Type Cookers	Technical Code ABDY/GYANE.O)	Commercial Code HER10513ENET	Code F004555	-	
General Information					
Stato Product family	UnderReview COOKERS 100K60 CM TRIPLE	tife Cycle Aesthetical line	Y2 - On Management HERITAGE	Colour leading code	MATT BLACK
Product ramey Brand Make or Buy Flag	BERTAZZONI	Private Label	BERTAZZONI	Colour leading code	MATTERIAL
Make or Buy Flag Type of installation Technical code	Make FREE STANDING	Private Liabel Type of prodution Factory Predecessor Code	CBU Guastalla		
Technical code Commercial description	ABDYSCYANE.00 HRENDELENGUES F. Conducts, Industria, Black	Predecessor Code	ABP0JGYAN4D00	Technical code of derivation	
Technical code Acceptants Solver Description Solver Description T Solver Description EN EAST Rescription EAST Rescripti	Neuro zo i rone. Los	Short Descritpion FR	HER10513ENET - Heritage FS Cookers - Induction - Black		
Short Description EN EAN Required	100 om induction top, exactric triple oven YES HRIXOSIBENET	Short Description US Ean code	8059304881190		
Commercial code Market	HERLOSIZENET FRANCE, SREAT BRITAIN, ITALY	Second commercial code Customer	GENERICO		
Years of warranty	2	Approvals	CE;UKCA	Approval code 40" Containerization - High cube MOQ of selling	
20" Containeritation LeadTime Combined Naming	0 73211110	Such Touckglov ES Such Touckglov ES Last colds Executed commercal and Continuer Continuer And	0	MOQ of selling	0
	7321110	Notes			
Channes notes Energy tabel					
Energy Label Required Energy class OD	YES	Number of cavities	2 FEV.PCX		
Natural convention energy consumption (kWh) Main oven net capacity I	A 0.86 58	Oven program used to determine energy class Forced convention energy consumption (kWh) Oven typology energy label	0.74 MEDIUM(35< = VOLUME < 65L)		
Required cooking time for normal load (min)	58				
Secondary oven energy class OD Natural convention energy consumption secondary oven[kWh]	A 0.66	Oven program used to determine energy class of secondary oven Forced convention energy consumption secondary oven(kWh)	FES.PCX		
Secondary oven net capacity I Required cooking time for normal load secondary oven(min)	0.66 46	Forced convention energy consumption secondary oven[kWh] Oven typology energy label secondary oven	MEDIUM(35< = VOLUME < 65L)		
Heat Source Energy consumption in conventional mode (electric final energy) (KWh/Cycle)	ELECTRIC	EEI [Ki]Energy efficiency index Energy consumption in fan forced mode(electric final energy) [KWh/Cycle] Energy consumption in fan forced mode(gas final energy) [MJ/Cycle]	93.7 0.74		
Energy consumption in conventional modelgas final energy) [MU/Cycle]	0.86	Energy consumption in fan forced mode(electric final energy) [KWh/Cycle] Energy consumption in fan forced mode(gas final energy) [MI/Cycle]	0.0		
Energy consumption in conventional mode (gas final energy)[KWh/Cycle] Heat source secondary oven	0.86 ELECTRIC	Energy consumption in fan forced mode (gas final energy)[KWh/Cycle] EEI 15/Jenergy efficiency index secondary oven	0.74 88.7 0.0		
Energy consumption in conventional mode secondary oven [electric final energy][KWh/Cycle]	0.66	Energy consumption in fan forced mode secondary oven (electric final energy)[XWh/Cycle]	0.0		
Energy consumption in conventional mode secondary oven (gas final energy)[KWh/Cycle]	0.66	Energy consumption in fan forced mode secondary oven (gas final energy)[KWh/Cycle]	0.0 0.0 0.0		
Meat source third oven Energy consumption in conventional mode third oven (electric final energy)[KWh/Cycle]	ELECTRIC 0.0	ttl [%]tnergy efficiency index third oven 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)[MI/Cycle] Energy consumption in conventional mode third oven (sas final energy)(KWh/Cycle)	#1ECTIC 0.05 0.05 0.05 0.05 0.05 0.00 0.00 0.00 0.00 0.00	Energy consumption in fan forced mode third oven [gas final energy][MI/Cycle] Energy consumption in fan forced mode third oven [gas final energy][KWh/Cycle ¹	0.0 0.0 FEV.PCX		
Convention oven consumption	FES.PCX	Fan-assisted oven consumption			
Convention secondary over consumption Main over grilling tray surface	1190	run-assasses secondary oven consumotion Secondary oven grilling tray surface	884 INDUZIONE		
Hob energy efficiency Energy Label Country	FESICS 1190 56.3 UF-VK	Integro communition in the forced modelings that energy [DMC/cpc] framery communition in the forced mode lags (and energy[DMC/cpc]) Except communition in the forced mode lags (and energy[DMC/cpc]) Except (and energy efficiency index secondary cover to the forced and energy energy energy energy energy energy energy (except) Except communition in the forced mode secondary cover (age for energy[DMC/cpc]) Energy communition in the forced mode secondary cover (age for energy[DMC/cpc]) Except (except) except (except the forced mode secondary cover (age for energy[DMC/cpc]) Except (except) except (except the forced model belief over (ages) (for energy[DMC/cpc]) Except (except) except (except) except (except) For except development of the forced model belief over (age final energy[DMC/cpc]) Except (except) except (except) Except (except) except (except) Except (except) (except) Except (except) (except) Except (except) (except) Except (except) (except) (except) Except (except) (e	INDUZIONE		
Next secure secondary ower. Energy communities to conventional mode secondary ones (leafers for all energy(CMN)*Cycls) Energy communities in conventional mode secondary ones (leafers for the energy(CMN)*Cycls) Energy communities in conventional mode that confidence was (as finel energy(CMN)*Cycls) Energy communities in conventional mode that do use (leafers, finel energy(CMN)*Cycls) Energy communities in conventional mode that do use (leafers, finel energy(CMN)*Cycls) Energy communities in conventional mode that ones (leafers finel energy(CMN)*Cycls) Convention secondary was consumed to the confidence of the c	220-240V*/380-415V3N** 50/60Hz colliaudo monofase	Absorbed name DM1	14100		
	NO NO	(Alternative) Absorbed power [W]	14100 N.A.		
	63A NO	Gas power fkWI	0.0		
Minimum Cable length (m) Gas type	2 ELECTRIC PRODUCT	Minimum Cable length (in)	79°		
Advantage current MA Place type Place type Gas type Gas type Gas type Gas type Alternative sea Gas connectors Alternative man power (W)	NO NO	Alternative eas	NO		
Main oven max power [W]	2500.0	Secondary oven max power [W]	1200.0		
Makes own may power (V) Makes griff in may some (Y) Makes griff in may Makes griff in may Despis with speak griff in may Ballish has been griff in may Ballish has been griff in may Ballish has been griff in may Peckage	2400.0	Secondary grill max power [W]	900.0		
Height PF (mm) Width PF (mm)	900-915 1000	Height PF (in) Width PF (in)			
Depth PF (mm)	600	Watch FP (in) Death FP fin) Depth with handle (in) Depth with open door (in) Built-in hole height (in)			
Depth with handle (mm) Depth with open door (mm)	500 558 1030	Depth with handle (in) Depth with open door (in)			
Built-in hole height (mm)		Built-in hole height (in) Built-in hole width (in)			
Built-in hole depth (mm)	FORK PALLET	Built-in note Insignit (in) Built-in hole width (in) Built-in hole depth (in)			
Package type Package height (mm)	1130	Packaze heisht (isb Packaze width (in) Packaze despth (isb Net weight (Lb)	44 1/2		
Package width (mm) Package depth (mm)	1110 1106 720 146.0	Package width (in) Package depth (in)	43 9/16 28 1/8 0.0		
Net weight (Ke)	146.0	Net weight (Lb)	0.0		
Gross weight (Ke)	156.0	Gross weight (Lb)	0.0		
User Interface	156.0	Gross wealth (CS)	0.0		
User Interface Type of regulation	1560 RNOBS CONTIGUE PANEL/WORKTOP	Gross weight (Lb) Type of regulation Cooking control functions	0.0 THERMOMETER CHECK PREHEATING		
User Interface Type of regulation Function Indicator Hibb Characteristics Type of flob Type of flob	SSE DI SINOS CONTROL AMELINORITO P GODINO POR PROMIM MOUTION	Of the waters ton Type of regulation Cookine control functions MC_05-Power/Imitation	THERMOMETER CHECK PREHEATING		
User Interface Yype of regulation Function indicator Hoth Characteristics Yype of hob Info of hob	156.0 CONINCI, PANEL/WORKTOP 2000RET PO - (PROMAIN MOUCHTON SOURCES SHOUGHT COMES SOURCE BRODE	Ores weem (12) Type of regulation Cookine control functions M.C. 9-Prowntimitation Cooking Zone	O.D THERMOMETER CHECK PREHEATING ELECTRIC		
Does therefold Type of regarding Type of regarding Type characterists Type of hold Into the securities Type of hold Into o	SSE DI SINOS CONTROL AMELINORITO P GODINO POR PROMIM MOUTION	Of the waters ton Type of regulation Cookine control functions MC_05-Power/Imitation	THERMOMETER CHECK PREHEATING		
Over territories Type of regulation Function indicator (Indicatories) (Indicatori	156.0 CONTIGN. AND EVALUATION OF CONTION OF CONTIGN. AND EVALUATION OF CONTIGN. AND EVALUATION OF CONTION OF	Union within trail Type of regulation Cooking control functions MC_SF-Prescriptification Cooking Prescriptification Cooking Prescriptification Cooking	DU THERMOMETER CHECK PREHEATING ELECTRIC STAINLESS STEEL		
Over territories Type of regulation Function indicator (Indicatories) (Indicatori	156.0 CONTING, AMERICANE TO THE STATE OF THE	ure in view parties Casaline control (Incolor) Casaline control (Incolor) Casaline control (Incolor) Casaline Control Casalin	OS THERMOMETER CHECK PREHEATING ESCETIC STANLESS STELL NO SOLMARD 3 GASSES		
Over territories Type of regulation Function indicator (Indicatories) (Indicatori	156.0 CONTIGN. SAMELY/MORETOP SOURCE TO P. REALMAN MICHORY SOURCE SPOCK THE CONTIGN TO SOURCE SHOOLE SOUTHER SINGER FOR DICTOR TO SOURCE SHOOLE SOUTHER SINGER FOR DICTOR FOR SOUTH SHOOLE SOURCE SHOOLE SOUTH SHOOLE SOURCE SHOOLE FOR SOUTH SHOOLE SOURCE SHOOLE SOUTH SHOOLE SOURCE SHOOLE FOR SOURCE SHOOLE SHOOLE SOURCE SH	Ores to seek tall Pyre of registrates Casaline control functions MC, ER Proventination Cocking Zene Holloward Para support type lonar door	OB THERMOMETER CHEC PREHEATING ELICTRIC STRANESS STEEL NO SCRAMED 3 GLASSES		
Over territories Type of regulation Function indicator (Indicatories) (Indicatori	156.0 CONTIGN. SAMELY/MORETOP SOURCE TO P. REALMAN MICHORY SOURCE SPOCK THE CONTIGN TO SOURCE SHOOLE SOUTHER SINGER FOR DICTOR TO SOURCE SHOOLE SOUTHER SINGER FOR DICTOR FOR SOUTH SHOOLE SOURCE SHOOLE SOUTH SHOOLE SOURCE SHOOLE FOR SOUTH SHOOLE SOURCE SHOOLE SOUTH SHOOLE SOURCE SHOOLE FOR SOURCE SHOOLE SHOOLE SOURCE SH	Ores to seek tall Pyre of registrates Casaline control functions MC, ER Proventination Cocking Zene Holloward Para support type lonar door	OB THERMOMETER CHEC PREHEATING ELICTRIC STRANESS STEEL NO SCRAMED 3 GLASSES		
Overteinsteine Type of regulation Type of regulation This description This description Type of hash Type of h	156.0 CONTING, AMERICANE TO THE STATE OF THE	ure in view parties Casaline control (Incolor) Casaline control (Incolor) Casaline control (Incolor) Casaline Control Casalin	OS THERMOMETER CHECK PREHEATING ESCETIC STANLESS STELL NO SOLMARD 3 GASSES		
Cover foreign control of the cover of the co	156.0 CONTIGN. SAMELY/MORETOP SOURCE TO P. REALMAN MICHORY SOURCE SPOCK THE CONTIGN TO SOURCE SHOOLE SOUTHER SINGER FOR DICTOR TO SOURCE SHOOLE SOUTHER SINGER FOR DICTOR FOR SOUTH SHOOLE SOURCE SHOOLE SOUTH SHOOLE SOURCE SHOOLE FOR SOUTH SHOOLE SOURCE SHOOLE SOUTH SHOOLE SOURCE SHOOLE FOR SOURCE SHOOLE SHOOLE SOURCE SH	Uses to teach teach Contains control incontains Contains control incontains Contains Contains Contains Final Contains C	OB THERMOMETER CHEC PREHEATING ELICTRIC STRANESS STEEL NO SCRAMED 3 GLASSES	No. of test d observe concluing areas	
Cover foreign control of the cover of the co	156.0 CONTIGN. SAMELY/MORETOP SOURCE TO P. REALMAN MICHORY SOURCE SPOCK THE CONTIGN TO SOURCE SHOOLE SOUTHER SINGER FOR DICTOR TO SOURCE SHOOLE SOUTHER SINGER FOR DICTOR FOR SOUTH SHOOLE SOURCE SHOOLE SOUTH SHOOLE SOURCE SHOOLE FOR SOUTH SHOOLE SOURCE SHOOLE SOUTH SHOOLE SOURCE SHOOLE FOR SOURCE SHOOLE SHOOLE SOURCE SH	Uses to teach teach Contains control incontains Contains control incontains Contains Contains Contains Final Contains C	OB THERMOMETER CHEC PREHEATING ELICTRIC STRANESS STEEL NO SCRAMED 3 GLASSES	No. of total electric cooking areas No. histogra-areas	5 0
Over territories Type of rigidation Type of rigidation (In the Americanics) Type of hash Type of hash Type of hash Second hole between Second hole between Second hole between Second hole between The Americanics The America	156.0 CONTIGN. SAMELY/MORETOP SOURCE TO P. REALMAN MICHORY SOURCE SPOCK THE CONTIGN TO SOURCE SHOOLE SOUTHER SINGER FOR DICTOR TO SOURCE SHOOLE SOUTHER SINGER FOR DICTOR FOR SOUTH SHOOLE SOURCE SHOOLE SOUTH SHOOLE SOURCE SHOOLE FOR SOUTH SHOOLE SOURCE SHOOLE SOUTH SHOOLE SOURCE SHOOLE FOR SOURCE SHOOLE SHOOLE SOURCE SH	Uses to teach teach Contains control incontains Contains control incontains Contains Contains Contains Final Contains C	OB THERMOMETER CHEC PREHEATING ELICTRIC STRANESS STEEL NO SCRAMED 3 GLASSES	No. of field sheelst cooking areas No. Market State of the State of th	5 0
Cover foreign control of the cover of the co	156.0 CONTIGN. SAMELY/MORETOP SOURCE TO P. REALMAN MICHORY SOURCE SPOCK THE CONTIGN TO SOURCE SHOOLE SOUTHER SINGER FOR DICTOR TO SOURCE SHOOLE SOUTHER SINGER FOR DICTOR FOR SOUTH SHOOLE SOURCE SHOOLE SOUTH SHOOLE SOURCE SHOOLE FOR SOUTH SHOOLE SOURCE SHOOLE SOUTH SHOOLE SOURCE SHOOLE FOR SOURCE SHOOLE SHOOLE SOURCE SH	Ores to seek tall Pyre of registrates Casaline control functions MC, ER Proventination Cocking Zene Holloward Para support type lonar door	OB THERMOMETER CHEC PREHEATING ELICTRIC STRANESS STEEL NO SCRAMED 3 GLASSES	No. of state interfecceoling awas No. hologon oras MC GS-Manufater/MMA	5 0
Over territories The Committee Comm	156.0 CONTIGN. SAMELY/MORETOP SOURCE TO P. REALMAN MICHORY SOURCE SPOCK THE CONTIGN TO SOURCE SHOOLE SOUTHER SINGER FOR DICTOR TO SOURCE SHOOLE SOUTHER SINGER FOR DICTOR FOR SOUTH SHOOLE SOURCE SHOOLE SOUTH SHOOLE SOURCE SHOOLE FOR SOUTH SHOOLE SOURCE SHOOLE SOUTH SHOOLE SOURCE SHOOLE FOR SOURCE SHOOLE SHOOLE SOURCE SH	Use to the control tool Contains control functions Contains control functions Contains Contains Contains Control Park vogenf type Interest Control In	OB THERMOMETER CHEC PREHEATING ELICTRIC STRANESS STEEL NO SCRAMED 3 GLASSES		\$ 0
Cover interview or Cover of Co	SISEO CONTROL AMELINORISTOP SOUNDES POR CHEMINAM MOUCHON SOUNDES PROCEDOR SOUNDE BRODE SOUTHER SINGE CHEMINAM COURT NO REMINISTERS SHANK COURT O SHANK SHERINAE O SHANK SHERINAE SHANK	When we want to a long of the control functions Casaline control functions Casaline control functions Casaline	OB THERMOMETER CHEC PREHEATING ELICTRIC STRANESS STEEL NO SCRAMED 3 GLASSES	Circular cooking zone or area-diameter surface [mm] zone right-behind	
Over territories (Control Control Cont	SISEO CONTROL AMELINORISTOP SOUNDES POR CHEMINAM MOUCHON SOUNDES PROCEDOR SOUNDE BRODE SOUTHER SINGE CHEMINAM COURT NO REMINISTERS SHANK COURT O SHANK SHERINAE O SHANK SHERINAE SHANK	uses to seat to the Control of the C	SUBJECTION OF THE CONTROL OF THE CON	Circular cooking zone or area-diameter surface [mm] zone right-behind Circular cooking zone or area-diameter surface [ml] zone right-behind	
General Control Contro	SISEO CONTROL AMELINORISTOP SOUNDES POR CHEMINAM MOUCHON SOUNDES PROCEDOR SOUNDE BRODE SOUTHER SINGE CHEMINAM COURT NO REMINISTERS SHANK COURT O SHANK SHERINAE O SHANK SHERINAE SHANK	Type of reportions Casaline control Bundline Casaline control Bundline Casaline Casa	BU THERMOMETER CHIC PRIMATING ELLCTRC STANLESSTEL PO SQUARED GLASSES BLACK SC CHICANGE 2000 DAWNER BLACK 0 0 0 0 0 0 0 0	Circular cooking zone or area-diameter surface [nm] zone right-babind Circular cooking zone or area-diameter surface [nl] zone right-babind Non-droid cooking zone or area-length [nm] zone right-babind Non-droid cooking zone or area-length [nm] zone right-babind Non-droid cooking zone or area-withing zone right-babind	
Control resistance The contro	SISSED CONTROL AMELINORITOP SOUMER PO PROMISE MEDICAL SHOOLS SOUMER PO PROMISE MEDICAL SHOOLS SOUMER SHOOLS SOUTH SHOOLS SOUTH SHOOLS NO SOUTH SHOOLS SHOOLS NO SOUTH SHOOLS SOUTH SHOOLS NO SOUTH SHOOLS SOUTH SHOOL	uses to each tab. Type of reportions Contains control functions Date control Side part of control Side p	SUBJECTION OF THE CONTROL OF THE CON	Circler cooking zone or was dismeter runface James James right helded Circler cooking zone or was dismeter unface Jitl zone with shahed Non-Grouts cooking zone or was a-hapfed to James right shahed Non-Grouts cooking zone or was shaped to James right shahed Non-Grouts cooking zone or was with prima James right shahed Non-Grouts cooking zone or was with prima james	200 0.0 210 0.000CTDN
Over territories (Control of the Control of the Con	SISSED CONTROL AMELINORITOP SOUMER PO PROMISE MEDICAL SHOOLS SOUMER PO PROMISE MEDICAL SHOOLS SOUMER SHOOLS SOUTH SHOOLS SOUTH SHOOLS NO SOUTH SHOOLS SHOOLS NO SOUTH SHOOLS SOUTH SHOOLS NO SOUTH SHOOLS SOUTH SHOOL	Use of the control facilities of the control	BU THERMOMETER CHIC PRIMATING ELLCTRC STANLESSTEL PO SQUARED GLASSES BLACK SC CHICANGE 2000 DAWNER BLACK 0 0 0 0 0 0 0 0	Circular coulding same as a man dismester conflict (small) cores (side Ashibid Circular coulding same as a man dismester conflict in towar side Ashibid Circular coulding conflict and conflict and coulding same as are assigned from limit or side Ashibid Non-critical coulding same or area ashibid from limit of the Ashibid Non-critical coulding same or area ashibid from limit of the Ashibid Non-critical coulding same or areas ashibid from limit of the Ashibid Non-critical coulding or as areas ashibid from limit of the Ashibid Radiar (side could not seen as a description).	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Over territories (Control of the Control of the Con	SISEO CONTROL AMELINORISTOP SOUNDES POR CHEMINAM MOUCHON SOUNDES PROCEDOR SOUNDE BRODE SOUTHER SINGE CHEMINAM COURT NO REMINISTERS SHANK COURT O SHANK SHERINAE O SHANK SHERINAE SHANK	Use of the control facilities of the control	BU THERMOMETER CHIC PRIMATING ELLCTRC STANLESSTEL PO SQUARED GLASSES BLACK SC CHICANGE 2000 DAWNER BLACK 0 0 0 0 0 0 0 0	Circular coulding same as a man dismester conflict (small) cores (side Ashibid Circular coulding same as a man dismester conflict in towar side Ashibid Circular coulding conflict and conflict and coulding same as are assigned from limit or side Ashibid Non-critical coulding same or area ashibid from limit of the Ashibid Non-critical coulding same or area ashibid from limit of the Ashibid Non-critical coulding same or areas ashibid from limit of the Ashibid Non-critical coulding or as areas ashibid from limit of the Ashibid Radiar (side could not seen as a description).	200 200 210 2.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
Over territories (Control of the Control of the Con	INCIDENT TO PROMISE AMERICAN PROJECTION SOLUTION SHOULD AN OLD THE PROPERTY OF	Use of the control facilities of the control	BU THERMOMETER CHIC PRIMATING ELLCTRC STANLESSTEL PO SQUARED GLASSES BLACK SC CHICANGE 2000 DAWNER BLACK 0 0 0 0 0 0 0 0	Circular coulding same as a man dismester conflict (small) cores (side Ashibid Circular coulding same as a man dismester conflict in towar side Ashibid Circular coulding conflict and conflict and coulding same as are assigned from limit or side Ashibid Non-critical coulding same or area ashibid from limit of the Ashibid Non-critical coulding same or area ashibid from limit of the Ashibid Non-critical coulding same or areas ashibid from limit of the Ashibid Non-critical coulding or as areas ashibid from limit of the Ashibid Radiar (side could not seen as a description).	200 200 210 2.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
Over territories (Control of the Control of the Con	SISSED CONTROL AMELINORITOP SOUMER PO PROMISE MEDICAL SHOOLS SOUMER PO PROMISE MEDICAL SHOOLS SOUMER SHOOLS SOUTH SHOOLS SOUTH SHOOLS NO SOUTH SHOOLS SHOOLS NO SOUTH SHOOLS SOUTH SHOOLS NO SOUTH SHOOLS SOUTH SHOOL	Use of the control facilities of the control	BU THERMOMETER CHIC PRIMATING ELLCTRC STANLESSTEL PO SQUARED GLASSES BLACK SC CHICANGE 2000 DAWNER BLACK 0 0 0 0 0 0 0 0	Circular coulding same as a man dismester conflict (small) cores (side Ashibid Circular coulding same as a man dismester conflict in towar side Ashibid Circular coulding conflict and conflict and coulding same as are assigned from limit or side Ashibid Non-critical coulding same or area ashibid from limit of the Ashibid Non-critical coulding same or area ashibid from limit of the Ashibid Non-critical coulding same or areas ashibid from limit of the Ashibid Non-critical coulding or as areas ashibid from limit of the Ashibid Radiar (side could not seen as a description).	200 0.0 0.0 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0
Contractions of the Contraction of the Contraction of Contraction	INCIDENT TO PROMISE AMERICAN PROJECTION SOLUTION SHOULD AN OLD THE PROPERTY OF	Type of reportions Casaline control Bundlines Casaline control Bundlines Casaline control Bundlines Casaline Ca	BU THERMOMETER CHIC PRIMATING ELLCTRC STANLESSTEL PO SQUARED GLASSES BLACK SC CHICANGE 2000 DAWNER BLACK 0 0 0 0 0 0 0 0	Circular cooking cone or uses diameter surface [am1] some right behind Circular contine cone or uses diameter surface in in one right behind Circular contine cone or uses diameter surface in in cone right behind Non-druke cooking cone or use surface [bit] cone right behind Non-druke cooking come or uses surface [bit] cone right behind Non-druke cooking cone or uses surface [bit] cone right behind Non-druke cooking cone or uses surface [bit].	200 20 20 210 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
Contractions of the Contraction of the Contraction of Contraction	INCIDENT TO PROMISE AMERICAN PROJECTION SOLUTION SHOULD AN OLD THE PROPERTY OF	Type of reportions Casoline control Bootlines Casoline control Bootlines Casoline control Bootlines Casoline Casoline M. C.5-PowerInstation Casoline Casoline M. C.5-PowerInstation Casoline Casoline M. C.5-PowerInstation M. Casoline Casoline M. Ca	BU THERMOMETER CHIC PRIMATING ELLCTRC STANLESSTEL PO SQUARED GLASSES BLACK SC CHICANGE 2000 DAWNER BLACK 0 0 0 0 0 0 0 0	Circular contring cone or area-diameter surface [mm] some right-behind Circular contribute area on area-diameter surface [mi] some right-behind with the contribution of the contribution	200 20 20 210 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
Contractions of the Contraction of the Contraction of Contraction	156.0 CONTROL AMELYORISTOP 100001 THE O. PREMIUM MICHORISTOR SOUNDES SHOUTCHN 2004S SOUNDE BRODE BOOTTE HAMBER CHIEF LOCK NO BOOTTE HAMBER CHIEF LOCK O SHAM SHET ACE SOFT CLOSING METHOD CONTROL SHOUTCH CHIEF LOCK NO NO NO NO NO NO NO NO NO N	Under the control to	BU THERMOMETER CHIC PRIMATING ELLCTRC STANLESSTEL PO SQUARED GLASSES BLACK SC CHICANGE 2000 DAWNER BLACK 0 0 0 0 0 0 0 0	Circular contring cone or area-diameter surface [mm] some right-behind Circular contribute area on area-diameter surface [mi] some right-behind with the contribution of the contribution	200 20 20 20 0.0 0.000CTCM 2100 2100 0 175
Contractions of the Contraction of the Contraction of Contraction	156.0 CONTROL AMELYORISTOP 100001 THE O. PREMIUM MICHORISTOR SOUNDES SHOUTCHN 2004S SOUNDE BRODE BOOTTE HAMBER CHIEF LOCK NO BOOTTE HAMBER CHIEF LOCK O SHAM SHET ACE SOFT CLOSING METHOD CONTROL SHOUTCH CHIEF LOCK NO NO NO NO NO NO NO NO NO N	Under the control to	BU THERMOMETER CHIC PRIMATING ELLCTRC STANLESSTEL PO SQUARED GLASSES BLACK SC CHICANGE 2000 DAWNER BLACK 0 0 0 0 0 0 0 0	Circular contring cone or area-diameter surface [mm] some right-behind Circular contribute area on area-diameter surface [mi] some right-behind with the contribution of the contribution	200 20 20 210 0.0 0.000CTC0.0 2100 2100 0 175 3000
Contractions of the Contraction of the Contraction of Contraction	156.0 CONTROL AMELYORISTOP 100001 THE O. PREMIUM MICHORISTOR SOUNDES SHOUTCHN 2004S SOUNDE BRODE BOOTTE HAMBER CHIEF LOCK NO BOOTTE HAMBER CHIEF LOCK O SHAM SHET ACE SOFT CLOSING METHOD CONTROL SHOUTCH CHIEF LOCK NO NO NO NO NO NO NO NO NO N	Under the control to	GUI THERMOMETER CHIC PRINCATING ELLCTRC. CHARGES STIFL. NO SQUARED S GLANDS S LINEAR STIFL. NO SQUARED S GLANDS S LINEAR STIFL. D O O O O O O O O O O O O	Circular cooling zone or una diameter surface (mm) own right shahed Circular cooling care or una diameter surface (ni) man virth shahed Name cloud continues on an abundant from the sight shahed Name cloud cooling zone or near-happing (min girth shahed Name cloud cooling zone or una well) (min girth shahed Name cloud cooling zone or una well) (min girth shahed Name crist see "a "yee "a "girth see" or "a "girth see" or "a "girth see" or "a "girth see "a "girth see" of "girth see "a "girth see "a "girth see "a "girth see "a "girth see "	200 20 20 210 0.0 0.000CTC0.0 2100 2100 0 175 3000
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Secondary Oven				
Secondary oven type/Secondary crill	STATIC ELECTRIC OVEN			
Cooking modes 2	BAKE BOTTOM BAKE GRILL PROOFING UPPER BAKE	Cleaning functions 2		
Secondary oven cleaning	NO.			
Secondary oven turnspit	TURNSPIT	Secondary oven light turning on	1	
Matériau de la cavité du four secondaire	BLACK ENAMFLED	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 Oven				
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	NO NO	Hob flame failure device	NO	
Cooling fan	YES	Anti-tilt	YES + CHAIN	
No. residual heat indicators	YES	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 (%) Odor reduction Factor of (%)		Light efficiency - LEhood (Lux/Watt) Fluid dynamic efficiency - FDEhood (%)		
		Fluid dynamic efficiency - FDEhood (%) Minimum air flow in normal use (m²/h)		
Maximum air flow in normal use (Intensive / Boost excluded) (m²/h) Average illumination of the lighting system on the cooking surface - Emiddle (Lux)		Minimum air flow in normal use (m²/h) Enersy efficiency index - EElhood (%)		Air flow at intensive/Boost settinz - (m³/h) Increase factor
Average illumination of the lighting system on the cooking surface - Emiddle (Lux) Max air flow (m³/h)		Energy efficiency index - EEIhood (%) IEC extraction (m³/h)		Increase factor Measured air flow rate at best efficiency point - Obep (m*/h)
Output air extraction (m²/h)		Measured electric power input at best efficiency point - When (W)		Measures are now rate at our emiclency point - goep (m*/n) Nominal power consumption of the lighting system - V(W)
Sound nower level at Intensive/Boost Setting - (dBIA) re 1Pw)		Sound power level at minimum speed available in normal use (dBIA) re 1Pw)		Sound power level at maximum speed avaible in normal use - (dB(A) re 1Pw)
Fan power (W)		Measured air pressure at best efficiency point - Phep (Pa)		Sound level maximum speed advance in normal use - Lookat to 1749 Sound level maximum speed (dbA)
Type of hood		Hood control		Social section maximum speed (coxy)
Filter type		Hood accessories		spenu
Special features hoods		Child lock		