

ON AIR. SINCE 1955 Cooker Hood Collection 2013













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.



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 Classic Hoods



Subject to technical modifications and changes to the range without notice

Eabor Wall Hoods

Faber Wall Hoods				
Cocktail 80	Cocktail 80	Cocktail 55	Cocktail 55	
Dishwasher Safe Filters Delay Switch Off Setting Max Airflow 530 m³/h Noise 49 - 66dB(A) Optional Black Chimney available ex-stock €40	Dishwasher Safe Filters Delay Switch Off Setting Max Airflow 530 m³/h Noise 49 - 66dB(A) Optional White Chimney available ex-stock €40	Dishwasher Safe Filters Delay Switch Off Setting Max Airflow 530 m³/h Noise 49 - 66dB(A) Optional Black Chimney available ex-stock €40	Dishwasher Safe Filters Delay Switch Off Setting Max Airflow 530 m³/h Noise 49 - 66dB(A) Optional White Chimney available ex-stock €40	
Black Glass €559	White Glass €559	Black Glass €545	White Glass €545	
Casual	Square	Orrizonte Glass	Orrizonte	
Casual	Square	Orrizonte Glass	Orrizonte	
Casual The second state of the second state	Square	Orrizonte Glass Stainless Steel & Black Mirrored Glass Finish 4 Speed Touch Controls 2 x 20 Watt Lamps 600 mm / 900 mm Width Dishwasher Safe Filters Filter Alarm, 24hr Clean Air & Delay Switch Off Settings Max Airflow 645 m ³ /h Noise 47 - 66dB(A)	Orrizonte Stainless Steel 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 Delay Switch Off Setting Max Airflow 645 m ³ /h Noise 47 - 66dB(A)	

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



Subject to technical modifications and changes to the range without notice

Faber Wall Hoods



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



Subject to technical modifications and changes to the range without notice

Faber Wall Hoods



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



Subject to technical modifications and changes to the range without notice

Faber Island Hoods



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

Vanilla	Kaleidos	Vertigo	Heaven Ceiling
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 m ³ /h Noise 49 - 68dB(A)	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 m ³ /h Noise 49 - 68dB(A)	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 m ³ /h Noise 49 - 68dB(A)	Stainless Steel Finish 4 Speed Soft Touch Controls 4 x 28 Watt Lamps 1000 mm Width Dishwasher Safe Filters Filter Alarm, 24hr Clean Air & Delay Switch Off Settings Remote Control Max Airflow 855m ³ /h Noise 35 - 68dB(A)
520 mm €1,699	600 mm €1,599	520 mm €1,399	1000 mm €1,149

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



Subject to technical modifications and changes to the range without notice

Faber Island Hoods

Cassiopea Island	Tratto Island	Eos Island	Stilo Advance Island
Stainless Steel & White Glass 5 Speed Soft Touch Controls 4 x 20 Watt Lamps Ambient Light 500 mm Diameter Dishwasher Safe Filters Filter Alarm, 24hr Clean Air & Delay Switch Off Settings Max Airflow 750 m ³ /h Noise 50 - 69dB(A) 770 - 1215 mm Height	Stainless Steel & Glass 3 Speed Settings with Push Button Controls 4 x 20 Watt Lamps 900 mm Width Dishwasher Safe Filters Max Airflow 660 m ³ /h Noise 45 - 68dB(A) 870 -1040 mm Height	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 m ³ /h Noise 41 - 66dB(A) 860 - 1100 mm Height	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
500 mm €1,539	600 mm €739	370 mm €926	900 mm €869

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 which 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.

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 - Wall Mounted	RRP
F01CF01	Gemma, Nice, Orizzonte, Oririzonte Glass, Ray, Reflex, Square Glass, Stilo Advance, Stilo Corner, Stilux	€30
F01CF02	Casual, Cocktail, Cocktail XS, Eko, Galaxy, Mirror, Strip	€34
F01CF03	104, 2104,	€12
F01CF04	Inca Plus, Inca Smart, Inca Smart HC	€25
F01CF06	Pearl	€32
F01CF08	Vesta	€22
F01CF09	Fabula Downdraft	€125

Filter Code	Cooker Hood - Island Mounted	RRP
F01CF01	Cassiopea Island, Eos Island, Stilo Advance Island, Tratto Island	€30
F01CF02	Heaven Ceiling, Kaleidos, Vanilla, Vertigo	€34

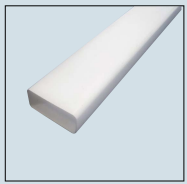
All extraction rates and noise levels reported are in accordance with IEC standards.

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



Further Accessories









For technical drawings and more information on the range of accessories available, such as filters, ducting, splash backs and remote controls, please log on to www.fff.ie





Falcon House, Dublin Airport Logistics Park, St. Margarets, Co. Dublin. Tel: (01) 844 8400 E-mail: sales@fff.ie Web: www.fff.ie