Type Cookers	Technical Code	Commercial Code	Code F004918		
Cookers  General Information	AHSOLENAN4D00	MASG4L1ENEC	F004918		
Stato	UnderReview	Life Cycle	Y2 - On Management		
Product family Brand	COCIXERS 60060 CM - PREMIUM BERTAZZONI	Assthetical line Private Label	MASTER BERTAZZONI	Colour leading code	MATT BLACK
Make or Buy Flag Type of installation	Make FREE STANDING	Private Libel Type of prodution Factory Predecessor Code	CBU Guastalla		
Type of installation Technical code Commercial description	AHSQIENAN4D0D MASSAITFREF, Master FS Crokers - Riariy	Predecessor Code	AHS0IEMAX4D00	Technical code of derivation	
Commercial description Short Description I' Short Description I'	MASSHJENEC - Master FS Cookers - Black	Short Descritpion FR Short Descritpion US	MAS64L1ENEC - Master FS Cookers - Black		
Short Descritpion EN EAN Required	MASSALENEC - Master FS Cookers - Black YES MASSALENEC	Short Descritpion US Ean code	MAS64L1ENEC - Master FS Cookers - Black 8059304886089		
Commercial code	MASGHJENEC FRANCE,GREAT BRITAINJTALY	Second commercial code			
Years of warranty		Approvals	GENERICO CE;UKCA	Approval code	51AP114
Short Discription DE EAM Reserved Commercial code Marinet Years of switzershy 20° Contain-installon LeadTime Combined Naming	0	Short Description US Ean code Second commercial code Costomer Approvab 40° Consilientration MCC of proclasse Motors	0	Approval code 40" Containerization - High cube MOQ of selling	0
Combined Naming Changes notes	7321110	Notes			
Changes notes Energy Label					
Energy Label Required	YES	Number of cavities	1		
Enerav class OD Natural convention energy consumption (kWh) Main oven tecapacity I	A 0.86 58	Oven program used to determine energy class forced convention energy consumption (kWh) Oven typology energy label	FEV.PCX 0.74		
Main oven net capacity I Required cooking time for normal load (min)	58		MEDIUM(35< = VOLUME < 65L)		
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 oven oven oven oven oven oven oven			
Secondary oven net capacity I	0	Oven typology energy label secondary oven			
Resulted coolines time for normal load secondary ownerfamilia  Faster Source  Energy communification conventional models placetric final energial(EVIN)/Cycle)  Energy communification in conventional models (see Team (executive Cycle))  Faster Source secondary ownerfamilia  Faster ownermation in conventional mode secondary ownerfamilia  Faster ownermation in conventional models that ownerfamilia  Faster ownermation in convention in the secondary ownerfamilia  Faster ownermation in the secondary ownerfamilia  Faster own	ELECTRIC	E1 [Nijturery efficiency letter being communities in he forced model/acts final energy [Nith/Cycle] transprocessmenters in he forced model/act final energy [Nith/Cycle] transprocessmenters in he forced model/act final energy [Nith/Cycle] E1 [Nijturery efficiency letter accordant years from filters final energy [Nith/Cycle] transprocessmenters in he forced mode secondary own filters final energy [Nith/Cycle] forever communities in he forced mode secondary own filters final energy [Nith/Cycle] transprocessmenters in he forced mode secondary own filters final energy[Nith/Cycle] forever communities in he forced mode secondary own filters final energy[Nith/Cycle] foreign communities in he forced model better filters and energy[Nith/Cycle] foreign communities in he forced model better filters (per filters with filters with filters with filters with filters with filters with the filters and	93.7		
Energy consumption in conventional mode (electric final energy)[KWh/Cycle]  Forey consumption in conventional mode (electric final energy) [Mtl/Cycle]	0.96 0.0 0.36	Energy consumption in fan forced mode(electric final energy) [KWh/Cycle]  Energy consumption in fan forced mode(east final energy) [MI/Cycle]	93.7 0.74 0.0		
Energy consumption in conventional mode (gas final energy)[KWh/Cycle]	0.86	Energy consumption in fan forced mode (gas final energy)[KWh/Cycle]	0.74		
Heat source secondary oven  Energy consumption in conventional mode secondary oven (electric final energy)[KWh/Cycle]	0.0	EET [Scientry efficiency index secondary oven Energy consumption in fan forced mode secondary oven (electric final energy)[KWh/Cycle]	0.74 0.0 0.0 0.0 0.0 0.0 0.0		
Energy consumption in conventional mode secondary oven (eas final energy[fMJ/Cycle]  Energy consumption in conventional mode secondary oven (eas final energy[fKWh/Cycle]	0.0 0.0 0.0	Energy consumption in fan forced mode secondary oven (gas final energy)(MI/Cycle) Energy consumption in fan forced mode secondary oven (gas final energy)(KWh/Cycle)	0.0		
Heat source third oven	0.0	EEI [M]Energy efficiency index third oven	0.0		
Energy consumption in conventional mode third oven (gas final energy)(MI/Cycle)	0.0	Energy consumption in fan forced mode third oven (gas final energy)[MI/Cycle]	0.0		
Energy consumption in conventional mode third oven (gas final energy)[MM/Cycle] Energy consumption in conventional mode third oven (gas final energy)[KWN/Cycle] Convention oven consumption	0.0 0.0 FESPCX	Energy consumption in fan forced mode third oven (gas final energy)[M3/Cycle] Energy consumption in fan forced mode third oven (gas final energy)[KWh/Cycle] Fan-assisted oven consumption	0.0 FEV.PCX		
Convention secondary oven consumption Main oven griling tray surface		Fan-assisted secondary oven consumption Secondary oven grilling tray surface			
Hob energy efficiency Energy Label Country	1190 56.3	Heating technology	GAS		
Technical Data	UE+UK				
Supply voltage [V]/Supply frequency [Hz] (Alternative) Supply voltage [V]/Supply frequency [Hz]	220-240 V , 50/60 HZ NO	Absorbed power [W] (Alternative) Absorbed power [W]	2500 N.A.		
	11	Gas power IkWI	10.8		
Absorbed current [A] Plug type Minimum Cable length (m) Gas type	NU 1,5 G20/20MBRR - NATURAL GAS	Minimum Cable length (in)	59"		
Gas type Alternative gas	GD/) ZOMBAN - NATURAL GAS GB/) ZB- ZOMBAN GG GIJ ZB- 30MBAN ON G31/37MBAN - GPL AUSTRALIA CONNECTOR/EMALE FEMALE CONNECTOR	Alternative eas	NO		
Milliamon Calde Ineglis (m) Gas type Alternative Calde Ineglis (m) Gas type Make own may power [Vii] Make gift may power [Viii] Make	AUSTRALIA CONNECTOR-FEMALE FEMALE CONNECTOR 2500.0		0.0		
Main grill max power [W]	2400.0	Secondary oven max power [W] Secondary grill max power [W]	0.0		
Dimensions & Weights Height PF (mm)	893-9:13 600 600 658 1310	Height PF (in) Width PF (in)			
Width PF (mm) Depth PF (mm)	600	Width PF (in) Death PF (in)			
Depth with handle (mm)	658	Depth with handle (in)			
Built-in hole height (mm)	Market Control of the	Death PF fini Depth with handle (in) Depth with parel (in) Depth with parel doer (in) Built-in hole height (in)			
Built-in hole depth (mm)		Built-in hole width (in) Built-in hole depth (in)			
Package type Package height (mm)	FORK PALLET	Backage height (in)	42 1/2		
Parking with from	2060 70C	Parkage width (in)	27 12/16		
Package water (mm)	700		27 23/20		
Package width (mm) Package depth (mm) Not weight (Kg)	1000 706 720 75.3	Package width (in) Package depth (in) Not weight (b)	27 13/16 28 1/8 0.0		
Not weight (Vol.)	80.0	Gross weight (Lb)	0.0 0.0		
Net weight (Kg) Gross weight (Kd) User Interface	723 723 863 865	Gross weight (tb) Type of regulation	0.0 0.0 THERMOMETER		
Net weight (Ed Gross weight (Ed User Interface Type of regulation Function indicater Hoth Scharterstratics	80.0 IXXXXX IXXX	Gross weight (Lb) Type of regulation Cookine control functions	0.0 0.0		
Net weight (Ed Gross weight (Ed User Interface Type of regulation Function indicater Hoth Scharterstratics	80.0	Gross weight (Lb) Type of regulation Cookine control functions	0.0 0.0 THERMOMETER CHECK PREHEATING		
Net weight (Ed Gross weight (Ed User Interface Type of regulation Function indicater Hoth Scharterstratics	80.0 INDES INDES CONTROL OF THE PROPERTY OF TH	Gross weight (Lb) Type of regulation Cookine control functions	0.0 0.0 THERMOMETER CHECK PREHEATING		
Net weight (trig) Golss weight (trig) Golss weight (trig) Golss weight (trig) Function indicator (trig) Function indicator (trig) Function indicator (trig) Function indicator (trig) Function Security Function F	80.0 S NOS S	Gross weight (tb) Type of regulation	0.0 0.0 THERMOMETER CHECK PREHEATING		
Net wisels (II) Gross weight (II) Gross weight (III) Dark (Interface) Type of regulation Type of regulation Type of regulation Type of reach T	BIOD STANDES BIOD STANDES WORKETOP SQUARED WORKETOP SQUARED AGAS BARRIES WITH LETERAL DOWN DONE OF COLOR BARRIES WORK ADMOST BARRIES WING CAST BON WORK ADMOST BARRIES	Gron weight field Type of regulation Cookine outself functions MC 59-Power-institute Cooking Zone Host marked Fine required type Fine required type Fine required type	0.0 THERMOMETER CHECK PREHEATING  GAS STAINLESS STEEL CAST BROW HEAVY (BERTAZZONI - OLD)		
Net weight (E)  Clear weight (E)  Type of registrion  Fraction inflator  Type of registrion  Fraction inflator  Type of the Management  Type of this  Both of this  Fraction inflator  Fractio	BOD SHOPES BING STANDARD WORKTOP SQUARED WORKTOP SQUARED 4-645 SERVICE WITH STANDARD WORK TO ALL STANDARD WORK TO	Gross works (1sh) Type of regulation Cookins control functions MS_S_P-reportering train Cookin (2sm Into marked in Pan support type Into Marked in Into Mark	0.0 0.0 0.0 0.0 10:RANDAMTER CHECK PREHATING GAS STANUESS STEEL CAST ROOM HAAVY (BESTAZZON - OLD) 50LAMED 3 GLASSES BACK.		
Net width RD Gross waith RD Gross	BED 2 RINGS RINGS RINGS PARTICIPATE STATE AND	Gross works (1sh) Type of regulation Cookins control functions MS_S_P-reportering train Cookin (2sm Into marked in Pan support type Into Marked in Into Mark	OD THERMOMETER CHICK PREHATING GAS STANKES STEEL CAST BION HAVY (BETTAZZON - OLD)  SQUARD 3 GLASSES BACK MACTER METTA WITH BING 2020		
Not weight Rigid  Clean weight Rigid  Type of rejulation  Reaction indicates  Type of rejulation  Type of relab  Into of miles  Type of which  Into of miles  Burnes and businers  Fasia Nage  Fasia N	BOD SHOPS SHOWN SOURCE WENTOP SOURCE WENTOP SOURCE AND EAST SHOW SHOW SHOW SHOW SHOW SHOW SHOW SHOW	Gron weight field Type of regulation Cookine on order functions MC 59 Prometoristation Cooking Store Ross and R	0.0 0.0 0.0 0.0 10:RANDAMTER CHECK PREHATING GAS STANUESS STEEL CAST ROOM HAAVY (BESTAZZON - OLD) 50LAMED 3 GLASSES BACK.		
Not weight (II)  Chests watch III (III)  Type of rejustion  Proper of rejustion  Proper of rejustion  Interest of the III  Interest of III  Int	BED 2 RINGS RINGS RINGS PARTICIPATE STATE AND	Gross wwith Eab Type of regulation Cookine sectoral functions MCC_PD-resident actions MCC_PD-resident	0.0 THE REMONANTER CHECK PROHATATING  GAS SUMMERS STEEL CAST FROM HEAVY (BERTAZZON) - OLD)  SQUARED 3 GLASSES BLACK RASH MATTAL WITH RING 2020 RASHES MATTAL WITH RING 2020		
Net weight (II)  drows weight (III)  Type of reputation  Type of reputation  Type of reputation  Into Arthropic (III)  Secolar both between  Secolar both	BOD SHOPS SHOWN SOURCE WENTOP SOURCE WENTOP SOURCE AND EAST SHOW SHOW SHOW SHOW SHOW SHOW SHOW SHOW	Grons weight fall Type of regulation Cookine under functions  MC Sh Present Continues  Cooking Zone With manager Type  First Space  None and Cooking  None and Cooking  None and Cooking  None and Cooking  Cooking  None And  None And  Cooking  None And  None And  Cooking  None And  None	0.0 THE REMONANTER CHECK PROHATATING  GAS SUMMERS STEEL CAST FROM HEAVY (BERTAZZON) - OLD)  SQUARED 3 GLASSES BLACK RASH MATTAL WITH RING 2020 RASHES MATTAL WITH RING 2020	No. of bette desire's cooking areas No. halvages areas	0 0
Net weight (E)  Chess weight (E)  Type of regulation  Fraction industries  Type of regulation  Fraction industries  Type of robe  And of the best of t	BOD SHOPS SHOWN SOURCE WENTOP SOURCE WENTOP SOURCE AND EAST SHOW SHOW SHOW SHOW SHOW SHOW SHOW SHOW	Grons weight fall Type of regulation Cookine under functions  MC Sh Present Continues  Cooking Zone With manager Type  First Space  None and Cooking  None and Cooking  None and Cooking  None and Cooking  Cooking  None And  None And  Cooking  None And  None And  Cooking  None And  None	0.0 THE REMONANTER CHECK PROHATATING  GAS SUMMERS STEEL CAST FROM HEAVY (BERTAZZON) - OLD)  SQUARED 3 GLASSES BLACK RASH MATTAL WITH RING 2020 RASHES MATTAL WITH RING 2020	No. of botal district cooking areas No. holyon areas NO. KO G. Showicostfolish	0 0
Net weight (E)  Chess weight (E)  Type of regulation  Fraction industries  Type of regulation  Fraction industries  Type of robe  And of the best of t	BOD SHOPS SHOWN SOURCE WENTOP SOURCE WENTOP SOURCE AND EAST SHOW SHOW SHOW SHOW SHOW SHOW SHOW SHOW	Gross weight field Type of regulation Cookies control functions  MC, Sh Power Control Cookies	0.0 THE REMONANTER CHECK PROHATATING  GAS SUMMERS STEEL CAST FROM HEAVY (BERTAZZON) - OLD)  SQUARED 3 GLASSES BLACK RASH MATTAL WITH RING 2020 RASHES MATTAL WITH RING 2020	No. halpeen areas	6 0
Not weight Rigi  Clean weight Rigi  Type of rejulation  Type of rejulation  Type of rejulation  Type of relab  Include medium  Type of table  Include medium  Burnes and burner or p  Include medium  Burnes and burner or p  Include medium  Fasia type  Fasia type  Fasia type  Taxia ty	BOD SHOPS SHOWN SOURCE WENTOP SOURCE WENTOP SOURCE AND EAST SHOW SHOW SHOW SHOW SHOW SHOW SHOW SHOW	Gross wwith fabl Type of regulation Cookine control functions  MC Sh Power control functions  MC Sh Power control functions  Cooking take Into material The support type  Interest Cooking take Interest Cooking I	0.0 THE REMONANTER CHECK PROHATATING  GAS SUMMERS STEEL CAST FROM HEAVY (BERTAZZON) - OLD)  SQUARED 3 GLASSES BLACK RASH MATTAL WITH RING 2020 RASHES MATTAL WITH RING 2020	No. halogen areas MC 65-NbruciatoriWolk	0 0
Not weight (EQ)  Clears weight (EQ)  Type of registrion  Francisco selector  Type of registrion  Francisco selector  Type of this  Burrier and burrier cap  Burrier and bur	BOD SHOPS SHOWN SOURCE WENTOP SOURCE WENTOP SOURCE AND EAST SHOW SHOW SHOW SHOW SHOW SHOW SHOW SHOW	Gross wwith fabl Type of regulation Cookine control functions  MC Sh Power control functions  MC Sh Power control functions  Cooking take Into material The support type  Interest Cooking take Interest Cooking I	0.0 THE REMONANTER CHECK PROHATATING  GAS SUMMERS STEEL CAST FROM HEAVY (BERTAZZON) - OLD)  SQUARED 3 GLASSES BLACK RASH MATTAL WITH RING 2020 RASHES MATTAL WITH RING 2020	No. halogen areas MC 65-NbruciatoriWolk	g 0
Not weight (EQ)  Clears weight (EQ)  Type of registrion  Francisco selector  Type of registrion  Francisco selector  Type of this  Burrier and burrier cap  Burrier and bur	BED OF STORES TO STORES WITH STAND OF STORES	Gross wwith fabl Type of regulation Cookine control functions  MC Sh Power control functions  MC Sh Power control functions  Cooking take Into material The support type  Interest Cooking take Interest Cooking I	OD  THERMOMETER  CHICA PRINTATING  GAS  SUMMEDS STEE  SOLAMED 3 GLASSES  BLACE  BLACE  MACHIMMENT METAL WITH RING 2000  MACHIMMENT METAL WITH RING 2000  O  O	No. halogen areas MC 65-NbruciatoriWolk	95
Not weight (EQ)  Clears weight (EQ)  Type of registrion  Francisco selector  Type of registrion  Francisco selector  Type of this  Burrier and burrier cap  Burrier and bur	BIOS SINOS SINOS AND ACAD SINOS SINO	Gross wwith fabl Type of regulation Cookine control functions  MC Sh Power control functions  MC Sh Power control functions  Cooking take Into material The support type  Interest Cooking take Interest Cooking I	0.0 THE REMONANTER CHECK PROHATATING  GAS SUMMERS STEEL CAST FROM HEAVY (BERTAZZON) - OLD)  SQUARED 3 GLASSES BLACK RASH MATTAL WITH RING 2020 RASHES MATTAL WITH RING 2020	No. halpgare areas Mr. Ge hibroxistent/Work  CF color conclude ground or area-diameter surface [mms] zone right-bashed  CF color conclude ground or area-diameter surface [mms] ground right-bashed  Non-crocks conting zone or area-hapfed [mms] zone right-bashed  Non-crocks conting zone or area-hapfed [mms] zone right-bashed	0 0
The weight (Co)  Come weight (A)  Type of regulation  Type of regulation  Type of regulation  Type of regulation  Type of the  Type of	BIOS SINOS SINOS AND ACAD SINOS SINO	Gross wwith fabl Type of regulation Cookine control functions  MC Sh Power control functions  MC Sh Power control functions  Cooking take Into material The support type  Interest Cooking take Interest Cooking I	OD  THERMOMETER  CHICA PRINTATING  GAS  SUMMEDS STEE  SOLAMED 3 GLASSES  BLACE  BLACE  MACHIMMENT METAL WITH RING 2000  MACHIMMENT METAL WITH RING 2000  O  O	No. halpgare areas Mr. Ge hibroxistent/Work  CF color conclude ground or area-diameter surface [mms] zone right-bashed  CF color conclude ground or area-diameter surface [mms] ground right-bashed  Non-crocks conting zone or area-hapfed [mms] zone right-bashed  Non-crocks conting zone or area-hapfed [mms] zone right-bashed	95 0.0
Not weight (EQ)  Clears weight (EQ)  Type of registrion  Francisco selector  Type of registrion  Francisco selector  Type of this  Burrier and burrier cap  Burrier and bur	BIOS SINOS SINOS AND ACAD SINOS SINO	Gross wwith fabl Type of regulation Cookine control functions  MC Sh Power control functions  MC Sh Power control functions  Cooking take Into material The support type  Interest Cooking take Interest Cooking I	0.0  THERMOMETER ONLY PRINTAL	No. halpgare areas Mr. Ge hibroxistent/Work  CF color conclude ground or area-diameter surface [mms] zone right-bashed  CF color conclude ground or area-diameter surface [mms] ground right-bashed  Non-crocks conting zone or area-hapfed [mms] zone right-bashed  Non-crocks conting zone or area-hapfed [mms] zone right-bashed	95 0.0 0.0
Not variety (Ing)  Chesis variety (Ing)  Type of reputation  Type of reputation  Fraction indicator  The Control of his between  The Control o	BOD STANDARD SQUARTS WORKTOP SQUARTS AGAS SERVER WITH CEREA DOWN MONE OF AGAS SERVER WITH CEREA DOWN MONE AGAS SERVER WITH CEREA DOWN MONE OF AGAS SERVER WITH CEREA DOWN MONE SERVER WITH	Grown weeks fails Type of regulations Cookine and entire functions  MC 59 Prevent Continues  Cooking Zone  Man And Cooking Zone  Man And Cooking  Man An	00 00 00 00 00 00 00 00 00 00 00 00 00	No. halvages seras M.C. 65-Non-undersoftwish  Creation conding zone are area-dismester surface form) pose right behind Circular conding zone are area-dismester surface (in zone right behind Circular conding zone are area shaping from particle behind Non-Circular conding zone or area shaping from particle behind Non-Circular conding zone or area shaping fool zone right behind Non-Circular conding zone or area-shaping fool zone right behind Non-Circular conding zone are area-shaping fool zone right behind Non-Circular conding zone are area-shaping fool zone right-behind Non-Circular conding zone are area-shaping fool zone right-behind Non-Circular conding zone right-behind No	95 0.0 0.0 0.6 55 350
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New weight (Co)  Green weight (Co)  Type of regulation  Proportion industries  Type of regulation  Type of	BOD STANDARD SQUARTS WORKTOP SQUARTS AGAS SERVER WITH CEREA DOWN MONE OF AGAS SERVER WITH CEREA DOWN MONE AGAS SERVER WITH CEREA DOWN MONE OF AGAS SERVER WITH CEREA DOWN MONE SERVER WITH	Grown weeks field Type of regulations Cookine outself functions  MC 59 Promotion Controlled  Cooking Stone  Has marked in the Cooking Stone  Has de Cooking Cooking Stone  Has de Cooking Stone  Cooking Cooking Stone  Has marked Stone  Has cooking Stone  Has co	OD  THERMOMETER CHIC PRINTATING  GEN  CHIC PRINTATING  GEN  CONTROL OF STATE  SQUARTED I GLASSES  MASTER MEXAL WITH BING 2000  FLAR BLOCK  O  O  O  O  O  O	No. halvages seras M.C. 65-Non-undersoftwish  Creation conding zone are area-dismester surface form) pose right behind Circular conding zone are area-dismester surface (in zone right behind Circular conding zone are area shaping from particle behind Non-Circular conding zone or area shaping from particle behind Non-Circular conding zone or area shaping fool zone right behind Non-Circular conding zone or area-shaping fool zone right behind Non-Circular conding zone are area-shaping fool zone right behind Non-Circular conding zone are area-shaping fool zone right-behind Non-Circular conding zone are area-shaping fool zone right-behind Non-Circular conding zone right-behind No	95 0.0 0.0 0.6 55 350
Not weight (Ing)  Chess weight (Ing)  Type of regulation  Francisco industria  Type of regulation  Francisco industria  Type of regulation  Francisco industria  Type of relab  tools of sub  tools of	BOD STANDARD SQUARTS WORKTOP SQUARTS AGAS SERVER WITH CEREA DOWN MONE OF AGAS SERVER WITH CEREA DOWN MONE AGAS SERVER WITH CEREA DOWN MONE OF AGAS SERVER WITH CEREA DOWN MONE SERVER WITH	Group weight fails Type of regulations Cooking control functions  Mit Co Promotion districts Cooking Sales  How A Cooking Sales  Cooking Sales  How A Cooking Sales  How A Cooking Sales  Cooking S	OD  THERMOMETER CHIC PRINTATING  GEN  CHIC PRINTATING  GEN  CONTROL OF STATE  SQUARTED I GLASSES  MASTER MEXAL WITH BING 2000  FLAR BLOCK  O  O  O  O  O  O	No. habitigen series MC 66 Abhouldestelleblak  Christian controlleblak  Christian controlleblak  Christian controlleblak  Christian controlleblak  Note - Christian	95 0.0 0.0 0.65 95 3800
Not weight (Ing)  Chess weight (Ing)  Type of regulation  Francisco industria  Type of regulation  Francisco industria  Type of regulation  Francisco industria  Type of relab  tools of sub  tools of	BOD STANDARD SQUARTS WORKTOP SQUARTS AGAS SERVER WITH CEREA DOWN MONE OF AGAS SERVER WITH CEREA DOWN MONE AGAS SERVER WITH CEREA DOWN MONE OF AGAS SERVER WITH CEREA DOWN MONE SERVER WITH	Group weight fails Type of regulations Cooking control functions  Mit Co Promotion districts Cooking Sales  How A Cooking Sales  Cooking Sales  How A Cooking Sales  How A Cooking Sales  Cooking S	OD  THERMOMETER CHIC PRINTATING  GEN  CHIC PRINTATING  GEN  CONTROL OF STATE  SQUARTED I GLASSES  MASTER MEXAL WITH BING 2000  FLAR BLOCK  O  O  O  O  O  O	No habit designs even  MC 64-the-udentifields  Civilar cooling come or area-diameter surface (mmt) zone right habited  Civilar cooling come or area-diameter surface (mmt) zone right habited  Civilar cooling come or area-diameter surface (mt) zone right habited  Non-civilar cooling come or area shelp (mt) zone right habited  Non-civilar cooling come or area shelp (mt) zone right habited  Non-civilar cooling come or area shelp mt) zone right habited  Non-civilar cooling come or area shelp mt) zone right habited  Right cor area - consecution or area shelp mt) zone right habited  Right cor area - consecution or colonial  Right cor area - consecution  (mt) zone zone zone zone zone  Right cor area - consecution  (mt) zone  Right cor area - consecution  (mt	95 0.0 0.0 0.65 95 3800
The way(1) (D)  (Time wat(1) (D)  (Time wat(1) (D)  Type of registrian  Franchise industrian  Type of registrian  Franchise industrian  Type of registrian  Type of red (D)  Typ	800 PINNINA SQUARES WORKTOP SQUARES 465 SERVERS WITH LITERAL DOWN MOK SQUARES 465 SERVERS WITH LITERAL DOWN MOK AND	Group weight fails Type of regulations Cooking control functions  Mit Co Promotion districts Cooking Sales  How A Cooking Sales  Cooking Sales  How A Cooking Sales  How A Cooking Sales  Cooking S	00 00 THERMOMETER ONLY PRINTATING  GEA STANDARS STEEL CAST HOW HEAVY BERTAZONE - QLD)  SOUNDED S GASSES MACE MATTAL WITH RING 2020 FAM B AUCE  0 0 0 0 0	No habit designs even  MC 64-the-udentifields  Civilar cooling come or area-diameter surface (mmt) zone right habited  Civilar cooling come or area-diameter surface (mmt) zone right habited  Civilar cooling come or area-diameter surface (mt) zone right habited  Non-civilar cooling come or area shelp (mt) zone right habited  Non-civilar cooling come or area shelp (mt) zone right habited  Non-civilar cooling come or area shelp mt) zone right habited  Non-civilar cooling come or area shelp mt) zone right habited  Right cor area - consecution or area shelp mt) zone right habited  Right cor area - consecution or colonial  Right cor area - consecution  (mt) zone zone zone zone zone  Right cor area - consecution  (mt) zone  Right cor area - consecution  (mt	95 0.0 0.0 0.0 0.0 0.0 0.0 3.0 3.0 3.0 3.0
The way(1) (D)  (Time wat(1) (D)  (Time wat(1) (D)  Type of registrian  Franchise industrian  Type of registrian  Franchise industrian  Type of registrian  Type of red (D)  Typ	BIOD STANDAR SQUARTS WORKTOP SQUARTS AGAS DRIVERS WITH LITERAL DOWN MONE NO. AGAS DRIVERS WITH LITERAL DOWN MONE NO. AGAS DRIVERS WITH LITERAL DOWN MONE NO. AGAS DRIVERS WITH LITERAL DOWN MONE NOT MOTION MAKE MAKE MAKE MAKE MAKE MAKE MAKE MAKE	Group weight fails Type of regulations Cooking control functions  Mit Co Promotion districts Cooking Sales  How A Cooking Sales  Cooking Sales  How A Cooking Sales  How A Cooking Sales  Cooking S	DE SOURCE STATE CONTROLLED CONTRO	No habit designs even  MC 64-the-udentifields  Civilar cooling come or area-diameter surface (mmt) zone right habited  Civilar cooling come or area-diameter surface (mmt) zone right habited  Civilar cooling come or area-diameter surface (mt) zone right habited  Non-civilar cooling come or area shelp (mt) zone right habited  Non-civilar cooling come or area shelp (mt) zone right habited  Non-civilar cooling come or area shelp mt) zone right habited  Non-civilar cooling come or area shelp mt) zone right habited  Right cor area - consecution or area shelp mt) zone right habited  Right cor area - consecution or colonial  Right cor area - consecution  (mt) zone zone zone zone zone  Right cor area - consecution  (mt) zone  Right cor area - consecution  (mt	95 8.0 0.0 0.04 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3
The way(1) (D)  (Time wat(1) (D)  (Time wat(1) (D)  Type of registrian  Franchise industrian  Type of registrian  Franchise industrian  Type of registrian  Type of red (D)  Typ	BIOD STANDAR SQUARTS WORKTOP SQUARTS AGAS DRIVERS WITH LITERAL DOWN MONE NO. AGAS DRIVERS WITH LITERAL DOWN MONE NO. AGAS DRIVERS WITH LITERAL DOWN MONE NO. AGAS DRIVERS WITH LITERAL DOWN MONE NOT MOTION MAKE MAKE MAKE MAKE MAKE MAKE MAKE MAKE	Group weight fails Type of regulations Cooking control functions  Mit Co Promotion districts Cooking Sales  How A Cooking Sales  Cooking Sales  How A Cooking Sales  How A Cooking Sales  Cooking S	00 00 THERMOMETER ONLY PRINTATING  GEA STANDARS STEEL CAST HOW HEAVY BERTAZONE - QLD)  SOUNDED S GASSES MACE MATTAL WITH RING 2020 FAM B AUCE  0 0 0 0 0	No habit designs even  MC 64-the-udentifields  Civilar cooling come or area-diameter surface (mmt) zone right habited  Civilar cooling come or area-diameter surface (mmt) zone right habited  Civilar cooling come or area-diameter surface (mt) zone right habited  Non-civilar cooling come or area shelp (mt) zone right habited  Non-civilar cooling come or area shelp (mt) zone right habited  Non-civilar cooling come or area shelp mt) zone right habited  Non-civilar cooling come or area shelp mt) zone right habited  Right cor area - consecution or area shelp mt) zone right habited  Right cor area - consecution or colonial  Right cor area - consecution  (mt) zone zone zone zone zone  Right cor area - consecution  (mt) zone  Right cor area - consecution  (mt	95 8.0 0.0 0.04 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3
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Not weight Rigid  Communication Rigid  Type of regulation  Type of reduce  Include a mode of the section o	BIOD STANDAR SQUARTS WORKTOP SQUARTS AGAS DRIVERS WITH LITERAL DOWN MONE NO. AGAS DRIVERS WITH LITERAL DOWN MONE NO. AGAS DRIVERS WITH LITERAL DOWN MONE NO. AGAS DRIVERS WITH LITERAL DOWN MONE NOT MOTION MAKE MAKE MAKE MAKE MAKE MAKE MAKE MAKE	Gross weight field Type of regulations Cookine control functions International Cookine control functions International Principal Cookine Cookine Cookine International Cookine	DE SOURCE STATE CONTROLLED CONTRO	No. No house sees M. C. O' who understand the control of the contr	95 8.0 0.0 0.45 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3
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Not vessels (10)  Cheste vessels (10)  Type of registrion  Proportion industrial  Type of registrion  Type	80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0	Grown weeks faith Type of regulations Cookine and entire functions  MC 59 Present Confidence Cookine (20 cm) The cookine Cookine (20 cm) The cookine Cookine Cookine (20 cm) The cookine Cookine Cookine Cookine Cookine The cookine Cookine Cookine Cookine Cookine The cookine Cookine Cookine Cookine The cookine Cookine Cookine Cookine The cookine Cookine Cookine The cookine Cookine Cookine The cookine Cookine Cookine The cookine Cookine The cookine Cookine The cookine Cookine The cookine	OD  THERMOMETER CHIC YMERISTING  SAME STREET SAME STRE	No habition sees  MC Gethouleactivities  Centar consider size as area-diameter surface [mm] man right habited  Gethouleactivities  Centar consider size as area-diameter surface [mm] man right habited  Note-chical conting man or area habited [mm] man right habited  Note-chical conting man or area habited [mm] man right habited  Note-chical conting man or area habited [mm] man right habited  Note-chical conting man or area habited [mm] man right habited  Note-chical conting man or area habited [mm] man right habited  Note-chical conting man or area with man right habited  Interest right stars—special (mm] man right habited  Interest right stars—special man right habited  Interest right stars—special man right habited  Note-chical conting man or area diseased resulting [mm] man right habited  Note-chical conting man or area with final trans right habited  Note-chical conting man or area with final trans right habited  Note-chical conting man or area with final trans right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with the man right habited  Note-chical conting man or area with the man right habited  Note-chical contin	95 00 00 00 645 95 3000 54 70 0.0 645 70 129
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The weight (Co)  Commanded to the Comman	BED STORES TO A CASA SAME WITH A CASA SA	Gross weeks fails Type of regulations Cookine control functions  Cookine control functions  Mr. Co-Promotion fails Cooking zone Into material The support Type  Into a cooking zone or area discrete undeal love a cooking zone Into a cooking zone or area discrete undeal Into a cooking zone Into a cooking zone or area discrete undeal Into a cooking zone Into a cooking zone or area discrete undeal Into cooking zone Into a cooking zone or area discrete undeal Into cooking zone Into a cooking zone or area discrete undeal Into cooking zone Into a cooking zone or area discrete undeal Into cooking zone Into a cooking zone or area discrete undeal Into cooking zone Into a cooking zone or area discrete undeal Into cooking zone Into a cooking zone or area discrete undeal Into cooking zone Into a cooking zone or area discrete undeal Into cooking zone Into a cooking zon	DO DE DESCRIPTION DE LA CONTROL DE LA CONTRO	No habition sees  MC Gethouleactivities  Centar consider size as area-diameter surface [mm] man right habited  Gethouleactivities  Centar consider size as area-diameter surface [mm] man right habited  Note-chical conting man or area habited [mm] man right habited  Note-chical conting man or area habited [mm] man right habited  Note-chical conting man or area habited [mm] man right habited  Note-chical conting man or area habited [mm] man right habited  Note-chical conting man or area habited [mm] man right habited  Note-chical conting man or area with man right habited  Interest right stars—special (mm] man right habited  Interest right stars—special man right habited  Interest right stars—special man right habited  Note-chical conting man or area diseased resulting [mm] man right habited  Note-chical conting man or area with final trans right habited  Note-chical conting man or area with final trans right habited  Note-chical conting man or area with final trans right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with the man right habited  Note-chical conting man or area with the man right habited  Note-chical contin	95 00 00 00 645 95 3000 54 70 0.0 645 70 129
Not weight (10)  Cheese weight (10)  Type of regardation  Prope of regardation  Prope of regardation  Prope of regardation  Prope of regardation  Type of robb  ship of which  the ship of weight of the ship of t	BIOS	Group weaklet field Type of regulations Cookine was central functions  Cookine group  May Sharpware control functions  Cookine group  Internal Cookine group  Internal Cookine group  Internal Cookine group  Internal Cookine  Inte	OD  THERMOMETER CHIC YMMIATING  SALANDESS STEEL CACH SIGN HEAVY (BERTAZODNI-OLD)  SOLANDES STEEL SOLANDES STEEL SOLANDES STEEL MACHINE METAL WITH RING 2020 FLAP BLACK NO  CONCESSOR ELECTRIC OVER MALES NAMALITIES CONVECTION ELECTRIC DELECTRIC DELECTRI	No habition sees  MC Gethouleactivities  Centar consider size as area-diameter surface [mm] man right habited  Gethouleactivities  Centar consider size as area-diameter surface [mm] man right habited  Note-chical conting man or area habited [mm] man right habited  Note-chical conting man or area habited [mm] man right habited  Note-chical conting man or area habited [mm] man right habited  Note-chical conting man or area habited [mm] man right habited  Note-chical conting man or area habited [mm] man right habited  Note-chical conting man or area with man right habited  Interest right stars—special (mm] man right habited  Interest right stars—special man right habited  Interest right stars—special man right habited  Note-chical conting man or area diseased resulting [mm] man right habited  Note-chical conting man or area with final trans right habited  Note-chical conting man or area with final trans right habited  Note-chical conting man or area with final trans right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with final part right habited  Note-chical conting man or area with the man right habited  Note-chical conting man or area with the man right habited  Note-chical contin	95 00 00 00 645 95 3000 54 70 0.0 645 70 129
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Secondary Oven				
Secondary oven type/Secondary grill	NO NO			
Cooking modes 2		Cleaning functions 2		
Secondary oven cleaning	NO.			
Secondary oven turnspit	NO.	Secondary oven light turning on	NO	
Matériau de la cavité du four secondaire	NO NO	Type of secondary oven guides	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	
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	
Safety devices				
Hob ignition	WORKTOP ONE HAND	Hob flame failure device	WORKTOP	
Cooling fan	115	Anti-tilt	YES + CHAIN	
No. residual heat indicators	NO NO	Knob deflector	YES + CHAIN NO	
No. residual heat indicators Documentation	NO NO	Knob deflector	NO	
No. residual heat indicators Documentation Booklet languages	TCS NO  ENGLISH FERICH TALIAN	Knob deflector  Warranty certificate		
No. residual heat indicators  Documentation  Booblet languages  Annual energy consumption - AEChood (kWh/annum)	NO NO	Knob deflector  Warranty certificate Energy efficiency class	NO	Grease filtering efficiency dass
No. residual heat indicators Documentation Booldet languages Annual energy consumption - AEChood (kWh/annum) Fluid dynamic efficiency class	NO NO	Knob deflector  Warranty certificate  Energy efficiency class Lighting efficiency class	NO	Grosse litering efficiency dass
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