	Technical Code	Commercial Code			
Type Cookers	TECHNIZELGOOF AFPOLEANAIDKB	Commitment Code MASI 106MFETNEE	Code F001057	-	
General Information					
General Information Stato Product family	Released COOKERS 110K60 CM TRIPLE	Life Cycle Aesthetical line	Y4 - On Exhaustion MASTER	Colour leading code	MATT BLACK
Brand Mole as Rev Elas	BERTAZZON	Hastnetical Inte Private Lubel Type of production Factory Preducessor Code	BERTAZZONI CBU Guastalla		
Type of installation	Ben Kuzuwi Mala FREE STADING AFVDEANHORB	Factory	Guastalla	Technical code of derivation	
Product tamby Exand Exand Exand Exand Exan Exan Exan Exan Exan Exan Exan Exan	AVILLANNIAR EY LU BETRZY GE MAXIMMETE Y LU BETRZY GE 110 GA BARCARDO FONG LETAR TRAD 130 GA BARCARDO FONG LETAR TRAD	Presecusor Code		Lechnical code of derivation	
Short Descritpion IT Short Descritpion EN	110 CM 6-BRUCIATORI FORNO ELETTRICO TRIPLO 110 CM 6-BURNERS ELECTRIC TRIPLE OVEN	Short Descritpion FR Short Descritpion US	110 CM 6-BRÜLEURS FOUR ÉLECTRIQUE TRIPLE 110 CM 6-BURNERS ELECTRIC TRIPLE OVEN 8056772408607		
EAN Required	YES MASSIDGMFETNEE GRAAT BUTAN	Ean code	8056772408607		
Market	GREAT BRITAIN	Skort Description FR Short Description US Second communication Second communication Costomer Agrowshi MCCu of processor MCCu of processor MCCu of processor	GENERICO CE		51CN4292
Years of warranty 20" Containerization	0	Approvals 40 ^{°°} Containerization	0	Approval code 40°° Containerization - High cube MOQ of selling	51CN4292 0
20" Containerization LeadTime Combined Naming	0 73211110	MOQ of purchase Notes	1 Legacy Information	MOQ of selling	1
Chances notes Energy Label					
Energy Label Required	YES	Number of cavities			
Energy Laber Required	A	Oven program used to determine energy class	2 FEV.PCX		
Energy dass OD Natural convention energy consumption (kWh) Main oven net capacity I	A 0.85 58	Oven oroaram 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 recondancematicial	ELECTRIC	EEI INEnersy efficiency index	93.7		
Next Source Line in momenta and electrical excellent of comments Heart Source Energy consumption in conventional mode (electric final energy)[XWh/Cycle] Energy consumption in conventional mode(gas final energy) [XU/Cycle]	ELECTROC 0.06 0.0	Energy consumption in fan forced mode(electric final energy) [KWh/Cycle]	93.7 0.74 0.0		
	0.0	Energy consumption in fan forced mode(gas final energy) [MJ/Cycle] Energy consumption in fan forced mode (eas final energe)[KMb/Cycle]	0.0		
Energy consumption in conventional mode (gas final energy)(KWh/Cycle) Heat source secondary oven	FIFCTRIC	EEI [%]energy efficiency index secondary oven	0.74 88.7 0.0		
Energy consumption in conventional mode secondary oven (eastinal energy(x.vW/Cycle)	0.66 0.0 0.66	Energy consemptions in the force and energy (NUC);cs(s) Energy consemptions in the force and edge (and energy)(NUC);cs(s) Energy communities in the force and execution years (inter the edge)(NUC);cs(s) Energy communities in the force and execution years (inter the edge)(NUC);cs(s) Energy communities in the force and execution years (inter the edge)(NUC);cs(s) Energy communities in the force and execution years (inter the edge)(NUC);cs(s) Energy communities in the force and execution inter the edge) Energy communities in the force and execution inter the edge (NUC);cs(s) Energy communities in the force and exect the edge (and execution inter the edge) Energy communities in the force and excit their edge (and execution inter the edge) Energy (and execution in the force and excit their edge) (and execution inter the edge) Energy (and execution in the force and excit their edge) (and execution inter the edge) Energy (and execution in the force and excit their edge) (and execution inter the edge) Energy (and execution inter the edge) (and exec	0.0		
Energy consumption in conventional mode secondary oven [gas final energy][KWh/Cycle] Heat source third oven		tnergy consumption in fan forced mode secondary oven (gas final energy)[KWh/Cyde] EEI [K]Energy efficiency index third oven	0.0 0.0 0.0		
Energy consumption in conventional mode third oven (electric final energy)[KWh/Cycle] Energy consumption in conventional mode third oven (eas final energy)[KWh/Cycle]	0.0	Energy consumption in fan forced mode third oven [electric final energy](KWh/Cycle] Energy consumption in fan forced mode third oven feas final energyINMh/Cycle]	0.0		
Energy consumption in conventional mode third oven (gas final energy)(KWh/Cycle)	00 00 FS/CK	Energy consumption in fan forced mode third oven (gas final energy)[KWh/Cycle]	0.0 0.0 FEV.PCX		
Convention secondary oven consumption	FESTOX	Fan-assisted secondary oven consumption			
Main oven gräling tray surface Hob energy efficiency	163/64 163/64 114 114 114	Fan-assisted over consumption Secondary oven grilling tray surface Heating technology	884 GAS		
Energy Label Country Technical Data					
Tearge consumption is commentational pairs that an enging/DemyCapital Energy consumption is conventioned mark sectorial rouge factor from the an enging DemyCapital Energy consumption is conventioned marks sectorial rouge factor from the an enging DemyCapital Energy consumption is conventioned marks sectorial rouge factor for an enging DemyCapital Energy consumption is conventioned marks the energy factor (e.g., e.g., e	230 V, 50 HZ / 60 HZ	Absorbed power [W] (Alternative) Absorbed power [W]	6500 N.A.		
(Alternative) Supply voltage [V]/Supply frequency [Hz] Absorbed current [A]	NU 29	(Alternative) Absorbed power [W] Gas power [kW]	N.A. 18.25		
Ping type Minimum Cable length (m) Gas type Alternative ass	NO 1,8	Minimum Cable length (in)	71"		
Gas type Alternative eas	G30/20MBAR - NATURAL GAS G30/28-30MBAR OR G31/38 - 30MBAR OR G31/37MBAR - GPL	Alternative cas	NO		
Alternative aas Gas connectors Main oven max power [W]	AUSTRALIA CONNECTOR; CONICAL CONNECTOR; FEMALE FEMALE CONNECTOR				
Main oven max power [W] Main gyill max power [W] Dimensions & Weights	2500.0 2400.0	Secondary oven max power [W] Secondary grill max power [W]	1200.0 1100.0		
Dimensions & Weights Height DE (com)	903-915	Height PF (in)			
Height PF (mm) Width PF (mm) Death PF (mm)	1100	Height Pf (in) Width Pf (in)			
Depth with handle (mm)	600 658 1330	Death PF (in) Death with handle (in)			
Depth with open door (mm) Built-in hole height (mm)	1030	Depth with open door (in) Built-in hole height (in)			
Built-in hole width (mm)		Built-in hole width (in) Built-in hole depth (in)			
Built-in Nota depth (mm) Package type Package shells (mm) Package shells (mm) Package depth (mm) Net weight (fug)	FORK PALLET				
Packaze heizht (mm) Packaze width (mm)	1130 1206	Package height (in) Package width (in)	44 1/2 47 1/2		
Package depth (mm) Net weight (Kg)	118 1206 720 1245	Package heidet (m) Package gedet (m) Package dept (m) Net weight (b) Gross weight (b)	44 1/2 47 1/2 28 1/8 0.0		
		Gross weight (1b)	0.0		
Gross weight (Ke)	149.5		0.0		
Gross weight (Ke) User Interface Type of regulation	148.5 KNO55	Type of regulation	THERMOMETER		
Gross weinht (Kd) Unar Inter Free Type of regulation Function indicator	165 8006 008	Type of regulation Cookine control functions	THERMOMETER CHECK PREHEATING		
Gross weinht (Kd) Unar Inter Free Type of regulation Function indicator	1455 Incide Incide 11000 The O REMUME SQUARED WORKTOP SQUARES GAS BURKERS WITH 2 LITERAL COLUM VOC (SM)	Type of regulation Cookine control functions MC_05-PowerLimitation Cooking Zone	THERMOMETER CHECK PREHEATING GAS		
Gross weinht (Kd) Unar Inter Free Type of regulation Function indicator	110KK0 TRP D. PREMIUM SQUARED WORKTOP SQUARED 6 GAS BURNERS WTH 2 LATERAL DUAL WOK (SKW)	Type of regulation Cookine control functions MC_05-PowerLimitation Cooking Zone	GAS THERMOMETER CHECK PREHEATING GAS STANIESS STEEL CAST IRON HEAVY (BERTAZZONI - OLD)		
Gross with Ride Urgen Entriefon Type of regulation Type of regulation Type of regulation Type of the Type of the Indee Table Saccial Indee Sacce Between and Devene cap	11000 THP O, MEANIMA SQUARED WORKTOP SQUARED SGAS BURNERS WITH Z LATERA EULA WORK (SGR) NO ALUMARUM + MATT BURNER CAP NO	Type of regulation Cookine control functions	CAS CHECK PREHEATING GAS STARNESS STEEL CAST MON HEAVY (BERTAZZONI - OLD)		
Conse within Half Conservation Half Tayse of regarding Protection Indicator (Big Comparison) Half of the An Search Half Returns Restored and Source cap Restored and Source Cap	11000 THP O, MEANIMA SQUARED WORKTOP SQUARED SGAS BURNERS WITH Z LATERA EULA WORK (SGR) NO ALUMARUM + MATT BURNER CAP NO	Tops of regulation Cachaire cardra functions MC 58 PowerUnitation Cachaing Zoos Management Pen support Type	GRAN STAINLESS STEEL CAST IRON HEAVY (BERTAZZONI - OLD)		
Gross with flat Gross with flat Type of regulation Function Indiates the dwarenerstee Type of the Social India Indiates Barrar and Jonet cap Barrar and Jonet Cap Barra	11300 TIPO PERUNA 9204800 WORCP9 200405 GG 484085 WITH 2 UNTER CUAL WOR (500) NO LUININUE A UNT BURNE G AP NO NO O SWIE WARANSE ROUNDED CONSESS 90 YW WOTON	Tops of regulation Cachaire cardra functions MC 58 PowerUnitation Cachaing Zoos Management Pen support Type	STAINLESS STEEL CAST IMON HEAVY (BERTAZZONI - OLD) SQUARED 3 GLASSES BLACK		
Conservation that is a conservation that is conservation that is a conservation that is a c	1 SUDI TAPO - REFUNE SQUARE WORKSOF SQUARES GAS BURNES WITH 2 ATTRAC SQUAR WORKSON NG ALXIANUMUR - SATT BURNER CAP NG MINISSED TARALESS TEEL O SHARE ALXIANER MOLAREE COMMENS O SHARE ALXIANER MOLAREE COMMENS SATS	Tops of regulation Cachaire cardra functions MC 58 PowerUnitation Cachaing Zoos Management Pen support Tops	STAINLESS STEEL CAST IRON HEAVY (BERTAZZONI - OLD) SQUARED 3 GLASSES BALKX AMERICANA SOFT TOUCH BLACK WITH CHROMED RING		
Gene work field Gene work field Fauction Indiates Structure Indidates Structure Indiates Structure Indiates Structure In	11300 TIPO PERUNA 9204800 WORCP9 200405 GG 484085 WITH 2 UNTER CUAL WOR (500) NO LUININUE A UNT BURNE G AP NO NO O SWIE WARANSE ROUNDED CONSESS 90 YW WOTON	Type of regulation Cookine control functions MC_05-PowerLimitation Cooking Zone	STAINLESS STEEL CAST IMON HEAVY (BERTAZZONI - OLD) SQUARED 3 GLASSES BLACK		
Gross with RLA Gross with RLA Type of regulations Function Indiates Mile day and services Ender An United States Search Main Enderson Bacter and Bacterios Bacter and Bacterios Bacter Angel Bacter Angel	1300 TPO - PROJAG AGAINED WORKCOM SQUARES GASE BURNES WITH 2 1778A 2004 (KINO) 10 00 00 00 00 00 00 00 00 00 00 00 00 00	Tope of regulation Cockine and photons MC 25 Proversitations Cockine 2400 Not anaport 1994 Processing 1994 Not anaport 1994 Note door Side pand colour Side pand colour Side pand colour Side pand colour Side pand colour	STAINLESS STEEL CAST IRON HEAVY (BERTAZZONI - OLD) SQUARED 3 GLASSES BALKX AMERICANA SOFT TOUCH BLACK WITH CHROMED RING		
Conservation Marka Conservation Marka Conservation Conse	1300 TPO - PROJAG AGAINED WORKCOM SQUARES GASE BURNES WITH 2 1778A 2004 (KINO) 10 00 00 00 00 00 00 00 00 00 00 00 00 00	Trage of regulation Cachalar and refut flavorins MC 25 Proversitive States Cachalar Zaho Hob material Per nargenet Taga Hob Sele pain collour Sele pain collour Sele pain collour Sele pain collour Sele pain collour Sele pain collour Rock Sele Data summer Produ	STAINLESS STEEL CAST IRON HEAVY (BERTAZZONI - OLD) SQUARED 3 GLASSES BALKX AMERICANA SOFT TOUCH BLACK WITH CHROMED RING	No. If total stoches cooking areas No. In biogen areas	0 0
Gene work field Gene work field Type of regarding Function fieldstor (ST)	1300 TPO - PROJAG AGAINED WORKCOM SQUARES GASE BURNES WITH 2 1778A 2004 (KINO) 10 00 00 00 00 00 00 00 00 00 00 00 00 00	Tope republic Cookie control functions Cookie Cookie Cookie Cookie Zookie Hoh material Neme door Sold plane Data market Data m	STAINLESS STEEL CAST IRON HEAVY (BERTAZZONI - OLD) SQUARED 3 GLASSES BALKX AMERICANA SOFT TOUCH BLACK WITH CHROMED RING	No. of futul discrift cooking areas No. Inigate areas No. Science and the second	0 9
Gene work field Gene work field Type of regarding Function fieldstor (ST)	1300 TPO - PROJAG AGAINED WORKCOM SQUARES GASE BURNES WITH 2 1778A 2004 (KINO) 10 00 00 00 00 00 00 00 00 00 00 00 00 00	Traje of regulation C-schare and regulation Mc 25 Proverbalitation C-schare 2007 Not an appendix 2007 Not an appendix 2007 Not appendix 2007 Step pand colour Step pand colour S	STAINLESS STEEL CAST IRON HEAVY (BERTAZZONI - OLD) SQUARED 3 GLASSES BALKX AMERICANA SOFT TOUCH BLACK WITH CHROMED RING	No. halogen areas	0 0
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Gene weinin Hale Gene weinin Hale Top set regarities Function Indiator Upper Data Sector Sector	1300 TPO - PROJAG AGAINED WORKCOM SQUARES GASE BURNES WITH 2 1778A 2004 (KINO) 10 00 00 00 00 00 00 00 00 00 00 00 00 00	Traje of regulation C-schare and regulation Mc 25 Answerchalteria Cacklas 2400 No nupper 1998 No nupper 1998 No 2000 No 2000 N	STAINLESS STEEL CAST IRON HEAVY (BERTAZZONI - OLD) SQUARED 3 GLASSES BALKX AMERICANA SOFT TOUCH BLACK WITH CHROMED RING	No. hulogen arass MC 65-NitrudistaniWok	0 0
Gene weinin Hale Gene weinin Hale Top set regarities Function Indiator Upper Data Sector Sector	1 SUBCE THE OF EXERCISES ACCOUNTS IN SUBJECT OF EXERCISES AND A SUBJECT OF	Traje of regulation C-schare and regulation Mc 25 Answerchalteria Cacklas 2400 No nupper 1998 No nupper 1998 No 2000 No 2000 N	Standard Heart (HERAZON - GLG) CASTION HEARY (HERAZON - GLG) BACK BACK BACK BACK - GLG - GLG - GLG - GLG - GLG - GLG - GLG BACK - GLG - GL	No. hulogen arass MC 65-NitrudistaniWok	0 0 9
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Secondary Oven				
Secondary oven type/Secondary grill	STATIC ELECTRIC OVEN			
Secondary oven type/secondary gra	STATIC ELECTION OVEN BAKE-ROTTOM BAKE-GRILL PRODEING LIPPER BAKE	Cleaning functions 2		
Cooking modes 2 Secondary oven cleaning	BAKE BOTTOM BAKE GRIELPROOFING OPPER BAKE NO	Cleaning functions 2		
Secondary oven cleaning Secondary oven turnspit	NO	Secondary over light turning on		
Secondary oven corrispic Matériau de la cavité du four secondaire	NU BLACK ENAMELED	Secondary own spit coming on Two of secondary own suides	LATERALS GRIDS	
			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 + 1 GRID TRAY	
Third Oven				
Third oven type/Third Grill	GRILL COMPARTMENT	Cooking modes 3	GRILL	
Type of third oven guides	LATERAL GRIDS	Grids of the third oven	NO	
Gross volume third oven	25.0	Gross volume third oven [cu.ft]		
Net volume third oven	17.0	Net volume third oven [cu.ft]		
Third oven accessories	1 TELESCOPIC GUIDE	Oven grill tray 3	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	Knob deflector	NO	
Documentation				
Booklet languages	ENGLISH	Warranty certificate	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) (m [*] /h)		Minimum air flow in normal use (m ³ /h)		Air flow at intensive/Boost setting - (m ² /h)
Average illumination of the lighting system on the cooking surface - Emiddle (Lux)		Energy efficiency index - EElbood (%)		Increase factor
Max air flow (m ³ /h)		IEC extraction (m ⁷ /h)		Measured air flow rate at best efficiency point - Obep (m ³ /h)
Output air extraction (m ² /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 Settine - (dB(A) re 1Pw)		Sound power level at minimum speed available in normal use (dB(A) re 1Pw)		Sound power level at maximum speed avaible 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		
Special features hoods		Child lock		
		Chief Reck		