

ON AIR. SINCE 1955

# **Cooker Hood Collection 2015**



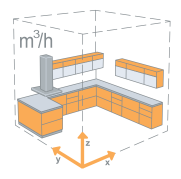








# Choosing the right Cooker Hood



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 (m³)

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 capcity 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 capcity 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.

#### 104 / 2104



Integrated Hood 3 Speed Slider Controls Auto On/Off Micro Switch **Grey Finish** 2 x 40 Watt Lamps 600 mm Width Metal Filters Max Airflow 210 / 440 m<sup>3</sup>/h Noise 56 - 67dB(A) Single or Twin Motor

# 2108



Integrated Hood **Electromechanical Controls** Auto On/Off Micro Switch Light Grey Finish 2 x 28W Halogen Lamps 600 mm / 900 mm Width Dishwasher Safe Filters Max Airflow 540 m<sup>3</sup>/h Noise 55 - 71dB(A)

# Scrigno



Integrated Hood **Electromechanical Controls** Auto On/Off Micro Switch Stainless Steel Finish 2 x 20W Halogen Lamps 560 mm / 860 mm Width Dishwasher Safe Filters Max Airflow 620 m3/h Noise 42 - 66dB(A)

#### **Omnia**



Telescopic Hood **Electromechanical Controls** Aluminium with Stainless Steel Handle 2 x 9W Lamps 600 mm / 900 mm Width Dishwasher Safe Filters Max Airflow 480 m<sup>3</sup>/h Noise 48 - 65dB(A)

Single Motor €75 Twin Motor €95

600 mm €189 900 mm €199

563 mm €399 863 mm €449

600 mm €209 900 mm €239

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



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

## Flexa HIP



Telescopic Hood Slider Controls Aluminium with Stainless Steel Handle 2 x 28W Lamps 600 mm Width Dishwasher Safe Filters Max Airflow 420 m³/h Noise 54 - 67dB(A)

# Victory



Canopy Hood
Controls:Remote Control
Stainless Steel Finish
2 x 20W Lamps (4 in 990)
770 mm / 990 mm Width
Comfort light
Dishwasher Safe Filters
Filter Alarm, 24hr Clean Air
& Delay Switch Off Settings
Max Airflow 630 m³/h
Noise 46 - 67dB(A)

# Inca Lux



Canopy Hood Electronic Controls Stainless Steel Finish 2 x 1W LED Lamps 520 mm / 700 mm Width Dishwasher Safe Filters Filter Alarm Max Airflow 660 m³/h Noise 44 - 63dB(A)

# Inca Lux Glass



Canopy Hood
Electronic Controls
Stainless Steel with Black
or White Glass Finish
2 x 1W LED Lamps
700 mm Width
Dishwasher Safe Filters
Filter Alarm
Max Airflow 660 m³/h
Noise 44 - 63dB(A)

600 mm €129

770 mm €409 990 mm €429 520 mm €359 700 mm €379 White Glass €419 Black Glass €419

# Inca Plus



Canopy Hood 3 Speed Slider Controls Stainless Steel Finish 2 x 40 Watt Lamps 520 mm / 700 mm Width Dishwasher Safe Filters Max Airflow 580 m³/h Noise 52 - 68dB(A)

## **Inca Smart HC**



Canopy Hood 3 Speed Slider Controls Stainless Steel Finish 2 x 40 Watt Lamps 520 mm / 700 mm Width Dishwasher Safe Filters Max Airflow 420 m³/h Noise 57 - 70dB(A)

#### **Inca Smart**



Canopy Hood 3 Speed Slider Controls Grey Finish 2 x 40 Watt Lamps 520 mm Width Metal Filters Max Airflow 250 m³/h Noise 48 - 61dB(A)

#### Casual



Stainless Steel & Black
Glass Finish
3 Speed Electronic Controls
2 x 20 Watt Lamps
800 mm Width
Dishwasher Safe Filters
Max Airflow 480 m³/h
Noise 51 - 65dB(A)
Optional Black Chimney
available ex-stock €40

520 mm €129 700 mm €135 520 mm €109 700 mm €119

520 mm €59

Black Glass €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



# 70 years of manufacturing expertise will ensure you have a hood that performs to the highest standards

#### Cocktail 80



Black Glass 4 Speed Touch Controls 2 x 20 Watt Lamps Dimmer Light 800 mm Width Dishwasher Safe Filters **Delay Switch Off Setting** Max Airflow 530 m3/h Noise 49 - 66dB(A) Optional Black Chimney available ex-stock €40

## Cocktail 80



White Glass 4 Speed Touch Controls 2 x 20 Watt Lamps Dimmer Light 800 mm Width Dishwasher Safe Filters Delay Switch Off Setting Max Airflow 530 m³/h Noise 49 - 66dB(A) **Optional White Chimney** available ex-stock €40

#### Cocktail 55



Black Glass 4 Speed Touch Controls 2 x 20 Watt Lamps Dimmer light 550 mm Width Dishwasher Safe Filters Delay Switch Off Setting Max Airflow 530 m³/h Noise 49 - 66dB(A) Optional Black Chimney available ex-stock €40

## **Cocktail 55**



White Glass 4 Speed Touch Controls 2 x 20 Watt Lamps Dimmer light 550 mm Width Dishwasher Safe Filters Delay Switch Off Setting Max Airflow 530 m<sup>3</sup>/h Noise 49 - 66dB(A) **Optional White Chimney** available ex-stock €40

Black Glass €559

White Glass €559

Black Glass €545

White Glass €545

#### **Fabula Downdraft**



Stainless Steel & Black Glass 5 Speed Soft Touch Controls LED Light 900 mm Width Dishwasher Safe Filters

Filter Alarm 24hr Clean Air **Delay Switch Off Settings** Max Airflow 750 m<sup>3</sup>/h Noise 39 - 70dB(A) Includes long-lasting (2 years) washable charcoal filter

City



Stainless Steel & Black Glass Finish 3 Speed Touch Controls 2 x 20 Watt Lamps 600 / 800 mm Width Dishwasher Safe Filters Max Airflow 400 m<sup>3</sup>/h Noise 53 - 66dB(A) **Optional Black Chimney** available ex-stock €40

Jolie



Black or White Glass Evo Touch Controls with 4 speeds including Intensive 2 x 1Watt LED light 800 mm Width Dishwasher Safe Filters Filter Alarm, 24hr Clean Air & Delay Switch Off Settings Max Airflow 650 m3/h Noise 46 - 59 dB(A)

900 mm €1,499

600 mm €469 800 mm €479

Black Glass €699 White Glass €729\* \*White Glass Lead time 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



# Faber produce over 2.5 million hoods every year, the 2015 collection has over 200 different models



Black Glass/Stainless Steel Touch Controls with 4 speeds including Intensive 2 x 20 Watt light **Delay Switch Off** Dimmer light 900 mm Width Dishwasher Safe Filters Max Airflow 660 m<sup>3</sup>/h Noise 47 - 66 dB(A)

# Infinity

Black Glass Evo Touch Controls with 4 speeds including Intensive 2 x 1Watt LED light 800 mm Width Dishwasher Safe Filters Filter Alarm, 24hr Clean Air & Delay Switch Off Settings Max Airflow 650 m<sup>3</sup>/h Noise 46 - 59 dB(A)



Stainless Steel Finish 3 Speed Settings with **Push Button Controls** 600 mm / 900 mm Width 2 or 3 x 20 Watt Lamps Dishwasher Safe Filters Max Airflow 430 m<sup>3</sup>/h Noise 53 - 67dB(A)



Stainless Steel Finish or Black Finish 3 Speed Settings with **Push Button Controls** 2 x 28 Watt Lamps 600 mm / 900 mm Width Dishwasher Safe Filters Max Airflow 450 m<sup>3</sup>/h Noise 49 - 61dB(A)

Black Glass €659 \*Lead time 6 weeks

Black Glass €999 White Glass €1,039\* \*Lead time 6 weeks

600 mm €115 900 mm €125

600 / 900 S-Steel €149/€165 Black €129/€159

White Glass €699\*



Stainless Steel Finish with **Curved Tempered Glass** 3 Speed Soft Touch Controls 2 x 20 Watt Lamps 600 mm / 900 mm Width Dishwasher Safe Filters Max Airflow 410 m<sup>3</sup>/h Noise 48 - 64dB(A)





Stainless Steel Finish with Flat Tempered Glass 3 Speed Soft Touch Controls 2 x 20 Watt Lamps 600 mm / 900 mm Width Dishwasher Safe Filters Max Airflow 410 m<sup>3</sup>/h Noise 48 - 64dB(A)

#### Gemma



Stainless Steel Finish 3 Speed Settings with **Push Button Controls** 2 x 40 Watt Lamps 600 mm / 900 mm Width Dishwasher Safe Filters Max Airflow 380 m³/h Noise 50 - 61dB(A)

#### Glove



Stainless Steel Finish Anti fingertip resistant 4 Speed Soft Touch Controls 2 x LED Lamps 600 mm / 900 mm Width Dishwasher Safe Filters Max Airflow 530 m<sup>3</sup>/h Noise 47 - 66dB(A)

600 mm €229 900 mm €249 600 mm €229 900 mm €249 600 mm €219 900 mm €239

600 mm €349 900 mm €369

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



Faber have manufacturing plants in Italy, Sweden, France, Spain, Turkey, India and Argentina

#### Stilux



Stainless Steel & Mirror Glass Finish 4 Speed Soft Touch Controls 2 x 20 Watt Lamps 600 mm / 900 mm Width Dishwasher Safe Filters Filter Alarm 24hr Clean Air Setting Max Airflow 680 m³/h Noise 47 - 66dB(A)

#### Solaris



Stainless Steel
Corner Application
3 Speed Settings with
Push Button Controls
4 x 20 Watt Lamps
1000 x 1000 mm Width
Dishwasher Safe Filters
Max Airflow 705 m³/h
Noise 47 - 67dB(A)

## Heaven 2.0 Glass



White Glass
4 Speed LED Controls
LED Lights 2 x 7 Watt
900 mm Width
Dishwasher Safe Filters
Noise 53 - 68dB(A)

Max height from Worktop 1500 mm

900 mm €1,259

600 mm €449 900 mm €469

1000 mm €749

#### Heaven 2.0



Stainless Steel Finish 4 Speed Soft touch Controls 4 x 1 Watt LED Lamps 900 mm & 1200 mm Widths Dishwasher Safe Filters Noise 53 - 68dB(A)

Max height from Worktop 1500 mm

Remote Control 24hr Clean Air Setting Delay Switch Off Settings Filter Alarm Max Airflow 735 m³/h

900 mm €949 1200 mm €999\* \* 1200 mm Lead time 6 weeks Jen

# Skypad



Stainless Steel / White Glass 5 Speed Soft touch Controls 2 x LED Lamps 1200 mm Widths Noise 48 - 69dB(A) Dishwasher Safe Filters Remote Control Delay Switch Off Settings Max Airflow 430 m³/h Recycle Mode only

**Delay Switch Off Settings** 

24hr Clean Air Setting

Max Airflow 735 m3/h

Filter Alarm

Includes super efficient HFH carbon filter No false ceiling or ducting required Max height from Worktop 1500 mm

1200 mm €1,399\*

\* Lead time 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



# After 60 years of trading Faber became part of the Swiss owned FRANKE Kitchen Systems group



The F-Light range from Faber offers designer island hoods with motorised up/down positions for optimum airflow.

# **Kaleidos**



Stainless Steel & Fabric
4 Speed Soft Touch Controls
Remote Control to Raise and
Lower Extractor
4x20W+6x7W Ambient Light
24hr Clean Air & Delay
Switch Off Settings
600 mm Diameter
Dishwasher Safe Filters
Max Airflow 520 m³/h
Noise 49 - 68dB(A)

600 mm €1,599

# Vertigo



Stainless Steel Finish
4 Speed Soft Touch Controls
Remote Control to Raise and
Lower Extractor
4x20W+6x7W Ambient Light
24hr Clean Air & Delay
Switch Off Settings
520 mm Diameter
Dishwasher Safe Filters
Max Airflow 520 m³/h
Noise 49 - 68dB(A)

520 mm €1,399

#### Vanilla



Stainless Steel & Glass
4 Speed Soft Touch Controls
Remote Control to Raise and
Lower Extractor
4x20W+6x7W Ambient Light
24hr Clean Air & Delay
Switch Off Settings
520 mm Diameter
Dishwasher Safe Filters
Max Airflow 520 m³/h
Noise 49 - 68dB(A)

#### Tratto Island



Stainless Steel & Glass
3 Speed Settings with
Push Button Controls
4 x 20 Watt Lamps
900 mm Width
Dishwasher Safe Filters
Max Airflow 660 m³/h
Noise 45 - 68dB(A)
870 -1040 mm Height

#### **Stilo Advance Island**



Stainless Steel Finish
5 Speed Soft Touch Controls
4 x 20 Watt Lamps
900 mm Width
Dishwasher Safe Filters
Max Airflow 660 m³/h
Noise 45 - 66dB(A)
930 - 1100 mm Height

#### **Eos Island**



Stainless Steel & White Glass 5 Speed Soft Touch Controls 4 x 20 Watt Lamps Ambient Neon Light 600 mm Width Dishwasher Safe Filters Filter Alarm Max Airflow 820 m³/h Noise 41 - 66dB(A) 860 - 1100 mm Height

520 mm €1,699

900 mm €739

900 mm €869

600 mm €926

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



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.

<b>Ducting Code</b>	Description	RRP
F02DK120	2 mtr. 120 mm Ø Flexible ducting, External Vent White, 2 x fixing clips	€17

## **Charcoal Filters**

Where venting is not possible, use of charcoal filters allows the air to be recycled. Charcoal filters are available to suit whichever cooker hood you choose.

Filter Code	Cooker Hood	RRP
F01CF01	Eos Island, Gemma, Glove, Nice, Ray, Stilo Island, Stilux, Tratto Island, Victory	€30
F01CF02	Casual, Cocktail, Cocktail XS, City, Heaven 2.0, Heaven glass, Inca Lux, Infinity, Jolie, Kaleidos, Northia, Scrigno, Skypad, Strip, Solaris, Vanilla, Vertigo	€34
F01CF03	104, 2104, 2108	€12
F01CF04	Inca Plus,	€25
F01CF05	Omnia	€34
F01CF08	Flexa HIP, Vesta, Inca Smart HC, Inca Smart	€22
F01CF09	Fabula Downdraft	€125



For a service call please email: AWSservice@awsappliancespares.co.uk

or call: 00 44 (0)1603 412324



Flanagan Fittings
Falcon House
Dublin Airport Logistics Park
St. Margarets
Co. Dublin
Ireland.

Telephone

+353 (0)1 844 8400

Fax

+353 (0)1 844 8409

E-mail sales@fff.ie

Web

www.fff.ie





Issue: XFABE001/15