Туре	Technical Code	Commercial Code	Code F004685	_	
Cookers	ABDYIENANE. KB	MAS10513ENEC	F004685		
General Information Stato	UnderReview	Life Cycle	Y2 - On Management		
Sales Froduct tamily Road or for by the Type of Insilation Tuchnola colo Commencial description Soles C	Underflexion CODINES 10060 CM TRIPLE BERTAZONN	Ulf Cycle Anthrelical Ine Private Label Private Label Type of production Factory Predicescoil Code	Y2 - On Management MASTER BERTAZZONI	Colour leading code	MATT BLACK
Make or Buy Flag Type of installation	Make PREE STANDING ABSYSENANE, 33	Type of prodution Factory	CBU Guastalia ABOUEAANE.KB		
Technical code Commercial description	ABDYSENANE.XB MASSISSIENEC - Master FS Cookers - Induction - Black	Predecessor Code		Technical code of derivation	
Short Description IT Short Description FN	MASSISSIENCE - Master FS Cookers - Induction - Black MASSISSIENCE - Master FS Cookers - Induction - Black MASSISSIENC - Master FS Cookers - Induction - Black MASSISSIENCE - Master FS Cookers - Induction - Black	Short Descritpion FR Short Descritpion US	MAS105I3ENEC - Master FS Cookers - Induction - Black		
EAN Required		Ean code	8059304881374		
Commercial code Market Years of warranty	MAS109IBENEC GREAT BRITAIN	Ean code Second commercial code Customer Approvals	GENERICO CE;UKCA		
20" Containerization	2 0	40" Containerization	CE;UKCA 0	Approval code 40" Containerization - High cube MOQ of selling	0
LeadTime Combined Naming	0 85366010	MOQ of purchase Notes	0	MOQ of selling	0
Champes notes Energy Label					
	YES	Number of cavities	2	<u> </u>	
Energy Lands Required Energy Case (200 May 1994) Main own ent or appaids (1) Material collection for for remain land femal Material collection energy communipation secondary own/May) Secondary own ent or opposit (1) Macerial collection to energy communipation secondary own/May) Received collection to for remain lands ascendary own/May) Energy communipation is conventional modeling fruit energy (MDCVpcia) Heat securior security of the energy (MDCVpcia) Heat securior security oven.		Own program used to determine energy class Forced convention energy consumption (kWh) Oven typology energy label	FEV.PCX		
Natural convention energy consumption (kWh) Main oven net capacity I	A 0.86 58	Forced convention energy consumption (kWh) Oven typology energy label	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	FES.PCX		
Natural convention energy consumption secondary oven(kWh) Secondary oven net capacity I	0.66 46	Oven program used to determine energy class of secondary oven forced convention energy consumption secondary oven[kWh] Oven typology energy label secondary oven	MEDIUM(35< = VOLUME < 65L)		
Required cooking time for normal load secondary oven(min) Heat Source	ELECTRIC	EEI [M]Energy efficiency index	93.7		
Energy consumption in conventional mode (electric final energy)[XWh/Cycle] Energy consumption in conventional modelgas final energy) [MI/Cycle]	ELECTRIC 0.86 0.0	EI [NG/mary efficiency leafer through constraints in the forced modelelectric final energy [NW/cycle] through consumption in fan forced modelgas final energy [NW/cycle] through consumption in fan forced modelgas final energy [NW/cycle] EI [Ng/marry efficiency index secondary over through consumption in the forced model secondary over [selectic final energy [NW/cycle]]	93.7 0.74 0.0 0.74		
Energy consumption in conventional mode (gas final energy)[XWh/Cycle]	0.86	Energy consumption in fan forced mode (gas final energy)[KWh/Cycle]	0.74		
Energy consumption in conventional mode secondary oven (electric final energy)(KWh/Cycle)	ELECTRIC 0.66	Energy consumption in fan forced mode secondary oven (electric final energy)[KWh/Cycle]	88.7 0.0		
Energy consumption in conventional mode secondary oven (gas final energy[fXU/Cycle] Energy consumption in conventional mode secondary oven (gas final energy[fXWh/Cycle]	0.0 0.66 ELECTRIC	Energy consumption in fan forced mode secondary oven (gas final energy)(KWh/Cycle)	0.0		
Heat source third oven Energy consumption in conventional mode third oven (electric final energy)[KWh/Cycle]	0.0	EEI [%]Energy 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)[Mtl/Cycle] Energy consumption in conventional mode third oven (gas final energy)[KWh/Cycle]	0.0	Energy consumption in fan forced mode third oven (gas final energy)[MJ/Cycle] Energy consumption in fan forced mode third oven (gas final energy)[KWh/Cycle]	0.0		
Convention oven consumption Convention secondary oven consumption	FES.PCX	Fan-assisted oven consumption Fan-assisted secondary oven consumption	FEV.PCX		
Main oven grilling tray surface Hob energy efficiency	FES.PCX 1190	Secondary oven grilling tray surface Heating technology	884 induction		
Fences taked Country	UE + UK				
Caracy score commy [Inchmist Data Supply voltage [V]/Supply frequency [Hz] (Alternative) Supply voltage [V]/Supply frequency [Hz]	220-240V*/380-415V3N* 50/60Hz collaudo monofase NO	Absorbed power [W] (Alternative) Absorbed power [W]	14100 N.A.		
Absorbed current IAI	63A	Gas power [kW]	N.A. 0.0		
Ping type Minimum Cable length (m)	SIA NO 1.8 ELECTRIC MODULET	Minimum Cable length (in)	71"		
Alternative sas	ELECTRIC PRODUCT	Alternative eas	NO		
(Administration Scopin voltage (V)/Scopin frequence (Int) Administration	NG NG 2500.0 2400.0	Secondary oven max power [W] Secondary grill max power [W]	1200.0 900.0		
Main grill max power [W] Dimensions & Weights			900.0		
Height PF (mm) Width PF (mm) Doth PF (mm)	900-935 1000 600 658	Height PF (in) Width PF (in)			
Death PF (mm) Death with handle (mm)	600 658	Width PF (in) Death PF (in) Death PF (in)			
Death of Immi Depth with parels (mm) Depth with open door (mm) Built-in-hole height (mm)	1030	Depth with hardle (in) Depth with open door (in) Built in hole height (in)			
Built-in hole width (mm)		Built-in hole width (in)			
Built-in hole depth (mm)	FORK PALLET	Built-in hole depth (in)			
Package height (mm) Package width (mm)	1130 1106	Package height (in) Package width (in)	44 1/2 43 9/16		
Package width (mm) Package width (mm) Package depth (mm) Not weight (EQ)	1130 1106 720 1440	Package width (in) Package depth (in) Net weighth (ib)	44 1/2 43 9/16 28 1/8 0.0		
make the hole suppression of the	150.0	Package width (in) Package depth (in) Net weight (lab) Gross weight (lb)	43 9/16 28 1/8 0.0 0.0		
Gross weight (Kr) User Interface Type of regulation	1100 1100 1400 1400 1400 1400 1400 1400	Package width (in) Package depth (in) Net weighth (ib)	44 1/2 43 9/16 28 1/8 0.0 0.0 THERMOMETER CHECK PREHEATING		
Gross weight (Kr) User Interface Type of regulation	150.0 IXXX55 RMG	Package width (in) Package depth (in) Net weight (ib) Net weight (ib) Cera weight (ib) Type of regulation Cachilor control functions	43/15 2018 0.0 0.0 Thermometer Check preheating		
Gross weight (Kr) User Interface Type of regulation	150.0 NOSS REGISTRO REMANA ADJUCTOR SOBRET RO REMANA ADJUCTOR SOBRET SOBRETIOR YEAR STORE REGIST	Package width (in) Package depth (in) Net weight (ib) Net weight (ib) Cera weight (ib) Type of regulation Cachilor control functions	43 9/16 28 1/8 0.0 0.0 THE RMOMETER CHECK PREHEATING		
Gross united tild (Upper International Control	150.0 IXXX55 RMG	Package width (in) Package depth (in) Net weight (lab) Gross weight (lb)	43/15 2018 0.0 0.0 Thermometer Check preheating		
Gross worker fail of the control of	150.8 NINOS NINOS NINOS NINOS SOBRETIPO A PRICORDE PROCECTOR SOBRETIPO A PRICORDE RISOCCETOR SOBRETIPO A PRICORDE RISOCCETOR SOBRETIPO A PRICORDE RISOCCETOR NO TORRESIDOS CONTRA DIOS.	Pricing width (oil Pricing action) [oil Pricing action [oil Gen width (13) Gen width (13) Ven of regulation Coales on entirel functions M. SP Press control functions Coales on entirel functions Coales on entirel function Coales on entirel function Coales on entirel function Coales on entirel function Coales on entirel Finance on entir	49 N76 28 1/8 00 00 THERMOMETER CHIC PREMATURG BESCHIC STRANGS STEEL NO		
Gross under Ed di Gross under Ed di Tage of Englishe Facilities indicates Facilities indicate	150.8 NINOS NINOS NINOS NINOS SOBRETIPO A PRICORDE PROCECTOR SOBRETIPO A PRICORDE RISOCCETOR SOBRETIPO A PRICORDE RISOCCETOR SOBRETIPO A PRICORDE RISOCCETOR NO TORRESIDOS CONTRA DIOS.	Pricing width (oil Pricing action) [oil Pricing action [oil Gen width (13) Gen width (13) Ven of regulation Coales on entirel functions M. SP Press control functions Coales on entirel functions Coales on entirel function Coales on entirel function Coales on entirel function Coales on entirel function Coales on entirel Finance on entir	43 Y/G 24 2/B 24 2/B 00 00 00 00 00 EECRIC STANLESS STEEL NO 00 00 00 00 00 00 00 00 00 00 00 00 00		
Genes wouldn't fail Type of regulation Agencies without Agencie	1508 RNG SOME TRE O. PREMAME REQUITION SQUARED SHOULTION WON'S DOUBLE BROKE SQUARED SHOULTION WON'S DOUBLE BROKE ROCOTTRE BROKE DOUBLE CO. NO	Pricing width (oil Pricing action) [oil Pricing action [oil Gen width (13) Gen width (13) Ven of regulation Coales on entirel functions M. SP Press control functions Coales on entirel functions Coales on entirel function Coales on entirel function Coales on entirel function Coales on entirel function Coales on entirel Finance on entir	49 Y/16 29 1/8 00 00 THERMOMETER CHICK PROFESTING ELECTRIC STRANSESSTEEL NO STRANSESSTEEL MO MASTER METAL WITH BRIG 2000		
Genes wouldn't fail For the model of the form of the	1508 RNG	Package width (in) Package depth (in) Net weight (ib) Net weight (ib) Cera weight (ib) Type of regulation Cachilor control functions	43 Y/G 24 2/B 24 2/B 00 00 00 00 00 EECRIC STANLESS STEEL NO 00 00 00 00 00 00 00 00 00 00 00 00 00		
Gross weight flat Gross weight flat Type of regulation Function institutes (Mich Charlesteines Mich Charlesteines Institute of India Indi	ISSG NINGES NIN	Processor winds (or Processor for Processor for Corns with It (a) Corns with It (a) Continue season functions Continue season functions Continue Season Continue Season Para support type Innex door Side paste colour Side paste colour Colon Side paste colour Side paste Side paste Side paste Side paste Side paste Side paste Side side Side side Side side Side side Side Side side Side	49 Y/16 29 1/8 00 00 THERMOMETER CHICK PROFESTING ELECTRIC STRANSESSTEEL NO STRANSESSTEEL MO MASTER METAL WITH BRIG 2000	No of total electric cooline areas	
Genes woulde field Type of regulation Faculties instance Facult	ISSG NINGES NIN	Pricing width [of] Pricing and policy of the pricing and the prici	49 Y/16 29 1/8 00 00 THERMOMETER CHICK PROFESTING ELECTRIC STRANSESSTEEL NO STRANSESSTEEL MO MASTER METAL WITH BRIG 2000	No. of Intal electric cooking areas No. halappa seas	\$ 0
Genes wouldn't fail Type of regulation Function institute Function metastate (Institute of the control of t	ISSG NINGES NIN	Pricing width (of Pricing width)	49 Y/16 29 1/8 00 00 THERMOMETER CHICK PROFESTING ELECTRIC STRANSESSTEEL NO STRANSESSTEEL MO MASTER METAL WITH BRIG 2000	No. of histal relactive creating areas No. In histogram service MC - 65-Minociates/Minoci	5 0
Gross weight flat Gross weight flat Type of regulation Function institutes (March Carlos Frenchist Line of the Carlos Frenchist Line of the Carlos Frenchist Stancial hold Seatures Burner and Eurora cap Facial type Facial type Facial type Facial type Facial type Gross Bord (All Seatures) Line of the Carlos Frenchist Facial type Gross Bord (All Seatures) Facial type Gross Bord (Carlos Frenchist) Facial type Faci	ISSG NINGES NIN	Processor with Col. Processor Col. Grow with Cal. Fine support type Inces door Glob warmer Finel. No. 4 of barmers No. 5 of barmers No. 5 of barmers No. 5 of barmers No. 6 of barmers No. 6 of barmers No. 6 of barmers No. 7 of barmers No. 7 of barmers No. 6 of barmers No. 6 of barmers No. 6 of barmers No. 7 of ba	49 Y/16 29 1/8 00 00 THERMOMETER CHICK PROFESTING ELECTRIC STRANSESSTEEL NO STRANSESSTEEL MO MASTER METAL WITH BRIG 2000	No. of total electric crooking areas No. hulsgan areas MC. OS-No-content/Monk	\$ 0
Gross wouldn't fail Type of regulation Facultion instance Facultion instance The control of t	ISSG NINGES NIN	Pricing width [of] Pricing and policy for pricing and pricing for pricing and policy for pr	49 Y/16 29 1/8 00 00 THERMOMETER CHICK PROFESTING ELECTRIC STRANSESSTEEL NO STRANSESSTEEL MO MASTER METAL WITH BRIG 2000	No. halogen areas MC 05-NbruciatoriWek	\$ 0
Gross wouldn't fail Type of regulation Facultion instance Facultion instance The control of t	1508 RING STORES TRO. PRIMAMA MOUNTON SQUARES SHOULTON XON'S DOUBLE BROOK SQUARES SHOULTON XON'S DOUBLE BROOK BOOSTER BROOK-GIN DICK WIND HIND SON'S AND SHOULTON XON'S DOUBLE BROOK SON'S AND SHOULTON XON'S DOUBLE BROOK SON'S AND SHOULTON XON'S DOUBLE BROOK MAINTEN 2009 MAINTEN 2009 MAINTEN 2009 MAINTEN 2009 NO S S 0 5	Processor with (or Processor Control of Cont	49 Y/16 29 1/8 00 00 THERMOMETER CHICK PROFESTING ELECTRIC STRANSESSTEEL NO STRANSESSTEEL MO MASTER METAL WITH BRIG 2000	No. halogen areas MC 05-NbruciatoriWek	\$ 0
Gross wouldn't fail Type of regulation Facultion instance Facultion instance The control of t	1508 RING STORES TRO. PRIMAMA MOUNTON SQUARES SHOULTON XON'S DOUBLE BROOK SQUARES SHOULTON XON'S DOUBLE BROOK BOOSTER BROOK-GIN DICK WIND HIND SON'S AND SHOULTON XON'S DOUBLE BROOK SON'S AND SHOULTON XON'S DOUBLE BROOK SON'S AND SHOULTON XON'S DOUBLE BROOK MAINTEN 2009 MAINTEN 2009 MAINTEN 2009 MAINTEN 2009 NO S S 0 5	Prising width (o) Training and (o) Gene width (ii) Gene width (iii) Gene width (iii) Gene width (iii) Type of regulation Coalus or existed functions MC 55 Neutridistation Coalus or existed functions MC 55 Neutridistation Coalus or existed functions Self gene delay The support type	49 Y/16 29 1/8 00 00 THERMOMETER CHICK PROFESTING ELECTRIC STRANSESSTEEL NO STRANSESSTEEL MO MASTER METAL WITH BRIG 2000	No. halogen areas MC 05-NbruciatoriWek	\$ 0 200 0.0
Gross wouldn't fail Type of regulation Facultion instance Facultion instance The control of t	1508 RING STORES TRO. PRIMAMA MOUNTON SQUARES SHOULTON XON'S DOUBLE BROOK SQUARES SHOULTON XON'S DOUBLE BROOK BOOSTER BROOK-GIN DICK WIND HIND SON'S AND SHOULTON XON'S DOUBLE BROOK SON'S AND SHOULTON XON'S DOUBLE BROOK SON'S AND SHOULTON XON'S DOUBLE BROOK MAINTEN 2009 MAINTEN 2009 MAINTEN 2009 MAINTEN 2009 NO S S 0 5	Prising width (o) Training and (o) Gene width (ii) Gene width (iii) Gene width (iii) Gene width (iii) Type of regulation Coalus or existed functions MC 55 Neutridistation Coalus or existed functions MC 55 Neutridistation Coalus or existed functions Self gene delay The support type	43 Y/G 28 X/G 28 X/G 0.0 0.0 0.0 10 MICO PRIMATING CHICO PRIMATING ELICIPIC STANAHES STEEL NO SCAMMED 3 GASSES BACKETS METAL WITH MIG 2020 DANNER BACK 0 0 0 0 0 0	No. halogen areas MC 05-NbruciatoriWek	200 G G G G G G G G G G G G G G G G G G G
Gross wouldn't fail Type of regulation Facultion instance Facultion instance The control of t	1508 RING STORES TRO. PRIMAMA MOUNTON SQUARES SHOULTON XON'S DOUBLE BROOK SQUARES SHOULTON XON'S DOUBLE BROOK BOOSTER BROOK-GIN DICK WIND HIND SON'S AND SHOULTON XON'S DOUBLE BROOK SON'S AND SHOULTON XON'S DOUBLE BROOK SON'S AND SHOULTON XON'S DOUBLE BROOK MAINTEN 2009 MAINTEN 2009 MAINTEN 2009 MAINTEN 2009 NO S S 0 5	Prising width (o) Training and (o) Gene width (ii) Gene width (iii) Gene width (iii) Gene width (iii) Type of regulation Coalus or existed functions MC 55 Neutridistation Coalus or existed functions MC 55 Neutridistation Coalus or existed functions Self gene delay The support type	43 Y/6 23 1/8 20 1/9 00 00 00 00 00 00 00 00 00 00 00 00 00	No. halogen areas MC 05-NbruciatoriWek	5 0 200 200 200 200 0 0 000000000000000
Gross wouldn't fail Type of regulation Facultion instance Facultion instance The control of t	ISSG NINGES NIN	Prising width (o) Training and (o) Gene width (ii) Gene width (iii) Gene width (iii) Gene width (iii) Type of regulation Coalus or existed functions MC 55 Neutridistation Coalus or existed functions MC 55 Neutridistation Coalus or existed functions Self gene delay The support type	43 Y/6 23 1/8 20 1/9 00 00 00 00 00 00 00 00 00 00 00 00 00	No. halogen areas MC 05-NbruciatoriWek	5 0 200 0 0 0 0 202 202 200 200 200 200 2
Gross wouldn't fail Type of regulation Facultion instance Facultion instance The control of t	1508 1509 1509 1509 1509 1509 1509 1509 1509	Prising width (o) Training and (o) Gene width (ii) Gene width (iii) Gene width (iii) Gene width (iii) Type of regulation Coalus or existed functions MC 55 Neutridistation Coalus or existed functions MC 55 Neutridistation Coalus or existed functions Self gene delay The support type	43 Y/6 23 1/8 20 1/9 00 00 00 00 00 00 00 00 00 00 00 00 00	No. halogen areas MC 05-NbruciatoriWek	
Gross wouldn't fail Type of regulation Facultion instance Facultion instance The control of t	1508 RING STORES TRO. PRIMAMA MOUNTON SQUARES SHOULTON XON'S DOUBLE BROOK SQUARES SHOULTON XON'S DOUBLE BROOK BOOSTER BROOK-GIN DICK WIND HIND SON'S AND SHOULTON XON'S DOUBLE BROOK SON'S AND SHOULTON XON'S DOUBLE BROOK SON'S AND SHOULTON XON'S DOUBLE BROOK MAINTEN 2009 MAINTEN 2009 MAINTEN 2009 MAINTEN 2009 NO S S 0 5	Prising width (o) Training and (o) Gene width (ii) Gene width (iii) Gene width (iii) Gene width (iii) Type of regulation Coalus or existed functions MC 55 Neutridistation Coalus or existed functions MC 55 Neutridistation Coalus or existed functions Self gene delay The support type	43 Y/6 23 1/8 20 1/9 00 00 00 00 00 00 00 00 00 00 00 00 00	No. halogen areas MC 05-NbruciatoriWek	\$ 0 0 200 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Gross wouldn't fail Type of regulation Facultion instance Facultion instance The control of t	1508 1509 1509 1509 1509 1509 1509 1509 1509	Processor with (or Processor Control of Cont	43 Y/6 23 1/8 20 1/9 00 00 00 00 00 00 00 00 00 00 00 00 00	No. halogen areas MC OS-Nbruciator/Wok	
Gross wanted fail Type of regulation Function industrate Function Function industrate Function Function industrate Function Function industrate Function Fun	1508 1509 1509 1509 1509 1509 1509 1509 1509	Procise profits (in Control of the C	43 Y/6 23 1/8 20 1/9 00 00 00 00 00 00 00 00 00 00 00 00 00	No. halppan erate AC (5- Henocites/Holis) Charles coableg mose or pray, disconter turface growty pass right habited Charles coableg mose or pray, disconter turface list more right habited Not-Charles coableg mose or pray, height, formity pass right habited Not-Charles coableg mose or pray, height, formity pass right habited Not-Charles coableg mose or pray, height, formity pass right habited Not-Charles coableg mose or pray, height, formity pass right habited Not-Charles coableg mose or pray, height, formity pass right habited Not-Charles coableg mose or pray, height formity pass right habited Right or pray occurrency intelligence (see habited Experience pray, pass pass right habited Experience pray, pass pass right habited Experience pray, pass pass pass right habited Experience pray, pass pass pass right habited Experience pray, pass pass pass pass right habited Experience pray, pass pass pass pass pass pass pass pas	
Gross words for di Type of regulation Function industries (In Section Control Control Function industries (In Section Control Function Industries In Section Control Function Funct	1508 1509 1509 1509 1509 1509 1509 1509 1509	Processor worth (c) Tracks per court (c) Gen worked	43 Y/6 23 1/8 20 1/9 00 00 00 00 00 00 00 00 00 00 00 00 00	No. holges reset MC (5-Mon-clear/Miss) Contact cooling size or area disserter surface joint; size right-babbed Contact cooling size or area disserter surface joint; size right-babbed Non-clear cooling size or area size; for surface in the size of the siz	0 175 3000
Gross words for di Type of regulation Function industries (In Section Control Control Function industries (In Section Control Function Industries In Section Control Function Funct	1508 1509 1509 1509 1509 1509 1509 1509 1509	Pricing width [oi] Freely and pricing in the pricing and and pricing and analysis analysis and analysis and analysis analysis analysis and analysis and analysis and analysis analys	43 Y/6 23 1/8 20 1/9 00 00 00 00 00 00 00 00 00 00 00 00 00	No. halpgan exes MC. 19-Men-cister/Web Creater cooking zone or area-diameter surface [mm] zone right-habited Creater cooking zone or area-diameter surface [mm] zone right-habited Creater cooking zone or area-diameter surface [mm] zone right-habited Non-civate cooking zone or area-habited Right exer area-cooking zone or area-habited Right exer area-cooking cooking zone zone zone Right exer area-cooking zone or area-habited Right exer area-cooking zone or area-diameter surface [mm] zone right-habited Right exer area-cooking zone or area-diameter surface [mm] zone right-habited Creater cooking zone or area-diameter surface [mm] zone right-habited Creater cooking zone or area-diameter surface [mm] zone right-habited Creater cooking zone or area-diameter surface [mm] zone right-habited Creater cooking zone or area-diameter surface [mm] zone right-habited Creater cooking zone or area-diameter surface [mm] zone right-habited	0 175 3000
Gross wanted field Type of regulation Function industra Function in	1508 1509 1509 1509 1509 1509 1509 1509 1509	Pricing width (o) Free and expert (o) Gen weight (o) Gen we	43 Y/6 23 1/8 00 00 00 00 00 00 00 00 00 00 00 00 00	No. Indigen series AC 15- Hero-circumstrain Charles coaching more or area-discrete surface princip area right habited. Charles coaching more or area-discrete surface from the region of the habited Note-Charles coaching more or area shaped from journ right habited Note-Charles coaching more or area shaped from journ right habited Note-Charles coaching more or area shaped from journ right habited Note-Charles coaching more or area shaped from journ right habited Note-Charles coaching more or area shaped from journ right habited Note-Charles coaching more or area shaped from journ right habited Right may may may be proposed. Right may may a proposed from the pro	0 175 3000 0 0 0 0 0 0 120 0 0 0 0
Gross wanted field Type of regulation Function industra Function in	1508 1509 1509 1509 1509 1509 1509 1509 1509	Processor works (1) Free stage within (in) Gene works (1) G	43 N/6 23 K/9 00 00 00 00 00 FREMENDATING ESCAPES SCAMMED 3 GASSES SCAMMED 3 GASSES SCAMMED 3 GASSES OF OR OTHER OF OTHER OF OTHER O	No. Indigen series AC 15- Hero-circumstrain Charles coaching more or area-discrete surface princip area right habited. Charles coaching more or area-discrete surface from the region of the habited Note-Charles coaching more or area shaped from journ right habited Note-Charles coaching more or area shaped from journ right habited Note-Charles coaching more or area shaped from journ right habited Note-Charles coaching more or area shaped from journ right habited Note-Charles coaching more or area shaped from journ right habited Note-Charles coaching more or area shaped from journ right habited Right may may may be proposed. Right may may a proposed from the pro	0 175 3000 0 0 200 200 200 200 200 200 200 20
Gross wanted field Type of regulation Function industria Function	1508 1509 1509 1509 1509 1509 1509 1509 1509	Pricise width (ci) Gene weicht (1) Gen	43 Y/6 23 1/8 00 00 00 00 00 00 00 00 00 00 00 00 00	No. Indigen series AC 15-Monocitation William Chindro containing man or areas discontine random princip seen right habited Chindro containing man or areas discontine random princip seen right habited Non-Chindro containing man or areas shaped from part right habited Non-Chindro containing man or areas shaped from part right habited Non-Chindro containing man or areas shaped from part right habited Non-Chindro containing man or areas shaped from part right habited Non-Chindro containing man or areas shaped from part right habited Rear right seens—promot (N) Right see seen—promot (N) Right see seen—promot (N) Right see seen—promot (N) Right see seen—promot (N) Right seens—promot (N) Right seens—contained Right se	0 175 3000 0 0 0 0 0 0 120 0 0 0 0
Gross wanted field Type of regulation Function industria Function	1508 1509 1509 1509 1509 1509 1509 1509 1509	Pricise width (ci) Gene weicht (1) Gen	43 N/6 23 K/9 00 00 00 00 00 FREMENDATING ESCAPES SCAMMED 3 GASSES SCAMMED 3 GASSES SCAMMED 3 GASSES OF OR OTHER OF OTHER OF OTHER O	No. Indigen series AC 15-Monocitation William Chindro containing man or areas discontine random princip seen right habited Chindro containing man or areas discontine random princip seen right habited Non-Chindro containing man or areas shaped from part right habited Non-Chindro containing man or areas shaped from part right habited Non-Chindro containing man or areas shaped from part right habited Non-Chindro containing man or areas shaped from part right habited Non-Chindro containing man or areas shaped from part right habited Rear right seens—promot (N) Right see seen—promot (N) Right see seen—promot (N) Right see seen—promot (N) Right see seen—promot (N) Right seens—promot (N) Right seens—contained Right se	0 175 3000 0 0 200 200 200 200 200 200 200 20
Gross wanted field Type of regulation Function industria Function	1508 1509 1509 1509 1509 1509 1509 1509 1509	Pricing width (oil Pricing width	43 N/6 23 K/9 00 00 00 00 1198 MACMATTIR CHECK PRIMATING ESCAMANIS STANAMISS	No. halpgan exest MC. 19-Men-circumbrah MC. 19-Men-circumbrah MC. 19-Men-circumbrah Consider contribute some or are adiameter surface (press) given right-habited Consider contribute some or areas designed resulted press; some single-habited Non-circumbrah Non-circ	0 175 2000 9 20 20 20 20 20 20 20 20 20 20 20 20 20
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Secondary Oven				
Secondary oven type/Secondary grill	STATIC ELECTRIC OVEN			
Cookinz modes 2	BAKE-BOTTOM BAKE-GRILL-PROOFING:UPPER BAKE	Cleaning functions 2		
Secondary oven cleaning	NO NO			
Secondary oven turnspit	NO NO	Secondary oven light turning on	1	
Matériau de la cavité du four secondaire	BLACK ENAMELED	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 PREMIUM)	Secondary oven accessories	NO	
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	Warranty certificate	NO	
Annual energy consumption - AEChood (kWh/annum) Fluid dynamic efficiency class		Energy efficiency class		Grease filtering efficiency class
		Lighting efficiency class		
Power consustion off mode - Po (W)		Power consuction in standby mode - Ps (W)		
Grease filtering efficiency - GFEhood (%) Odor reduction Factor of (%)		Light efficiency - LEhood (Lux/Watt) Fluid dynamic efficiency - FDEhood (%)		
Odor reduction Factor of (%) Maximum air flow in normal use (Intensive / Boost excluded) (m³/h)		Fluid dynamic efficiency - FOEhood (%) Minimum air flow in normal use (m²/h)		
Maximum air flow in normal use (Intensive / Boost excluded) (m*/h) Average illumination of the lighting system on the cooking surface - Emiddle (Lux)		Minimum air flow in normal use (m²/h) Enersy efficiency index - EEthood (%)		Air flow at intensive/Boost settine - (m³/h) Increase factor
Average illumination of the lighting system on the cooking surface - Emiddle (Lux) Max air flow (m ³ /h)		Energy efficiency index - EEthood (%) IEC extraction (m³/h)		Measured air flow rate at best efficiency point - Obep (m³/h)
Output air extraction (m²/h)		Measured electric power input at best efficiency point - When (W)		weasures ar now rate at oast emicrary point - quep (m/n) Nominal power consumption of the lighting system - WI (WI
Sound power level at Intensive/Boost Setting - (dB(A) re 1Pw)				Sound power level at maximum speed avaible in normal use - (dB(A) re 1Pw)
For source DMG		Sound power level at minimum speed availale in normal use (dBIA) re 1Pw)		
Fan power [W]		Measured air pressure at best efficiency point - Pbep (Pa)		Sound level maximum speed (dbA)
Type of hood		Measured air pressure at best efficiency point - Pbep (Pa) Hood control		
		Measured air pressure at best efficiency point - Pbep (Pa)		Sound level maximum speed (dbA)