Franke UK Limited West Park, MIOC Styal Road Manchester M22 5WB Telephone 0161 436 628 Telefax 0161 436 2180

www.franke.co.uk

HD 2.5/02/08



Decorative Hoods



For kitchens without compromise.



KITCHEN SYSTEMS



It is Franke quality that sets our decorative hoods above other kitchen appliances.

The Franke range of hoods sets a new benchmark in state-of-the-art design and manufacture – building on a level of craftsmanship that has been gained through almost a century of Franke experience in manufacturing kitchen products.

Increasingly the kitchen is becoming more than just a practical room to prepare food – it is also a place where people gather. The choice of kitchen appliances can reflect personal style and taste. As one of the most prominent design elements in any kitchen, the right choice of hood can add that final finishing touch.

Franke has dedicated years of research and development into producing the most advanced extraction hoods available today. The clean, contemporary styling conceals highly efficient extraction technology – powerful enough to keep the kitchen clear of steam, smoke and odours. The robust build quality and innovative features are there for all to appreciate. Every effort has been made to make this range of hoods the last word in both aesthetics and performance.

Franke was founded in Switzerland in 1911, initially concentrating on stainless steel kitchen sinks. Since then, we've grown to become the world's leading kitchen products manufacturer – pioneering research and developing new materials and products to be used in every area of the kitchen. That's why Franke products are the choice of the professional.

t



 \oplus

Why every kitchen needs a Franke decorative hood

Apart from offering an aesthetically pleasing complement to the oven and hob, a Franke extraction hood simply makes the kitchen a much more pleasant place.

Cooking leads to a build-up of steam and vapour within the room. This can cause wet walls and furniture and leads to all sorts of problems – from peeling wallpaper to mould spots. Kitchen units and doors can also be affected as they absorb water and begin to stick. Even cooking oils can be vaporised and leave an unsightly oily film around the cooker and units.

There is also the problem with cooking smells that can spread through the house and linger. With combined kitchen and dining rooms becoming increasingly popular, the need to keep the air clear and clean becomes evident.

The powerful extraction capabilities of Franke hoods will remove virtually all steam and strong cooking odours from the kitchen. All airborne grease will also collect on the washable grease filters. At the same time, fresh air is constantly introduced into the room at regular intervals. Yet despite being such an efficient extractor, Franke hoods are remarkably quiet when in operation.



Contents

 \oplus

Moonlight Island	Page	8
Active Island	Page	8
Neptune Soft	Page	10
Kubus High Wall	Page	11
Kubus High Island	Page	11
Decorative Brick	Page	12
Decorative Brick Island	Page	12
Axis	Page	13
Opera	Page	14
Swing	Page	14
Active	Page	16
Kubus	Page	17
Kubus Island	Page	17
Neptune	Page	18
Luminaire	Page	19
Mythos	Page	19
Chef	Page	21
Admiral	Page	21
Decorative	Page	22
Decorative Linear	Page	22
Glass Linear	Page	25
Glass Linear Island	Page	25
Decorative Flat	Page	26
Decorative Flat Island	Page	26
Decorative Format	Page	27
Quadra	Page	28
Glass Curved Island	Page	28
Glass Curved	Page	29
Design Plus	Page	31
Design Plus Island	Page	31
Tube Island	Page	32
Tube Wall	Page	33
Decorative Soft	Page	33
Specifications	Ρασές 3	4-51

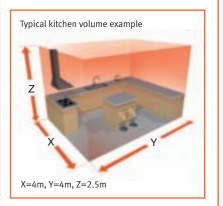


Features

Identify the various features of Franke hoods using this at-a-glance guide.

Which Franke hood is most suitable?

Apart from the different stylistic options, the main factor determining choice of hood is the size of the kitchen. The hood must be powerful enough to change the air in the room 10 times an hour, when in operation.



To decide which hood to choose, first calculate the volume of the room. This figure can be arrived at by multiplying room length x width x height. So a kitchen that is $4 \times 4 \times 2.5$ metres has a volume of 40 m³ (see diagram).

This room volume figure is then further multiplied by 10 to obtain the optimum rate of airflow for that room, based on the need to change the air ten times an hour. So our kitchen of $40 \text{ m}^3 \text{ x} 10 = 400$ – meaning it would require an extraction rate of $400 \text{ m}^3/\text{h}$ for efficient ventilation of the room.

Sound Insulation



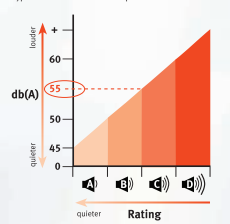
hood we have used symbols as a guide to the relative noise level you may expect in a typical sized kitchen, where an optimum noise level of 55 decibels is ideal.

Effective sound insulation is important in ensuring a calm, welcoming kitchen environment. Whether it's sound dampening comfort panels in perimetric units or the silent kit cushions inside the central unit of other extractors, you can be sure of unrivalled noise reduction performance in all Franke hoods.

db(A) at 400 m³/h

a slight wind

Typical kitchen volume example



Washable Filters

All of the filters in Franke hoods are washable which extends their life-span and preserves their efficiency. The filters can be conveniently removed and require no special cleaning products to get them back in pristine condition. Just put them in the dishwasher.

Control Types

Franke hoods offer a variety of technologically advanced control systems that combine ease of use with striking aesthetics. The various units possess either functional push button, electronic, or the sleek smooth look of a touch control system. Even a remote control is an option on some models.

push button electronic touch control

3: Extraction Speed Settings

All Franke hoods come fully equipped with a variety of speed settings, ranging from 3 up to an 8 speed model. Some units also include an intense setting, for short, powerful bursts to remove unpleasant odours as quickly as possible.

4 Speeds4 Speeds + Intensive

Digital Display

Utilising the latest in digital technology, Franke offer simple and versatile controls for the hood. Attractively illuminated digital displays are features of some of the more advanced electronic and touch controlled units.



Automatic Cut Off Timer

Large, modern kitchens combined with the reduced noise of Franke hoods make it easy to forget that the hood is running. To put your mind at rest, we equip our products with an automatic cut off timer. This feature is also extremely useful for those who wish to leave the extractor running for a short while after leaving the kitchen to remove any lingering smells.

24 Continuous 24 Hour ventilation

Keep your kitchen feeling fresh and clear of unwanted odours with the 24 hour ventilation function which provides a constant flow of clean air running through the room at various intervals.

Perimetric Extraction

Perimeter method extraction offers superior levels of efficiency, with air flowing around the edges of the hood panels. Based on the principles of the Venturi effect, air accelerates as it passes through the constricted space, then decreases immediately as it enters the hood, providing terrific extraction without requiring added pressure.

Filtering Function

Where a Franke hood is installed in an environment where no external flue is available, fumes can be managed by recycling the air going into the unit. These models utilise the latest charcoal filters to trap undesired odours.

A Charcoal Filters

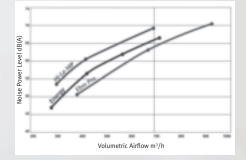
Required on all recycling hood units, charcoal filters are used to catch unwanted odours and are supplied in either circular or square format, depending on the model. Please check models for configuration.

Filter Prices



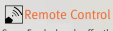
K40 K50 HIP ENERGY PRO Types of Motor

Whether it's the excellent K40, K50, HIP motor, the high performance ENERGY or the unbeatable quiet and efficient Pro-Motor, you can always expect quality, reliability and superb power under your Franke



Easy-Fit System

With the innovative easy-fit system, installing a hood becomes as easy as hanging a picture. The hood slides right into the centrally mounted core, giving superb accessibility for maintenance, plus the ability to clean quickly and easily without the need for technical assistance.



Some Franke hoods offer the option of remote control operation, for the ultimate in technological luxury in the kitchen.

Remote control £30.86 Ex Vat

F Filter Saturation Indicator

Ensuring that a Franke Hood is always operating at its optimum performance level is simple with a function that indicates when the filters require maintenance. The metal filters on Franke hoods can be easily cleaned in a dishwasher, whilst the indicator also notifies when to replace charcoal filters when fitted.

III Air Curtain System[®]

This innovative function creates a curtain of air which is forced downwards from the extended section on the front of the hood. This encloses smoke and cooking vapours in the hob area and increases extraction efficiency, allowing the hood to be operated on a lower setting, which in turn saves energy and reduces noise.

NEW Moonl	light Island
-----------	--------------

Hood	Model	Width
Moonlight		
Island	FDMO 607 I XS	60cm





NEW Active Island

Hood	Model	Width
Active Island	FAK 907 I XS	90cm
(**)	₽ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	







NEW Neptune Soft



Air Curtain System®

The Neptune Soft Hood incorporates the innovative Air Curtain function. This creates a curtain of air at the front of the hob which confines and channels cooking vapours into the extraction area, greatly increasing the efficiency of the hood.

NEW Kubus High Wall

Hood	Model	Width
Kubus High Wall	FKU 908-H TC XS	90cm
		<u> </u>
(90)	A 🛋 Pro	
24	A 1	F
24		F





NEW Kubus High Island

Hood	Model	Width
Kubus High Island	FKU 908-H I TC XS	90cm







NEW Decorative Brick

Hood	Model	Width
Decorative Brick	FDB 6078 XS	60cm
Decorative Brick	FDB 7078 XS	70cm
Decorative Brick	FDB 9078 XS	90cm





NEW Decorative Brick Island

Hood	Model	Width
Decorative		
Brick Island	FDB 10078 XS	100cm
€100▶4:24		F





NB. No reliance should be placed on dimensions given, which are for guidance only. For full specifications on all Franke products visit www.franke.co.uk

12

Δ	VIC	
	AL2	

Hood	Model	Width
Axis	FAX 906 XS	90cm





Opera		
Hood	Model	Width





Swing

Hood	Model	Width
Swing	FSW 908 TC BK XS	90cm
Swing	FSW 908 TC WH XS	90cm
∢ 90)	811 () 24 🚯	
PRO	🞧 🔝 🗖 F 🗉	







 \oplus

Hoods brochure 08:9506_Appliance32pp 07/07/2008 15:45 Page 18



Kubus

Hood	Model	Width
Kubus 60	FKU 608 TC XS	60cm
Kubus 90	FKU 908 TC XS	90cm







Kubus Island

Kubus Island FKU 1008 I TC XS 100cm







Neptune

Hood	Model	Width
Neptune	FNE 908 TC XS	90cm
490	24 3	



Luminaire

Hood	Model	Width
Luminaire 60	FGL 6016 XS	60cm
Luminaire 90	FGL 9016 XS	90cm









Hood

Mythos

Model Width

90cm

FMY 907 XS









Chef		
Hood	Model	Width
Chef	FCH 906-P XS	90cm
(90) 3: ENERGY -		





Admiral

Hood	Model	Width	
Admiral	FAD 906-P XS	90cm	







Decorative

Hood	Model	Width	
Decorative 60	FDL 664 XS	60cm	
Decorative 70	FDL 764 XS	70cm	
Decorative 90	FDL 964 XS	90cm	

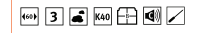






Decorative Linear

Hood	Model	Width
Decorative Linear	FDL 604 XS	60cm







22





 \oplus

Glass Linear

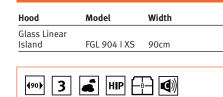
Hood	Model	Width
Glass Linear 70	FGL 704 XS	70cm
Glass Linear 90	FGL 904 XS	90cm







Glass Linear Island







Decorative Flat

Model	Width
FDF 6046 XS	60cm
FDF 7044 XS	70cm
FDF 9044 XS	90cm
FDF 12044 XS	120cm
	Model FDF 6046 XS FDF 7044 XS FDF 9044 XS FDF 12044 XS

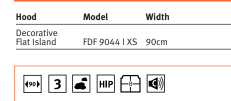


*K40 motor only on FDF 6046 XS model





Decorative Flat Island







26

-

 \oplus

NAME AND ADDRESS OF



Hood	Model	Width
Decorative Format	FDF 12174 XS	120





Decorative Format Hood FDF 12174 XS

Qua	adra		
Hood	Model	Width	
Quadra	FQD 907 XS	90cm	
	4: (A) (D) (2 R0 (T) (A) (C) (2	4 3 V	



Glass Curved Island

Hood	Model	Width	
Glass Curved			
Island	FGC 906 I XS	90cm	
(90) 3: (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			



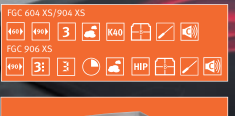


TABLE

 \oplus

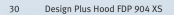
Glass Curved

Hood	Model	Width
Glass Curved 60 PB*	FGC 604 XS	
Glass Curved 90 PB*	FGC 904 XS	90cm
Glass Curved 90	FGC 906 XS	90cm

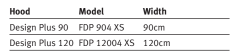


*PB = Push Button controls

Glass Curved FGC 904 XS



Design Plus







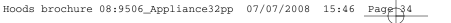


Design Plus Island

Hood	Model	Width
Design Plus Isla	nd FDP 906 I X	(S 90cm
•••• 3: (•••• HIP (<u> </u>	









Tube Wall

Hood Model Width
Tube Wall FTU 3807-P W XS 70 ø37cm
Glass Kit







Decorative Soft

Hood	Model	Width
Decorative Soft 60	FDS 654 XS	60cm
Decorative	103 034 //3	oveni
Soft 90	FDS 954 XS	90cm

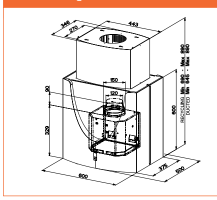








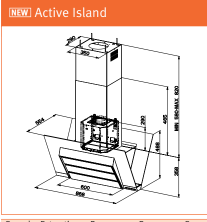
NEW Moonlight Island



Speed	Extraction Rate IEC 61591 [M ³ /H] 1 2	Pressure Maximum [Pa]	Power Input [W]	Sound Power IEC 60704-2-13 [dB(A)]
Ι	260/250	220	70	46
II	435/400	320	150	55
III	530/500	350	190	59
IV	620/570	370	240	63
Int	770/690	420	330	69

1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591 2 (200 m³/h, 15 Pa) Resistance curve according to IEC 61591

Model	FDMO 607 I XS
Hood type	Island
Width	60cm
Control type	Electronics 8/2
Finish	Stainless steel
Extraction speed setting	4+int.
Automatic cut-off timer	
Continuous 24 hour ventilation	
Digital display	
Filtering function	
Motor	EBM PRO
Filter type	В
Perimetric extraction	
Easy fit	
Remote control	Optional
Filter saturation indicator	
Illumination	4x20W halogen
Comfort light	
Grease filter	Baffle filters
Outlet tube diameter	150mm (120mm adaptor supplied)
db at 400m ³ /h	



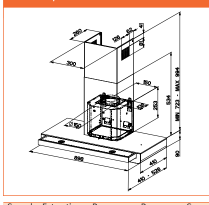
Speed	Extraction Rate	Pressure Maximum	Power Input	Sound Power	
[M ³ /H] 1 2		[Pa]	[W]	[dB(A)]	
Ι	260/250	220	70	46	
Π	435/400	320	150	55	
III	530/500	350	190	59	
IV	620/570	370	240	63	
Int	840/740	420	330	69	

FAK 907 I XS Model Hood type Island Width 90cm Control type Electronics 8/2 Finish Stainless steel/glass Extraction speed setting 4 +int. Automatic cut-off timer Continuous 24 hour ventilation Digital Display Filtering function Motor EBM PRO Filter type В Perimetric extraction Easy fit Remote control Filter saturation indicator Illumination 2x20W halogen Comfort light Grease filter Stainless Steel Outlet tube diameter 150mm (120mm adaptor supplied) db at 400m³/h •

1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591 2 (200 m³/h, 15 Pa) Resistance curve according to IEC 61591



Neptune Soft



Speed	Extraction Rate IEC 61591 [M ³ /H]	Pressure Maximum [Pa]	Power Input [W]	Sound Power IEC 60704-2-13 [dB(A)]
Ι	260/250	290	75	46
Π	340/330	360	155	55
III	530/500	450	215	61
IV	700/640	480	300	66
Boost	800/710	500	340	69

1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591

2 (200	m³/h,	15	Pa)	Resistance	curve	according	to	IEC 6	1591	
-----	-----	-------	----	-----	------------	-------	-----------	----	-------	------	--

Model	FNES 907 BTH XS/Glass
Hood type	Wall
Width	90cm
Control type	Electronics 8/2
Finish	Stainless steel
Extraction speed setting	4+int.
Automatic cut-off timer	
Continuous 24 hour ventilation	
Digital Display	
Filtering function	
Motor	ENERGY 1000
Filter type	В
Perimetric extraction	
Easy fit	
Remote control	Optional
Filter saturation indicator	
Illumination	3x20W halogen
Comfort light	
Grease filter	Metal cassette
Outlet tube diameter	150mm (120mm adaptor supplied)
db at 400m ³ /h	

NEW	Kubus Hi	gh Wall		
	999			65 55 300 1 660 500 1
Speed	Extraction Rate IEC 61591 [M ³ /H]	Pressure Maximum [Pa]	Power Input [W]	Sound Power IEC 60704-2 [dB(A)]

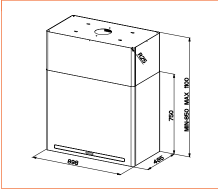
Speed	Extraction Rate IEC 61591 [M ³ /H] 1 2	Maximum [Pa]	Input [W]	Sound Power IEC 60704-2-13 [dB(A)]
Ι	190/180	100	35	35
III	330/310	280	70	47
V	470/440	360	110	54
VIII	720/650	420	220	65
Boost	870/750	440	330	69

Model	FKU 908-H TC XS
Hood type	Wall
Width	90cm
Control type	Touch control
Finish	stainless steel
Extraction speed setting	8+int.
Automatic cut-off timer	
Continuous 24 hour ventilation	
Digital Display	
Filtering function	
Motor	EBM PRO
Filter type	A
Perimetric extraction	
Easy fit	
Remote control	Optional
Filter saturation indicator	
Illumination	3x20W halogen
Comfort light	
Grease filter	Metal cassette
Outlet tube diameter	150mm (120mm adaptor supplied)
db at 400m ³ /h	

1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591 2 (200 m³/h, 15 Pa) Resistance curve according to IEC 61591



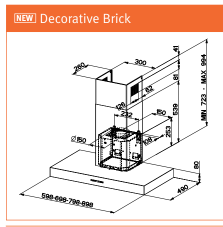
NEW Kubus High Island



Speed	Extraction Rate	Pressure	Power Input	Sound Power
	IEC 61591 [M ³ /H]	Maximum [Pa]	[W]	IEC 60704-2-13 [dB(A)]
	1 2			
Ι	190/180	100	35	35
III	330/310	280	70	47
V	460/430	360	110	54
VIII	700/630	420	220	65
Boost	830/730	430	330	69

Model	FKU 908-H I TC XS
Hood type	Island
Width	90cm
Control type	Touch control
Finish	Stainless steel
Extraction speed setting	8+int.
Automatic cut-off timer	
Continuous 24 hour ventilation	
Digital Display	
Filtering function	
Motor	EBM PRO
Filter type	В
Perimetric extraction	
Easy fit	
Remote control	Optional
Filter saturation indicator	
Illumination	4x20W halogen
Comfort light	
Grease filter	Metal cassette
Outlet tube diameter	150mm (120mm adaptor supplied)
db at 400m ³ /h	

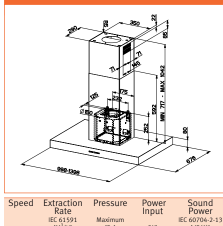
1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591 2 (200 m³/h, 15 Pa) Resistance curve according to IEC 61591



Speed	Extraction Rate	Pressure	Power Input	Sound Power
	IEC 61591 [M ³ /H]	Maximum [Pa]	[W]	IEC 60704-2-13 [dB(A)]
	1 2			
Ι	270/260	290	75	47
II	340/330	360	155	50
III	520/490	450	215	60
IV	670/620	480	300	66
Boost	760/670	500	340	69

Model	FDB 6078 XS	FDB 7078 XS	FDB 9078 XS
Hood type	Wall	Wall	Wall
Width	60cm	70cm	90cm
Control type	Electronics 8/2	Electronics 8/2	Electronics 8/2
Finish	stainless steel	stainless steel	stainless steel
Extraction speed setting	4+int.	4+int.	4+int.
Automatic cut-off timer			•
Continuous 24 hour ventilation			•
Digital Display			
Filtering function			
Motor	ENERGY 1000	ENERGY 1000	ENERGY 1000
Filter type	В	В	В
Perimetric extraction			
Easy fit			
Remote control	Optional	Optional	Optional
Filter saturation indicator			
Illumination	2x20W halogen	2x20W halogen	3x20W halogen
Comfort light			
Grease filter	Metal cassette	Metal cassette	Metal cassette
Outlet tube diameter	150mm	150mm	150mm
	(120mm adaptor supplied)	(120mm adaptor supplied)	(120mm adaptor supplied)
db at 400m³/h	6)	()	6)

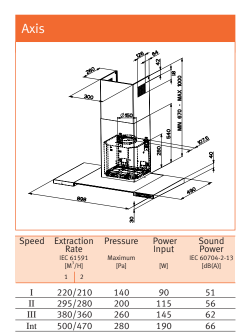




	[M ³ /H] 1 2	[Pa]	[W]	[dB(A)]
Ι	270/260	290	75	47
II	340/330	360	155	50
III	520/490	450	215	60
IV	670/620	480	300	66
Boost	760/670	500	340	69

Model	FDB 10078 XS
Hood type	Island
Width	100cm
Control type	Electronics 8/2
Finish	Stainless steel
Extraction speed setting	4+int.
Automatic cut-off timer	
Continuous 24 hour ventilation	
Digital Display	
Filtering function	
Motor	ENERGY 1000
Filter type	В
Perimetric extraction	
Easy fit	
Remote control	Optional
Filter saturation indicator	
Illumination	4x20W halogen
Comfort light	
Grease filter	Metal cassette
Outlet tube diameter	150mm (120mm adaptor supplied)
db at 400m ³ /h	

1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591 2 (200 m³/h, 15 Pa) Resistance curve according to IEC 61591



147 U
Wall
90cm
Electronic
Stainless Steel/Glass
3 + int.
HIP
В
Halogen 2 x 20W
Aluminium cassette
150mm (120mm adaptor supplied)

Model

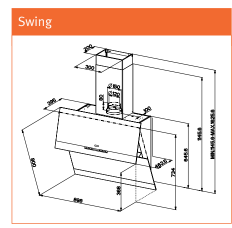
Opera

Speed	Extraction Rate	Pressure	Power Input	Sound Power
	IEC 61591 [M ³ /H] 1 2	Maximum [Pa]	[W]	IEC 60704-2-13 [dB(A)]
Ι	270/260	360	135	47
Π	430/410	450	170	55
III	570/520	480	215	62
Int	670/610	500	250	66

Hood type	Wall
Width	90cm
Control type	Electronic
Finish	Stainless Steel
Extraction speed setting	3 + int.
Automatic cut-off timer	
Continuous 24 hour ventilation	
Digital Display	
Filtering function	
Motor	HIP
Filter type	В
Perimetric extraction	
Easy fit	
Remote control	
Filter saturation indicator	
Illumination	Halogen 3 x 20W
Comfort light	
Grease filter	Stainless Steel
Outlet tube diameter	150mm (120mm adaptor supplied)
db at 400m³/h	()

FOP 906 XS

1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591 2 (200 m³/h, 15 Pa) Resistance curve according to IEC 61591



Speed	Extraction Rate	Pressure	Power Input	Sound Power
	IEC 61591	Maximum		IEC 60704-2-13
	[M ³ /H]	[Pa]	[W]	[dB(A)]
Ι	190/180	100	35	35
III	330/310	280	70	46
V	460/430	360	110	52
VIII	700/640	420	220	61
Int	850/740	440	330	66

Model	FSW 908 TC BK XS	FSW 908 TC WH XS
Hood type	Wall	Wall
Width	90cm	90cm
Control type	Touch control	Touch control
Finish	Stainless Steel/Black Glass	Stainless Steel/White Glass
Extraction speed setting	8 + int.	8 + int.
Automatic cut-off timer		•
Continuous 24 hour ventilation		•
Digital Display		
Filtering function		
Motor	PRO	PRO
Filter type	A	A
Perimetric extraction		
Easy fit		
Remote control	Optional	Optional
Filter saturation indicator		•
Illumination	Halogen 2 x 20W	Halogen 2 x 20W
Comfort light		
Grease filter	Aluminium cassette	Aluminium cassette
Outlet tube diameter	150mm (120mm adaptor supplied)	150mm (120mm adaptor supplied)
db at 400m ³ /h		
Price (Ex. VAT)		

1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591 2 (200 m³/h, 15 Pa) Resistance curve according to IEC 61591

OPARE

INKE

GFDDD

	Rate IEC 61591 [M ³ /H] 1 2	Maximum [Pa]	[W]	Power IEC 60704-2-13 [dB(A)]
Ι	270/260	290	75	45
Π	360/340	360	155	51
III	570/510	450	215	60
IV	730/660	480	300	65
Int	820/720	500	340	67

1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591 2 (200 m³/h, 15 Pa) Resistance curve according to IEC 61591

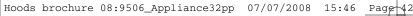
Model	FAK 607 XS	FAK 907 XS	
Hood type	Wall	Wall	
Width	60cm	90cm	
Control type	Electronic	Electronic	
Finish	Stainless Steel	Stainless Steel	
Extraction speed setting	4 + int.	4 + int.	
Automatic cut-off timer			
Continuous 24 hour ventilation			
Digital Display			
Filtering function			
Motor	Energy	Energy	
Filter type	A	A	
Perimetric extraction			
Easy fit			
Remote control	Optional	Optional	
Filter saturation indicator			
Illumination	Halogen 2 x 20W	Halogen 3 x 20W + 2 x 20W	
Comfort light			
Grease filter	Aluminium cassette	Aluminium cassette	
Outlet tube diameter	150mm (120mm adaptor supplied)	150mm (120mm adaptor supplied)	
db at 400m ³ /h		4	

Kubus

Speed	Extraction Rate	Pressure	Power Input	Sound Power
	IEC 61591 [M ³ /H]	Maximum [Pa]	[W]	IEC 60704-2-13 [dB(A)]
	1 2			
Ι	190/180	150	45	37
III	310/300	330	85	48
V	425/400	420	130	55
VIII	630/580	490	240	64
Int	760/670	500	340	69

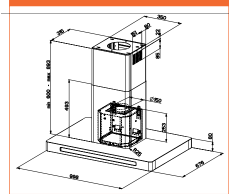
Model	FKU 608 TC XS	FKU 908 TC XS
Hood type	Wall	Wall
Width	60cm	90cm
Control type	Touch control	Touch control
Finish	Stainless Steel	Stainless Steel
Extraction speed setting	8 + int.	8 + int.
Automatic cut-off timer		
Continuous 24 hour ventilation		
Digital Display		
Filtering function		
Motor	Energy	Energy
Filter type	В	В
Perimetric extraction		
Easy fit		
Remote control	Optional	Optional
Filter saturation indicator		
Illumination	Fluorescent tube 1 x 15W	Fluorescent tube 1 x 16W
Comfort light		
Grease filter	Aluminium cassette	Aluminium cassette
Outlet tube diameter	150mm (120mm adaptor supplied)	150mm (120mm adaptor supplied)
db at 400m ³ /h		

1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591 2 (200 m³/h, 15 Pa) Resistance curve according to IEC 61591





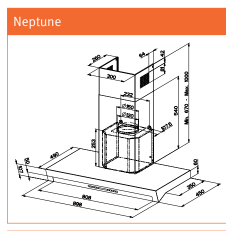
Kubus Island



Speed	Extraction Rate	Pressure	Power Input	Sound Power
	IEC 61591 [M ³ /H] 1 2	Maximum [Pa]	[W]	IEC 60704-2-13 [dB(A)]
	1 2			
Ι	190/180	150	45	37
III	310/300	330	85	48
V	425/400	420	130	55
VIII	630/580	490	240	64
Int	760/670	500	340	69

Model	FKU 1008 I TC XS
Hood type	Island
Width	100cm
Control type	Touch control
Finish	Stainless Steel
Extraction speed setting	8 + int.
Automatic cut-off timer	
Continuous 24 hour ventilation	
Digital Display	
Filtering function	
Motor	Energy
Filter type	В
Perimetric extraction	
Easy fit	
Remote control	Optional
Filter saturation indicator	
Illumination	Fluorescent tube 2 x 16W
Comfort light	
Grease filter	Aluminium cassette
Outlet tube diameter	150mm (120mm adaptor supplied)
db at 400m³/h	

1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591 2 (200 m³/h, 15 Pa) Resistance curve according to IEC 61591



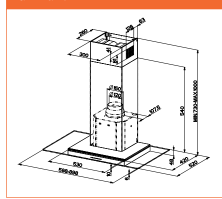
Speed	Extraction Pressure Rate IEC 61591 Maximum		Power Input	Sound Power IEC 60704-2-13
	[M ³ /H] 1 2	[Pa]	[W]	[dB(A)]
Ι	190/180	150	45	37
III	310/300	330	85	48
V	425/400	420	130	55
VIII	630/580	490	240	64
Int	740/660	500	340	69

Model	FNE 908 TC XS
Hood type	Wall
Width	90cm
Control type	Touch control
Finish	Stainless Steel
Extraction speed setting	8 + int.
Automatic cut-off timer	
Continuous 24 hour ventilation	
Digital Display	
Filtering function	
Motor	Energy
Filter type	В
Perimetric extraction	
Easy fit	
Remote control	Optional
Filter saturation indicator	
Illumination	Halogen 3 x 20W
Comfort light	
Grease filter	Aluminium cassette
Outlet tube diameter	150mm (120mm adaptor supplied)
db at 400m³/h	

1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591 2 (200 m³/h, 15 Pa) Resistance curve according to IEC 61591

Hoods brochure 08:9506_Appliance32pp 07/07/2008 15:46 Page 43





Speed	Extraction Rate	Pressure	Power Input	Sound Power
	IEC 61591 [M ³ /H] 1 2	Maximum [Pa]	[W]	IEC 60704-2-13 [dB(A)]
Ι	260/250	140	90	51
II	330/310	200	115	55
III	470/430	260	145	63
Int	600/520	280	190	67

Model	FGL 6016 XS	FGL 9016 XS
Hood type	Wall	Wall
Width	60cm	90cm
Control type	Electronic	Electronic
Finish	Stainless Steel	Stainless Steel
Extraction speed setting	3 + int.	3 + int.
Automatic cut-off timer		
Continuous 24 hour ventilation		
Digital Display		
Filtering function		
Motor	HIP	HIP
Filter type	В	В
Perimetric extraction		
Easy fit		•
Remote control		
Filter saturation indicator		
Illumination	Halogen 2 x 20W	Halogen 2 x 20W
Comfort light		
Grease filter	Stainless Steel	Stainless Steel
Outlet tube diameter	150mm (120mm adaptor supplied)	150mm (120mm adaptor supplied)
db at 400m ³ /h		A



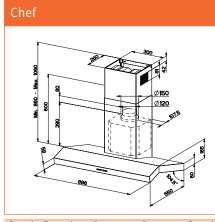
1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591 2 (200 m³/h, 15 Pa) Resistance curve according to IEC 61591

Mythos

Speed	Extraction Rate	Pressure	Power Input	Sound Power
	IEC 61591 [M ³ /H]	Maximum [Pa]	[W]	IEC 60704-2-13 [dB(A)]
	1 2			
Ι	260/250	220	70	46
II	435/400	320	150	54
III	530/500	350	190	59
IV	620/570	370	240	63
Int	770/690	420	330	68

Model	FMY 907 XS
Hood type	Wall
Width	90cm
Control type	Electronic
Finish	Stainless Steel
Extraction speed setting	4 + int.
Automatic cut-off timer	
Continuous 24 hour ventilation	
Digital Display	
Filtering function	
Motor	Pro
Filter type	В
Perimetric extraction	
Easy fit	
Remote control	Optional
Filter saturation indicator	
Illumination	Halogen 3 x 20W
Comfort light	
Grease filter	Aluminium cassette
Outlet tube diameter	150mm (120mm adaptor supplied)
db at 400m ³ /h	•

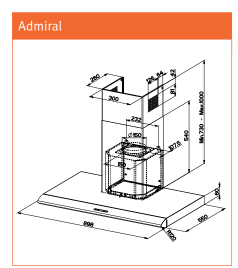




Speed	Extraction Rate	Pressure	Power Input	Sound Power
	IEC 61591 [M ³ /H] 1 2	Maximum [Pa]	[W]	IEC 60704-2-13 [dB(A)]
I	270/260	360	135	47
II	430/410	450	170	54
III	570/520	480	215	61
Int	660/600	500	250	65

Model	FCH 906-P XS
Hood type	Wall
Width	90cm
Control type	Electronic
Finish	Stainless Steel
Extraction speed setting	3 + int.
Automatic cut-off timer	
Continuous 24 hour ventilation	
Digital Display	
Filtering function	
Motor	ENERGY
Filter type	В
Perimetric extraction	
Easy fit	
Remote control	
Filter saturation indicator	
Illumination	Halogen 2 x 20W
Comfort light	
Grease filter	Aluminium cassette
Outlet tube diameter	150mm (120mm adaptor supplied)
db at 400m³/h	

1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591 2 (200 m³/h, 15 Pa) Resistance curve according to IEC 61591



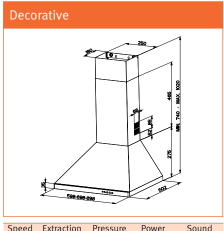
Speed	Extraction Rate	Pressure	Power Input	Sound Power
	IEC 61591 [M ³ /H] 1 2	Maximum [Pa]	[W]	IEC 60704-2-13 [dB(A)]
I	270/260	360	135	47
1	,	500	1))	47
II	430/410	450	170	55
III	570/520	480	215	62
Int	700/630	500	250	66

FAD 906-P XS Model Hood type Wall Width 90cm Control type Electronic Finish Stainless Steel Extraction speed setting 3 + int. Automatic cut-off timer Continuous 24 hour ventilation Digital Display Filtering function Motor ENERGY Filter type В Perimetric extraction Easy fit Remote control Filter saturation indicator Illumination Halogen 3 x 20W Comfort light Stainless Steel Grease filter Outlet tube diameter 150mm (120mm adaptor supplied) db at 400m³/h

1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591 2 (200 m³/h, 15 Pa) Resistance curve according to IEC 61591

42

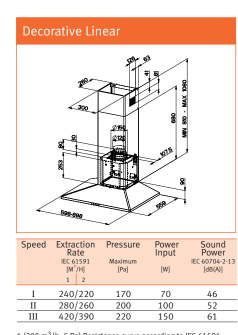




Speeu	Rate	Flessule	Input	Power
	IEC 61591 [M ³ /H]	Maximum [Pa]	[W]	IEC 60704-2-13 [dB(A)]
	1 2	11 1		1091
Ι	240/230	190	70	46
Π	280/270	230	100	52
III	430/400	240	150	61

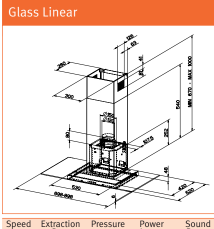
1 (200 m ³ /h, 5 Pa) Resistance curve according to IEC 61591
2 (200 m ³ /h, 15 Pa) Resistance curve according to IEC 61591

Model	FDL 664 XS	FDL 764 XS	FDL 964 XS
Hood type	Wall	Wall	Wall
Width	60cm	70cm	90cm
Control type	Push buttons	Push buttons	Push buttons
Finish	Stainless Steel	Stainless Steel	Stainless Steel
Extraction speed setting	3	3	3
Automatic cut-off timer			
Continuous 24 hour ventilation			
Digital Display			
Filtering function			
Motor	К40	K40	K40
Filter type	A	Α	A
Perimetric extraction			
Easy fit			
Remote control			
Filter saturation indicator			
Illumination	Incandescent 2 x 40W	Incandescent 2 x 40W	Incandescent 2 x 40W
Comfort light			
Grease filter	Aluminium cassette	Aluminium cassette	Aluminium cassette
Outlet tube diameter	150mm (120mm adaptor supplied)	150mm (120mm adaptor supplied)	150mm (120mm adaptor supplied)
db at 400m ³ /h		()	())
Price (Ex. VAT)	£140.93	£171.45	£190.00



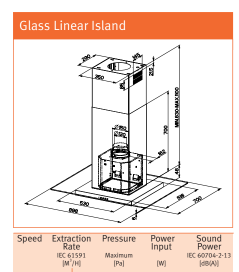
Model	FDL 604 XS
Hood type	Wall
Width	60cm
Control type	Push buttons
Finish	Stainless Steel
Extraction speed setting	3
Automatic cut-off timer	
Continuous 24 hour ventilation	
Digital Display	
Filtering function	
Motor	К40
Filter type	В
Perimetric extraction	
Easy fit	
Remote control	
Filter saturation indicator	
Illumination	Incandescent 2 x 40W
Comfort light	
Grease filter	Aluminium cassette
Outlet tube diameter	150mm (120mm adaptor supplied)
db at 400m³/h	





	Rate IEC 61591 [M ³ /H]	Maximum [Pa]	Input [W]	Power IEC 60704-2-13 [dB(A)]
I	250/230	210	80	50
II	290/280	240	115	57
Ш	470/430	250	190	64

Model	FGL 704 XS	FGL 904 XS
Hood type	Wall	Wall
Width	70cm	90cm
Control type	Push buttons	Push buttons
Finish	Stainless Steel/Glass	Stainless Steel/Glass
Extraction speed setting	3	3
Automatic cut-off timer		
Continuous 24 hour ventilation		
Digital Display		
Filtering function		
Motor	K50	K50
Filter type	В	В
Perimetric extraction		
Easy fit		
Remote control		
Filter saturation indicator		
Illumination	Halogen 2 x 20W	Halogen 2 x 20W
Comfort light		
Grease filter	Stainless Steel	Stainless Steel
Outlet tube diameter	150mm (120mm adaptor supplied)	150mm (120mm adaptor supplied)
db at 400m ³ /h		I



Extraction speed setting	3
Automatic cut-off timer	
Continuous 24 hour ventilation	
Digital Display	
Filtering function	
Motor	HIP
Filter type	В
Perimetric extraction	
Easy fit	
Remote control	
Filter saturation indicator	
Illumination	Halogen 4 x 20W
Comfort light	
Grease filter	Stainless Steel
Outlet tube diameter	150mm (120mm adaptor supplied)
db at 400m³/h	

FGL 904 I XS

Push buttons

Stainless Steel/Glass

Island

90cm

Model

Width

Finish

Hood type

Control type

1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591 2 (200 m³/h, 15 Pa) Resistance curve according to IEC 61591

220

260

320

55

90

205

50

59

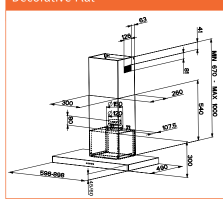
68

280/260 400/370

620/550

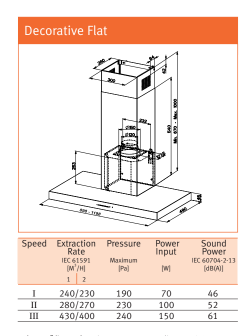
II III





Speed	Extraction Rate IEC 61591 [M ³ /H] 1 2	Pressure Maximum [Pa]	Power Input [W]	Sound Power IEC 60704-2-13 [dB(A)]
I	240/230	190	70	46
II	280/270	230	100	52
III	430/400	240	150	61

Model	FDF 6046 XS	FDF 7044 XS
Hood type	Wall	Wall
Width	60cm	70cm
Control type	Push buttons	Push buttons
Finish	Stainless Steel	Stainless Steel
Extraction speed setting	3	3
Automatic cut-off timer		
Continuous 24 hour ventilation		
Digital Display		
Filtering function		
Motor	K40	HIP
Filter type	В	В
Perimetric extraction		
Easy fit		
Remote control		
Filter saturation indicator		
Illumination	Incandescent 2 x 40W	Halogen 2 x 20W
Comfort light		
Grease filter	Aluminium cassette	Stainless Steel
Outlet tube diameter	150mm (120mm adaptor supplied)	150mm (120mm adaptor supplied)
db at 400m ³ /h		4

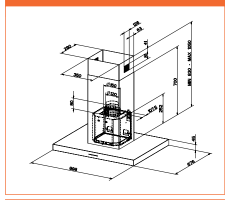


Model	FDF 9044 XS	FDF 12044 XS
Hood type	Wall	Wall
Width	90cm	120cm
Control type	Push buttons	Push buttons
Finish	Stainless Steel	Stainless Steel
Extraction speed setting	3	3
Automatic cut-off timer		
Continuous 24 hour ventilation		
Digital Display		
Filtering function		
Motor	HIP	HIP
Filter type	В	В
Perimetric extraction		
Easy fit		
Remote control		
Filter saturation indicator		
Illumination	Halogen 3 x 20W	Halogen 3 x 20W
Comfort light		
Grease filter	Stainless Steel	Stainless Steel
Outlet tube diameter	150mm (120mm adaptor supplied)	150mm (120mm adaptor supplied)
db at 400m ³ /h		

1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591 2 (200 m³/h, 15 Pa) Resistance curve according to IEC 61591

HOODS SPECIFICATIONS

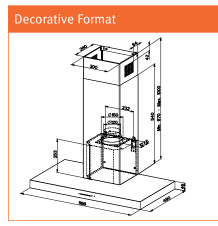
Decorative Flat Island



Speed	Extraction Rate IEC 61591 [M ³ /H] 1 2	Pressure Maximum [Pa]	Power Input [W]	Sound Power IEC 60704-2-13 [dB(A)]
I	280/260	220	55	50
Π	400/370	260	90	59
III	620/550	320	205	68

Model	FDF 9044 I XS
Hood type	Island
Width	90cm
Control type	Push buttons
Finish	Stainless Steel
Extraction speed setting	3
Automatic cut-off timer	
Continuous 24 hour ventilation	
Digital Display	
Filtering function	
Motor	HIP
Filter type	В
Perimetric extraction	
Easy fit	
Remote control	
Filter saturation indicator	
Illumination	Halogen 4 x 20W
Comfort light	
Grease filter	Stainless Steel
Outlet tube diameter	150mm (120mm adaptor supplied)
db at 400m ³ /h	

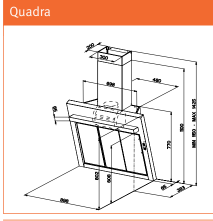
1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591 2 (200 m³/h, 15 Pa) Resistance curve according to IEC 61591



Speed	Extraction Rate IEC 61591 [M ³ /H] 1 2	Pressure Maximum [Pa]	Power Input [W]	Sound Power IEC 60704-2-13 [dB(A)]
Ι	260/250	220	75	46
II	435/400	320	140	55
III	530/500	350	180	60
IV	620/570	370	230	64
Int	820/730	420	330	70

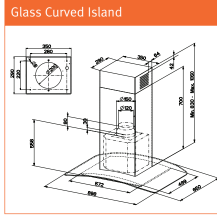
Model	FDF 12174 XS
Hood type	Wall
Width	120cm
Control type	Electronic
Finish	Stainless Steel
Extraction speed setting	4 + int.
Automatic cut-off timer	
Continuous 24 hour ventilation	
Digital Display	
Filtering function	
Motor	PRO
Filter type	В
Perimetric extraction	
Easy fit	
Remote control	Optional
Filter saturation indicator	
Illumination	Halogen 3 x 20W
Comfort light	
Grease filter	Stainless Steel
Outlet tube diameter	150mm (120mm adaptor supplied)
db at 400m³/h	





Speed	Extraction Rate	Pressure	Power Input	Sound Power
	IEC 61591 [M ³ /H] 1 2	Maximum [Pa]	[W]	IEC 60704-2-13 [dB(A)]
I	260/250	220	70	46
Π	435/400	320	150	54
III	530/500	350	190	59
IV	620/570	370	240	62
Int	880/760	440	330	66

A	
Model	FQD 907 XS
Hood type	Wall
Width	90cm
Control type	Electronic
Finish	Stainless Steel
Extraction speed setting	4 + int.
Automatic cut-off timer	
Continuous 24 hour ventilation	
Digital Display	
Filtering function	
Motor	PRO
Filter type	A
Perimetric extraction	
Easy fit	
Remote control	Optional
Filter saturation indicator	
Illumination	Halogen 3 x 20W
Comfort light	
Grease filter	Aluminium cassette
Outlet tube diameter	150mm (120mm adaptor supplied)
db at 400m ³ /h	



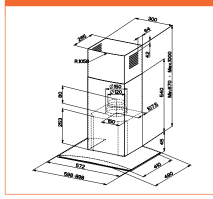
Speed	Extraction Rate	Pressure	Power Input	Sound Power
	IEC 61591 [M ³ /H] 1 2	Maximum [Pa]	[W]	IEC 60704-2-13 [dB(A)]
Ι	260/250	140	90	51
II	330/310	200	115	55
III	470/430	260	145	63
Int	600/520	280	190	67

Model	FGC 906 I XS	
Hood type	Island	
Width	90cm	
Control type	Electronic	
Finish	Stainless Steel/Glass	
Extraction speed setting	3 + int.	
Automatic cut-off timer		
Continuous 24 hour ventilation		
Digital Display		
Filtering function		
Motor	HIP	
Filter type	В	
Perimetric extraction		
Easy fit		
Remote control		
Filter saturation indicator		
Illumination	Halogen 4 x 20W	
Comfort light		
Grease filter	Stainless Steel	
Outlet tube diameter	150mm (120mm adaptor supplied)	
db at 400m3/h		

1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591 2 (200 m³/h, 15 Pa) Resistance curve according to IEC 61591



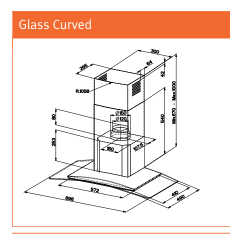
Glass Curved



Speed	Extraction Rate	Pressure	Power Input	Sound Power
	IEC 61591 [M ³ /H] 1 2	Maximum [Pa]	[W]	IEC 60704-2-13 [dB(A)]
I	240/220	170	70	46
II	280/260	200	100	52
ш	420/300	220	150	61

Model	FGC 604 XS	FGC 904 XS
Hood type	Wall	Wall
Width	60cm	90cm
Control type	Push buttons	Push buttons
Finish	Stainless Steel/Glass	Stainless Steel/Glass
Extraction speed setting	3	3
Automatic cut-off timer		
Continuous 24 hour ventilation		
Digital Display		
Filtering function		•
Motor	K40	K40
Filter type	В	В
Perimetric extraction		
Easy fit		•
Remote control		
Filter saturation indicator		
Illumination	Halogen 2 x 20W	Halogen 2 x 20W
Comfort light		
Grease filter	Aluminium cassette	Aluminium cassette
Outlet tube diameter	150mm (120mm adaptor supplied)	150mm (120mm adaptor supplied)
db at 400m³/h		4))

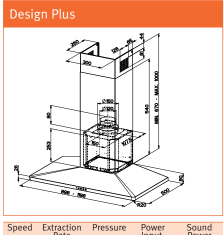
1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591 2 (200 m³/h, 15 Pa) Resistance curve according to IEC 61591



Speed	Extraction Rate	Pressure	Power Input	Sound Power
	IEC 61591 [M ³ /H] 1 2	Maximum [Pa]	[W]	IEC 60704-2-13 [dB(A)]
Ι	260/250	140	90	51
II	330/310	200	115	55
III	470/430	260	145	63
Int	600/520	280	190	67

Model	FGC 906 XS
Hood type	Wall
Width	90cm
Control type	Electronic
Finish	Stainless Steel/Glass
Extraction speed setting	3 + int.
Automatic cut-off timer	
Continuous 24 hour ventilation	
Digital Display	
Filtering function	
Motor	HIP
Filter type	В
Perimetric extraction	
Easy fit	
Remote control	
Filter saturation indicator	
Illumination	Halogen 2 x 20W
Comfort light	
Grease filter	Stainless Steel
Outlet tube diameter	150mm (120mm adaptor supplied)
db at 400m³/h	

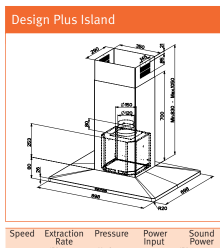




	Rate IEC 61591 [M ³ /H]	Maximum [Pa]	Input [W]	Power IEC 60704-2-13 [dB(A)]
I	300/270	220	55	50
II	405/370	260	90	59
III	640/575	320	205	68

1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591 2 (200 m³/h, 15 Pa) Resistance curve according to IEC 61591

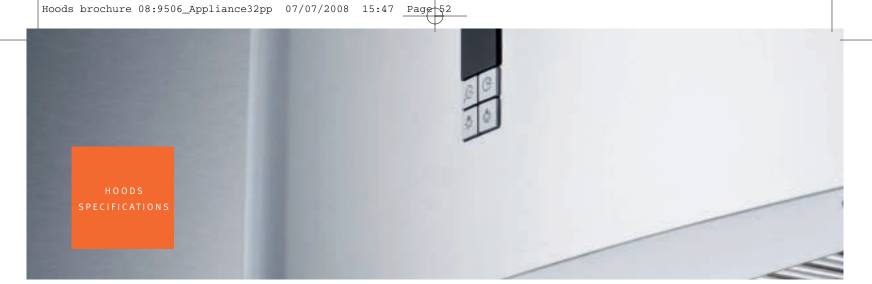
Model	FDP 904 XS	FDP 12004 XS
Hood type	Wall	Wall
Width	90cm	120cm
Control type	Push buttons	Push buttons
Finish	Stainless Steel	Stainless Steel
Extraction speed setting	3	3
Automatic cut-off timer		
Continuous 24 hour ventilation		
Digital Display		
Filtering function		
Motor	HIP	HIP
Filter type	В	В
Perimetric extraction		
Easy fit		
Remote control		
Filter saturation indicator		
Illumination	Halogen 3 x 20W	Halogen 3 x 20W
Comfort light		
Grease filter	Stainless Steel	Stainless Steel
Outlet tube diameter	150mm (120mm adaptor supplied)	150mm (120mm adaptor supplied)
db at 400m³/h		

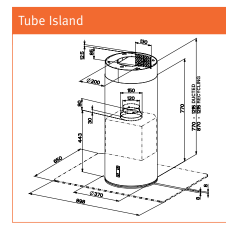


Speed	Extraction Rate IEC 61591 [M ³ /H] 1 2	Pressure Maximum [Pa]	Power Input [W]	Sound Power IEC 60704-2-13 [dB(A)]
I	260/250	140	90	51
Π	330/310	200	115	55
III	470/430	260	145	63
Int	600/520	280	190	67

Model	FDP 906 I XS
Hood type	Island
Width	90cm
Control type	Electronic
Finish	Stainless Steel
Extraction speed setting	3 + int.
Automatic cut-off timer	
Continuous 24 hour ventilation	
Digital Display	
Filtering function	
Motor	HIP
Filter type	В
Perimetric extraction	
Easy fit	
Remote control	
Filter saturation indicator	
Illumination	Halogen 3 x 20W
Comfort light	
Grease filter	Stainless Steel
Outlet tube diameter	150mm (120mm adaptor supplied)
db at 400m ³ /h	

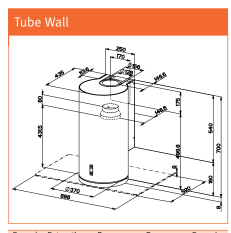
1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591 2 (200 m³/h, 15 Pa) Resistance curve according to IEC 61591





Speed	Extraction Rate	Pressure	Power Input	Sound Power
	IEC 61591 [M ³ /H]	Maximum [Pa]	[W]	IEC 60704-2-13 [dB(A)]
	1 2			
Ι	260/250	220	90	46
II	435/400	320	165	54
III	530/500	350	205	59
IV	620/570	370	245	63
Int	750/660	420	330	67

Model	FTU 3807 I XS 77
Hood type	Island
Width	Diam. 37cm
Control type	Electronic
Finish	Stainless Steel
Extraction speed setting	4 + int.
Automatic cut-off timer	
Continuous 24 hour ventilation	
Digital Display	
Filtering function	
Motor	PRO
Filter type	В
Perimetric extraction	
Easy fit	
Remote control	Optional
Filter saturation indicator	
Illumination	Halogen 2 x 20W
Comfort light	
Grease filter	Aluminium cassette
Outlet tube diameter	150mm (120mm adaptor supplied)
db at 400m ³ /h	

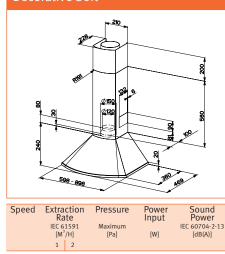


Speed	Extraction Rate IEC 61591 [M ³ /H] 1 2	Pressure Maximum [Pa]	Power Input [W]	Sound Power IEC 60704-2-13 [dB(A)]
Ι	250/240	360	135	47
П	400/380	450	170	55
III	530/500	480	215	62
Int	650/590	500	250	66

Model	FTU 3807-P W XS 70
Hood type	Wall
Width	Diam. 37cm
Control type	Electronic
Finish	Stainless Steel
Extraction speed setting	3 + int.
Automatic cut-off timer	
Continuous 24 hour ventilation	
Digital Display	
Filtering function	
Motor	ENERGY
Filter type	В
Perimetric extraction	
Easy fit	
Remote control	Optional
Filter saturation indicator	
Illumination	Halogen 2 x 20W
Comfort light	
Grease filter	Aluminium cassette
Outlet tube diameter	150mm (120mm adaptor supplied)
db at 400m ³ /h	



Decorative Soft



Model	FDS 654 XS	FDS 954 XS
Hood type	Wall	Wall
Width	60cm	90cm
Control type	Push buttons	Push buttons
Finish	Stainless Steel	Stainless Steel
Extraction speed setting	3	3
Automatic cut-off timer		
Continuous 24 hour ventilation		
Digital Display		
Filtering function		
Motor	K50	K50
Filter type	A	A
Perimetric extraction		
Easy fit		
Remote control		
Filter saturation indicator		
Illumination	Incandescent 2 x 40W	Incandescent 2 x 40W
Comfort light		
Grease filter	Aluminium cassette	Aluminium cassette
Outlet tube diameter	150mm (120mm adaptor supplied)	150mm (120mm adaptor supplied)
db at 400m ³ /h	(())	

1 (200 m³/h, 5 Pa) Resistance curve according to IEC 61591 2 (200 m³/h, 15 Pa) Resistance curve according to IEC 61591

210

240

250

80

115

190

50

57

64

250/230 300/280

470/460

Π

III

Franke Decorative Hoods Guarantee

The Franke Decorative Hoods guarantee covers the cost of parts and labour in the event of a breakdown, caused by mechanical or electrical failure of the appliance, for 24 months from the date of purchase. This is providing certain conditions are met – please see the Registration Card included with your Franke appliance, or contact the appliance service agent for details.

INDEPENDENT SERVICE)

Telephone: 0845 050 8550

Fax: 0854 052 9011

Email: franke@isdal.co.uk

NB. No reliance should be placed on dimensions given, which are for guidance only. For full specifications on all Franke products visit **www.franke.co.uk** Front cover shows Active Island Hood FAK 907 I XS Member of REPIC for WEEE Regulations. EEE Producer Registration Number - WEE/DG0059TT.