Type Cookers	Technical Code AlixaEYAN4DO	Commercial Code HER126G2ENET	Code F004536	•	
Convert to form when					
General Information Stato Product family	Underflexiew COUNTS 1.1/0/SO CM DOUBLE	Life Cycle Assthistical line Private Lubel Type of prodution	Y2 - On Management HERITAGE	Colour leading code	MATT BLACK
Brand	CODINES JORGO DA DOUBLE BERTAZION MAIA PIET STARDING ARKELVANDO LINE ST	Private Label	HENTAGE BERTAZZONI CBU Guastalia AJKKIEVAN4D00	Coour reading code	MATIBLACK
Make or Buy Flag Type of installation	Make FREE STANDING	Type of prodution Factory	CBU Guastalia		
Technical code Commercial description	AJKXEYAN4D00 HFR176G7FNFT, Horitage FS Conjects, Riark	Factory Predicessor Code	AIKKIEVAN4D00	Technical code of derivation	
Short Description IT	120 cm 6 bruciatori, piastra, doppio forno elettrico 120 cm 6-burner-griddle, electric double oven	Short Description FR Short Description US	HER126G2ENET - Heritage FS Cookers - Black		
EAN Required		Ean code	8059304881008		
Product almily Broad Market Ma	HER 125 GOZENET FRANCE-GREAT BRITAIN/TALY	Sancot Commercial code Second commercial code Customer Approvak 40 **Constainer lastion	GENERICO		
Years of warranty 20" Containerization	2	Approvals 40° Containerization	CE;UKCA	Approval code 40° Costainerization - High rube	51CN4292
Lead Time Combined Naming	0 7321110	MOQ of purchase Notes	0	40" Containerization - High cube MOQ of selling	0
Chances notes Energy label	73.1110	Notes			
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)	A 0.86 58	Over orotram used to determine energy class Forced convention energy consumption (kWh) Oven typology energy label	FEV.PCX 0.74 MEDIUM(35< = VOLUME < 65L)		
Energy Lask Required Ferrar dass OD Natural convention energy consumption (WMh) Makin overs not apacher] Received accolonis treas for recensal less of limits Secondary own energy dass OD Makinal conventions energy consumption secondary over(WMh) Makinal conventions energy consumption secondary over(WMh) Makinal conventions energy convention accordary over(WMh)					
Secondary oven energy class OD Natural convention energy consumption secondary oven[kWh]	A 0.86 58	Oven program used to determine energy class of secondary oven Forced convention energy consumption secondary oven[kWh] Oven typology energy label secondary oven	FEV.PCX 0.74 MEDIUM(35< = VOLUME < 65L)		
Secondary oven net capacity I Recouried cookinz time for normal load secondary oven(min) Heat Source					
Heat Source France consumption in conventional mode (electric final energy)(KWh/Cycle)	ELECTRIC 0.86 0.0	EEI [15]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 0.0		
Heat Source Energy consumption in conventional mode (electric final energy)[NWh/Cycle] Energy consumption in conventional mode(pas final energy) [Mul/Cycle] Energy consumption in conventional mode (pas final energy) [Mul/Cycle] Energy consumption in conventional mode (pas final energy) [Mul/Cycle]	0.0	Energy consumption in fan forced mode(gas final energy) [MJ/Cycle] Energy consumption in fan forced mode (gas final energy) [KWh/Cycle]	0.0		
Heat source secondary oven	ELECTRIC	EEI Dilenersy efficiency index secondary oven	93.7 0.74		
Energy consumption in conventional mode secondary oven [electric final energy](KWh/Cycle] Energy consumption in conventional mode secondary oven (eas final energy)[MJ/Cycle]	0.86	Energy consumption in fan forced mode secondary oven (electric final energy)[KWh/Cycle] Energy consumption in fan forced mode secondary oven (eas final energy)[MJ/Cycle]	0.74		
Energy consumption in conventional mode secondary oven [gas final energy][KWh/Cycle] Heat source third oven	0.0	Energy consumption in fan forced mode secondary oven (gas final energy)(KWh/Cycle) EEI TK/Energy efficiency index third oven	0.0 0.74 0.0 0.0		
Energy consumption in conventional mode third oven (electric final energy)[KWh/Cycle]	0.0	Energy consumption in the forced made third own following limit once (00 this found)	0.0		
Energy consumption in conventional mode third oven (gas final energy)(MU/Cycle) Energy consumption in conventional mode third oven (gas final energy)(KWh/Cycle)	0.0 0.0 FESPCX	Energy consumption in fan forced mode third oven [gas final energy][MVP]Cycle] Energy consumption in fan forced mode third oven [gas final energy][MVP]Cycle] Fan-assisted oven consumption	0.0 0.0 FFV PCX		
Convention oven consumption Convention secondary oven consumption	PESJECK FESJECK	Fan-assisted oven consumption Fan-assisted secondary oven consumption	FEV.PCX FEV.PCX		
Main oven gräling tray surface Hob energy efficiency	FES.PCX 1190 57	Fan-assisted oven consumption Fan-assisted secondary oven consumotion Secondary oven grilling tray surface Heating technology	FEV.PCX 1190 GAS/ELETTRICO		
Tearge assumption is conventional mode that own (statistic final energiDRMV/cyta) [Febrg consumption is conventional mode that own (plant final energiDRMV/cyta) [Febrg consumption is conventional mode that own (plant final energiDRMV/cyta) [Committee contains own consumeration in the convention energing convention energing convention energing conventional energing conventional energing conventional energing conventional energy final conventional energy final conventional energy final energy	UE+UK				
Supply voltage [V]/Supply frequency [Hz]	220-240V*/380-415V3N* 50/60Hz collaudo monofase	Absorbed power [W] (Alternative) Absorbed power [W]	6000	·	
(Atternative) Supply voltage [V]/Supply frequency [Hz] Absorbed current [A]	NU 28	(Alternative) Absorbed power [W] Gas power [kW]	6000 N.A. 14.25		
Plug type Minimum Cable length (m)	NO 1,8	Minimum Cable length (in)	71"		
Gas type Alternative eas	G20/20MBAR - NATURAL GAS G30/28-30MBAR OR G31/28 - 30MBAR OR G31/37MBAR - GM	Alternative sas	NO.		
Accornative was Gas connectors Main over max power [W]	AUSTRALIA CONNECTOR; FEMALE FEMALE CONNECTOR; GPL REDUCTION; METHANE CONNECTOR				
Main grill max power [W]	2500.0 2400.0	Secondary oven max power [W] Secondary grill max power [W]	2500.0 2400.0		
Dimensions & Weights Height DF (mm)	893-913	Height PF (in)			
Height PF (mm) Width PF (mm)	1200	Height Pf (in) Width Pf (in)			
Depth with handle (mm)	560 658 1030	Death 9º fini Depth with handle (in) Depth with open door (in) Built- in hole height (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) Ruilt-in hole death (mm)		Built-in hole width (in) Built-in hole width (in) Built-in hole depth (in)			
Package type	FORK PALLET				
Package height (mm) Parkage width (mm)	1080 1306	Package health (in)	42 1/2		
			21 1/10		
Package depth (mm) Net weight (Kg)	720 144.7	Package depth (in) Net weight (Lb)	28 1/8 0.0		
Votich PF (Inm) Desch PF (Inm) Desch PF (Inm) Despit with Queen door (Inm) Built- in bein Augling (Inm) Built- in bein Augling (Inm) Built- in bein Augling (Inm) PF (Augling (Inm) PF (Augling (Inm) PF (Augling (Inm) FF (Augling (In	1000 1000 1447 1700	Packaze heisht finl Packaze width finl Packaze dwight finl Het weight fill) Grows weight fill)	51 7/16 28 1/8 0.0 0.0		
User Interface Type of regulation	170.0 KNOBS	Gross weatht (Ub) Type of regulation	0.0 THERMOMETER		
User Interface Yipe of regulation Function indicator Hob characteristics	1780 B KNOSS CONTIGO MAEL/WORKTOP	Gross wealth (Lb) Type of regulation Cooking control functions	0.0		
User Interfece Type of regulation Function indicator Mich characteristics Type of hob Into of hob	170.0 KNOBS	Grote wearth (16) Type of regulation Cookine control functions MK_D-Power/timitation Cooking zone	O.O THERMOMETER CHECK PREHEATING MIXED GAS-ELECTRIC		
Date Interface Type of regulation Type of regulation Type of the Committee	1780 O CONTROL AMELINOSISTOP CONTROL AMELINOSISTOP SQUAMES 6-OS REMANS MODIATOR SQUAMES 6-OS REMANS MOTIVATED DOUG WOY - FLEC GRODUL MONES - MATE DESIGN CAT - BEREAZOON MONES CAP MONES - MATE DESIGN CAT - BEREAZOON MONES CAP	Gross weakt (b) Type of regulation Cookies control functions M.C.O-PowerLimitation	0.0 THERMOMETER CHECK PREHEATING		
Daer Interfere Type of regulation Function indicate (in), the control of the control Type of the (in), the control Type of the Second Indicate Indi	1700 D KNOSS COMPIGE, AMELYORICOP JOSED DE LO, PREAMMA SQUARES WORKTOP GOMEN E GAS SERMES WITH ALTERAL DUAL WORK FELC. GROOLE OD BACKS - MATT SUMMES CAP - BERTATOON BURNES CAP COST HOOW WOO CANNES (AND FOR TO SHOON)	Gross ward (Es) Type of regulation Cookies control functions M.C. St-PowerLimitation Cooking Zinn Cooking Zinn	O.0 THERMOMETER CHECK PREMETING MIXED GAS-ELECTRIC STANIELES STEEL		
Daer Interfere Type of regulation Function indicate (in), the control of the control Type of the (in), the control Type of the Second Indicate Indi	1700 D ROOMS CONTROL PRANEL PRODUCTOR CONTROL PRANEL PRODUCTOR 12000 DOS C. PREMILIA SCRAMED WORKTOP SCRAMED GOS SUBMISS WITH LATTING DOW. WOY + ELEC. GROOLE NAMES AND THE SUBMISS CAS + RETAZONO BURNING CAS CAST GOW WOO ALONT TELSMARE RING CAST GON EMBOSSE MAIN COLOR	Gene week projection Cashine control fundition Cashine control fundition MC, 55 PowerInstitute Cashing Zene Nation actual Pan support type	O.D THERMOMETER OHCE RENEATING MIXED GAS-ELECTRIC STANKESS STEEL CAST IRON HEAVY (BERTAZZONI - OLD)		
Daer Interfere Type of regulation Function indicate (in), the control of the control Type of the (in), the control Type of the Second Indicate Indi	TITLE OF COMPINE, AMELYORATOP COMPINE, AMELYORATOP SOURCES GAS RAMINES WITH LATTERA DURK WAS * REZ. GRECOLE OD BACKS * NATE SUMPER CA** SERVINES WITH LATTERA DURK WAS * REZ. GRECOLE OD BACKS * NATE SUMPER CA** SERVINES AND SERVINES CA* COST RICH WAS AUGUSTED, AMELY SUMPER CA* COST RICH WAS AUGUSTED. ON SUMPER SERVINES.	Gene week projection Cashine control fundition Cashine control fundition MC, 55 PowerInstitute Cashing Zene Nation actual Pan support type	O.D THEMADMETER CHICP PROHABITING MOXED GAS-ELECTRIC STANLESS STEE CAST MON HEAVY (BENTAZZONI - OLD) SQUARED 3 GASSES		
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Secondary Oven				
Secondary oven type/Secondary grill	CONVECTION ELECTRIC OVEN MULTI 9/MULTI11			
Cooking modes 2	BAKE-BOTTOM BAKE:CONVECTION (ELECTRIC OVENS):CONVECTION BAKE:DEFROSTING:FAST PREHEATING:GRILL:PROOFING:TURBO GRILL:TURBO/PIZZA FUNCTION:UPPER BAKE	Cleaning functions 2		
Secondary oven cleaning	NO NO			
Secondary oven turnspit	1 FAN	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	71.0	Gross volume secondary oven [cu.ft]		
Net volume secondary oven	51.0	Net volume secondary oven [cu.ft]		
Grids of the secondary oven	2 HEAVY DUTY	Secondary oven accessories	1 TELESCOPIC GUIDE	
Oven gasket 2	4 SIDES	Oven grill tray 2	1 DEEP ENAMELED + 1 GRID TRAY	
Third Oven				
Third oven type/Third Grill	NO NO	Cooking modes 3		
Type of third owen 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	
Safety devices				
Hob ignition	WORKTOP ONE HAND	Hob flame failure device	WORKTOP	
Cooling fan	YES	Anti-tilt	YES + CHAIN	
No. residual heat indicators	NO NO	Knob deflector	NO NO	
Documentation				
Booklet languages	ENGLISH, FRENCH, ITALIAN	Warranty certificate	NO	
Annual energy consumption - AEChood (kWh/annum) Fluid dynamic efficiency class		Energy efficiency class Lighting efficiency class		Grease filtering efficiency class
Power consultion off mode - Po (W)		Egeting efficiency class Power consumtion in standby mode - Ps (W)		
Power consustion off mode - Po (W) Grease filtering efficiency - GFEhood (%)		Power consustion in standby mode - Ps (W) Light efficiency - LEhood (Lux/Watt)		
Grease filtering efficiency - GPEhood (%) 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 (m²/h)		Air flow at intensive/Boost settine - (m³/h)
Maximum air flow in normal use: (Intensive / Boost excluded) (m*/h) Average illumination of the lighting system on the cooking surface - Emiddle (Lux)		Minimum air flow in normal use (m*/h) Energy efficiency index - EElhood (%)		Air flow at intensive/Boost settine - Im*/hi Increase factor
Max air flow (m³/h)		EC extraction (m ³ /h)		Measured air flow rate at best efficiency point - Obeo (m³/h)
Output air extraction (m²/h)		Measured electric power input at best efficiency point - Wbep (W)		Measured are now rate at that employee and the series of the lighthy and the series of the lighthy system - W(W) Nominal power consumption of the lighthy system - W(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 available in normal use - (dB(A) re 1Pw)
Fan power (W)		Measured air pressure at best efficiency point - Phep (Pa)		Sound level maximum seed (dbA) Sound level maximum seed (dbA)
Type of hood		Hood control		Sound level maximum speed (etb.)
Filter type		Hood accessories		
Special features hoods		Child lock		
Special resources module				