Type Crebers	Technical Code	Commercial Code PRO9612ENEY	Code F004904		
	AYK01XRAN4C05	PRO96L2ENET	F004904		
General Information	UnderReview	Life Cycle	Y2 - On Management		
Product family	COOKEIS 98X50 CM DOUBLE BERTAZZONI	Aesthetical line	PROFESSIONAL BERTAZZONI	Colour leading code	BLACK
Product family Brand Maka or Buy Flag 'Type of Installation Tachnical code Commercial description	ERREAZZON MANARE FREE STANDING	Uil Cycle Activities line Private Likel France Condition Factory Preferences Code	CBU		
Type of installation Technical code	FREE STANDING AYKDIXRAN4DOD	Factory Predecessor Code	Guistalla AYKOIKUAS4D00	Technical code of derivation	
Commercial description Short Description IT	PRO96L2ENET - Professional FS Cookers - Black	Short Description EB			
Short Description EN	PRODBLZENET - Professional FS Cookers - Black PRODBLZENET - Professional FS Cookers - Black	Short Description US	PRO96LZENET - Professional FS Cookers - Black PRO96LZENET - Professional FS Cookers - Black		
EAN Required Commercial code	YES PRO96LZENET	Ean code Second commercial code	8059304883743		
Market Vesse of supposets	FRANCE, GREAT BRITAIN, ITALY	Customer	GENERICO CE _L UKCA	Americania	51CN4292
20" Containerization		40" Containerization	0	Approval code 40" Containerization - High cube MOQ of selling	0
Commend description More Description T More Descrip	7321110	Short Description IS Short Short-Uplace 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 Label					
		Market desire			
Energy Label Required Energy Gale CO National Connections energy communition (RMN) Mails one not capacity I Required cooling for in commal land (min) Securised cooling for in comman land (min) Securised yours energy class CO Alexand connection reagge costs upon the control of	YES A	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	C26 58	Forced convention energy consumption (kWh) Oven typology energy label	0.74 MEDIJM(35< = VOLUME < 65L)		
Required cooking time for normal load (min)			F5.F0X		
Natural convention energy consumption secondary oven(kWh)	0,56 33	Oven program used to determine energy class of secondary oven Forced convention energy consumption secondary oven(KWh) Oven typology energy label secondary oven			
			SMALL (12L< = VOLUME <8SL)		
incurred cooling time for normal load sectionary overliming Healt Source Energy consumption in conventional mode (electrical energy)[XMIn/Cycle] Energy consumption in conventional mode (gas final energy)[XMIn/Cycle] Energy consumption in conventional mode (gas final energy)[XMIn/Cycle]	ELECTRIC	EEI [%]Energy efficiency index	93.7 0.74		
Energy consumption in conventional mode(gas final energy) [MJ/Cycle]	0.26 0.0 0.86	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]	0.0		
Energy consumption in conventional mode (gas final energy)[KWh/Cycle] Heat source secondary oven	0.86 ELECTRIC	Energy consumption in fan forced mode (gas final energy)[KWh/Cycle] EEI [%]energy efficiency index secondary oven	0.74 81.6		
Energy consumption in conventional mode secondary oven (electric final energy)(KWh/Cycle) Francy consumption in conventional mode secondary oven (eas final energy)(Mt/Cycle)	MACTINE 0.56 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Energy consumption in fan forced mode secondary oven (electric final energy)(XWh/Cycle) Financy consumption in fan forced mode secondary oven less final energy)(MI/Cycle)	0.0		
Energy consumption in conventional mode secondary oven (gas final energy)[KWh/Cycle]	0.56	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)[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]	0.0	Energy consumption in fair forced mode third oven (gas final energy)[MI/Cycle] Energy consumption in fair forced mode third oven (gas final energy)[FMM/Cycle]	#1.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 FN/XX		
Convention oven consumption	FESPCX	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 their data energy (2004/Cycla). Energy communities in the function of the second to the second consequence of the se	FEV.PCX		
Main oven grilling tray surface	50 00 00 FISICK FISICK	Fan-assisted secondary oven consumption Secondary oven priling tray surface Meating bechnology	630 GAS		
tanger commenption in currentesian under (gan Maria energi (2004/Cycla)) tanger commenption in commentation and control control control control (2004/Cycla) francer commenption in commentation and control control control control control (2004/Cycla) francer commenption in commentation and control control (2004/Cycla) francer commentation control contro	57 UE + UK	Heating technology	GAS		
Technical Data	220-2401*/380-415V3N* 50/60Hz cellaudo monofisie	Absorbed across DM	4100		
Supply voltage [VI/Supply frequency [Hz] (Alternative) Supply voltage [VI/Supply frequency [Hz] Absorbed current [A]	NO	Absorbed power [W] (Alternative) Absorbed power [W]	4100 N.A. 14.3		
Absorbed current [A] Plug type	18 NO	Gas power [kW]			
Plug type Misiroum Cable length (m)	1,5 G20/20MBAR - NATURAL GAS	Minimum Cable length (in)	59"		
Alternative gas	G30/28-30MBAR OR G31/28 - 30MBAR OR G31/37MBAR - GPL	Alternative gas	NO		
Clas type Alternative gas Gas connectors Main over max power [W]	AUSTRALIA CONNECTOR-FEMALE FEMALE CONNECTOR-OP REDUCTION-METHANE CONNECTOR 2500.0	Secondary oven max power [W]	1200.0		
Main grill max power [W]	2400.0	Secondary grill max power [W]	900.0		
Height PF (mm)	893-913	Height PF (in)			
Width Pf (mm) Depth Pf (mm)	89.913 00 00 00 00 00 00 00 00 00 00 00 00 00	Width Pf (in) Depth Pf (in)			
Depth with handle (mm)	658	Depth with handle (in)			
Built-in hole height (mm)	1030	Built-in hole height (in)			
Built-in hole width (mm) Built-in hole depth (mm)		Haugher FF (a) The Part F (a) Depth FF (a) Depth FF (b) Depth Whith Assards (cir) Depth which Assards (cir) Depth which Assards (cir) Depth which Copen door (cir) Such in Tools Supplied (cir)			
Package type Darkon height (see)	FOR NALET 1510 2000 2000 2000 2000 2000 2000 2000	Rankonn beliebt (lab	4310		
Package width (mm)	1006	Package width (in)	42 1/2 30 5/8 28 1/8 0.0		
Package depth (mm) Net weight (Kg)	720 105.5	Package depth (in) Net weight (Lb)	28 1/8 0.0		
Gross weight (Kg)	113.0	Package height (m) Package width (m) Package width (m) Package depth (m) Net weight (Lib) Gross weight (Lib) Gross weight (Lib)	0.0		
Type of regulation	KNOBS	Type of regulation	PRO EUROPA COCKER INTERFACE		
Commentation & Workplate Integrity of (min) Design for (m	CONTROL PANEL/WORKTOP	Cooking control functions	PRO EUROPA COCKER INTERFACE CHECK PREHEATING;CLOCK;DELAY TO START;END OF COCKING;FOOD PROBE;MINUTE MINDER		
tiob characteristics Type of foob Infe of hob	CONTROL PARELYWORKTOP 900/60 DBL OL PREMIUM SQUARED WORKTOP	Cooking control functions MC 05-Drawer imitation	CHECK PREHEATING;CLOCK;DELAY TO START;END OF COOKING;FOOD PROBE;MINUTE MINDER		
tiob characteristics Type of foob Infe of hob	CONTROL AMELY/MORTOP 50X50 DBL CJ. PREMILIKA SIGNATO WORKTOP SCAURITE SE GAS REMINES WITH LATERAL COAL WOK (SKN) 1	Cooking control functions MC 05-Drawer imitation	CHECK PREHEATING;CLOCK;DELAY TO START;END OF COOKING;FOOD PROBE;MINUTE MINDER		
too characteristics Type of hob Info of hob Special hob features Burner and burner cap	CONTROL PARELYWORKTOP 900/60 DBL OL PREMIUM SQUARED WORKTOP	Cooking control functions	CHECK PREHEATING;CLOCK;DELAY TO START;END OF COOKING;FOOD PROBE;MINUTE MINDER		
Mob characteristics Type of hob Info of hob Special hob firstances Burner and burner cap Hob accessories	CONTRO, PANIAL/MONETOP SCAMENTO SANI DE MENTA COMENTO ANI DE MENTA COMENTO SE MENTACIONI SININERE COM CASTI ROME MANTE SANIAL DE MENTACIONI SININERE COM CASTI ROME MANTE SANIAL DE MENTACIONI SININERE COM CASTI ROME MANTE SANIAL ROME SININE COST RECON MENDOLUS CHARRES SANIAL STREET MENDOLUS CHARRES SANIAL STREE	Cooking central functions MC_55-Power-firstRation Cooking Zone Into material Pan support type	CHECK REFEATING.CLOCK, CHEAR TO START, END OF COMPING, FOOD PROBLEMANUTE MINORS GAS STARKEDS STEEL CAST BION HEAVY (BETRAZZON - OLD)		
Mob characteristics Type of hob Info of hob Special hob firstances Burner and burner cap Hob accessories	CONTRO, PANIAL/MONETOP SCAMENTO SANI DE MENTA COMENTO ANI DE MENTA COMENTO SE MENTACIONI SININERE COM CASTI ROME MANTE SANIAL DE MENTACIONI SININERE COM CASTI ROME MANTE SANIAL DE MENTACIONI SININERE COM CASTI ROME MANTE SANIAL ROME SININE COST RECON MENDOLUS CHARRES SANIAL STREET MENDOLUS CHARRES SANIAL STREE	Cooking central functions MC_55-Power-firstRation Cooking Zone Into material Pan support type	CHECK REFEATING.CLOCK, CHEAR TO START, END OF COMPING, FOOD PROBLEMANUTE MINORS GAS STARKEDS STEEL CAST BION HEAVY (BETRAZZON - OLD)		
Mob characteristics Type of hob Info of hob Special hob firstances Burner and burner cap Hob accessories	CONTRO, PANIAL/MONETOP SCAMENTO SANI DE MENTA COMENTO ANI DE MENTA COMENTO SE MENTACIONI SININERE COM CASTI ROME MANTE SANIAL DE MENTACIONI SININERE COM CASTI ROME MANTE SANIAL DE MENTACIONI SININERE COM CASTI ROME MANTE SANIAL ROME SININE COST RECON MENDOLUS CHARRES SANIAL STREET MENDOLUS CHARRES SANIAL STREE	Cooking central functions MC_55-Power-firstRation Cooking Zone Into material Pan support type	CREC PREMATING, GLOC, GELIA TO START, ÉND OF CODING, FOOD PROBE AMAJET, MINORS GIG GIG STANICAS STEEL CRET RICH REMAY (BERTAZIONI - OLIO) SOURIAND GLASSIS SOURIAND GLASSIS		
with describation Type of their Special to the learners Own fore gines colours Friege Type of the Special to the learners Special to the le	CONTINO, PARALLY/ORIECTO SENSO NEL O PERRAIS CALAMEN UNDER TOP SCALAMED CAS SEMENTS WITH LETERA, CASAL WOC (DAV) NO BOAS SHAFT ERRORIECTO, PERFECTIONE REMORE CAP CASH RICH WOR SEMENTAL CARAMENT FOR LETERA EMBOSSI D'STANCES STEEL LEMBOSSI D'STANCES STEEL SEMENT SEMENTAL COMMENTS ANAIRE MARIELE MARI	Cooking central functions MC_55-Power-firstRation Cooking Zone Into material Pan support type	CHECK REFEATING.CLOCK, CHEAR TO START, END OF COMPING, FOOD PROBLEMANUTE MINORS GAS STARKEDS STEEL CAST BION HEAVY (BETRAZZON - OLD)		
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with describation Type of their Special to the learners Own fore gines colours Friege Type of the Special to the learners Special to the le	CONTINO, PARALLY/ORIECTO SENSO NEL O PERRAIS CALAMEN UNDER TOP SCALAMED CAS SEMENTS WITH LETERA, CASAL WOC (DAV) NO BOAS SHAFT ERRORIECTO, PERFECTIONE REMORE CAP CASH RICH WOR SEMENTAL CARAMENT FOR LETERA EMBOSSI D'STANCES STEEL LEMBOSSI D'STANCES STEEL SEMENT SEMENTAL COMMENTS ANAIRE MARIELE MARI	Coaling queeded functions GAL SP Present Audition CALL SP Present Audition CALL SP Present Audition The support type Inner door In opport type Inner door Inne	CREC PREMATING, GLOC, GELIA TO START, ÉND OF CODING, FOOD PROBE AMAJET, MINORS GIG GIG STANICAS STEEL CRET RICH REMAY (BERTAZIONI - OLIO) SOURIAND GLASSIS SOURIAND GLASSIS	No. of brind witer-Oric concision areas	8.0
Mind powersholdes Type of this Special to Members Special to Special to Special to Special to Special Specia	CONTINO, PARALLY/ORIECTO SENSO NEL O PERRAIS CALAMEN UNDER TOP SCALAMED CAS SEMENTS WITH LETERA, CASAL WOC (DAV) NO BOAS SHAFT ERRORIECTO, PERFECTIONE REMORE CAP CASH RICH WOR SEMENTAL CARAMENT FOR LETERA EMBOSSI D'STANCES STEEL LEMBOSSI D'STANCES STEEL SEMENT SEMENTAL COMMENTS ANAIRE MARIELE MARI	Conting quested functions M.S. Sir Present Assistantians Conting Zenne High meterical First report Type Inner draw Inner draw Dish warmer Pleash Mits. Agin burkens Mits. Agin burkens	CREC PREMATING, GLOC, GELIA TO START, ÉND OF CODING, FOOD PROBE AMAJET, MINORS GIG GIG STANICAS STEEL CRET RICH REMAY (BERTAZIONI - OLIO) SOURIAND GLASSIS SOURIAND GLASSIS	Bis of brid skicht; cooking areas Na. higger even M.C. & Navolanderink	3 0
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International Control of the Control	CONTINO, PARALLY/ORIECTO SENSO NEL O PERRAIS CALAMEN UNDER TOP SCALAMED CAS SEMENTS WITH LETERA, CASAL WOC (DAV) NO BOAS SHAFT ERRORIECTO, PERFECTIONE REMORE CAP CASH RICH WOR SEMENTAL CARAMENT FOR LETERA EMBOSSI D'STANCES STEEL LEMBOSSI D'STANCES STEEL SEMENT SEMENTAL COMMENTS ANAIRE MARIELE MARI	Costing quested functions M.C. (E) Prevent Continuation Costing Zene thich material Part opport type Lone door Lon	CREC PREMATING, GLOC, GELIA TO START, ÉND OF CODING, FOOD PROBE AMAJET, MINORS GIG GIG STANICAS STEEL CRET RICH REMAY (BERTAZIONI - OLIO) SOURIAND GLASSIS SOURIAND GLASSIS	No. of bird electric cooking meas No. Indigen error NO. (Or the colorate throat	9 0
Mind newsterlands Special but framers Special	CONTINO, PARALLY/ORIECTO SENSO NEL O PERRAIS CALAMEN UNDER TOP SCALAMED CAS SEMENTS WITH LETERA, CASAL WOC (DAV) NO BOAS SHAFT ERRORIECTO, PERFECTIONE REMORE CAP CASH RICH WOR SEMENTAL CARAMENT FOR LETERA EMBOSSI D'STANCES STEEL LEMBOSSI D'STANCES STEEL SEMENT SEMENTAL COMMENTS ANAIRE MARIELE MARI	Conting quested functions MS, Sir Present Continuations Continuing Zenne Inch metalistic Fan support Spre Incent door Incent	CREC PREMATING, GLOC, GELIA TO START, ÉND OF CODING, FOOD PROBE AMAJET, MINORS GIG GIG STANICAS STEEL CRET RICH REMAY (BERTAZIONI - OLIO) SOURIAND GLASSIS SOURIAND GLASSIS	No. halogen areas MC_05-Nbrucistor/Nok	0 6
In the preventioning the control of	CONTINO, PARALLY/ORIECTO SENSO NEL O PERRAIS CALAMEN UNDER TOP SCALAMED CAS SEMENTS WITH LETERA, CASAL WOC (DAV) NO BOAS SHAFT ERRORIECTO, PERFECTIONE REMORE CAP CASH RICH WOR SEMENTAL CARAMENT FOR LETERA EMBOSSI D'STANCES STEEL LEMBOSSI D'STANCES STEEL SEMENT SEMENTAL COMMENTS ANAIRE MARIELE MARI	Coaling quanted functions AM, CR Prevent Coaling State Coaling State Inthe material Para support type Intere food Intere food State Food Stat	CREC PREMATING GLOCG CLIANT TO START (HIS OF COCKING FOOD PROBE AMOUNT AMODES GIG GIG STANLARS STITE. CRIT IRON HEAVY (BERTAZIONI - OLIO) SOURIAND GLASSIS SOURIAND GLASSIS	No. halogen areas MC_05-fibrocistorifick Civolar cooking zone or was-diameter surface [nm] zone right-behind Civolar cooking zone or was-diameter surface [ii] zone right-behind	0 0
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Gross volume secondary oven	40.0	Gross volume secondary oven [cu.ft]		
Net volume secondary oven	28.0	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 [cs.ft]		
Third oven accessories	NO.	Oven grill tray 3	NO NO	
Safety 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-FRENCH-ITALIAN	Warranty certificate	NO NO	
Annual energy consumption - AEChood (kWh/annum)		Energy efficiency class		Grease filtering efficiency class
Annual energy consumption - AEChood (kWh/annum) Fluid dynamic efficiency class		Energy efficiency class Lighting efficiency class		Grease filtering efficiency class
Annual energy consumption - AEChood (kWh/annum) Fluid dynamic efficiency class Power consuption of mode-Po (W)		Energy efficiency class Lighting efficiency class Power consupplon in standby mode - Ps (W)		Grease filtering efficiency class
Annual energy consumption - AEChood (NWh/annum) Fluid dynamic efficiency class Power consuption off mode - Po (W) Gresse filtering efficiency - OEPhood (%)		Energy efficiency class Lighting efficiency class Power consuption in standby mode - Ps (W) Light efficiency - Libood (Lus/Watt)		Grease filtering efficiency class
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Annual energy consumptions ACIOsed (WMI)/enoum) Huld dynamic efficiency class Power consuption off mode = Po (VI) Grasse Bittering efficiency - CDPhosed College Maintenance of the Internal College Maintenance of the Internal College Maintenance on the college queries - trainfeld (Luc) Annual Bittering of the Splitting system on the cooling carriers - trainfeld (Luc)		Energy efficiency class Lighting efficiency stands y mode - Ps (W) Light efficiency - Lithoud (Lour) West Light efficiency - Lithoud (Lour) West Light efficiency - Lithoud (Lour) West Lithoud Lithoud (Lour) Lithoud (Lour) Lithoud Lithoud (Lour) Lithoud (Lour) Lithoud Lithoud (Lour) Lithoud (Lou		Air flow at intensive/Boost setting - (m²/h) increase factor
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