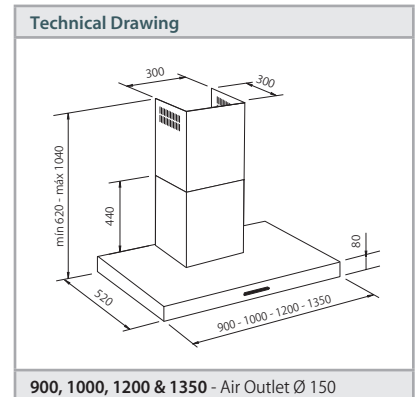
Sizes (mm)	Num. of filters	LEDs stripe	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
900	3	1	Ref. 25307 P.V.R. A+	25308 B	25309 A+	25310 A+
1000	3	1	Ref. 25311 P.V.R. A+	25312 B	25313 A+	25314 A
1200	4	1	Ref. 25315 P.V.R. A+	25316 B	25317 A+	25318 A
1350	5	1	Ref. 25319 P.V.R. A+	25320 B	25321 A+	25322 A

Technical information

- Finishing stainless steel AISI 304 de 1mm.
- Stainless steel filters High Class (9 layers)
- Deferred stop (Last time).
- Saturation filters alarm.
- LED lighting (4/7W - 4200K).
- Timer and thermometer.
- 4 speeds.
- Easy cleaning panel.
- A.C.System (balanced aspiration-easy clean)
- Optional Recirculation with filter.

Optional accessories	Ref.	P.V.R.
Recirculation filter	90133	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions(View page 85)		

Energy efficiency values calculated according to directive EU 65/2014



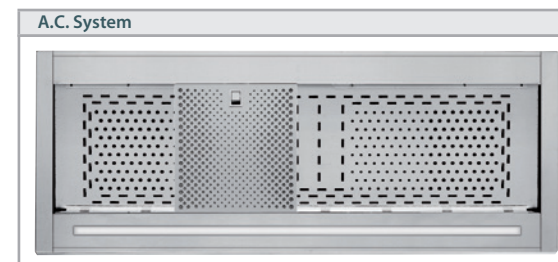
900, 1000, 1200 & 1350 - Air Outlet Ø 150

Mercury

Wall Hoods **FRECAN**



Body made in of a single part - welded



A.C. System



Electronic control with timer and thermometer.

Sizes (mm)	Num. of filters	LEDs stripe	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
900	3	1	Ref. 25323 P.V.R. A+	25324 B	25325 A+	25326 A+
1200	4	1	Ref. 25327 P.V.R. A+	25328 B	25329 A+	25330 A

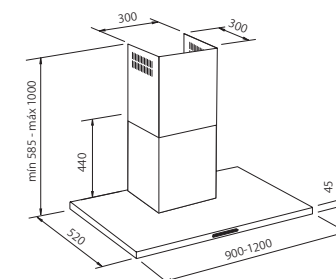
Technical information

- Finishing stainless steel AISI 304 de 1mm.
- Stainless steel filters High Class (9 layers)
- Deferred stop (Last time).
- Saturation filters alarm.
- LED lighting (4/7W - 4200K).
- Timer and thermometer.
- 4 speeds.
- Easy cleaning panel.
- A.C.System (balanced aspiration-easy clean)
- Optional Recirculation with filter.

Optional accessories	Ref.	P.V.R.
Recirculation filter	90133	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions(View page 85)		

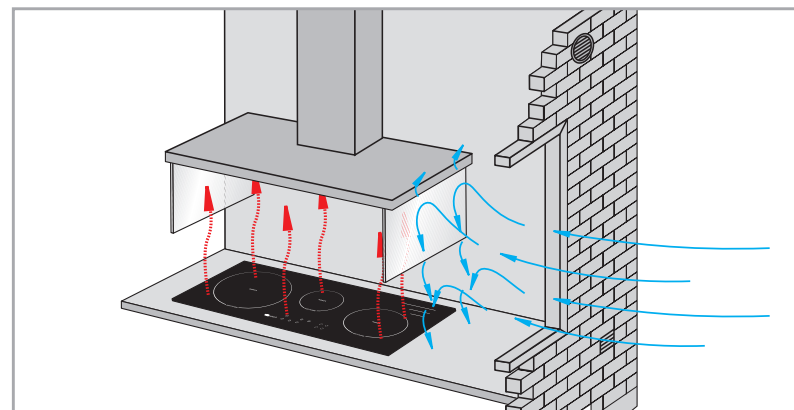


Technical Drawing



900 & 1200 - Air Outlet Ø 150

Energy efficiency values calculated according to directive EU 65/2014

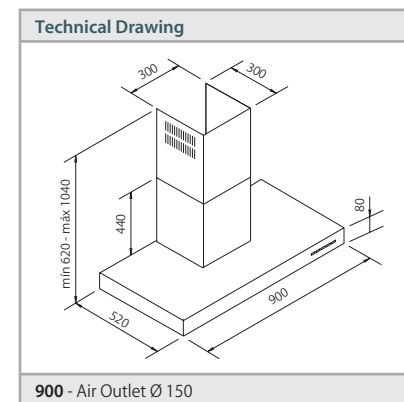


Sizes (mm)	Num. of filters	Nº de LEDs	850GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
900	2	3	Ref. 25331 P.V.R. A	25332 B	25333 A+	25334 A+



Technical information
<ul style="list-style-type: none"> • Finishing stainless steel AISI 304 de 1mm. • Glass perimetral doors. • Aluminium filters. • Deferred stop (Last time). • Saturation filters alarm. • LED lighting (2,1W - 4000K). • Perimetral aspiration. • 4 speeds. • Optional Recirculation with filter.

Optional accessories	Ref.	P.V.R.
Recirculation filter	90133	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions (View page 85)		



Energy efficiency values calculated according to directive EU 65/2014

Extreme

Wall Hoods FRECAN

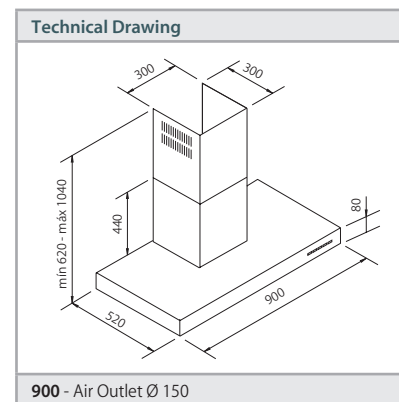


Sizes (mm)	Num. of filters	Nº de LEDs	850GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
900	2	3	Ref. 25335 P.V.R. A	25336 B	25337 A+	25338 A+



Technical information
<ul style="list-style-type: none"> • Finishing stainless steel AISI 304 de 1mm. • Aluminium filters. • Deferred stop (Last time). • Saturation filters alarm. • LED lighting (2,1W - 4000K). • Perimetral aspiration. • 4 speeds. • Optional Recirculation with filter.

Optional accessories	Ref.	P.V.R.
Recirculation filter	90133	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions (View page 85)		



Energy efficiency values calculated according to directive EU 65/2014

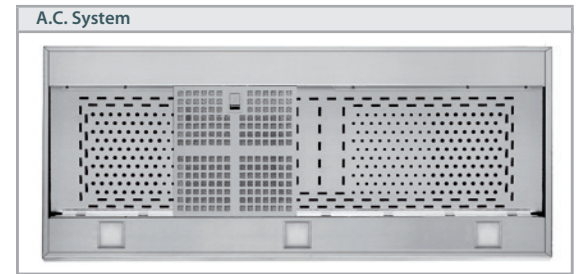
Line



Wall Hoods FRECAN



Body made in of a single part - welded

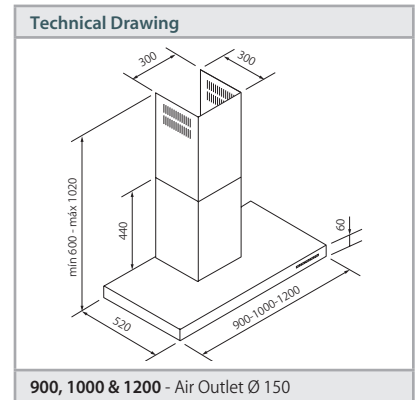


A.C. System



Electronic control.

Sizes (mm)	Num. of filters	Nº de LEDs	850GP Internal Ø 150	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
900	3	2	Ref. 25339 P.V.R. A	25369 A+	25340 B	25341 A+	25342 A+
1000	3	2	Ref. 25343 P.V.R. A	25370 A+	25344 B	25345 A+	25346 A
1200	4	3	Ref. 25347 P.V.R. B	25371 A+	25348 B	25349 A+	25350 A



900, 1000 & 1200 - Air Outlet Ø 150

Technical information
<ul style="list-style-type: none"> • Finishing stainless steel AISI 304 de 1mm. • Stainless steel filters. • Deferred stop (Last time). • Saturation filters alarm. • LED lighting (2,1W - 4000K). • A.C.System (balanced aspiration-easy clean) • 4 speeds. • Optional Recirculation with filter.

Optional accessories	Ref.	P.V.R.
Recirculation filter	90133	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions(View page 85)		

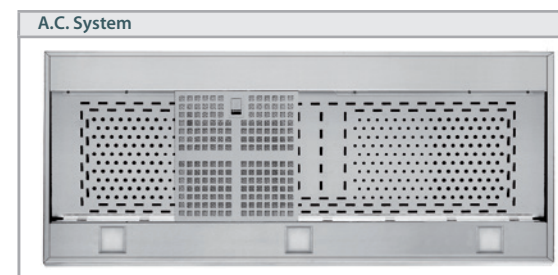
Energy efficiency values calculated according to directive EU 65/2014

Fine

Wall Hoods **FRECAN**



Body made in of a single part - welded



Sizes (mm)	Num. of filters	Nº de LEDs	850GP Internal Ø 150	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
700	2	2	Ref. 25351 P.V.R. A	-	25352 B	25353 A+	25354 A+
800	2	2	Ref. 25355 P.V.R. A	-	25356 B	25357 A+	25358 A+
900	3	2	Ref. 25359 P.V.R. A	25372 A+	25360 B	25361 A+	25362 A+
1200	4	3	Ref. 25363 P.V.R. B	25373 A+	25364 B	25365 A+	25366 A

Technical information
<ul style="list-style-type: none"> Finishing en stainless steel AISI 304 de 1mm. Stainless steel filters. Deferred stop (Last time). Saturation filters alarm. LED lighting (2,1W - 4000K). A.C.System (balanced aspiration-easy clean) 4 speeds. Optional Recirculation with filter.

Optional accessories	Ref.	P.V.R.
Recirculation filter	90133	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions(View page 85)		

EASY CLEAN

AC system

Technical Drawing
700, 800, 900 & 1200 - Air Outlet Ø 150

Energy efficiency values calculated according to directive EU 65/2014

Q-Fine



Wall Hoods FRECAN



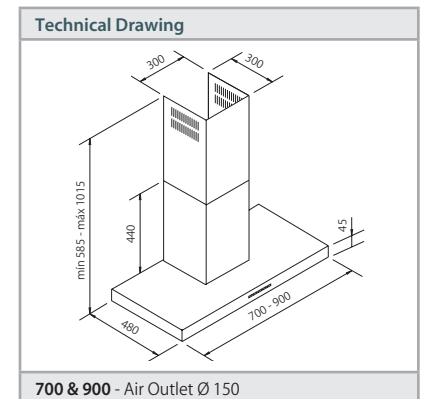
Body made in of a single part - welded

Sizes (mm)	Num. of filters	Nº de LEDs	850GP Internal Ø 150	
700	2	2	Ref. 25367	A
			P.V.R.	
900	3	2	Ref. 25368	A
			P.V.R.	



Technical information
<ul style="list-style-type: none"> • Finishing stainless steel. • Aluminium filters. • Deferred stop (Last time). • Saturation filters alarm. • LED lighting (2,1W - 4000K). • 4 speeds. • Optional Recirculation with filter. • Remote control included.

Optional accessories	Ref.	P.V.R.
Recirculation filter	90133	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions (View page 85)		



Energy efficiency values calculated according to directive EU 65/2014

Eco Line

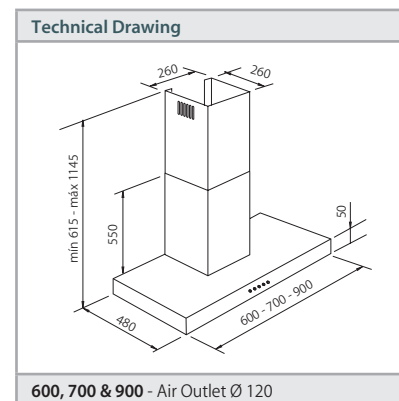
Wall Hoods **FRECAN**



Sizes (mm)	Num. of filters	Nº of Halog.	650 Internal Ø 120	
600	2	2	Ref. 25497	E
			P.V.R	
700	2	2	Ref. 25498	E
			P.V.R	
900	3	2	Ref. 25499	E
			P.V.R	

Technical information
<ul style="list-style-type: none"> • Finishing stainless steel. • Aluminium filters. • Lámparas halógenas de 20 W. • 3 speeds. • Optional Recirculation with Kit.

Optional accessories	Ref.	P.V.R.
Recirculation kit	90158	
Extensión de tubo decorativo	90220	
Ducting and soundproofing boxes (see p. 83-84)		



Energy efficiency values calculated according to directive EU 65/2014

Top Line



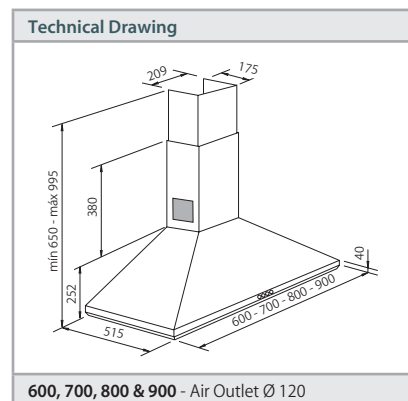
Wall Hoods **FRECAN**



Sizes (mm)	Num. of filters	Nº of Halog.	650 Internal Ø 120	
600	2	2	Ref. 25500	E
			P.V.R.	
700	2	2	Ref. 25501	E
			P.V.R.	
800	2	2	Ref. 25502	E
			P.V.R.	
900	3	2	Ref. 25503	E
			P.V.R.	

Technical information
<ul style="list-style-type: none"> • Finishing stainless steel. • Aluminium filters. • Lámparas halógenas de 20 W. • 3 speeds. • Optional Recirculation with Kit.

Optional accessories	Ref.	P.V.R.
Recirculation kit	90157	
Extensión de tubo decorativo	90219	
Ducting and soundproofing boxes (see p. 83-84)		



Energy efficiency values calculated according to directive EU 65/2014

Classic

Wall Hoods **FRECAN**



Sizes (mm)	Num. of filters	Nº of Halog.	650 Internal Ø 120	
900	2	1	Ref. 25516	E
			P.V.R.	

Technical information
<ul style="list-style-type: none"> • Finishing painted in white - cream. • Profiles unpainted wood. • Aluminium filters. • Halogen lamps 1 x 28W. • 3 speeds. • Optional Recirculation with Kit.

Optional accessories	Ref.	P.V.R.
Recirculation kit	90153	
Ducting and soundproofing boxes (see p. 83-84)		

Energy efficiency values calculated according to directive EU 65/2014

Technical Drawing
900 - Air Outlet Ø 120

Island hoods





Metacrylate Purple, White or Black. (Consulting for other colors)

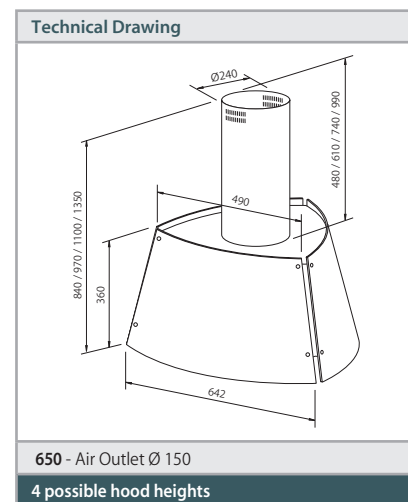
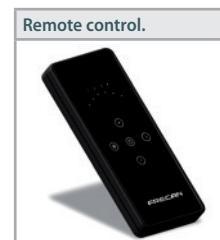


Size (mm) Color (glass/metacrylate)	Num. of filters	Num. of LEDs.		850GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200				
650 White/Purple	1	3	Ref.	25383	A	25384	B	25385	A+	25386	A
			P.V.R.								
650 White/White	1	3	Ref.	25387	A	25388	B	25389	A+	25390	A
			P.V.R.								
650 White/Black	1	3	Ref.	25391	A	25392	B	25393	A+	25394	A
			P.V.R.								
650 Black/Purple	1	3	Ref.	25395	A	25396	B	25397	A+	25398	A
			P.V.R.								
650 Black/White	1	3	Ref.	25399	A	25400	B	25401	A+	25402	A
			P.V.R.								
650 Black/Black	1	3	Ref.	25403	A	25404	B	25405	A+	25406	A
			P.V.R.								

Technical information

- Finishing stainless steel, glass & metacrylate.
- Filtros de acero inox STD.
- Deferred stop (Last time).
- LED lighting (1,2W - 4000K).
- 4 speeds.
- Remote control included.
(This model is controlled by remote control only)
- Optional Recirculation with Kit.

Optional accessories	Ref.	P.V.R.
Recirculation kit	90134	
Ducting and soundproofing boxes (see p. 83-84)		

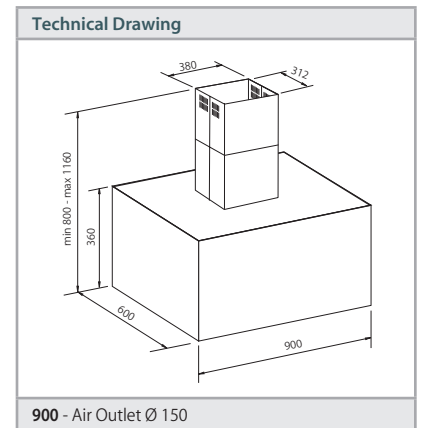


Box

Island Hoods **FRECAN**



Sizes (mm) Color	Num. of filters	Num. of LEDs.	850GP Internal Ø 150	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
900 White	2	3	Ref. 25407	25408	25409	25410	25411
			P.V.R.	A+	B	A+	A+
900 Black	2	3	Ref. 25412	25413	25414	25415	25416
			P.V.R.	A	A+	B	A+



Technical information

- Finishing stainless steel & white or black glass.
- Stainless steel filters
- Deferred stop (Last time).
- Saturation filters alarm.
- LED lighting (1,2W - 4000K).
- 4 speeds.
- Optional Recirculation with Kit. (only 850GP)

Optional accessories	Ref.	P.V.R.
Recirculation kit	90134	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions(View page 85)		
Concrete structures (view p. 85)		

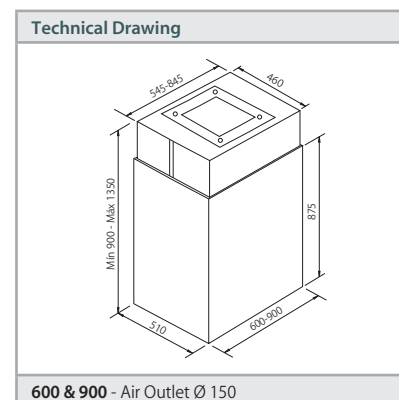
Energy efficiency values calculated according to directive EU 65/2014

Vetro T

Island Hoods **FRECAN**



Sizes (mm) Color	Num. of filters	Num. of LEDs.	850GP Internal Ø 150	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
600 White	2	4	Ref. 25417 P.V.R. B	25418 A+	25419 B	25420 A+	25421 A
600 Black	2	4	Ref. 25422 P.V.R. B	25423 A+	25424 B	25425 A+	25426 A
900 White	3	4	Ref. 25427 P.V.R. B	25428 A+	25429 B	25430 A+	25431 A
900 Black	3	4	Ref. 25432 P.V.R. B	25433 A+	25434 B	25435 A+	25436 A



600 & 900 - Air Outlet Ø 150

Technical information
<ul style="list-style-type: none"> Finishing stainless steel & white or black glass. Filtros de stainless steelidable STD. Deferred stop (Last time). Saturation filters alarm. LED lighting (2,1W - 4000K). 4 speeds. Optional Recirculation with Kit. (only 850GP)

Optional accessories	Ref.	P.V.R.
Recirculation kit	90134	
Optional decorative tube	90177	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions(View page 85)		
Concrete structures (view p. 85)		

Energy efficiency values calculated according to directive EU 65/2014

Square



Island Hoods **FRECAN**

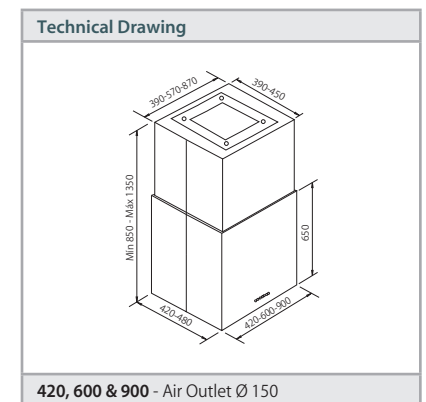
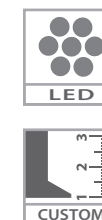


Sizes (mm) Color	Num. of filters	Num. of LEDs	850GP Internal Ø 150		1100GP Internal Ø 150		TJ1900 Roof Ø 200		IN1100GP Intermediate Ø 150		PA1200 Wall Ø 200		
420	1	4	Ref.	25437	B	25438	A+	25439	B	25440	A+	25441	A
			P.V.R.										
600	2	4	Ref.	25442	B	25443	A+	25444	B	25445	A+	25446	A
			P.V.R.										
900	2	4	Ref.	25447	B	25448	A+	25449	B	25450	A+	25451	A
			P.V.R.										



Technical information
<ul style="list-style-type: none"> Finishing stainless steel. Filtros de stainless steelidable STD. Deferred stop (Last time). Saturation filters alarm. LED lighting (2,1W - 4000K). 4 speeds. Optional Recirculation with Kit. (only 850GP)

Optional accessories	Ref.	P.V.R.
Recirculation kit	90134	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions(View page 85)		
Concrete structures (view p. 85)		
Consulting for custom manufacturing		



Energy efficiency values calculated according to directive EU 65/2014

Tube

Island Hoods **FRECAN**



Sizes (mm) Color	Num. of filters	Num. of LEDs.	850GP Internal Ø 150	
380 Stainless steel	1	4	Ref. 25514	A+
380 White	2	4	Ref. 25515	A+
			P.V.R.	

Technical information
<ul style="list-style-type: none"> • Finishing stainless steel. • Stainless steel filters • Deferred stop (Last time). • Saturation filters alarm. • LED lighting (3,1W - 3000K). • 4 speeds. • Optional Recirculation with Kit.

Optional accessories	Ref.	P.V.R.
Recirculation kit	90222	
Ducting and soundproofing boxes (see p. 83-84)		



Technical Drawing
380 - Air Outlet Ø 150

Energy efficiency values calculated according to directive EU 65/2014

Profesional



Island Hoods **FRECAN**

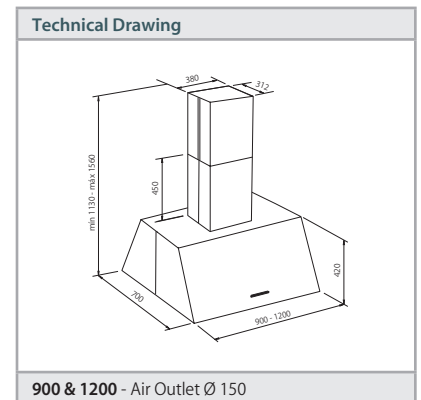
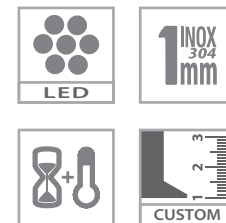


Sizes (mm)	Num. of filters	Num. of LEDs.	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
900	4	3	Ref. 25452 P.V.R. A+	25453 B	25454 A+	25455 A+
1200	6	4	Ref. 25456 P.V.R. A+	25457 B	25458 A+	25459 A



Technical information
<ul style="list-style-type: none"> • Finishing stainless steel AISI 304 of 1mm. • Stainless steel filters. • Deferred stop (Last time). • Saturation filters alarm. • Illumination LED (2,1W - 4000K). • Timer and thermometer. • 4 speeds.

Optional accessories
Ducting and soundproofing boxes (see p. 83-84)
Chimney extensions (View page 85)
Concrete structures (view p. 85)
Consulting for custom manufacturing



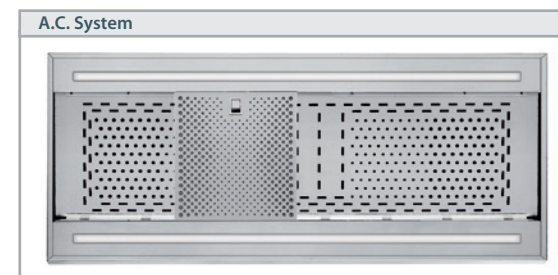
Energy efficiency values calculated according to directive EU 65/2014

Huracane

Island Hoods **FRECAN**



Body made in of a single part - welded



Sizes (mm)	Num. of filters	LEDs stripe	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200				
900	3	2	Ref. 25460	A+	25461	B	25462	A+	25463	A
			P.V.R.							
1200	4	2	Ref. 25464	A+	25465	B	25466	A+	25467	A
			P.V.R.							
1350	5	2	Ref. 25468	A+	25469	B	25470	A+	25471	A
			P.V.R.							

Technical information
<ul style="list-style-type: none"> Finishing stainless steel AISI 304 of 1mm. Stainless steel filters High Class (9 layers). Deferred stop (Last time). Saturation filters alarm. LED lighting (4/7W - 4200K). Timer and thermometer. 4 speeds. Easy cleaning panel. A.C.System (balanced aspiration-easy clean) Easy installation system for Island hoods. Optional Recirculation with filter.

Optional accessories	Ref.	P.V.R.
Recirculation filter	90185	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions(View page 85)		
Concrete structures (view p. 85)		
Consulting for custom manufacturing		

EASY CLEAN

AC system

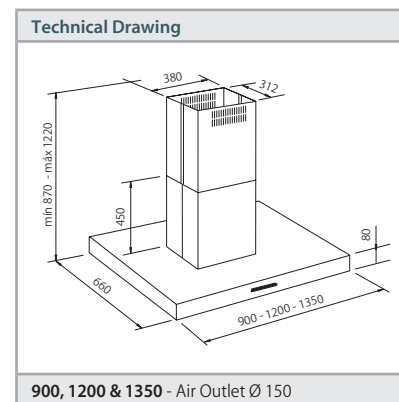
LED

1inox 304 mm

FHC

EASY INSTALL

CUSTOM



Energy efficiency values calculated according to directive EU 65/2014

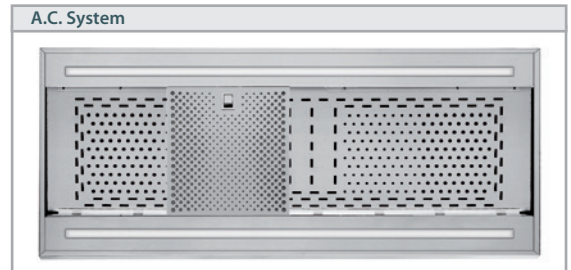
Mercury



Island Hoods FRECAN



Body made in of a single part - welded



Electronic control with timer and thermometer.



Sizes (mm)	Num. of filters	LEDs stripe	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
900	3	2	Ref. 25472 P.V.R. A+	25473 B	25474 A+	25475 A
1200	4	2	Ref. 25476 P.V.R. A+	25477 B	25478 A+	25479 A

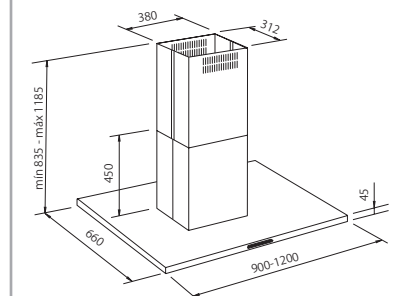
Technical information

- Finishing stainless steel AISI 304 of 1mm.
- Stainless steel filters High Class (9 layers).
- Deferred stop (Last time).
- Saturation filters alarm.
- LED lighting (4/7W - 4200K).
- Timer and thermometer.
- 4 speeds.
- Easy cleaning panel.
- A.C.System (balanced aspiration-easy clean)
- Easy installation system for Island hoods.
- Optional Recirculation with filter.

Optional accessories	Ref.	P.V.R.
Recirculation filter	90185	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions (View page 85)		
Concrete structures (view p. 85)		
Consulting for custom manufacturing		



Technical Drawing



900 & 1200 - Air Outlet Ø 150

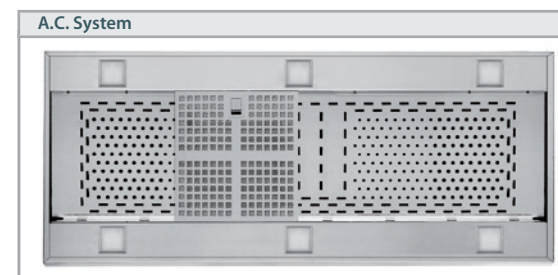
Energy efficiency values calculated according to directive EU 65/2014

Line

Island Hoods **FRECAN**



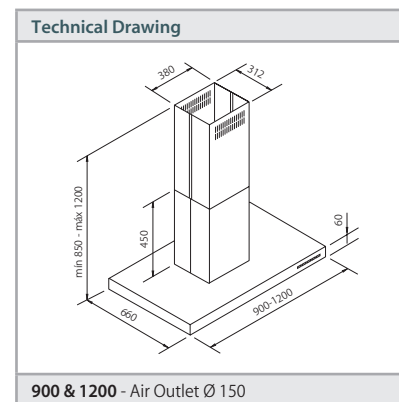
Body made in of a single part - welded



Sizes (mm)	Num. of filters	Nº de LEDs	850GP Internal Ø 150	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
900	3	4	Ref. 25480 B P.V.R.	25374 A+	25481 B	25482 A+	25483 A
1200	4	6	Ref. 25484 B P.V.R.	25375 A+	25485 B	25486 A+	25487 A

Technical information
<ul style="list-style-type: none"> • Finishing stainless steel AISI 304 of 1mm. • Stainless steel filters. • Deferred stop (Last time). • Saturation filters alarm. • LED lighting (2,1W - 4000K). • A.C.System (balanced aspiration-easy clean) • 4 speeds. • Easy installation system for Island hoods. • Optional Recirculation with filter.

Optional accessories	Ref.	P.V.R.
Recirculation filter	90185	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions(View page 85)		
Concrete structures (view p. 85)		



900 & 1200 - Air Outlet Ø 150

Energy efficiency values calculated according to directive EU 65/2014

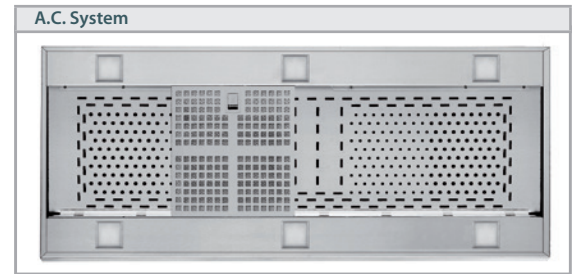
Fine



Island Hoods **FRECAN**



Body made in of a single part - welded



A.C. System



Electronic control.

Sizes (mm)	Num. of filters	N° de LEDs	850GP Internal Ø 150	1100GP Internal Ø 150	TJ1900 Roof Ø 200	IN1100GP Intermediate Ø 150	PA1200 Wall Ø 200
900	3	4	Ref. 25488 B	25376 A+	25489 B	25490 A+	25491 A
1200	4	6	P.V.R. 25492 B	25377 A+	25493 B	25494 A+	25495 A

Technical information

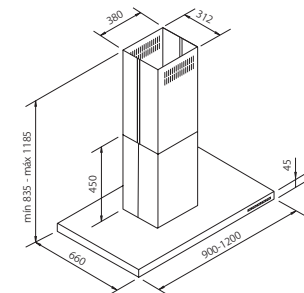
- Finishing stainless steel AISI 304 of 1mm.
- Stainless steel filters.
- Deferred stop (Last time).
- Saturation filters alarm.
- LED lighting (2,1W - 4000K).
- A.C.System (balanced aspiration-easy clean)
- 4 speeds.
- Easy installation system for Island hoods.
- Optional Recirculation with filter.

Optional accessories

Optional accessories	Ref.	P.V.R.
Recirculation filter	90185	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions(View page 85)		
Concrete structures (view p. 85)		



Technical Drawing



900 & 1200 - Air Outlet Ø 150

Energy efficiency values calculated according to directive EU 65/2014

Q-Fine

Island Hoods **FRECAN**

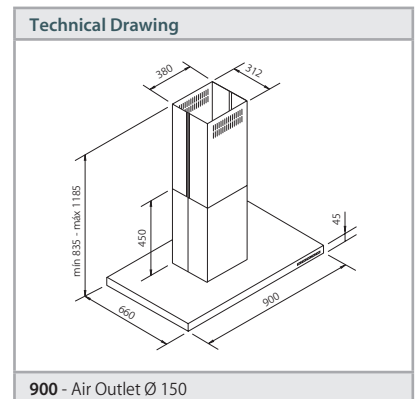


Body made in of a single part - welded

Sizes (mm)	Num. of filters	Num. of LEDs.	850GP Internal Ø 150	
900	3	4	Ref. 25496	B
			P.V.R.	



Electronic control.



900 - Air Outlet Ø 150

Technical information

- Finishing stainless steel
- Aluminium filters.
- Deferred stop (Last time).
- Saturation filters alarm.
- LED lighting (2,1W - 4000K).
- 4 speeds.
- Remote control included.
- Easy installation system for Island hoods.
- Optional Recirculation with filter.

Optional accessories	Ref.	P.V.R.
Recirculation filter	90185	
Ducting and soundproofing boxes (see p. 83-84)		
Chimney extensions (View page 85)		
Concrete structures (view p. 85)		

Energy efficiency values calculated according to directive EU 65/2014

Custom made hoods



EMOTION custom made (one fan)



EMOTION custom made (Chimney on one side)



EMOTION custom made (Two fans and two chimneys)



PROFESIONAL custom made (Wall and Island)



GA custom made



INTEGRATTA custom made



SQUARE custom made (Wall and Island)

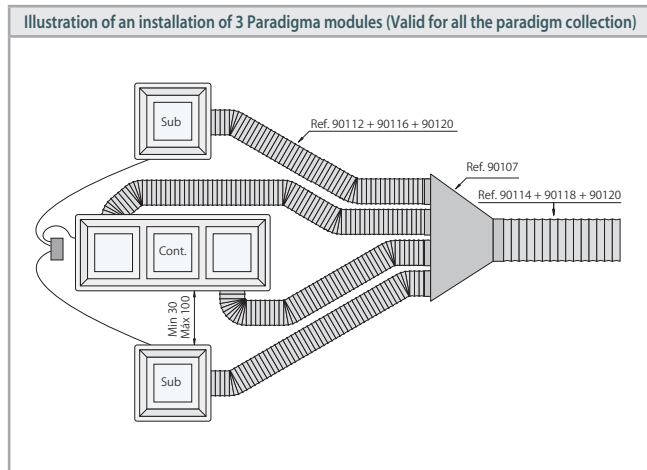
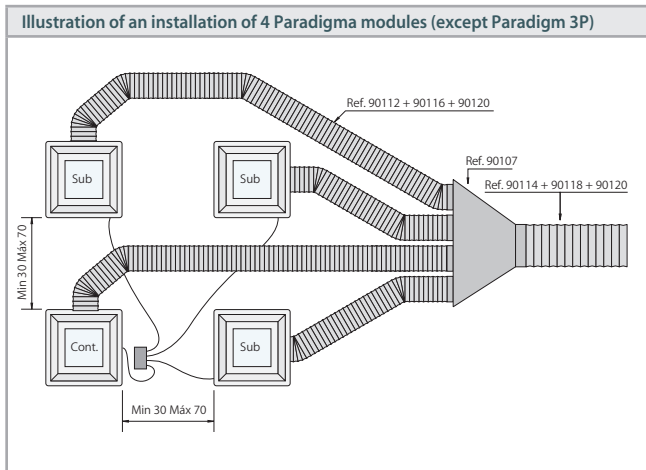


MERCURY / HURACANE + custom made shelf



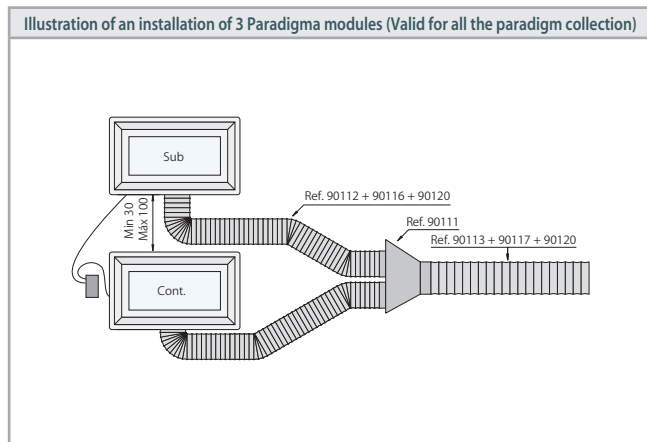
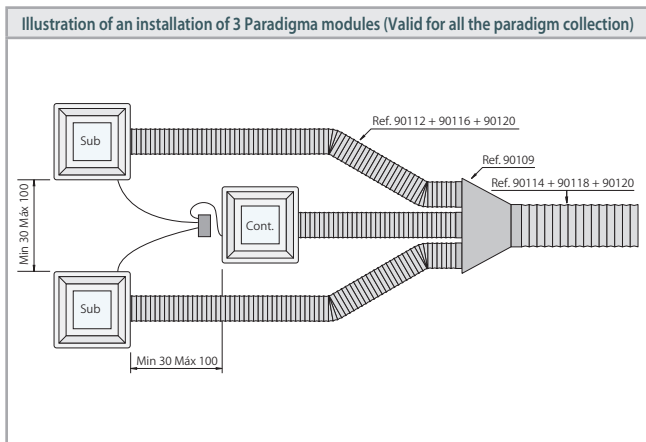
Hoods information Accessories & complements

Paradigma Installation examples



Nozzle 4 x 120	Reference
	90107

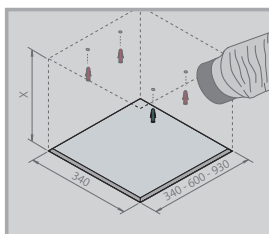
Nozzle 3 x 120	Reference
	90109



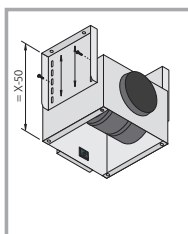
Nozzle 2 x 120	Reference
	90111

Soundproofing tube	Sizes	Reference
	Ø120 x 10m.	90112
	Ø150 x 10m.	90113
	Ø200 x 10m.	90114
Box of 10 meters soundproofing tube.		

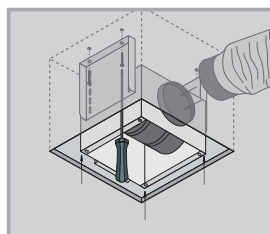
The models Paradigma original, Paradigma S & Paradigma 3P are easily installed to concrete ceiling through the detailed cut out of each model.



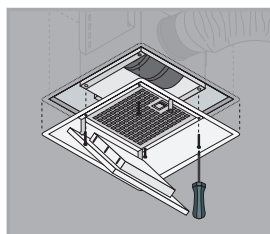
With the ducting already installed proceed to prepare the false ceiling surface for the installation by making the fitting hole and then with the help of the template mark and place the 4 fixing lugs.



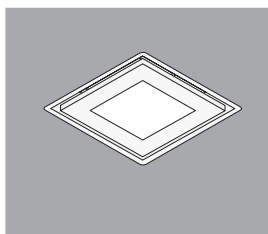
Measure the height between the false ceiling and the roof, subtract 50 mm. and then regulate the modular.



Insert the modular in the fitting hole, then move it a side in order to be able to connect the tube and once connected fix the modular with the fixing lugs.



Connect the cable of the Paradigma module to the connection box and then fix the cover with the screws. The cover should be attached to the engine body.



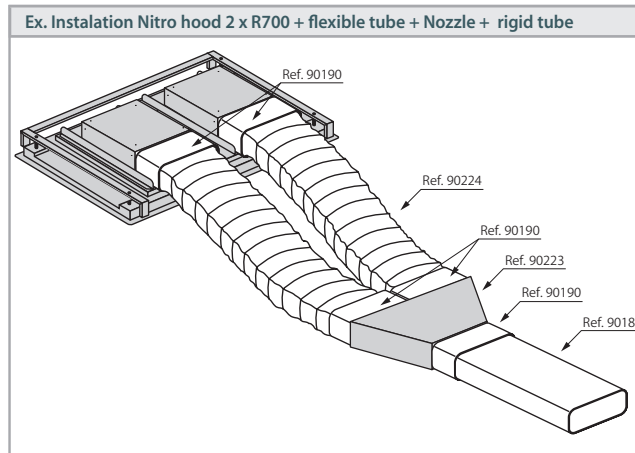
Close the door of the cover and the Paradigma module is totally installed. Installing the modules is easy and fast, and allows an easy access and maintenance.

Coupling	Sizes	Reference
	Ø120	90116
	Ø150	90117
	Ø200	90118
To place at the end of the soundproof tubes using aluminum adhesive tape.		

Aluminum adhesive tape	Reference
	90120
To join the coupling with the tubes sections and form a complete sound proofing tube.	

Installation of accessories and ducting systems

Nozzle 4 x 150 	Reference	
	90106	
Nozzle 4 x 120 	Reference	
	90107	
Nozzle 3 x 150 	Reference	
	90108	
Nozzle 3 x 120 	Reference	
	90109	
Nozzle 2 x 150 	Reference	
	90110	
Nozzle 2 x 120 	Reference	
	90111	
Flat nozzle 	Reference	
	90223	

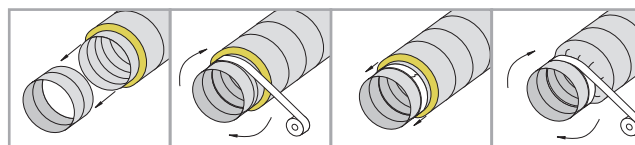


To ensure good air circulation and prevent an increase in loudness is very important to completely stretch the tubes.

Soundproofing tube	Sizes	Reference
	Ø120 x 10m.	90112
	Ø150 x 10m.	90113
	Ø200 x 10m.	90114
Box of 10 meters soundproofing tube.		

Coupling	Sizes	Reference
	Ø120	90116
	Ø150	90117
	Ø200	90118
	Ø250	90119
To place at the end of the soundproof tubes using aluminum adhesive tape.		

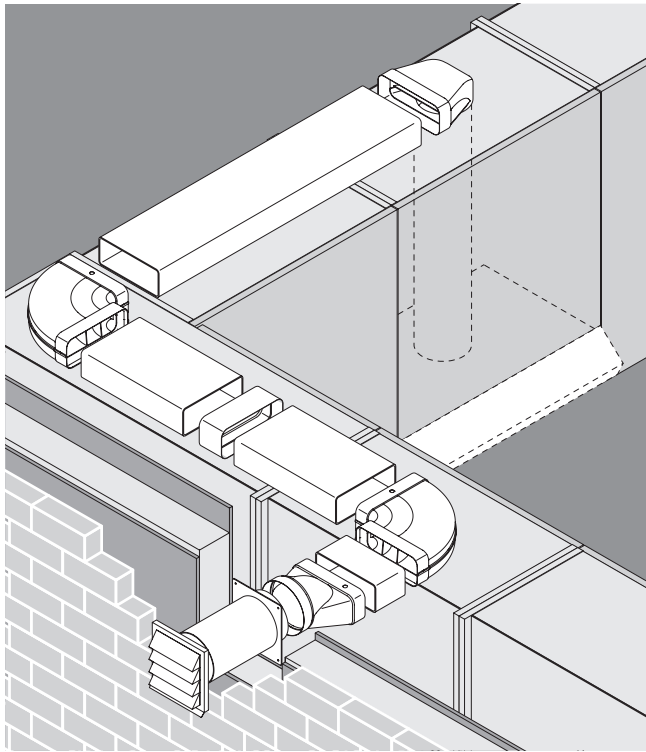
Aluminum adhesive tape	Reference
	90120
To join the coupling with the tubes sections and form a complete sound proofing tube.	



Multi outlet connector blend Ø200	Reference
	90225
Drawer for use in ceiling installations with outboard engines requiring Ø200 pipe diameters.	

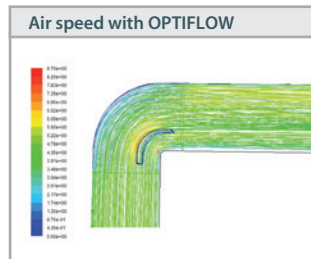
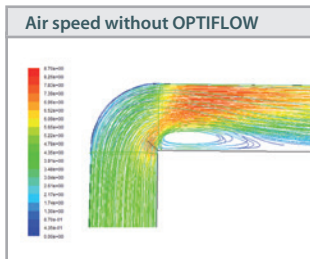
Support Braces / clamps	Sizes	Reference
	Ø120	90121
	Ø150	90122
	Ø200	90123
	Ø250	90124
Output adapters	Sizes	Reference
	Ø150 ⇌ Ø120	90125
	Ø200 ⇌ Ø150	90126
	Ø250 ⇌ Ø150	90127
	Ø250 ⇌ Ø200	90128
No return valves	Sizes	Reference
	Ø150	90203
Internal Fan 1100GP exclusive use.		
Air deflector	Sizes	Reference
	290x175 x 170	90186
Deflector to be installed with hoods in Recirculation system. AIR OUTLET Ø150 mm.		
Dissociated Recirculation Box-R	Sizes	Reference
	440 x 340 x 200 (Ø150)	90131
The Box-R drawer with charcoal filters incorporated is a solution created for ceiling hoods that have to work in recirculation mode. It can be installed in false ceilings with a minimum height of 200 mm.		
Dissociated Recirculation Box-R Flat ducting	Sizes	Reference
	440 x 340 x 160	90228
The Box-R drawer with charcoal filters incorporated is a solution created for ceiling hoods that have to work in recirculation mode. It can be installed in false ceilings with a minimum height of 160 mm.		
Rounded soundproofing box	Sizes	Reference
	Ø250 x 740	90130
Soundproofing boxes installed in Ø150 tubes can reduce the noise level of approximately 9 dB (A).		
Kit silenciador "S"	Sizes	Reference
	Ø150 x 800 mm.	90182
	Ø120 x 800 mm.	90229
Soundproofing pipe 800 mm long. Assembled & ready for placement. Reduce up to 7 dB (A) noise level.		


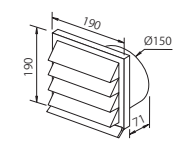
Conductos de canalización OPTIFLOW COMPAIR®


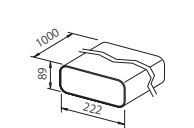



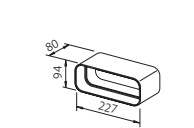
OPTIFLOW-COMPAIR® Ducting - Thanks to its angular momentum design allows air to flow through conduits without generating swirls interfere and thus allowing optimal air flow.


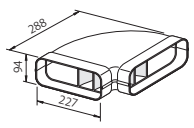
With this ducting system the pressure loss is reduced by up to 79% compared with traditional Ø150mm ducts.


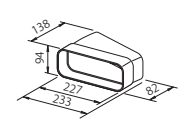



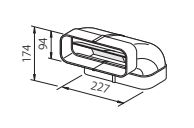
Outdoor deflector - Air Outlet Ø150		Reference
		90187
		Stainless steel.
		90188
		White


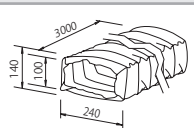
Flat Ducting 1 meter		Reference
		90189
		White


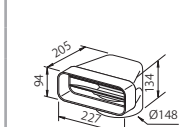
Flat ducting connector		Reference
		90190
		White


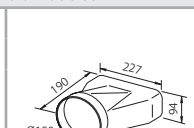
Horizontal bend ducting 90° for flat ducting		Reference
		90191
		White


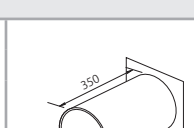
Horizontal bend ducting 15° for flat ducting		Reference
		90192
		White


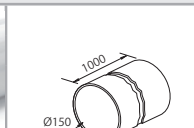
Vertical bend ducting 90° for flat ducting		Reference
		90193
		White


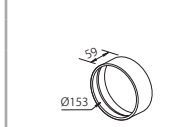
Flexible flat ducting 3 m. PVC		Reference
		90224
		White


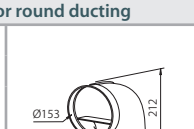
Angle adapter (Round-bend-flat ducting)		Reference
		90194
		White

Flat ducting adapter to round air outlet		Reference
		90195
		White

Wall connector		Reference
		90196
		White

Round Ducting 1 meter		Reference
		90197
		White

Round ducting connector		Reference
		90198
		White

Vertical bend ducting 90° for round ducting		Reference
		90199
		White

Accessories

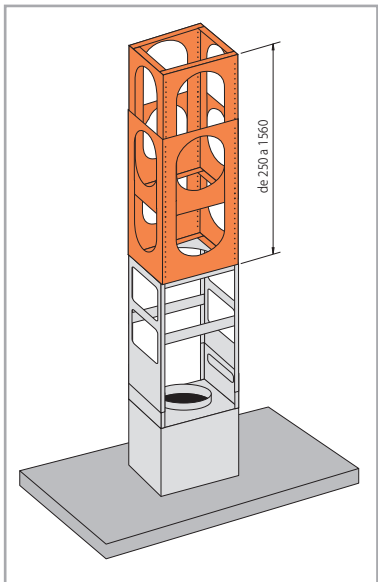
Metalic struture extensors

For installation of island hoods in kitchens with very high ceilings, installation of metallic structure extension to support the hood is needed.

Decorative chimney is not included with metallic structures



Sizes	Reference
from 250 to 430	90145
from 440 to 810	90146
from 820 to 1560	90147



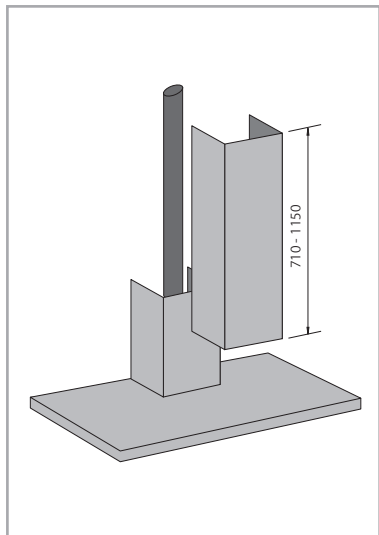
Custom made chimneys for Wall hoods.

To cover any ducting of wall hoods, Frecan provides custom made decorative chimneys to fit any size.



Sizes	Reference
Fixed 710	90141
Fixed 1150	90142

To other Sizes consulting.



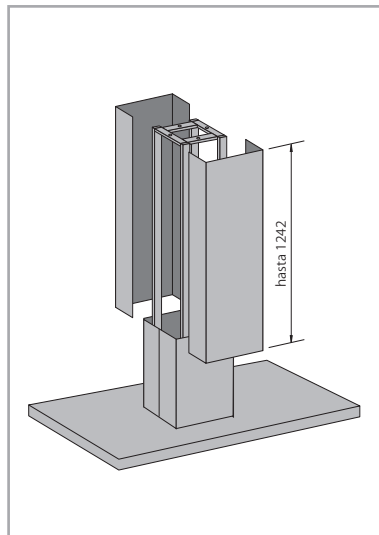
Custom made chimneys for island hoods.

To cover any ducting of island hoods, Frecan provides custom made decorative chimneys to fit any size.



Sizes	Reference
to 1000	90143
from 1001 to 1242	90144

To other Sizes consulting.



Stainless Steel Cleaner and recovery

Stainless Steel Cleaner & Recovery to return the steel surface its optimal appearance after striped & obscurations produced by use.



Description	Reference
Cleaner 1 Ud.	90211
Cleaner box 12 Uds.	90212
Recovery 1 Ud.	90213
Recovery box 12 Uds.	90214

High Class filters

Class High filters consist of 7 aluminum filter sheets plus a casing with front & rear decorative stainless steel. (7 + 2). This filters are designed to retain more fat without reducing the hood's suction capacity.

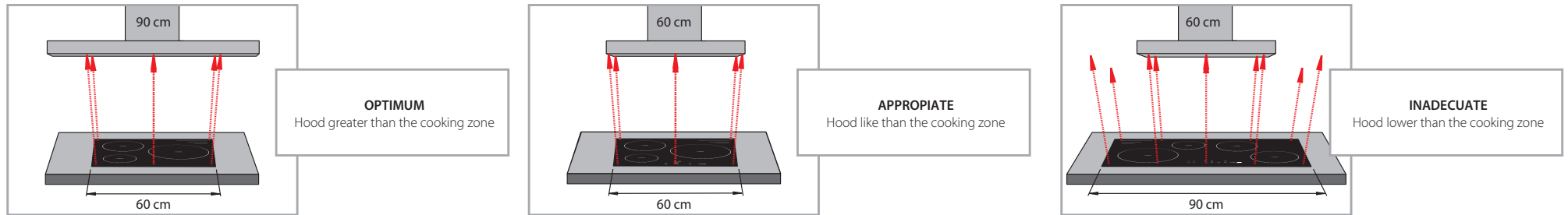


Description	Reference
Wall of 70 & 80 cm.	90215
Wall & islands of 90 cm.	90216
Wall & islands of 120 cm.	90217
Wall of 100 cm.	90218

Suggestions for the perfect installation

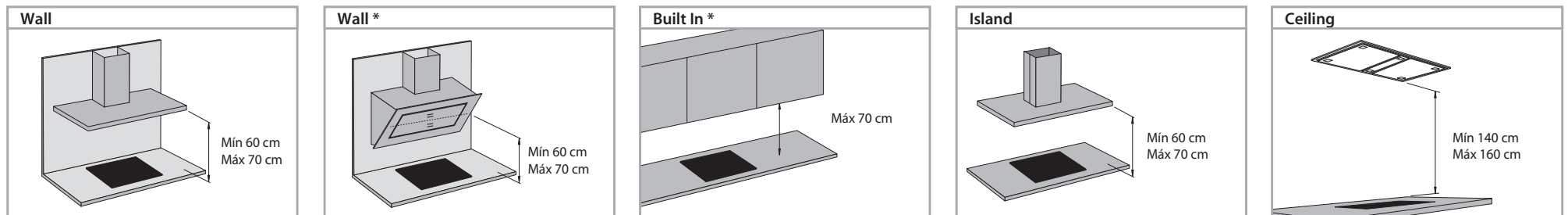
Dimensions

The choice of an appropriate hood size in relation to the cooking area is essential for a satisfactory technical operation.



Hood installation according to the cooking zone

As with the hood dimensions, the height of the hood is very important in order to achieve its best performance.

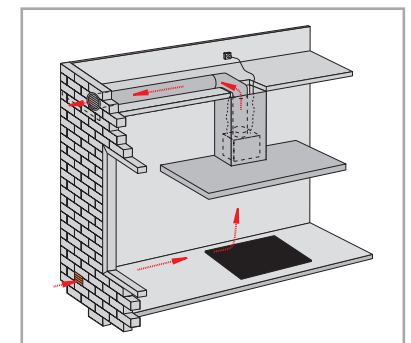


* Vertical glass hoods as well as built in hoods are commonly installed closer to the cooking surface than standard hoods thus those type of hoods tend to generate more steam condensation. We recommend the end user dry the hood after cooking.

Ventilation

It is a basic requirement that the kitchen is fitted with an air inlet to ensure good air circulation and therefore the proper functioning of the hood. Without an air inlet and with the kitchen shut, a depression that reduces the effectiveness of hood is created.

Air inlet for gas is suitable, otherwise an air inlet should be created.

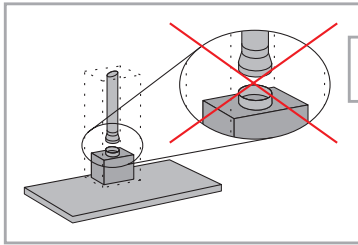


Suggestions for the perfect installation

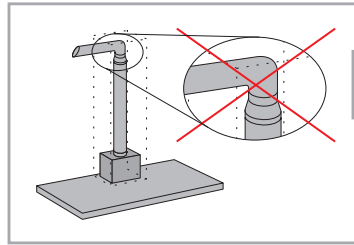
Ductings installation

Most of the aspiration efficiency and noise reduction depends on the route and length of the air outlet to the outside, therefore we indicate a series of recommendations in order to provide you with the best service and maximise your satisfaction.

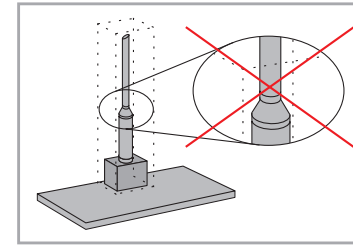
- Avoid any tube diameter reduction.



Avoid making any diameter reduction at the air outlet installation.

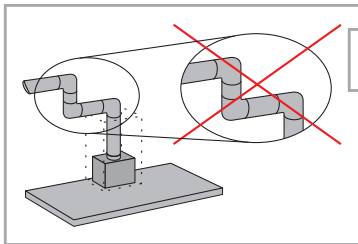


Avoid making diameter reductions near elbow connector.

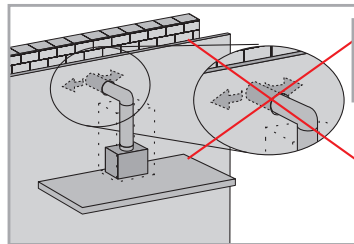


Avoid making sudden diameter reductions.

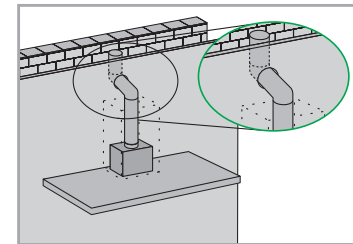
- The air outlet should be as direct as possible.



Always minimize the number of elbow connectors.



Air outlet should be as direct and straight as possible in order to avoid an incorrect airflow.



In event of an elbow connector to be necessary, ensure that these have the least degrees possible.

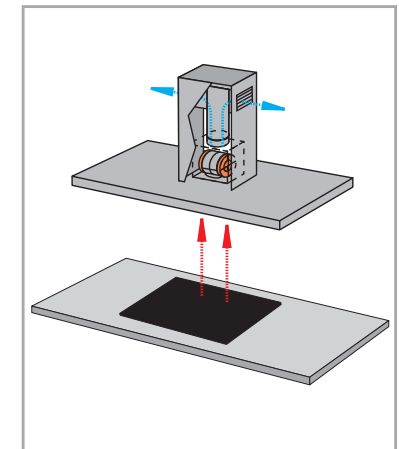
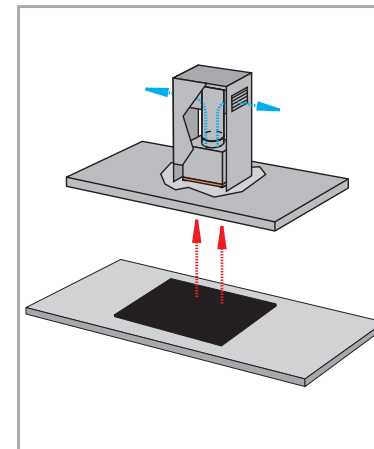
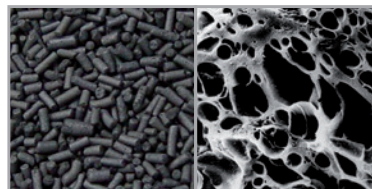
Charcoal Filters (recirculation)

This system it is only recommended when due to installation restrictions a external outlet can not be provided. Recirculating cooker hoods are provided with charcoal filters which are composed by active carbon particles that due to its nanoporosity remove grease and cooking odors and recycle air back into the kitchen.

All Frecan hoods are developed work recirculation mode either allocating internal charcoal filters or a remote recirculation box; Box-R.

For a good durability of the charcoal filters and to prevent them to clog it is very important to maintain clean hood stainless steel or aluminum filters.

We suggest changing carbon filters about every year, depending on how intensive the use of the hood is, to ensure proper operation.



Iconographic summary

	Single Installer		Remote control.		A.C.System
	Minimum false ceiling height.		Stainless steel High Class filters.		Double aspiration system SDA
	5 directions steerable fans.		Easy cleaning panel.		Timer and thermometer.
	4 directions steerable fans.		Stainless steel AISI 304 of 1 mm.		LED lighting.
	Easy installation System (islands).				Custom Made manufacturing.

Single Installer



Commonly due to its large dimensions ceiling hoods have to be installed by more than 1 installer. Frecan ceiling hoods identified with this distinctive feature are provided with a break it down process installation system that make the installation simpler and less costly since one person can make it alone.

Minimum false ceiling height.



This distinctive details the minimum false ceiling height required to which you can install the hood.

Steerable "Plug & Play System" fans for ceiling hoods.

FRECAN "Plug & Play" steerable fans simplify and wider the ducting possibilities.

- **Plug&Play R700 (4 directions)**



- **Plug&Play 1100GP (5 directions)**



Features

Easy installation system for Island hoods.



Thanks to the decorative tubes 2 piece hood is installed in 4 easy steps: First the structure is installed, second the hood body to the frame is fixed, third top tube is installed by joining 2 parts with fixing screws & screwing the roof structure 2 & finally the lower pipe parts are placed one fitting inside the other & attach to the hood from inside it.

Remote control



A wide variety of FRECN hoods (especially the ceiling and built in hoods) are equipped with Remote Control.



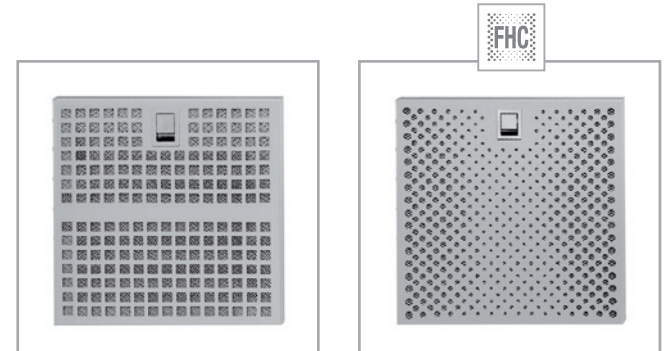
Standard stainless steel filters & High Class stainless steel filters



Most of our hoods are equipped with stainless steel filters. This feature not only enhances the beauty of the hood but ensures the durability of the filters over time. It is important to keep them clean and free of grease. Doing so assures, among other things, its effectiveness and its function of flame protection in event of sporadic inflammation.

Standard Stainless Steel Filters: Frecan standard Stainless steel filters consist of 5 aluminium filter layers plus a decorative stainless steel casing. A total of 6 filtering layers- (5 Aluminium + 1 Stainless Steel).

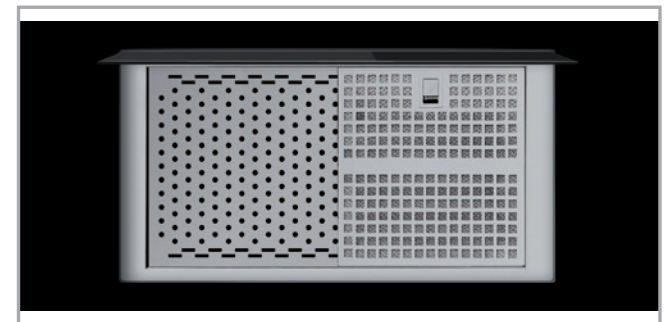
High Class Stainless Steel Filters: High Class Stainless Steel Filters: consist of 7 aluminium filter layers plus a decorative stainless steel to sides casing. A total of 9 filtering layers- (7 Aluminium + 2 Stainless Steel). Frecan has designed this filter to hold greater amount of fat without reducing hood's aspiration capacity.



Easy cleaning panel



Easy cleans is a stainless steel panel installed between hood filters and hood fan. This panel is defined to provide easy clean surface for the user and as a security measure since its is keeping the user away form the hood fan and electronic parts.



Stainless steel AISI 304 of 1mm.



All Frecan hoods are built with the highest quality both in its process and its materials, using 304 stainless steel to ensure the durability of our products. Hoods models completely made of stainless steel have a thickness of 1 mm. instead of the standard of 0.8 mm. to better provide a more robust and durable product.

Features

Balanced Aspiration A.C. System



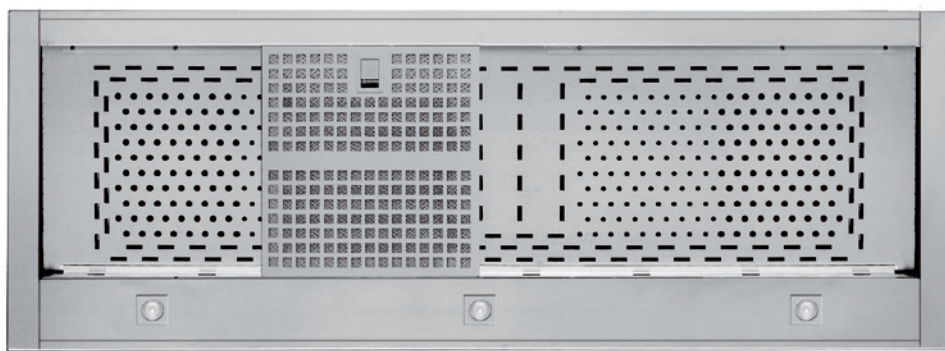
High efficiency and easy cleaning

B.A.System, a FRECAN exclusive patent, provides higher aspiration power due to micro-perforated inner panel made of stainless steel a regular absorption across the surface of the filters is achieved.

This kind of aspiration is highly effective for 120cm sized and Islands hoods.

This system applied to our product range with the indicative B.A.System, provides easy cleanup because the plate affixed to the filters subsequently form an impenetrable barrier to the grease allowing the inside of the hood to remain clean.

In addition, the system is designed to preclude access to the mechanical and electrical parts of the hood ensuring user safety when the cleanup is done.



Perimetral aspiration

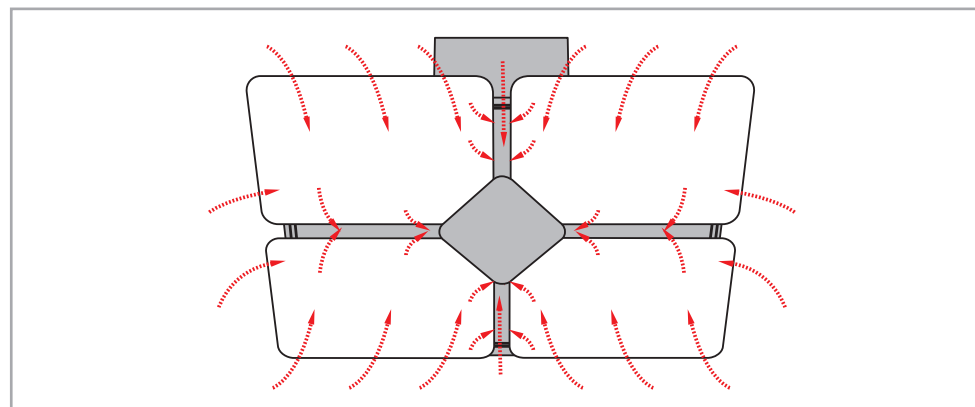
For those who really believe that design is not incompatible with efficiency

An alternative to traditional aspiration is based on Venturi effect

The system consists on compressing and to speed the air by creating a depression in the slot perimeter of the aspiration surface of the hood, this effect facilitates the capture and filtering of gases generated by cooking.

With the Perimetral aspiration a further noise reduction is achieved as the hood is internally lined with sound absorbing material.

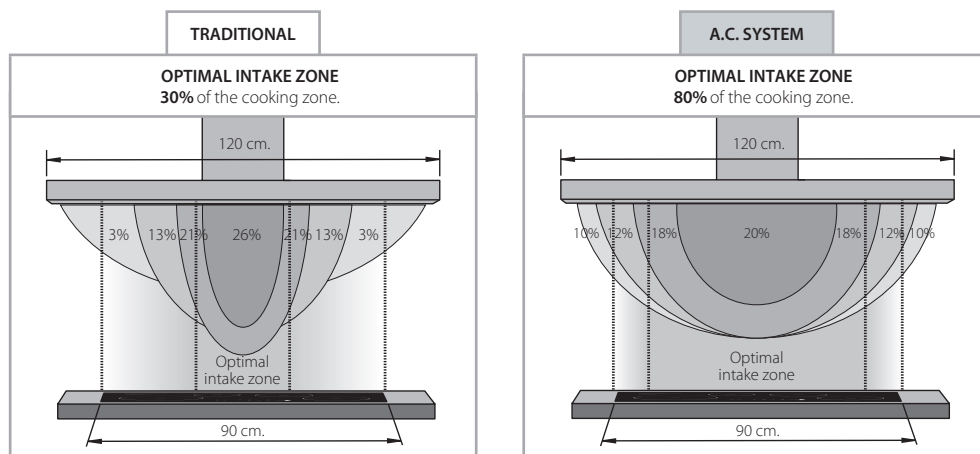
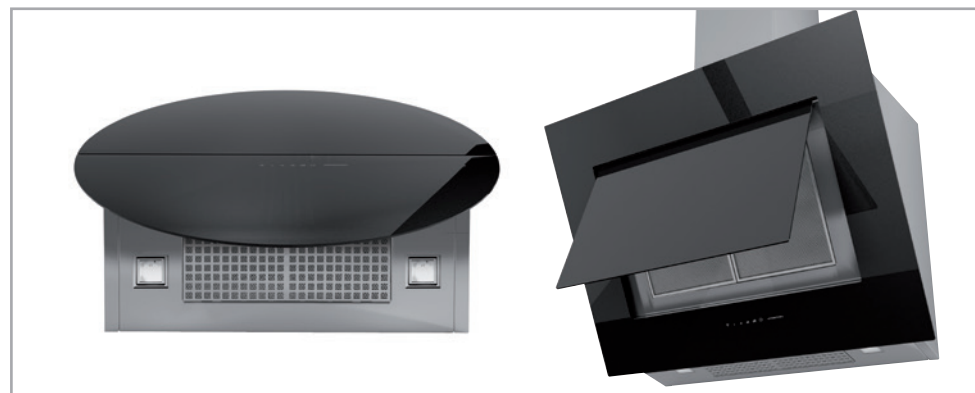
The main advantages of the Perimetral aspiration are; aesthetic, easy cleaning and low noise level.



Double aspiration system SDA



It is a Double Aspiration System designed and developed to ensure optimum aspiration for wall inclined hoods such as Quasar, Kind, Fun, etc. This feature consists of an additional air inlet provided with its corresponding stainless steel filter which is installed in the lower part of the hood body. This SDA system decreases the quantity of fumes that usually escape while cooking. Hoods provided with SDA system can work with the hood door closed while still ensuring optimum hood aspiration performance.



Controles electrónicos

Most of our hoods are equipped with electronic controls that provide us with a perfect control and maximum engine efficiency. Providing several hoods with features such as thermometer, timer, indicators, etc. ...



Timer and thermometer.



Our semi-professional kitchen hoods are equipped with an electronic control that incorporates ambient temperature & a timer to control the cooking time.

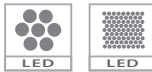
Saturation filters alarm.

Flashing light that indicates when filters need cleaning in case aspiration hoods, and the replacement of charcoal filters in case of recirculation hoods.

Deferred stop (LastTime).

Once you've finished cooking, by connecting the last time function the hood will keep on running for 10 minutes and will automatically disconnect after recycling the air of your kitchen.

LED lighting



It differs from other lamps that convert energy into heat; LED technology (Light Emitting Diodes) transforms the light energy directly into the following benefits:

- Energy savings up to 80%
- Increased safety (no heat generated)
- Colder light, more neutral in colour creating a more pleasant environment.

LED lamps are very resistant and with a very long-lasting life (up 50 times more than a standard lamp). Due to the small size of LEDs a more modern design of the lamps is created.

Fans

Fan Power Calculation for achieving best aspiration.

The perfect hood should suction smell and steam from the kitchen with efficiency and minimum noise.

For achieving high comfort in the kitchen, the air should be renewed between 12 and 15 times per hour and the noise level should not exceed of 55 dB (A).

It is very important to know that ducting tends to decrease suction capacity, thus we recommend using the correct duct diameter, avoiding reductions and bends in the ducting channel.

You can use the following information to calculate suction capacity loss due to ducting installations:

- **1 meter tube** - Suction capacity decreases: **10 m³/h.**
- **1 90° bend** - Suction capacity decreases: **50 m³/h.**
- **1 45° bend** - Suction capacity decreases: **15 m³/h**
- **1 nozzle** - Suction capacity decreases: **30 m³/h**
(Might vary depending on ducting diameter)

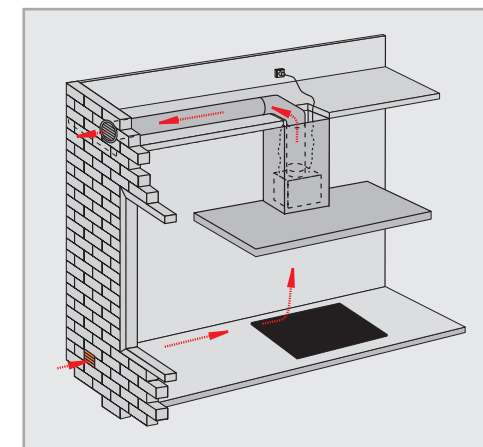
Example: in a kitchen of **20 m²** with a height of **2,5 meters** the air volume to be renewed would be 50 m³. Thus if we need air renewal to be **15 times** per hour, we would need a fan suction capacity of **750 m³/h.**

If the ducting to allow air outlet is **5 meters** length, have one bending of **90°** and another bending of **45°** the suction capacity loss would be **115 m³/h** Therefore it would be necessary to install a fan with up to **865 m³/h.**

$$20 \times 2,5 \times 15 = 750 + (5 \times 10) + 50 + 15 = 865 \text{ m}^3/\text{h}.$$

For proper air exchange it is necessary that the kitchen is equipped with an air inlet to ensure good air flow and a proper functioning of the hood. Without an air inlet and with a closed kitchen air depression is caused and the suction effectiveness is reduced.

If there is an air inlet because a gas installation exists, this would serve as air inlet.



Kitchen SQM	X	Kitchen Heigh	X	<table style="width: 100%; border: none;"> <tr> <td style="text-align: center; width: 50%;">12 Wall, islands & Built In</td> <td style="text-align: center; width: 50%;">15 Ceiling</td> </tr> <tr> <td colspan="2">Air renewal/hour</td> </tr> </table>	12 Wall, islands & Built In	15 Ceiling	Air renewal/hour		=	<table style="width: 100%; border: none;"> <tr> <td style="text-align: center; font-size: 2em;">m³/h</td> </tr> <tr> <td style="text-align: center;">(Necessary suction capacity per hour)</td> </tr> </table>	m³/h	(Necessary suction capacity per hour)
12 Wall, islands & Built In	15 Ceiling											
Air renewal/hour												
m³/h												
(Necessary suction capacity per hour)												

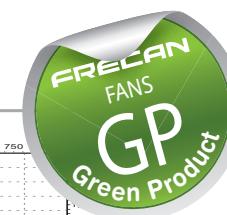
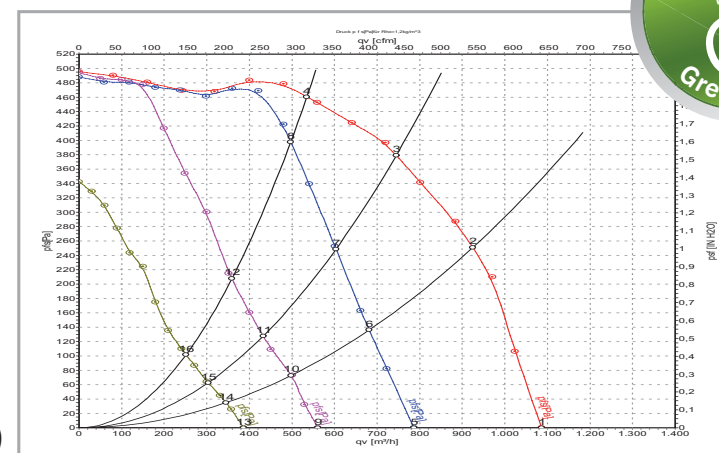
Fan 1100 GP A+

Frecan expands its range of quiet fans with the new 1100GP fans. A high power motor & low noise levels thanks to its self-lubricating bronze bearings.

With this new fan, Frecan increases its care for the environment thanks to the high energy rating (A+)

The German technology of the 1100GP fans equipped with anti-vibration blades offset by silent-block-art dual-axis turbines, capable of combining pressure & speed for optimal airflow.

German Technology (maximum efficiency, minimum noise and maximum durability)




Fans

FRECAN


Internals Fans

Internal Fan - S600N



TYPE: Internal
CODE: -
ENERGY CLASS: **D**
FLOW: 600 m³/h
POWER: 160 W
MAXIMUM SPEED: 1600 rpm
INTENSITY: 0,72 A
MAXIMUM PRESSURE: 280 Pa
ACOUSTIC PRESSURE (Lp): 44 dB(A).
ACOUSTIC POWER (Lw): 52 dB(A).
SPEEDS: 4
AIR OUTLET: Ø 120 mm.

Internal Fan - R700



TYPE: Internal
CODE: -
ENERGY CLASS: **B**
FLOW: 700 m³/h
POWER: 52 W
MAXIMUM SPEED: 2480 rpm
INTENSITY: 0,23 A
MAXIMUM PRESSURE: 240 Pa
ACOUSTIC PRESSURE (Lp): 54 dB(A).
ACOUSTIC POWER (Lw): 61 dB(A).
SPEEDS: 4
AIR OUTLET: 230 x 80 mm.

Internal Fan - 850GP



TYPE: Internal
CODE: -
ENERGY CLASS: **A**
FLOW: 850 m³/h
POWER: 275 W
MAXIMUM SPEED: 1150 rpm
INTENSITY: 1,3 A
MAXIMUM PRESSURE: 590 Pa
ACOUSTIC PRESSURE (Lp): 51 dB(A).
ACOUSTIC POWER (Lw): 62 dB(A).
SPEEDS: 4
AIR OUTLET: Ø 150 mm.



Internal Fan - 1100GP

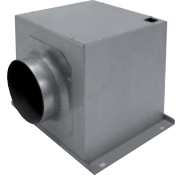


TYPE: Internal
CODE: -
ENERGY CLASS: **A+**
FLOW: 1100 m³/h
POWER: 230 W
MAXIMUM SPEED: 2380 rpm
INTENSITY: 1,8 A
MAXIMUM PRESSURE: 490 Pa
ACOUSTIC PRESSURE (Lp): 51 dB(A).
ACOUSTIC POWER (Lw): 60 dB(A).
SPEEDS: 4
AIR OUTLET: Ø 150 mm.

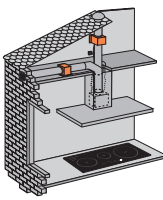
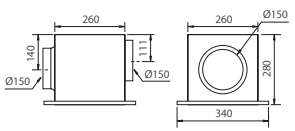


Remote Fans

Intermediate Fan - IN1100GP




TYPE: Intermediate
CODE: 90207
ENERGY CLASS: **A+**
FLOW: 1100 m³/h
POWER: 230 W
MAXIMUM SPEED: 2380 rpm
INTENSITY: 1,8 A
MAXIMUM PRESSURE: 490 Pa
ACOUSTIC PRESSURE (Lp): 51 dB(A).
ACOUSTIC POWER (Lw): 60 dB(A).
SPEEDS: 4
AIR OUTLET: Ø 150 mm.

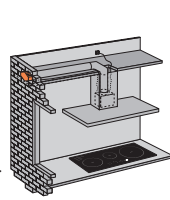
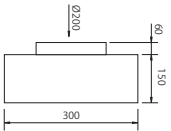
P.V.R



Wall Fan - PA1200

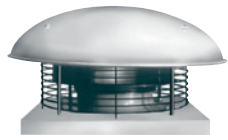


TYPE: Wall
CODE: 90208
ENERGY CLASS: **A+**
FLOW: 1200 m³/h
POWER: 154 W
MAXIMUM SPEED: 2590 rpm
INTENSITY: 0,67 A
MAXIMUM PRESSURE: 460 Pa
ACOUSTIC PRESSURE (Lp): 58 dB(A).
ACOUSTIC POWER (Lw): 65 dB(A).
SPEEDS: Según electrónica
AIR OUTLET: Ø 200 mm.

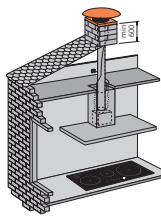
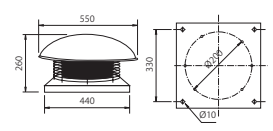



P.V.R

Roof Fan - TJ1900

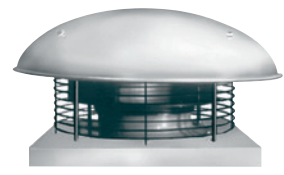


TYPE: Roof
CODE: 90209
ENERGY CLASS: **B**
FLOW: 1900 m³/h
POWER: 150 W
MAXIMUM SPEED: 1300 rpm
INTENSITY: 0,66 A
MAXIMUM PRESSURE: 260 Pa
ACOUSTIC PRESSURE (Lp): 61 dB(A).
ACOUSTIC POWER (Lw): 68 dB(A).
SPEEDS: Según electrónica
AIR OUTLET: Ø 200 mm.

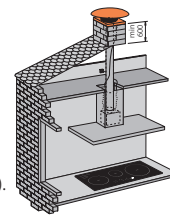
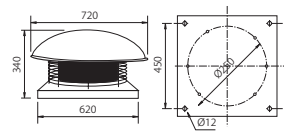



P.V.R

Roof Fan - TJ2400

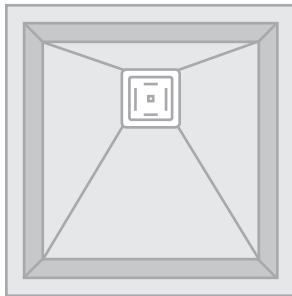


TYPE: Roof
CODE: 90210
ENERGY CLASS: **B**
FLOW: 2400 m³/h
POWER: 280 W
MAXIMUM SPEED: 1255 rpm
INTENSITY: 1,25 A
MAXIMUM PRESSURE: 350 Pa
ACOUSTIC PRESSURE (Lp): 63 dB(A).
ACOUSTIC POWER (Lw): 71 dB(A).
SPEEDS: Según electrónica
AIR OUTLET: Ø 250 mm.

P.V.R

The noise test was conducted according to European standard IEC 60704-2-13, in a soundproof chamber and incorporated the soundproofing kit incorporated.
 Reference to European standards of measurement, both suction capacity (m³ / h) and noise level (dB (A)) requires the manufacturer regarding the veracity of the published data.
 Conversely, any data published without reference to these has rules no contractual validity & is merely indicative.




Luxury Sinks



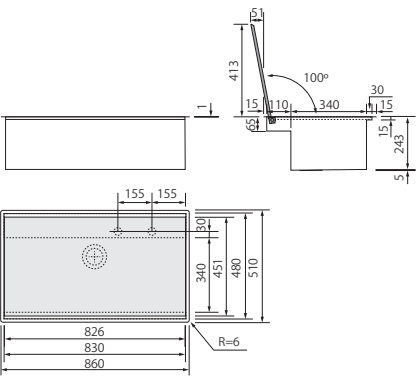


DESIGN LAB M90
Cabinet 90 cm.



Reference	Quantity	P.V.R Unit
30368	1 Unit	

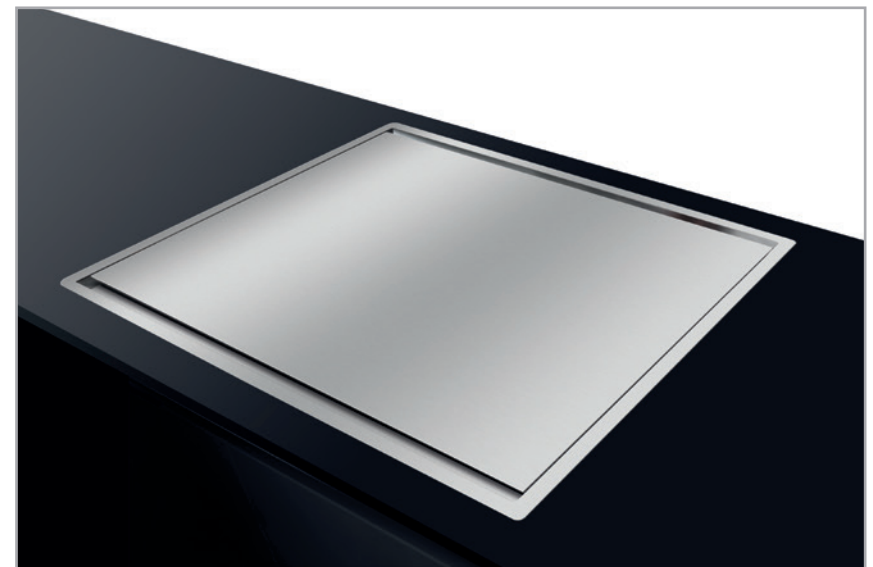
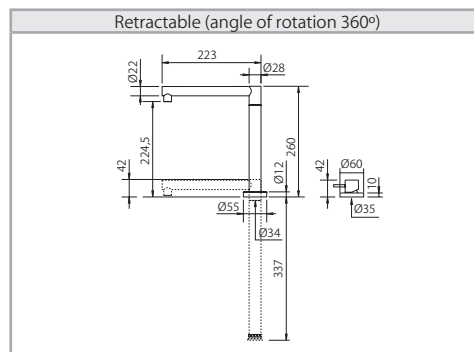
Finishing	Stainless steel 18/10 (1,2 mm.)
Total dimensions	860 x 510 x 243 (r=6)
Flush mount measures FM	861 x 511 (6,5)
Cut-Out dimensions ST	840 x 490
Bowl dimensions	826 x 340 x 240 (r=2)



Included accessories : Lost Tap




Lost			
Reference	Type	Finishing	P.V.R unit
40123	Retractable	Chrome	Included



STAR BTK

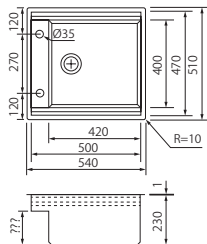
Luxury Sinks FRECAN

STAR-BTK - M60 UM FM ST
Cabinet 60 cm.




Reference	Quantity	P.V.R Unit
30367	1 Unit	

Finishing	Stainless steel 18/10 (1 mm.)
Total dimensions	540 x 510 (r=10)
Cut-Out dimensions UM	498 x 468 (r=1)
Flush mount measures FM	541 x 511 (r=10,5)
Cut-Out dimensions ST	530 x 500 (r=10)
Bowl dimensions	420 x 400 x 230 (r=2)

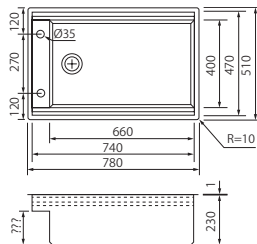


STAR-BTK - M80 UM FM ST
Cabinet 80 cm.




Reference	Quantity	P.V.R Unit
30368	1 Unit	

Finishing	Stainless steel 18/10 (1 mm.)
Total dimensions	780 x 510 (r=10)
Cut-Out dimensions UM	738 x 468 (r=1)
Flush mount measures FM	781 x 511 (r=10,5)
Cut-Out dimensions ST	770 x 500 (r=10)
Bowl dimensions	660 x 400 x 230 (r=2)

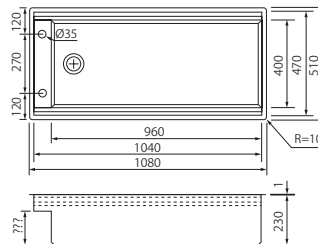


STAR-BTK - M120 UM FM ST
Cabinet 120 cm.



Reference	Quantity	P.V.R Unit
30369	1 Unit	

Finishing	Stainless steel 18/10 (1 mm.)
Total dimensions	1080 x 510 (r=10)
Cut-Out dimensions UM	1038 x 468 (r=1)
Flush mount measures FM	1081 x 511 (r=10,5)
Cut-Out dimensions ST	1070 x 500 (r=10)
Bowl dimensions	960 x 400 x 230 (r=2)



Recommended Faucets: Lost




Ref.	Finishing	P.V.R
40123	Chrome	

View page 132

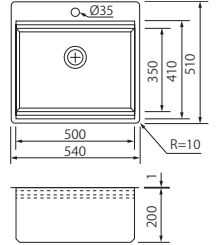


SMART-BTK - M60 UM FM ST
Cabinet 60 cm.




Reference	Quantity	P.V.R Unit
30364	1 Unit	

Finishing	Stainless steel 18/10 (1 mm.)
Total dimensions	540 x 510 (r=10)
Cut-Out dimensions UM	498 x 408 (r=1)
Flush mount measures FM	541 x 511 (r=10,5)
Cut-Out dimensions ST	530 x 500 (r=10)
Bowl dimensions	500 x 350 x 200 (r=2)



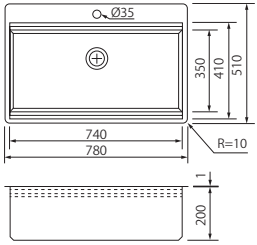
Accessories: C17-S9-S10

SMART-BTK - M80 UM FM ST
Cabinet 80 cm.




Reference	Quantity	P.V.R Unit
30365	1 Unit	

Finishing	Stainless steel 18/10 (1 mm.)
Total dimensions	780 x 510 (r=10)
Cut-Out dimensions UM	738 x 408 (r=1)
Flush mount measures FM	781 x 511 (r=10,5)
Cut-Out dimensions ST	770 x 500 (r=10)
Bowl dimensions	740 x 350 x 200 (r=2)



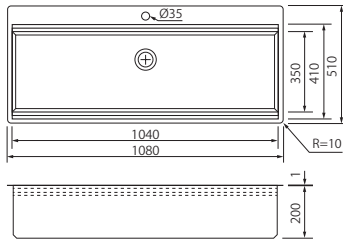
Accessories: C17-S9-S10

SMART-BTK - M120 UM FM ST
Cabinet 120 cm.



Reference	Quantity	P.V.R Unit
30366	1 Unit	

Finishing	Stainless steel 18/10 (1 mm.)
Total dimensions	1080 x 510 (r=10)
Cut-Out dimensions UM	1038 x 408 (r=1)
Flush mount measures FM	1081 x 511 (r=10,5)
Cut-Out dimensions ST	1070 x 500 (r=10)
Bowl dimensions	1040 x 350 x 200 (r=2)

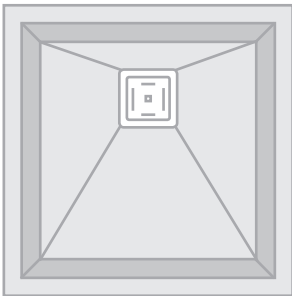


Accessories: C17-S9-S10

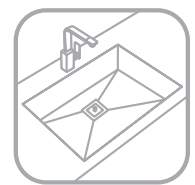


Optional accessories

(C17) Cutting board			(S9) Colander pequeña			(S10) Cubeta grande		
Ref.	Finishing	P.V.R	Ref.	Finishing	P.V.R	Ref.	Finishing	P.V.R
95018	Wood		95038	S/S		95039	S/S	
Sizes	40,4 x 34,5 x 25		Sizes	375 x 190 x 80		Sizes	375 x 345 x 160	




Under Mounted Sinks



BTK

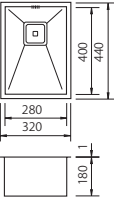
Under Mounted (UM) Sinks **FRECAN**

BTK - 2840
Cabinet 35 cm.




Reference	Quantity	P.V.R Unit
30160	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	320 x 440
Cut-Out dimensions	278 x 398 (r=0)
Bowl dimensions	280 x 400 x 180 (r=0)



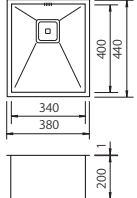
Accessories: C1-C2-D1-D2-S2-S3-E2-V1

BTK - 3440
Cabinet 40 cm.




Reference	Quantity	P.V.R Unit
30161	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	380 x 440
Cut-Out dimensions	338 x 398 (r=0)
Bowl dimensions	340 x 400 x 200 (r=0)



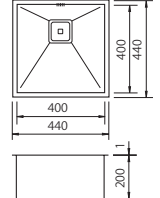
Accessories: C1-C2-D1-D2-S2-S3-E2-V1

BTK - 4040
Cabinet 45 cm.




Reference	Quantity	P.V.R Unit
30162	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	440 x 440
Cut-Out dimensions	398 x 398 (r=0)
Bowl dimensions	400 x 400 x 200 (r=0)



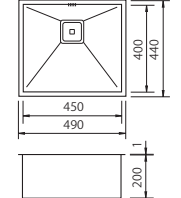
Accessories: C1-C2-D1-D2-S2-S3-S8-E1-E2-V1

BTK - 4540
Cabinet 50 cm.




Reference	Quantity	P.V.R Unit
30163	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	490 x 440
Cut-Out dimensions	448 x 398 (r=0)
Bowl dimensions	450 x 400 x 200 (r=0)



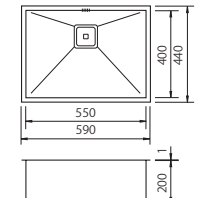
Accessories: C1-C2-D1-D2-S2-S3-S8-E1-E2-V1

BTK - 5540
Cabinet 60 cm.




Reference	Quantity	P.V.R Unit
30166	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	590 x 440
Cut-Out dimensions	548 x 398 (r=0)
Bowl dimensions	550 x 400 x 200 (r=0)



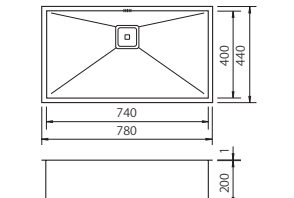
Accessories: C1-C2-D1-D2-S2-S3-S8-E1-E2-V1

BTK - 7440
Cabinet 80 cm.



Reference	Quantity	P.V.R Unit
30167	1 Unit	


Finishing	Stainless steel 18/10
Total dimensions	780 x 440
Cut-Out dimensions	738 x 398 (r=0)
Bowl dimensions	740 x 400 x 200 (r=0)



Accessories: C1-C2-D1-D2-S2-S3-S8-E1-E2-V1

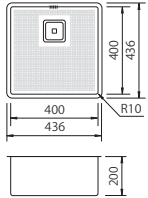


BMG - 4040 FM UM
Cabinet 45 cm.




Reference	Quantity	P.V.R Unit
30155	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	436 x 436 (r=30)
Cut-Out dimensions	398 x 398 (r=9)
Bowl dimensions	400 x 400 x 200 (r=10)



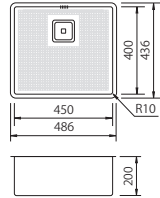
Accessories: C1-C2-D1-D2-S2-S3-S8-E1-E2-V1

BMG - 4540 FM UM
Cabinet 50 cm.




Reference	Quantity	P.V.R Unit
30156	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	486 x 436 (r=30)
Cut-Out dimensions	448 x 398 (r=9)
Bowl dimensions	450 x 400 x 200 (r=10)



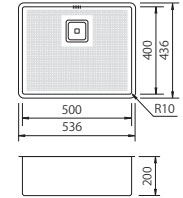
Accessories: C1-C2-D1-D2-S2-S3-S8-E1-E2-V1

BMG - 5040 FM UM
Cabinet 60 cm.




Reference	Quantity	P.V.R Unit
30157	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	536 x 436 (r=30)
Cut-Out dimensions	498 x 398 (r=9)
Bowl dimensions	500 x 400 x 200 (r=10)



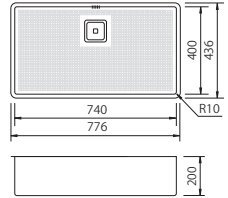
Accessories: C1-C2-D1-D2-S2-S3-S8-E1-E2-V1

BMG - 7440 FM UM
Cabinet 80 cm.

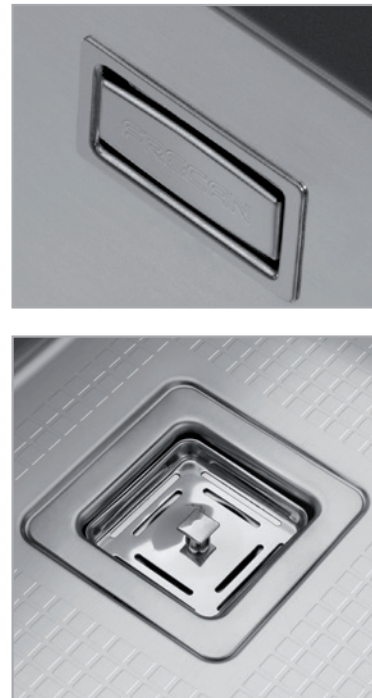


Reference	Quantity	P.V.R Unit
30158	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	776 x 436 (r=30)
Cut-Out dimensions	738 x 398 (r=9)
Bowl dimensions	740 x 400 x 200 (r=10)



Accessories: C1-C2-D1-D2-S2-S3-S8-E1-E2-V1



Optional accessories


(S2) Round Colander			(S3) Colander straight			(V1) Automatic valve		
Ref.	Finishing	P.V.R	Ref.	Finishing	P.V.R	Ref.	Finishing	P.V.R
95060	S/S		95030	S/S		95080	S/S	

(E1) Dish rack & support S8			(E2) Dish rack & support S2			(D1-D2) Soap Dispenser		
Ref.	Finishing	P.V.R	Ref.	Finishing	P.V.R	Ref.	Finishing	P.V.R
95050	S/S		95065	S/S		95090	S/S	
						95091	Chrome	

BMR Doble

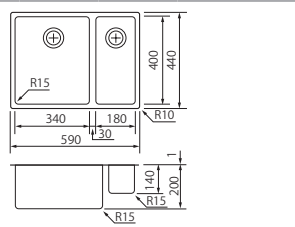
Under Mounted (UM) Sinks **FRECAN**

BMR - D34-18
Cabinet 60 cm.




Reference	Quantity	P.V.R Unit
30370	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	590 x 440
Cut-Out dimensions	548 x 398 (r=14)
Big Bowl dimensions	340 x 400 x 200 (r=15)
Small Bowl dimensions	180 x 400 x 140 (r=15)



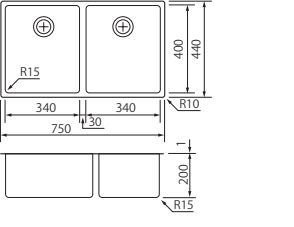
Accessories: C1-C2-D1-D2-S2-S3-E2-V1

BMR - D34-34
Cabinet 80 cm.




Reference	Quantity	P.V.R Unit
30371	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	750 x 440
Cut-Out dimensions	708 x 398 (r=14)
Bowl dimensions	340 x 400 x 200 (r=15)



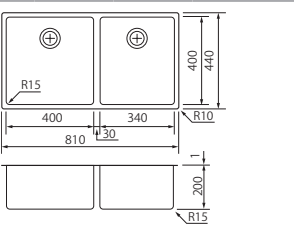
Accessories: C1-C2-D1-D2-S2-S3-E2-V1

BMR - D40-34
Cabinet 90 cm.




Reference	Quantity	P.V.R Unit
30372	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	810 x 440
Cut-Out dimensions	768 x 398 (r=14)
Big Bowl dimensions	400 x 400 x 200 (r=15)
Small Bowl dimensions	340 x 400 x 200 (r=15)



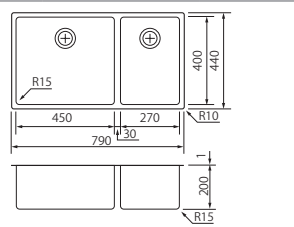
Accessories: C1-C2-D1-D2-S2-S3-S8-E1-E2-V1

BMR - D45-27
Cabinet 90 cm.



Reference	Quantity	P.V.R Unit
30373	1 Unit	


Finishing	Stainless steel 18/10
Total dimensions	790 x 440
Cut-Out dimensions	748 x 398 (r=14)
Big Bowl dimensions	450 x 400 x 200 (r=15)
Small Bowl dimensions	270 x 400 x 200 (r=15)



Accessories: C1-C2-D1-D2-S2-S3-S8-E1-E2-V1


Optional accessories

(S2) Round Colander




Ref.	Finishing	P.V.R
95060	S/S	

(S3) Colander straight



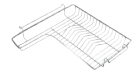
Ref.	Finishing	P.V.R
95030	S/S	

(V1) Automatic valve




Ref.	Finishing	P.V.R
95080	S/S	

(E1) Dish rack & support S8




Ref.	Finishing	P.V.R
95050	S/S	

(E2) Dish rack & support S2



Ref.	Finishing	P.V.R
95065	S/S	


(D1-D2) Soap Dispenser



Ref.	Finishing	P.V.R
95090	S/S	
95091	Chrome	

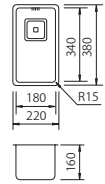


BMR - 1834
Cabinet 35 cm.




Reference	Quantity	P.V.R Unit
30119	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	220 x 380
Cut-Out dimensions	178 x 338 (r=14)
Bowl dimensions	180 x 340 x 160 (r=15)



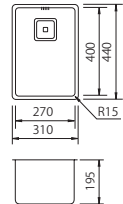
Accessories: C2-D1-V1

BMR - 2740
Cabinet 35 cm.




Reference	Quantity	P.V.R Unit
30121	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	310 x 440
Cut-Out dimensions	268 x 398 (r=14)
Bowl dimensions	270 x 400 x 195 (r=15)



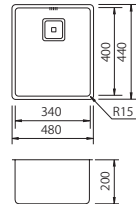
Accessories: C1-C2-D1-D2-S2-S3-E2-V1

BMR - 3440
Cabinet 40 cm.




Reference	Quantity	P.V.R Unit
30123	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	382 x 442
Cut-Out dimensions	338 x 398 (r=14)
Bowl dimensions	340 x 400 x 200 (r=15)



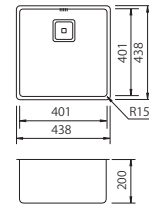
Accessories: C1-C2-D1-D2-S2-S3-E2-V1

BMR - 4040
Cabinet 45 cm.




Reference	Quantity	P.V.R Unit
30125	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	438 x 438
Cut-Out dimensions	399 x 399 (r=14)
Bowl dimensions	401 x 401 x 200 (r=15)



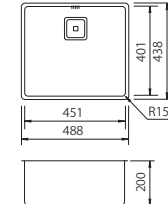
Accessories: C1-C2-D1-D2-S2-S3-S8-E1-E2-V1

BMR - 4540
Cabinet 50 cm.




Reference	Quantity	P.V.R Unit
30127	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	488 x 438
Cut-Out dimensions	449 x 399 (r=14)
Bowl dimensions	451 x 401 x 200 (r=15)



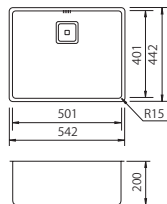
Accessories: C1-C2-D1-D2-S2-S3-S8-E1-E2-V1

BMR - 5040
Cabinet 60 cm.




Reference	Quantity	P.V.R Unit
30129	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	542 x 442
Cut-Out dimensions	499 x 399 (r=14)
Bowl dimensions	501 x 401 x 200 (r=15)



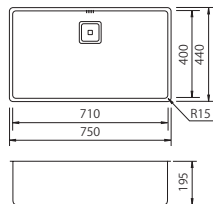
Accessories: C1-C2-D1-D2-S2-S3-S8-E1-E2-V1

BMR - 7140
Cabinet 80 cm.



Reference	Quantity	P.V.R Unit
30131	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	750 x 440
Cut-Out dimensions	708 x 398 (r=14)
Bowl dimensions	710 x 400 x 195 (r=15)




Accessories: C1-C2-D1-D2-S2-S3-S8-E1-E2-V1



BM Top

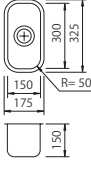
Under Mounted (UM) Sinks **FRECAN**

BM Top - 1530
Cabinet 35 cm.




Reference	Quantity	P.V.R Unit
30133	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	175 x 325
Cut-Out dimensions	148 x 298 (r=49)
Bowl dimensions	150 x 300 x 150 (r=50)



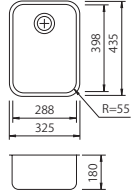
Accessories: S8

BM Top - 2940
Cabinet 35 cm.




Reference	Quantity	P.V.R Unit
30135	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	325 x 435
Cut-Out dimensions	286 x 396 (r=54)
Bowl dimensions	288 x 398 x 180 (r=55)



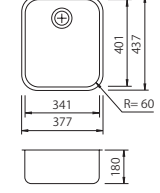
Accessories: S2-E5-V5-D1-D2

BM Top - 3440
Cabinet 40 cm.




Reference	Quantity	P.V.R Unit
30137	1 Unit	
30296	5 Unit	

Finishing	Stainless steel 18/10
Total dimensions	377 x 437
Cut-Out dimensions	339 x 399 (r=59)
Bowl dimensions	341 x 401 x 180 (r=60)



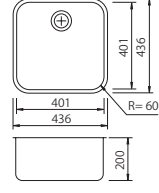
Accessories: S2-E5-V5-D1-D2

BM Top - 4040
Cabinet 45 cm.




Reference	Quantity	P.V.R Unit
30139	1 Unit	
30298	5 Unit	

Finishing	Stainless steel 18/10
Total dimensions	436 x 436
Cut-Out dimensions	399 x 399 (r=59)
Bowl dimensions	401 x 401 x 200 (r=60)



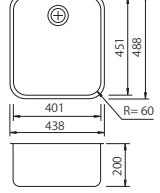
Accessories: S2-S8-E5-E6-V5-D1-D2

BM - 4045
Cabinet 45 cm.




Reference	Quantity	P.V.R Unit
30141	1 Unit	
30300	5 Unit	

Finishing	Stainless steel 18/10
Total dimensions	438 x 488
Cut-Out dimensions	399 x 449 (r=59)
Bowl dimensions	401 x 451 x 200 (r=60)



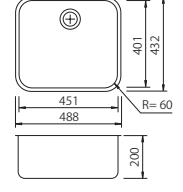
Accessories: S2-S8-E5-E6-V5-D1-D2

BM - 4540
Cabinet 50 cm.




Reference	Quantity	P.V.R Unit
30143	1 Unit	
30302	5 Unit	

Finishing	Stainless steel 18/10
Total dimensions	488 x 432
Cut-Out dimensions	449 x 399 (r=59)
Bowl dimensions	451 x 401 x 200 (r=60)



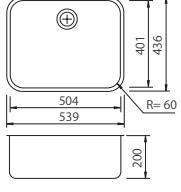
Accessories: S2-S8-E5-E6-V5-D1-D2

BM Top - 5040
Cabinet 60 cm.



Reference	Quantity	P.V.R Unit
30147	1 Unit	
30306	5 Unit	

Finishing	Stainless steel 18/10
Total dimensions	539 x 436
Cut-Out dimensions	502v x 399 (r=59)
Bowl dimensions	504 x 401 x 200 (r=60)



Accessories: S2-S8-E5-E6-V5-D1-D2


Optional accessories

(S2) Round Colander			(E5) Dish rack & support S2		
Ref.	Finishing	P.V.R	Ref.	Finishing	P.V.R
95060	S/S		95061	S/S	

(D1-D2) Soap Dispenser			(V5) Automatic valve		
Ref.	Finishing	P.V.R	Ref.	Finishing	P.V.R
95090	S/S		95082	S/S	
95091	Chrome				

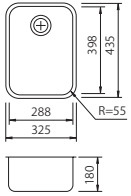


CF - 2940
Cabinet 35 cm.




Reference	Quantity	P.V.R Unit
30101	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	325 x 435
Cut-Out dimensions	286 x 396 (r=54)
Bowl dimensions	288 x 398 x 180 (r=55)



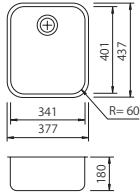
Accessories: S2-E5-V4-D1-D2

CF - 3440
Cabinet 40 cm.




Reference	Quantity	P.V.R Unit
30103	1 Unit	
30104	5 Unit	

Finishing	Stainless steel 18/10
Total dimensions	377 x 437
Cut-Out dimensions	339 x 399 (r=59)
Bowl dimensions	341 x 401 x 180 (r=60)



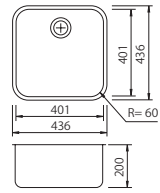
Accessories: S2-E5-V4-D1-D2

CF - 4040
Cabinet 45 cm.




Reference	Quantity	P.V.R Unit
30105	1 Unit	
30106	5 Unit	

Finishing	Stainless steel 18/10
Total dimensions	436 x 436
Cut-Out dimensions	399 x 399 (r=59)
Bowl dimensions	401 x 401 x 200 (r=60)



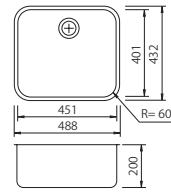
Accessories: S2-S8-E5-E6-V4-D1-D2

CF - 4540
Cabinet 50 cm.




Reference	Quantity	P.V.R Unit
30107	1 Unit	
30108	5 Unit	

Finishing	Stainless steel 18/10
Total dimensions	488 x 432
Cut-Out dimensions	449 x 399 (r=59)
Bowl dimensions	451 x 401 x 200 (r=60)



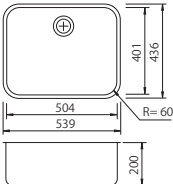
Accessories: S2-S8-E5-E6-V4-D1-D2

CF - 5040
Cabinet 60 cm.



Reference	Quantity	P.V.R Unit
30109	1 Unit	
30110	5 Unit	

Finishing	Stainless steel 18/10
Total dimensions	539 x 436
Cut-Out dimensions	502 x 399 (r=59)
Bowl dimensions	504 x 401 x 200 (r=60)



Accessories: S2-S8-E5-E6-V4-D1-D2

Optional accessories

(S2) Round Colander			(E6) Dish rack & support S8		
Ref.	Finishing	P.V.R	Ref.	Finishing	P.V.R
95060	S/S		95052	S/S	

(E5) Dish rack & support S2			(D1-D2) Soap Dispenser		
Ref.	Finishing	P.V.R	Ref.	Finishing	P.V.R
95061	S/S		95090	S/S	
			95091	Chrome	


(V4) Automatic valve		
Ref.	Finishing	P.V.R
95081	S/S	



BM Solution

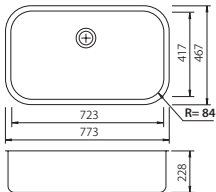
Under Mounted (UM) Sinks **FRECAN**

BM 723
Cabinet 80 cm.




Reference	Quantity	P.V.R Unit
30362	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	773 x 467
Cut-Out dimensions	721 x 415 (r=83)
Sizes cub. Grande	723 x 417 x 228 (r=84)



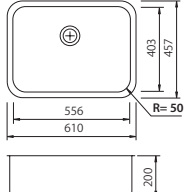
Accessories: E5-E6-S8-V1

BM 5540
Cabinet 60 cm.




Reference	Quantity	P.V.R Unit
30361	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	610 x 457
Cut-Out dimensions	554 x 401 (r=49)
Sizes cub. Grande	556 x 403 x 200 (r=50)



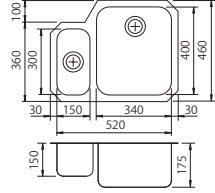
Accessories: E5-E6-S8-V1

BM 16 Doble
Cabinet 60 cm.




Reference	minibowl	Quantity	P.V.R/und.
30312	Left	1 Unit	
30313	Right	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	580 x 460
Cut-Out dimensions	View template
Sizes cub. Grande	340 x 400 x 175
Sizes cub. Pequeña	150 x 300 x 150



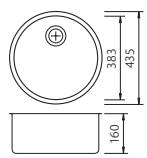
Accessories: C1-C3-S2-E5-E7-D1-D2

BM 10
Cabinet 45 cm.



Reference	Quantity	P.V.R Unit
30314	1 Unit	


Finishing	Stainless steel 18/10
Total dimensions	Ø 435
Cut-Out dimensions	Ø 381
Bowl dimensions	Ø 383



Accessories: S2-E4-D1-D2


Optional accessories

(S2) Round Colander




Ref.	Finishing	P.V.R
95060	S/S	

(E5) Dish rack & support S2




Ref.	Finishing	P.V.R
95061	S/S	

(E6) Dish rack & support S8




Ref.	Finishing	P.V.R
95052	S/S	

(V1) Automatic valve



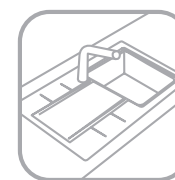
Ref.	Finishing	P.V.R
95080	S/S	

(D1-D2) Soap Dispenser



Ref.	Finishing	P.V.R
95090	S/S	
95091	Chrome	


Flush Mounted Sinks



BTK Filo

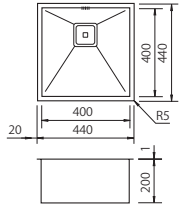
Flush Mount (FILO) Sinks FRECAN

BTK - 4040 Filo
Cabinet 45 cm.




Reference	Quantity	P.V.R Unit
30181	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	440 x 440 (r=5)
Flush mount measures	441 x 441 (r=5,5)
Cut-Out dimensions	420 x 420
Bowl dimensions	400 x 400 x 200 (r=0)



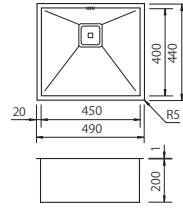
Accessories: C1-D1-D2-S2-S3-S8-E1-E2-V1

BTK - 4540 Filo
Cabinet 50 cm.




Reference	Quantity	P.V.R Unit
30182	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	490 x 440 (r=5)
Flush mount measures	491 x 441 (r=5,5)
Cut-Out dimensions	470 x 420
Bowl dimensions	450 x 400 x 200 (r=0)



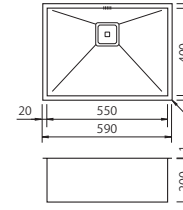
Accessories: C1-D1-D2-S2-S3-S8-E1-E2-V1

BTK - 5540 Filo
Cabinet 60 cm.




Reference	Quantity	P.V.R Unit
30183	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	590 x 440 (r=5)
Flush mount measures	591 x 441 (r=5,5)
Cut-Out dimensions	570 x 420
Bowl dimensions	550 x 400 x 200 (r=0)



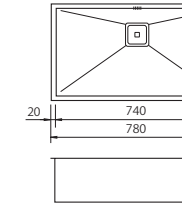
Accessories: C1-D1-D2-S2-S3-S8-E1-E2-V1

BTK - 7440 Filo
Cabinet 80 cm.



Reference	Quantity	P.V.R Unit
30184	1 Unit	


Finishing	Stainless steel 18/10
Total dimensions	780 x 440 (r=5)
Flush mount measures	781 x 441 (r=5,5)
Cut-Out dimensions	760 x 420
Bowl dimensions	740 x 400 x 200 (r=0)



Accessories: C1-D1-D2-S2-S3-S8-E1-E2-V1

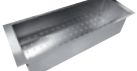
Optional accessories

(S2) Round Colander




Ref.	Finishing	P.V.R
95060	S/S	

(S3) Colander straight




Ref.	Finishing	P.V.R
95030	S/S	

(V1) Automatic valve




Ref.	Finishing	P.V.R
95080	S/S	

(E1) Dish rack & support S8




Ref.	Finishing	P.V.R
95050	S/S	

(E2) Dish rack & support S2



Ref.	Finishing	P.V.R
95065	S/S	


(D1-D2) Soap Dispenser



Ref.	Finishing	P.V.R
95090	S/S	
95091	Chrome	

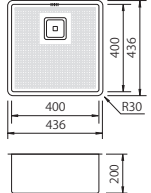


BMG - 4040
Cabinet 45 cm.




Reference	Quantity	P.V.R Unit
30155	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	436 x 436 (r=30)
Flush mount measures	437 x 437 (r=30,5)
Cut-Out dimensions	420 x 420
Bowl dimensions	400 x 400 x 200 (r=10)



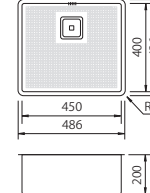
Accessories: C1-C2-D1-D2-S2-S3-S8-E1-E2-V1

BMG - 4540
Cabinet 50 cm.




Reference	Quantity	P.V.R Unit
30156	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	486 x 436 (r=30)
Flush mount measures	487 x 437 (r=30,5)
Cut-Out dimensions	470 x 420
Bowl dimensions	450 x 400 x 200 (r=10)



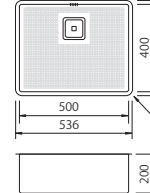
Accessories: C1-C2-D1-D2-S2-S3-S8-E1-E2-V1

BMG - 5040
Cabinet 60 cm.




Reference	Quantity	P.V.R Unit
30157	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	536 x 436 (r=30)
Flush mount measures	537 x 437 (r=30,5)
Cut-Out dimensions	520 x 420
Bowl dimensions	500 x 400 x 200 (r=10)



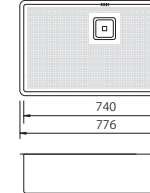
Accessories: C1-C2-D1-D2-S2-S3-S8-E1-E2-V1

BMG - 7440
Cabinet 80 cm.



Reference	Quantity	P.V.R Unit
30158	1 Unit	


Finishing	Stainless steel 18/10
Total dimensions	776 x 436 (r=30)
Flush mount measures	777 x 437 (r=30,5)
Cut-Out dimensions	760 x 420
Bowl dimensions	740 x 400 x 200 (r=10)



Accessories: C1-C2-D1-D2-S2-S3-S8-E1-E2-V1


Optional accessories

(S2) Round Colander




Ref.	Finishing	P.V.R
95060	S/S	

(S3) Colander straight




Ref.	Finishing	P.V.R
95030	S/S	

(V1) Automatic valve




Ref.	Finishing	P.V.R
95080	S/S	

(E1) Dish rack & support S8




Ref.	Finishing	P.V.R
95050	S/S	

(E2) Dish rack & support S2



Ref.	Finishing	P.V.R
95065	S/S	

(D1-D2) Soap Dispenser



Ref.	Finishing	P.V.R
95090	S/S	
95091	Chrome	




Radius 10

Slim FILO

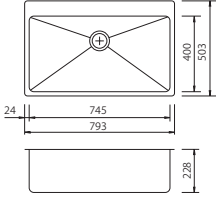
Flush Mount (FILO) Sinks **FRECAN**

Slim Filo FM ST
Cabinet 80 cm.



Reference	Quantity	P.V.R Unit
30375	1 Unit	


Finishing	Stainless steel 18/10
Total dimensions	792 x 502
Flush mount measures	793 x 503
Cut-Out dimensions	773 x 483
Bowl dimensions	745 x 400 x 228



Acc: D1-D2 (Siphon Included)

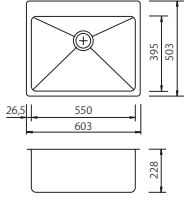
INSET INSTALLATION COMPATIBLE

Slim Filo FM ST
Cabinet 60 cm.



Reference	Quantity	P.V.R Unit
30374	1 Unit	

Finishing	Stainless steel 18/10
Total dimensions	602 x 502
Flush mount measures	603 x 503
Cut-Out dimensions	593 x 493
Bowl dimensions	550 x 395 x 228




Acc: D1-D2 (Siphon Included)

INSET INSTALLATION COMPATIBLE

Optional accessories

(D1-D2) Soap Dispenser



Ref.	Finishing	P.V.R
95090	S/S	
95091	Chrome	


Metal Quartz Sinks



Kinga

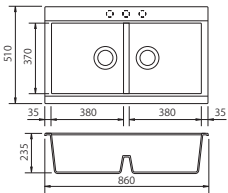
MetalQuartz Sinks **FRECAN**

KINGA 20
Cabinet 90 cm.



Reference	Quantity	Color	P.V.R Unit
30193	1 Unit	White	
30194	1 Unit	Black	

Finishing	Stainless steel 18/10
Total dimensions	860 x 510
Cut-Out dimensions	840 x 490
Bowl dimensionss	380 x 370 x 235

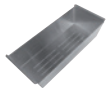


Included accessories : S6-V2-C5 o C6 (según color)




Included accessories

(S6) Colander



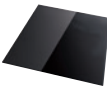
Ref.	Finishing	P.V.R
95033	S/S	

(V2) Automatic valve



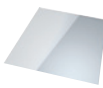
Ref.	Finishing	P.V.R
95083	S/S	

(C5) Slide Glass



Ref.	Finishing	P.V.R
95015	Black glass	

(C6) Slide Glass




Ref.	Finishing	P.V.R
95016	White glass	



Amanda

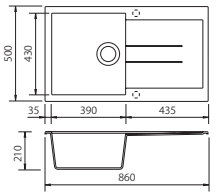
MetalQuartz Sinks FRECAN

Amanda 11
Cabinet 50 cm.




Reference	Quantity	Color	P.V.R unit
30213	1 Unit	White	
30214	1 Unit	Gris	
30215	1 Unit	Black	

Finishing	Metalquartz
Total dimensions	860 x 500
Cut-Out dimensions	840 x 480
Bowl dimensions	390 x 430 x 210



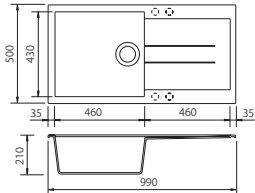
Accessories: S7- V3

Amanda 12
Cabinet 60 cm.




Reference	Quantity	Color	P.V.R unit
30216	1 Unit	White	
30217	1 Unit	Gris	
30218	1 Unit	Black	

Finishing	Metalquartz
Total dimensions	990 x 500
Cut-Out dimensions	970 x 480
Bowl dimensions	460 x 430 x 210



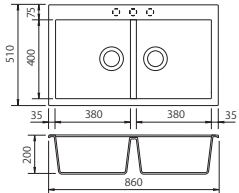
Accessories: S7- V3

Amanda 20
Cabinet 90 cm.

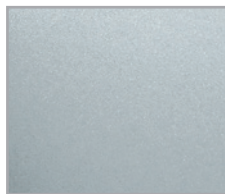
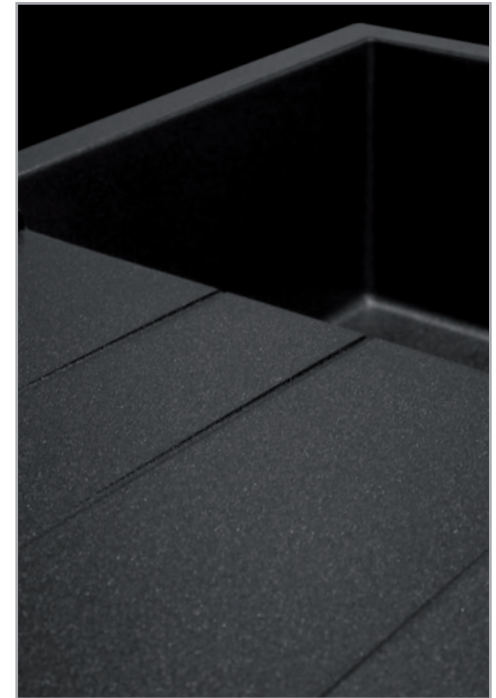


Reference	Quantity	Color	P.V.R unit
30219	1 Unit	White	
30220	1 Unit	Gris	
30221	1 Unit	Black	

Finishing	Metalquartz
Total dimensions	860 x 510
Cut-Out dimensions	840 x 480
Bowl dimensions	380 x 400 x 200




Accessories: S3- V2




Optional accessories

(S3) Colander straight




Ref.	Finishing	P.V.R
95030	S/S	

(S7) Colander straight




Ref.	Finishing	P.V.R
95036	S/S	

(V2) Automatic valve



Ref.	Finishing	P.V.R
95083	S/S	

(V3) Automatic valve




Ref.	Finishing	P.V.R
95084	S/S	



Quadra (Standard built in & Under mount)


MetalQuartz Sinks FRECAN

Quadra 410 Inset
Cabinet 45 cm.




Reference	Quantity	Color	P.V.R unit
30195	1 Unit	White	
30196	1 Unit	Gris	
30197	1 Unit	Black	

Quadra 560 Inset
Cabinet 60 cm.



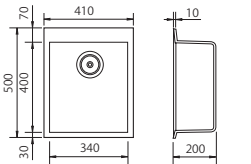
Reference	Quantity	Color	P.V.R unit
30201	1 Unit	White	
30202	1 Unit	Gris	
30203	1 Unit	Black	

Quadra 760 Inset
Cabinet 80 cm.



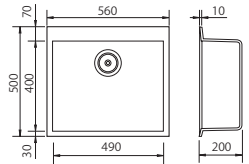
Reference	Quantity	Color	P.V.R unit
30207	1 Unit	White	
30208	1 Unit	Gris	
30209	1 Unit	Black	

Finishing	Metalquartz
Total dimensions	410 x 500
Cut-Out dimensions	390 x 480
Bowl dimensions	340 x 400 x 200



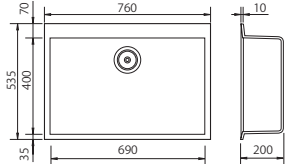
Accessories: C1-S2-S3-E2-V3-D1-D2

Finishing	Metalquartz
Total dimensions	560 x 500
Cut-Out dimensions	540 x 480
Bowl dimensions	490 x 400 x 200



Accessories: C1-S2-S3-E2-V3-D1-D2


Finishing	Metalquartz
Total dimensions	760 x 535
Cut-Out dimensions	740 x 480
Bowl dimensions	690 x 400 x 200



Accessories: C1-S2-S3-E2-V3-D1-D2




Quadra 410 BM
Cabinet 45 cm.




Reference	Quantity	Color	P.V.R unit
30198	1 Unit	White	
30199	1 Unit	Gris	
30200	1 Unit	Black	

Quadra 560 BM
Cabinet 60 cm.



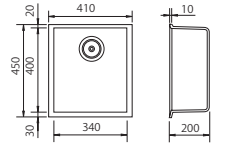
Reference	Quantity	Color	P.V.R unit
30204	1 Unit	White	
30205	1 Unit	Gris	
30206	1 Unit	Black	

Quadra 760 BM
Cabinet 80 cm.



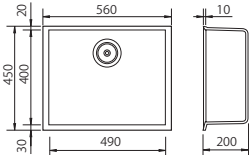
Reference	Quantity	Color	P.V.R unit
30210	1 Unit	White	
30211	1 Unit	Gris	
30212	1 Unit	Black	

Finishing	Metalquartz
Total dimensions	410 x 450
Cut-Out dimensions	342 x 402
Bowl dimensions	340 x 400 x 200



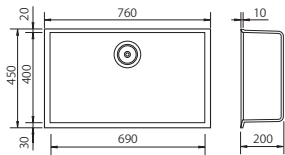
Accessories: C1-S2-S3-E2-V3-D1-D2

Finishing	Metalquartz
Total dimensions	560 x 450
Cut-Out dimensions	492 x 402
Bowl dimensions	490 x 400 x 200



Accessories: C1-S2-S3-E2-V3-D1-D2

Finishing	Metalquartz
Total dimensions	760 x 450
Cut-Out dimensions	692 x 402
Bowl dimensions	690 x 400 x 200




Accessories: C1-S2-S3-E2-V3-D1-D2




Optional accessories

(S3) Colander straight




Ref.	Finishing	P.V.R
95030	S/S	

(S2) Round Colander




Ref.	Finishing	P.V.R
95060	S/S	

(E2) Dish rack & support S2




Ref.	Finishing	P.V.R
95065	S/S	

(V3) Automatic valve



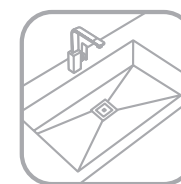
Ref.	Finishing	P.V.R
95084	S/S	

(D1-D2) Soap Dispenser



Ref.	Finishing	P.V.R
95090	S/S	
95091	Chrome	

Sinks accessories



Sinks Accessories

Disposer



95122



95123



Partes	Reference	P.V.R
Disposer	95122	
Remote control	95123	
Square-rod adapter	95124	


Food waste disposer.

It turns the organic matter into small particles that are evacuated by the drainage system.

- Hygienic, easy use and installation and that cares with the environmen.
- Remote control for optional switch.
- Adapter for square-rod as optional.

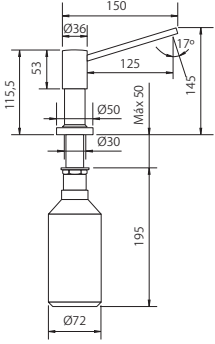


Soap Dispenser




Finishing	Reference	P.V.R
S/S	95090	
Chrome	95091	

Soap dispenser Design: S/S or Chrome
Bottle measures: Ø7,2 x 19,5 cm.

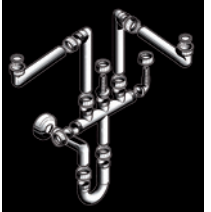


Siphon space saving SF1



Reference	P.V.R
95126	

Siphon space saving SF2



Reference	P.V.R
95127	

Kitchen Faucets

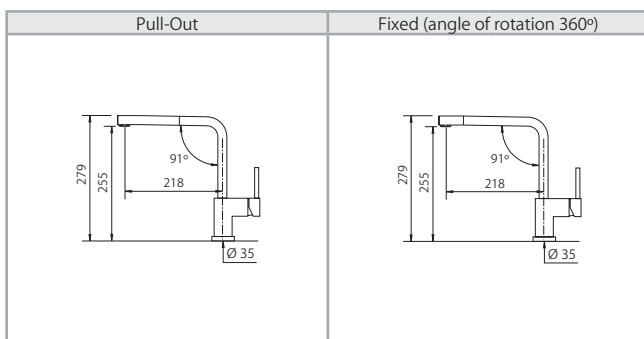


Faucets

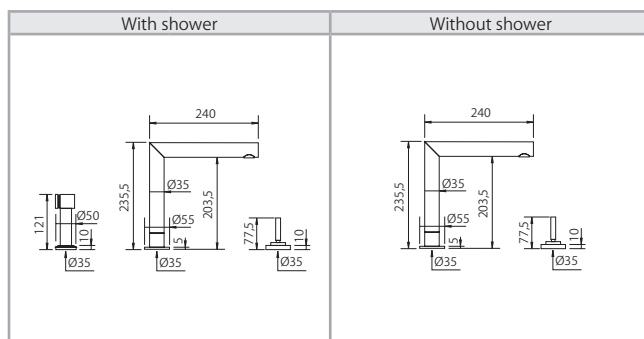
FRECAN



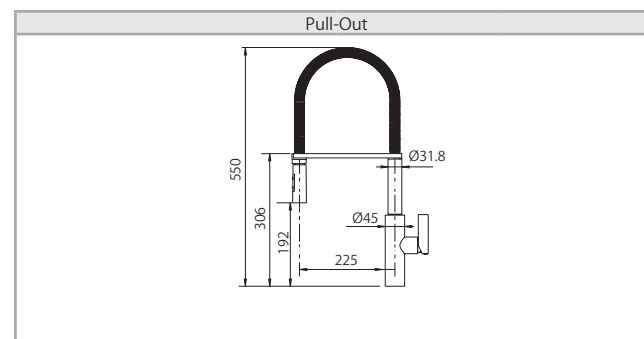
Reference	Type	Finishing	P.V.R unit
40134	Pull-Out	S/S.	
40133	Pull-Out	Chrome	
40136	Fixed	S/S.	
40135	Fixed	Chrome	



Reference	Type	Finishing	P.V.R unit
40131	With shower	S/S.	



Reference	Type	Finishing	P.V.R unit
40182	Pull-Out	Chrome	



Clean Filter	
Reference	40181
P.V.R unit	

Install our Clean Filter to protect against soiling in the fittings & improve the flow of water. Clean filter must be installed between the two water valves intakes and the faucet hoses.

Faucets

FRECAN

Lynee



Reference	Type	Finishing	P.V.R unit
40185	Pull-Out	Chrome	
40184	Fixed	Chrome	

Spring

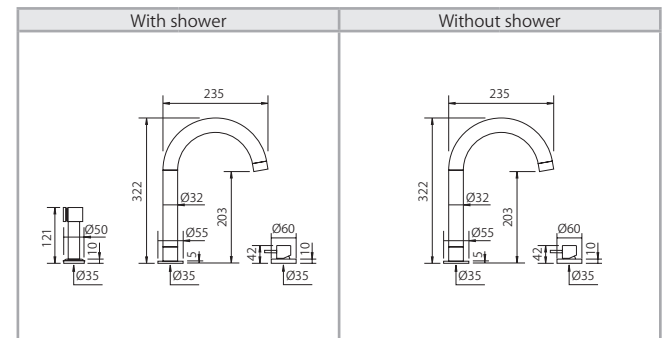
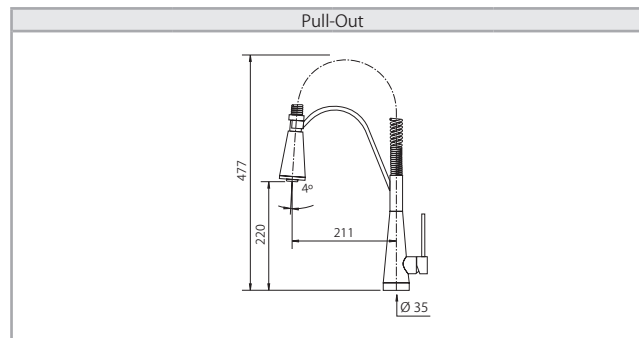
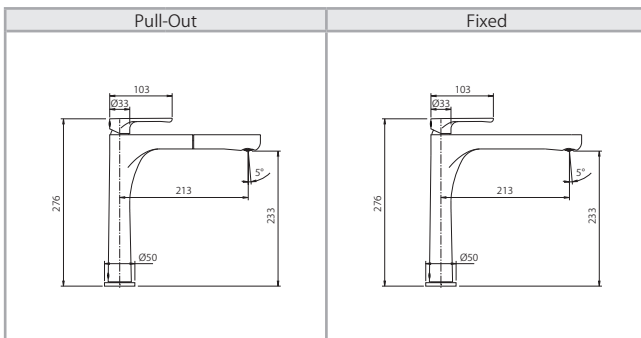


Reference	Type	Finishing	P.V.R unit
40124	Pull-Out	Chrome	

Senso

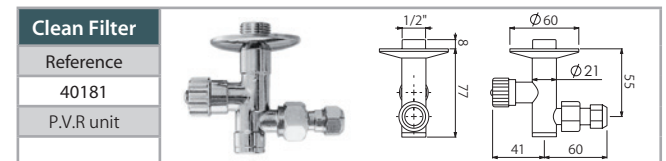


Reference	Type	Finishing	P.V.R unit
40137	With shower	Chrome	
40138	Without shower	Chrome	



Clean Filter

Reference	P.V.R unit
40181	

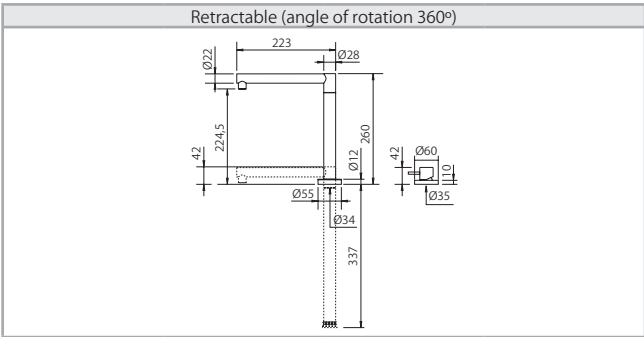


Install our Clean Filter to protect against soiling in the fittings & improve the flow of water. Clean filter must be installed between the two water valves intakes and the faucet hoses.

Lost



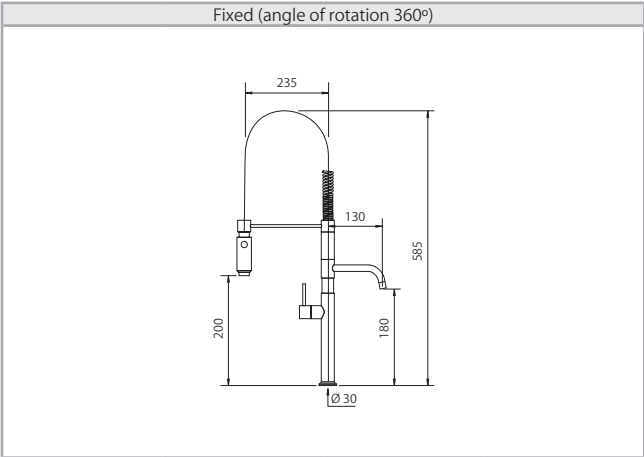
Reference	Type	Finishing	P.V.R unit
40123	Retractable	Chrome	



Cotta



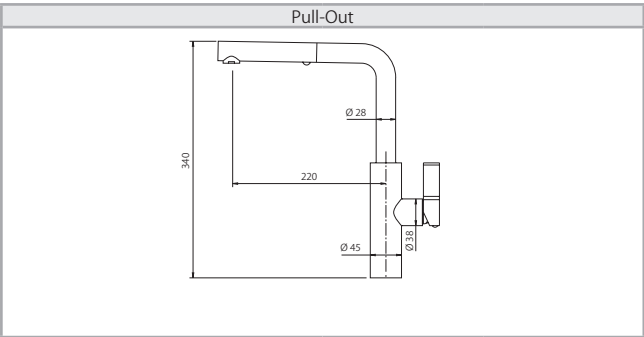
Reference	Type	Finishing	P.V.R unit
40122	Pull-Out	Chrome	



Minue

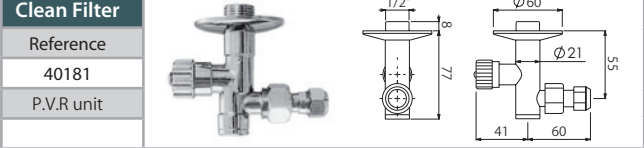


Reference	Type	Finishing	P.V.R unit
40183	Pull-Out	Chrome	



Clean Filter

Reference	P.V.R unit
40181	



Technical drawing showing dimensions for the Clean Filter: 1/2", 8, 77, 60, 21, 55, 41, 60.

Install our Clean Filter to protect against soiling in the fittings & improve the flow of water. Clean filter must be installed between the two water valves intakes and the faucet hoses.

Faucets

FRECAN



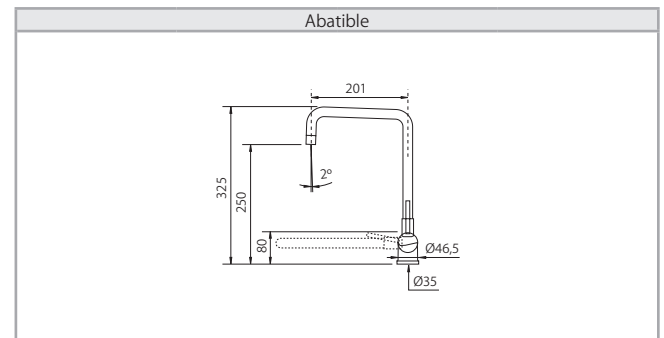
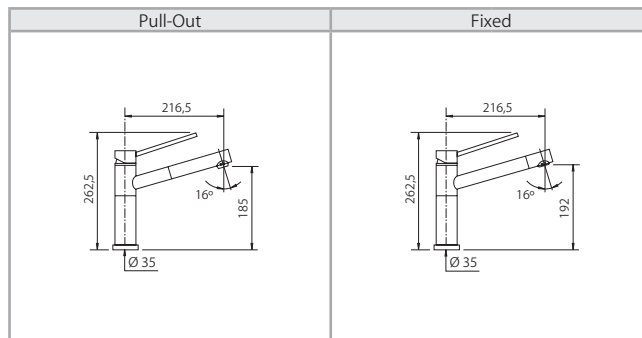
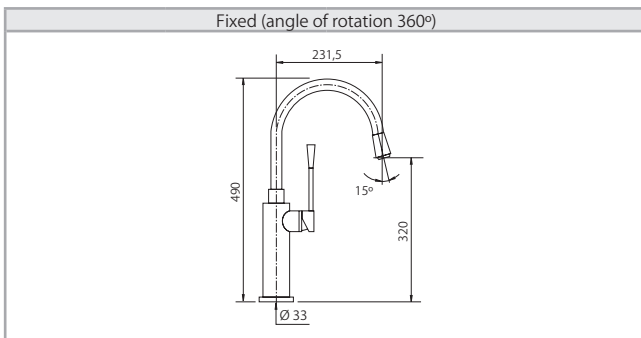
Reference	Type	Finishing	P.V.R unit
40139	Pull-Out	Chrome	



Reference	Type	Finishing	P.V.R unit
40148	Pull-Out	S/S.	
40147	Pull-Out	Chrome	
40149	Fixed	Chrome	



Reference	Type	Finishing	P.V.R unit
40126	swing	S/S.	
40125	swing	Chrome	



Clean Filter

Reference	P.V.R unit
40181	

Install our Clean Filter to protect against soiling in the fittings & improve the flow of water. Clean filter must be installed between the two water valves intakes and the faucet hoses.

Faucets

FRECAN

Isi



Reference	Type	Finishing	P.V.R unit
40144	Pull-Out	Chrome	

Look

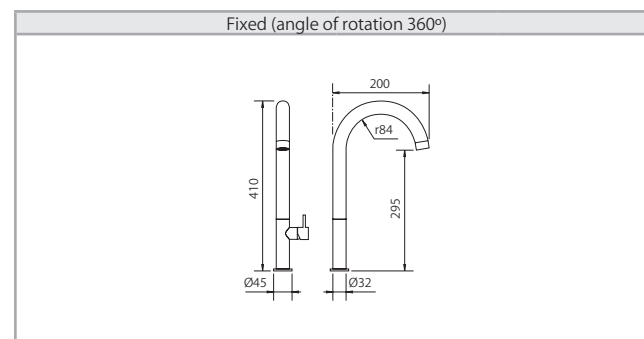
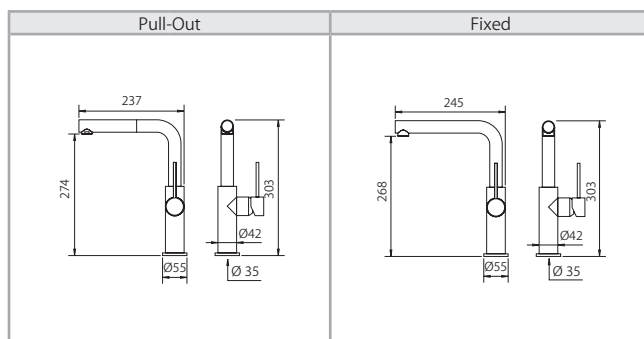
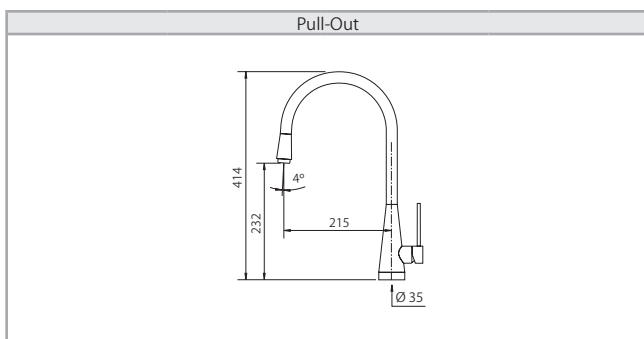


Reference	Type	Finishing	P.V.R unit
40145	Pull-Out	Chrome	
40146	Fixed	Chrome	

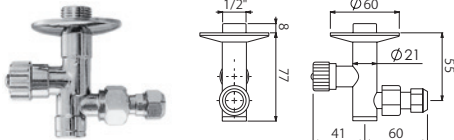
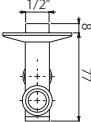
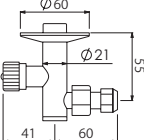
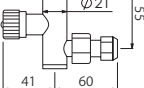
Nuba Piu



Reference	Type	Finishing	P.V.R unit
40153	Fixed	S/S.	
40154	Fixed	White	



Clean Filter

Reference		
40181		
P.V.R unit		

Install our Clean Filter to protect against soiling in the fittings & improve the flow of water. Clean filter must be installed between the two water valves intakes and the faucet hoses.

Faucets

FRECAN

Retto

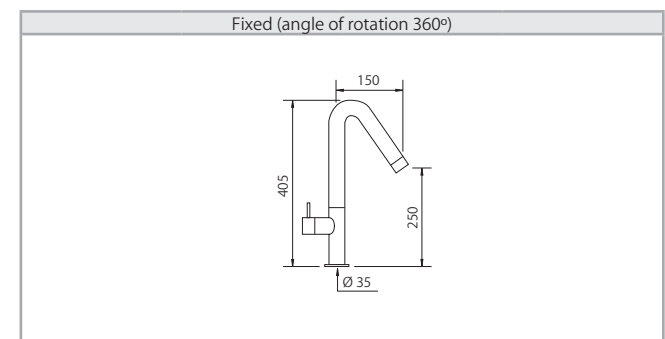
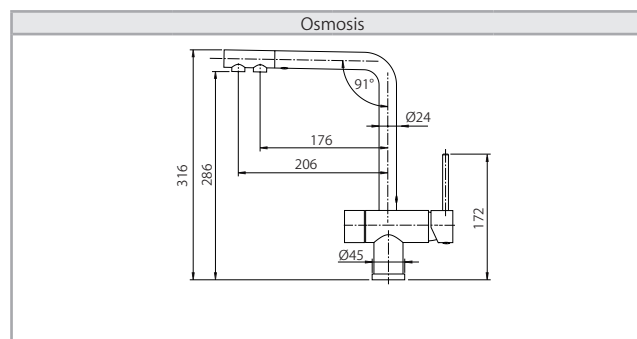
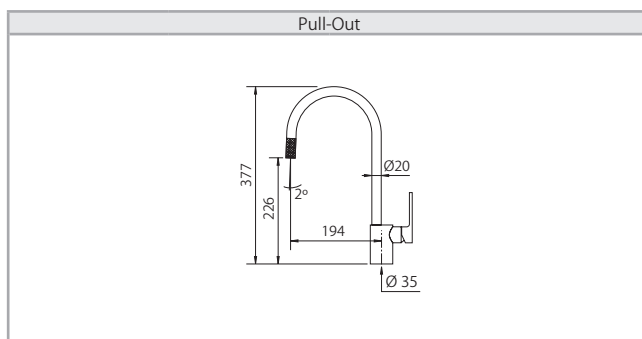
Reference	Type	Finishing	P.V.R unit
40158	Pull-Out	Chrome	

Pure Moony (Osmosis)

Reference	Type	Finishing	P.V.R unit
40180	Osmosis	Chrome	

Nuba

Reference	Type	Finishing	P.V.R unit
40157	Fixed	Chrome	



Clean Filter

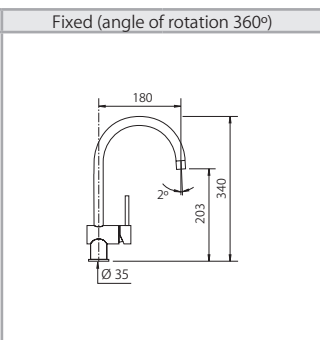
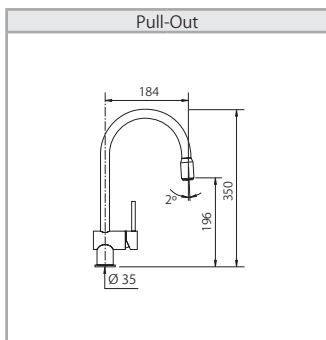
Reference
40181
P.V.R unit

Install our Clean Filter to protect against soiling in the fittings & improve the flow of water. Clean filter must be installed between the two water valves intakes and the faucet hoses.

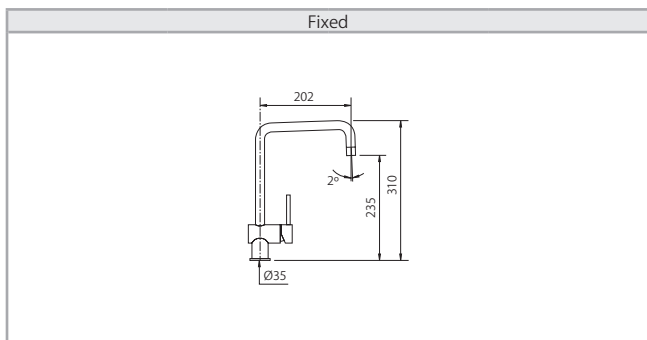
Faucets



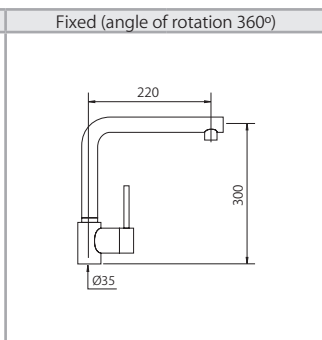
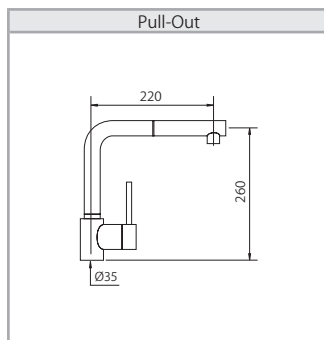
Reference	Type	Finishing	P.V.R unit
40164	Pull-Out	Chrome	
40165	Pull-Out	S/S.	
40166	Fixed	Chrome	
40167	Fixed	S/S.	



Reference	Type	Finishing	P.V.R unit
40168	Fixed	Chrome	
40169	Fixed	S/S.	



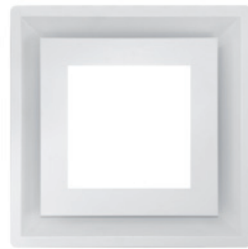
Reference	Type	Finishing	P.V.R unit
40170	Pull-Out	Chrome	
40171	Fixed	Chrome	



Clean Filter	
Reference	40181
P.V.R unit	

Install our Clean Filter to protect against soiling in the fittings & improve the flow of water. Clean filter must be installed between the two water valves intakes and the faucet hoses.

FRECAN
www.grupfrecan.com



www.grupfrecan.com