Type	Technical Code	Commercial Code MAS106L2SRC	Code F005912		
Cookers General Information	APSIMAMON				
State State	Underkniew connects vanish ou noviers	Life Cycle Ant-the-Cicil line Politate Likel Type of production Factory Predictorate Code	Y2 - Os Management MASTER BOTTAZZONI CEU Guertalia AAPOLINAMEDER	Colour leading code	WHITE
Brand Miles or Buy Eller	ARRAZONI Mrsa	Private Label Type of prophetion	BERTAZZONI CRIJ		*****
Type of installation Tachairel code	MANUAL STANDING ARBICOLOGICAL STANDING	Factory Bradenauer Foda	Guartalia Asphi Evanuari eta	Yerheiral rode of desiration	
Commercial description Short Description (f	MAGDIGLIERC 100 cm 6 brusistori, forno elettrico doppio	Short Description FR	100 cm 6 feux, double four électrique		
Short Description EN EAN Required	100 cm G-burner electric double oven YSS	Short Description US Eae code	100 cm 6 feux, double four électrique 100 cm G-burner electric double oven 8057971106929		
Commendal code Market	Uncidental Control Con	Second commercial code Customer	GENERICO CRUNCA		
Years of warranty 20" Containerization	2	Approvals 40" Containedaution	CE,URCA 0	Approval code 40" Containerization - High cube MOQ of selling	51CM292 0 0
Date .  The second seco	0 73211190	New Constitution III New Cons	U	MDQ of selling	U
Charges notes Energy (abel					
Energy Label Required Energy Charles (No.	YSS A	Number of cavities Over program used to determine energy class Forced convention energy consumption (WMh) Over typology energy label	2 CDV BYV		
Natural convention energy consumption (kWh) Main oven net capacity i	A 0.86 S8	Forced convention energy consumption (KWh) Oven topology energy label	FDV.PCX 0.74		
Required cooking time for normal load (min) Secondary oven energy class OD	A	Oven program used to determine energy class of secondary oven	FIS.PCX		
Natural convention energy consumption secondary oven(kWh) Secondary oven net capacity I	A 0.66	Oven program used to determine energy class of secondary oven Forced convertion energy consumption secondary even(sWh) Oven typology energy label secondary even			
Required cooking time for normal load secondary overlymin) Heat Source	5400c 646 646 647 647 648 648 648 648	EEI [N]Energy efficiency index	92.7		
Energy consumption is consentional mode (sector: that energy) [ML/Cycle] Energy consumption is consentional mode(gas final energy) [ML/Cycle]	0.0	Energy consumption in tax forced mode gas final energy [MI/Cycle]  Energy consumption in fan forced mode gas final energy] [MI/Cycle]	93.7 0.74 0.0 0.74 98.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0		
Heat source secondary oven Energy consumption is conventional mode secondary oven (electric final energy/EXMh/Cyde)	ELECTRIC 0.66	EEI [Njenergy efficiency index secondary oven Energy consumption in fan forced mode secondary oven (electric final energy/EKWh/Cycle)	88.7		
Energy consumption in conventional mode secondary oven (gat final energy)[ML\fcycle] Energy consumption is conventional mode secondary oven (gat final energy)[KWh/Cycle]	0.0	Energy consumption in fan forced mode secondary owen (gas final energy [SAI/Cycle] Energy consumption in fan forced mode secondary owen (gas final energy [KNRh/Cycle]	0.0		
Heat source third oven Energy consumption in conventional mode third oven (electric final energy)(EWh/Cycle)	0.0	EEI [N]Energy efficiency index third oven Energy consumption in fan forced mode third oven (electric final energy[DWH/Cycle]	0.0		
Energy consumption in conventional mode third oven [gas final energy][Mt]/Cycle] Energy consumption is conventional mode third oven [gas final energy][KMt/Cycle]	0.0	Energy consumption in fan forced mode third oven (gas final energy)[ML/Cycle] Energy consumption in fan forced mode third oven (gas final energy)[KWh/Cycle]	0.0		
Convention oven consumption Convention secondary oven consumption	40 40 40 40 40 40 40 40 40 40 40 40 40 4	Fan-assisted oven consumption Fan-assisted secondary oven consumption			
Main over griting tray surface Hab energy officiency Santra I shall fountry	190 563 Mark	Own spining arrang Malin standard seem  [1] (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	884 GAS		
Change in the Secretary of the Secretary	88 ± 18. 220-3019-(280-415928*-50)5042 collaudo monotine 800	Absorbed power [W]	4300 W		
(Alternative) Supply voltage [V]/Supply frequency (Hz) Absorbed current [A]		Absorbed power [W] (Whensative) Absorbed power [W] Gas power [XW]	1825		
Plug type Minimum Cable length (ns)	BIO CENT/CRABAS - NATURAL CAS CENT/CRABAS - NATURAL CAS CENT/CRABAS - NATURAL CAS CENT/CRABAS - CAS ALISTRACIA CONSCIENCE FRANCE CONNECTION CONSCIENCE FRANCE CONNECTION FRANCE CONNECTION CONSCIENCE FRANCE CONNECTION FRANCE CONNECTION CONNECTION FRANCE CONNECTION FR	Minimum Cable length (in)	59"		
Gas type Afternative gas	G20/20MBAR - NATURAL GAS G20/28-20MBAR OR G21/28 - 20MBAR OR G21/27MBAR - GPL	Alternative gas	NO		
trac connectors Main oven max power [W]	ALIS IMPAILA CURRINAC FOLINA ES FERMALE CONNECTOR 2000	Secondary oven man power [W] Secondary grill man power [W]	1200.0		
Dimensions & Weights Malebride 10 (new)	15	Walsh H Est	A400.00		
Width FF (mm) Depth PF (mm)	989-943 666 666 667 1080	imagita FF (m) waters FF (m) waters FF (m) gets waters FF (m) gets with shade (m) gets gets gets with shade (m) gets gets gets gets gets gets gets gets			
Depth with handle (mm) Depth with open door (mm)	658 1030	Depth with handle (in) Depth with open door (in)			
Built-in hole height (not) Built-in hole width (mot)		Built-in hole height (in) Built-in hole width (in)			
Built-in hole depth (mm) Fackage type	FORE PAILET	Built-in hole depth (in)			
Package height (mm) Package width (mm)	1060 1106	Package height (in) Package width (in)	42 1/2 43 9/16		
racage cepth (mm) Net weight (kg)	FORM PAULT 100000 100000 100000 100000 100000 100000 100000 100000	Padage height (n) Padage width (n) Padage width (n) Padage signs (n) Net weight (s) Cons width (s)	42 1/2 42 0/16 28 1/8 0.0		
Make date on peers (P)  Make (P) A make (P)  Make (	1365 NOIS	Type of regulation	THERMOMETER CHECK PREHEATING		
Function indicator Hob characteristics	693	Type of regulation Cooking control functions	CHECK PREHEATING		
Type of hob into of hob	100X60 DBL C. PREMIUM SQLARED WORKTON SQUARED 6 GAS BLINNERS WITH 2 LATERAL DUAL WOX (SKW)	MC_86-PowerLimitation Cooking Zone	GAS		
Special hab features Burner and burner cap	NO ALLIMINUM - MATT SURVER CAP	MC_SF-PowerLimitation Cooking Zone stoh material Pan support type	GAS STAINLESS STEEL CAST IRON HEAVY (BERTAZZON - OLD)		
Numer and burner op MAR 200910ER ERECTOR Own Roar glan colour Nings Flyge of Si Heads type Read Si Head Si Heads type Read Si Head Si	NO				
Fascia type Oven door glass colour	DAMESSED TEAMESSES TITLE  O HANN'S REALISSES COMMENTS  EXCELLENT COMMENTS  MANTEN SECON  MANTEN SECON  MO  MO  MO  MO  MO  MO  MO  MO  MO	Inner door	SQUARED 3 GLASSES WHITE MACTIER METAL WITH RING 2020 FLAP WHITE NO		
Type of 6d	ANGER MACIE 2000	Inner door Side pasel colour Knob type Och watmer Plicith	MASTER METAL WITH RING 2020		
Gas Tank Compartment Legs	NO STANLESS STEEL Ø 6 CM TIPE A	Plieth	NO NO		
Gas Task Compartment Legs HOD Bryest No. of read cooking areas	STANLESS STEEL & G. CAN TOP G. A.	Plieth  No. gas burners		No. of total electric cooking areas	0
1500 tryest. No. of tend cooking areas No. electric plates No. lenduction areas	NO STREETS TRILL & COLTROL A  6  0  0	Pilotah  No., gas barners No. of radiant zesset No. of radiant zesset No. of plant rad	NO CONTRACTOR OF	No. of total electric cooking areas No. halogen areas MC, 06-Mbrustator/Nok	0 0
Mill Dryock No. of testal cooking areas No. electric plates No. electric plates No. Hood areas No. Wood areas No. Wood areas No. Wood areas	STANLESS STEEL & G. CAN TOP G. A.	Mine, gas burners Nin. of rolleste asses Nin.		No. of total electric cooking are as No. halogen areas MC_GR-Revucinor/Neck	0 0
Mill Dryock No. of testal cooking areas No. electric plates No. electric plates No. Hood areas No. Wood areas No. Wood areas No. Wood areas	STANLESS STEEL & G. CAN TOP G. A.	No. gas burners No. of culture areas No. dishumente			0
Mill Dryock No. of testal cooking areas No. electric plates No. electric plates No. Hood areas No. Wood areas No. Wood areas No. Wood areas	STANLESS STEEL & G. CAN TOP G. A.	No. gas burners No. of culture areas No. dishumente			0 0
Mill Dryock No. of testal cooking areas No. electric plates No. electric plates No. Hood areas No. Wood areas No. Wood areas No. Wood areas	Conclusing a Co-Division  77	No. gas burners No. of culture areas No. dishumente	5 0 0		0 0 66
Mill Dryock No. of testal cooking areas No. electric plates No. electric plates No. Hood areas No. Wood areas No. Wood areas No. Wood areas	Conclusing a Co-Division  77	No. gas burners No. of culture areas No. dishumente	5 0 0		
Mill Dryock No. of testal cooking areas No. electric plates No. electric plates No. Hood areas No. Wood areas No. Wood areas No. Wood areas	Conclusing a Co-Division  77	No. gas burners No. of culture areas No. dishumente	5 0 0		
Mill Dryock No. of testal cooking areas No. electric plates No. electric plates No. Hood areas No. Wood areas No. Wood areas No. Wood areas	(Seasining a Country)  (Seasining a Country)  10  10  10  10  10  10  10  10  10  1	No. gas burners No. of culture areas No. dishumente	6 0 0		0.0 GAS 95 3000
Mill Dryock No. of testal cooking areas No. electric plates No. electric plates No. Hood areas No. Wood areas No. Wood areas No. Wood areas	Conclusing a Co-Division  77	No. gas burners No. of culture areas No. dishumente	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
The form of the control of the contr	(Seasining a Country)  (Seasining a Country)  10  10  10  10  10  10  10  10  10  1	No. gas burners No. of culture areas No. dishumente	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0.0 GAS 95 3000
The form of the control of the contr	(Seasining a Country)  (Seasining a Country)  10  10  10  10  10  10  10  10  10  1	No. particulars in the Art of Good State of Stat	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Crision making are a round distanter rocken juvel, among the should crision and under the contract of the cont	0.0 GAS 95 3000
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The state of the s	(Sea (Sea (Sea (Sea (Sea (Sea (Sea (Sea	No. particulars in the Art of Good State of Stat	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Crision making are a round distanter rocken juvel, among the should crision and under the contract of the cont	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
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The state of the s	(Sea (Sea (Sea (Sea (Sea (Sea (Sea (Sea	No. particulars in the Art of Good State of Stat	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Crision making are a round distanter rocken juvel, among the should crision and under the contract of the cont	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
The state of the s	Consistency (Control Control C	The production of the producti	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Chairs making man or me diseases under Josep James age behand Chairs mining man or men diseases under Josep James age behand the chair mining man or men despet James age behand man orbita mining man or men dang James age behand man orbita mining man orbita get James age behand man orbita get James age behand man orbita get James age behand man orbita get James age behand Chair orbita get man orbita get James age de man Chair orbita get man orbita get James age de man Chair orbita get man orbita get James age de man Chair orbita get man orbita get James age de man Chair orbita get man orbita get James age de man Chair orbita get man orbita get James age de man Chair orbita get man orbita get James age de man Chair orbita get man orbita get James age de man Chair orbita get man orbita get James age de man Chair orbita get man orbita get James age de man Chair orbita get man orbita get James age de man Chair orbita get man orbita get James age de man man orbita mining man orbita get James age de man man orbita mining man orbita get James age de man man orbita mining man orbita get James age de man man orbita mining man orbita get James age page para page page seg man orbita get man orbita get man orbita mining man orbita get man orbita mining man orbita get man orbita mining man orbita get man orbita get man orbita mining man orbita get man orbita mining	65 646 65 600 600 600 600 600 600 600 600 600
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The format of the control of the con	CONSIDER OF CONTRACT  10  10  10  10  10  10  10  10  10  1	The problem of the pr	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Chairs making man or me diseases under Josep James age behand Chairs mining man or men diseases under Josep James age behand the chair mining man or men despet James age behand man orbita mining man or men dang James age behand man orbita mining man orbita get James age behand man orbita get James age behand man orbita get James age behand man orbita get James age behand Chair orbita get man orbita get James age de man Chair orbita get man orbita get James age de man Chair orbita get man orbita get James age de man Chair orbita get man orbita get James age de man Chair orbita get man orbita get James age de man Chair orbita get man orbita get James age de man Chair orbita get man orbita get James age de man Chair orbita get man orbita get James age de man Chair orbita get man orbita get James age de man Chair orbita get man orbita get James age de man Chair orbita get man orbita get James age de man Chair orbita get man orbita get James age de man man orbita mining man orbita get James age de man man orbita mining man orbita get James age de man man orbita mining man orbita get James age de man man orbita mining man orbita get James age page para page page seg man orbita get man orbita get man orbita mining man orbita get man orbita mining man orbita get man orbita mining man orbita get man orbita get man orbita mining man orbita get man orbita mining	65 646 65 600 600 600 600 600 600 600 600 600
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