Type Cookers	Technical Code	Commercial Code PROPGLIENEY	Code F004879		
	AXXXXXBAN4200		F004879		
Contract Momentum Product Leafly Board Boa	UnderReview COOKERS 90XSG CM - PREMIUM	Life Cycle Life Cycle Carlo Bank Private Label Type of production Factory Production Factory Production Code	Y2 - On Management		
Product family Brand		Aesthetical line Private Label	Y2 - On Management PROFESSIONAL BEHTAZZONI	Colour leading code	BLACK
Make or Buy Flag Type of installation	Make FREF STANDANS	Type of prodution	CBU Guastalia AXXIIIXIAS-EDFO		
Technical code	Mais HELS STANDING ADDISONATION ADDISONATION FORGELISTER - Professional FS Cooken - Black	Predecessor Code	AXKDIKUAS4DF0	Technical code of derivation	
Short Description IT	PROSELENET - Professional FS Cookers - Black	Short Descritpion FR	PRO95L1ENET - Professional FS Cookers - Black		
Short Descritpion EN EAN Required	PRODULTINET - Professional PS Cookers - Black YES PRODULTINET	Short Descritpson US Ean code	8059304883545		
Commercial code Market	PRODELIENET FRANCE-GREAT BRITAIN:/TALY	Second commercial code Customer	GENERICO		
Years of warranty 20" Containerisation	2 0	Approvals 40" Containerization	CE;UKCA	Approval code 40° Containerization - High cube MOQ of selling	51CN4292
LeadTime	0 7921110	Shee Developmen FB Shee Developmen FB Ean code Ean code Second commercial code Continues And Continues And Continues And Continues MOQ prochase MOQ prochase MOQ prochase	0	MOQ of selling	0
Combined Naming Changes notes Energy Lubel	79211110	Notes			
Energy class C Good Control of Co	YES A	Number of cavities Over program used to determine energy class	1 PASTPOX		
Natural convention energy consumption (kWh)	1,1	Oven program used to determine energy class Forced convention energy consumption (kWh) Oven typology energy label	0,87 8KG (65L < = VIOLUME)		
Required cooking time for normal load (min)	80		BIG (BSL < = VOLUME)		
Secondary oven energy class OD Natural convention energy consumption secondary oven(kWh)		Oven program used to determine energy class of secondary oven Forced convention energy consumption secondary oven(kWh) Oven typology energy label secondary oven			
Secondary oven net capacity I Required cooking time for normal load secondary oven(min)	0				
Heat Source	ELECTRIC	EEI [%]Energy efficiency index	95.6 0.87		
Energy consumption in conventional mode(gas final energy) [MI/Cycle]	1.1 0.0 0.0	Energy consumption in fan forcad mode(electric final energy) [KWh/Cycle] Energy consumption in fan forcad mode(gas final energy) [MJ/Cycle] Energy consumption in fan forcad mode (gas final energy) [MJ/Cycle]	0.0		
Energy consumption in conventional mode (gas final energy)[KWh/Cycle] Heat source secondary oven		Energy consumption in fan forced mode (gas final energy)[KWh/Cycle] EEI [%]energy efficiency index secondary oven	0.0		
Energy consumption in conventional mode secondary oven (electric final energy)[KWh/Cycle] Energy consumption in conventional mode secondary oven (gas final energy)[M1/Cycle]	0.0 0.0	Energy consumption in fan forced mode secondary oven (electric final energy)[XWh/Cycle] Energy consumption in fan forced mode secondary oven (gas final energy)[MJ/Cycle]	0.0		
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)[KWh/Cycle] FFI [Vc]France officiancy index third men	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)(KWh/Cycle)	0.0		
Energy consumption in conventional mode third oven (gas final energy)[MI/Cycle] Energy consumption in conventional mode third oven (gas final energy)[KWh/Cycle]	50 60 60 187Ct	Energy consumption in ran rorced mode third oven (gas final energy)[MI/Cycle] Energy consumption in fan forced mode third oven (gas final energy)[KWh/Cycle]	80 80 80 80 80 80 80 80 80 80 80 80 80 8		
Convention over consumption Convention secondary over consumption		Fan-assisted oven consumption Fan-assisted secondary oven consumption	FASTPCX		
Main oven grilling tray surface Mob energy efficiency	2030	temp communities in the forced mode (gas find emergy[0000/cpc]). If [Nempory efficiency wides assentation was no betacked find a strengt[0000/cpc], and the strengt of the	GAS		
Seminative your met equipment of comments and secondary councilosis. Maria Source Maria Source Seminative comments of the secondary councilosis. Maria Source Seminative comments of the seminative councilosis. Maria Source Seminative councilosis and segle seminative councilosis. Maria Source secondary Seminative councilosis and seminative councilosis of the seminative councilosis Maria Source secondary Seminative councilosis and secondary one (pas fined seming)(SMA)Cycla). Maria Seminative councilosis and secondary one (pas fined seming)(SMA)Cycla). Seminative councilosis and secondary one (pas fined seminative councilosis one Seminative councilosis and seminative councilosis and Seminative coun	UE + UK				
Supply voltage [V]/Supply frequency [Hz]	220-340 V , 50/60 HZ	Absorbed power [W]	3500		
(Alternative) Supply voltage [V]/Supply frequency [Hz] Absorbed current [A]	NO 16	Absorbed power [W] (Ahamative) Absorbed power [W] Gas power [kW]	3500 N.A. 14.25		
Plug type Minimum Cable length (m)	NO 1,5	Minimum Cable length (in)	59"		
Gas type Alternative ras	GZO/ZOMBAR - NATURAL GAS GSO/ZR - GOMBAR - DE GST 7/28 - ROMBAR (18 GST 7/27ARAR - GB)	Alternative gas	NO		
Gas connectors	ACTION COMMENT. BATTURAL GENERAL GEN		0.0		
man oven max power [W] Main grill max power [W]	270.0	Secondary oven max power [W] Secondary grill max power [W]	0.0		
Dimensions & Weights Height PF (mm)	891-013	Meight PF (in) Width PF (in)	0		
Width PF (mm) Danth PF (mm)	89.93 00 00 00 200 200	Width Pf (in)			
Depth with handle (mm)	658	Depth with handle (in)			
Depth with open door (mm) Built-in hole height (mm)	2030	Widn's PF (in) Despth PF (in) Despth with handle (in) Despth with open door (in) But-in- hole height (in) But-in- hole height (in) But-in- hole height (in)			
Built-in hole width (mm) Built-in hole death (mm)		Built-in hole width (in) Built-in hole death (in)			
Package type Darkon height (mm)	FORK PALLET	Budana balata (la)	42.1/2		
Package width (mm)	1006	Package width (in)	42.1/2 30.5/8 28.1/8		
Bull-in-nois depth (mm) Package Type Package Type Package height (mm) Package depth (mm) Package depth (mm) Net weight (f(g))	1988	Package height (in) Package width (in) Package depth (in) Net weight (Lb)	28 1/8 0.0		
Gross weight (Kg) User Interface	110.0	Gross weight (Lb)	0.0		
Type of regulation	INDES CONTROL PANEL (NO DECTOR	Type of regulation	PRO EUROPA COOKER INTERFACE CHECK DIFFHEATING-CLOCK-DELAY TO START-END OF COOKING-FOOD PROBE-MINLITE MINDER		
Type of regulation Function indicator this characteristics	CONTROL PANEL/WORKTOP	Cooking control functions	PRO EUROPA COCKER INTERFACE CHECK PREHEATING;CLOCK;DELAY TO START;END OF COCKING;FOOD PROBE;MINUTE MINDER		
Type of regulation function indicator libb characteristics Type of hob Info of hob	NOSIS CONTRELAMEL/MORTOP SSERVERMENAM SQUARED WORKFOP SSERVERMENAM SQUARED WORKFOP SSERVERMENAM SQUARED WORKFOP	Cooking control functions MC_05-PowerLimitation Cooking Zone	GAS		
Type of regulation Function indicator (INCO) American (INCO) American (INCO) American (INCO) American (INCO) (INCO	CORTICE, PARALY-MONITOR SUBJECT PRESENTA SUBJECT DESCRIPTION SQUARES GOAS BARRIES WITH-LESSAC LIGAL USO (DRV) MONIS HANT BARRIES WITH-LESSAC LIGAL USO (DRV) MONIS HANT BARRIES OF METRAZIONI BARRIES CAP MONIS HANT BARRIES OF METRAZIONI BARRIES CAP	Cooking control functions MC, 05-PowerLimitation			
Type of regulation Frequency of the Control of the	CONTRO, PARALY/MORTOR SIGNS PRANCHA CALLER GORGEO SCALMED GOAS BOUNDES WITH LETERACIA CALLER WOC (SKW) NO SMAS S MART BOWRES OF - BETTACHE MORTE CAP COLL TION WOC ACCUST BOUNDES CAP COLL TION WOC ACCUST BOWNES CAP COLL TION WOC ACCUST BOWNES CAP COLL TION WOC ACCUST BOWNES THOSE THOSE	Cooking control functions MC_05-PowerLimitation Cooking Zone Hob material	GAS		
Type of regulation Purclaim Indicator (III) STATE CONTROLLING Type of hads Special Controlling Special Holds Special Holds Special Holds Special Holds Special Holds Accounting Holds Accounting Administration	CORTICE, PARILY/DOSITOR SOUR PRIMARY AUGUST GORDER SQUARES GOST BERNARY AUGUST GORDER SQUARES GOST BERNARY SWITH-LISTAN, DAVA USOF (DRIV) MANUS A MATE BERNARY SWITH-LISTAN, DAVA USOF (DRIV) AUGUST A MATE BERNARY OF A PERFACTION BERNARY CAP CAPIT BOWN OWN CALASTER SAMARER RINGS GAST BOTA MARKETER STATES AND A STATE SAMARER RINGS GAST BOTA AUGUST STATES AND A STATES A	Cooling control functions MC_SS-Power.climitation Cooling Zone Hob material Pan support type	GAS. STANKESS STEEL CAST GROW HEAVY (BESTAZZONI - OLD)		
Type of regulation Purclaim Indicator (III) STATE CONTROLLING Type of hads Special Controlling Special Holds Special Holds Special Holds Special Holds Special Holds Accounting Holds Accounting Administration	CORTICE, PARILY/DOSITOR SOUR PRIMARY AUGUST GORDER SQUARES GOST BERNARY AUGUST GORDER SQUARES GOST BERNARY SWITH-LISTAN, DAVA USOF (DRIV) MANUS A MATE BERNARY SWITH-LISTAN, DAVA USOF (DRIV) AUGUST A MATE BERNARY OF A PERFACTION BERNARY CAP CAPIT BOWN OWN CALASTER SAMARER RINGS GAST BOTA MARKETER STATES AND A STATE SAMARER RINGS GAST BOTA AUGUST STATES AND A STATES A	Cooling control functions MC_SS-Power.climitation Cooling Zone Hob material Pan support type	GAS. STANKESS STEEL CAST GROW HEAVY (BESTAZZONI - OLD)		
Type of regulation Purclaim Indicator (III) STATE CONTROLLING Type of hads Special Controlling Special Holds Special Holds Special Holds Special Holds Special Holds Accounting Holds Accounting Administration	CONTRO, ANALYAGORICO SERSIO PRINCIPACIO (LIGINA SOCIATO SCAMEDO GAS BRANCES WITH LISTRAC DILLA WOR (SON) NO BRAS S HANT ELBRING CO- BETETACION BRANCE CAP COST TION WOR CARACTER AMBRIT WAS DEST BRON EMBORICO STANCES STETL SOURCE CORRESS SOFT COCORDIS SOFT	Cooling control functions MC_SS-Power.climitation Cooling Zone Hob material Pan support type	GAS. STANKESS STEEL CAST GROW HEAVY (BESTAZZONI - OLD)		
Type of registron Type of the	CONTRO, ANALYAGORICO SERSIO PRINCIPACIO (LIGINA SOCIATO SCAMEDO GAS BRANCES WITH LISTRAC DILLA WOR (SON) NO BRAS S HANT ELBRING CO- BETETACION BRANCE CAP COST TION WOR CARACTER AMBRIT WAS DEST BRON EMBORICO STANCES STETL SOURCE CORRESS SOFT COCORDIS SOFT	Cooking control functions MC_05-PowerLimitation Cooking Zone Hob material	GAS		
Type of registron Type of the	CORTICE, PARILY/DOSITOR SOUR PRIMARY AUGUST GORDER SQUARES GOST BERNARY AUGUST GORDER SQUARES GOST BERNARY SWITH-LISTAN, DAVA USOF (DRIV) MANUS A MATE BERNARY SWITH-LISTAN, DAVA USOF (DRIV) AUGUST A MATE BERNARY OF A PERFACTION BERNARY CAP CAPIT BOWN OWN CALASTER SAMARER RINGS GAST BOTA MARKETER STATES AND A STATE SAMARER RINGS GAST BOTA AUGUST STATES AND A STATES A	Cealing control functions MC, SP Prove Confinition Cooking Zene Mini marizand Pers recogniting the Interest door I	GAS. STANKESS STEEL CAST GROW HEAVY (BESTAZZONI - OLD)	No of state electric conferencess	
Type of registron Type of the	CONTRO, ANALYAGORICO SERSIO PRINCIPACIO (LIGINA SOCIATO SCAMEDO GAS BRANCES WITH LISTRAC DILLA WOR (SON) NO BRAS S HANT ELBRING CO- BETETACION BRANCE CAP COST TION WOR CARACTER AMBRIT WAS DEST BRON EMBORICO STANCES STETL SOURCE CORRESS SOFT COCORDIS SOFT	Cealing control functions MC, SP Prove Confinition Cooking Zene Mini marizand Pers recogniting the Interest door I	GAS. STANKESS STEEL CAST GROW HEAVY (BESTAZZONI - OLD)	No. of whale objects consisting areas No. Subagon area	•
Type of regulation William (Control of the Control	CONTRO, ANALYAGORICO SERSIO PRINCIPACIO (LIGINA SOCIATO SCAMEDO GAS BRANCES WITH LISTRAC DILLA WOR (SON) NO BRAS S HANT ELBRING CO- BETETACION BRANCE CAP COST TION WOR CARACTER AMBRIT WAS DEST BRON EMBORICO STANCES STETL SOURCE CORRESS SOFT COCORDIS SOFT	Cealing control functions MC, SP Prove Confinition Cooking Zene Mini marizand Pers recogniting the Interest door I	GAS. STANKESS STEEL CAST GROW HEAVY (BESTAZZONI - OLD)	No. of held sheeled conship areas No. helpen area Mo. J. Selley areas	;
Type of regulation Purclaim Indicator (III) STATE CONTROLLING Type of hads Special Controlling Special Holds Special Holds Special Holds Special Holds Special Holds Accounting Holds Accounting Administration	CONTRO, ANALYAGORICO SERSIO PRINCIPACIO (LIGINA SOCIATO SCAMEDO GAS BRANCES WITH LISTRAC DILLA WOR (SON) NO BRAS S HANT ELBRING CO- BETETACION BRANCE CAP COST TION WOR CARACTER AMBRIT WAS DEST BRON EMBORICO STANCES STETL SOURCE CORRESS SOFT COCORDIS SOFT	Cooling control functions MC_SS-Power.climitation Cooling Zone Hob material Pan support type	GAS. STANKESS STEEL CAST GROW HEAVY (BESTAZZONI - OLD)	No. of anti-shedric cooking areas No. haligen area Mo. 25 Albroidenstreid	0
Type of regulation Type of table T	CONTRO, ANALYAGORICO SERSIO PRINCIPACIO (LIGINA SOCIATO SCAMEDO GAS BRANCES WITH LISTRAC DILLA WOR (SON) NO BRAS S HANT ELBRING CO- BETETACION BRANCE CAP COST TION WOR CARACTER AMBRIT WAS DEST BRON EMBORICO STANCES STETL SOURCE CORRESS SOFT COCORDIS SOFT	Cooking control functions MC, Shi Power (million) Cooking Zene Mich mutualid Prin signaport type Inner dent Sinds passed colour Each Sype Each Cooking Each Sinds passed colour Each Sype Each Each Each Each Each Each Each Each Each	GAS. STANKESS STEEL CAST GROW HEAVY (BESTAZZONI - OLD)		:
Type of regulation Type of table T	CONTRO, ANALYAGORICO SERSIO PRINCIPACIO (LIGINA SOCIATO SCAMEDO GAS BRANCES WITH LISTRAC DILLA WOR (SON) NO BRAS S HANT ELBRING CO- BETETACION BRANCE CAP COST TION WOR CARACTER AMBRIT WAS DEST BRON EMBORICO STANCES STETL SOURCE CORRESS SOFT COCORDIS SOFT	Cooking control functions MC, Shi Power (million) Cooking Zene Mich mutualid Prin signaport type Inner dent Sinds passed colour Each Sype Each Cooking Each Sinds passed colour Each Sype Each Each Each Each Each Each Each Each Each	GAS. STANKESS STEEL CAST GROW HEAVY (BESTAZZONI - OLD)		0 0
Type of regulation Programme of the Committee of the Com	CONTROL PARAMA CONTROL SUSAN PREMIAN AUGUST MORTOR SUSAN PREMIAN AUGUST MORTOR SUSAN PREMIAN AUGUST MORTOR SUSAN PREMIAN AUGUST MORTOR	Cooking control functions MC, Shi Power (million) Cooking Zene Mich mutualid Prin signaport type Inner dent Sinds passed colour Each Sype Each Cooking Each Sinds passed colour Each Sype Each Each Each Each Each Each Each Each Each	GIG STANLESS STREET CAST INCOMPANY INSTITUTION - CLES SCALARIO S GLASSIS BLACK PROPESSORIAL METAL 2000 DIMENT BLACK 6 0 0		9 0
Type of regulation Programme of the Committee of the Com	CONTROL PRIMARY ADMINISTRATION SOURCE PRIMARY ADMINISTRATION SOURCE PRIMARY ADMINISTRATION SOURCE PRIMARY ADMINISTRATION ADMIN	Cooking control functions MC, Shi Power (million) Cooking Zene Mich mutualid Prin signaport type Inner dent Sinds passed colour Each Sype Each Cooking Each Sinds passed colour Each Sype Each Each Each Each Each Each Each Each Each	GNG STANLESS STEEL CAST INFORM THE STANLESS STEEL SQUARED 3 GASASIS SQUARED 3 GASASIS MODIFICATION DOWNSTRUCK 8 0 0 70 0 0 0		0 0 95
Type of regulation Programme of the Committee of the Com	CONTROL PRIMARY ADMINISTRATION SOURCE PRIMARY ADMINISTRATION SOURCE PRIMARY ADMINISTRATION SOURCE PRIMARY ADMINISTRATION ADMIN	Cooking control functions MC, Shi Power (million) Cooking Zene Mich mutualid Prin signaport type Inner dent Sinds passed colour Each Sype Each Cooking Each Sinds passed colour Each Sype Each Each Each Each Each Each Each Each Each	GNG STANLESS STEEL CAST INFORM THE STANLESS STEEL SQUARED 3 GASASIS SQUARED 3 GASASIS MODIFICATION DOWNSTRUCK 8 0 0 70 0 0 0		0 0 0 95 0.0 0.0 646
Type of regulation Programme of the Committee of the Com	CONTROL PRIMARY ADMINISTRATION SOURCE PRIMARY ADMINISTRATION SOURCE PRIMARY ADMINISTRATION SOURCE PRIMARY ADMINISTRATION ADMIN	Cooking control functions MC, Shi Power (million) Cooking Zene Mich mutualid Prin signaport type Inner dent Sinds passed colour Each Sype Each Cooking Each Sinds passed colour Each Sype Each Each Each Each Each Each Each Each Each	GIS STANLESS STEEL CAST INCOMPRISED STEEL SQUARED 3 GANADIS SQUARED 3 GANADIS MORNINGANA METAL 2009 DOWNATE BLACK NO 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Type of regulation Type of table T	CONTROL PARALLY ADMITTOR SEQUENCE DE SAS BARRES WITH LETTER CARLE VOC (SINT) SEQUENCE DE SAS BARRES WITH LETTER CARLE VOC (SINT) SEQUENCE DE SAS BARRES WITH LETTER CARLE VOC (SINT) AND SAS SANT BARRES WITH A CONTROL SANT BARRES CAST BOTH WAS SANT BARRES WITH CAST BOTH AND SAS SANT BARRES WITH CARLES WITH CAST BOTH BOTH CAST BARRES WITH SANT BARRES WITH CAST BOTH BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES WITH	Cooking control functions MC, Shi Power (million) Cooking Zene Mich mutualid Prin signaport type Inner dent Sinds passed colour Each Sype Each Cooking Each Sinds passed colour Each Sype Each Each Each Each Each Each Each Each Each	GNG STANLESS STEEL CAST INTO YEARY (BREAZON - CLD) SCAMMED SCAKES BLACK SCAMMED SCAM		0.0 GAS 95 3000
Type of regulation Type of table T	CONTROL PRIMARY ADMINISTRATION SOURCE PRIMARY ADMINISTRATION SOURCE PRIMARY ADMINISTRATION SOURCE PRIMARY ADMINISTRATION ADMIN	Cooking control functions MC, Shi Power (million) Cooking Zene Mich mutualid Prin signaport type Inner dent Sinds passed colour Each Sype Each Cooking Each Sinds passed colour Each Sype Each Each Each Each Each Each Each Each Each	GIS STANLESS STEEL CAST INCOMPRISED STEEL SQUARED 3 GANADIS SQUARED 3 GANADIS MORNINGANA METAL 2009 DOWNATE BLACK NO 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0.0 GAS 25
Type of spidenic Programming Company of the Company	CONTROL PARALLY ADMITTOR SEQUENCE DE SAS BARRES WITH LETTER CARLE VOC (SINT) SEQUENCE DE SAS BARRES WITH LETTER CARLE VOC (SINT) SEQUENCE DE SAS BARRES WITH LETTER CARLE VOC (SINT) AND SAS SANT BARRES WITH A CONTROL SANT BARRES CAST BOTH WAS SANT BARRES WITH CAST BOTH AND SAS SANT BARRES WITH CARLES WITH CAST BOTH BOTH CAST BARRES WITH SANT BARRES WITH CAST BOTH BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES WITH	Cealing control functions MC, SP Prove Confinition Cooking Zene Mini marizand Pers recogniting the Interest door I	GNG STANLESS STEEL CAST INTO YEARY (BREAZON - CLD) SCAMMED SCAKES BLACK SCAMMED SCAM	No. of staff electric consleng sensus No. Indepens error No. [See Sensus americans No. [See Sens	0.0 GAS 95 3000
Type of the projection William Advanced to the projection of the	CONTROL PARALLY ADMITTOR SEQUENCE DE SAS BARRES WITH LETTER CARLE VOC (SINT) SEQUENCE DE SAS BARRES WITH LETTER CARLE VOC (SINT) SEQUENCE DE SAS BARRES WITH LETTER CARLE VOC (SINT) AND SAS SANT BARRES WITH A CONTROL SANT BARRES CAST BOTH WAS SANT BARRES WITH CAST BOTH AND SAS SANT BARRES WITH CARLES WITH CAST BOTH BOTH CAST BARRES WITH SANT BARRES WITH CAST BOTH BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES WITH	Cooking control functions MC, Shi Power (million) Cooking Zene Mich mutualid Prin signaport type Inner dent Sinds passed colour Each Sype Each Cooking Each Sinds passed colour Each Sype Each Each Each Each Each Each Each Each Each	GNG STANLESS STEEL CAST INTO YEARY (BREAZON - CLD) SCAMMED SCAKES BLACK SCAMMED SCAM		0.0 GAS 95 3000
Type of regulation William Control of the Control	CONTROL PARALLY ADMITTOR SEQUENCE DE SAS BARRES WITH LETTER CARLE VOC (SINT) SEQUENCE DE SAS BARRES WITH LETTER CARLE VOC (SINT) SEQUENCE DE SAS BARRES WITH LETTER CARLE VOC (SINT) AND SAS SANT BARRES WITH A CONTROL SANT BARRES CAST BOTH WAS SANT BARRES WITH CAST BOTH AND SAS SANT BARRES WITH CARLES WITH CAST BOTH BOTH CAST BARRES WITH SANT BARRES WITH CAST BOTH BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES WITH	Cooking central functions MC, Shi Power (ministration) Cooking zere Into material Pen support type Interes door Interes do	GNG STANLESS STEEL CAST INTO YEARY (BREAZON - CLD) SCAMMED SCAKES BLACK SCAMMED SCAM	Creater combing some or area dismetter unders (lower) some right-behind Creates combing some or area dismetter unders (r) area right-behind some right-behin	0.0 GAS 95 3000
Type of regulation William Control of the Control	CONTROL PARALLY ADMITTOR SEQUENCE DE SAS BARRES WITH LETTER CARLE VOC (SINT) SEQUENCE DE SAS BARRES WITH LETTER CARLE VOC (SINT) SEQUENCE DE SAS BARRES WITH LETTER CARLE VOC (SINT) AND SAS SANT BARRES WITH A CONTROL SANT BARRES CAST BOTH WAS SANT BARRES WITH CAST BOTH AND SAS SANT BARRES WITH CARLES WITH CAST BOTH BOTH CAST BARRES WITH SANT BARRES WITH CAST BOTH BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES WITH	Cooking control functions UKC, Str. Prove Controllation Cooking Zene Mich marked of Pen regard type Inter don't claim Int	GNG STANLESS STEEL CAST INTO YEARY (BREAZON - CLD) SCAMMED SCAKES BLACK SCAMMED SCAM	Crudar conding over at was dismetter unificat (mm) over applicabilistic Crudar conding over at the dismetter unificat (plant opitabilistic Name distribution). The condition of	0.0 GAS 95 3000
Type of regulation William Control of the Control	CONTROL PARALLY ADMITTOR SEQUENCE DE SAS BARRES WITH LETTER CARLE VOC (SINT) SEQUENCE DE SAS BARRES WITH LETTER CARLE VOC (SINT) SEQUENCE DE SAS BARRES WITH LETTER CARLE VOC (SINT) AND SAS SANT BARRES WITH A CONTROL SANT BARRES CAST BOTH WAS SANT BARRES WITH CAST BOTH AND SAS SANT BARRES WITH CARLES WITH CAST BOTH BOTH CAST BARRES WITH SANT BARRES WITH CAST BOTH BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES BOTH CAST BARRES WITH SANT BARRES WITH CAST BARRES WITH	Cooking control functions UKC, Str. Prove Controllation Cooking Zene Mich marked of Pen regard type Inter don't claim Int	GNG STANLESS STEEL CAST INTO YEARY (BREAZON - CLD) SCAMMED SCAKES BLACK SCAMMED SCAM	Crudar conding over at was dismetter unificat (mm) over applicabilistic Crudar conding over at the dismetter unificat (plant opitabilistic Name distribution). The condition of	0.0 GAS 95 3000
Type of regulation William Control of the Control	CONTROL PARAMA PARAMA CHRISTOP SQUARES GAS EMPRISH WITH LERKS CARE VOC (EVR) SQUARES CARE TRANSPORT SHEET ACTION SHEET CARE CARE THE WORK SHEET THE PARAMA CARE VOC (EVR) SAME SHEET THE PARAMA CHRISTOPH SHEET CARE CARE THE WORK SHEET SHEET CARE CARE THE WORK SHEET SHEET CARE SAME SHEET CARE SO O O O O O O O O O O O O	Cooking control functions UKC, Str. Prove Controllation Cooking Zene Mich marked of Pen regard type Inter don't claim Int	GIG STANLESS STEEL CAST INDIVIDUAL STANLESS SCAMMED SCANLESS BLACK BL	Crudar conding over at was dismetter unificat (mm) over applicabilistic Crudar conding over at the dismetter unificat (plant opitabilistic Name distribution). The condition of	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Type of regulation William Control of the Control	CONTROL PARAMA PARAMA CHRISTOP SQUARES GAS EMPRISH WITH LERKS CARE VOC (EVR) SQUARES CARE TRANSPORT SHEET ACTION SHEET CARE CARE THE WORK SHEET THE PARAMA CARE VOC (EVR) SAME SHEET THE PARAMA CHRISTOPH SHEET CARE CARE THE WORK SHEET SHEET CARE CARE THE WORK SHEET SHEET CARE SAME SHEET CARE SO O O O O O O O O O O O O	Cooking control functions UKC, Str. Prove Controllation Cooking Zene Mich marked of Pen regard type Inter don't claim Int	GG STANGAS TREE. STANGAS TREE. SQUARD 3 GAMSS WF00FSSON, MEN 2000 DWWNTERACK 0 0 0 79 79 69 69 69 69 69 69 69 69 69 69 69 69 60 60 60 60 60 60 60 60 60 60 60 60 60	Crudar conding over at was dismetter unificat (mm) over applicabilistic Crudar conding over at the dismetter unificat (plant opitabilistic Name distribution). The condition of	0.0 60.0 9.0 9.0 9.0 9.0 5.0 5.0
Type of regulation William Control of the Control	CONTROL PRANTA MARIA CHRISTOP SCALARS GOAS BARRANS WITH LETAR LARK MOY DROY) SCALARS GOAS BARRANS WITH LETAR LARK MOY DROY) MARIS A MANT BROAD AS BERTAZIONI BRIBBERG AP CASH TOWN WOR AGAINTE GAMER REGIST BROX TOWN COUNTY OF THE MARINES STEEL 2009 MOTOSTEDONAL STANLES STEEL 2009 MOTOSTEDONA	Cooking control functions UKC, Str. Prove Controllation Cooking Zene Mich marked of Pen regard type Inter don't claim Int	GIG STANLESS STEEL CAST INDIVIDUAL STANLESS SCAMMED SCANLESS BLACK BL	Crudar conding over at was dismetter unificat (mm) over applicabilistic Crudar conding over at the dismetter unificat (plant opitabilistic Name distribution). The condition of	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Type of regulation William Control of the Control	CONTROL PARAMA PARAMA CHRISTOP SQUARES GAS EMPRISH WITH LERKS CARE VOC (EVR) SQUARES CARE TRANSPORT SHEET ACTION SHEET CARE CARE THE WORK SHEET THE PARAMA CARE VOC (EVR) SAME SHEET THE PARAMA CHRISTOPH SHEET CARE CARE THE WORK SHEET SHEET CARE CARE THE WORK SHEET SHEET CARE SAME SHEET CARE SO O O O O O O O O O O O O	Cooking control functions UKC, Str. Prove Controllation Cooking Zene Mich marked of Pen regard type Inter don't claim Int	GG STANGAS TREE. STANGAS TREE. SQUARD 3 GAMSS WF00FSSON, MEN 2000 DWWNTERACK 0 0 0 79 79 69 69 69 69 69 69 69 69 69 69 69 69 60 60 60 60 60 60 60 60 60 60 60 60 60	Crudar conding over at was dismetter unificat (mm) over applicabilistic Crudar conding over at the dismetter unificat (plant opitabilistic Name distribution). The condition of	
Type of regulation William Control of the Control	CONTROL PRANTA MARIA CHRISTOP SCALARS GOAS BARRANS WITH LETAR LARK MOY DROY) SCALARS GOAS BARRANS WITH LETAR LARK MOY DROY) MARIS A MANT BROAD AS BERTAZIONI BRIBBERG AP CASH TOWN WOR AGAINTE GAMER REGIST BROX TOWN COUNTY OF THE MARINES STEEL 2009 MOTOSTEDONAL STANLES STEEL 2009 MOTOSTEDONA	Cooking control functions MC, Shi Proved Controllation Cooking Zene Mind Medical Controllation Cooking Zene Mind Medical Controllation For regarding Type Literate door	GIS STANLESS STEEL STANLESS STEEL SQUARED FLANKES MANUAL STANLESS MANUAL STANL	Crodur cooking own or area diameter unifice [anni] one right-behind control of the control of th	
Type of regulation William Control of the Control	CONTROL PRANTA MARIA CHRISTOP SCALARS GOAS BARRANS WITH LETAR LARK MOY DROY) SCALARS GOAS BARRANS WITH LETAR LARK MOY DROY) MARIS A MANT BROAD AS BERTAZIONI BRIBBERG AP CASH TOWN WOR AGAINTE GAMER REGIST BROX TOWN COUNTY OF THE MARINES STEEL 2009 MOTOSTEDONAL STANLES STEEL 2009 MOTOSTEDONA	Cooking control functions Only Co Provide Controllation Cooking State First supporting First support First supporting First support First	GIS STANLESS STEEL STANLESS STEEL SQUARED FLANKES MANUAL STANLESS MANUAL STANL	Crodur cooking own or area diameter unifice [anni] one right-behind control of the control of th	
Type of regulation William Control of the Control	SUBJECT AND	Cooking control functions MC, Sir Power (control functions) Cooking Zene Mind (control Zene Mind (cont	GN STANDARD STEEL COLOR	Crudar conding over at was dismetter unificat (mm) over applicabilistic Crudar conding over at the dismetter unificat (plant opitabilistic Name distribution). The condition of	
Type of registration William Control of the Contro	SOURCE PARAMA PARAMA CHARTON SALON SALON PARAMA CHARTON SALON SA	Cooking control functions MC CP Provides (Cooking Cooking Coo	GIS STANLESS STEEL STANLESS STEEL SQUARED FLANKES MANUAL STANLESS MANUAL STANL	Crodur cooking own or area diameter unifice [anni] one right-behind control of the control of th	
Type of registration William Control of the Contro	SUBJECT AND	Cooking control functions MC CP Provides (Cooking Cooking Coo	GG STANGAS TREE STANGAS TREE SQUARD 3 GAASIS WP FORTSOON MATE 2000 DOWNTERACK 0 0 0 79 10 10 10 10 10 10 10 10 10 10 10 10 10	Crodur cooking own or area diameter unifice [anni] one right-behind control of the control of th	
Type of trajections Willing Absorptions Type of this Will debut and the second seco	SOUR PRIMARY AND A STREET OF THE ACT OF THE	Contain containing control functions Mark C. Shr Proceeding Content Containing Content Fan support type Fan support type Fan support type Take support Take suppo	GN STANDARD STEEL COLOR	Crodur cooking own or area diameter unifice [anni] one right-behind control of the control of th	
Type of registration William Control of the Contro	SOUR PRIMARY AND A STREET OF THE ACT OF THE	Contain containing control functions Mark C. Shr Proceeding Content Containing Content Fan support type Fan support type Fan support type Take support Take suppo	GIG STANLES STEEL COLUMN TO GRAND GRAND COLUMN SQUARED GRANDS BEACH SCOOL METAL 2009 DOWNST BLACK 0 0 0 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Crodur cooking own or area diameter unifice [anni] one right-behind control of the control of th	
Type of registration William Control of the Contro	SOURCE PARAMA PARAMA CHARTON SALON SALON PARAMA CHARTON SALON SA	Contain containing control functions Mark C. Shr Proceeding Content Containing Content Fan support type Fan support type Fan support type Take support Take suppo	GG STANGAS TREE STANGAS TREE SQUARD 3 GAASIS WP FORTSOON MATE 2000 DOWNTERACK 0 0 0 79 10 10 10 10 10 10 10 10 10 10 10 10 10	Crodur cooking own or area diameter unifice [anni] one right-behind control of the control of th	
Type of registration William Control of the Contro	SOUR PRIMARY AND A STREET OF THE ACT OF THE	Cooking control functions MC CP Provides (Cooking Cooking Coo	GIG STANLES STEEL COLUMN TO GRAND GRAND COLUMN SQUARED GRANDS BEACH SCOOL METAL 2009 DOWNST BLACK 0 0 0 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Crodur cooking own or area diameter unifice [anni] one right-behind control of the control of th	
Type of trajections Willing Absorptions Type of this Will debut and the second seco	SOURCE AMALIA MODITOR SOURCE PARAMA MARIAMA CHARLA	Contain containing control functions Mark C. Sh. Proved Containing Containing Containing Fan support type Fan support type Fan support type Take support Take sup	GIG STANLES STEEL COLUMN TO GRAND GRAND COLUMN SQUARED GRANDS BEACH SCOOL METAL 2009 DOWNST BLACK 0 0 0 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Crodur cooking own or area diameter unifice [anni] one right-behind control of the control of th	
Type of regulation Type of the Type of the	SOUR PRIMARY AND A STREET OF THE ACT OF THE	Contain containing control functions Mark C. Shr Proceeding Content Containing Content Fan support type Fan support type Fan support type Take support Take suppo	GIG STANLES STEEL COLUMN TO GRAND GRAND COLUMN SQUARED GRANDS BEACH SCOOL METAL 2009 DOWNST BLACK 0 0 0 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Crodur cooking own or area diameter unifice [anni] one right-behind control of the control of th	

Matériau de la cavité du four secondaire	NO NO	Type of secondary oven guides	NO NO	
Gross volume secondary oven	0.0	Gross volume secondary oven [cu.ft]		
Net volume secondary oven	0.0	Net volume secondary oven [cu.ft]		
Grids of the secondary oven	NO NO	Secondary oven accessories	NO NO	
Oven gasket 2	NO NO	Oven grill tray 2	NO NO	
Third Oven				
Third oven type/Third Grill	NO NO	Cooking modes 3		
Type of third oven guides	NO NO	Grids of the third oven	NO NO	
Gross volume third oven	0.0	Gross volume third oven [cu.ft]		
Net volume third oven	0.0	Net volume third oven [cu.ft]		
Third oven accessories	NO NO	Oven grill tray 3	NO NO	
Sufety devices				
Hob ignition	WORKTOP ONE HAND	Hob flame failure device	WORKTOP	
Cooling fan	YES	Anti-tilt	YES + CHAIN	
No. residual heat indicators		Knob deflector		
Documentation	NO NO		NO	
Documentation Booklet languages	NO ENGLISH-IRENCH-ITALIAN	Warranty certificate	NO NO	
Cocumentation Booklet languages Annual energy consumption - AEChood (kWh/annum)	NU ENGLISH FRENCHITALIAN	Warranty certificate Energy efficiency class	NO NO	Grease filtering efficiency class
Documentation Booklet languages Annual energy consumption - AEChood (kWh/annum) Fluid dynamic efficiency class	NO. BROUGH PRINCHES ALLAN	Warranty certificate Energy efficiency class Lighting efficiency class	NO NO	Greate filtering efficiency class
Occumentation Booldet Ingruges Annual energy consumption - AEChood (kWh/arnsum) Fluid dynamic efficiency class Power consugition off mode - Po (W)	BIOLIGI-FRINCI-FRANK	Warranty certificate Energy efficiency class Lighting efficiency class Power companion is standby mode - Px (W)	NO NO	Greate filtering efficiency class
Occumentation Booklet languages Annual energy consumption - AEChood (WWh/ennum) Fluid dynamic Efficiency class Power consuption off mode - Po (W) Govann Efforting efficiency - GHP (M)	BOLISH/RINCHTAUN	Warranty certificate Energy efficiency class Lighting efficiency class Power consuption is standay mode - Px (W) Light efficiency - Lithout (Law Wort)	NO NO	Great Storing efficiency class
Occurrentation Booklet Ingrugues Annual energy consumption - ACChood (NMh_lenum) Fluid genamic Hitcheney class Fluid genamic Hitcheney class Grant Bruing efficiency - Grant Did Grants Bruing efficiency - Grant Did Grants Bruing efficiency - Grant Did Did Order reduction Factor of ID)	BOOLSH-FRENCH-FREIN	Warrunty certificate Energy efficiency class Lighting efficiency class significant Lighting efficiency cyclassily mode - Pr (P) Light efficiency - Chhood (Low/Wed) Fluid gharmaf efficiency - Chhood (S)	NO	
Occurrentation Rodick Integration arginizer #450,000 (WW/stramum) Fluid dy-more efficiency data Fluid dy-more efficiency data Fluid dy-more efficiency data Grant of the fluid of mode 1-to (W) Grant filtering efficiency of Thomas (S) Mariamum and Fluid of mode 1-to (W) Mariamum and Fluid on incential sea (Personnier / Boost excluded) (m*/b)	BIOLISH-PRINCH/SILIN	Warnely certificate Europy efficiency class Lighting efficiency class Fewer corouppion is standing-mode - Nr (W) Light efficiency - Florodo (Lou/Nord) Fluid Symmic efficiency - Florodo (D) Ministrum air Mark on normal use (nº/h)	NO	Air flow at intensive/Boost setting - (m [*] /h)
Disconnection Booket Inreguess Annual energy consumption- AlChood ((Wth)/sensum) Fluid dynamic efficiency data Power consuption off mode - Parillo Coasse Bharring efficiency of Bhood (1) Coasse Bharring efficiency of Bhood (1) Maximum air Coa in normal and Bhotaninin/ Books excluded (m²/h) Maximum air Coa in normal and Bhotaninin/ Books excluded (m²/h) Annual Bhotaninininin of the lighting vehicum on the cooling unifier Emiddie (Loa)	SO, DESCRIPTION STATES AND STATES	Warnathy certificate foreign efficiency class Lighting efficiency class Lighting efficiency class product in a product power consuption is standing mode – To [60] Light efficiency – Tooloo Lique Wentl Light efficiency – Light efficiency class Medicans air Tass in normal said (or To) Lineage efficiency state: Ethiosol [10]	NO	Air flow at intensive/Rooss setting - $\{m'/h\}$ Increases feater
Commentation Consider Engineers Acrossi energy consumption - Ad-Cross of Onth-James and Acrossi energy consumption - Park (N) Consum Entering efficiency - Othood (C) Consum Entering efficiency - Othood (C) Active reactions Factor and (C) Materians and from in numerical protection of Boost excluded (air N). Materians and from in numerical protection of Boost excluded (air N). Materians and from in numerical policy systems on the conting surface. Emidde (los) Materials (m) (N).	MGLSH-JERNOH-FISIAN	Warranty cardinate forcery efficiency data forcery efficiency data forcer force	NO	As films at intensive/Boose setting - (of h) Increase films Manazord air films set set that difficulty paid - Quop (of h).
Commentation Studiest Imagings and Al-Cheard (Mithylamum) Half appared efficiency data Prove consupplient of Michael (Mithylamum) Consum Brainey of Michael (Mithylamum) Associated for the Consumer of Mithylamum of Mithyla	BMGGR-JPBMOUTRAIN	Westerly certificate Lighting efficiency data Lighting efficiency data Lighting efficiency data Light efficiency data Light efficiency data of large data Light efficiency data of large data Light efficiency data of large data Minternan in fair has committed (n) of Light efficiency data. Effiched (r) Light efficiency data. Effiched (r) Minternal data (n) of Minternal data (n)	NO	Air films at intensity/floors setting - (m*/h) Interess and setter Air films at intensity films at head of films print - Que (m*/h) Extensity depress commanding of the § films of persons - WI (02)
Commentation Consider Engineering Find Spranger (History data Consideration Find Spranger (History data Consideration Find Spranger (History data Consideration Find Spranger (History data Find Spranger (History da	BOGLEH-PRINCH-PALIN	Weening certificate Lighting efficiency data Lighting efficiency data Lighting efficiency data Find dynamic efficiency - Fide data Fide data	NO	As there is intensive flavor setting - (or'/h) to the contract of the contract
Commentation Consider Empressor Across of empressor commentation of Consider Empressor Across of empressor commentation of Consider Empressor Commentation of Consider Part (Consider Empressor Commentation of Consider Empressor Commentation of Consider Empressor Commentation of Consider Empressor Consider Empressor Commentation of the Spirit Consider Empressor Commentation of the Consider Empressor Commentation of Consider Empres	BIOLISH-FRINCH-FRIAN	Warranty cardinate Danger diffusery class Danger diffusery class Person compagnitude in Antandry mode - Pa [W] Light efficiency - Libro of [Lan] Warring That depresses diffusionery - Libro of [Lan] Danger diffusionery in the Compagnitude of [Lan] Danger diffusionery in the Compagnitude of [Lan] Danger diffusionery inter- Libro of [Lan] Danger diffusionery inter- Libro of [Lan] Managnitude of persons of the Compagnitude of	NO	Air flow at intensive/Boost setting- (="/b) increases floar Measured of flow costs at best of flicking point - Quey (="/b) Measured power consumption of the Mighing system - 10 ((0) Measured power consumption of the Mighing system - 10 ((0) Measured power consumption of the Mighing system - 10 ((0) Measured power consumption of the Mighing system - 10 ((0) Measured power consumption of (0) M
Commentation Consider Engineering Find Spranger (History data Consideration Find Spranger (History data Consideration Find Spranger (History data Consideration Find Spranger (History data Find Spranger (History da	BMGER-FRENOUTRAIN	Weening certificate Lighting efficiency data Lighting efficiency data Lighting efficiency data Find efficiency data Find efficiency data Find efficiency - Fichand (S) Minimum of their some also p(x) Efficiency - Find a more also p(x) Eff	NO	As there is intensive flavor setting - (or'/h) to the contract of the contract