Type Cookers	Technical Code	Commercial Code	Code (604827		
	AFPOIXRANADOD	PRO116L3ENET	F804827		
General Momentum Product Family Road Road Road Road Road Road Road Road	UnderReview COOKFIS 13050 CM TRPLE	Life Cycle	Y2 - On Management		
Product family Brand		Life Cycle Anotherical line Private Label Private Label Type of greadon Factor Factor Frederox	Y2 - On Managerment PROFESSIONAL BEHTAZZONI	Colour leading code	BLACK
Make or Buy Flag Type of installation	Make FREF STANDING	Type of prodution	CBU Guistalia APPOIXUAGECKIB		
Technical code	Make HEE STANDING HEED STANDING H	Predecessor Code	AFPOIXUAX40KB	Technical code of derivation	
Short Description IT	PRO116LENET - Professional PS Cookers - Black PRO116LENET - Professional PS Cookers - Black	Short Descritpion FR	PRO116L3ENET - Professional FS Cookers - Black		
Short Descritpion EN EAN Required	PROJICLIENET - Professional PS Cockers - Black YES PROJICLIENET - Professional PS Cockers - Black YES PROJICLIENET	Short Descritpion US Ean code	8059304882982		
Commercial code Market	PRO116LIENET FRANCE-GREAT BRITAIN	Second commercial code Customer	MAGAZZINO		
Years of warranty	2	Approvals	CE;UKCA	Approval code 40° Containerization - High cube MOQ of selling	510N4292
LeadTime	0 7921110	Short Our circlines III. John Short	0	MOQ of selling	0
Combined Naming Changes notes Energy Label	73211110	Notes			
Energy Label Required Energy one COI Energy Coin Coin Energy communication (DMN) Energy Coin Coin Energy Coin COI Energy Coin Coin Energy Coin COI Energy Coin COI Energy Coin COI Energy Coin Coin Coin Energy Coin COI Energy Coin Coin Coin Energy Coin Coin Energy Coin Coin Coin Energ	YES A	Number of cavities Over program used to determine energy class	2 FBV,PCX		
Natural convention energy consumption (kWh)	0.86 58	Oven program used to determine energy class Forced convention energy consumption (kWh) Oven typology energy label	0.74 MEDIJM/35< = VOLUME < 65L)		
Required cooking time for normal load (min)	28				
Secondary oven energy class OD Natural convention energy consumption secondary oven(kWh)	A 0.66 46	Oven program used to determine energy class of secondary oven Forced convention energy consumption secondary oven(KWh) Oven typology energy label secondary oven	FES.PCX		
Secondary oven net capacity I Required cooking time for normal load secondary oven(min)	46	Oven typology energy label secondary oven	MEDIUM(35< = VOLUME < 65L)		
Heat Source	ELECTRIC	EEI [X]Energy efficiency index	93.7		
Energy consumption in conventional mode(gas final energy) [MJ/Cycle]	0.86 0.0 0.86	Energy consumption in far forced mode (electric final energy) [XWh/Cycle] Energy consumption in fan forced mode (gas final energy) [MJ/Cycle] Energy consumption in fan forced mode (gas final energy) [XWh/Cycle]	0.0		
Energy consumption in conventional mode (gas final energy)[KWh/Cycle] Heat source secondary oven	0.86 ELECTRIC	Energy consumption in fan forced mode (gas final energy)(KWh/Cycle) EEI [%]energy efficiency index secondary oven	0.74 88.7		
Energy consumption in conventional mode secondary oven (electric final energy)[KWh/Cycle] Energy consumption in conventional mode secondary oven (sas final energy)[MI/Cycle]	EXEMPE 0.66 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Energy consumption in fan forced mode secondary oven (electric final energy)(KWh/Cycle) Energy consumption in fan forced mode secondary oven (gas final energy)(MI/Cycle)	0.0		
Energy consumption in conventional mode secondary oven (gas final energy)[XWh/Cycle]	0.66	Energy consumption in fan forced mode secondary oven (gas final energy)[KWh/Cycle]	0.0		
Energy consumption in conventional mode third oven [electric final energy][KWh/Cycle]	0.0	Energy consumption in fan forced mode third oven (electric final energy)[XWh/Cycle]	0.0		
Energy consumption in conventional mode third oven (gas final energy)[Mt/Cycle] Energy consumption in conventional mode third oven (gas final energy)[KWh/Cycle]	0.0	Energy consumption in fan forced mode third oven (gas final energy)[MI/Cycle] Energy consumption in fan forced mode third oven (gas final energy)[KWh/Cycle1	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		
Convention over consumption	FESPOX FFS DOX	Fan-assisted over consumption			
Main oven grilling tray surface	60 00 00 00 00 00 00 00 00 00 00 00 00 0	towing communities in the forest mode (age find energy[0000/cycls] III [Njewege of these pastes assessed are present in the present of the pr	884 GAS		
noo energy efficiency Energy Label Country	30.3 UE + UK	meaning technology	uno .		
Security open and quartery Security open and quartery Security open and quartery Security open and security open and security open and pulls Security open and pulls of the security open and security on the pulls of the security open and security on the security open and security open a	220-340v*/380-415Y3N* 50/60Hz collaudo monofase		6500		
(Alternative) Supply voltage [V]/Supply frequency [Hz] Absorbed current [A]	NO 29	Absorbed power [W] [Alternative) Absorbed power [W] Gas power [KW]	6500 NA. 1825		
Plug type	NO 14	Minimum Cabbe length (in)	71"		
Gas type	GZO/ZOMBAR - NATURAL GAS				
Alternative gas Gas connectors	AUTOPOMBRA: NATURAL GENERAL PROMERT OF GENERAL	Alternative gas	NO		
Main oven max power [W]	2500.0	Secondary oven max power [W] Secondary grill max power [W]	1200.0		
Dimensions & Weights	POLIS		1100.0		
Height PF (mm) Width PF (mm)	50.915 1040 509 509 509	Height PF (in) Width PF (in)			
Depth PF (mm) Depth with handle (mm)	600 658	Depth Pf (in) Depth with handle (in)			
Depth with open door (mm) Built-in hole height (mm)	1030	Widsh FF (in) Depth FF (in) Depth With handler (in) Depth with handler (in) Bull-in hold height (in) Bull-in hold height (in) Bull-in hold height (in)			
Built-in hole width (mm)		Built-in hole width (in) Built-in hole death (in)			
Built-in hole depth (mm) Package type	FORK PALLET				
Package height (mm) Package width (mm)	1130 106 720	Package height (in) Package width (in)	44 1/2 47 1/2 28 1/8		
Bullin holo depth (mm) Package type Package type Package height (mm) Package with (mm) Package depth (mm) Package depth (mm) Net weight (Eg)	720 125.5	Package height (in) Package width (in) Package depth (in) Net weight (i.b)	28 1/8		
rec weight (kg) User Interface User Interface	162.0	Gross weight (Lb)	0.0		
Type of regulation	RNOBS	Type of regulation	PRO EUROPA COOKER INTERFACE		
Type of regulation Function indicator too characteristics	CONTROL PANEL/WORKTOP	Cooking control functions	PRO EUROPA COCKER INTERFACE CHECK PREPEATING;CLOCK;DELAY TO START;END OF COOKING;FOOD PROBE;MINUTE MINDER		
Type of regulation Function indicator too characteristics	CONTROL PAREL/WORKTOP 110/60 TBP 0. PREMIUM SQUARED WORKTOP	Cooking control functions MC, 05-Powert/Imitation			
Type of regulation Function indicator Job characteristics Type of hob Info of hob	CONTRE, NAMEL/NORTOP 1106/0 THE O, PREMIAN SQUANDS WORKTOP SQUANDS OG KRIMMER WITH 2 LATERA, DUAL WOR (SKW)	Cooking control functions MC, 05-PowerLimitation Cooking Zone Hob material	946		
Type of regulation Function Indicator USC SEPECTOR Type of told Type of told Sepector Sepecto	CONTROL PAREL/WORKTOP 110/60 TBP 0. PREMIUM SQUARED WORKTOP	Cooking control functions MC_05-PowerLimitation Cooking Zone			
Type of regulation Purclican Indicator (IIII, SCANICATION CONTINUES) Type of bads Type of bads Special Mode Asserted Special Mode Seatores Special Mode Seatores Special Mode Seatores Mode Asserted Mode Mode Mode Mode Mode Mode Mode Mode	CONTING, ANDLE ADMITTAL STATES OF THE ADMITTA	Cooling control functions MK_GS -Power-Limitation Cooling Zone Into material Pan support type	GAS STANLESS STEEL CAST BON HEAVY (BERTAZZONI - OLD)		
Type of regulation Purclican Indicator (IIII, SCANICATION CONTINUES) Type of bads Type of bads Special Mode Asserted Special Mode Seatores Special Mode Seatores Special Mode Seatores Mode Asserted Mode Mode Mode Mode Mode Mode Mode Mode	CONTING, ANDLE ADMITTAL STATES OF THE ADMITTA	Cooling control functions MK_GS -Power-Limitation Cooling Zone Into material Pan support type	GAS STANLESS STEEL CAST BON HEAVY (BERTAZZONI - OLD)		
Type of regulation Purclican Indicator (IIII, SCANICATION CONTINUES) Type of bads Type of bads Special Mode Asserted Special Mode Seatores Special Mode Seatores Special Mode Seatores Mode Asserted Mode Mode Mode Mode Mode Mode Mode Mode	CONTINC, PARLY ADMITTOR CONTINCE, PARLY ADMITTOR SQUARMS GASE SHARES WITH J LEVERS, DUIL WORL (DW) SQUARMS GASE SHARES WITH J LEVERS, DUIL WORL (DW) BUSS. ANTE SHARES ANTE SHARES ANTE SHARES SHARES AND SHARES ANTE SHAR	Cooling control functions MK_GS -Power-Limitation Cooling Zone Into material Pan support type	GAS STANLESS STEEL CAST BON HEAVY (BERTAZZONI - OLD)		
Type of regulation Programming and the second seco	CONTING, ANDLE ADMITTAL STATES OF THE ADMITTA	Cooling control functions MK_GS -Power-Limitation Cooling Zone Into material Pan support type	GAS STANLESS STEEL CAST BON HEAVY (BERTAZZONI - OLD)		
Type of regulation Programming and the second seco	CONTINC, PARLY ADMITTOR CONTINCE, PARLY ADMITTOR SQUARMS GASE SHARES WITH J LEVERS, DUIL WORL (DW) SQUARMS GASE SHARES WITH J LEVERS, DUIL WORL (DW) BUSS. ANTE SHARES ANTE SHARES ANTE SHARES SHARES AND SHARES ANTE SHAR	Cooking central functions MK, Sill Prevent Confidence Cooking Exter Risk methods Per support Opp For suppo	946		
Type of equation formation includes: Type of which formation includes: Type of the control includes: Type of the Type	CONTINC, PARLY ADMITTOR CONTINCE, PARLY ADMITTOR SQUARMS GASE SHARES WITH J LEVERS, DUIL WORL (DW) SQUARMS GASE SHARES WITH J LEVERS, DUIL WORL (DW) BUSS. ANTE SHARES ANTE SHARES ANTE SHARES SHARES AND SHARES ANTE SHAR	Cooking central functions MK, Sill Prevent Confidence Cooking Exter Risk methods Per support Opp For suppo	GAS STANLESS STEEL CAST BON HEAVY (BERTAZZONI - OLD)	No. of letter before consider consuce No. to before more	
Type of equation formation includes: Type of which formation includes: Type of the control includes: Type of the Type	CONTINC, PARLY ADMITTOR CONTINCE, PARLY ADMITTOR SQUARMS GASE SHARES WITH J LEVERS, DUIL WORL (DW) SQUARMS GASE SHARES WITH J LEVERS, DUIL WORL (DW) BUSS. ANTE SHARES ANTE SHARES ANTE SHARES SHARES AND SHARES ANTE SHAR	Cooking central functions MK, Sill Prevent Confidence Cooking Exter Risk methods Per support Opp For suppo	GAS STANLESS STEEL CAST BON HEAVY (BERTAZZONI - OLD)	No. of batel alsolvic cooking areas. No. belongs are as: No. belongs are as: No. Section (No. Se	:
Type of regulation William (Control of the Control	CONTINC, PARLY ADMITTOR CONTINCE, PARLY ADMITTOR SQUARMS GASE SHARES WITH J LEVERS, DUIL WORL (DW) SQUARMS GASE SHARES WITH J LEVERS, DUIL WORL (DW) BUSS. ANTE SHARES ANTE SHARES ANTE SHARES SHARES AND SHARES ANTE SHAR	Cooling control functions MK_GS -Power-Limitation Cooling Zone Into material Pan support type	GAS STANLESS STEEL CAST BON HEAVY (BERTAZZONI - OLD)	No. of bold electric cooling areas No. boliques eras No., Sc Names entrolled	:
Type of regulation Programme of the Committee of the Com	CONTINC, PARLY ADMITTOR CONTINCE, PARLY ADMITTOR SQUARMS GASE SHARES WITH J LEVERS, DUIL WORL (DW) SQUARMS GASE SHARES WITH J LEVERS, DUIL WORL (DW) BUSS. ANTE SHARES ANTE SHARES ANTE SHARES SHARES AND SHARES ANTE SHAR	Counting control functions MA, SP Prevent American Counting tame from regarding tame from regarding tame times from time	GAS STANLESS STEEL CAST BON HEAVY (BERTAZZONI - OLD)		;
Type of regulation Programme of the Committee of the Com	CONTINC, PARLY ADMITTOR CONTINCE, PARLY ADMITTOR SQUARMS GASE SHARES WITH J LEVERS, DUIL WORL (DW) SQUARMS GASE SHARES WITH J LEVERS, DUIL WORL (DW) BUSS. ANTE SHARES ANTE SHARES ANTE SHARES SHARES AND SHARES ANTE SHAR	Counting control functions MA, SP Prevent American Counting tame from regarding tame from regarding tame times from time	GAS STANLESS STEEL CAST BON HEAVY (BERTAZZONI - OLD)		0 0
Type of equation From the Control of the Control o	CONTINUE, AMERICANOSTO 1.10863 PETE INTRIBUSCAMEN SOMETION 5.004485 G. 645 EMBRISS MITH J. LETARS, DUEN WORL (DWN) 5.004485 G. 645 EMBRISS MITH J. LETARS, DUEN WORL (DWN) 6.0045 G. 645 EMBRISS MITH J. CHERAL (DWN) 6.0045 G. 645 EMBRISS MIT	Counting control functions MA, SP Prevent American Counting tame from regarding tame from regarding tame times from time	GG STONAISS STEEL COST INCOMPROV (REFERZIZONI - CALIS) COLMETED I GLASSES BLACK BLACK BLACK ON THE BLACK 6 0 0		0 0
Type of equation From the Control of the Control o	CONTINUE ANALYSORIOS 1 SAME TO A SERVICE ANALYSORIOS 1 SAME TO A SERVICE ANALYSORIOS 1 SAME TO A SERVICE ANALYSORIOS 2 SAME TO A SERVICE ANALYSORIOS 3 SAME TO A SERVICE ANALYSORIOS 4 SAME TO A SERVICE ANALYSORIOS 5 SAME TO A	Counting control functions MA, SP Prevent American Counting tame from regarding tame from regarding tame times from time	GG STANLESS STEEL CAST INCOMENT (BERTAZZONI - GLE) SQUARED S GLANDS SQUARED S GLANDS MODERATE BLACK NO 10 10 10 10 10 10 10 10 10 1		9 0
Type of equation From the Control of the Control o	CONTINUE ANALYSORIOS 1 SAME TO A SERVICE ANALYSORIOS 1 SAME TO A SERVICE ANALYSORIOS 1 SAME TO A SERVICE ANALYSORIOS 2 SAME TO A SERVICE ANALYSORIOS 3 SAME TO A SERVICE ANALYSORIOS 4 SAME TO A SERVICE ANALYSORIOS 5 SAME TO A	Counting control functions MA, SP Prevent American Counting tame from regarding tame from regarding tame times from time	GG STANLESS STEEL CAST INCOMENT (BERTAZZONI - GLE) SQUARED S GLANDS SQUARED S GLANDS MODERATE BLACK NO 10 10 10 10 10 10 10 10 10 1		
Type of equation From the Control of the Control o	CONTINUE ANALYSORIOS 1 SAME TO A SERVICE ANALYSORIOS 1 SAME TO A SERVICE ANALYSORIOS 1 SAME TO A SERVICE ANALYSORIOS 2 SAME TO A SERVICE ANALYSORIOS 3 SAME TO A SERVICE ANALYSORIOS 4 SAME TO A SERVICE ANALYSORIOS 5 SAME TO A	Counting control functions MA, SP Prevent American Counting tame from regarding tame from regarding tame times from time	GG STANLESS STEEL CAST INCOMENT (BERTAZZONI - GLE) SQUARED S GLANDS REFORMAT (BERTAZZONI - GLE) CONNET BLACK NO 70 60 60 60 60 60 60 60 60 60		0.0 GAS 25
Type of equation From the Control of the Control o	CONTINUE ARRELATION SCANNESS WITH A LEVERA COST WORLD (MAN COST AND COST AN	Counting control functions MA, SP Prevent American Counting tame from regarding tame from regarding tame times from time	GG STORAGES STEEL CAN'T REST VICTOR TO STATE AND THE STATE		0.0 GAS 95 3000
Type of regulation Programme of the Committee of the Com	CONTINUE ANALYSORIOS 1 SAME TO A SERVICE ANALYSORIOS 1 SAME TO A SERVICE ANALYSORIOS 1 SAME TO A SERVICE ANALYSORIOS 2 SAME TO A SERVICE ANALYSORIOS 3 SAME TO A SERVICE ANALYSORIOS 4 SAME TO A SERVICE ANALYSORIOS 5 SAME TO A	Counting control functions MA, SP Prevent American Counting tame from regarding tame from regarding tame times from time	GG STANLESS STEEL CAST INCOMENT (BERTAZZONI - GLE) SQUARED S GLANDS REFORMAT (BERTAZZONI - GLE) CONNET BLACK NO 70 60 60 60 60 60 60 60 60 60		0.0 GAS 25
Type of regulation Fragments include: Type or taba Include of bab Include of barriers Fracing of barri	CONTINUE ARRELATION SCANNESS WITH A LEVERA COST WORLD (MAN COST AND COST AN	Counting control functions MA, SP Prevent American Counting tame from regarding tame from regarding tame times from time	GG STORAGES STEEL CAN'T REST VICTOR TO STATE AND THE STATE		0.0 GAS 95 3000
Type of regulation Page of table Type of table T	CONTINUE ARRELATION SCANNESS WITH A LEVERA COST WORLD (MAN COST AND COST AN	Cooking central functions MK, Sill Prevent Confidence Cooking Exter Risk methods Per support Opp For suppo	GG STORAGES STEEL CAN'T REST VICTOR TO STATE AND THE STATE	No. of total classific catalog areas Mr. CS-throwindustrick CC-classific catalog area Mr. CS-throwindustrick CC-classific catalog area or an admenter surface [one] one right-behind Catalog catalog area or area dismester surface [one] one right-behind Catalog catalog area or area dismester surface [one] one right-behind Not-Catalog catalog area or area surface [one] one right-behind Not-Catalog catalog area or area surface [one] one right-behind Not-Catalog catalog area or area surface [one] one right-behind Rea catalog area or area surface [one] one right-behind Rea (one) or area of the catalog area or area of the catalog area or area Rea (one) or area of the catalog area (one) or a published Rea (of the catalog area of the catalog area (one) or a published Rea (of the catalog area of the catalog area (one) or a published Rea (of the catalog area of the catalog area (one) or a published Rea (of the catalog area of the catalog area (one) or a published Rea (of the catalog area of the catalog area (one) or a published Rea (of the catalog area of the catalog area (one) or a published Rea (of the catalog area of the catalog area (one) or a published Rea (of the catalog area of the catalog area (one) or a published Rea (of the catalog area of the catalog area (one) or a published Rea (of the catalog area of the catalog area (one) or a published Rea (of the catalog area of the catalog area (one) or a published Rea (of the catalog area of the catalog area (one) or a published Rea (on	0.0 GAS 95 3000
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Type of regulation Type of the Type of the	CONTINUE AMAZINATION CONTINUE	Couling central functions UM, Sill Prove Conditions Cooking Zene Index Annual Conditions Cooking Zene Index Annual Res., gala Jerusten No., day function Cooking Zene Cooking	G/G STANLESS STEEL CAST INCOMENT (BERTAZZONI - GLE) SCALARIO S GLANAS SERVICES STEEL CAST CONTROL NETWO 2000 DOWNATE BLACK 0 0 70 0 0 0 5 1 1 70 5 5 1 70 5 1 70 70 5 70 70 70 70 70 70 70 70 70 70 70 70 70	Circular conding more or area dismester surface (print) more right-behind Circular conding more or area dismester surface (ii) more right-behind formation-disses designed on or area beinglicing long right-behind formation-disses designed on or area beinglicing long right-behind formation-disses designed on or area wide. (b) print right-behind formation-disses designed on or area wide. (b) print right-behind formation-disses designed on or area wide. (b) print right-behind formation-disses designed on the surface of the surfac	0.0 60.0 9.0 9.0 3000 58
Type of regulation Type of the Type of the	CONTINUE ARRAY AMAZINATION CONTINUE CON	Couling central functions UM, Sill Prove Conditions Cooking Zene Index Annual Conditions Cooking Zene Index Annual Res., gala Jerusten No., day function Cooking Zene Cooking	GG STORAGES STEEL CAN'T RESPONSELY (RESPONSELY CAN) SCHAMED SCHAMES BLACK CONSISTENCY MAY 12 2000 CONNINT BLACK NO 6 6 7 7 7 10 54 55 54	Circular conding more or area dismester surface (print) more right-behind Circular conding more or area dismester surface (ii) more right-behind formation-disses designed on or area beinglicing long right-behind formation-disses designed on or area beinglicing long right-behind formation-disses designed on or area wide. (b) print right-behind formation-disses designed on or area wide. (b) print right-behind formation-disses designed on or area wide. (b) print right-behind formation-disses designed on the surface of the surfac	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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Gross volume secondary oven	55.0	Gross volume secondary oven [cu.ft]		
Net volume secondary oven	43.0	Net volume secondary oven [cu.ft]		
Grids of the secondary oven	1 HEAVY DUTY	Secondary oven accessories	1 TELESCOPIC GUIDE	
Oven gasket 2	4 SIDES	Oven grill tray 2	1 DEEP ENAMELED	
Third Oven				
Third oven type/Third Grill	GRILL COMPARTMENT	Cooking modes 3	GRILL	
Type of third oven guides	LATERAL GRIDS	Grids of the third oven	NO NO	
Gross volume third oven	25.0	Gross volume third oven [cu.ft]		
Net volume third oven	17.0	Net volume third oven [cs.ft]		
Third oven accessories	1 TELESCOPIC GUIDE	Oven grill tray 3	1 DEEP ENAMELED + 1 GRID TRAY	
Sufety devices				
Mab ignition	WORKTOP ONE HAND	Hob flame failure device	WORKTOP	
Cooling fan	YES	Anti-tilt	YES + CHAIN	
No. residual heat indicators	NO NO	Knob deflector	NO NO	
Documentation				
Booklet languages	ENGLISH, PRENCH, ITALIAN	Warranty certificate	NO NO	
Annual energy consumption - AEChood (kWh/annum)		Energy efficiency class		Grease filtering efficiency class
Fluid dynamic efficiency class		Lighting efficiency class		
Power consuption off mode - Po (W)		Power consuption in standby mode - Ps (W)		
Grease filtering efficiency - GFEhood (%)		Light efficiency - LEhood (Lux/Watt)		
Odor reduction Factor of (%)		Fluid dynamic efficiency - FDEhood (%)		
Maximum air flow in normal use (Intensive / Boost excluded) (m³/h)		Minimum air flow in normal use (m ² /h)		Air flow at intensive/Boost setting - (m²/h)
Average illumination of the lighting system on the cooking surface - Emiddle (Lux)		Energy efficiency index - Etihood (%)		Increase factor
Max air flow (m²/h)		IEC extraction (m³/h)		Measured air flow rate at best efficiency point - Obep (m*/h)
Output air extraction (m³/h)		Measured electric power input at best efficiency point - Wbep (W)		Nominal power consumption of the lighting system - WI (W)
Sound power level at Intensive/Boost Setting - (dB(A) re 1Pw)		Sound power level at minimum speed available in normal use (dB(A) re 1Pw)		Sound power level at maximum speed availate in normal use - (dB(A) re 2Pw)
Fan power [W]		Measured air pressure at best efficiency point - Pbep (Pa)		Sound level maximum speed (dbA)
Type of hood		Mood control		Speed
Filter type		Mood accessories		
Special features hoods		Child lock		