Byte Cookers	Technical Code	Commercial Code	Code		
Content  Perme distinction  Facility Content  Fa	AUGUSTABLUIO	HERRILIENT	F004550		
State Product family	CONSISSANCE OF PERMAN SECRETARY OF THE SECRETARY OF THE	Life Cude Anterioral lite Princes Label Tree of encodation Factors Predicasease Code	Y2 - On Management HERITAGE BEREAZONS CBE CBESTONN CBESTONN ANKED/MH 6000	Colour leading code	STAINLESSSTEEL
Brand Make or the Elec	BSRIAZZONI Mika	Private Label Type of production	BERTAZZONI CBII		
Type of installation Tachalasi code	PRESTANDING ANNISTRATION	Factory Braderouser Code	Guartalia AWINDVANADOS	Technical code of decication	
Commercial description Short fluoriteian IT	HERBOLIETT - Herbane PS Cookers - Inco	Short Description ER	HERBIL SEXT - Heritage PS Coolers - Inox		
Short Description EN EAN Required	HERBIKLIERT - Heritare PS Cookers - Inox YES	Short Descritation US San code	8059204981152		
Commercial code Market	HERBOLIEKT FRANCE-GREAT BRITANLITALY	Short Describtion FE Short Describtion GE Short Describtion GE Search Commenced and Ge Commence  General Commenced and General Comme	GENERICO CEJURCA		
Years of warranty 20" Containerization	2	Approvals 40" Containerization	CELUICA 0	Approval code 40" Containerization - High cube MOO of selling	51CN6292 0
LeadTime Combined Naming	0 72211190	MOD of purchase Notes	0	MOO of selling	0
Combined Naming Changes notes Energy Exhel					
Energy Label Required	Y65 A	Number of cavities	i		
Energy class CD Natural convention energy consumption (KWh)	A 1.1 06	Number of cavities  Own sources used to determine energy class  Forced convertion energy consumption (69th)  Own tractions energy label	FRETPCK 0.87		
Main oven net capacity i Required cooking time for normal load (min)	86	Oven tracology energy label			
Secondary over energy class CIO Natural convention energy consumption secondary oven(kWh)	0	Oven program used to determine energy class of secondary oven Forced convention energy consumption secondary oven(kWh) Oven typology energy label secondary oven			
Required cooking time for normal load secondary oversimin)		Oven tigology energy laser secondary even			
Heat Source Energy consumption in conventional mode (electric final energy[DWN)/Cycle]	EACENC 13 88 88	EEI Pollineruv efficiency index Eneruv consumption in fan forced modelelectric final eneruvi INWh/Cycle1	56.6 0.37 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		
Energy consumption in conventional mode/gas final energy) [MI/Cycle] Energy consumption in conventional mode (gas final energy)[KWH/Cycle]	0.0	Energy consumption in fan forced modelass final energyl (ME/Cycle) Energy consumption in fan forced mode lass final energylik(Wh/Cycle)	0.0		
Energy consumption in conventional mode secondary own [electric final energy [EWH/Cycle]	0.0 0.0	Energy concurration in fan forced mode secondary own felectric final energy EXWh/Cudel  Energy concurration in fan forced mode secondary own felectric final energy EXWh/Cudel	0.0		
Energy consumption is conventional mode secondary own [gas final energy[JEWh]/Cycle]	0.0	Energy consumption in fan forced mode secondary own less final energy EXMh/Cycle1	0.0		
Energy consumption in conventional mode third oven (electric final energy)(EWN/Cycle)	- 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	Energy consumption in fan forced mode third oven (electric final energy)[D08h/Cycle]	0.0		
Energy consumption in conventional mode third over (gas final energy)(Wh/Cycle)	0.0	Energy consumption in fan forced mode third oven last final energy/EWH/Cycle1	0.0		
Convertion secondary over consumption Main name willing transporters	200	Far-actions over consumption  Far-active secondificative consumption  Far-active country country conference			
The second secon	2020 57 WE+UK	Over training severy label recording severs.  In Stillower reformation to the board manifolds the first security (Statistics)  Lowers consumeration to the board manifolds the first security (Statistics)  Lower consumeration to the board manifolds of the security of the control of the security o	GAS		
Inch energy (Schlory)  Complete (Schlory)  Loggic exhap (Schlory)  Loggic exha	220-363 V. 504644Z		3500 W		
(Alternative) Supply soltage [V]/Supply frequency [Hz] Absorbed current [A]	16	Absorbed gower (W) (Alternative) Absorbed gower (W) Gas power [kill]	143		
Flug type Milelmum Cable length (m)	NO SE	Minimum Cable leeath (in)	59*		
Gas type Alternative gas	G00:00MBAR - NATURAL GAG G00:08-30MBAR OR G31:08-30MBAR OR G31:07-MBAR - GPL	Alternative aux	NO.		
Gas connectors Main over max power (W)	COMING ADMINISTRATION FOR CONTINUE TO THE PROPERTY OF THE PROP	Secondary oven max power PWI	0.0		
Main grill max power [W] Dimensions & Weights	2700.0	Secondary srill max gower (W)	0.0		
Marke and the price of the control o	980-983 600 600 1000 1000	Market FF Scil Workson Fr Scil Workson Fr Scil Devices with handle Scil Devices with handle Scil Devices with handle Scil Devices with handle Scil Devices Scil D	0		
Depth PF (mm) Depth with bandle (mm)	600 65k	Depth PF (in) Depth with handle (in)			
Depth with open door (mm) Built-in hole height (mm)	1000	Death with open door link Bult-in hole height (in)			
Built-in hole width (mm) Built-in hole depth (mm)		Built-in hole width (in) Built-in hole depth (in)			
Fackage type Fackage height (mm)	EGB-PALET 1980 1980 74 87 81	Package height (ini	4212		
Package width (mm) Package decth (mm)	1000 715	Packazer heisetz fied Packaze seltzt field Packaze seltzt field Rost session field Rost session field Genes weight fabl	421/2 293/8 291/8 0.0 0.0		
Not weight (kg) Gross weight (kg)	87.0 110.0	Not weight (Lb) Gross weight (Lb)	0.0		
User interface Type of regulation	INOSS CONTROL DANS MARRIEDO	Tive of resulation Cooking control functions	THERMONETER CHECK PREHEATING		
Princeton Indicator Hab characteristics			CHECK PREHEATING		
Type of hob into of hob	SOUGO PREMIUM SCULARED WORKTOP SQUARED & GAS BURNERS WITH LATERAL DUAL WOK (SKW)	MC 65-PowerLimitation Cooking Zone Hob material Pan support true	GAS		
Special hob features Burner and burner cap	NO BRASS + MATT BLENGE CAP + BERTAZZONIBURNER CAP	Hob material Pan support type	STAINLESS STEEL CAST RON HEAVY (BERTAZZONI - OLD)		
Burner on the borner op the borner op the borner op the borner op the borner team to borner team to borner team trage Type of tea transfer	CASTRON WILLAUPTING HIS DASTRUK				
Fascia type Oven door glass colour	EMBOSSED STAINLESS STEEL O SHAPE HERTRAGE	Inner door	SQUARED 3 GLASSES		
Hinge Type of lid	O SHAPE HESTERICE SOFT CLOSING RAGGER	toner dest Side sawel colour Noch type Side sammer Piloth	SOURRED 2 GLASSES STANLESS STEEL HERITAGE CHROMED 2000 DRAWER STANLESS STEEL NO		
Handle type Gas Tank Compartment	MODIAN INDIVIDUAL CHRICHED 2008 NO	Dish warmer Plieth	DRAWER STAINLESS STEEL NO		
Hob layout	ANNELS AND THE N				
Hob layout	C C C C C C C C C C C C C C C C C C C	No. eac burners No. of radiant annas	6	No. of total electric cooking areas No. halosen areas	0 0
Hilb Inyout No. of tead cooking areas No. electric plates No. induction areas		No. as burners No. of radiant areas No. dishwarmer areas No. of single plaction areas	6 0 0	No. of total electric cooling areas No. haloess areas MC Of-MonutanonNok	0
MED Payed. No. of Stati Gooking weas No. electric pites No. induction arres No. Induction arres No. Nod area Reference of the	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No. and humanos No. of column areas No. of the humanos areas Noting right areas—power (NI)	6		0
MED Payed. No. of Stati Gooking weas No. electric pites No. induction arres No. Induction arres No. Nod area Reference of the		No. and humanos No. of column areas No. of the humanos areas Noting right areas—power (NI)	6		0 0
MED Payed. No. of Stati Gooking weas No. electric pites No. induction arres No. Induction arres No. Nod area Reference of the	70	No. and humanos No. of column areas No. of the humanos areas Noting right areas—power (NI)	6 0 0		95
MED Payed. No. of Stati Gooking weas No. electric pites No. induction arres No. Induction arres No. Nod area Reference of the	71	No. and humanos No. of column areas No. of the humanos areas Noting right areas—power (NI)	6 0 0		65
MED Payed. No. of Stati Gooking weas No. electric pites No. induction arres No. Induction arres No. Nod area Reference of the		No. and humanos No. of column areas No. of the humanos areas Noting right areas—power (NI)	6 0 0		65
MED Payed. No. of Stati Gooking weas No. electric pites No. induction arres No. Induction arres No. Nod area Reference of the		No. and humanos No. of column areas No. of the humanos areas Noting right areas—power (NI)	6 0 0		95
MED Payed. No. of Stati Gooking weas No. electric pites No. induction arres No. Induction arres No. Nod area Reference of the	100	No. and humanos No. of column areas No. of the humanos areas Noting right areas—power (NI)	6 0 0		65
The state of the s	8.8 6.6 70 1750	No. and humanos No. of column areas No. of the humanos areas Noting right areas—power (NI)	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 66 66 56
The state of the s	8.8 6.6 70 1750	No. and humanos No. of column areas No. of the humanos areas Noting right areas—power (NI)	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 66 66 56
The state of the s	82 065 71 100 51	No. or his content of the second of the seco	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	66 0.0 0.0 66 66 56
The state of the s	12 GG GG 71 US GG GG 72 US GG GG FG F	No. or his content of the second of the seco	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Control control are not resident and resident and of the change of the control	55 6.3 6.3 6.3 6.3 6.3 6.3 7.30 8.3 7.30 8.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7
The state of the s	16 06 70 10 10	No. or his content of the second of the seco	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	85 53 54 55 56 56 70 70 70 70 70 70 70 70 70 70 70 70 70
The state of the s	16 06 70 10 10	No. or his content of the second of the seco	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	85 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5
The state of the s	16 06 70 10 10	No. or his content of the second of the seco	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	85 53 54 55 56 56 70 70 70 70 70 70 70 70 70 70 70 70 70
The state of the s	16 06 70 10 10	No. or his content of the second of the seco	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Control control are not resident and resident and of the change of the control	55 6.3 6.3 6.3 6.3 6.3 6.3 7.30 8.3 7.30 8.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7
The state of the s	12 GG GG 71 US GG GG 72 US GG GG FG F	No. part because in the second of the second	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Control control can are residentially and control cont	85 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5
The state of the s	16 06 70 10 10	No. part because in the second of the second	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		85 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5
The control of the co	16 06 70 10 10	No. or his content of the second of the seco	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Control control can are residentially and control cont	85 5.5 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.
The control of the co	10	No. or between the control of the co	\$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Control control can are residentially and control cont	85 5.5 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.
The control of the co	100 100 100 100 100 100 100 100 100 100	No. or between the control of the co	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Control control can are residentially and control cont	85 5.5 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.
The control of the co	100 100 100 100 100 100 100 100 100 100	No. or between the control of the co	\$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Control control can are residentially and control cont	85 5.5 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.
The control of the co	100 100 100 100 100 100 100 100 100 100	No. or between the control of the co	\$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Control control can are residentially and control cont	85 5.5 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.
The control of the co	18 18 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	No. or between the control of the co	SO S	Control control can are residentially and control cont	85 5.5 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.
The control of the co	100  100  100  100  100  100  100  100	No. or development of the control of	SO S	Control control can are residentially and control cont	85 5.5 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.
The control of the co	182 182 183 184 185 185 185 185 185 185 185 185 185 185	No. or development of the control of	TO THE TOTAL CONTINUES AND	Control control can are residentially and control cont	85 5.5 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.
The control of the co	182 182 183 184 185 185 185 185 185 185 185 185 185 185	No. or development of the control of	SO S	Control control can are residentially and control cont	85 5.5 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.
The control of the co	100  100  100  100  100  100  100  100	No. or development of the control of	TO THE TOTAL CONTINUES AND	Control control can are residentially and control cont	85 5.5 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.
The control of the co	182 182 183 184 185 185 185 185 185 185 185 185 185 185	No. or development of the control of	TO BE A STATE OF THE STATE OF T	Control control can are residentially and control cont	85 5.5 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.
The control of the co	18	No. or development of the control of	TO THE CONTROLLED CONT	Control control can are residentially and control cont	85 53 54 55 56 56 70 70 70 70 70 70 70 70 70 70 70 70 70
The control of the co	182 182 183 184 185 185 185 185 185 185 185 185 185 185	No. or development of the control of	TO BE A STATE OF THE STATE OF T	Control control can are residentially and control cont	85 53 54 55 56 56 70 70 70 70 70 70 70 70 70 70 70 70 70
The control of the co	100 100 100 100 100 100 100 100 100 100	No. or between the common to t	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Control control can are residentially and control cont	85 53 54 55 56 56 70 70 70 70 70 70 70 70 70 70 70 70 70
The control of the co	18	No. or between the common to t	TO BE A STATE OF THE STATE OF T	Control control can are residentially and control cont	85 53 54 55 56 56 70 70 70 70 70 70 70 70 70 70 70 70 70
The control of the co	100 100 100 100 100 100 100 100 100 100	No. 1 and section 1. The control of	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Control control can are residentially and control cont	85 53 54 55 56 56 70 70 70 70 70 70 70 70 70 70 70 70 70
The control of the co	100 100 100 100 100 100 100 100 100 100	No. or between the control of the co	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Control control can are residentially and control cont	85 53 54 55 56 56 70 70 70 70 70 70 70 70 70 70 70 70 70
The control of the co	100 100 100 100 100 100 100 100 100 100	No. or between the control of the co	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Charles make one or an descene under best one of the best of the charles of the best of th	85 53 54 55 56 56 70 70 70 70 70 70 70 70 70 70 70 70 70
The control of the co	100 100 100 100 100 100 100 100 100 100	No. or between the control of the co	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Change minimo tomo e conse desenter carbo les sino and relevante consecutivo c	85 53 54 55 56 56 70 70 70 70 70 70 70 70 70 70 70 70 70
The control of the co	100 100 100 100 100 100 100 100 100 100	No. or between the control of the co	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Change minimo tomo e mon dispersion orden based one of the behalf control orden orden orden orden orden orden by control orden orden orden orden by control orden	85 53 54 55 56 56 70 70 70 70 70 70 70 70 70 70 70 70 70
The control of the co	100 100 100 100 100 100 100 100 100 100	No. or for section of the control of	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Change minimo tomo e mon dispersion orden based one of the behalf control orden orden orden orden orden orden by control orden orden orden orden by control orden	85 5.5 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.
The control of the co	100 100 100 100 100 100 100 100 100 100	No. or for section of the control of	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Change minimo tomo e mon dispersion orden based one of the behalf control orden orden orden orden orden orden by control orden orden orden orden by control orden	85 5.5 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.
The control of the co	100 100 100 100 100 100 100 100 100 100	No. or between the control of the co	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Change makes to the a real electric relative building on the behalf of the control of the contro	85 5.5 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.