Byse Cookers	Technical Code A001010055.00	Commercial Code	Code		
Cookers		Commercial Code MSSSSSTEAT	Code F00:6077		
General Information State	Released	Life Cude	12 - On Management		
Product family Brand	Resease COOKE 50 0000 CM - 955 0000 M SECOND	Aesthetical line Private Label	HERITAGE BERTAZZONI	Colour leading code	STAINLESS STEEL
Make or Buy Flag Type of installation	Make FREE STANDING	Life Cude Authorical line Private Stabel Tree of anotherion Factor Predicascus Code	Y2 - On Management HERMAGE BEFFAZZON CBU Gestatala ARRESTVENDED00		
Technical code Commercial description	Make SPES STEMADING ANDITIONS 30 ANDITIONS 3	Predecester Code	AWEIEVADEDOS	Yechnical code of derivation	
Total Bendy Brasel Bras	HERBEILEXT - Harbare FS Cookers - Induction - Inox	Short Securitation FB Short Team Train vide Securitation VI Securitation VI Securitation VI Securitation Securitation Securitation MOO of our chains MOO of our chains Modes M	HERBISIEXT - Heritage FS Cookers - Induction - Inox		
EAN Required Commercial code	Historican Personal Colonia Paradocomic Personal Vision Colonia Personal Vision Colonia Personal Perso	San code Second commercial code	6059304881299		
As it required Commonstill code Year of electronic code Year of electronic code Leafilms Leafilms Continued Vancing	EUROPE FRANCE GREAT BRITAINITALY 2	Customer Approvals	GENERICO CEJUICA	Approval cade	
28" Containerization LeadTime	0 0	60" Containedization MOO of purchase	0	Approval code 60" Containerization - High cube MOO of selling	0
Combined Naming Changes notes Energy (Det	7221110	Notes			
Enorgy Label					
Energy Label Required Energy class OD	YSS A	Number of culties Oven assersm used to determine energy class Forced convention secure consumption (MWh) Oven tracitory energy label	1 FRETPCK 0.87		
Natural convention energy consumption (kWh) Main oven net capacity i	11 86	Forced convention energy consumption (MWh) Own topology energy label	0.87		
Required cooking time for normal load (min) Secondary own appears rise (M)		Own records used to determine energy dury of secondary own			
Natural convention energy consumption secondary oven(kWh) Secondary oven set resorbs (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 overe(min) Mast Source	picture.	CO Million and the control of the co	95.6		
Energy consumption in conventional mode (electric final energy[D08h/Cycle]	11 03 03	Energy consumption in fan forced modelelectric final energyl (RWN/Cycle) Energy consumption in fan forced modeless final energyl (RWN/Cycle) Energy consumption in fan forced modeless final energyl (RWN/Cycle)	0.07 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		
Energy consumption is conventional mode (gut final energy) (KWh/Cyde)		Energy concumption in fan forced mode last final energyEKWh/Cude1	0.0		
Energy consumption in conventional mode secondary oven [electric final energy[[KNh]/Cycle]	9.0 9.0 9.0	Energy consumption in fan forced made secondary own felectric final energy EXMh/Cude1	0.0		
Energy consumption in conventional mode secondary oven (gas final energy)[KWh/Cycle]	0.0	Energy consumption in fan forced mode secondary oven less final energy EXMh/Cycle1	0.0		
Heat courte third own Energy consumption in conventional mode third oven (electric final energy)(KWII)/Cycle)	88 88 88 TSEPCE	Energy consumption in fan forced mode third oven (electric final energy (DWh/Cycle)	0.0		
Energy consumption is conventional made third over [gas final energy](MW)/Cycle] Energy consumption is conventional made third over [gas final energy](MW)/Cycle]	0.0	Energy consumption in tax forced made third over last final energy/EMM/Cycle1	0.0		
Convertion oven consumption Convertion secondary oven consumption	REACK 2000	Fan-assisted oven consumption Fan-assisted secondary even consumption	RETPCK		
Main over grilling tray surface Hab energy efficiency	2000	Gener von seutration in the treat state in the state sement/SMA-Cool III (Tableage difficulty and security) area. III (Tableage difficulty and security are in the state of th	INDUCTION		
Change that is a second of the control of the contr	Uh+UK	Absorbed sower IWI (Absorbed sower IWI (Say power IWI (Say power IWI) (Say power IWI)			
Technologies (Septiment Johnson Johnso	220-3609-1280-4151/2N-50x66Hz collaudo monotase NO	Absorbed power (WI) (Alternative) Absorbed gower (WI)	10900W INDUCTION 7600W1 N.A. 0.9		
Absorbed current [A] Plug type	IND				
Minimum Cable length (m) Gas type	NO 1.8 ELECTRIC PRODUCT	Minimum Cable lenath (in)	50"		
Alternative gas Gas connectors	NO NO	Alternative sas	NO		
Main oven max power [W] Main grill max power [W]	200.0 270.0	Secondary oven max power FWI Secondary arill max power FWI	0.0		
The control of the co	8940	Height PF (m)			
Width PF (mm) Death PF (mm)	900 841 900 841 900 841 900 841 1000	World FF Ext World FF Ext World FF Ext Ext and Ext and and Ext and Ext and Ext Ext and Ext and Ext and Ext and Ext and Ext Ext and Ext and Ext and Ext and Ext and Ext Ext and Ext and Ext and Ext and Ext and Ext and Ext Ext and Ext and			
Depth with handle (mm) Depth with name door (mm)	650 1000	Death with handle link			
Built in hole height (mm)	MARKY	Built-in hole height (in)			
must on nose width (mm) Built in hale depth (mm)		wurt-in nole width (in) Built-in hole depth (in)			
Facinge type Facinge height (mm)	FORK PALLET 1060	Packaze heinte Eini Packaze widdh Eini	421/2		
Fadage width (mm) Fadage depth (mm)	COM-PAULET COMP C	Packare width fini Packare deeth fini Not weight fibi	421/2 291/8 291/8 0.0		
Not weight (kg) Gross weight (kg)	87.0 125.0	Net weight (Lb) Gross weight (Lb)	0.0		
User interface	W. W.		THE PROPERTY OF		
Function indicator	CONTROL PANEL/WORKTOP	Type of resulttion Cooking control functions	CHECK PREHEATING		
Type of hob	90XX0 PREMIUM NOLICITION	MC 85-PowerLimitation	promo		
Special hab features	ADMINISTRATION OF A PROPERTY O	MC 85-PowerLimitation Cooking Zone Wab material Pan ouscort true	ELECTRIC STAINLESS STEEL NO		
Numer and horace cap (b) a possession (c) a possession (d) a possession (e) a po	NO NO	Pan support true	NO		
Aesthetics Fascia type	SMIGSSED MAIN COLOR				
Oven door glass colour Hinge	Pedicido New Color Sure Charlacia SOTI CLORIGIO RACIOR	Inner door Side samel colour	SQUARED 2 GLASSES STAINLESS STEEL		
Type of lid Handle type	RASSER HERRAGE CHRICMED 2009 NO	toner door Side marel colour Kould type Octo warmer Piloth	SOUARED 3 GLASSES STANLESS STEEL HERITAGE CHRONED 3800 DRAWER STANLESS STEEL NO		
Gas Tank Compartment	NO NO	Plieth	NO		
Legs					
Hab layout	STANLESS STEEL DIG CMT096 A	No. zas burners		No. of total electric cooking areas	5
Hab layout	STONELESS STEEL BAC (M 1965 A	No. sas burners No. of radiant areas No. offenener areas	0 0	No. of total electric cooking areas No. Naloren areas MC Gi-Royalator/Nek	5 0
His Inspect No. of tead cooking areas No. electic plates No. induction areas No. induction areas No. induction areas	SIGNAL SECTION OF CHINGS A	No. of radiant areas No. dishwarmer areas No. of bridge induction areas	0 0	No. of total electric cookine areas No. halozen areas MC 06-4boudsnort/Nek	5.0
HES DYCKE No. of STATE Cooking areas No. electric plates No. induction areas No. induction areas No. induction areas No. induction areas	DONAIDS WILL DE CONTRA 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	No. of rodiest areas. No. of bridge induction areas. Bridge right area - power (M)	0 0 0		s 0
HES DYCKE No. of STATE Cooking areas No. electric plates No. induction areas No. induction areas No. induction areas No. induction areas	DANIESTER POWER	No. of rodiest areas. No. of bridge induction areas. Bridge right area - power (M)			5 0
HES DYCKE No. of STATE Cooking areas No. electric plates No. induction areas No. induction areas No. induction areas No. induction areas	DANIESTERIO	No. of rodiest areas. No. of bridge induction areas. Bridge right area - power (M)	70 0		5 0
HES DYCKE No. of STATE Cooking areas No. electric plates No. induction areas No. induction areas No. induction areas No. induction areas	DANIESTER POPULAT	No. of rodiest areas. No. of bridge induction areas. Bridge right area - power (M)			5 0 20 208
HES DYCKE No. of STATE Cooking areas No. electric plates No. induction areas No. induction areas No. induction areas No. induction areas	Description of Colors 4 1 2 2 4 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6	No. of rodiest areas. No. of bridge induction areas. Bridge right area - power (M)	70 0		0 20 200 200 210 210 20 20
HES DYCKE No. of STATE Cooking areas No. electric plates No. induction areas No. induction areas No. induction areas No. induction areas	Description of Control of Contr	No. of rodiest areas. No. of bridge induction areas. Bridge right area - power (M)	76 0 0.0		0 0 200 200 30 30 30 30 30 30 50 50 50 50 50 50 50 50 50 50 50 50 50
HES DYCKE No. of STATE Cooking areas No. electric plates No. induction areas No. induction areas No. induction areas No. induction areas	DANAED META CONTROL 4 4 5 6 60 60 60 60 60 60 60 60	No. of rodiest areas. No. of bridge induction areas. Bridge right area - power (M)	70 0 0.0 0.0 0.0 70 1756		200x210 2100
HES DYCKE No. of STATE Cooking areas No. electric plates No. induction areas No. induction areas No. induction areas No. induction areas	Description of Control of Contr	No. of rodiest areas. No. of bridge induction areas. Bridge right area - power (M)	76 0 0.0		\$ 9 200 200 200 200 200 200 200 200 200 2
HES DYCKE No. of STATE Cooking areas No. electric plates No. induction areas No. induction areas No. induction areas No. induction areas	200/210 2100	No. of other cross No. of other cross No. of the cross content cross No. of the cro	70 0 0.0 0.0 0.0 70 1756	Circular consists power or were discreter surface front point of the Ashibid Circular consists power are discreter surface (big as early the Ashibid Circular consists power are selected from a consist power and a consist power and a consist power are selected from a consist power and a consistent power	200x210 2100
The Second Control of the Control of	200/210 2100	No. of other cross. No. of the control contro	70 0 0.0 0.0 0.0 70 1756	Control control y and a serva describer for the best of your or professional control c	200x210 2100
The Second Control of the Control of	2000 200	No. of other cross. No. of the control contro	70 0 0 0 0 0 0 0 170 0 0	Control control y and a serva describer for the best of your or professional control c	200c/10 2400 0 175
The state of the s	2000 200	No. of other sense A. of living in-section sense A still confidence in a sense A still con	70 0 0 0 0 0 0 0 170 0 0	Coulos mistire cara a cora discorar activa fora per un forbidad con activa co	200c/10 2400 0 175
The state of the s	2000 200	No. of other sense A. of living in-section sense A still confidence in a sense A still con	70 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Coulos mistire cara a cora discorar activa fora per un forbidad con activa co	200c/10 2400 0 175
The state of the s	2000 200	No. of other sense A. of living in-section sense A still confidence in a sense A still con	70 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Coulos mistire cara a cora discorar activa fora per un forbidad con activa co	200c/10 2400 0 175
The state of the s	2000 200	No. of other sense A. of living in-section sense A still confidence in a sense A still con	70 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Coulos mistire care a considerativa ratios had an order balanda. Considerativa con a considerativa ratio had possible balanda considerativa ratio had possible balanda considerativa co	200c/10 2400 0 175
The state of the s	2000 2000 2000 2000 2000 2000 2000 200	No. of other sense A. of living in-section sense A still confidence in a sense A still con	20 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Coulos mistire care a considerativa ratios had an order balanda. Considerativa con a considerativa ratio had possible balanda considerativa ratio had possible balanda considerativa co	200-201 200-201 217 200-201 200-201 200-201 200-201 200-201 200-201 200-201 200-201
The state of the s	2000 2000 2000 2000 2000 2000 2000 200	No. of other create. No. of long in color create. All of long in color create. All of long in color create. Consider controls, create and experience of long clean action behalf Consider controls, create and experience of long clean action behalf All color color color create and experience of long clean action behalf All color color color create and experience of long clean action behalf All color color color create and experience of long clean action behalf All color color color create and experience of long clean action behalf All color color color color color color color color color All color color color color color color color All color color color color color color All color color color color color color Color color color color color color Color color color color color color Color color color color color color Color color color color color color Color color color color color color Color color color color color color Color color color color color Color color color color color Color color color color color Color color color color color Color color color color color Color color color color Color color color color Color color color color Color color color color Color color color color Color color color color Color color color color Color color color Color color color Color color color Color color color Color c	70 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Control control or any of control cont	200c/10 2400 0 175
The state of the s	2000 200	No. of other create. No. of long in color create. All of long in color create. All of long in color create. Consider controls, create and experience of long clean action behalf Consider controls, create and experience of long clean action behalf All color color color create and experience of long clean action behalf All color color color create and experience of long clean action behalf All color color color create and experience of long clean action behalf All color color color create and experience of long clean action behalf All color color color color color color color color color All color color color color color color color All color color color color color color All color color color color color color Color color color color color color Color color color color color color Color color color color color color Color color color color color color Color color color color color color Color color color color color color Color color color color color Color color color color color Color color color color color Color color color color color Color color color color color Color color color color Color color color color Color color color color Color color color color Color color color color Color color color color Color color color color Color color color Color color color Color color color Color color color Color c	20 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Control control or any of control cont	200-201 200-201 217 200-201 200-201 200-201 200-201 200-201 200-201 200-201 200-201
The state of the s	2000 2000 2000 2000 2000 2000 2000 200	No. of other areas. No. of long in color areas. All of long in color areas. All of long in color areas. All of long in color areas. Color	20 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Coulos mistire care a considerativa ratios had an order balanda. Considerativa con a considerativa ratio had possible balanda considerativa ratio had possible balanda considerativa co	200-201 200-201 217 200-201 200-201 200-201 200-201 200-201 200-201 200-201 200-201
The state of the s	### ### ### ### ### ### ### ### ### ##	No. of determinents No. of	20 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Control control or any of control cont	200-201 200-201 217 200-201 200-201 200-201 200-201 200-201 200-201 200-201 200-201
The state of the s	15. 10. 10. 10. 10. 10. 10. 10.	No. of determinents No. of	79 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Control control or any of control cont	200-201 200-201 217 200-201 200-201 200-201 200-201 200-201 200-201 200-201 200-201
The state of the s	15. 10. 10. 10. 10. 10. 10. 10.	No. of determinant course. No. of long in color	20 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Control control or any of control cont	200-201 200-201 217 200-201 200-201 200-201 200-201 200-201 200-201 200-201 200-201
The state of the s	15. 10. 10. 10. 10. 10. 10. 10.	No. of determinant course. No. of long in color	TO E E E E E E E E E E E E E E E E E E E	Control control or any of control cont	200-201 200-201 217 200-201 200-201 200-201 200-201 200-201 200-201 200-201 200-201
The state of the s	### ### ### ### ### ### ### ### ### ##	No. of determinents No. of	79 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Control control or any of control cont	200-201 200-201 217 200-201 200-201 200-201 200-201 200-201 200-201 200-201 200-201
The state of the s	15. 10. 10. 10. 10. 10. 10. 10.	No. of determinent contents and the contents of the contents o	TO E E E E E E E E E E E E E E E E E E E	Control control or any of control cont	200-201 200-201 217 200-201 200-201 200-201 200-201 200-201 200-201 200-201 200-201
The state of the s	15 15 15 15 15 15 15 15	No. of determinant common control cont	70 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Control control or any of control cont	200-201 200-201 217 200-201 200-201 200-201 200-201 200-201 200-201 200-201 200-201
The state of the s	15 15 15 15 15 15 15 15	No. of determinant common control cont	TO E E E E E E E E E E E E E E E E E E E	Control control or any of control cont	200-201 200-201 217 200-201 200-201 200-201 200-201 200-201 200-201 200-201 200-201
The state of the s	15 15 15 15 15 15 15 15	No. of determinant common control cont	70 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Control control or any of control cont	200-201 200-201 217 200-201 200-201 200-201 200-201 200-201 200-201 200-201 200-201
The state of the s	15. 10. 10. 10. 10. 10. 10. 10.	No. of determinant common control cont	70 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Control control or any of control cont	200-201 200-201 217 200-201 200-201 200-201 200-201 200-201 200-201 200-201 200-201
The state of the s	15 15 15 15 15 15 15 15	No. of determinant common and com	79 79 8 8 8 8 8 79 10 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Control control or any of control cont	200-201 200-201 217 200-201 200-201 200-201 200-201 200-201 200-201 200-201 200-201
The state of the s	### 100	No. of determinant common and com	70 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Control control or any of control cont	200-201 201 201 201 201 201 201 201
The state of the s	15 15 15 15 15 15 15 15	No. of determinant common and com	79 79 8 8 8 8 8 79 10 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Control control or any of control cont	200-201 201 201 201 201 201 201 201
The state of the s	15 16 16 16 16 16 16 16	No. of deep content co	200 50 50 50 50 50 50 50	Control control or any of control cont	200-201 201 201 201 201 201 201 201
The control of the co	15 16 16 16 16 16 16 16	No. of deep content co	79 79 8 8 8 8 8 79 10 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Control control or any of control cont	200-201 201 201 201 201 201 201 201
The control of the co	### 100	No. of deep control co	200 50 50 50 50 50 50 50	Control control or any of control cont	200-201 201 201 201 201 201 201 201
The control of the co	15 16 16 16 16 16 16 16	No. of deep control co	200 50 50 50 50 50 50 50	Charles make any a row describe order band one of the band charles	200-201 201 201 201 201 201 201 201
The state of the s	15 16 16 16 16 16 16 16	No. of deep control co	200 50 50 50 50 50 50 50	Control control or any of control cont	200-201 200-201 217 200-201 200-201 200-201 200-201 200-201 200-201 200-201 200-201
The state of the s	15 16 16 16 16 16 16 16	No. of deep control co	200 50 50 50 50 50 50 50	Change makes to use a rate diseased and as tool one of the beat control of the control of the c	200-201 200-201 217 200-201 200-201 200-201 200-201 200-201 200-201 200-201 200-201
The state of the s	15 16 16 16 16 16 16 16	No. of deep control co	200 50 50 50 50 50 50 50	Content on the content of the conten	200-201 201 201 201 201 201 201 201
The state of the s	15 16 16 16 16 16 16 16	No. of deep control co	200 50 50 50 50 50 50 50	Content on the content of the conten	200-201 200-201 217 200-201 200-201 200-201 200-201 200-201 200-201 200-201 200-201
The state of the s	15 16 16 16 16 16 16 16	No. of deep control co	200 50 50 50 50 50 50 50	Content on the content of the conten	200-201 200-201 217 200-201 200-201 200-201 200-201 200-201 200-201 200-201 200-201
The state of the s	15 16 16 16 16 16 16 16	No. of deep control co	200 50 50 50 50 50 50 50	Change makes to use a rate diseased and as tool one of the beat control of the control of the c	200-201 200-201 217 200-201 200-201 200-201 200-201 200-201 200-201 200-201 200-201
The state of the s	15 16 16 16 16 16 16 16	No. of deep content co	200 50 50 50 50 50 50 50	Content on the content of the conten	200-201 200-201 217 200-201 200-201 200-201 200-201 200-201 200-201 200-201