Type Curri	Technical Code Us Particul CO	Commercial Code Princes Princes	Code (2004)(C)	
Seneral information				
Male	Related	Ufe Cycle Archerical line	YS- Out Of Freduction No Stock	Colour heading code MLACK
Product family Brand Make or Buy Flag	OVEN SOMO CM BREAZZON	Archive dual line Private Label Type of production	PROPERIONAL BERTAZZONI	Colour leading code ILLEX
Make or Evy Flag Type of installation	Make BUST N	Type of prodution Factory	CNU Guecalia	
Technical code	3i. PRP 24I. 03	Technical code of derivation	020,20	Predecessor Code
Commercial description Short Description IT	BANK DAY PORKE PYRICATION BANK DAY PORKE PYRICATION	Short Description PK	60-60 CM POUX PYROLYTIQUE	
Short Description EN	60-60 CMBULT-IN PRIOLYTIC OVEN	Short Description US	60-60 CM BUILT-IN PYROLYTIC OVEN	
EAN Required Commercial code	YES HIGGSPECTURE	Eancode Second commencial code	RD4RCRR11	
	AUSTRALA, EUROPE	Customer	MAGAZZNO	
Tean of warranty Approval code	3	Approvids Charges notes	CRUMCA	
Notes (negytide)	Legacy information	Chargestrates		
Energy Likel required Energy dass OD	VIS. Are	Number of carifes  Oven program used to determine energy class	1 800 FOR	
	OAN TV		0.16	
Main over set aspecty!  Required cooking time for normal load (min)	n .	Oven typology energy label		
Secondary over energy class OD Natural survention energy sunsamption secondary aven(VWh)		Oven program used to determine energy class of secondary oven.  Forced convention energy concumption secondary oven(EXM)		
		Oven typology energy lakel secondary oven		
Required cooking time for normal lead secondary over(min) Yeal Source	BACHE	III (K)Inegy efficiency index	64	
Energy consumation in conventional mode (electric final energy/EXMIN/Cycle)	0.00		0.14	
Energy concumption in conventional mode/gas final energy/(MA/Cycle)  Energy concumption in conventional mode (gas final energy/(KMh/Cycle)	0.0 0.0	Energy concumption in fan forced modelgos final energy (ME/Cycle)  Energy concumption in fan forced mode (got final energy) (ME/Cycle)	0.0	
Pinal source secondary over	95	III (N) Treasy efficiency index secondary over	0.0	
Energy consumption in conventional mode occurdaryouse (electric final energy[COR\Cycle] Energy consumption in conventional mode occurdaryouse (gas final energy[MX Cycle]	0.0	Energy concumption in fan forced made secondary over (plantic final energy)(SWh/Cyde) Energy concumption in Fan Forced made secondary over (gas final energy)(Mh/Cycle)	0.0	
Energy consumption in conventional mode secondary over (gas final energy)(XRM/Cycle)  Convention over consumption	GD HEAVER	Energy concumption in fan forced mode secondary oven (gas final energy)(XXII)(Cycle) Fan-positived oven concumption	0.0 000 PCE	
Convention secondary over consumption		Fan-accided ceromdary over concurration	NO.PA	
Main overs grilling toly curlace Snews tabel Country	1882 1811 - 1812	Secondary oven grilling tray surface		
Tensin Schol Country particular Country particular Country particular Philosoph Sequency (Md.)	220-2871 - Nalional	Absorbed sower (M)		
Supply-unitage [V]/Supply finquency(Hd] (Alternative) Supply-unitage [V]/Supply finquency [Nb]	330-260V, 35/40HX	Absorbed power [W] (Alternative) Absorbed power [W]	2000	
Absorbed current (A)	II Mea 2017-11A		NA.	
Electrical supply Minimum Cable length (m)	2	Fing type Minimum Cable length (in)	NO N°	
Output power (W) Ventilated oven power (W)	2800 22	Magnetion elizowane power (W)	NA.	
Castinger Gastonerdien	SLICTNIC PRODUCT	Alternative gas	NO NO	
Cas connections Main oven man power (W)	NO 2800	Secondary overs man power (W)	NA.	
Main gell man power (W) Temperature range	2000	Secondary grill man power (W) Connection fan - sulput power	NA.	
Temporation range  Bible - output covers (coloridate for 130/2809)  Climenolises N. Weights		Convection fax - autjust power	•	
Dimensions & Weights		Height PF (in)		
Bright Pf (mm) Width Pf (mm)	1887 1895			
Drugh PT (mm)	800 805 24	Width PF (in) Death PF (in)		
Depth PF (min) Depth with handle from)	24 83	Width FF (in) Depth FF (in) Depth With handle (in)		
Drugh PT (mm)	24 R5 684	Width PF (in) Death PF (in)		
Dought or Funcy  Dought with Namedy Funcy  Dought with Namedy Funcy  Dought with Namedy Funcy  Dought William Special Special Special  Dought Special	36 80 60 80 80 80 80 80	Wide PF (in) Despits PF (in) Despits with handle (in) Despits with handle (in) Despits with handle (in) Builts with handle (in) Builts with handle (in)	0 0	
Days for Jama)  Daysh with basing Jama)  Daysh with basing Jama (Jama)  Daysh with basing Jama (Jama)  Basili basing Jama)  Basili basing Jama)  Basili basing Jama)  Pankang Jama)  Pankang Jama)  Pankang Jama)	24 R5 684	Within PR (s)  Tought PR (s)  Tought And Andre (s)  Tought Andre (	0 0 0	
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Engine Project  Staylor Will Sander (smol)  Staylor William (smol)  Staylor William (smol)  Facility Staylor (smol)  Facility smol) (smol)  Facility smol) (smol)  Facility smol) (smol)	21 B B B B B B B B B B B B B B B B B B B	WARD TO JOE  WARD	0 0 5	
Daylin Y (ami)  Engilin with hashed jounch  Engilin with hashed jounch  Engilin with hashed jounch  Engilin with hashed jounch  Engilin without hashed jounch  Engilin without hashed jounch  Engilin without hashed jounch  Engilin without hashed jounch  Professor jounch  Engilin without hashed jounch  Engill without hashed jounch  Engilin without hashed jounch  Engilin without hashed jounch  Engilin without hashed jounch  Engilin wi	21 E	Within 70 (c) Wight 70 (d) Wigh	:	
Employer (in process from the control of the contro	21 E	WARD TO JOE  WARD	:	
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The pile in the control of the contr	21 21 22 22 22 22 22 22 22 22 22 22 22 2	Washed for the cold of the col	MODULAN 4 SLATING	
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Sea per fuelle control of the contro	## ## ## ## ## ## ## ## ## ## ## ## ##	Name of the State	MODILAR GUASIES PROPESSIONAL TERMINAL SEES  CONSTRUCTOR SECURITY	
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Stage of table of the control of the	IR STATE OF THE ST	Name of the State	MODILAR GUASIES PROPESSIONAL TERMINAL SEES  CONSTRUCTOR SECURITY	
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Sear to Live and Control of Contr	IN CONTROL TO ANY PARTY OF THE	Market 19 Market	WOULD AND ADDRESS OF THE ADDRESS OF	