Type Creatures	Technical Code	Commercial Code	Code FC04806		
	AAP0.098AN4.000	PRO106L2ENET	F004806		
General Information Serio	UnderReview	Life Cycle	Y2 - On Management		
Product family	CDOKERS 100K60 CM DOUBLE	Aesthetical line	PROFESSIONAL BERTAZZONI	Colour leading code	BLACK
Product family Brand Make or Buy Flag Type of Installation Technical code Commercial description	BERTAZZONI MARE PRE STANDING	Life Cycle Assortivated line Private Label Type of produkton Factory Preference or Code	CBU		
Type of installation Technical code	FREE STANDING AAPOURAN 4000	Factory Predecessor Code	Guestaria AAPOXUASADKB	Technical code of derivation	
Commercial description Short Description IT	PRO106LZENET - Professional F5 Cookers - Black	Short Description EB	PRO106L2ENET - Professional FS Cookers - Black		
Commental description Amental	PROJOBLIZENET - Professional PS Cookers - Black PROJOBLIZENET - Professional PS Cookers - Black	Sent Tourispies IR Sent Shortifyses IS Ear coles Sent Sent Sent Sent Sent Sent Sent Sent			
EAN Required Commercial code	YES PROJOGLZENET FRANCE-GREAT BRITANHITALY	Ean code Second commercial code	8059304882807		
Market Velocity of proposed to	FRANCE; GREAT BRITAIN; ITALY	Customer	GENERICO CE; UKCA	Americania	51CN4292
20" Containerization	0	40" Containerization	0	Approval code 40" Containerization - High cube MOQ of selling	0
LeadTime Combined Naming	0 73211110	MOQ of purchase Notes	0	MOQ of selling	0
Changes notes Energy Label					
		No. of colder			
Energy Label Required Energy class CO Related Convention energy communition (Wth) Main comment capacity Main comment capacity Required coolings (main for normal laad (min) Sectuality cover energy class CO Related convention energy class CO Related convention energy class CO Related convention energy communities accordary oven(Wth)	155 A 0.055 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 oven net capacity i	0.86 58	Forced convention energy consumption (kWh) Oven typology energy label	0.74 MEDIJM(35< = VOLUME < 65L)		
Required cooking time for normal load (min)			FIS.POX		
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			
A control of the cont			MEDIUM(35< = VOLUME < 65L)		
nequires cossing time for normal coal seconsary overliming Metal Source Energy consumption in conventional mode (electric final energy/(KWh/cycle) Energy consumption in conventional mode (gas final energy) (MU/cycle) Energy consumption in conventional mode (gas final energy)(KWh/cycle)	ELECTRIC	EEI [%]Energy efficiency index	93.7 0.74		
Energy consumption in conventional mode(gas final energy) [MJ/Cycle]	0.26 0.0 0.26	Energy consumption in fan forced mode(electric final energy) [XWh/Cycle] Energy consumption in fan forced mode(gas final energy) [Mc/Cycle] Energy consumption in fan forced mode (gas final energy)[KWh/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 [Silenerzy efficiency index secondary oven	0.74 88.7		
Energy consumption in conventional mode secondary oven (electric final energy)(KWh/Cycle)	ELETING 0.056 0.00	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)[KWh/Cycle]	0.66	Energy consumption in fan forced mode secondary oven (gas final energy)[KWh/Cycle]	0.0		
Heat source third oven Energy consumption in conventional mode third oven (electric final energy)[KWh/Cycle]	0.0	EEI [%[Energy efficiency index third oven 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)[MJ/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)[FWM-ICycle]	817 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		
Convention oven consumption	FES-PCX	Every communities in the forces about (age find a wang) (WWC/Cpc). For a communities in the force about (age find a wang) (WWC/Cpc). Every communities in the force about source was present from the every (WWC/Cpc). Every communities in the force about source was passed and every (WWC/Cpc). Every communities in the force about source was passed from a wang) (WWC/Cpc). Extra (SWC/Cpc) (WWC/Cpc). Extra (SWC/Cpc) (WWC/Cpc). Every communities in the force about their case (with every (WWC/Cpc)). Every communities in the force about their case (pick of wang) (WWC/Cpc). Every communities in the force about their case (pick of wang) (WWC/Cpc). Far a waited development of the force about their case (pick of wang) (WWC/Cpc). Far a waited development of the force about their case (pick of wang) (WWC/Cpc).	FEV.PCX		
Main oven grilling tray surface	58 50 50 161XC 161XC 181XC 181X 54.3	Fan-assisted secondary oven consumption Secondary oven grilling tray surface Heating technology	884 645		
Easing consequently in conventional mode (age final energy (2004/c)c) is less touces according to extend final energy (2004/c)c) in less growing the incorrection and secondary over fig in final energy (2004/c)c) in less special energy consumption in conventional mode secondary over fig in final energy (2004/c)c) in less stouch that does not be secondary in less secondary over fig in final energy (2004/c)c) in less secondary in less se	56.3 UE + UK	Heating technology	GAS		
Technical Data	220-240/*/380-415Y3N* 50/60Hz collaudo monofase	Absorbed source (MI)	4300		
Supply voltage [V]/Supply frequency [Hz] (Alternative) Supply voltage [V]/Supply frequency [Hz] Absorbed current [A]	NO NO	Absorbed power [W] (Alternative) Absorbed power [W]	4500 N.A. 18.25		
Absorbed current [A] Plug type	19.5 NO	Gas power [kW]			
Plug type Misierum Cable length (m)	1,5 GIO/ZOMBAR - NATURAL GAS	Minimum Cable length (in)	59"		
Alternative gas	G30/28-30MBAR OR G31/28 - 30MBAR OR G31/37MBAR - GPL	Alternative gas	NO		
Class type Alternative gas connectors Main overn max power [W]	FEMALE FEMALE CONNECTOR; GPL CONNECTOR; GPL REDUCTION; METHANE CONNECTOR 2500.0	Secondary oven max power [W]	1200.0		
Main grill max power [W]	2400.0	Secondary grill max power [W]	1100.0		
Height PF (mm)	89.903 609 609 203 2030	Height PF (in)			
Width PF (mm) Depth PF (mm)	1000	Width PF (in) Depth PF (in)			
Depth with handle (mm)	608	Depth with handle (in)			
Built-in hole height (mm)	20.00	Built-in hole height (in)			
Built-in hole width (mm) Built-in hole depth (mm)		Resign FF (Pri) Despit FF (pri) Despit FF (pri) Despit FF (pri) Despit Anniel Resign But He in Valle Anniel Resign But He in Valle Anniel Resign (Pri) But He in Valle Anniel Resign (Pri)			
Package type Darkon height (mm)	FOR NALIT 5880 5180 5180 5180 5180 5180 5180 5180	Buckeye helida (ist	4310		
Package width (mm)	1106	Package width (in)	42.1/2 43.9/16 28.1/8 0.0		
Package depth (mm) Net weight (kg)	720 105.0	Package height (in) Package width (in) Package width (in) Package width (in) Net weight (b) Geom weight (b) Geom weight (b)	28 1/8		
Gross weight (Kg)	115.0	Gross weight (Lb)	0.0		
Type of regulation	INCRS	Type of regulation	PRO EUROPA COOKER INTERFACE		
Commontors. We're the register of (mm) (see) and (see) and (see) and (see) and (see) (see) and (see) and (see) and (see) (see) and (see) and (see) and (see) (see) and (see) and (see) and (see) (see) and (see) and (see) and (see) (see) and (see) and (see) and (see) (see) and (see) and (see) and (see) (see) and (see) and (see) and (see) (see) and (see) and (see) and (see) (see) and (see) and (see) and (see) (see) and (see) and (see) and (see) (see) and (see) and (see) and (see) (see) and (see) and (see) (see) and (see) and (see) and (see) (see) and (see) and (see) and (see) (see) and (see) and (see) and (see) (see) and (see) and (see) and (see) (see) and (see) and (see) (see) and (see) and (see) and (see) (see) and (see) and (see) and (see) (see) and (see) and (see) and (see) (see) and (see) and (see) and (see) (see) and (see) and (see) and (see) (see) and (see) and (see) and (see) and (see) (see) and (see) and (see) and (see) and (see) (see) and (see) and (see) and (see) and (see) (see) and (see) (see) and (see) (see) and	CONTROL PANEL/WORKTOP	Type of regulation Cooking control functions	PRO EUROPA COCKER INTERFACE CHECK PREHEATING,CLOCK; DELAY TO START; END OF COOKING; FOOD PROBE; MINUTE MINDER		
Mob characterities Type of hob Info of hob	CONTROL PARILL/WORKTOP 100KGO DIE, O. PREMIUM SQUARED WORKTOP	Type of regulation Cooking control functions MC (M. Powerd imitation	CHECK PREHEATING,CLOCK; DELAY TO START; END OF COOKING; FOOD PROBE; MINUTE MINDER		
Mob characterities Type of hob Info of hob	CONTREX. AMELY/MORRIDO 100860 DILL O. PREMILIAN SIGLAMED WORKTOP SOSMAND GALE AND LETTAL DULL WORK (EXW)	Type of regulation Cooking control functions MC (M. Powerd imitation	CHECK PREHEATING,CLOCK; DELAY TO START; END OF COOKING; FOOD PROBE; MINUTE MINDER		
tob dwaretenistics Type of hob terio of hob Special hob features Burner and burner cap	CONTROL PARILL/WORKTOP 100KGO DIE, O. PREMIUM SQUARED WORKTOP	Type of regulation Cooking control functions	CHECK PREHEATING;CLOCK;DELAY TO START;END OF COOKING;FOOD PROBE;MINUTE MINDER		
Mill Characteristics Type of hold Inflo of hold Inflo of hold Special hold features Burner and burner cap Hold accessions	CONTRUE, AMELY ADMITOR CONTRUE AND	Type of registron Conting control functions AU, 57-Yours Continue This manner This material Pan support type	CREC REPLEATING, CLOCK CREAT TO START FIND OF CODERNG FOOD PROBE ARMAJIT MANORS GAG STRONGESS STREE CAST BOOM REAVY (BERTEAZEON - OLD)		
Mill Characteristics Type of hold Inflo of hold Inflo of hold Special hold features Burner and burner cap Hold accessions	CONTRUE, AMELY ADMITOR CONTRUE AND	Type of registron Conting control functions AU, 57-Yours Continue This manner This material Pan support type	CREC REPLEATING, CLOCK CREAT TO START FIND OF CODERNG FOOD PROBE ARMAJIT MANORS GAG STRONGESS STREE CAST BOOM REAVY (BERTEAZEON - OLD)		
Mill Characteristics Type of hold Inflo of hold Inflo of hold Special hold features Burner and burner cap Hold accessions	CONTRUE, AMELY ADMITOR CONTRUE AND	Type of registron Conting control functions AU, 57-Yours Continue This manner This material Pan support type	CHIC PRIMATING GOOGLEAN TO START \$40 OF COORNEG FOOD PROBE MINUTE MINORS GIG GIG STANDARDS STREE CHI RICH REAVY (BETFAZZONI - OLE) SEQUENTS GARASSES SEQUENTS GARASSES		
tion development of the control of t	CONTRES, ANALY (WORLDOY CONTRES ON THE STREAM AND	Type of registron Conting control functions AU, 57-Yours Continue This manner This material Pan support type	CREC REPLEATING, CLOCK CREAT TO START FIND OF CODERNG FOOD PROBE ARMAJIT MANORS GAG STRONGESS STREE CAST BOOM REAVY (BERTEAZEON - OLD)		
tion development of the control of t	CONTRUE, AMELY ADMITOR CONTRUE AND	Type of regardence Coulting consort functions SMC_SS Provent functions SMC_SS Provent function Coulting Zime Inches material The support Type Inner dear Side panel calater Side panel calater Side panel calater Side panel calater Finish	CHIC PRIMATING GOOGLEAN TO START \$40 OF COORNEG FOOD PROBE MINUTE MINORS GIG GIG STANDARDS STREE CHI RICH REAVY (BETFAZZONI - OLE) SEQUENTS GARASSES SEQUENTS GARASSES		
tion development of the control of t	CONTRES, ANALY (WORLDOY CONTRES ON THE STREAM AND	Type of regardence Coulting consort functions SMC_SS Provent functions SMC_SS Provent function Coulting Zime Inches material The support Type Inner dear Side panel calater Side panel calater Side panel calater Side panel calater Finish	CHIC PRIMATING GOOGLEAN TO START \$40 OF COORNEG FOOD PROBE MINUTE MINORS GIG GIG STANDARDS STREE CHI RICH REAVY (BETFAZZONI - OLE) SEQUENTS GARASSES SEQUENTS GARASSES	No. of bild electric consisting areas	0
Mill glowstrance Type of this Special but function	CONTRES, ANALY (WORLDOY CONTRES ON THE STREAM AND	Type of regulation Combing control functions MAC_SP have climateles Costing Gaze Initial material Para support type Initial for fair Initial proof of the Costing Gaze Initial material Initial for fair Initial fair Initi	CHIC PRIMATING GOOGLEAN TO START \$40 OF COORNEG FOOD PROBE MINUTE MINORS GIG GIG STANDARDS STREE CHI RICH REAVY (BETFAZZONI - OLE) SEQUENTS GARASSES SEQUENTS GARASSES	Bis of heal shocks cooking areas No. Indiges area No. Co. Shocksontonick	3 0
Mill deplementation Mill deplementation Special field in the second se	CONTRES, ANALY (WORLDOY CONTRES ON THE STREAM AND	Type of regardence Coulting consort functions SMC_SS Provent functions SMC_SS Provent function Coulting Zime Inches material The support Type Inner dear Side panel calater Side panel calater Side panel calater Side panel calater Finish	CHIC PRIMATING GOOGLEAN TO START \$40 OF COORNEG FOOD PROBE MINUTE MINORS GIG GIG STANDARDS STREE CHI RICH REAVY (BETFAZZONI - OLE) SEQUENTS GARASSES SEQUENTS GARASSES	No. of but a secret cooking areas No. belong mean No. (St. thousand the sk	0 0
Mill departments Mill departments Special back between Special back between Special back between Mill departments	CONTRES, ANALY (WORLDOY CONTRES ON THE STREAM AND	Type of registrion Coating received functions ML.SP Sewer-Centralistics Coating Received Fars support Type There in opport Type Total opport Type Total opport Type Total opport Type Total opport Total oppo	CHIC PRIMATING GOOGLEAN TO START \$40 OF COORNEG FOOD PROBE MINUTE MINORS GIG GIG STANDARDS STREE CHI RICH REAVY (BETFAZZONI - OLE) SEQUENTS GARASSES SEQUENTS GARASSES	No. of bits electric cooking areas No. Indigen sees MC, Or observation below.	8 0
Mill development of the control of t	CONTRES, ANALY (WORLDOY CONTRES ON THE STREAM AND	Type of regardent Coulting consort functions MM_SP Provident functions MM_SP Provident functions Coulting Grant Into material Print support type Interest dear Side pened colour Side pened c	CHIC PRIMATING GOOGLEAN TO START \$40 OF COORNEG FOOD PROBE MINUTE MINORS GIG GIG STANDARDS STREE CHI RICH REAVY (BETFAZZONI - OLE) SEQUENTS GARASSES SEQUENTS GARASSES	No. halogen areas MC_05-Nbrucistor/Nok	0 0
Milk glower money White of the Special following the Special foll	CONTRES, ANALY (WORLDOY CONTRES ON THE STREAM AND	Type of registers Coaling received functions MLSP Sewer-Institute Coaling Earth Fare support Type Inser dear	CHIC PRIMATING GOOGLEAN TO START \$40 OF COORNEG FOOD PROBE MINUTE MINORS GIG GIG STANDARDS STREE CHI RICH REAVY (BETFAZZONI - OLE) SEQUENTS GARASSES SEQUENTS GARASSES	No. halogen areas MC_05-fibrocistonifick Civolar cooking zone or was-diameter surface [nmm] zone right-behind Civolar cooking zone or was-diameter surface [in] zone right-behind	0 0
Mill debut stances Special but function Functi	CONTRES, ANALY (WORLDOY CONTRES ON THE STREAM AND	Type of registers Coaling consort functions MLGS Forest Institute Coaling Coa	CHIC PRIMATING GOOGLEAN TO START \$40 OF COORNEG FOOD PROBE MINUTE MINORS GIG GIG STANDARDS STREE CHI RICH REAVY (BETFAZZONI - OLE) SEQUENTS GARASSES SEQUENTS GARASSES	No. halogen areas MC, 58 Albrucksterfölde Croaler cooking sone ar area-dismeter surfass (mm) cose right-behind Croaler cooking sone ar area-dismeter surfass (mm) cose right-behind Croaler cooking sone ar area-dismeter surfass (m) cose right-behind	0 0 95 00
Mill debut stances Special but function Functi	CONTRICE AMPLIQUENTO COMMENT AND CONTRICTOR COMMENT AND CONTRICTOR COMMENT AND CONTRICTOR CONTRICT	Type of registers Coaling consort functions MLGS Forest Institute Coaling Coa	CHIC PRINCATING GOOG CRUM TO STANT \$10 OF COORNING FOOD PRICES AMOUNT MADES GIG STANLING STREET CHI TROUTE GREET STREET STANLING STREET STAN	No. Indigen sees MC, Get Allevoistentifelds Credair cooling zone or awardsameter surface [mm] zone right helshold Credair cooling zone or awardsameter surface [mm] zone right helshold Credair cooling zone or awardsameter surface [mm] zone right helshold Credair cooling zone or awardsameter surface [mm] zone right helshold Non-Credair cooling zone or awardsameter griph helshold Non-Credair cooling zone or awardsameter griph helshold	
Mill debut stances Special but function Functi	CONTRICE AMPLIQUENTO COMMENT AND CONTRICTOR COMMENT AND CONTRICTOR COMMENT AND CONTRICTOR CONTRICT	Type of registers Coaling consort functions MLGS Forest Institute Coaling Coa	CHIC PRINCATING GOOG CRUM TO STANT \$10 OF COORNING FOOD PRICES AMOUNT MADES GIG STANLING STREET CHI TROUTE GREET STREET STANLING STREET STAN	No. Indigen sees MC, Get Allevoistentifelds Credair cooling zone or awardsameter surface [mm] zone right helshold Credair cooling zone or awardsameter surface [mm] zone right helshold Credair cooling zone or awardsameter surface [mm] zone right helshold Credair cooling zone or awardsameter surface [mm] zone right helshold Non-Credair cooling zone or awardsameter griph helshold Non-Credair cooling zone or awardsameter griph helshold	
Mill debut stances Special but function Functi	CONTRICE, AMERICANIC STATES. CONTRICTOR SCHOOL STATES. CONTRICTOR STATES. CONTRICTOR SCHOOL STATES. CONTRICTOR STATES. CONTRICTOR AND STATES.	Type of registers Coaling consort functions MLGS Forest Institute Coaling Coa	CHIC PRINCATING GOOG CRUM TO STANT \$10 OF COORNING FOOD PRICES AMOUNT MADES GIG STANLING STREET CHI TROUTE GREET STREET STANLING STREET STAN	No. Indigen sees MC, Get Allevoistentifelds Credair cooling zone or awardsameter surface [mm] zone right helshold Credair cooling zone or awardsameter surface [mm] zone right helshold Credair cooling zone or awardsameter surface [mm] zone right helshold Credair cooling zone or awardsameter surface [mm] zone right helshold Non-Credair cooling zone or awardsameter griph helshold Non-Credair cooling zone or awardsameter griph helshold	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Mill debut stances Special but function Functi	CONTRICE AMALY CONTRICE CONTRICE AMALY CONTRICE CONTRIC	Type of registers Coaling consort functions MLGS Forest Institute Coaling Coa	CHE CHIMATING LOCUS LINE TO STANT AND OF CODINGS GROOD PRICES AMOUNT AMO	No. Indigen sees MC, Get Allevoistentifelds Credair cooling zone or awardsameter surface [mm] zone right helshold Credair cooling zone or awardsameter surface [mm] zone right helshold Credair cooling zone or awardsameter surface [mm] zone right helshold Credair cooling zone or awardsameter surface [mm] zone right helshold Non-Credair cooling zone or awardsameter griph helshold Non-Credair cooling zone or awardsameter griph helshold	0.0 GAS 95 3000
Mill debut stances Special but function Functi	CONTRICE AMALY CONTRICE CONTRICE AMALY CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRIC	Type of registers Coaling consort functions MLGS Forest Institute Coaling Coa	CHIC PRINCATING GOOG CRUM TO STANT \$10 OF COORNING FOOD PRICES AMOUNT MADES GIG STANLING STREET CHI TROUTE GREET STREET STANLING STREET STAN	No. Indigen sees MC, Get Allevoistentifelds Credair cooling zone or awardsameter surface [mm] zone right helshold Credair cooling zone or awardsameter surface [mm] zone right helshold Credair cooling zone or awardsameter surface [mm] zone right helshold Credair cooling zone or awardsameter surface [mm] zone right helshold Non-Credair cooling zone or awardsameter griph helshold Non-Credair cooling zone or awardsameter griph helshold	0.0 GAS 95
Mill debut stances Special but function Functi	CONTRICE AMALY CONTRICE CONTRICE AMALY CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRIC	Type of registers Coaling consort functions MLGS Forest Institute Coaling Coa	CHE CHIMATING LOCUS LINE TO STANT AND OF CODINGS GROOD PRICES AMOUNT AMO	No. Indigen sees MC, Get Allevoistentifelds Credair cooling zone or awardsameter surface [mm] zone right helshold Credair cooling zone or awardsameter surface [mm] zone right helshold Credair cooling zone or awardsameter surface [mm] zone right helshold Credair cooling zone or awardsameter surface [mm] zone right helshold Non-Credair cooling zone or awardsameter griph helshold Non-Credair cooling zone or awardsameter griph helshold	0.0 GAS 95 3000
Mill debut services Special but functions Format Special	CONTRICE AMALY CONTRICE CONTRICE AMALY CONTRICE CONTRIC	Type of registers Coaling received functions MLSP Sewer-Institute Coaling Earth Fare support Type Inser dear	CHE CHIMATING LOCUS LINE TO STANT AND OF CODINGS GROOD PRICES AMOUNT AMO	No. halogue meras MC, 50 Abrocassantifolis MC (50 Abrocassantifolis) Cocias controllar prime or experimental prime prime priparticipation Cocias cociologue more or experimental prime prime placebolis Rico-circular cociologue more or experimental prime prime belonder More circular cociologue more or experimental prime prime belonder More circular cociologue more or experimental prime prime belonder More circular cociologue more or experimental prime prime belonder More controlle primental pr	0.0 GAS 95 3000
Mills the section of	CONTRICE AMALY CONTRICE CONTRICE AMALY CONTRICE CONTRIC	Type of registers Coaling control functions ML_SP Present institute Coaling growth functions Coaling growth Para support type Timer does Timer doe	CHE CHIMATING LOCUS LINE TO STANT AND OF CODINGS GROOD PRICES AMOUNT AMO	No. higher sees No. (20 of the institution of the control of the c	0.0 GAS 95 3000
Mills the section of	CONTRICE AMALY CONTRICE CONTRICE AMALY CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRIC	Type of regulation Coulting constructions MLGS Forest Institutes Coulting County for the County of	CHE CHIMATING LOCUS LINE TO STANT AND OF CODINGS GROOD PRICES AMOUNT AMO	No. higher sees No. (20 of the institution of the control of the c	0.0 GAS 95 3000
Mills the section of	CONTRICE AMALY CONTRICE CONTRICE AMALY CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRICE CONTRIC	Type of regulation Coulting constructions MLGS Forest Institutes Coulting County for the County of	CHE CHIMATING LOCUS LINE TO STANT AND OF CODINGS GROOD PRICES AMOUNT AMO	No. In biggs area October creating more or war-demonster surface, lovely some opphishment Conduct creating more or war-demonster surface, lovely some opphishment Conduct creating more or war-being lovely some opphishment Non-critical creating more or war-being lovely some opphishment Non-critical creating more or war-surface lovely some opphishment Non-critical creating more or war-surface lovely some opphishment Register are war-surface Register area Regist	0.0 GAS 95 3000
Mills the services of the serv	CONTRICE AMENI CONTRICT SOURCE DES CHIEF CONTRICT CONTRICT SOURCE DES CHIEF CONTRICT CONTRICT SOURCE DES CHIEF CONTRICT AND THE CONTRICT CAST TON THE CONTRICT CONTRICT TO CONTRICT	Type of registers Coaling consort functions ML SP Procedurations Coaling Coal	CHIC PRIMATING GLOC CRILIN TO START (HIS OF COCKING STOCK PROSE MINUTE MINORS GIG STANLINS STEEL SCALE TO STANLINS STEEL SCALE TO STANLINS STEEL SCALE STEEL	No. Indigen area No. (or the institution of the contract of the proof of the contract of the c	6.5 60 95 3000 58 1300 0.0
Mills the services of the serv	CONTRICE AMENI CONTRICT SOURCE DES CHIEF CONTRICT CONTRICT SOURCE DES CHIEF CONTRICT CONTRICT SOURCE DES CHIEF CONTRICT AND THE CONTRICT CAST TON THE CONTRICT CONTRICT TO CONTRICT	Type of registers Coaling consort functions ML SP Procedurations Coaling Coal	CHIC PRIMATING GLOC CRILIN TO START (HIS OF COCKING STOCK PROSE MINUTE MINORS GIG STANLINS STEEL SCALE TO STANLINS STEEL SCALE TO STANLINS STEEL SCALE STEEL	No. Indigen area No. (or the institution of the contract of the proof of the contract of the c	6.5 60 95 3000 58 1300 0.0
Mills the services of the serv	CONTRICE, AMALY SOURCES STUDIOS DIRECTOR STANK AND ASSESSMENT STANK SOURCES SOURCES AND THE STANK AND ASSESSMENT SOURCES AND STANK AND THE STANK AND ASSESSMENT SOURCES AND STANK AND THE STANK AND ASSESSMENT SOURCES AND STANK AND STANK AND ASSESSMENT SOURCES AND STANK AND ASSESSMENT SOURCES AND ASSESSMENT SANK AND ASSESSMENT S	Type of registers Coaling consort functions ML SP Procedurations Coaling Coal	CAS (PRIMARING COLOR TO START AND OF COCOMING FOOD PRICES AMOUT MADES GAS STANDARD THEM CASE (PRIMARY CHART AND	No. Indigen area No. (in the institution of the contract of th	.0.0 0.45 95 3000 58 130 0.0
Mills the services of the serv	CONTRICE AMENI CONTRICT SOURCE DES CHIEF CONTRICT CONTRICT SOURCE DES CHIEF CONTRICT CONTRICT SOURCE DES CHIEF CONTRICT AND THE CONTRICT CAST TON THE CONTRICT CONTRICT TO CONTRICT	Type of registers Coaling consort functions ML SP Procedurations Coaling Coal	CAS CHARACTER CONCRETE TO START AND OF COCOMAGNOOD PROGRAMMUTE AMORES GAS STANDARD THEM CASH CONTROL CASH CONTROL CASH SAME DE SALANDS MAN STANDARD STANDARD CONTROL CASH 6 0 0 0 77 78 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	No. Indigen area No. (in the institution of the contract of th	5.5 04 95 300 300 58 130 0.0
Mills the services of the serv	CONTRICE, AMARI POSITION CONTRICTOR SCHOOL	Type of registers Coulting control functions MLCS Protect institution Coulting County The support type There is a support type There is a support type There is a support type The support	CHIC PRIMATING GOLD CRILIN TO START, STO OF COCKING STOCK PROSE MINUTE MAKES GAS STANLESS STEEL CHI TROT INSTANCE MERITAZION - GLE) SOLMED SIANNES BANKES STEEL CHI TROT INSTANCE MERITAZION - GLE) SOLMED SIANNES BANKES STEEL CHI TROT INSTANCE MERITAZION - GLE) BO GOLD GOLD GOLD GOLD GOLD GOLD GOLD GOL	No. In beginn even No. (or the instantion in the content of the co	8.0 600 95 3000 38 130 0.0 8.0 8.0 8.0 130 130 130 130 130 130
Mills the services of the serv	CONTRICE, AMARI POSITION CONTRICTOR SCHOOL	Type of registers Coulting control functions MLCS Protect institution Coulting County The support type There is a support type There is a support type There is a support type The support	CHIC PRIMATING GOLD CRILIN TO START, STO OF COCKING STOCK PROSE MINUTE MAKES GAS STANLESS STEEL CHI TROT INSTANCE MERITAZION - GLE) SOLMED SIANNES BANKES STEEL CHI TROT INSTANCE MERITAZION - GLE) SOLMED SIANNES BANKES STEEL CHI TROT INSTANCE MERITAZION - GLE) BO GOLD GOLD GOLD GOLD GOLD GOLD GOLD GOL	No. In beginn even No. (or the instantion in the content of the co	8.0 600 95 3000 38 130 0.0 8.0 8.0 8.0 130 130 130 130 130 130
Similar desirations of the control o	CONTRICE, AMARI POSITION CONTRICTOR SCHOOL	Type of registers MLC 59 Forescination Coaling general functions MLC 59 Forescinations Coaling gene The support type The support type The support type The property of the support type Th	CHIC PRIMATING GLOCICALIN TO STANT, AND OF COCKNING FOOD PRICES AMOUNT MAKES GAS STANLESS STEEL CAST STORM CHICAGO PRISTATION - GLOCI SOLAMED SILANDIS SOLAMED SILANDIS SOLAMED SILANDIS ON STANTANIA MENA 2000 DIMETER MACK 0 0 0 70 170 18 0 0 0 0 0 170 170 18 0 0 0 0 170 170 18 18 18 18 18 18 18 18 18 18 18 18 18	No. Indigen area No. (in the institution of the contract of th	8.0 600 95 3000 38 130 0.0 8.0 8.0 8.0 130 130 130 130 130 130
Mills the street states of the state of the	DERICE DEL CENTRAL GUARNE MITTAL PLANE COLI VOTE (TON) SURVINE DE GAS EMPRES MITTA L'ATURA COLI VOTE (TON) SURVINE DE GAS EMPRES MITTA L'ATURA COLI VOTE (TON) CAST FORM TON MORE CAUTTE GAMER REGIST ROTE L'ATURA TON MORE CAUTTE GAMER REGIST ROTE MORE CAUTTE GAMER CAUTTE GAMER REGIST ROTE 10 0 0 10 10 10 10 10 10 10 10 10 10 1	Type of registers ML SP Proceduration Coaling control functions ML SP Proceduration Coaling	CHIC PRIMATING GOLD CRILIN TO START, STO OF COCKING STOCK PROSE MINUTE MAKES GAS STANLESS STEEL CHI TROT INSTANCE MERITAZION - GLE) SOLMED SIANNES BANKES STEEL CHI TROT INSTANCE MERITAZION - GLE) SOLMED SIANNES BANKES STEEL CHI TROT INSTANCE MERITAZION - GLE) BO GOLD GOLD GOLD GOLD GOLD GOLD GOLD GOL	No. In beginn even No. (or the instantion in the content of the co	8.0 600 95 3000 38 130 0.0 8.0 8.0 8.0 130 130 130 130 130 130
Mills the street states of the state of the	CONTRICE, AMARI POSITION CONTRICTOR SCHOOL	Type of registers ML SP Proceduration Coaling control functions ML SP Proceduration Coaling	CHE CHINATES GLOCIALE TO START (HIGH OF COORMISSINGO PROGRAMUIT AMORE AND START (HIGH	No. In beginn even No. (or the instantion in the content of the co	8.0 600 95 3000 38 130 0.0 8.0 8.0 8.0 130 130 130 130 130 130
Mills the street states of the state of the	CONTRICE AMEN GRANEL GORNELO SOURCE DE CAS EMPLOYER CONTRICTOR SOURCE DE CAS EMPLOYER CONTRICTOR SOURCE DE CAS EMPLOYER CONTRICTOR CAST FROM THE CONTRICTOR CAST FROM THE CONTRICTOR CAST FROM THE CONTRICTOR CAST FROM THE CONTRICTOR CONTRICTOR FROM THE C	Type of registers MLC 59 Forescination Coaling general functions MLC 59 Forescinations Coaling gene The support type The support type The support type The property of the support type Th	CHIC PRIMATING GLOCICALIN TO STANT, AND OF COCKNING FOOD PRICES AMOUNT MAKES GAS STANLESS STEEL CAST STORM CHICAGO PRISTATION - GLOCI SOLAMED SILANDIS SOLAMED SILANDIS SOLAMED SILANDIS ON STANTANIA MENA 2000 DIMETER MACK 0 0 0 70 170 18 0 0 0 0 0 170 170 18 0 0 0 0 170 170 18 18 18 18 18 18 18 18 18 18 18 18 18	No. In beginn even No. (or the instantion in the content of the co	8.0 600 95 3000 38 130 0.0 8.0 8.0 8.0 130 130 130 130 130 130
Mills the street states of the state of the	CONTRICE AMERICANIC SAME AND CONTRICTOR SCHOOL SCH	Type of registers MC_SP Prescriptional functions MC_SP Prescriptional functions Conting Enter Para support type Internal for a conting and a conting an	CHE CHINATES GLOCIALE TO START (HIGH OF COORMISSINGO PROGRAMUIT AMORE AND START (HIGH	No. In beginn even No. (or the instantion in the content of the co	8.0 600 95 3000 38 130 0.0 8.0 8.0 8.0 130 130 130 130 130 130
Mills the street states of the state of the	LORDING DATE OF MAN GAMES WITH JURIS DOUR OF (INV) SOURCE DE GAS EMPRIS WITH JURIS DOUR OF (INV) SOURCE DE GAS EMPRIS WITH JURIS DOUR OF (INV) MASS - NATT EMPRIS STEEL CAST FRO MIND CONTES CONTES SOURCE DE GAS EMPRIS STEEL CONTES FRO MIND CONTES CONTES STEEL CONTES CONTES CONTES STEEL CONTES CONTES CONTES STEEL CONTES CO	Type of registers MC_SP Prescriptional functions MC_SP Prescriptional functions Conting Enter Para support type Internal for a conting and a conting an	ORIC PRIMARING COCK TO START AND OF COCKNING FOOD PROGRAMMUTE MADES GAS SOURCE START	No. In beginn even No. (or the instantion in the content of the co	8.0 600 95 3000 38 130 0.0 8.0 8.0 8.0 130 130 130 130 130 130
Mills device moves Frei and land Special land between Frei and land Special land between Frei and land Frei and Fr	CONTRICE AMERICANIC SAME AND CONTRICTOR SCHOOL SCH	Type of registers MLC 59 Proceduration Coulting control functions MLC 59 Proceduration Coulting grows Far support type The country of the	CHE CHINATES GLOCIALE TO START (HIGH OF COORMISSINGO PROGRAMUIT AMORE AND START (HIGH	No. In beginn even No. (or the instantion in the content of the co	8.0 600 95 3000 38 130 0.0 8.0 8.0 8.0 130 130 130 130 130 130
Similar desirations of the control o	CONTRICE, AMERICANIC STATES, CONTROL OF CONTRICTOR SAME, CONTROL OF CONTRICTOR SAME AND CONTROL OF CONTRO	Type of registers MLC 59 Proceduration Coulting control functions MLC 59 Proceduration Coulting grows Far support type The support type The property of the proceduration of	CONVECTION ELECTRIC OVEN MALT BYMALTIS 1 TREACHE CONVECTION ELECTRIC OVEN MALT BYMALT	No. In beginn even No. (or the instantion in the content of the co	8.0 600 95 1000 58 130 0.0 8.0 8.0 8.0 130 130 130 130 130 130
Mills the structures of the structure of	DERICE DEL ENTRA GUARDO CONTROLO SOURCE DE GAS ENTRANS MITTA LA COLUNCE (DAN) SOURCE DE GAS ENTRANS MITTA LA COLUNCE (DAN) SOURCE DE GAS ENTRANS MITTA LA COLUNCE (DAN) SOURCE DEL COLUMN D	Type of registers MLC 59 Proceduration Coulting control functions MLC 59 Proceduration Coulting grows Far support type Internal County of the County of	ORC PRIMARING COCK AND TO STANT AND OF COCKNASCHOOD PROGRAMMUTE AMOURS GAS STANTAGE STEEL CARE OR STANTAGE AND STANTAGE AND OF COCKNASCHOOD PROGRAMMUTE AMOURS SOURCES STANTAGE AND STANT	No. In beginn even No. (or the instantion in the content of the co	8.6 646 95 1000 58 130 0.0 8.6 8.6 130 130 130 130
Similar desirations of the control o	CONTRICE, AMERICANIC STATES, CONTROL OF CONTRICTOR SAME, CONTROL OF CONTRICTOR SAME AND CONTROL OF CONTRO	Type of registers MLC 59 Proceduration Coulting control functions MLC 59 Proceduration Coulting grows Far support type The support type The property of the proceduration of	CONVECTION ELECTRIC OVEN MALT BYMALTIS 1 TREACHE CONVECTION ELECTRIC OVEN MALT BYMALT	No. In beginn even No. (or the instantion in the content of the co	8.6 646 95 1000 58 130 0.0 8.6 8.6 130 130 130 130

Materiau de la cavite du four secondaire	BLACK ENAMELED	Type of secondary oven guides	LATERALS GRIDS	
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	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	
Safety devices				
Hob 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, FRENCH, 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) (m²/h)		Minimum air flow in normal use (m²/h)		Air flow at intensive/Boost setting - (m²/h)
Average illumination of the lighting system on the cooking surface - Emiddle (Lux)		Energy efficiency index - EEthood (%)		Increase factor
Max air flow (m²/h)		IEC extraction (m ³ /h)		Measured air flow rate at best efficiency point - Qbep (m²/h)
Output air extraction (m²/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 availale in normal use (dB(A) re 1Pw)		Sound power level at maximum speed available in normal use - (dB(A) re 1Pw)
Fan power [W]		Measured air pressure at best efficiency point - Pbep (Pa)		Sound level maximum speed (dbA)
Type of hood		Hood control		Speed
Filter type		Hood accessories		Speed
				Speed