Type Cookers	Technical Code Augriemane KB	Commercial Code MASI/05/JENEC	Code F004650	_	
General Information					
Stato	UnderReview COOKERS 100K60 CM DOUBLE	Life Cycle Assthetical line	Y2 - On Management MASTER	Colour leading code	MATT BLACK
Brand	BERTAZZONI	Private Label	BERTAZZONI	Coldul seasing code	MALI BLACK
Make or Buy Flag Type of installation	Make FREE STANDING	Private Label Type of prodution Factory Predecessor Code	CBU Guastalla AAGUEAANE.KB		
Technical code Commercial description	AAGYIENANE XB MAS10512ENEC - Master FS Cookers - Induction	Predecessor Code		Technical code of derivation	
Short Descritation IT	MAS1092ENEC - Massar FS Cookers - Induction MAS10932ENEC - Massar FS Cookers - Induction	Short Description FR	MAS10512ENEC - Master FS Cookers - Induction - Black		
EAN Required	YES MAS109/2ENEC	Ean code	8059304881312		
Commercial code Market	MAS105IZENEC GREAT BRITAIN/JRELAND	Second commercial code Customer	GENERICO CE;UKCA		
Years of warranty 20' Containerization	2	Approvals 40" Containerization	CE;UKCA	Approval code 40" Containerization - High cube MOQ of selling	0
Product Smally Brand Strand To Tile Type of Installation Type of Installation Commercial description Small Type of Installation Commercial description Experiment of the Installation Commercial description Experiment of the Installation Commercial description for the Installation Commercial code Was not conversity Vans of conversity Vans of conversity Last Office Combined Naming Combined Naming	0 85166010	Short Description FR Short Description FG Second commercial code Customer Approvals 6°C Customer	0	MOQ of selling	0
Channes notes Energy Label	0.3400430	THE STATE OF THE S			
Energy Label Required Energy class OD	YES A	Number of cavities Oven program used to determine energy class	2 FEV.PCX		
Natural convention energy consumption (kWh) Main oven net capacity I	0.86 58	Oven program used to determine energy class Forced convention energy consumption (kWh) Oven typology energy label	0.74 MEDIUM(35< = VOLUME < 65L)		
Required cooking time for normal load (min) Secondary oven energy class OD		Oven program used to determine energy class of secondary oven	FES.PCX		
Natural convention energy consumption secondary oven[kWh] Secondary oven net capacity I	0.66 46	Forced convention energy consumption secondary oven(kWh) Oven typology energy label secondary oven	MEDIUM(35< = VOLUME < 65L)		
Required cooking time for normal load secondary oven(min) Heat Source	ELECTRIC		93.7		
Energy consumption in conventional mode (electric final energy)[KWh/Cycle]	ELECTRIC. 0.86 0.0	EEI [%]Energy efficiency index Energy consumption in fan forced mode(electric final energy) [KWh/Cycle] Energy consumption in fan forced mode(gas final energy) [MJ/Cycle]	0.74		
Energy consumption in conventional mode(gas final energy) [MJ/Cycle] Energy consumption in conventional mode (gas final energy) [KWh/Cycle]	0.0 0.86 ELECTRIC	Energy consumption in fan forced mode(gas final energy) [MJ/Cycle] Energy consumption in fan forced mode (gas final energy) [KWh/Cycle]	0.0 0.74		
Energy consumption in conventional mode (gas final energy)(KWh/Cycle) Heat source secondary oven Fenergy consumption in conventional mode secondary oven felerative final energy(KWh/Cycle)	0.66	EEI [30]energy efficiency index secondary oven Energy consumption in fan forced mode secondary oven (electric final energy)[XWh/Cwie]	0.74 88.7 0.0		
Energy consumption in conventional mode secondary oven (sas final energy)[MJ/Cycle]	0.0 0.66	Energy consumption in fan forced mode secondary oven (gas final energylfMI/Cycle1	0.0		
Heat source third oven	0.00	EEI [%]Energy efficiency index third oven	0.0		
Energy consumption in conventional mode third oven (electric final energy)[KWh/Cycle] Energy consumption in conventional mode third oven (gas final energy)[ML/Cycle]	0.0	tnergy consumption in fan forced mode third oven (electric final energy)[KWh/Cycle] Energy consumption in fan forced mode third oven (gas final energy)[MJ/Cycle]	0.0		
Energy consumption in conventional mode third oven (gas final energy)(KWh/Cycle) Convention oven consumption	0.0 FES.PCX	Energy consumption in fam forced mode third oven [gas final energy] [KWh/Cycle] Fan-assisted oven consumption	0.0 0.0 0.0 0.0 0.0 0.0 0.0 FEV.PCX		
Convention secondary oven consumption Main oven grilling tray surface	00 00 00 FESICK FESICK	Fan-assisted secondary oven consumption Secondary oven prilling tray surface	884		
Hob energy efficiency Forces Label Country	IIFAIK	Energy consumption in the forced modeligate that energy [100,000;c); Energy consumption in the forced modeligate flower [100,000;c); Ell Djohang efficiency incleas security over Ell Djohang efficiency incleas security over Ell Djohang efficiency incleas security over over in clean forced model security over the first order and security over in first order and security over in first over other security of the forced mode security over in first over other security of the forced mode security over in first of the antiception of the forced mode security over in first over other security over other in first over other security over other in first over other security over other in first over other in first over other security over other in first ov	induction		
terry granuscription is conventional motor gas to a energy convention of the convention and conv	U. + UA				
Supply voltage [V]/Supply frequency [Hz] (Alternative) Supply voltage [V]/Supply frequency [Hz]	220-240V*/380-415V3N* 50/60Hz collaudo monofase NO	Absorbed power [W] (Alternative) Absorbed power [W]	11700 N.A.		
Absorbed current (A)	40A NO	Gas bower ixwi	0.0		
Plug type Minimum Cable length (m) Gas type	1,5 ELECTRIC PRODUCT	Minimum Cable length (in)	59"		
rus; yser Minimum Cable length (m) Gas type Alternative sas Gas connectors Main own mas power [W]	ELECTRIC MICROUCT NO NO	Alternative eas	NO		
Gas connectors Main oven max power [W]	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 93 1 1000 600 600 600 600 600 600 600 600	Hatiging AP (Fin) Width AP (Fin) Destrict PP (Fin) Destrict PP (Fin) Destrict With Anadla (Fin) Destrict with Anadla (Fin) Bullich in hole leight (Fin)			
Death PF (mm)	600	Deoth PF (in)			
Depth with handle (mm) Depth with open door (mm)	1030	Depth with handle (in) Depth with open door (in)			
Built-in hole height (mm) Built-in hole width (mm)		Built-in hole height (in) Built-in hole width (in) Built-in hole depth (in)			
Built-in hole depth (mm) Package type	FORK PALLET				
Package height (mm)	1080	Package height (in)	42 1/2		
Package depth (mm)	720	Package depth (in)	28 1/8		
Obmendation & Warglets Height For John Wilds for Johns Wilds for Johns United States of States of States of States Long the Walls handed Johns Dutys hands beneding the mind Ballic in his handed Johns Ballic in	1000 1000 1000 200,0 155,0	Packaze heisht fish Packaze width (in) Packaze depth (in) Net weight (ib) Offices weight (ib)	42 1/2 43 9/16 28 1/8 0.0 0.0		
Package depth (min) Net weight (Rg) Gross weight fittel Dark filter fitte Type of regulation	726 155.9 155.0 80085	Type of regulation	THERMOMETER		
User Interface Type of regulation	115.0	Gross wealth (LD)	0.0		
User Interface Type of regulation Function indicator Idob characteristics	SISO RIGG RIGG RIGG RIGG RIGG RIGG RIGG RIG	Order waters (La) Type of regulation Cookies control functions MC, 05-Power/imitation	0.0 THERMOMETER CHECK PREHEATING		
Sure interface Type of regulation Function indicator field characteristics Type of hob Info of hob	115.0 RNG	Geno elemento de la composición del composición de la composición de la composición de la composición de la composición del composición de la composición del composición de la composición del composición del composición del composición del composición del composición del composició	O.O THERMOMETER CHECK PREHEATING ELECTRIC STAINLESS STEEL		
Our resistica Type of regulation Function indicator Function and Burner Function and Burner Function and Burner Function and Burner Function indicator Functio	TISO ANDES AND	Ores wester (128) Type of regulation Cooking control functions M.C.S-Prowritimitation Cooking Zone	0.0 THERMOMETER CHECK PREHEATING ELECTRIC		
Our resistica Type of regulation Function indicator Function and Burner Function and Burner Function and Burner Function and Burner Function indicator Functio	ISED RING RING INDER DE CO PREMIUM MOUCTION SQUAMES INDUCTION, 2004S DOUBLE HENDE ROCHTE HANDE CHANDLOOK RO RO RO RO RO RO RO RO RO	Oran water later Special Cognition Continue control functions Continue Control functions Control function function Control function Function	OD THERMOMETER CHECK PREHEATING ELECTRIC STABLESS STEEL NO		
Our resistica Type of regulation Function indicator Function and Burner Function and Burner Function and Burner Function and Burner Function indicator Functio	ISEO RACIS RACIS RACIS RACIS SOURCE DE LO PREMIUM MEXICITON SOURMES PROCETOR ZONES SOURCE REPOSE ROCTER RATIOS FORCETOR ZONES SOURCE REPOSE ROCTER RATIOS FORCETOR ZONES SOURCE REPOSE RACIS RACIS RACIS STEEL RACIS SOURCE STRANGES STEEL RACIS SOURCE RACIS STEEL RACIS SOURCE RACIS RACIS STEEL	Orea water (as 1 Paye of regulation Cookine control functions M. 5.9 PowerInstation Cooking Date Cooking Date Pan support type Inner door	OD THERMOMETER CHECK PREHEATING ELECTRIC SYMMESS STEEL NO		
Our resistica Type of regulation Function indicator Function and Burner Function and Burner Function and Burner Function and Burner Function indicator Functio	ISEO RACIS RACIS RACIS RACIS SOURCE DE LO PREMIUM MEXICITON SOURMES PROCETOR ZONES SOURCE REPOSE ROCTER RATIOS FORCETOR ZONES SOURCE REPOSE ROCTER RATIOS FORCETOR ZONES SOURCE REPOSE RACIS RACIS RACIS STEEL RACIS SOURCE STRANGES STEEL RACIS SOURCE RACIS STEEL RACIS SOURCE RACIS RACIS STEEL	Orea water (as 1 Paye of regulation Cookine control functions M. 5.9 PowerInstation Cooking Date Cooking Date Pan support type Inner door	OD THERMOMETER CHECK PREHEATING ELECTRIC SYMMESS STEEL NO		
User revision : Face of regulation Face of regulation With Abstraction : With Abstraction : Figure of hold Intel of hold	ISLO BACK BACK BACK BACK BACK BACK BACK BACK	Oran water later Special Cognition Continue control functions Continue Control functions Control function function Control function Function	OD THERMOMETER CHECK PREHEATING ELECTRIC STABLESS STEEL NO		
User revision : Face of regulation Face of regulation With Abstraction : With Abstraction : Figure of hold Intel of hold	ISEO RACIS RACIS RACIS RACIS SOURCE DE LO PREMIUM MEXICITON SOURMES PROCETOR ZONES SOURCE REPOSE ROCTER RATIOS FORCETOR ZONES SOURCE REPOSE ROCTER RATIOS FORCETOR ZONES SOURCE REPOSE RACIS RACIS RACIS STEEL RACIS SOURCE STRANGES STEEL RACIS SOURCE RACIS STEEL RACIS SOURCE RACIS RACIS STEEL	Order to seem fails Frys of Expedition Contains control functions Contains control functions Contains Contains Contains France	OD THERMOMETER CHECK PREHEATING ELECTRIC SYMMESS STEEL NO		
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User revision : Face of regulation First of regulation First of regulation First of hard recording First of hard First o	ISLO BACK BACK BACK BACK BACK BACK BACK BACK	Order to seem fails Frys of Expedition Contains control functions Contains control functions Contains Contains Contains France	OD THERMOMETER CHECK PREHEATING ELECTRIC SYMMESS STEEL NO	No. of ratio interior cooking areas No. hidges areas No. hidges areas No. hidges areas	5 0
User revision : Face of regulation First of regulation First of regulation First of hard recording First of hard First o	ISLO BACK BACK BACK BACK BACK BACK BACK BACK	Orea water (as 1 Paye of regulation Cookine control functions M. 5.9 PowerInstation Cooking Date Cooking Date Pan support type Inner door	OD THERMOMETER CHECK PREHEATING ELECTRIC SYMMESS STEEL NO	No. of total electric cooking areas No. Margan erras No. On American errors No. On American errors	\$ 0
Own restriction Type of regulation The Characteristics The Characteristics The Characteristics The Characteristics Social bilds features Restriction The Characteristics Social bilds features Social	ISLO BACK BACK BACK BACK BACK BACK BACK BACK	Type of regulations Contains control functions Contains control functions Contains control functions Contains (A.C. 50 Present Contains Contains (A.C. 50 Present Contains Pre-support Type of Inter deare Inter d	OD THERMOMETER CHECK PREHEATING ELECTRIC SYMMESS STEEL NO		5 0
Own restriction The process of the	ISLO BACK BACK BACK BACK BACK BACK BACK BACK	Type of regulations Casaline control functions Casaline control functions Casaline control functions Casaline Casaline Casaline Casaline Casaline Casaline Casaline The support type Interest for Intere	OD THERMOMETER CHECK PREHEATING ELECTRIC SYMMESS STEEL NO	Circular cooking zone or area-diameter surface [mm] zone right-behind	5 0
Own restriction Type of regulation The Characteristics The Characteristics The Characteristics The Characteristics The Characteristics Social bilb for factors Social bilb for	ISLAD INDIGOS INDIG	Type of regulation Contains control functions Contains control functions Contains control functions Contains Co	BO THERMOMITER CHIC PRINTATING ELICITIC SOURCES STEEL SOURCES GLANCES SOURCES SOURCES GLANCES SOURCES	Circular cooking zone or area-diameter surface [mm] zone right-behind Circular cookins zone or area-diameter surface lin zone right-behind Non-circular cooking zone or area-helpf [mm] zone right-behind	5 0
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Own restriction Type of regulation Type of the position of the control of the con	INCIDE RINGS	Type of regulation Contains control functions Contains control functions Contains control functions Contains Co	BO THERMOMITER CHIC PRINTATING ELICITIC SOURCES STEEL SOURCES GLANCES SOURCES SOURCES GLANCES SOURCES	Circler cooking zone or area-diameter curfus Jame, have right-helded Circler cooking zone or area-diameter curfus Int Jame with shinled Non-drivat cooking zone or area-sheep float jame right-helded Non-drivat cooking zone or area-sheep float jame right-helded Non-drivat cooking zone or area-sheep float jame right-helded Non-drivat cooking zone or area-sheep float jame right-helded	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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Own retrieval comments of the	DOMOS MANGE STREAM MINOCHTON SOURCE MERCOE MANGE SOURCE MANGE MANG	You want to be a series of the control of the contr	SO THERMOMETER CHICA PROBLEM OF THE CHICA PROBLEM O	Circular cooking care or area-diameter surface [next] care right-behind Circular societies are or area-diameter surface for lines with white Circular societies are or area-diameter surface for lines with white Monte-Circular cooking or area-seal-point [10] on a pitch-behind for circular societies area or area-with [10] into pitch-behind for circular societies area or area with him lone circular societies area with lone circular societies area with lone circular societies area of the circular societies area of the circular societies area of the circular societies are an insurance [10] in a circular societies are circular societies are circular societies are circular societies area distributions are circular societies area distributions area distributions area distributions area distributions area distributions area distributions are circular societies area distributions area distributions area distributions area distributions are circular societies area distributions are circular societies area distributions area distributions are circular societies area distributions are considered as a considered area distributions are distributions area distributions are distributions are distributions are distributions are	200-210 2260 175 1000
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Own restriction Type of Impaired The Characteristics The Characteristics The Characteristics The Characteristics Social holds features Restriction Features	DOMES MANUEL PREMAUM MOUCHTON SQUARES ARROCCINO, TOMES COURTE MEDICAL MOUTHS MANUEL PROJECTION, TOMES COURTE MEDICAL MOUTHS MANUEL PROJECTION COVER DISMANSIAS STREEL D SHAM ENGLANCE RUINED COMMES MOUSE MANUEL PROJECTION MOUTHS MANUEL PROJECTION COMMES M	Type of requisition Contains unterel facilities See passed unterel See passed unterel See passed unterel See passed unterel Soits home Contain facilities See passed unterel Soits home Contain facilities See passed unterel Soits home Soits facilities Soits f	BO THERMOMITER CHICA PRINCIPATION LECTRIC. SOMERS STEEL MO SOMERS STEEL	Creater cooking zone or were diameter surface [non] over right behind Creater cooking zone or were diameter surface (n) zone right behind Creater cooking zone or zere-longly fellen (n) with the bind of the cooking zone or zere-longly fellen (n) with the cooking zone or zere-longly (n) zere-longly cooking zone zere-longly cooking zone zere-longly cooking zone zere-longly cooking zere-longly zere-longly cooking zere-longly z	200-210 2310 2310 201 200 200 20 20 20 20 20 20 20 20 20 20 2
Contraction of the Contraction o	DISCOS PREMIUM MOUCHTON SQUARES SHOULTON ZONGS COURSE MEDGE MINISTER SHOULTON ZONGS COURSE MEDGE MINISTER SHOULTON ZONGS COURSE MEDGE MINISTER SHOULTON ZONGS MO	Contain contain game or area disassers confain (small post animal	BO THERMOMITER CHICARPHIATMIG BLICTRIC SCHARLES STEEL MO SCHARLES MATERIANTH BING 2000 FLUP BLICX NO SCHARLES MATERIANTH BING 2000 SCHARLES MATE	Coular cooking one or area-diameter surface [smm] over right-shaled Consular cooking one or area-diameters under fail inces with shalled with the consular c	200,210 210 275 200 00 01 01 00 00
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Secondary Oven				
Secondary oven type/Secondary grill	STATIC ELECTRIC OVEN			
Cookina modes 2	BAKE-BOTTOM BAKE:GRILL-PROOFING:JIPPER BAKE	Cleaning functions 2		
Secondary oven cleaning	NO NO			
Secondary oven turnspit	NO NO	Secondary oven light turning on	1	
Matériau de la cavité du four secondaire	BLACK ENAMFLED	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 PREMIUM)	Secondary oven accessories	NO	
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	
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	NO NO	Hob flame failure device	NO	
Cooling fan	YES	Anti-tilt .	YES + CHAIN	
No. residual heat indicators	YES	Knob deflector	NO NO	
Documentation				
Booklet languages	ENGLISH	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 consustion off mode - Po (W)		Power consustion 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) (m³/h)		Minimum air flow in normal use (m ⁹ /h)		Air flow at intensive/Boost settinz - (m²/h)
Average illumination of the lighting system on the cooking surface - Emiddle (Lux)		Energy efficiency index - EEIhood (%)		Increase factor
Max air flow (m³/h) Outout air extraction (m²/h)		EC extraction (m³/h) Measured electric power input at best efficiency point - Wbep (W)		Measured air flow rate at best efficiency point - Qbep (m³/h) Nominal power consumption of the lighting system - WI (W)
Sound power level at Intensive/Boost Settine - (dBIA) re 1Pwl		Sound power level at minimum speed avaible in normal use (dB(A) re 1Pw)		Sound power level at maximum speed avaible in normal use - (dB/A) re 19w)
Fan power [W]		Measured air pressure at best efficiency point - Pbep (Pa)		Sound level maximum speed (dbA)
Type of hood Filter type		Hood accessories		Speed
Special features hoods		Child lock		