Bype Cookers	Technical Code	Commercial Code	Code		
Cookers	ARKIEVAGED0	HER126G2EXT			
Content (Exempt Methods on Metho	COURSE LOSSE O-150/ALE ADDICATE AND ADDICATE ADD	Life Cude Authorical line Private Liable Tree of anodoloo Private Liable Tree of anodoloo Private Liable Private of anodoloo Private Cude	Y2 - On Management HEREFAGE BEFFAGE BEFFAGE CBU Generalia AUXENIANAEDOO	Colour leading code	STAINLESS STEEL
Product turnly Brand	BERTAZZONI	Private Label	BERTAZZONI	Coour is soing code	SWILLISSSELL
Make or May Flag Type of Installation	Make FREE STANDING	Tree of analyzion Factory	Guartella	Yachairal code of derivation	
technical code Commencial description	AREAS MAGDING HEREZOGERT - Heritage FS Cookers - Inco	Production Code	ARKENAMEDOS HERS26G2EXT - Heritare FS-Cookers - Incs	technical code of derivation	
Short Decorption IT Short Decorption EN	HARCENGURAS - HINTERNO-D CODINEY - RICH HARCENGURAS - LICON HARCENGURAS - HINTERNOS CODINEY - RICH HARCENGURAS - HINTERNOS CODINEY - RICH HARCENGURAS - LICON HARCENGU	Short Shout Zision FE Short Shout Zision FE Short Shout Zision FE Short Shout Zision Zision Zision Short Shout Zision Zision Short Shout Zision Short Zision Shor	HER126G2EXT - Heritare FS Cookers - Inox 8059304881039		
Commercial code	HEROMODENT	Second commercial code			
Market Years of warranty	FRANCE-CREAT BRITAINITALY 2	Customer Approvals	GENERICO CEJUICA	Approval code 40° Containerization - High cube MOQ of selling	51CN0292
30" Containerization LeadTime	0 0 72011190	60" Containedation MOO of purchase	0	60" Containerization - High cube MOD of selling	0
Combined Naming Changes notes Energy (Det	7221110	Notes			
Energy tabel	_				
Energy Label Required Energy class 00	YSS A A G 386 S8	Number of culties Own program used to determine energy class Forced convertion energy consumption fidelity Own tractions energy lights	2 FEV.PCX 0.76 MEDILIMI2S< = VOLUME < 65L)		
Natural convention energy consumption (kWh) Main oven net capacity i	0.86 58	Forced convention energy consumption (MWh) Oven topology energy later	0.74 MEDIUM(35< = VOLUME < 65L)		
Required cooking time for normal load (min) Secondary oven energy class OD	A	Oven program used to determine energy class of secondary oven Forced convertion energy consumption secondary oven(AWh) Oven typology energy tabel accordary oven	FEV.PCX 0.74 HEDIUM(25 < = VOLUM5 < 65L)		
Natural convention energy concumption secondary oven(kNh) Secondary oven net capacity i	A 0.86 58	Forced convention enerty consumation secondary eventions Oven typology energy label secondary even	0.74 MEDIUM(25< = VOLUME < 65L)		
Required cooking time for normal load secondary over(min) Heat Source	SECREC SAME SAME SAME SAME SAME SAME SAME SAME	EEI INSEneray efficiency index	99.7		
Energy consumption in conventional mode (electric final energy [JKWh/Cycle] Energy consumption in conventional mode(gas final energy) [MI/Cycle]	0.8G 0.0	Energy consumption in fan forced modelelectric final energyl IRWh/Cyclel Energy consumption in fan forced modelpas final energyl IRW/Cyclel	60.7 0.74 0.02 0.02 0.03 0.03 0.03 0.03 0.03 0.03		
Energy consumption in conventional mode (gas final energy)(KWh/Cyde) Heat source secondary oven	0.86 ELECTRIC	Energy consumption in fan forced mode last final energy EKWh/Cycle1 EEI 1Nilenergy efficiency index secondary oven	9.74 99.7		
Energy consumption in conventional mode secondary oven (electric final energy)[KWh/Cycle] Energy consumption in conventional mode secondary oven (gas final energy)[ML/Cycle]	0.8G 0.0	Energy consumption in fan forced mode secondary oven felectric final energy(EMI/Cycle) Energy consumption in fan forced mode secondary oven (gas final energy(EMI/Cycle)	0.74		
Energy consumption in conventional mode secondary oven (gat final energy)[/EWh/Cycle] Heat source third oven	0.86	Energy consumption in fan forced mode secondary oven fast final energy EXMh/Cycle1 EEI [N]Energy efficiency index third oven	0.76		
Energy consumption in conventional mode third oven (electric final energy)(EWN/Cycle) Energy consumption in conventional mode third oven (gas final energy)(MI/Cycle)	0.0	Energy consumption in fan forced mode third oven (electric final energy)[DWH/Cycle] Energy consumption in fan forced mode third oven (sax final energy)[ML/Cycle]	0.0		
Energy consumption is conventional mode third oven (gas final energy)[#Wh/Cycle] Convention oven consumption	48 48 48 48 48 48 48 48 48 48 48 48 48 4	Energy consumption in fan forced mode third oven last final energy/fitWh/Cycle1 Fan-assisted oven consumption	0.0 FEV.PCX		
Convention secondary oven consumption Main oven grilling tray surface	FES.PCX 1990	Fan-assisted secondary own consumption Secondary oven willing tray surface	FEV.PCX 1190		
The system of th	57 US+UK	Over targing verse julier transition was 10 Millionary delicione del transition	GASISLETTRICO		
not energy (filtering (maging intering	220-3609-1280-419/2N-50-60Hz collaude monofate		6000W	<u> </u>	
(Alternative) Supply voltage [V]/Supply frequency [Hz] Absorbed current [A]	72	Absorbed gower (W) (Alternative) Absorbed power (W) Gas power (NN)	1425		
Plug type Minimum Cable length (m)	NO	Minimum Cable leesth (in)	71"		
Gas type Alternative gas	G08:00HBAR-INATURAL GAG G08:08-30HBAR DR G03:09-30HBAR DR G03:127-MBAR-CRFL	Alternative sus	NO NO		
Gas connectors Main oven max power [W]	COSIDIORIES - NATIONAL CASE COMBINATION OF THE CONTROL OF THE CONTROL	Secondary oven max power (W)	2500.0		
Main grill ross power (W) Dimensions & Weights	2400.0	Secondary srill max power IWI	2400.0	<u> </u>	
Man content primer (Primer (Pr	963-941 1206 600 600 500	World FF Sci. World FF Sci. World FF Sci. World FF Sci. World With Need Sci. Events with Need Sci. Events World World World Sci. Events World World World Sci. Events World World World World Sci. Events World Wo			
Depth PF (mm) Depth with handle (mm)	600	Depth PF (in) Depth with handle (in)			
Depth with open door (mm) Built in hole height (mm)	1000	Death with osen door lini Bullt-in hole height (in)			
Built in hale width (mm) Built in hale depth (mm)		Built-in hole width (in) Built-in hole depth (in)			
Fadage type Fadage height (mm)	FOM PALET 5020 725 163 163 173 173	Package height lini	4210		
Package width (mm) Backage width (mm)	1200 245	Packase heinte fiel Packase heinte fiel Packase deste fiel Ret weiste fiel Ret weiste fiel Genne weiste fiel	421/2 513/56 281/8 0.0		
Paccage depth (min) Net weight (g)	/15 562.0	Not weight (bb)	0.0		
User interface		Groce wealth (LS)			
Type of regulation Function indicator	INIDIS CONTROL PANELANDRICOP	Type of resulation Cooking control functions	THE PMOMETER CHECK PREHEATING		
Type of high	120000 DBL C. PREMIUM SCULARED WORKSOP SQUARED 6 GAS SHIRKES WITH LATERAL DUAL WOK + SLEC. GREDILE	MC 85-PowerLimitation Cooking Zone Hob material Pan ouscort true	MALES CAR ELECTRO		
Special hob features	SACCE - MATTEURNER CAP - BERTILOZONIBURNER CAP	Hob material	MIXED GAS-ELECTRIC STAINLESS STEEL CAST FRON HEAVY (BEFOAZZONI - OLD)		
Hubb accessories	CAST BON WOKADAPTER SIMMER RING CAST IRON	Pan cusport tree	CIGI PON HEAVY INSPIRAZIONI - CEDI		
Burses and Surver cap High Scensories Barriers Barrie	EMBOSSED MAIN COLOR				
Over door glass consur Hings	O SHAPE HERITAGE SCET CORNEL ANGER	toner deer Side sawel colour Mode type Side sawel oner Wilcoh	SOUAPED 2 GLASSES STANLESS STEEL HERITAGE CHROMED 2020 DRAWER STANLESS STEEL NO		
Handle type	RASSER HERRIGE CHROMED 2009	Dick wanter	DRAWER STANLESS STEEL		
un raix congarriero	THE PROPERTY ASSESSMENT A	Pala			
Light Secretary	JUNEAU JIEGO CHIPEN				
Hab layout	2000EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	No. ast burners	6	No. of total electric cooking areas	1
Historycus No. of testal cooking areas No. electric plates No. induction areas	70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	No. asa burners No. of radiant assas No. dishwarmer areas No. dishwarmer areas	6 0 0	No. of total electric cookins areas No. halcom areas MC 05-Nbruciator/Wek	1 0
MSD typical No. of test Gooking sease No. electric plates No. induction press No. No. induction press No. No. dod area Side with zero – sower FMI	500 CONTRACTOR	No. asa burnera No. of radiant areas No. dishwarmer areas No. of hidige induction areas	6	No. of total electric coolsins areas No. haloses areas MC 66-Monutator/Mok	i 0
MSD typical No. of test Gooking sease No. electric plates No. induction press No. No. induction press No. No. dod area Side with zero – sower FMI		No., are humens No. of collect areas No. of the areas No.	6		1 0
MSD typical No. of test Gooking sease No. electric plates No. induction press No. No. induction press No. No. dod area Side with zero – sower FMI	7	No., are humens No. of collect areas No. of the areas No.	6		1 0
MSD typical No. of test Gooking sease No. electric plates No. induction press No. No. induction press No. No. dod area Side with zero – sower FMI	7	No., are humens No. of collect areas No. of the areas No.	6 0 0		ps
MSD typical No. of test Gooking sease No. electric plates No. induction press No. No. induction press No. No. dod area Side with zero – sower FMI	79 40 50 40	No., are humens No. of collect areas No. of the areas No.	6 0 0		65 0.0
MSD typical No. of test Gooking sease No. electric plates No. induction press No. No. induction press No. No. dod area Side with zero – sower FMI		No., are humens No. of collect areas No. of the areas No.	6 0 0		65 0.0
MSD typical No. of test Gooking sease No. electric plates No. induction press No. No. induction press No. No. dod area Side with zero – sower FMI	88 66 70 1700	No., are humens No. of collect areas No. of the areas No.	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		66 0.0 0.0 6.6 66 56
MSD typical No. of test Gooking sease No. electric plates No. induction press No. No. induction press No. No. dod area Side with zero – sower FMI		No., are humens No. of collect areas No. of the areas No.	6 0 0		65 0.0
The control of the co	88 66 70 1700	No., are humens No. of collect areas No. of the areas No.	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		66 0.0 0.0 6.6 66 56
The control of the co	88 66 70 1700	No. and section is a second of the contract of	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Control control are an arrandoment or the based over of the closed control con	66 0.0 0.0 6.6 66 56
The control of the co	88 66 70 1700	No. and section is a second of the contract of	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Control control are an arrandoment or the based over of the closed control con	66 0.0 0.0 66 66 56
The control of the co	18 66 70 70 70 70 70 70 70 70 70 70 70 70 70	No. and section is a second of the contract of	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Control control are an arrandoment or the based over of the closed control con	55 6.5 6.5 6.6 6.0 6.0 6.0 7.00 7.00 5.5 7.00 7.00 7.00 7.00 7.0
The control of the co	68 66 70 70 10	No. and section is a second of the contract of	6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Control control are not resident and resident and of the change of the control	85. 5.3 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6
The control of the co	68 66 70 70 10	No. and section is a second of the contract of	6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Control control are not resident and resident and of the change of the control	65. 63. 64. 65. 66. 66. 66. 66. 66. 66. 66. 66. 66
The control of the co	68 66 70 70 10	No. and section is a second of the contract of	6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Control control are not resident and resident and of the change of the control	65. 63. 64. 65. 66. 66. 66. 66. 66. 66. 66. 66. 66
The control of the co	18 66 70 70 70 70 70 70 70 70 70 70 70 70 70	No. and section is a second of the contract of	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Control control are not resident and resident and of the change of the control	55 6.5 6.5 6.6 6.0 6.0 6.0 7.00 7.00 5.5 7.00 7.00 7.00 7.00 7.0
The control of the co	68 68 68 68 68 68 68 68 68 68 68 68 68 6	No. 20th Control Contr	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Control control can are residential to relate the control cont	55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6
The control of the co	68 68 68 68 68 68 68 68 68 68 68 68 68 6	No. 20th Control Contr	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Control control can are residential to relate the control cont	55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6
The years of the property of t	5.0	No. and section is a second of the contract of	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Control control are not resident and resident and of the change of the control	55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6
The years of the property of t	5.0	No. and sections No. definition of the control of t	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Control control can are residential to relate the control cont	55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6
The years of the property of t	100 100 100 100 100 100 100 100 100 100	No. and sections No. definition of the control of t	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Control control can are residential to relate the control cont	55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6
The years of the property of t	100 100 100 100 100 100 100 100 100 100	No. on the section of	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Control control can are residential to relate the control cont	55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6
The years of the property of t	100 100 100 100 100 100 100 100 100 100	No. on the section of	S S S S S S S S S S S S S S S S S S S	Control control can are residentially and control cont	55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6
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The years of the property of t	58 50 100 100 100 100 100 100 100 100 100	No. and section is the second of the second	S S S S S S S S S S S S S S S S S S S	Control control can are residentially and control cont	55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6
The years of the property of t	58 50 100 100 100 100 100 100 100 100 100	No. on the second secon	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Control control can are residentially and control cont	55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6
The years of the property of t	58 50 100 100 100 100 100 100 100 100 100	No. on the second secon	S S S S S S S S S S S S S S S S S S S	Control control can are residentially and control cont	55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6
The years of the property of t	58 50 100 100 100 100 100 100 100 100 100	No. on the second secon	TO THE	Control control can are residentially and control cont	55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6
The years of the property of t	ES CONTROL DE LA CONTROL DE LA CONTROL CONTROL DE SER CENCONS DEL TRANSPORTA DEL TRANSPORTA DE LA CONTROL DEL CONTROL DE LA CONTROL DEL CONTROL DEL CONTROL DE LA CONTROL DEL CONTROL DE LA CONTROL DEL CONTROL DEL CONTROL DE LA CONTROL DE LA CONTROL DEL CONTROL DE LA CONTROL DEL CONTROL	No. and section is a continued on the continued of the co	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Control control can are residentially and control cont	55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6
The years of the property of t	18 18 18 18 18 18 18 18 18 18 18 18 18 1	No. and section is a continued on the continued of the co	TO STATE OF THE ST	Control control can are residentially and control cont	55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6
The control of the co	18 18 18 18 18 18 18 18 18 18 18 18 18 1	No. and section is a continued on the continued of the co	TO THE	Control control can are residentially and control cont	55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6
The control of the co	58 50 100 100 100 100 100 100 100 100 100	No. and section is the section of th	TO STATE OF THE ST	Control control can are residentially and control cont	55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6
The second secon	100 100 100 100 100 100 100 100 100 100	No. and section is the section of th	TO THE STATE OF TH	Control control can are residentially and control cont	55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6
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The second secon	100 100 100 100 100 100 100 100 100 100	No. on the control of	TO THE STATE OF TH	Control control can are residentially and control cont	55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6
The second secon	100 100 100 100 100 100 100 100 100 100	No. on the control of	TO THE STATE OF TH	Charles make one or an descene under best one of the best of the charles of the best of th	55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6
The second secon	100 100 100 100 100 100 100 100 100 100	No. on the control of	TO THE STATE OF TH	Change minimo tomo e conse desenter carbo les sino and the beat consecutive and consecutive and the consecutive and consecuti	55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6
The second secon	100 100 100 100 100 100 100 100 100 100	No. on the control of	TO THE STATE OF TH	Change minimo tomo e conse desenter carbo les sino and the beat consecutive and consecutive and the consecutive and consecuti	55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6
The control of the co	100 100 100 100 100 100 100 100 100 100	No. on the control of	TO THE STATE OF TH	Change minimo tomo e conse desenter carbo les sino and the beat consecutive and consecutive and the consecutive and consecuti	55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6
The control of the co	100 100 100 100 100 100 100 100 100 100	No. on the control of	TO THE STATE OF TH	Change minimo tomo e conse desenter carbo les sino and the beat consecutive and consecutive and the consecutive and consecuti	55 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6
The years of the property of t	100 100 100 100 100 100 100 100 100 100	No. on the control of	TO THE STATE OF TH	Change makes to the a real electric relative building on the behalf of the control of the contro	55 6.5 6.5 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6