Type Cookers	Technical Code AYDYJSYANE.00	Commercial Code HEROSIZENET	Code F004528		
General Information					
Stato	UnderReview CODERS \$0000 CM DOUBLE	Life Cycle Assthetical line	Y2 - On Management HERITAGE	Colour leading code	MATT BLACK
Product family Brand	BERTAZZONI	Aesthetical line Private Label	BERTAZZONI	Colour leading code	MATT BLACK
Make or Buy Flag Type of installation	Make FREE STANDING	Private Label Type of prodution Factory Predecessor Code	CBU Guastalla AYOUGHANE.KB		
Technical code	ANDVIGVANE OD	Predecessor Code	AYOUGHANE.KB	Technical code of derivation	
Short Description IT	NI IN DICTIONS - Memilitage PS Cookers - Induction - Black 90 m paince a induction, from elettric dioppio 30 m induction to elettric dioppio 30 m induction to elettric dioppio 30 m induction to elettric dioppio	Short Descritpion FR	HER95I2ENET - Heritage FS Cookers - Induction - Black		
Short Descritpson EN EAN Required	80 cm inducation tog electric double own Heldeschilder Heldeschilder Heldeschilder 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Short Description US Ean code	8059304880926		
Commercial code Market	HER9SIZENET FRANCE-GREAT BRITAIN-ITALY	Second commercial code Customer	GENERICO CE;UKCA		
Years of warranty	2	Approvals	CE;UKCA	Approval code 40" Containerization - High cube MOQ of selling	
Product family Extract	0 85166010	Short Description FR Short Description FG Second commercial code Customer Approvals 6°C Customer	0	MOQ of selling	0
Chanes nameg Chanes notes Energy Label	92106010	NOTES			
Energy Label Required Energy class OD	YES A	Number of cavities Own 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 Natural convention energy consumption secondary oven(kWh)	A+ 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	FES.PCX		
Secondary oven net capacity I Required cooking time for normal load secondary oven(min)			SMALL (12L< = VOLUME <3SL)		
Heat Source Energy consumption in conventional mode (electric final energy)(KWh/Cycle)	ELECTRIC 0.96	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]	93.7 0.74		
Energy consumption in conventional model gas final energy [MU/Cycle]	0.86	Energy consumption in fam forced mode(gas final energy) [MI/Cycle]	0.0		
Energy consumption in conventional mode (gas final energy)[KWh/Cycle] Heat source secondary oven	0.86 ELECTRIC	tnergy consumption in fair forced mode (gas final energy)[KWh/Cycle] EEI [1G]energy efficiency index secondary oven	0.74 81.6 0.0		
Energy consumption in conventional mode secondary oven (electric final energy)[KWh/Cycle] Energy consumption in conventional mode secondary oven (eas final energy)[MJ/Cycle]	0.55 00 0.55	Energy consumption in fan forced mode secondary oven (electric final energy)[KWh/Cycle] Energy consumption in fan forced mode secondary oven faas final energylfMJ/Cycle]	0.0		
Energy consumption in conventional mode secondary oven (gas final energy)[KWh/Cycle] Heat source third oven	0.56	Energy consumption in fan forced mode secondary oven (gas final energy)[KWh/Cycle] EEI TX/Energy efficiency index third oven	0.0		
Energy consumption in conventional mode third oven (electric final energy)[KWh/Cycle]	0.0	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)(KWh/Cycle)	0.0	Energy consumption in fair forced mode third oven (gas final energy)[KWh/Cycle]	0.0 0.0 0.0 0.0 0.0 0.0 0.0 FEV.PCX		
Convention oven consumption Convention secondary oven consumption	00 00 00 FESICK FESICK	Fan-assisted oven consumption Fan-assisted secondary oven consumption			
Main oven grilling tray surface Hob energy efficiency	1190	Energy consumption in the forced modeligate that energy [100,00] can be represented by the forced modeligate for energy [100,00] (101,00] (101,00)	630 induction		
the discontinuous control of the con	UÉ+UK				
Supply voltage [V]/Supply frequency [Hz] (Alternative) Supply voltage [V]/Supply frequency [Hz]	220-240V"/380-415V3N" 50/60Hz collaudo monofase	Absorbed power [W]	11500 N.A.		
Absorbed current [A]	NO 40A	Asserbed power [w] (Alternative) Absorbed power [W] Gas power [kW]	N.A. 0.0		
Plug type Minimum Cable length (m)	NO 1,8	Minimum Cable length (in)	71"		
rus yes Minimum Cable length (m) Gas type Alternative ass Gas connectors Main own man power [W]	ELECTRIC PRODUCT	Alternative eas	NO.		
Gas connectors	NO NG 2500.0	Secondary oven max power (W)	1200.0		
Main grill max power [W]	2400.0	Secondary grill max power [W]	900.0		
Obmanisma & Warghts Height of Jenn Weld in Yelling Welling Well in Yelling Well in Yelling Well in Yelling Wel	893-913	Height PF (in)			
Width PF (mm) Depth PF (mm)	89 92 92 90 90 90 90 90 90 90 90 90 90 90 90 90	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)			
Depth with handle (mm)	658	Depth with handle (in)			
Built-in hole height (mm)	2030	Built-in hole height (in)			
Built-in hole width (mm) Built-in hole depth (mm)		built-in nole width (in) Built-in hole width (in) Built-in hole depth (in)			
Package type Parkage height (mm)	FORK PALLET 1080		42.1/2		
Package width (mm)	1980 1996 720 120.5	Package width (in) Package width (in) Package depth (in) Net weight (i,b)	42 1/2 39 5/8 28 1/8 0.0		
Package depth (mm)	102.5	Net weight (Lb)	0.0		
near weight (Ag)					
User Interface	113.0	Gross wealth (LB)	0.0		
User Interface Type of regulation	118.0 NAMES CONTROL BANKLIWORKTOP	Gross weight (Lb) Type of regulation Cooking control functions	0.0 THERMOMETER CHECK PREHEATING		
User Interface Type of regulation Function indicator Hole sharecentrics	SIND COMES, AMELYORITOP SECOND CONTROL AMELYORITOP SECOND CONTROL AMELYORITON	Type of regulation Cookine control functions	0.0 THERMOMETER		
User Interface Transplation Function indicator tish characteristics Type of Inob Info of Inob	1110 KNOS CONTROL PANEL/WORKTOP SOMO DOLO PREMAUN MODICTON SOMO DOLO PERMAUN MODICTON	Ores wester (128) Type of regulation Cooking control functions M.C.S-Prowritimitation Cooking Zone	0.0 THERMOMETER CHECK PREHEATING ELECTRIC		
Our interaction Type of regulation Type of regulation Out of the control of the control Out of the control O	SIND COMES, AMELYORITOP SECOND CONTROL AMELYORITOP SECOND CONTROL AMELYORITON	Order waters (La) Type of regulation Cookies control functions MC, 05-Power/imitation	0.0 THERMOMETER CHECK PREHEATING		
User services Fase of regulation Function indicator Function indicator Function indicator Function indicator Function indicator Indicator Services S	STATE OF THE PROPERTY OF THE P	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	0.0 THERMOMETER CHECK PREHEATING ELECTRIC STAINLESS STEEL		
User services Fase of regulation Function indicator Function indicator Function indicator Function indicator Function indicator Indicator Services S	TIED CONTIGE AND PROMISSION OF THE PROMISSION OF	Order to control tasts Godinio control functions Godinio control functions Godinio control functions Godinio Godinio Godinio Godinio Godinio Godinio Godinio Godinio Functional	0.0 THEAMOMETER CHECK PREHATING ESCENCE STABLESS STEEL NO SOULABED 3 GLASSES		
User services Fase of regulation Function indicator Function indicator Function indicator Function indicator Function indicator Indicator Services S	STATE OF AMERICAN AND AND AND AND AND AND AND AND AND A	Orea water (as 1 Paye of regulation Cookine control functions M. 5.9 PowerInstation Cooking Date Cooking Date Pan support type Inner door	OD THERMADMETER CHECK PREHIATING ELECTRIC STABLESS STEEL NO SCHAREGO 3 GLASSES SCHAREGO 3 GLASSES		
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Upon terrofice Type of regulation Type of the Committee Type of Indo The Committee Type of Indo This of Indo	STATE OF TRANSPORTED P SIGNODERS OF PREMIUM RECOCTOR SIGNODERS OF PREMIUM RECOCTOR SIGNODERS OF PREMIUM RECOCTOR SIGNODERS OF PREMIUM RECOCTOR SIGNODERS OF RECOCTOR SONS DOUBLE BROGE BIO C EMBOSSED MAIN CECURE STOTE COSTROLLE MASSE MASSE	Order to seem fails Frys of Expedition Contains control functions Contains control functions Contains Contains Contains France	OD THERMADMETER CHECK PREHIATING ELECTRIC STABLESS STEEL NO SCHAREGO 3 GLASSES SCHAREGO 3 GLASSES	No. of total sketrik cooking areas	5
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Upon terrofice Type of regulation Type of the Committee Type of Indo The Committee Type of Indo This of Indo	STATE OF TRANSPORTED P SIGNODERS OF PREMIUM RECOCTOR SIGNODERS OF PREMIUM RECOCTOR SIGNODERS OF PREMIUM RECOCTOR SIGNODERS OF PREMIUM RECOCTOR SIGNODERS OF RECOCTOR SONS DOUBLE BROGE BIO C EMBOSSED MAIN CECURE STOTE COSTROLLE MASSE MASSE	Order to seem fails Frys of Expedition Contains control functions Contains control functions Contains Contains Contains France	OD THERMADMETER CHECK PREHIATING ELECTRIC STABLESS STEEL NO SCHAREGO 3 GLASSES SCHAREGO 3 GLASSES	No. of lettal alteratic cooking areas. No. hallogen areas. NO. OS-Nitrocisionnifects	5 0
Our territories Type of Impairture Type of Impairture Type of Impairture Type of Inda Type of I	STATE OF TRANSPORTED P SIGNODERS OF PREMIUM RECOCTOR SIGNODERS OF PREMIUM RECOCTOR SIGNODERS OF PREMIUM RECOCTOR SIGNODERS OF PREMIUM RECOCTOR SIGNODERS OF RECOCTOR SONS DOUBLE BROGE BIO C EMBOSSED MAIN CECURE STOTE COSTROLLE MASSE MASSE	Orea water (as 1 Paye of regulation Cookine control functions M. 5.9 PowerInstation Cooking Date Cooking Date Pan support type Inner door	OD THERMADMETER CHECK PREHIATING ELECTRIC STABLESS STEEL NO SCHAREGO 3 GLASSES SCHAREGO 3 GLASSES	No. of total electric conding oreas No. halogen areas No. 105 - the colateratival	\$ 0
Open entirice Type of regulation (III) Characteristics Type of had III) Characteristics Social hob features Social hob features Social hob features Social hob features	STATE OF TRANSPORTED P SIGNODERS OF PREMIUM RECOCTOR SIGNODERS OF PREMIUM RECOCTOR SIGNODERS OF PREMIUM RECOCTOR SIGNODERS OF PREMIUM RECOCTOR SIGNODERS OF RECOCTOR SONS DOUBLE BROGE BIO C EMBOSSED MAIN CECURE STOTE COSTROLLE MASSE MASSE	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 THERMADMETER CHECK PREHIATING ELECTRIC STABLESS STEEL NO SCHAREGO 3 GLASSES SCHAREGO 3 GLASSES		5 0
Open entiricine Type of regulation (Mit) Characteristics The Characteristics Figure of hald Security of the Characteristics The Characteristics Security of the Characteristics Mits Investigation No. Indication areas No. Indication areas No. Indication areas Security of the Characteristics Security of the Characteris	INDES CONTINO, AMALE VIOLETTOP GROUP DELO, PREMIUMA RECOCTION SIGNAMES S ROUTION ZONES DOUBLE BRODGE BRODGE BRODGE NO RO FRANCISCO MAIN (CLORE O SHAM FREMINGE SOFT CLORES STANLING CHOMAND ZONE STANLING CHOMAND ZONE STANLING CHOMAND ZONE STANLING STREET, & C. C. O. TYPE A S 6 5 6	Year or search task Type of regulation Canalina control decision Canalina Canalina M. S.P Proventional status Canalina Canalina M. Ser Proventional status Canalina Canalina M. Ser Proventional M. Ser Service Canalina M. Service Ca	OD THERMADMETER CHECK PREHIATING ELECTRIC STABLESS STEEL NO SCHAREGO 3 GLASSES SCHAREGO 3 GLASSES	Circular cooking zone or area-diameter surface [mm] zone right-behind Circular cookine zone or area-diameter surface [n1] zone right-behind	
Other tent inches Type of Impaired Type of Impaired The Characteristics Type of India The Characteristics Secretary of India Se	INDES CONTINO, AMALE VIOLETTOP GROUP DELO, PREMIUMA RECOCTION SIGNAMES S ROUTION ZONES DOUBLE BRODGE BRODGE BRODGE NO RO FRANCISCO MAIN (CLORE O SHAM FREMINGE SOFT CLORES STANLING CHOMAND ZONE STANLING CHOMAND ZONE STANLING CHOMAND ZONE STANLING STREET, & C. C. O. TYPE A S 6 5 6	Type of regulation Contains control functions Contains control functions Contains control functions Contains Co	OD THERMADMETER CHECK PREHIATING ELECTRIC STABLESS STEEL NO SCHAREGO 3 GLASSES SCHAREGO 3 GLASSES	Circular cooking zone or area-diameter surface [mm] zone right-behind Circular cooking zone or area-diameter surface [nt] zone right-behind Non-circula cooking zone or area-lapte [mm] zone right-behind	
Other test inference Type of Impairment Type of Impairment The Characteristics Type of India Section 1 of	INDES CONTINO, AMALEVORISTOP SIGNED BILL O. PREMIUMA REDUCTION SIGNED S ROUTION JOINES DOUBLE BRODGE BRODGE BRODGE NO RO BRANDOSS MAIN CROCK O SHAN FEBRIAGE OF CADARIO SHANDOSS MAIN CROCK O SHAN FEBRIAGE STEAM CONTINO JOINE	Type of regulation Contains control functions Contains control functions Contains control functions Contains Co	DO THEMMOMITE CHICK PRINTATING ELECTRE SIGNALES STIFE NO. SOLAMED 3 GLASSES MANUAL STATES SOLAMED 3 GLASSES MANUAL STATES SOLAMED 3 GLASSES MANUAL STATES SOLAMED 3 GLASSES SO	Cruche cooking zone or ann-filmenter sortus (men) zone right-belled Grouter cooking zone or ann-diameter surface in its new risks abhold Non-Grouts cooking zone or are-beautiful pricar right-belled Non-Grouts cooking zone or are-beautiful pricar right-belled Non-Grouts cooking zone or are-beautiful pricar right-belled Non-Grouts cooking zone or are-wester floral place right-belled Non-Grouts cooking zone or are-wester floral zone right-belled	200 01 23 20 20
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Other test inference Type of Impairment Type of Impairment The Characteristics Type of India The Characteristics Type of India Social Nob Assertes Residence Test of India	INDES CONTINO, AMALEVORISTOP SIGNED BILL O. PREMIUMA REDUCTION SIGNED S ROUTION JOINES DOUBLE BRODGE BRODGE BRODGE NO RO BRANDOSS MAIN CROCK O SHAN FEBRIAGE OF CADARIO SHANDOSS MAIN CROCK O SHAN FEBRIAGE STEAM CONTINO JOINE	Type of regulation Contains control functions Contains control functions Contains control functions Contains (A.S. 59-fewer/instates) Contains (A.S. 59-fewer/instates) Contains (A.S. 59-fewer/instates) Contains (A.S. 59-fewer/instates) Para support fige a Note of the control for a Control for control for a Note of the control for a Note of	DO THERMOMETE CHICK PRINCETTING ELECTRIC STRINGETTING ELECTRIC STRINGETTINE NO SCHAMET I GLASSES BLACK SCHAMET OLD DO BOWNER BLACK OLD DO DO D D D D D D D D D D D D D D D	Cricine cooking zone or ann-diameter control (men) new right-helded Grouler cookine zone or ann-diameter surface in the control scholar for the cookine zone or are achieved in the zone right-helded Non-directal cooking zone or area-helded the zone right-helded Non-directal cooking zone or area-helded the zone right-helded Non-directal cooking zone or area-which for later right-helded Non-directal cooking zone or area-which for later right-helded Non-directal cooking zone or area-which for later right-helded Non-directal cooking zone which the zone right-helded Non-directal cooking zone which will be a supplied to the zone of the zone and zone zone zone zone which will be a supplied to the zone property and zone zone and zone zone property and zone zone property and zone z	200 01 23 20 20
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Other contributes The	DISCO MANUFACTOR SOURCE AND SOURC	You want to be a series of the control of the contr	DO THERMOMETE CHICK PRINCETTING ELECTRIC STRINGETTING ELECTRIC STRINGETTINE NO SCHAMET I GLASSES BLACK SCHAMET OLD DO BOWNER BLACK OLD DO DO D D D D D D D D D D D D D D D	Circular cooking zone or zera dismeter surface (mm) zone right-belted Circular cooking zone or zera dismeter surface (in lara rich shahed Korel Circular cooking zone or zera-shahed lone rich shahed None-Circular cooking zone or zera-shahed lone right-belted None-Circular cooking zone or zera-shahed lone right-belted None-Circular cooking zone or zera-shahed lone right-belted None-Circular cooking zone or zera cooking lone zera the shahed None-Circular cooking zone zera zera zera zera zera zera zera zer	380 60 210 200 000000000000000000000000000
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Secondary Oven				
Secondary oven type/Secondary grill	STATIC ELECTRIC OVEN			
Cookinz modes 2	BAKE:BOTTOM BAKE:GRILL-PROOFING:JPPER BAKE	Cleaning functions 2		
Secondary oven cleaning	NO NO			
Secondary own turnspit	TURNSPIT	Secondary oven light turning on	1	
Matériau de la cavité du four secondaire	BLACK ENAMELED	Type of secondary oven guides	LATERALS GRIDS	
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	NO.			
Third oven type/Third Grill	NO	Cooking modes 3	NO.	
Type of third owen guides	NO.	Grids of the third oven	NU	
Gross volume third oven	0.0	Gross volume third oven (cu.ft)		
Net volume third oven Third oven accessories	0.0	Net volume third owen [cu.ft]		
Third oven accessories Safety devices	NO.	Oven grill tray 3	NO NO	
Hob ignition		Hob flame failure device	NO.	
Hob ignition Cooling fan	NO NO	Anti-tilt	YES + CHAIN	
No. residual heat indicators	TES .	Knob deflector	NO NO	
Pocumentation	TD.	MIGG DATRECTOR	NU	
Booklet languages	ENGLISH-FRENCH-ITALIAN	Warranty certificate	YES	
Annual energy consumption - AEChood (kWh/annum)	english, menunji halian	Energy efficiency class	115	Grease filtering efficiency class
Fluid dynamic efficiency class		Lighting efficiency class		Greate intering timestry data
Power consuntion 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 (m³/h)		Air flow at intensive/Boost setting - (m*/h)
Average illumination of the lighting system on the cooking surface - Emiddle (Lux)		Energy efficiency index - EEIhood (%)		Increase factor
Max air flow (m³/h)		IEC extraction (m³/h)		Measured air flow rate at best efficiency point - Obeo (m²/h)
Output air extraction (m³/h)		Measured electric power input at best efficiency point - When (W)		Nominal power consumption of the lighting system - WI (W)
Sound power level at Intensive/Boost Setting - (dBIA) re 1Pwl		Sound power level at minimum speed available in normal use (dB(A) re 1Pw)		Sound power level at maximum speed available 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		