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type Overi	Technical Code No. 60 P. Code	Commercial Code #1001740000	Code possible	
Secretal Information				
Maria	Relisted	Ufe Cycle Anotherical line	12- Da Management	Color leading code ILACX
Product Samily Broad Make or Buy Flag	OVENS ADMID CM BREFAZZON	Archive builtine Private Label Type of production	PROPESSIONAL BIRTAZZONI	Colour leading code IE.A.C.X.
Make or BuyFlag Type of installation	MARIA BURT N	Type of prodution Factory	CNU Quadrata	
Technical code	N. RFOR 32	Technical code of derivation	02020	Predecessor Code
Commercial description Short Description IT	GANG CAMPORO HISTORY OF WITH ATT MAINTH MARTHI GANG CAMPORO HISTORY OF WITH ATT MAINTH MARTHI GANG CAMPORO HISTORY OF WITH ATT MAINTH ATT MATTHEW ATT MAINTH	Short Description PK	60-60 CM POUR ÉLECTRIQUE ASSISTÉ PAR VENTLATEUR MALTIN/MALTILI	
Short Descripton EN	6040 CMMATH / MATHE NA ASSITTE SECTION OVEN	Short Descritation US	60x60 CM MULTIP / MULTILL PAN ASSISTED BUICTRIC OVEN	
EAN Required Commercial code	YES PROCESSOR	Ean code Se cond commencial code	RESERVICES	
	AGENCALARIOPE	Customer	MAGAZZNO	
Teat of warranty Approval code	2 MA-2007240	Approvisi Charge notes	CHAMAURCA	
Notes (respy title)	tengany arkennation	Charges rates		
Energy Libel required Energy data CO	YES Are	Number of carifies Oven program used to determine energy-class	1 800 FG	
	0.86 78		0.M	
Main over net capacity! Required cooking time for normal load (min)	n .	Oven typology energy lake!		
Secondary over energy class CO Natural convention energy consumption secondary over(NWN)		Oven program used to determine energy class of secondary oven. Funced convention energy concumption secondary oven@RMI()		
		Oven typology energy lakel secondary oven		
Required cooking time for normal load secondary over(wix) First bounce	BACTRIC	III (N) Inergy of history index	194	
Energy consumption in conventional mode (electric final energy/ERMI)/Cycle)	0.00		0.16	
Energy consumption in conventional mode/gas final energy (MS/Cycle) Energy consumption in conventional mode (gas final energy)(CMh/Cycle)	0.0 0.0	Energy concumption in fan farced mode/got final energy [ME/Cycle] Energy concumption in fan farced mode (got final energy) [ME/Cycle]	0.0	
Meat source secondary over	0.0	III (N) the any efficiency index secondary over	0.0	
Energy consumption is conventional mode occurdary over (rindric final energy)[COR\Cycle] Energy consumption in conventional mode occurdary over (gas final energy)[Ma\Cycle]	0.0	Energy concumption in fan farsed made secondary over (electric final energy)(DEN/Cycle) Energy concumption in Fan Forced made secondary over (gas final energy)(M/Cycle)	0.0	
Energy concumption in conventional mode secondary over (gas final energy)(XXfs/Cycle) Convention even consumption	OD PRINCE	Energy concumption in fan forced mode secondary over (gas final energy)(XXII)/Cycle) Fan-accided over concumption	0.0 800.708	
Convention secondary overs consumption		Fan-accided secondary over concurration	NO.	
Main over pilling toy surface Snews late! Country	102 UI + VX	Secondary oven grilling buy surface		
Receipt Saled Country Technical State Number of Sales Number o	UTAN MANAGE	Absorbed eower (M)	300	
Supply validge (V)/Supply trequency (HA) (Alternative) Supply validge (V)/Supply frequency (HA)	200-009 , 10/40142	Absorbed power (W) (Alternative) Absorbed power (W)	260	
Absorbed current (A)	18 Nove 2017 - 18A		NA.	
Electrical supply Minimum Cable length (m)	2	Fing type Minimum Cable length (in)	NO N°	
Output power (W) Ventilized oven power (W)	2800 22	Magnetion elizionave power (W)	NA.	
Carlyse Con-	BUCHICPRODUCT	Alternative gas	NO NO	
Gas connections Main oven man power (Rf)	NO 2800	Secondary overs man power (W)	NA.	
Main grill min power [W] Temperature range	200	Secondary gell man power (W) Convention fan - aufput power	NA.	
Sale-outset ower (ployate for 120/261V)		Convection law - autjust power	0	
Side - outside power (solution for 120/2004)	2		0	
Table: outsid source (scholde for 120/261/) Dimensions & Walgots Reight PS (earl) District (earl)	9 387 388	Height 77 (In) World 77 (In)	•	
Table - colony depend solved for 180/280V) Commonitors E. Warginson Society To France Wilsham France) Wilsham France) Society To Society S	877 987 983 24	Meight PF (Ini) William PF (Ini) Death PF (Ini)	0	
State - mindred sensers (solicitate for 120/250/0) Disconneces S. State Sta	24 Ri	Manifold PF (Init) Width PF (Init) Greyth PF (Init) Greyth PF (Init) Greyth Profit handle (Init)		
Table - colony depend solved for 180/280V) Commonitors E. Warginson Society To France Wilsham France) Wilsham France) Society To Society S	34 76 64 88	Meight PF (Ini) William PF (Ini) Death PF (Ini)		
Table - Intelligence (1997) Table - Intellig	H S S S S S S S S S S S S S S S S S S S	Heingdor IP (rid) William Fr (rid) Copylin Fr (rid) Copylin and the Mandale (rid)	•	
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