# **GFABER** AIR MATTERS



## **Cooker Hood Collection**

11th edition

# AIR MATTERS

Air is without substance: a free spirit. At Faber we can weigh it, measure it, adapt it and shape it like solid matter. Air has been our substance for more than 60 years. Air technology is the reason we work. We are confident about our achievements because we know how to handle it.

Established in 1955 in Fabriano Italy, Faber are the original inventors of the cooker hood for kitchens.

Faber invented the kitchen hood in a small Italian workshop; for decades they have created, designed and manufactured hoods, becoming a global leader in the industry with regards to both production and technology. In Italy, one hood out of every two is a Faber hood. Faber's mission is to design and produce cooker hoods with high quality, technology and efficiency, to satisfy tastes and needs of the most diverse consumers.

Faber are an industrial group with a presence across the globe. They have commercial and production sites in eight nations and three continents. Today, with 60 years experience, key strengths include commitment, solidity, dedication and dynamism, which have always characterised the company. Faber transformed the range hood from a simple built-in element to a beautiful and functional appliance.

Faber do not confuse function with design but they are committed to innovation in both areas. Faber design their models knowing that the hood has a strong visual impact, enhancing and harmonizing the lines of the kitchen, integrating itself without losing its own style. Faber's response to consumer tastes can be seen in the wide range they offer so that every individual can reflect their own style in the kitchen. Faber's hoods are beautiful, ergonomic, efficient, and silent. More importantly, Faber's hoods do what they are intended to: they circulate the air in your kitchen in comfort. 1955

Faber Plast is founded.



The first Plexiglas hood.

1963

The first compact extractor fan housed in the hood.



FL12 & FL15 The first pull-out hoods.



NOVA The first chimney hood.



AXIA The first T-shape hood.



M@STER The first smart hood.



The first hood that hangs like a picture.



The first self-activated hood.

2008 KLIMA The first air conditioning hood.



The first multi-function hood.



F-LIGHT GENERATION The first chandelier hoods.



SKYLIFT The first retractable hood built into the ceiling.

## 2015

Faber celebrate 60 years

## LEADERSHIP ALL OVER THE WORLD.

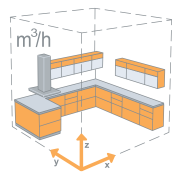


SPAR SAN LUIS **Buenos Aires - ARGENTINA** 

ROBI IN Villedieu-les-Poeles - FRANCE

FABER NORTH AMERICA San Luis Potosì - MEXICO

## Choosing the right Cooker Hood



Choosing the right hood for your kitchen is not just about visual appeal...

In order to select the most suitable hood for your kitchen, you need to perform some very simple calculations to establish if the hood can extract sufficient volumes in your kitchen.

Simply measure, in meters, the length, width and height of your kitchen to calculate the volume. The volume calculation is performed as follows:

Length (m) x Width (m) x Height (m) = Volume (m<sup>3</sup>)

Next multiply the volume by 10. The answer will give you the required capacity for your kitchen. When selecting your hood examine the Max Airflow and if the maximum airflow matches or exceeds your required capacity the hood is suitable for your kitchen.

You should also factor in the noise levels as you do not want to have a hood that matches your required capacity but is very loud. A simple guide for noise levels is if the hoods noise levels are below 55dB(A) it will not disturb your normal kitchen life. All hoods show the noise level range with the loudest noise representing the max airflow.

Please note that all extraction rates and noise levels reported within this brochure are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED Code of Conduct. This Code of Conduct establishes clear rules of measurement common to all cooker hood manuafcturers IEC/EN 61591. Please ensure that any cooker hoods you make look at comply with the code of conduct to make an accurate comparison.

Built In	104/2104	2108	Scrigno	Flexa/Hip	Omnia	Maxima
	7	7	7	8	8	8
Inca Smart	Inca Smart HC	Inca Plus	In-Nova Smart	In-Nova Comfort	Inca Lux 2.0	Victory 2.0
9	9	9	9 NEW	10 NEW	10	11
Inca Lux Glass	In-Nova Premium	In-Light	Swift	Wall	Vesta	Strip
11	12 NEW	12	12		15	15
Gemma	Ray	Nice	Stilo	Glove	Bella	Stilux
15	16	16	16	17	17 NEV	18
Look 18	T-Light 19	Solaris 19	Vertical & Designer	Tweet 21	Daisy Plus 21 NEV	Steelmax 12
Vanity	Cocktail XS	Cocktail	Glam Light	Chloe XL	Northia	Jolie
22 <b>NEW</b>	23	23	24	24 NEW	25	25
BlackTie	Infinity	Chloe	Veil	Talika	Down	Hoo-B
26	26	27 NEW	28 NE	V 29	Draft	
Hob FCH32 31	Hob FCH64 32	27 NEW	28 NE	W 23		31



Stilo 46





## Accessories And Diagrams



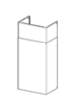
Ducting Kit 47



Splashbacks 49



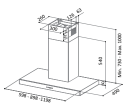
Filters 47



Chimney 50



**High Performance** Filters 48



Diagrams 51



HFH Filter 48



Silent Kit 49



**Remote Blower** 49



Hood can be vented directly out without the use of the chimney



The new Faber diffuser enables a leap in energy quality from Class C to Class A. It also provides high performance with low power consumption.



This technology offers pleasant natural lighting and faithfully reproduces the colour of the illuminated items at just 2W.



Allows the hood to be switched on for 24 hours a day for continuous air renewal with a level of noise that is imperceptible.



High Filtration kit that reduces extraction by just 5%, the filter can be placed in the dishwasher and reused



Filter saturation alarm: warns you when it is time to clean the anti-grease filter or substitute the anti-odour filter.



A high performance filter that only reduces extraction by 15% and lasts twice as long as standard filters



Reduced light intensity with the simple press of a button with low level of energy consumption, light can be left on for long periods of time.



Allows automatic delayed switching off of the motor to complete elimination of residual odours.



Reduces the perceived sound by up to 25%. (\*) Washable sound-absorbing cushions which sound proof the hood.(\*) Equal to a reduction of 3dB(A) according to norm EN 60704-3



Offers maximum comfort and practicality in the kitchen: operated by remote control the hood gently lowers onto the hob increasing its efficiency.



Reduces the perceived sound by 25%. This aspiration guarantees optimised effectiveness



Double extraction is derived from the overlapping of two glass panels in vertical hoods, ensuring greater hood effectiveness



Anti-fingerprint steel, Special antifingerprint steel for a perfectly clean hood and a steel surface free of annoying marks.



Eliminates the condensation effect under and around the hood. Controlled air jets released from the hood create two vortices that control the intake of smoke and steam.



85% power consumption (kW/h) at medium-low speeds that are most often used. It is the most silent motor on the market.



Energy Diffuser: it reduces noise up to 3dB(A) and higher hood efficiency by 30% even in the presence of long air outlet.



The Evo diffuser has an optimised geometry that results in excellent energy efficiency, reduced power consumption and noise level.



The ability to install the motor away from the hood frees it from architectural constraints and reduces noise in the kitchen.



Function which activates maximum aspiration for 6 minutes to meet special cooking needs.



A special range of hoods and hobs that communicate and can be controled via the hob.



Faber hoods with electronic commands come with remote controls, which are particularly useful for people with reduced mobility.



Hoods that have the motor concealed in the main body, thus elliminating the need for a chimney in recycle mode.

## **Built In Collection**

A range of 20 different hoods in a variety of sizes. The range includes; canopy, integrated and telescopic options. Ideal when you want your hood concealed in the kitchen.

104

FA104 Single Motor



Finish: Grey Micro Switch controls Width: 600 mm

**Metal Filters** Incandescent lamps Energy: E rated

Speed	1	2	3
Air m3/h	120	160	230
Noise dB(A)	52	56	62

## Single Motor €83

2108

FA210860GR - 600 mm FA210869GR - 900 mm



Finish: Light Grey **Electromechanical Controls** Width: 600 / 900 mm

**Dishwasher Safe Filters** 2 x 28W lights Energy: D rated

Speed	1	2	INT
Air m3/h	240	310	510
Noise dB(A)	60	64	72

## 600 mm €205

#### 900 mm €215

2104

FA2104 Twin Motor



Finish: Grey Micro Switch controls Width: 600 mm

Dishwasher Safe Filters Incandescent lamps Energy: E rated

Speed	1	2	INT
Air m3/h	250	370	490
Noise dB(A)	56	61	67

## Twin Motor €105

Scrigno FASC60SSG - 563 mm FASC90SSG - 863 mm





Finish: Stainless Steel **Electromechanical Controls** Width: 560 / 860 mm

**Dishwasher Safe Filters** 2 x 20W lights Energy: C rated

Speed	1	2	3
Air m3/h	310	480	620
Noise dB(A)	49	58	65

## 563 mm €409

863 mm €459

All extraction rates and noise levels reported are in accordance with IEC standards.

The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED Code of Conduct which establishes clear rules of measurement common to all cooker hood manuafcturers IEC/ EN 61591

 $\mathbf{F}$  = Lead times apply for these models of up to 6 Weeks



## Flexa

FAFL60GR - 600 mm



Finish: Metal Grey **Electromechanical Controls** Width: 600 mm

**Dishwasher Safe Filters** 2 x 28W lights Energy: E rated

Speed	1	2	3
Air m3/h	190	250	300
Noise dB(A)	50	56	62

## 600 mm €109

Omnia

FAOM60ASS - 600 mm FAOM90ASS - 900 mm



Finish: Alu / Stainless Steel **Electromechanical Controls** Width: 600 / 900 mm

**Dishwasher Safe Filters** 2x9W lights Energy: E rated

Speed	1	2	3	4
Air m3/h	270	375	430	480
Noise dB(A)	53	60	63	67

600 mm €219

#### 900 mm €249

**Flexa Hip** 

FAFH60ASS - 600 mm



Finish: Alu / Stainless Steel **Electromechanical Controls** Width: 600 mm

Dishwasher Safe Filters 2 x 28W lights Energy: E rated

Speed	1	2	3
Air m3/h	220	320	420
Noise dB(A)	57	65	69

## 600 mm €135

Maxima FAMX60ASS - 600 mm FAMX90ASS - 900 mm





Finish: Alu / Stainless Steel **Electromechanical Controls** Width: 600 / 900 mm

**Dishwasher Safe Filters** 2 x 20W lights Energy: C rated

Speed	1	2	3
Air m3/h	310	490	640
Noise dB(A)	51	61	67

## 600 mm €<u>269</u>

900 mm €289

All extraction rates and noise levels reported are in accordance with IEC standards.

The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED Code of Conduct which establishes clear rules of measurement common to all cooker hood manuafcturers IEC/

EN 61591

All retail prices include VAT at 23% For technical information log onto www.fff.ie  $\mathbf{F}$  = Lead times apply for these models of up to 6 Weeks



**Inka Plus HC** FAIKP52SS - 520 mm FAIKP70SS - 700 mm

**Dishwasher Safe Filters** 

2 X LED lights

Energy: B rated



Finish: Stainless Steel **Electromechanical Controls** Width: 520 / 700 mm

Speed	1	2	3
Air m3/h	260	400	580
Noise dB(A)	56	61	70

## 520 mm €155

700 mm €169



FAIKC52SS - 520 mm FAIKC70SS - 700 mm



Speed	1	2	INT
Air m3/h	180	270	390
Noise dB(A)	54	62	70

520 mm €139

## 700 mm €145



**In-Nova Smart** FAINS90SS - 900 mm FAINS120SS - 1200 mm



Finish: Stainless Steel Pull Out Knob Control Width: 900 / 1200 mm Dishwasher Safe Filters 2 X LED lights Energy: D rated

Speed	1	2	3
Air m3/h	200	260	360
Noise dB(A)	57	62	68

## 900 mm €309

1200 mm €339

All extraction rates and noise levels reported are in accordance with IEC standards IEC/EN 61591. See Page 2

T = Lead times apply for these





**Electronic LED Controls** Width: 520 / 700 mm

2 x LED lights Energy: B-700 C-520

Speed	1	2	3	INT
Air m3/h	310	470	610	690
Noise dB(A)	50	59	65	68

## 520 mm €389

700 mm €399

All extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED Code of Conduct which establishes clear rules of measurement common to all cooker hood manuafcturers IEC/

EN 61591

All retail prices include VAT at 23% For technical information log onto www.fff.ie  $\mathbf{F}$  = Lead times apply for these models of up to 6 Weeks

Subject to technical modifications and changes to the range without notice



All extraction rates and noise levels reported are in accordance with IEC standards.

The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED **Code of Conduct** which establishes **clear rules of measurement** common to all cooker hood manuafcturers IEC/ EN 61591

11

**Ŧ** = Lead times apply for these models of up to 6 Weeks





#### 520 mm €419

In-Nova Premium FAINP90SS - 900 mm FAINP120SS - 1200 mm	and the second sec	LED LIGHT
PAINPIZOSS - IZOU IIII		
		PERIMETER ASPIRATION PERIMETER FILTER

Finish: Stainless Steel Electronic SENSOR Width: 900 / 1200 mm Dishwasher Safe Filters 2 LED lights Energy: A rated

Speed	1	2	3	INT
Air m3/h	280	420	570	670
Noise dB(A)	53	62	68	70

700 mm €439

## 900 mm €529

1200 mm €559

All extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED **Code of Conduct** which establishes **clear rules of measurement** common to all cooker hood manuafcturers IEC/ EN 61591

All retail prices include VAT at 23% For technical information log onto www.fff.ie **Ŧ** = Lead times apply for these models of up to 6 Weeks



Finish: Stainless Steel Electronic LED Controls Width: 520 / 700 mm

Dishwasher Safe Filters Perimeter LED light Energy: A rated

Speed	1	2	3	INT
Air m3/h	260	380	525	635
Noise dB(A)	56	65	70	72

700 mm €739

## 520 mm €719



Finish: S-Steel/White Glass Knob/Sliding Glass Controls Width: 600 / 900 mm Dishwasher Safe Filters LED lights Energy: A rated

Speed	1	2	3	INT
Air m3/h	240	380	460	520
Noise dB(A)	59	66	69	71

## 600 mm **€**899

900 mm €949

All extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED **Code of Conduct** which establishes **clear rules of measurement** common to all cooker hood manuafcturers IEC/

#### EN 61591

Ŧ = Lead times apply for these models of up to 6 Weeks Subject to technical modifications and changes to the range without notice

All retail prices include VAT at 23% For technical information log onto www.fff.ie



# Wall Collection

A range of 13 different hoods in a variety of sizes. The range includes; T-Shaped, glass and chimney designs. High performance as a standard.

## Vesta

FAVE60BK - 600 mm FAVE90BK - 900 mm



Finish: Black Electromechanical Controls Width: 600 / 900 mm Dishwasher Safe Filters 2 x 28W lights Energy: E rated

Speed	1	2	3
Air m3/h	230	330	430
Noise dB(A)	53	61	67

## 600 mm €115

900 mm **€**125



900 mm €179

# Vesta FAVE60SS - 600 mm FAVE90SS - 900 mm

Finish: Stainless Steel Electromechanical Controls Width: 600 / 900 mm Dishwasher Safe Filters 2 x 28W lights Energy: E rated

Speed	1	2	3
Air m3/h	230	330	430
Noise dB(A)	53	61	67

600 mm **€**125

900 mm **€**135

# Gemma FAGE60SS - 600 mm FAGE90SS - 900 mm

Finish: Stainless Steel Electromechanical Controls Width: 600 / 900 mm Dishwasher Safe Filters 2 x 28W lights Energy: E rated

Speed	1	2	3
Air m3/h	210	285	370
Noise dB(A)	52	59	63

600 mm €239

900 mm **€**259

All extraction rates and noise levels reported are in accordance with IEC standards.

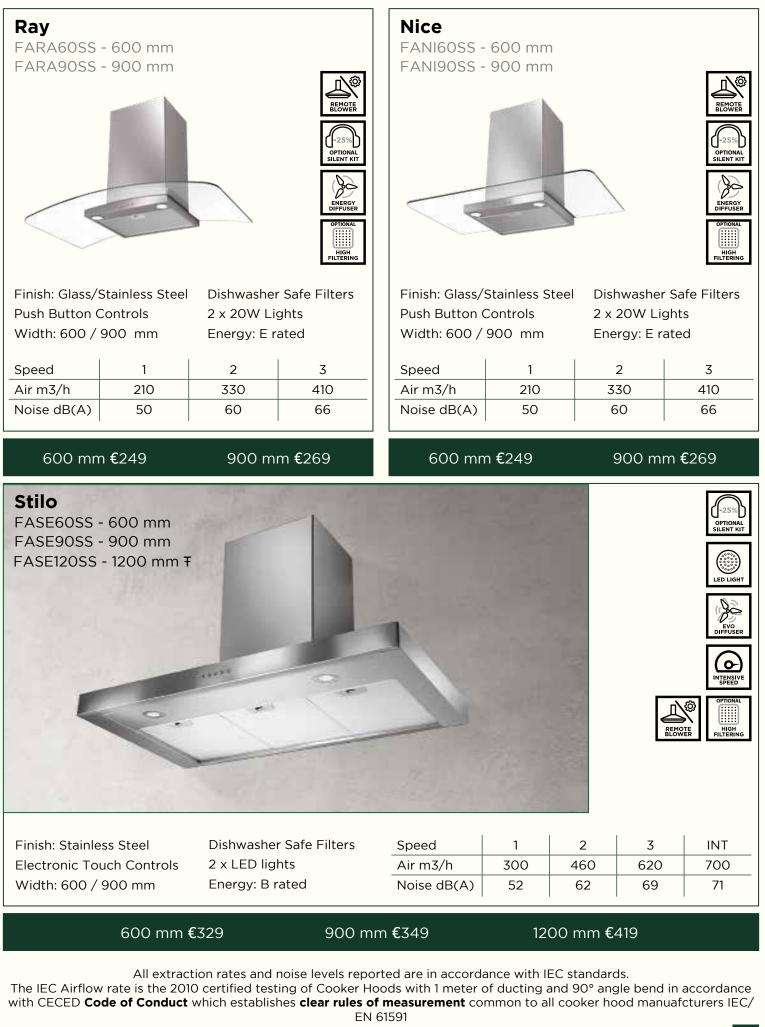
The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED **Code of Conduct** which establishes **clear rules of measurement** common to all cooker hood manuafcturers IEC/ EN 61591

F = Lead times apply for these models of up to 6 Weeks Subject to technical modifications and changes to the range without notice

15

600 mm €169

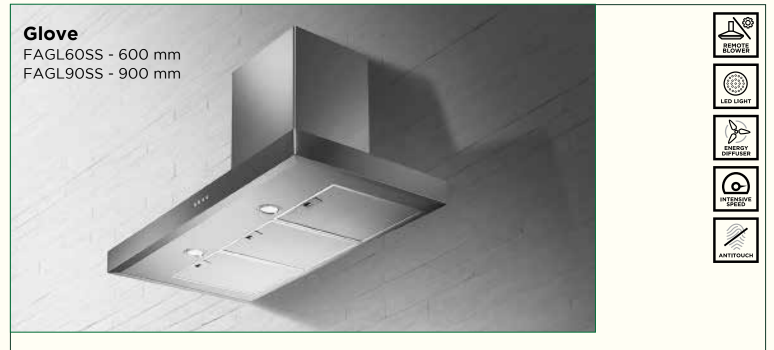




All retail prices include VAT at 23% For technical information log onto www.fff.ie

**Ŧ** = Lead times apply for these models of up to 6 Weeks

Subject to technical modifications and changes to the range without notice



Finish: Stainless Steel	Dishwasher Safe Filters	Speed	1	2	3	INT
Touch Controls	2 x LED lights	Air m3/h	275	400	480	510
Width: 600 / 900 mm	Energy: C rated	Noise dB(A)	57	64	68	70

## 600 mm €<u>379</u>

## 900 mm €399



All extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED Code of Conduct which establishes clear rules of measurement common to all cooker hood manuafcturers IEC/

EN 61591

 $\mathbf{T}$  = Lead times apply for these models of up to 6 Weeks

Subject to technical modifications and changes to the range without notice

All retail prices include VAT at 23% For technical information log onto www.fff.ie





Finish: Glass/Stainless Steel **Touch Controls** Width: 600 / 900 mm

Dishwasher Safe Filters 2 x LED lights Energy: A+ rated

Speed	1	2	3	INT
Air m3/h	300	420	580	700
Noise dB(A)	52	59	66	69

## 600 mm €479

#### 900 mm €499



Width: 900 mm

2 LED lights Energy: A+ rated

Speed	1	2	3	INT
Air m3/h	400	510	620	680
Noise dB(A)	54	61	65	69

## 900 mm €839

All extraction rates and noise levels reported are in accordance with IEC standards.

The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED Code of Conduct which establishes clear rules of measurement common to all cooker hood manuafcturers IEC/ EN 61591

All retail prices include VAT at 23% For technical information log onto www.fff.ie  $\mathbf{F}$  = Lead times apply for these models of up to 6 Weeks



Finish: Stainless Steel Squarcle Controls Width: 900 mm

**Dishwasher Safe Filters** Perimeter LED lights Energy: A rated

Speed	1	2	3	INT
Air m3/h	260	380	525	635
Noise dB(A)	56	65	70	72

900 mm €959



Finish: Stainless Steel **Electromechanical Controls** Width: 1000 x 1000 mm

**Dishwasher Safe Filters** 4 x 20 W lights Energy: D rated

Speed	1	2	3
Air m3/h	300	440	570
Noise dB(A)	57	64	71

## 1000 mm €799

All extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED Code of Conduct which establishes clear rules of measurement common to all cooker hood manuafcturers IEC/

EN 61591  $\mathbf{T}$  = Lead times apply for these

models of up to 6 Weeks

Subject to technical modifications and changes to the range without notice

All retail prices include VAT at 23% For technical information log onto www.fff.ie

## **Vertical & Designer Collection**

A range of 15 different hoods in a variety of sizes and finishes. Vertical hoods have the advantge of attractive designs which also act as "head savers"



Finish: Black/White Glass Electronic Touch Controls Width: 800 mm Dishwasher Safe Filters 2 x 20W lights Energy: C rated

I	2	3	INT
310	480	620	700
52	61	67	70

White Glass €469

## Black Glass €429

Finish: Glass/Stainless Steel Electronic Touch Controls Width: 550 / 800 mm Dishwasher Safe Filters 2 LED lights Energy: D rated

Speed	1	2	3	INT
Air m3/h	290	430	510	550
Noise dB(A)	56	63	68	70

## 550 mm **€**489

800 mm €539

All extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED **Code of Conduct** which establishes **clear rules of measurement** common to all cooker hood manuafcturers IEC/

EN 61591

F = Lead times apply for these models of up to 6 Weeks

Subject to technical modifications and changes to the range without notice

All retail prices include VAT at 23% For technical information log onto www.fff.ie





Finish: Glass/Stainless Steel	Dishwasher Safe Filters	Speed	1	2	3	INT
Electronic Touch Controls	2 x 20W	Air m3/h	310	480	620	700
Width: 550 / 800 mm	Energy: C rated	Noise dB(A)	52	61	67	70

#### 550 mm €499

## Vanity ..... FAVA80BG - 800 mm ED LIGH REMOT 0 NTENSIV SPEED

Finish: Black Glass **Touch Control** Width: 800 mm

**Dishwasher Safe Filters** 2 LED lights Energy: C rated

Speed	1	2	3	INT
Air m3/h	290	430	510	550
Noise dB(A)	56	63	68	70

800 mm €559

#### 800 mm €579

All extraction rates and noise levels reported are in accordance with IEC standards.

The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED Code of Conduct which establishes clear rules of measurement common to all cooker hood manuafcturers IEC/

EN 61591

All retail prices include VAT at 23% For technical information log onto www.fff.ie  $\mathbf{T}$  = Lead times apply for these models of up to 6 Weeks







Finish: Glass/Stainless Steel **Dishwasher Safe Filters** Speed 1 2 3 INT **Electronic Touch Controls** 2 x LED lights 285 Air m3/h 415 500 535 Width: 800 mm Energy: C rated Noise dB(A) 68 56 62 66

#### White Glass 550 mm €589

Black Glass 550 mm €589



Finish: Glass/Stainless Steel Electronic Touch Controls Width: 800 mm

Dishwasher Safe Filters 2 x LED lights Energy: C rated

Speed	1	2	3	INT
Air m3/h	285	415	500	535
Noise dB(A)	56	62	66	68

#### White Glass 800 mm €599

#### Black Glass 800 mm €599

All extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED **Code of Conduct** which establishes **clear rules of measurement** common to all cooker hood manuafcturers IEC/

#### EN 61591

T= Lead times apply for these<br/>models of up to 6 Weeks

Subject to technical modifications and changes to the range without notice

DOUBLE

LIGH

**3**(!)

ELAY 3

LED LIGHT

ŝ

ENERG

All retail prices include VAT at 23% For technical information log onto www.fff.ie









Finish: White Glass Touch Controls Width: 800 mm Dishwasher Safe Filters LED Lights Energy: A+ rated

Speed	1	2	3	INT
Air m3/h	310	420	580	720
Noise dB(A)	52	56	62	65

#### 800 mm €689





Finish: Matt Grey/Cast Iron Electromechanical Knob Width: 1100 mm Dishwasher Safe Filters 2 LED lights Energy: C rated

Speed	1	2	3
Air m3/h	280	420	570
Noise dB(A)	51	60	67

## Grey Matt 1100 mm €699

## Cast Iron 1100 mm €699

All extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED **Code of Conduct** which establishes **clear rules of measurement** common to all cooker hood manuafcturers IEC/ EN 61591

All retail prices include VAT at 23% For technical information log onto www.fff.ie

**Ŧ** = Lead times apply for these models of up to 6 Weeks





Finish: Glass/Stainless Steel **Touch Controls** Width: 900 mm

Dishwasher Safe Filters 2 x LED lights Energy: A rated

Speed	1	2	3	INT
Air m3/h	300	410	580	720
Noise dB(A)	52	59	66	70

White Glass 900 mm €749

## Black Glass 900 mm €729

# Jolie FAJ080BG - 800 mm බු ο

Finish: Glass **Electronic Backlit Controls** Width: 800 mm

**Dishwasher Safe Filters** 2 x LED lights Energy: C rated

Speed	1	2	3	INT
Air m3/h	280	400	480	520
Noise dB(A)	57	63	68	69

## 800 mm €749

All extraction rates and noise levels reported are in accordance with IEC standards.

The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED Code of Conduct which establishes clear rules of measurement common to all cooker hood manuafcturers IEC/ EN 61591

All retail prices include VAT at 23% For technical information log onto www.fff.ie  $\mathbf{T}$  = Lead times apply for these models of up to 6 Weeks

Subject to technical modifications and changes to the range without notice





Finish: Glass	Dishwasher Safe Filters	Speed	1	2	3	4	INT
Touch Controls	2 x LED light	Air m3/h	200	390	500	620	700
Width: 800 mm	Energy: A+ rated	Noise dB(A)	43	57	62	67	69

#### 900 mm €999



Finish: Glass EVO Touch Controls Width: 800 mm Dishwasher Safe Filters LED bar light Energy: A rated

Speed	1	2	3	INT
Air m3/h	300	420	590	720
Noise dB(A)	52	60	67	71

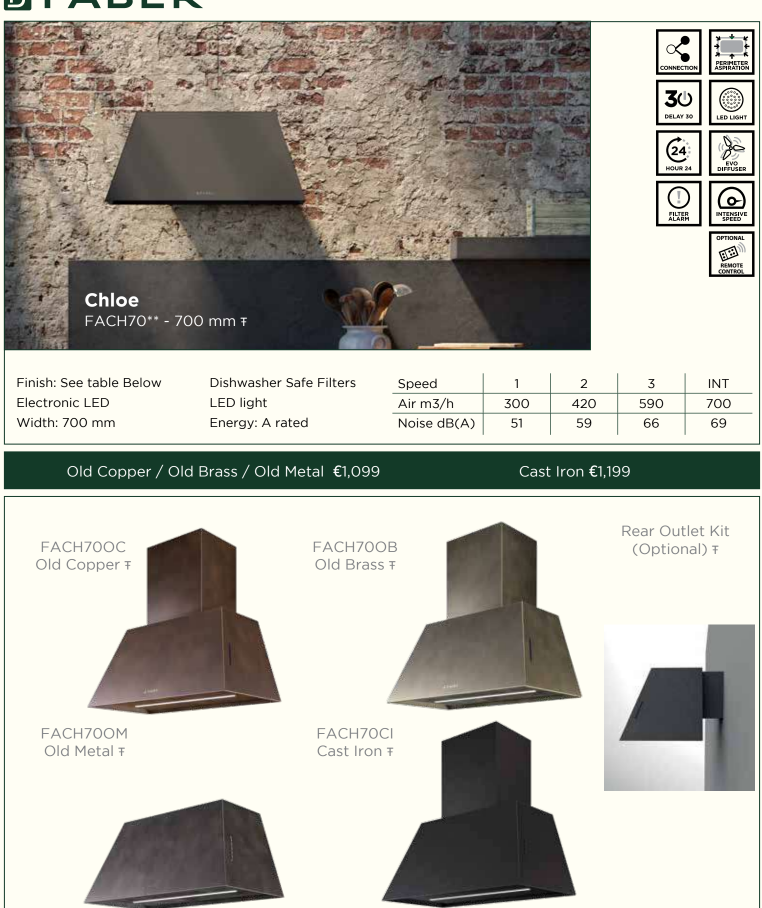
## Black Glass €1,089

Almond Glass €1,089

All extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED **Code of Conduct** which establishes **clear rules of measurement** common to all cooker hood manuafcturers IEC/ EN 61591

All retail prices include VAT at 23% For technical information log onto www.fff.ie **Ŧ** = Lead times apply for these models of up to 6 Weeks





All extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED **Code of Conduct** which establishes **clear rules of measurement** common to all cooker hood manuafcturers IEC/ EN 61591

**Ŧ** = Lead times apply for these models of up to 6 Weeks







Finish: See Table Below Electronic Controls Width: 900 mm Dishwasher Safe Filters 2 x LED lights Energy: A+ rated

Speed	1	2	3	INT
Air m3/h	300	410	570	700
Noise dB(A)	50	58	65	69

#### Concrete / Tibetan Silver €1,329

FAVL90BK Matt Black Ŧ



FAVL90WH Matt White Ŧ



## Matt White / Matt Black €999



FAVL90CON Concrete Ŧ



All extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED **Code of Conduct** which establishes **clear rules of measurement** common to all cooker hood manuafcturers IEC/ EN 61591

All retail prices include VAT at 23% For technical information log onto www.fff.ie **∓** = Lead times apply for these<br/>models of up to 6 Weeks



Finish: Dark Concrete	Dishwasher Safe Filters	Speed	1	2	3	INT
Squarcle Controls	2 x LED lights	Air m3/h	260	385	445	530
Width: 800 mm	Energy: A rated	Noise dB(A)	55	64	68	69

#### Dark Concrete €1,549



Finish: Copper Squarcle Controls Width: 800 mm

**Dishwasher Safe Filters** 2 x LED lights Energy: A rated

Speed	1	2	3	INT
Air m3/h	260	385	445	530
Noise dB(A)	55	64	68	69

## Copper €1,549

All extraction rates and noise levels reported are in accordance with IEC standards.

The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED Code of Conduct which establishes clear rules of measurement common to all cooker hood manuafcturers IEC/

EN 61591

 $\mathbf{T}$  = Lead times apply for these models of up to 6 Weeks

Subject to technical modifications and changes to the range without notice

All retail prices include VAT at 23% For technical information log onto www.fff.ie

## **Downdraft and Hob Collection**

A range of downdraft hoods and induction cooking hobs that can can control numerous hoods via wireless connection





## Black Glass €559

Power On Indicator



Finish: Glass/Aluminium Frame Dishwasher Safe Filters Electronic Touch Controls Min 600 mm worktop Depth: 520 mm Energy: A+ Rated

Speed	1	2	3	INT
Air m3/h	415	480	540	600
Noise dB(A)	62	64	68	70

## Black Glass / Aluminium €1,499

Induction Hob FCH32C Alu Frame FAPI290GA





## NEW

Finish: Glass/Aluminium **Touch Controls** Width: 290 mm 9 Power Levels Timer 1-99 min Booster

## **Over Heat Protection** Auto Shutdown Protection Power On Indicator

Energy: 3700W

Auto Switch off

Min-Max pan size: 110-225.

## Black Glass / Aluminium €619

All extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED Code of Conduct which establishes clear rules of measurement common to all cooker hood manuafcturers IEC/

#### EN 61591

 $\mathbf{F}$  = Lead times apply for these models of up to 6 Weeks

Subject to technical modifications and changes to the range without notice

Booster

All retail prices include VAT at 23% For technical information log onto www.fff.ie



# **Induction Hob FCH64** FAPI580G NEW Finish: Glass Min-Max pan size: 110-225.

**Touch Controls** Width: 580 mm 9 Power Levels Timer 1-99 min Booster

Energy: 7400W



All extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED Code of Conduct which establishes clear rules of measurement common to all cooker hood manuafcturers IEC/ EN 61591

All retail prices include VAT at 23% For technical information log onto www.fff.ie  $\mathbf{F}$  = Lead times apply for these models of up to 6 Weeks

Subject to technical modifications and changes to the range without notice







Finish: Glass/Stainless Steel EVO Touch Controls Width: 900 mm Dishwasher Safe Filters LED Light Energy: C Rated

Speed	1	2	3	4	INT
Air m3/h	160	290	350	439	700
Noise dB(A)	40	53	54	60	70

#### Black Glass €1549



FAPI90G Ŧ

## TIMER BOOSTER

#### NEW

Finish: Glass Touch Controls Width: 900 x 350 mm 9 Power Levels Timer 1-99 min Booster

Min-Max pan size: 110-265 Energy: 6700W Auto Switch off Over Heat Protection Auto Shutdown Protection Power On Indicator

## Black Glass €1149

All extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED **Code of Conduct** which establishes **clear rules of measurement** common to all cooker hood manuafcturers IEC/

EN 61591

F = Lead times apply for these models of up to 6 Weeks

Subject to technical modifications and changes to the range without notice

All retail prices include VAT at 23% For technical information log onto www.fff.ie

## **Ceiling and Island Hoods**

A choice of 10 different models for use over islands in the kitchen. Choose from ceiling, island hoods or the inovative F-Light range where the hood lowers down when cooking and retracts when finished.





Finish: White GlassDishwasheElectronic LED Touch ControlsLED lightsWidth: 900 mmEnergy: A

Dishwasher Safe Filters s LED lights Energy: A rated

Speed	1	2	3	INT
Air m3/h	290	400	560	700
Noise dB(A)	53	62	70	70

## Heaven 2.0 Glass

FAHE90WG

## **Heaven 2.0** FAHE90SS - 900 mm FAHE120SS - 1200 mm <del>T</del>

Stainless Steel 900 mm €999

Stainless Steel 1200 mm €1,059

White Glass 900 mm €1,389

All extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED **Code of Conduct** which establishes **clear rules of measurement** common to all cooker hood manuafcturers IEC/

F = Lead times apply for these models of up to 6 Weeks Subject to technical modifications and changes to the range without notice





Finish: White GlassDishwasheElectronic LED Touch ControlsLED lightsWidth: 900 mmEnergy: A+

Dishwasher Safe Filters LED lights Energy: A+ rated

Speed	1	2	3	INT
Air m3/h	480	550	620	700
Noise dB(A)	63	66	70	72

## **Heaven 2.0 Flat Glass**

FAHEF90WG

## Heaven 2.0 Flat

FAHEF90SS - 900 mm FAHEF120SS - 1200 mm Ŧ



Stainless Steel 900 mm €1,079

Stainless Steel 1200 mm €1,149

White Glass 900 mm €1,479

36

All extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED **Code of Conduct** which establishes **clear rules of measurement** common to all cooker hood manuafcturers IEC/ EN 61591

All retail prices include VAT at 23% For technical information log onto www.fff.ie **Ŧ** = Lead times apply for these models of up to 6 Weeks



Finish: White Glass Electronic LED Touch Controls Perimeter LED light Width: 910 mm

**Dishwasher Safe Filters** Energy: A+ rated

Speed	1	2	3	INT
Air m3/h	415	490	550	710
Noise dB(A)	63	65	68	71

## **High-Light**

FAHI91SS - 910 mm Ŧ FAHI121SS - 1210 mm Ŧ

# **High-Light White**

FAHI91WG - 910 mm Ŧ



Stainless Steel 910 mm €1,449

#### Stainless Steel 1210 mm €1,549

White Matt 910 mm €1,549

All extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED Code of Conduct which establishes clear rules of measurement common to all cooker hood manuafcturers IEC/

 $\mathbf{F}$  = Lead times apply for these models of up to 6 Weeks

Subject to technical modifications and changes to the range without notice







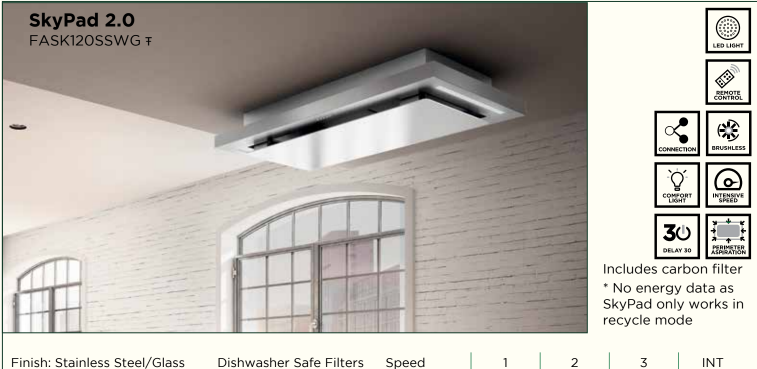
Min space requirement 319 mm

Finish: Stainless Steel/Glass Electronic LED Touch Controls Width: 900 mm

**Dishwasher Safe Filters** 2 x LED lights Energy: C rated

Speed	1	2	3	INT
Air m3/h	300	460	580	640
Noise dB(A)	53	63	68	70

#### Stainless Steel 900 mm €999



Finish: Stainless Steel/Glass **Electronic Controls** 1200 x 700 mm

**Dishwasher Safe Filters** 2 x LED lights Energy: N/A

Speed	1	2	3	INT
Air m3/h	440	600	780	850
Noise dB(A)	57	64	70	72

## Stainless Steel / White Glass 1,200 mm €1,649

All extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED Code of Conduct which establishes clear rules of measurement common to all cooker hood manuafcturers IEC/

EN 61591

All retail prices include VAT at 23% For technical information log onto www.fff.ie  $\mathbf{F}$  = Lead times apply for these models of up to 6 Weeks



Finish: See Below Electronic Controls Width: Ø 500 mm Dishwasher Safe Filters Micro LED lights Energy: A rated

Speed	1	2	3	INT
Air m3/h	270	340	430	620
Noise dB(A)	52	58	64	71

#### FAPP50SS Ŧ - Stainless Steel

FAPP50TS Ŧ - Tibetan Silver



#### Stainless Steel €1,999

#### Tibetan Silver €2,849

All extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED **Code of Conduct** which establishes **clear rules of measurement** common to all cooker hood manuafcturers IEC/

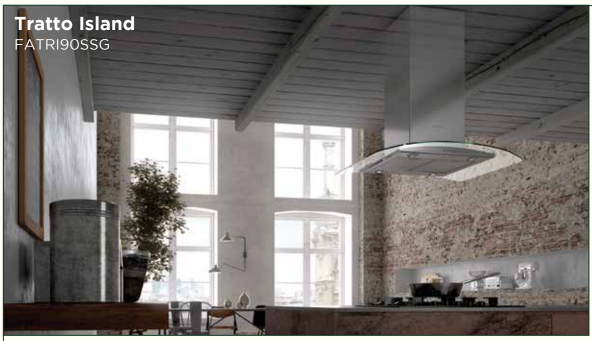
#### EN 61591

F = Lead times apply for these models of up to 6 Weeks Subject to technical modifications and changes to the range without notice



All retail prices include VAT at 23% For technical information log onto www.fff.ie







Finish: Stainless Steel Electronic Controls Width: 900 mm Dishwasher Safe Filters 4 x LED lights Energy: C rated

Speed	1	2	3	INT
Air m3/h	300	480	620	700
Noise dB(A)	54	64	69	71

#### Stainless Steel 900 mm €799



Finish: Stainless Steel/Glass Electronic Controls 1200 x 700 mm Dishwasher Safe Filters 4 x LED lights Energy: C rated

Speed	1	2	3	INT
Air m3/h	300	460	620	700
Noise dB(A)	52	62	69	71

#### Stainless Steel 900 mm €949

All extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED **Code of Conduct** which establishes **clear rules of measurement** common to all cooker hood manuafcturers IEC/

EN 61591

All retail prices include VAT at 23% For technical information log onto www.fff.ie

**∓** = Lead times apply for these<br/>models of up to 6 Weeks





Finish: Stainless Steel Soft Touch Controls Width: 1000 mm

**Dishwasher Safe Filters** Perimeter LED lights Energy: A rated

Speed	1	2	3	INT
Air m3/h	290	420	580	690
Noise dB(A)	50	58	65	68

#### Stainless Steel 1000 mm €1,299



Finish: Stainless Steel **Electronic Touch Controls** Width: 520 mm diameter

**Dishwasher Safe Filters** 6 x Micro LED Lights Energy: A rated

Speed	1	2	3	INT
Air m3/h	270	340	430	620
Noise dB(A)	49	60	65	68

#### 520 mm €1,899

All extraction rates and noise levels reported are in accordance with IEC standards.

The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED Code of Conduct which establishes clear rules of measurement common to all cooker hood manuafcturers IEC/

EN 61591

 $\mathbf{F}$  = Lead times apply for these models of up to 6 Weeks

Subject to technical modifications and changes to the range without notice





Finish: Stainless Steel/Fabric Dishwasher Safe Filters **Electronic Touch Controls** Width: 600 mm diameter

6 x Micro LED Lights Energy: A rated

Speed	1	2	3	INT
Air m3/h	270	340	430	620
Noise dB(A)	52	58	64	71

#### 600 mm €2,199



Finish: Stainless Steel **Electronic Touch Controls** Width: 409 x 409 mm

**Dishwasher Safe Filters** 2 LED lights Energy: A rated

Speed	1	2	3	INT
Air m3/h	270	340	430	620
Noise dB(A)	52	58	64	71

#### 409 mm €1,699

All extraction rates and noise levels reported are in accordance with IEC standards.

The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED Code of Conduct which establishes clear rules of measurement common to all cooker hood manuafcturers IEC/

EN 61591

All retail prices include VAT at 23% For technical information log onto www.fff.ie

 $\mathbf{F}$  = Lead times apply for these models of up to 6 Weeks



Finish: Stainless Steel/Glass	Dishwasher Safe Filters	Speed	1	2	3	INT
Electronic Touch Controls	2 LED lights	Air m3/h	270	340	430	620
Width: 409 x 409 mm	Energy: A rated	Noise dB(A)	52	58	64	71

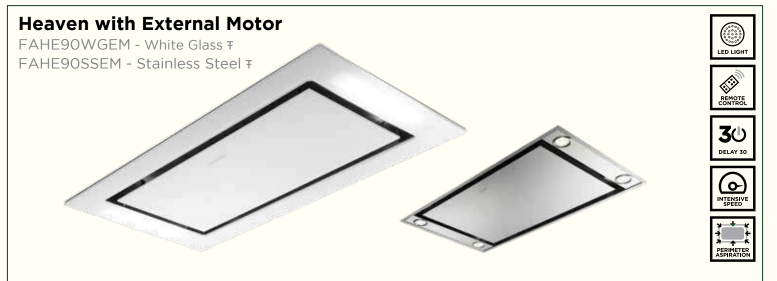
600 mm €2,849

All extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED Code of Conduct which establishes clear rules of measurement common to all cooker hood manuafcturers IEC/ EN 61591

All retail prices include VAT at 23% For technical information log onto www.fff.ie  $\mathbf{T}$  = Lead times apply for these models of up to 6 Weeks

# **Hoods with External Motors**

A collection of wall, ceiling, island and downdraft hoods that all are supplied with an external motor. The Minstral motor supplied is designed to be fitted outdoors.



Finish: White Glass / S-Steel Electronic LED Controls Width: 900 mm

Dishwasher Safe Filters 4 x LED lights Energy: B rated

....

REMOTE

**3**U DELAY 3

0 NTENSIV SPEED

SPIRATIO

Speed	1	2	3	INT
Air m3/h	230	340	390	650
Noise dB(A)	54	57	59	71

White Glass 900 mm €1,949

Includes remote external motor

Stainless Steel 900 mm €1,549

# Fabula with EXTERNAL Motor FAFA90BGEM Ŧ

## Incudes remote external motor

Finish: Glass/Stainless Steel	Dishwasher Safe Filters	Speed	1	2	3	INT
EVO Touch Controls	LED Light	Air m3/h	280	370	440	530
Width: 900 mm	Energy: B Rated	Noise dB(A)	55	64	67	69

## 900mm €2,199

All extraction rates and noise levels reported are in accordance with IEC standards.

The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED Code of Conduct which establishes clear rules of measurement common to all cooker hood manuafcturers IEC/

 $\mathbf{T}$  = Lead times apply for these models of up to 6 Weeks





O

TENS

Q

COMFOR LIGHT

**3**() DELAY 30

# Jolie with External Motor

FAJO80BGEM - 800 mm Ŧ





Finish: Glass LED Electronic Controls Width: 800 mm

Dishwasher Safe Filters 2 x LED lights Energy: B rated

Speed	1	2	3	INT
Air m3/h	280	370	440	530
Noise dB(A)	55	64	67	69

## Black Glass €1,379



Speed	1	2	3	INT
Air m3/h	290	390	390 455	
Noise dB(A)	54	58	62	67

## 900 mm €1,059

**Ray with External Motor** 

FARA90SSEM - 900 mm Ŧ



Finish: Glass/Stainless Steel LED Electronic Controls Width: 900 mm

**Dishwasher Safe Filters** 2 x LED Lights Energy: B rated

Speed	1	2	3	INT
Air m3/h	290	390	455	540
Noise dB(A)	54	58	62	67

#### 900 mm €999

#### Stilo Island with External Motor FASAI90SSEM - 900 mm Ŧ





0 TENSI SPEED

Finish: Stainless Steel LED Electronic Controls Width: 900 mm

**Dishwasher Safe Filters** 4 x LED lights Energy: B rated

Speed	1	2	3	INT
Air m3/h	290	390	455	540
Noise dB(A)	54	58	62	67

## 900 mm €1,449

All extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED Code of Conduct which establishes clear rules of measurement common to all cooker hood manuafcturers IEC/

EN 61591

All retail prices include VAT at 23% For technical information log onto www.fff.ie  $\mathbf{F}$  = Lead times apply for these models of up to 6 Weeks

Please note that all extraction rates and noise levels reported are in accordance with IEC standards. The IEC Airflow rate is the 2010 certified testing of Cooker Hoods with 1 meter of ducting and 90° angle bend in accordance with CECED Code of Conduct. The CECED Code establishes clear rules of measurement common to all cooker hood manuafcturers IEC/EN 61591. Please ensure that any cooker hoods you make look at comply with the code of conduct to make an accurate comparison.

# **Ducting Kits**

In order to achiev the highest extraction rates a ducting kit should be used. Extraction rates will drop and noises levels will change when the hood is used in recycle mode with filters. All hoods in this brochure can be vented or used in a recycle mode.

Ducting Code	Description	RRP
F02DK120	2 mtr. 120 mm Ø Flexible ducting, External Vent White, 2 x fixing clips	€18

# **Charcoal Filters - Standard**

Where venting is not possible, use of charcoal filters allows the air to be recycled. Charcoal filters reduce extraction rate by 40% and last up to 3 months. Charcoal filters are available to suit whichever cooker hood you choose. To order replacement filters simply call us on + 353 1 844 8400

Filter Code	Cooker Hood	RRP	
F01CF01	Bella, Gemma, Glove, Look, Nice, Ray, Stilo, Stilo Island, Stilux, T-Light, T-Light island, Tratto Island, Victory, Victory 2.0	€33	
F01CF02	Black Tie, Cocktail, Cocktail XS, City, Daisy, Glam Light, Heaven 2.0, Heaven glass, In-Light, Inca Lux, Inca Lux Glass, Infinity, Jolie, Kaleidos, Maxima, Northia, Scrigno, Skypad, Steelmax, Strip, Solaris, Vanilla, Vertigo	€38	
F01CF03	104, 2104, 2108 (Order 2 for twin Motors)	€13	
F01CF04	Inca Plus,	€28	
F01CF05	Omnia	<b>€</b> 36	
F01CF08	Flexa, Flexa HIP, Vesta, Inca Smart HC, Inca Smart	€24	$\ast$
F01CF09	Fabula and Hoo-B Downdraft	€135	
F01CF10	Luft	€65	
F01CF11	Heaven 2.0 Flat 90, Heaven 2.0 Flat Glass 90, High-Light 910	€105	
F01CF12	Heaven 2.0 Flat 120, High-Light 1210	€135	

# **Special Filter Holder**

The filter holder ensures humidity does not remain in the cabinet

All retail prices include VAT at 23%

Filter Code	Cooker Hood	RRP	
F01CF13	Fabula and Hoo-B Downdraft including filter, replacement filters F01CF09 in table above	€181	



# **Charcoal Filters - High Performance**

Several hoods have High performance filters avaiable to suit. These special Charcoal filters only reduce extraction rate by 15% and last up to 6 months.

Filter Code	Cooker Hood	RRP	
F01CF02HP	Black Tie, Cocktail, Cocktail XS, City, Daisy, Glam Light, Heaven 2.0, Heaven glass, In-Light, Inca Lux, Inca Lux Glass, Infinity, Jolie, Kaleidos, Maxima, Northia, Scrigno, Steelmax, Strip, Solaris, Talika, Vanilla, Vertigo	€53	
F01CF04HP	Skypad	€136	

# **HFH Filter - Premium Performance**

HFH filters only reduce extraction rate by 5% and they can be washed in the diswasher up to five times.

Filter Code	Cooker Hood	RRP	
F01HFH01	HFH kit including filter for; Bella, Gemma, Look, Nice, Ray, Stilo, Stilux, T-Light, T-Light island,	<b>€</b> 270	
F01HFH01R	Replacement filter for HFH kit	€169	

## **Hood Cap**

For use with hoods in recycle mode without chimney. Deflects exhased air from hitting the ceiling and prevents dirt from falling into the motor.

Filter Code	Cooker Hood	RRP	
F05HC1	Black Tie, Cocktail, Cocktail XS, City, Daisy, Glam Light, Infinity, Jolie, Northia, Steelmax.	€30	

# **Remote Control**

Filter Code	Cooker Hood	RRP	
F05RC1	Black Tie, Glam Light, Heaven 2.0, Heaven Flat, High- Light, Hoo-b, In-Light, Inca Lux, Infinity, Kaleidos, Look, Luft, SkyPad, T-Light, T-Light Island, Talika, Vanilla, Vertigo	€65	

## **Remote Blower**

The ability to install the motor away from the hood frees it from architectural constraints and reduces noise in the kitchen. Motor can be installed up to 7 meteres from the hood.

Filter Code	Cooker Hood	RRP	
F10RB01	Bella, City, Daisy, Gemma, Glove, Heaven, Heaven Glass, Inca Lux, Inca Lux Glass, Infinity, Jolie, Maxima, Nice, Ray, Stilo, Stilux, Strip, Tratto island	€215	
F10RB02	Fabula	€159	



# Silent Kit

Reduces the perceived sound by up to 25%\* Washable sound-absorbing cushions which sound proof the hood. \*Equal to a reduction of 3dB(A) according to norm EN 60704-3.

Code	Cooker Hood	RRP	
F04SK1	Bella, Gemma, Nice, Premio, Ray, Stilo, Stilux, Tratto island,	€115	

# Splashbacks

High Quality Stainless Steel Splashbacks for 60 and 90 cm wide hoods

Code	Cooker Hood	RRP	
F06W6063	60 cm Bella, Gemma, Glove, Stilo, Stilux, Strip, Vesta	€75	
F06W9063	90 cm Bella, Gemma, Glove, Look, Stilo, Stilux, Strip, T-Light Vesta	€119	900 45 00 45 630 5 20
F06W1001	100 cm Solaris Corner	€269	1000 1000 1000 1000 1000 1000 614,5 08 08 08 08 08 08 08 08 08 08

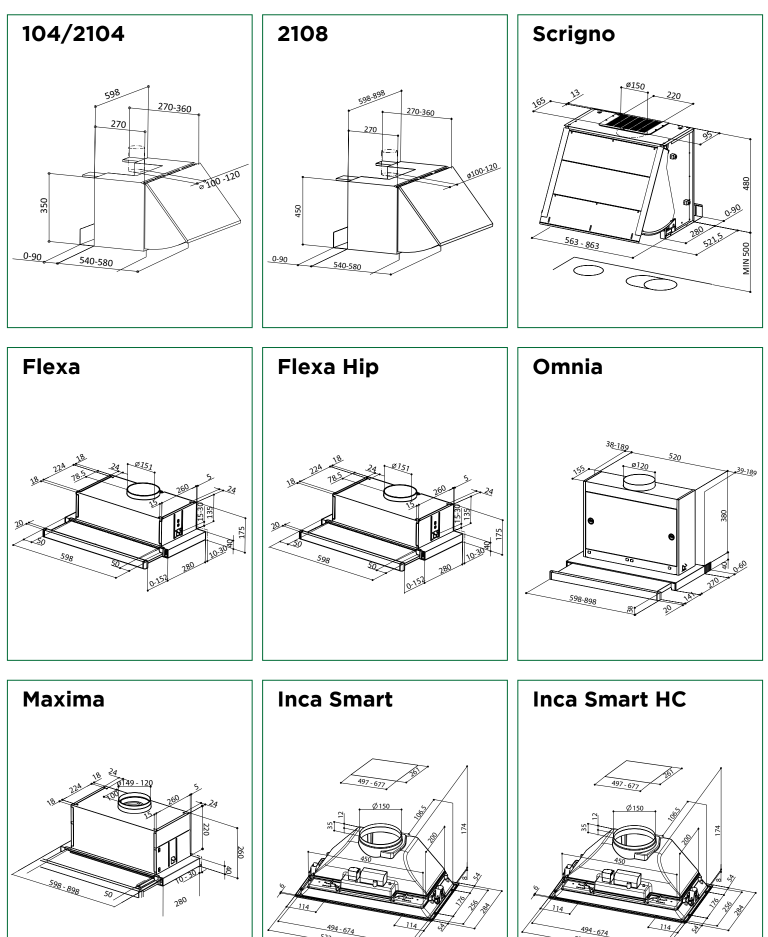


# Chimneys

Extra height Chimneys for high ceilings - Lead times of 6 weeks apply

Code	Cooker Hood	RRP	
F03W290B	Chimney for Cocktail Black	€65	300 200 066 xew
F03W846W	Chimney for Cocktail White	€65	500 Min.530 - Ma
F03W02Ŧ	Bella, Gemma, Glove, Look, Nice, Ray Stilo, Stilux	€101	P5 257,75 086 297

# **FABER** Technical Drawings



All retail prices include VAT at 23% For technical information log onto www.fff.ie

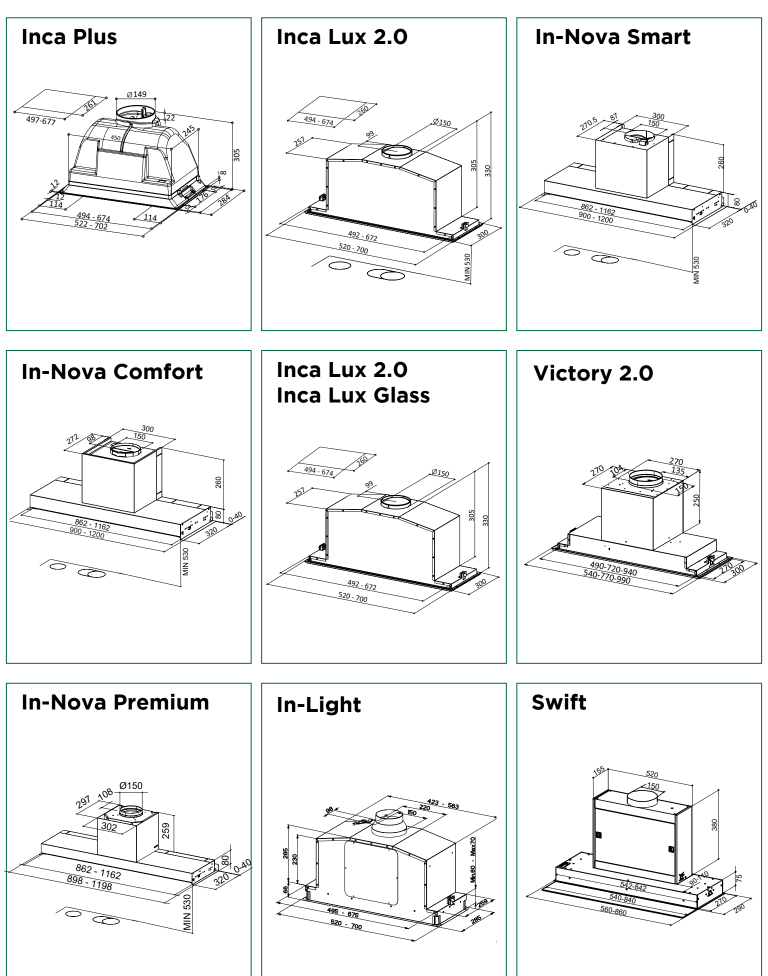
**T** = Lead times apply for these models of up to 6 Weeks

522 - 702

Subject to technical modifications and changes to the range without notice

522 - 702

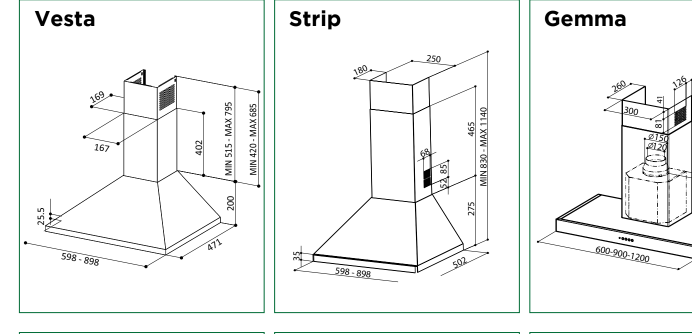


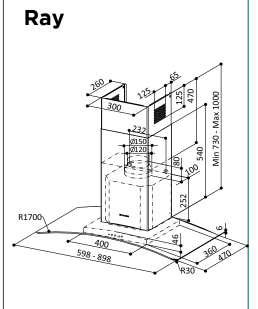


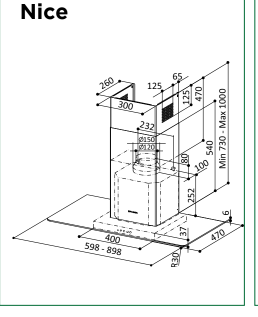
All retail prices include VAT at 23% For technical information log onto www.fff.ie

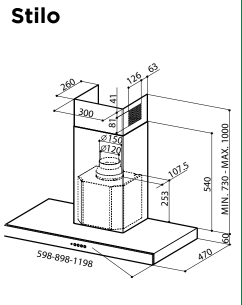
**Ŧ** = Lead times apply for these models of up to 6 Weeks

Subject to technical modifications and changes to the range without notice







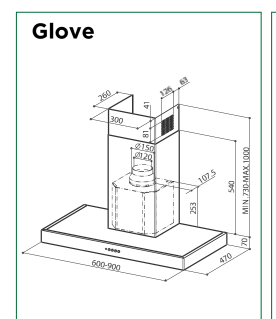


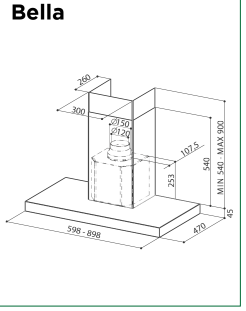
MIN.730-MAX.1000

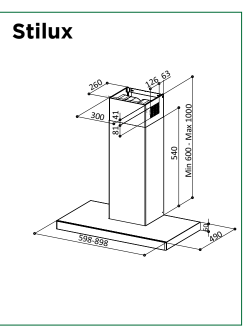
19

101.2 045

53

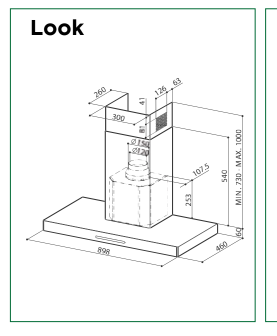


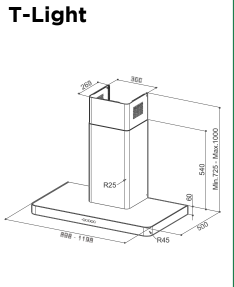


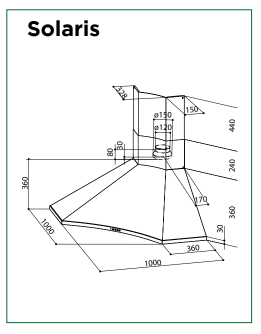


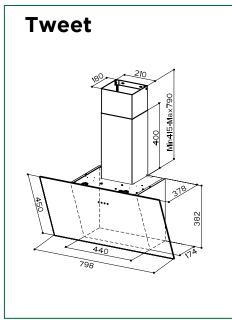
All retail prices include VAT at 23% For technical information log onto www.fff.ie F = Lead times apply for these models of up to 6 Weeks Subject to technical modifications and changes to the range without notice

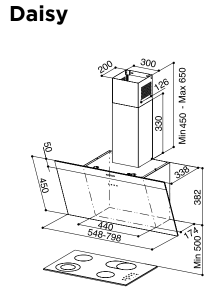


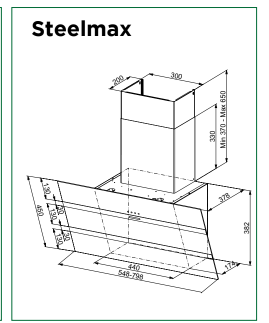


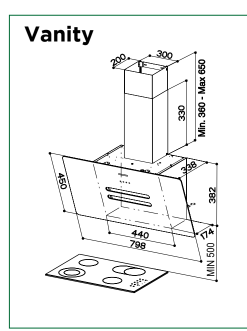




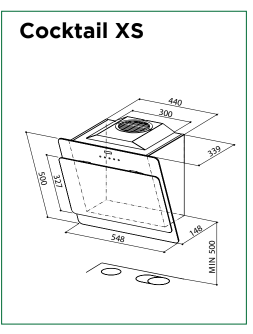


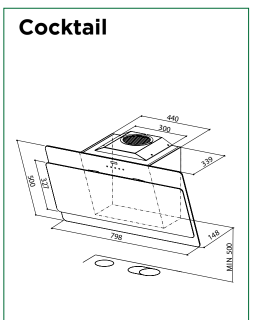






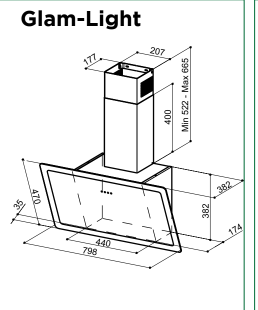
All retail prices include VAT at 23% For technical information log onto www.fff.ie

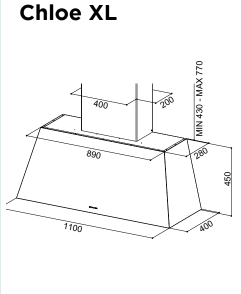


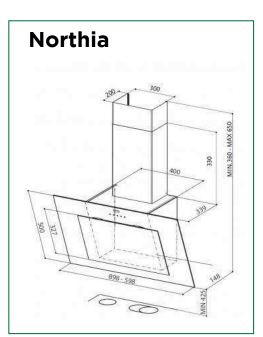


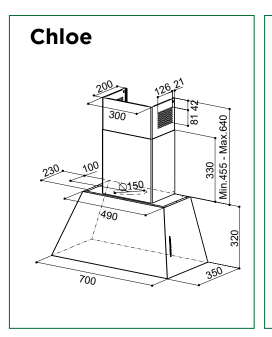
54

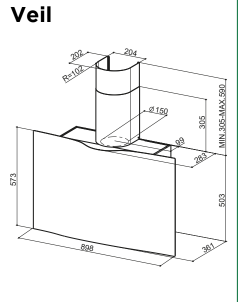
**Ŧ** = Lead times apply for these models of up to 6 Weeks

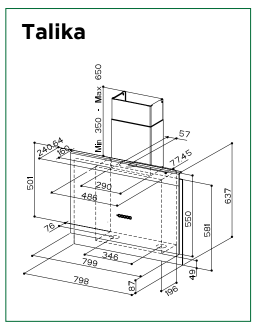


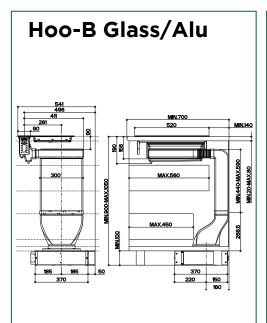


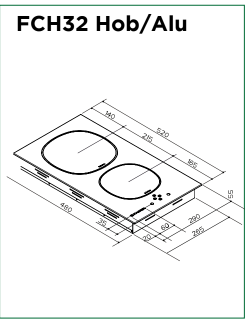


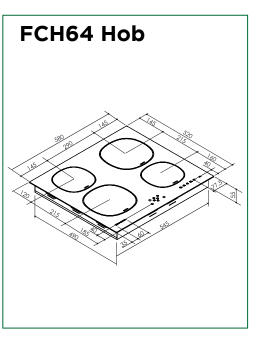






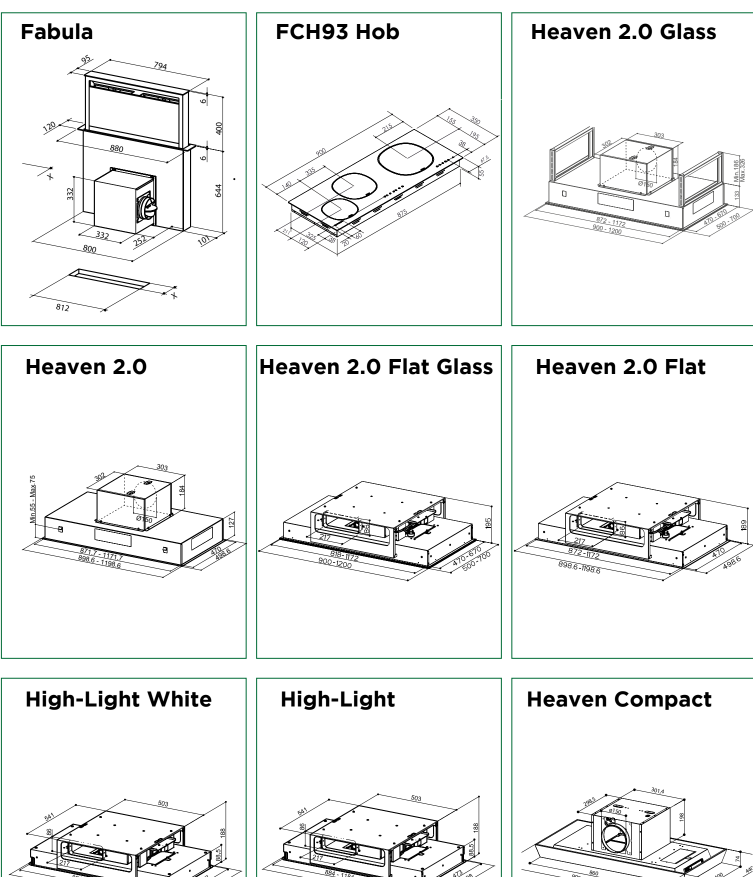






All retail prices include VAT at 23% For technical information log onto www.fff.ie F = Lead times apply for these models of up to 6 Weeks Subject to technical modifications and changes to the range without notice



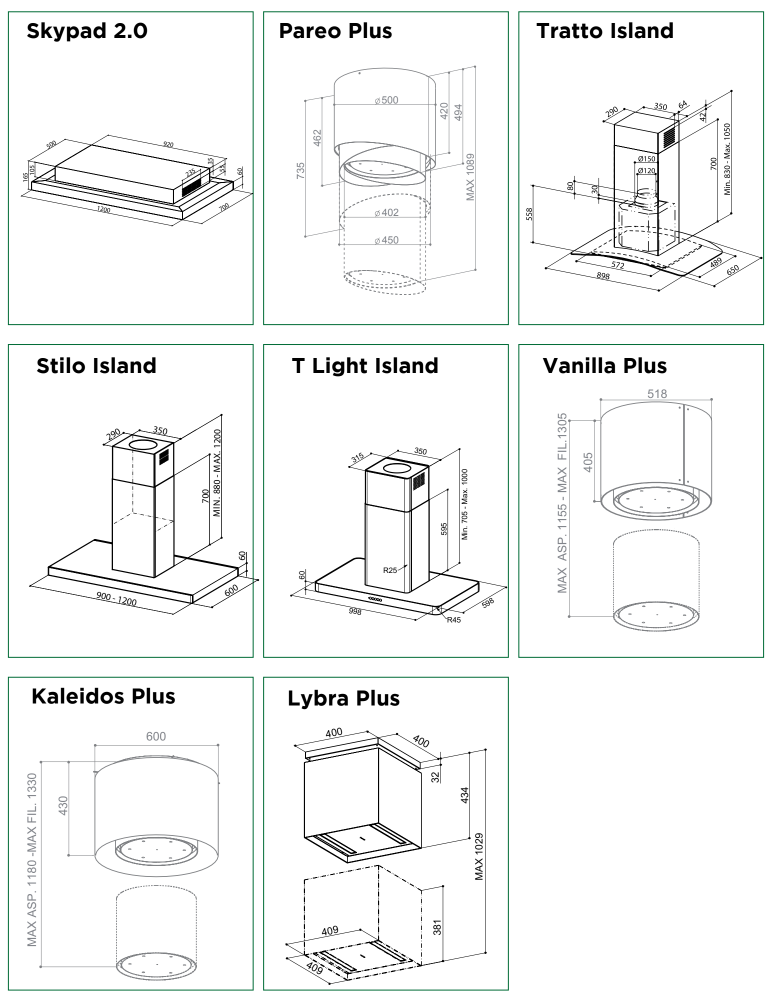


All retail prices include VAT at 23% For technical information log onto www.fff.ie

908 - 1208

**Ŧ** = Lead times apply for these models of up to 6 Weeks

Subject to technical modifications and changes to the range without notice



57

**T** = Lead times apply for these models of up to 6 Weeks





If you wish to view the range of Faber Hoods, why not visit our showroom and advisory centre, simply contact us to make an appointment



Free parts guarantee



Flanagan Fittings Falcon House Dublin Airport Logistics Park St. Margarets Co. Dublin K67 F303 Ireland. To log a service call please phone +353 (0)1 533 9862 The customer must provide the following information; retailer's name, date of purchase, product code or name, description of fault and serial number which can be found on the rating plate on the inside of the cooker hood.

#### Telephone

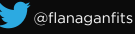
+353 (0)1 844 8400

Fax +353 (0)1 844 8009

E-mail sales@fff.ie

Web www.fff.ie







FlanaganFittings



FlanaganFittings

