Type Control	Technical Code	Commercial Code	Code F004819		
	ABPOIXRAN4C00	PRO106L3ENET	F004819		
General Information State	UnderReview	Life Cycle	Y2 - On Management		
Product family	COOKERS SOCKED OM TRIPLE	Aesthetical line	PROFESSIONAL BERTAZZONI	Colour leading code	BLACK
Brand Make or Buy Flag	BERTAZZONE MAKE FREE STANDING	Private Libel Type of prodution	CBU		
Product smily Bland Make or buy Hag Type of installation Technical code Commercial description	ABPOIXBAN4DDD	Uil Cycle Activities line Private Likel Factory Factory Predecessor Code	Guartalla ABPGIXUAS4CKB	Technical code of derivation	
Commercial description	PROZOEL3ENET - Professional FS Cookers - Black		PRO106L3ENET - Professional FS Cookers - Black		
Short Description EN	PRIOZIGEZENET - Professional FS Cookers - Black PRIOZIGEZENET - Professional FS Cookers - Black	Short Descritpion US			
EAN Required Commercial code	YES PROJOGLIENET	Ean code Second commercial code	8059304882920		
Market Vacan of supercents	FRANCE, GREAT BRITAIN, ITALY	Customer	GENERICO CE;UKCA	Americal code	51CN4292
20" Containerization	0	40" Containerization	0	Approval code 40" Containerization - High cube MOQ of selling	0
Commenté description Mont Description II EAN Textique EAN TEXTIQUE II	7321110	Short Description IS Short Shortsplace IS Eas code Second commercial code Contente Code Code AC Continue AC Continue MOC of purchase Motas	0	MOQ of selling	0
Changes notes Energy Libel					
Circle Control					
Energy Label Required Energy data CO Natural connectation energy consumption (W/h) Main one not capacity! Main one not capacity! Required cooling (com for normal laad (min) Securities yoursenergy called (min) Securities yoursenergy called (min) Execution yourselves called (min) Execution (min) Executi	195 A 0.85 58	Number of cavities Oven program used to determine energy class Forced convention energy consumption (AWh) Oven typology energy label	2 FEV.PCX		
Natural convention energy consumption (kWh) Main over net concrity i	0.86	Forced convention energy consumption (kWh) Oven transfers energy label	0.74 MEDIJM(35< = VOLUME < 65L)		
Required cooking time for normal load (min)			FESPEX		
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			
	46	Oven typology energy label secondary oven	MEDIUM(35< = VOLUME < 65L)		
nequires cossing timit for normal sea seconsary overprism) Heat Source Energy consumption in conventional mode (electric file alenergy)(EXMh/Cycle) Energy consumption in conventional mode(gas final energy) [Mi/Cycle) Energy consumption in conventional mode (gas final energy) [Mi/Cycle]	ELECTRIC	EEI [%]Energy efficiency index	93.7		
Energy consumption in conventional mode (electric final energy)(KWh/Cycle) Energy consumption in conventional mode(gas final energy) [MJ/Cycle]	0.35 0.0 0.35	Energy consumption in fan forced mode(electric final energy) [KWh/Cycle] Energy consumption in fan forced mode(pan final energy) [Mt/Cycle] Energy consumption in fan forced mode (pan final energy) [Mt/Cycle] Energy consumption in fan forced mode (pan final energy)[KWh/Cycle]	0.74		
Energy consumption in conventional mode (gas final energy)[KWh/Cycle]	0.86	Energy consumption in fan forced mode (gas final energy)[KWh/Cycle]	0.74		
Energy consumption in conventional mode secondary oven (electric final energy)[KWh/Cycle]	0.66	Energy consumption in fan forced mode secondary oven (electric final energy)(XWh/Cycle)	0.0		
Energy consumption in conventional mode secondary oven (gas final energy)[MJ/Cycle] Energy consumption in conventional mode secondary oven (gas final energy)[KWh/Cycle]	0.0	Energy consumption in fan forced mode secondary oven (gas final energy)[MJ/Cycle] Energy consumption in fan forced mode secondary oven (gas final energy)[KWh/Cycle]	0.0		
Heat source third oven	ELECTRIC	EEI [%]Energy efficiency index third oven	0.0		
Energy consumption in conventional mode third oven (gas final energy)[MJ/Cycle]	0.0	Energy consumption in fan forced mode third oven (gas final energy)[MI/Cycle]	817 00 00 00 00 00 00 00 00		
Energy consumption in conventional mode third oven (gas final energy)[KWh/Cycle] Convention oven consumption	0.0 FESPCX	Energy consumption in fan forced mode third oven (gas final energy)[KWh/Cycle] Fan-assisted oven consumption	0.0 FEV.PCX		
Convention secondary oven consumption	ELECTRIC 8.08 9.08 1.00 1.	temps communities in the function should gas fined aways/(2004/Cycla). Energy communities in the function should gas fined aways/(2004/Cycla). Energy communities in the function of the second as counted up one liquid fine data energigi(2004/Cycla). Energy communities in the function of the second up one liquid in energy (2004/Cycla). Energy communities in the function of the second up in the second up (2004/Cycla). Energy communities in the function of the second the data one please, fine data energy (2004/Cycla). Energy communities in the function of the second to the second up fine of energy (2004/Cycla). For second of the second the second the second to the energy (2004/Cycla). For second of energy counterparts. For second of energy counterparts.			
Hob energy efficiency	56.3	ran-assisted accommany own communication Secondary own gifting tray surface Heating technology	884 GAS		
Energy consequence in conventional used (as that arm grigitally/cycla) that stores exceeding one of the conventional and secondary one industric data a comparison for Energy converged in interventional under secondary one (as that data executively/cycla) for any converged in conventional under secondary one (as finel energy/ENO/Cycla) for any converged in conventional under secondary one (as finel energy/ENO/Cycla) for any converged in conventional under the converged for the energy/ENO/Cycla) for any converged in conventional under the down (as finel energy/ENO/Cycla) for any converged in conventional under the down (as finel energy/ENO/Cycla) for executive converged in conventional under the down (as finel energy/ENO/Cycla) for executive converged in the converged in the converged intervent that converged intervent that converged intervent the energy entiresy the energy entiresy the energy entiresy that converged intervent the energy entiresy the energy the ener	UÉ + UK				
Supply voltage [V]/Supply frequency [Hz] (Alternative) Supply voltage [V]/Supply frequency [Hz] Absorbed current [A]	220-340\tau/380-415\tau3\tau^50/60Hz collaudo monofase	Absorbed power [W] [Alternative] Absorbed power [W]	6500 M.A.		
(Attendant course (A)	NU 29	(Alternative) Absorbed power [W] Gas power [kW]	NA. 1825		
Plug type Malaram Calda Israels (m)	NO 1.8	Minimum Cable length (in)	71"		
Gas type	G20/20MBAR - NATURAL GAS				
Class type Alternative gas Alternative gas Main oven max power (W)	G30/28-30MBAR OR G31/28 - 30MBAR OR G31/37MBAR - GPL FEMALE FEMALE CONNECTOR; GPL CONNECTOR; GPL REDUCTION; METHANE CONNECTOR	Alternative gas	NO		
Main over max power [W]	2500.0	Secondary oven max power [W] Secondary grill max power [W]	1200.0 900.0		
Main grill max power (W) Dimensions & Weights					
Height PF (mm) Width PF (mm)	50.013 50.013 50.014 50.014 50.014 50.014	Height PF (in) Width PF (in)			
Depth PF (mm)	600	Depth Pf (in)			
Depth with open door (mm)	1030	Depth with open door (in)			
Built-in hole height (mm) Built-in hole width (mm)		Built-in hole height (in) Built-in hole width (in)			
Built-in hole depth (mm)	SAN ALLEY	Haugher FF (a) The Part F (a) Depth FF (a) Depth FF (b) Depth Whith Amenda (cr) Depth which Amenda (cr) Depth which Amenda (cr) Depth which Copen door (cr) Such in Tools Supplied (cr)			
Package height (mm)	FOR NALIT 1110 1110 1110 1110 1110 1110 1110 11	Package height (in)	44 1/2		
Package width (mm) Package depth (mm)	1106 720	Package width (in) Package depth (in)	44 1/2 43 9/16 28 1/8 0.0		
Net weight (Kg)	146.0 156.0	Package height (m) Package width (m) Package width (m) Package depth (m) Net weight (Lib) Gross weight (Lib) Gross weight (Lib)	0.0		
User Interface		Gross witigins (co)	0.0		
Type of regulation Function indicator	INVOES CONTROL PANEL/WORKTOP	Type of regulation Cooking control functions	PRO EUROPA COOKER INTERFACE CHECK PREHEATING-CLOCK-DELAY TO START-END OF COOKING-FOOD PROBE-MINUTE MINDER		
Communities & Walveles Integrat PT (mm) Degath PT (mm) Degath Walveles Degath	CONTROL PANEL/WORKTOP	Cooking control functions	PRO EUROPA. COOKEN INTERFACE CHECK PREHEATING; CLOCK; DELAY TO START; END OF COOKING; FOOD PROBE; MINUTE MINDER		
Nob characteristics Type of hob Info of hob	NOISS CONTRES PANEL/MOINTOP SOURCE FOR CHIRALIAN SQUARES WORKTOP SQUARES 6 GAS REPRES WITH 2 LEVERAL COAL WORK (DAN)	Cooking control functions MC 05-Drawer imitation	CHECK PREHEATING;CLOCK;DELAY TO START;END OF COOKING;FOOD PROBE;MINUTE MINDER		
tibb characteriatics Type of hob Info of hob Special hob features Burner and burner cap	CONTRO, PANALY/MORTOR SOCIAL TO REPORT AND	Cooking control functions MC 05-Drawer imitation	CHECK PREHEATING;CLOCK;DELAY TO START;END OF COOKING;FOOD PROBE;MINUTE MINDER		
Hold characteristics Type of hold Info of hold Special hold features Burner and burner cap Hold accessories	CONTRO, PARALPAGNICO P SOBRES DE SE REMINISTRA SOLUCIO P CONTRO DE CONTRO	Cooking control functions	CHECK PREHEATING;CLOCK;DELAY TO START;END OF COOKING;FOOD PROBE;MINUTE MINDER		
Hold characteristics Type of hold Info of hold Special hold features Burner and burner cap Hold accessories	CONTRO, PANEL/MONETOP SCHARES TO AN ELECTRICA MARCHANI DISCRIPTO SCHARES DE GAS BARRISS WITH JATURAS COUR WORL (DWN) MOREL ANNET BRANCH DE CO. S BERTAZIONI BRANCH CAP CASTI ROW WORL ADAPTES, GARRIST BRANCH CAP (AND ROW WORL ADAPTES, GARRIST BRANCH CAP) MINISTRUMENT CONTROL OF THE CAPTURE CONTROL MINISTRUMENT CONTROL OF THE CAPTURE CONTROL MINISTRUMENT CONTROL OF THE CAPTURE CAPTU	Cooking central functions MC_55-Power (inhaltein Cooking Zore Inhi material Pan support type	CREC PRIMATING,CLOCK, GELAY TO START, ENG OF COORING/FOOD PROBE, MANUTE MANCES GAS STRANGES STEEL CAST BION HEAVY BERTFAZZON - CLD)		
Hold characteristics Type of hold Info of hold Special hold features Burner and burner cap Hold accessories	CONTRO, PANEL/MONETOP SCHARES TO AN ELECTRICA MARCHANI DISCRIPTO SCHARES DE GAS BARRISS WITH JATURAS COUR WORL (DWN) MOREL ANNET BRANCH DE CO. S BERTAZIONI BRANCH CAP CASTI ROW WORL ADAPTES, GARRIST BRANCH CAP (AND ROW WORL ADAPTES, GARRIST BRANCH CAP) MINISTRUMENT CONTROL OF THE CAPTURE CONTROL MINISTRUMENT CONTROL OF THE CAPTURE CONTROL MINISTRUMENT CONTROL OF THE CAPTURE CAPTU	Cooking central functions MC_55-Power (inhaltein Cooking Zore Inhi material Pan support type	CHICK PRIMATING, GOOLGELIA TO STANT END OF CODINING FOOD PRICES AMOUNT AMODES GAG STANLESS STEEL CHI THOM HEAVY (BRETAZIONI - CLID) SQUARDS GLASSES SQUARDS GLASSES		
Hold characteristics Type of hold Info of hold Special hold features Burner and burner cap Hold accessories	CONTRO, PANEL/MONETOP SCHARES TO AN ELECTRICA MARCHANI DISCRIPTO SCHARES DE GAS BARRISS WITH JATURAS COUR WORL (DWN) MOREL ANNET BRANCH DE CO. S BERTAZIONI BRANCH CAP CASTI ROW WORL ADAPTES, GARRIST BRANCH CAP (AND ROW WORL ADAPTES, GARRIST BRANCH CAP) MINISTRUMENT CONTROL OF THE CAPTURE CONTROL MINISTRUMENT CONTROL OF THE CAPTURE CONTROL MINISTRUMENT CONTROL OF THE CAPTURE CAPTU	Cooking central functions MC_55-Power (inhaltein Cooking Zore Inhi material Pan support type	CHICK PRIMATING, GOOLGELIA TO STANT END OF CODINING FOOD PRICES AMOUNT AMODES GAG STANLESS STEEL CHI THOM HEAVY (BRETAZIONI - CLID) SQUARDS GLASSES SQUARDS GLASSES		
Nob Condestance: 'Type of back Speak all the Ministers	CONTRO, PARALPAGNICO P SOBRES DE SE REMINISTRA SOLUCIO P CONTRO DE CONTRO	Cooking control functions MC 05-Drawer imitation	CREC PRIMATING,CLOCK, GELAY TO START, ENG OF COORING/FOOD PROBE, MANUTE MANCES GAS STRANGES STEEL CAST BION HEAVY BERTFAZZON - CLD)		
Nob Condestance: 'Type of back Speak all the Ministers	CONTRO, PANEL/MONETOP SCHARES TO AN ELECTRICA MARCHANI DISCRIPTO SCHARES DE GAS BARRISS WITH JATURAS COUR WORL (DWN) MOREL ANNET BRANCH DE CO. S BERTAZIONI BRANCH CAP CASTI ROW WORL ADAPTES, GARRIST BRANCH CAP (AND ROW WORL ADAPTES, GARRIST BRANCH CAP) MINISTRUMENT CONTROL OF THE CAPTURE CONTROL MINISTRUMENT CONTROL OF THE CAPTURE CONTROL MINISTRUMENT CONTROL OF THE CAPTURE CAPTU	Coaling queeded functions GALS, SPA revisitation CALLS and the coaling and c	CHICK PRIMATING, GOOLGELIA TO STANT END OF CODINING FOOD PRICES AMOUNT AMODES GAG STANLESS STEEL CHI THOM HEAVY (BRETAZIONI - CLID) SQUARDS GLASSES SQUARDS GLASSES		
Nob Condestance: 'Type of back Speak all the Ministers	CONTRO, PANEL/MONETOP SCHARES TO AN ELECTRICA MARCHANI DISCRIPTO SCHARES DE GAS BARRISS WITH JATURAS COUR WORL (DWN) MOREL ANNET BRANCH DE CO. S BERTAZIONI BRANCH CAP CASTI ROW WORL ADAPTES, GARRIST BRANCH CAP (AND ROW WORL ADAPTES, GARRIST BRANCH CAP) MINISTRUMENT CONTROL OF THE CAPTURE CONTROL MINISTRUMENT CONTROL OF THE CAPTURE CONTROL MINISTRUMENT CONTROL OF THE CAPTURE CAPTU	Coaling queeded functions GALS, SPA revisitation CALLS and the coaling and c	CHICK PRIMATING, GOOLGELIA TO STANT END OF CODINING FOOD PRICES AMOUNT AMODES GAG STANLESS STEEL CHI THOM HEAVY (BRETAZIONI - CLID) SQUARDS GLASSES SQUARDS GLASSES	No. of hind wheelv combing areas	8
Mills glowless denotes Special has discharies	CONTRO, PANEL/MONETOP SCHARES TO AN ELECTRICA MARCHANI DISCRIPTO SCHARES DE GAS BARRISS WITH JATURAS COUR WORL (DWN) MOREL ANNET BRANCH DE CO. S BERTAZIONI BRANCH CAP CASTI ROW WORL ADAPTES, GARRIST BRANCH CAP (AND ROW WORL ADAPTES, GARRIST BRANCH CAP) MINISTRUMENT CONTROL OF THE CAPTURE CONTROL MINISTRUMENT CONTROL OF THE CAPTURE CONTROL MINISTRUMENT CONTROL OF THE CAPTURE CAPTU	Conting quested functions M.S. Sir Present Assistantians Conting Zenne High meterical First report Type Inner draw Inner draw Dish warmer Pleash No. Agin buriners No. Agin buriners No. Agin buriners No. Agin buriners	CHICK PRIMATING, GOOLGELIA TO STANT END OF CODINING FOOD PRICES AMOUNT AMODES GAG STANLESS STEEL CHI THOM HEAVY (BRETAZIONI - CLID) SQUARDS GLASSES SQUARDS GLASSES	No. of brief electric contribute areas No. belongs neves (M. C. Schlerconterforth	:
Min Gerbertenen Min Gerbertenen Speak in Merkeren Speak in Merkeren Speak in Merkeren Min Attenden Min	CONTRO, PANEL/MONETOP SCHARES TO AN ELECTRICA MARCHANI DISCRIPTO SCHARES DE GAS BARRISS WITH JATURAS COUR WORL (DWN) MOREL ANNET BRANCH DE CO. S BERTAZIONI BRANCH CAP CASTI ROW WORL ADAPTES, GARRIST BRANCH CAP (AND ROW WORL ADAPTES, GARRIST BRANCH CAP) MINISTRUMENT CONTROL OF THE CAPTURE CONTROL MINISTRUMENT CONTROL OF THE CAPTURE CONTROL MINISTRUMENT CONTROL OF THE CAPTURE CAPTU	Coaling queeded functions GALS, SPA revisitation CALLS and the coaling and c	CHICK PRIMATING, GOOLGELIA TO STANT END OF CODINING FOOD PRICES AMOUNT AMODES GAG STANLESS STEEL CHI THOM HEAVY (BRETAZIONI - CLID) SQUARDS GLASSES SQUARDS GLASSES	No. of lated electric cooking areas No. In higher area Not. (St. Altericates Hills).	8 8
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The part of the Control of the Contr	CONTRO, PANEL/MONETOP SCHARES TO AN ELECTRICA MARCHANI DISCRIPTO SCHARES DE GAS BARRISS WITH JATURAS COUR WORL (DWN) MOREL ANNET BRANCH DE CO. S BERTAZIONI BRANCH CAP CASTI ROW WORL ADAPTES, GARRIST BRANCH CAP (AND ROW WORL ADAPTES, GARRIST BRANCH CAP) MINISTRUMENT CONTROL OF THE CAPTURE CONTROL MINISTRUMENT CONTROL OF THE CAPTURE CONTROL MINISTRUMENT CONTROL OF THE CAPTURE CAPTU	Conting quested functions MS, Sir Present Continuations Continuing Zenne Inch metalistic Fan support Spre Incent door Incent	CHICK PRIMATING, GOOLGELIA TO STANT END OF CODINING FOOD PRICES AMOUNT AMODES GAG STANLESS STEEL CHI THOM HEAVY (BRETAZIONI - CLID) SQUARDS GLASSES SQUARDS GLASSES	No. halogen areas MC_05-Nbrucistor/Nok	0 0
Mill getween more in the first of the second process of the second	CONTRO, PANEL/MONETOP SCHARES TO AN ELECTRICA MARCHANI DISCRIPTO SCHARES DE GAS BARRISS WITH JATURAS COUR WORL (DWN) MOREL ANNET BRANCH DE CO. S BERTAZIONI BRANCH CAP CASTI ROW WORL ADAPTES, GARRIST BRANCH CAP (AND ROW WORL ADAPTES, GARRIST BRANCH CAP) MINISTRUMENT CONTROL OF THE CAPTURE CONTROL MINISTRUMENT CONTROL OF THE CAPTURE CONTROL MINISTRUMENT CONTROL OF THE CAPTURE CAPTU	Coaling quanted functions AM, CR Prevent Coaling State Coaling State Inthe material Para support type Intere food Intere food State Food Stat	CHICK PRIMATING, GOOLGELIA TO STANT END OF CODINING FOOD PRICES AMOUNT AMODES GAG STANLESS STEEL CHI THOM HEAVY (BRETAZIONI - CLID) SQUARDS GLASSES SQUARDS GLASSES	No. halogen areas MC_05-fibrocistorifick Civolar cooking zone or area-diameter surface [nmi] zone right-behind Civolar cooking zone or area-diameter surface [n] zone right-behind	0 0
They are the second of the sec	CONTRO, PANEL/MONETOP SCHARES TO AN ELECTRICA MARCHANI DISCRIPTO SCHARES DE GAS BARRISS WITH JATURAS COUR WORL (DWN) MOREL ANNET BRANCH DE CO. S BERTAZIONI BRANCH CAP CASTI ROW WORL ADAPTES, GARRIST BRANCH CAP (AND ROW WORL ADAPTES, GARRIST BRANCH CAP) MINISTRUMENT CONTROL OF THE CAPTURE CONTROL MINISTRUMENT CONTROL OF THE CAPTURE CONTROL MINISTRUMENT CONTROL OF THE CAPTURE CAPTU	Conting quarter functions MK, SB Provent American Conting Zene Note instance Note instance Note of provided provided Note of provided provided Note of provided provided Note of provided provided provided provided Note of provided provided provided provided provided provided Note of provided provide	CHICK PRIMATING, GOOLGELIA TO STANT END OF CODINING FOOD PRICES AMOUNT AMODES GAG STANLESS STEEL CHI THOM HEAVY (BRETAZIONI - CLID) SQUARDS GLASSES SQUARDS GLASSES	No. halogen areas MC, 56 AlbrucksterNikk Croaler cooking zone or area-dismeter surface (mm) cone right-behind Croaler cooking zone or area-dismeter surface (mm) cone right-behind Croaler cooking zone or area-dismeter surface (m) cone right-behind	8 0 95
Mills development of the control of	CONTINUE ANALYSIAM CARRELY OWNER OF THE ANALYSIA CARRELY OWNER OWN	Conting quarter functions MK, SB Provent American Conting Zene Note instance Note instance Note of provided provided Note of provided provided Note of provided provided Note of provided provided provided provided Note of provided provided provided provided provided provided Note of provided provide	CHIC REMARKING, COCCELLER TO STANT END OF COCHREGATOOD PRICES AMOUTE MADDES GG GG STONLESS STEEL CHI TROVINGAY (REENZION - CLD) SOUMHON STANDES BLACK PROTECTIONA METAL 2000 DO SHANNES D	No. Indigen area MC, Get Allevialen/Misk Creater cooking zone or area diameter audica [cmr] zone right-behind Creater cooking zone or area diameter audica [cmr] zone right-behind Creater cooking zone or area diameter audica [c] zone right-behind Creater cooking zone or area for and creater cooking zone Non-Creater cooking zone or area for the cooking cooking zone Non-Creater cooking zone or area and the long and opti-behind Non-Creater cooking or are area and the long and opti-behind	
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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		