Type	Technical Code	Commercial Code	Code		
Dype Cookers	Technical Code AVENDORALE DO	HERBOGENT	Code F006214		
Control Contro	Released	Life Cude Authorical line Private Liabel Trace of anodolion Factor Private Custor	Y2 - On Management HERITAGE BEFRAZONS CBE CBESTERS ANDYSCHNOC.00	Folour landing code	STAINLESS STEEL
Product taking Brand	Namenia COMESSAME CHRONIES NETICODES	Authorization Printer Label	BERRAZZONI	Colour leading code	SIMMESSISTEEL
Make or sky Flag Type of installation	Make FREE STANDING	Type of analytion Factory	Guartella	Technical code of derivation	
Technical code Commencial description	ANTENDENAL DO HERBIGGEXT-Heritage PS Cookers - Induction - Inox	Predecessor Code	ANDYSOVAGE.00	Technical code of derivation	
Short Decorption EN	YES	Short Description US	8050306540236		
Commercial code	HERBISIEKT FRANCE-SIREAT BRITANHTALY	Second commercial code			
Years of warranty 36' Commissioning	Professional Mesonicipus	Short Description Fill Short Description Fill Short Description VII Short Community of the Short Community of the Grant Community of the	GENERICO CEJUICA	Approval code 40" Containerization - High cube MOO of selling	51CN0290 0 0
Leafine Freshina Number	0 85166939	MOO d'enchase Notes		MOQ of selling	
Change notes Energy Label					
Energy Label Required	WS	Number of cavities	2		
Energy class CO Natural convention energy consumption (kWh)	YSS A A G 386 S8	Number of culties Own assume used to determine where class Forced convention secure consumption (MWh) Own tracitory enemy label	FDV.PCX 0.74		
Main oven net capacity i Required cooking time for normal load (min)		Oven tracology energy label			
Secondary over energy class OD Natural convention energy consumption secondary oven(kWh)	A- 0.05 23	Oven anarram used to determine enemy class of secondary oven Forced convertion enemy consumation secondary oven(kWh) Oven typology energy label secondary oven	FES.PCX		
Secondary over net capacity i Required cooking time for normal load secondary over(min)	20	Oven typology energy label secondary oven			
Heat Source Energy consumption in conventional mode (electric final energy[DWN/Cyde]	SECREC AND AND AND AND AND AND AND AN	One is appeared to the control of th	60.7 0.76 0.0 0.12 0.13 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)(EMM/Cycle)	0.0	Energy consumption in fan forced modelass final energy (MV/Cucle) Energy consumption in fan forced mode lass final energy(EKWh/Cucle)	0.0		
Heat course secondary oven Energy consumption is conventional mode secondary oven (electric final energy)[KWh/Cycle]	6.56 0.56	Energy consumption in fan forced mode secondary oven felectric final energy/EXWh/Cude1	0.0		
Energy consumption in conventional mode secondary over (gas final energy)(CWh/Cycle) Heat rourse third name.	0.56	Energy consumption in fan force mode secondary own (gas that energy EXMh/Cycle) 50 150 Course officiancy lodge third man.	0.0		
Energy consumption in conventional mode third oven (electric final energy)(KWh/Cycle) Energy consumption in conventional mode third oven (electric final energy)(KWh/Cycle)	0.0	Energy consumption in fan forced mode third over (electric final energy((XWh/Cycle) Energy consumption in fan forced mode third over (electric final energy((XWh/Cycle) Energy consumption in fan forced mode third over (electric final energy((XWh/Cycle)	0.0		
Energy consumption in conventional mode third oven [gas final energy][KWh/Cycle]	0.0 GD DOW	Energy consumption in fan forced mode third oven last final energy/EKWIN/Cycle1 Executived oven communities	0.0 EDV BYV		
Convention secondary over consumption Main over critical toy surface	83 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Far-assisted secondary own consumption Secondary own ariting tray surface	600 INDUCTION		
Hob energy efficiency Energy Label Country	US + UK	former communities in the forced mode secondary owns have find newsyTERRH/Cyclis 11 [Nigherry priferror) when their count in which is the server STRRH/Cyclis 12 [Nigherry priferror) which is the forced mode their dame least find a merced MEM/Cyclis former communities in the forced mode their dame least find a merced MEM/Cyclis fine-recommunities in the forced mode their dame least find a merced MEM/Cyclis fine-recommunities of the forced mode their dame least find a merced MEM/Cyclis fine-recommunities of the forced mode that dame least find a merced MEM/Cyclis fine-recommunities of the forced mode of their dame in the fine of their cyclis fine-recommunities of their cyclistic fine-recommunities of their cyclistic fine-recommunities fine-recommunities fine-recommunities fine-recommunities fine-recommunities fine-recommunities fine-recommunities fine-recommunities fine-recommunities fine-recommunities fine-recommunities fine-recommunities fine-recommunities fine-recommunities fine-recommunities fine-recommunities fine-recommunities fine-recommunities fine	INDUCTION		
Social Data Supply voltage (V)/Supply Sequency (Hz)	220-3699-7803-459/3N-55/66Hz collaudo menofase NO	Absorbed sower NVI (Albamathe) Absorbed sower NVI Gas power [XNII]	11500 W INDUCTION 7400W)		
(Alternative) Supply writage [V]/Supply frequency (No) Absorbed current [A]	NO NO	(Alternative) Absorbed sower PWI Gas power [KW]	0.0		
Plug type Minimum Cable length (m)	NO SECRETARIAN SEC	Minimum Cable lenath (in)	74"		
sast type Alternative gas	NO.	Alternative sas	NO		
Gas connectors Main oven max power [W]	NO 250.0	Secondary oven max power (WI	1200.0		
Main grill max power (W) Dimensions & Weights		Secondary ariil mas power FW1	900.0		
Height PP (min) Width PF (min)	920-441 920 600 600 500 100	Which I F if Sch Wilder F if Sch Wilder F if Sch Christian with hands for Druths with assess for it Druths with assess for it Sch Christian with assess Sch Christian with assess Sch Christian with assess Sch Christian Sch Christ Sch Christian Sch Christ Sch			
Depth with handle (mm)	600 606	Depth P9 (n) Depth with handle find			
Eville in hale height (mm)	MARK .	sweet with GBHN GBDF SMB Built-in-hole height (in)			
Built-in hole depth (mm)	CONCALL CT	Built-in hole depth (in)			
Pacage type Package height (mm)	FORMALET 1986	Padase height list	6212		
Facing depth (nm)	720	Padase dech lisi	42 12 20 5 0 20 10 0.0		
Gross weight (kg)		Padaze heiste für Padaze width für Padaze destit für Nat weiste fül Genn weiste fül Genn weiste fül	0.0		
Type of regulation Function infinite	KNOIS COVIDO PAREJ MORIZOP	Two of resulation Cooking control functions	THERMONETER CHECK DREMENTING		-
High characteristics	OWEN DE O DECEMBERATURDO	Mr #5-braud intrafan			
tato of hob Sancial hob features	SISSEO DE DISPUNIMENDATION SQUARDO HISOLORIO MOSSO COMES RIPOS SOCIETARISOS CHILD LOCEFONER IMPERION	MC 85-PowerLimitation Cooking Zone Wab material Pan ouscort true	ELECTRIC STAINLESS STEEL NO		
Burner and burner cap Hob accessories	NO NO	Pan support type	NO		
Aesthetics Faccia type	EMBOSSED MAIN COLOR				
Oven door glass colour Hinge	CONSIDER PORTOCOLOGICO CONFECTION CONTROL CONTROL CONTROL RECORDO RECO	tener door Side sawel colour Mills sawel colour Side sawel colour	SQUARED 2 QLASSES STAINLESS STEEL HERITAGE CHROMED 2020 DRIWER STAINLESS STEEL NO		
Type of lid Handle type	RASSER MESPIGECHECHED 2009 NO	Knob type Dish warmer	DRIVER STANLESS STEEL		
Legs	STAINLESS STEEL & G CHT TIPS A		NO.		
tast rask conjustment Legs Hob layout No. of total cooking areas	STUNESS STEEL & G.C.MTDFC A.		0	No. of total electric cooking areas	5
dus tras Compartener Leg His Durces No. of tend cooking areas No. effected pates No. induction areas	TIMALES SILL & CMTMCA 3 5 5 5		0 0 0	No. of total electric cooking awas: No. haloses awas: No. Col-Benciator/Wok	5 0
but Tax Competence Lap (III) Joven An offertal cooking areas No. electric plane No. lectric plane No.	STUNESS STEEL & G.C.MTDFC A.	No. ass burners No. of radiant areas No. defaultamer areas No. defaulte induction areas	0 0 0	No. of total electric cooling areas: No. halons areas: Not. 66-Newsianni Wol.	5
Can Tan Compartment Mail Treet No. of the Compartment No. of the Compartment No. Indicate Conting years No. Indicates No. Indica	STUNESS STEEL & G.C.MTDFC A.	No. ask burners No. of radiater areas No. of bridge induction areas Bridge right area - power (M)	0 0 0		5
Transport and the control of the con	INAURISM ALCOTTA	No. ask burners No. of radiater areas No. of bridge induction areas Bridge right area - power (M)	0 0 0		5 0
As the state of th	INAURISM ALCOTTA	No. ask burners No. of radiater areas No. of bridge induction areas Bridge right area - power (M)	0 0 0		5 0 0 20 200
The first comparisons We strain the second of the second	INAURISM ALCOTTA	No. ask burners No. of radiater areas No. of bridge induction areas Bridge right area - power (M)	0 0		G G 2000 G G G G G G G G G G G G G G G G
The second secon	19MAISSER ACOTTEA 4 5 6 6 60 60 60 60 60 60 60 6	No. ask burners No. of radiater areas No. of bridge induction areas Bridge right area - power (M)	5 0 0		5 0 0 200 200 0 0 0 0 0 0 0 0 0 0 0 0 0
The contraction of the contracti	INAURISM ALCOTTA	No. ask burners No. of radiater areas No. of bridge induction areas Bridge right area - power (M)	5 0 0		8 0 20 20 20 20 20 20 20 20 20 20 20 20 2
The second secon	STANLESSEE RECOVERA	No. ask burners No. of radiater areas No. of bridge induction areas Bridge right area - power (M)	5 0 0		
Circuit content, and or the desiration and poly gas the special section of the desiration of the circuit content o	19MAISSER ACOTTEA 4 5 6 6 60 60 60 60 60 60 60 6	No. ask burners No. of radiater areas No. of bridge induction areas Bridge right area - power (M)	5 0 0		0 0 100 101 101 101 101 101 101 101 101
Circuit content, and or the desiration and poly gas the special section of the desiration of the circuit content o	STANLESSEE RECOVERA	No. on Available A. on A disable room A. o	5 0 0	No. of the old article condens were No. Admin and article No. Market and article No. of the condensities Condensities are an administration of the condensities Condensities are an administration of the condensities Administration of the condensities are administrated an article shaded No. discuss an administration or are shaded for the condensities No. of the condensities are one as when the fall are not desirabled No. of the condensities are an administration of the condensities No. of the condensities are an administration of the condensities No. of th	
Circuit content, and or the desiration and poly gas the special section of the desiration of the circuit content o	19MAISSER ACTIVE A 4 5 6 20 20 20 20 20 20 20 20 20	No. on Available A. on A disable room A. o	2 2 5 5	Coulo mixing one a raw denime unite judge part give debate. Coulo mixing one a raw denime unite judge part give debate. Anne de la coulo de la coulo debate de la c	0 175 2000
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Circuit content, and or the desiration and poly gas the special section of the desiration of the circuit content o	*** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *	No. on Average No. of Average	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Contract making own a raw demonstrate which being man agin behald. Contract making own a raw demonstrate which being man agin behald. The contract making own a raw demonstrate which being and the second of the	0 175 2000
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Circuit content, and or the desiration and poly gas the special section of the desiration of the circuit content o	*** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** **	No. on Average No. of Average	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Coulo mixing one a raw denime unite judge part give debate. Coulo mixing one a raw denime unite judge part give debate. Anne de la coulo de la coulo debate de la c	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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Contact contact, makes of the deliments makes (left to see the section of the sec		No. on the second control of the second cont	E B B B B B B B B B B B B B B B B B B B	Charles mining one or an element under jurig among the below country of the count	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0