Type Cookers	Technical Code ABPOSYAMDO0	Commercial Code HER10513ENET	Code F004530		
General Information					
Stato Product family	UnderReview CODERS 10060 CM TRIPLE	Life Cycle	Y2 - On Management	Colour leading code	MATT BLACK
Brand	BERTAZZONI	Aesthetical ine Private Label	HERITAGE BERTAZZONI	Colour leading code	MATT BLACK
Make or Buy Flag Type of installation	Make FREE STANDING	une cyus Aasthetical line Private Lubel Type of prodution Factory Predicessor Code	CBU Guastalla		
Technical code	ABPOLICYANHOOD WEB-1961 SENST: Maximum SS Cookings: Black	Predecessor Code	ABP0JGVAN4D00	Technical code of derivation	
Short Description IT	HERDOGISHER Haritage FS Coolear - Black HERDOGISHER - Haritage FS Coolear - Black 100 m to Brund Each (from delitric triple 100 m to Brund Facility Triple	Short Description FR	HER106L3ENET - Heritage PS Cookers - Black		
Short Descritpson EN EAN Required	100 on b-burner electric triple oven YES HRR:0613ENET	Short Descritpion US Ean code	8059304880940		
Commercial code Market	HERLOGIJENET FRANCE;GREAT BRITAIN;TALY	Second commercial code Customer	GENERICO		
Years of warranty	2	Approvals 40° Contribution	CE;UKCA	Approval code 40" Containerization - High cube MOQ of selling	51CN4292
Make or bor Hig Type of Installation Commencial description Commencial description The Description TF Silva Search Search Search Commencial code Market Market	0 73211110	Short Description FR Short Description FS Second Commercial code Customer Approvals GF Continendation	0	MOQ of selling	ā
Commondo Naming Channes notes Energy Label	73,11110	notes			
Energy Label Required Energy data OD	YES A	Number of cavities Oven program used to determine energy class	2 FEV.PCX		
Energy class OD Natural convention energy consumption (kWh) Main over net capacity!	A 0.86 58	Oven program used to determine energy class Forced convention energy consumption (&Wh) 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 0.66 46	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)			MEDIUM(35< = VOLUME < 65L)		
Heat Source Energy consumption in conventional mode (electric final energy)[KWh/Cycle]	ELECTRIC 0.86	EEI [%]Energy efficiency index Energy consumption in fan forced modelelectric final energy] RWh/Cycle)	93.7 0.74		
Ensure consumention in consumetional mondature final annual (MIAFACIA)	0.86	Energy consumption in fan forced modelelectric final energy) [SXMP/Cycle] Energy consumption in fan forced modelgas final energy] [MM/Cycle] Energy consumption in fan forced modelgas final energy][MM/Cycle]	0.0		
Energy consumption in conventional mode (gas final energy/ENVIC/c)el Heat source secondary oven Energy consumption in conventional mode secondary oven (electric final energy/EVVII/C/c)el	ELECTRIC .	EEE [30]energy efficiency index secondary oven	0.74 88.7 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]	0.66	Energy consumption in fan forced mode secondary oven (electric final energy)[KWh/Cycle] Energy consumption in fan forced mode secondary oven (aas final energy)[MJ/Cycle]	0.0		
Energy consumption in conventional mode secondary oven (gas final energy)[KWh/Cycle] Heat source third oven	0.66 ELECTRIC	Energy consumption in fan forced mode secondary oven (gas final energy)[KWh/Cycle] EEI TXIEnergy efficiency index third oven	0.0 0.0 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 fan forced mode third oven (gas final energy)[KWh/Cycle]	0.0 0.0 FEV.PCX		
Convention oven consumption Convention secondary oven consumption	PES.PCX FES.PCX	Fan-assisted oven consumption Fan-assisted secondary oven consumption			
Main oven grilling tray surface Hob energy efficiency	0.06 0.06 0.06 0.00 0.00 0.00 0.00 0.00	toney consequent in the forced mode legic than de energi(1000/c)cch). [1] Chipmany efficiency in securation you can infective final reasonal properties and the control of	884 GAS		
Early go-exemutation is conventional mode secondary owen (selectic final energit/WWI/cpc) Early communities in conventional mode secondary owen (selection final energit/WWI/cpc) Early go-exemutation is conventional mode secondary owen (see final energit/WWI/Cpc) Early go-exemutation is conventional mode better own (selection final energit/WWI/Cpc) Early go-exemutation is conventional mode better own (selection final energit/WWI/Cpc) Early go-exemutation is conventional mode better own (selection final energit/WWI/Cpc) Early go-exemutation is conventional mode final do own (selection final energit/WWI/Cpc) Early selection secondary own consensation secondary secondary secondary (see secondary secondary) secondary secondary secondary (see secondary secondary secondary (see secondary	UE + UK				
Supply voltage [V]/Supply frequency [Hz]	220-240V*/380-415V3N** 50/60Hz collaudo monofase	Absorbed power [W] (Alternative) Absorbed power [W]	6500 N.A.		
(Alternative) Supply voltage [V]/Supply frequency [Hz] Absorbed current [A]	30	(Alternative) Absorbed power [W] Gas power IkWI	N.A. 18.25		
Plug type Minimum Cable length (m) Glas type	NO 1,8	Minimum Cable length (in)	71"		
	G20/20MBAR - NATURAL GAS G30/28-30MBAR OR G31/28 - 30MBAR OR G31/37MBAR - GPL	Alternative eas	NO		
Cas spec Alternative ass Gas connectors Main over map power [W]	AUSTRALIA CONNECTOR, FEMALE FEMALE CONNECTOR, GPL REDUCTION, METHANE CONNECTOR 2500.0	Secondary oven max power [W]	1200.0		
Main grill max power [W] Dimensions & Weights	2400.0	Secondary grill max power [W]	900.0		
Height PF (mm)	900-915 1000	Height PF (in) Width PF (in)			
Width PF (mm) Depth PF (mm)	1000	Width PF (in) Depth PF (in)			
Depth with handle (mm) Depth with open door (mm)	500 558 1030	Death PF (in) Depth with handle (in) Depth with open door (in) Built-in hole height (in)			
Built-in hole height (mm)		Built-in hole height (in)			
Built-in hole width (mm) Built-in hole depth (mm)		buils- in nose neight (in) Buils- in hole width (in) Buils- in hole depth (in)			
Package type Package height (mm)	FORK PALLET 1130		44 1/2		
Package width (mm)	1106	Package width (in)	43 9/16		
Package depth (mm) Net weight (Kg) Constraints (Kn)	FOR PALET 1130 1100 1240 1240	Package height (In) Package width (In) Package depth (In) Net weight (Ib) Net weight (Ib)	44 1/2 43 9/16 28 1/8 0.0		
Words PF (min) Seeks PF (min) Dogsh with A spen deer (min) Dogsh with A spen deer (min) Bulk in his ke speng (min) Package speng (min) Fin wind (min) Fin wind (min) Fin wind (min)	156.0	Gross wearne (LD)	0.0		
User Interface Type of regulation	2 44 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Package despth (in) Net weight (Lib) Gross weight (Lib) Gross weight (Lib) Type of regulation Cookine control functions	28 1/8 0.0 0.0 THERMOMETER CHECK PREHEATING		
User Interface Type of regulation Function indicator Hoto characteristics Type of lob	SIGNAL MODIS CONTROL AMALUNDRITOP DISSORT THE OL PRIMMIN SOMMED WORKED	Type of regulation Cookies control functions MC 05-Power/Imitation	0.0 THERMOMETER CHECK PREHEATING		
User interface Type of regulation Function indicator Hubb. Chrastactirides Type of hob Info of hob	SIGNU INDIS CONTING, IAMELYMORITOP SIGNATE FOR J. PREMIUM SQUARED WORKTOP SQUARED 6 GOD BROWNERS WITH ILLETING DUAL WOCK, SERIY	Gross weart List Type of regulation Cookine control functions M.C. Di-PowerUmitation Cooking Zone	0.0 THERMOMETER CHECK PREHEATING GAS		
Quer fortures Type of regulation Execution Section Execution Section Type of Note Section Type of Note Info of Note Section Note Section Sec	SIGNAL CONTINUE, ANNALY-MONETOR CONTINUE, ANNALY-MONETOR SOURCE THE OF PREMIUM SIGNATOR SIGNATED SO FREE SIGNAL SIGNATOR SIGNATOR SO FREE SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SI	Type of regulation Cookies control functions MC 05-Power/Imitation	0.0 THERMOMETER CHECK PREHEATING		
User Interface Type of regulation Function indicator (but does a restriction (SIGNUM CONTING, AMELINORISTOP CONTING, AMELINORISTOP SOURCES 6.05 REMINES SOURCES SOURCES 6.05 REMINES WITH 2 LETERAL DULW MOR (SIGN) NO BACK ** MATT BURNES CAP ** EDITATION BURNES CAP GOST ROW MORE ALEREMANDER MINE CAP GOST ROW MORE CAP GOST ROW MORE CAP GOST ROW MORE CAP GOST ROW MORE CAP GOST	Union William (see) Page of regulation Cookine control functions AMC_55-Powerfinistion Cookine (see) Cooking (see) Cooking (see)	O.O THERMOMETER CHECK PREHEATING GAS STAINLESS STEEL		
User Interface Type of regulation Function indicator (but does a restriction (SIGNAL SOCIAL TOP A PREMIUM SQUARD WORKTOP SOURCE FOR A PREMIUM SQUARD WORKTOP SOURCE FOR A PREMIUM SQUARD WORKTOP SOURCE FOR A PREMIUM SQUARD WORK SON IN ON DO MAKE SAFT SUMME COP - BERTAZON BURNES CAP COST HOW WOR CARREST JAMMER MIC CAST BOON EMANDES MAIN COOR OVER 1600 WORK CARREST JAMMER MIC CAST BOON EMANDES MAIN COOR OVER 1600 WORK CARREST JAMMER MIC CAST BOON EMANDES MAIN COOR OVER 1600 WORK CARREST OVER 1600 WORK COOR OVER 1600 WORK CARREST OVER 1600 WORK COOR OVER 1600 WOR	unes wester tass Paye of registrion Castine unterel involves M. SP Preven initiation Cooling Zone The Cooling Zone Pan support Type Pan support Type	O.D. THERMOMETER CHECK PREHEATING GAS STANLESS STEEL CAST MON HEAVY (BERTAZZONI - OLD) SOLARED 3 GLASSES		
User Interface Type of regulation Function indicator (but does a restriction (SIGNAL MADE AND AMERICAN AMERI	Union water has Type of regulation Codeline control functions AMS. SP Annew Internation Codeling Code Internation Codeling Code Internation Pain support Type Internation Internation Internation Internation Internation	OD THEMADMETER CHICK/PREHATING GAS STANKESS STEE CAST ION HEAVY (BEXTAZZONI - OLD) SOLUMED 3 GLASSES WAY		
User Interface Type of regulation Function indicator (but does a restriction (SIGNAL SOCIAL TOP A PREMIUM SQUARD WORKTOP SOURCE FOR A PREMIUM SQUARD WORKTOP SOURCE FOR A PREMIUM SQUARD WORKTOP SOURCE FOR A PREMIUM SQUARD WORK SON IN ON DO MAKE SAFT SUMME COP - BERTAZON BURNES CAP COST HOW WOR CARREST JAMMER MIC CAST BOON EMANDES MAIN COOR OVER 1600 WORK CARREST JAMMER MIC CAST BOON EMANDES MAIN COOR OVER 1600 WORK CARREST JAMMER MIC CAST BOON EMANDES MAIN COOR OVER 1600 WORK CARREST OVER 1600 WORK COOR OVER 1600 WORK CARREST OVER 1600 WORK COOR OVER 1600 WOR	Union water has Type of regulation Codeline control functions AMS. SP Annew Internation Codeling Code Internation Codeling Code Internation Pain support Type Internation Internation Internation Internation Internation	O.D. THERMOMETER CHECK PREHEATING GAS STANLESS STEEL CAST MON HEAVY (BERTAZZONI - OLD) SOLARED 3 GLASSES		
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Date Interfect Type of Pragadem This Charlest Francisco This Charles	SIGNAL MADE AND AMERICAN AMERI	The second case of the second ca	OD THEMADMETER CHICK/PREHATING GAS STANKESS STEE CAST ION HEAVY (BEXTAZZONI - OLD) SOLUMED 3 GLASSES WAY	No. of lased describe conting energy M.C. Glo Bisynoides(1996)	6 9
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User Interfection Type of Propulation Type of Propulation This characteristics This character	SIGNAL MADE AND AMERICAN AMERI	your want has Type of regulation Castine another limitines The support type The	DO THEMMOMETER CHECK PRINTED THEM GAS GAS TABLETES THEE CASH ROW HAVEY LERT AZZONO - CLES) SOLAHOLD SIZE ALEASES BACK HERRACK GHOOMED 2000 DOMANNE BLACK TO	Circular cooking zone or area-diameter surface [mm] zone right-behind Circular cookine zone or area-diameter surface [m] zone right-behind	0 0
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Secondary Oven				
Secondary oven type/Secondary grill	STATIC ELECTRIC OVEN			
Cooking modes 2	BAKE-BOTTOM BAKE-GRILL-PROOFING-UPPER BAKE	Cleaning functions 2		
Secondary oven cleaning	NO NO			
Secondary oven turnspit	TURNSPIT	Secondary over light turning on	1	
Matériau de la cavité du four secondaire	BLACK ENAMELED	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 HEAVY DUTY	Secondary oven accessories	1 TELESCOPIC GUIDE	
Oven gasket 2	4 SIDES	Oven grill tray 2	1 DEEP ENAMELED	
Third Own				
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	1 DEEP ENAMELED + 1 GRID TRAY	
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	
Documentation				
Booklet languages	ENGLISH,FRENCH;ITALIAN	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) (m³/h)		Minimum air flow in normal use (m³/h)		Air flow at intensive/Boost settine - (m³/h)
Average illumination of the lighting system on the cooking surface - Emiddle (Lux)		Energy efficiency index - EEthood (%)		Increase factor
Max air flow (m²/h)		IEC extraction (m³/h)		Measured air flow rate at best efficiency point - Qbep (m³/h)
Output air extraction (m*/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 - (dBIA) re 1Pwl		Sound power level at minimum speed avaible in normal use (dBIA) re 1Pw)		Sound cower level at maximum speed avaible in normal use - (dBIA) 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 honds				