Topie	Technical Code	Commercial Code	Code
Overs	NL.10H13H .00	PHODESISEURS	F005891
Seneral information			
State Product family	Underflower Online 60360 CM	Life Cycle Anotherical line	12 - Co Management MCD(R) Colour freed management MCD(R)
Brand	MERICA SOURCE LAP	Private Label	BIRIAZONI
Type of installation Trabellal code	BULTIN BUDINING	Nations Technical code of derivation	Guardia Preferenza Guir III. (2001) 00
Commercial description	NUMBER OF THE PROPERTY OF THE		Proposition Code (Inc.)
		Short Description PR	
Shart Decotorium EN EAN Transferd	43	Short Description US	80078732877987
EAN Required Commercial code	NS PHOCNIZIGUES	Ean sode Second commercial code	8067871217987
	EUROPE	Customer	PRIGAZZNO
Years of warranty	2		
Approval code		Approvals Changes nates	CILINDA
Alvirs Energy Liber		0.00	
Energy Label required	MS	Number of carities	
		Over program used to determine energy class.	(co.Pcs
Natural convention energy consumption (NWh)	CAN.	Funced convention energy consumption (KRVN)	0.64
Main over set agazity t Required casking time for normal load (min)	N .	Over Typology energy lake!	
		Over program used to determine energy class of secondary oven	
Natural convention energy consumption secondary over(NWh)		Paradi cannestion e sentrament energy casa is tercament aven.  Paradi cannestion export concumption secondary even(KRM)  Circe Typology energy label secondary even.	
Secondary over net capacity:  Required cacking time for normal load secondary over-(rein)		Over typology energy label secondary oven	
	6.4 CMC	MI Different afficiency inter	618
near source Energy consumption in conventional mode (electric final energy)(XSPs/Cycle) Energy consumption in conventional mode(gan final energy)(XSPs/Cycle) Energy consumption in conventional mode (gan final energy)(XSPs/Cycle)	5.89	III [Villanegy efficiency index tency; concumption in fan furend model/riedinic final energy; [COII/Cycle] tency; concumption in fan furend modelgon final energy; [Mal/Cycle]	0.64
Energy consumption in conventional mode(gos final energy) [MI/Cycle]		Energy consumption in fan farsed modelgas final energy (MA) Cysle)	
	68	Energy concumption in fan forced made (gas final energy)(KWN/Cycle)  ### (fill finantic efficiency index concedenceses)	0.0
Energy consumption in conventional mode secondary oven (electric final energy) NEWA/Cude)	68	Energy concurration in fan forced mode secondary over (electric final energy) PSMh/Cycle)	0.0
Energy concumption in conventional mode secondary oven (got final energy (ML/Cycle)		Energy concumption in Fan Forced mode secondary uses (gas final energy)[MA/Cycle] Energy concumption in fan fursed mode secondary uses (gas final energy)[XSS/Cycle]	
Energy concumption in conventional mode secondary oven [got final energy](EWS/Cycle)	GI REPO	Energy concumption in Ean forced made secondary over [gas final energy] (KWh/Cycle)	0.0 (00.00)
Need neutro season large years. Energy season spillen in concernational mode a soundary years   electric final energy[[XER/Cyclo]]. Energy season spillen in concernational mode a soundary years [gen final energy[[XER/Cyclo]]. Energy season spillen in concernational energy energy [gen final energy[[XER/Cyclo]]. Energy season spillen in concernational energy energy [gen final energy[[XER/Cyclo]]. Contention content concernational.		For-solided over concumption For-solided secondary over concumption	MAPA
	1682	Secondary overs grilling tray surface	
Emergy Calcif Country  (Fall inter Country  (All interes Country  (All	M+ox		
Supply voltage (Virtually frequency (N)	220-2007, 5046042	Absorbed power [W]	3800 W
(Alternative) Supply voltage (1/5/Supply frequency (Hr)	THE REST PROPERTY.	(Allowater) power (W) Gain power (W)	******
Absorbed surrent (A)		Sacpower (KW)	
Electrical supply Minimum Cable (results inc)	Mona 230 V - 23 A 2	Flug lippe Minimum Cable Ireg(h (in)	NO TE
Minimum Cable length (m) Output power (M)	7 2000	Minimum Calde length (in) Magnetion eticroscare power (W)	#
	22		
Gas spee Gas speeches Main uses was power (M)	8.4 CHIC PRODUCT	Alternative gas	NO
Gaccamedies	NO 3809	Secondary over man power (NI)	NA.
Main gell max power (W)		Secondary grill man power (W)	NA.
Main gell mas power (M) Temperature range		Secondary grill man power (W) Convection fan -output power	0
Sales - audious powers (estimates file 223/2003)  Connections & Weights	0		
Dimensions & Weights Period of Arms	107	beide to fee	
Height Pf (next) Width Pf (next)	200	Height PT (In) Width PT (In)	
Depth Pf (non) Depth with handle (non)	n	Depth PF (in) Depth with handle (in)	
Depth with handle (mm) Depth with open door (mm)	12	Depth with handle (in) Depth with spen door (in)	
	484 585		0
Built in hale width (mm)	960 - 990	Built-in hale width (in)	0
Built in hale depth (mm) Package type	MID STROMAND PACKEDS	Built-in hale depth (in)	0
		Package height (in)	
Fadage width (mm)	70		
	660	Package width (in)	
Fadage depth (mm)	660 660	Fackage width (in) Fackage death (in)	
Padage depth (mm) Nel meight (kg)	660 680 31.0	Package width (in) Package depth (in) Not weight (in)	π
Fadage depth (mm)	660 660	Fackage width (in) Fackage death (in)	77
Publique de più (mm)  Autorità (mm)  Grants en sigli (Fig)  Grants en sigli (Fig)  Grants en sigli (Fig)	660 680 31.0	Package width (in) Package depth (in) Not weight (in)	77 833
Pricing dupts (min) Notice High ([(g)) Class sanight ([g)) Class sanight ([g)) Class sanight ([go)) Class sanight ([go)) Class sanight ([go))	660 680 31.0	Package wide (in) Package wide (in) String (in) String (in) String (in) String (in)	
Probago depth (love)  Probago depth (love)  Gross sangle (log)  Gross sangle (log)  Gross sangle (log)  Handler of fronts  Bandler of fronts  Gross dour gross coller	60 60 60 60 60 60 60 60 60 60 60 60 60 6	malage each (o) Tablage depth (o) Nor uniqui (o) Nor uniqui (o) Nor uniqui (o) Nor uniqui (o) Nora uniqui (o) Nora depth (o) N	RAII BAUT GARIS. PSPARA SANISIS
Probage depth (min)  The complete (min)  Street amplete (min)	ME SE	Package with [n] Package with pile Discussification Discussification Discussification Discussification Package Package Discussification Discus	FLIT EACT OLISS
Probage depth (min)  The complete (min)  Street amplete (min)	60 60 60 60 60 60 60 60 60 60 60 60 60 6	malage each (o) Tablage depth (o) Nor uniqui (o) Nor uniqui (o) Nor uniqui (o) Nor uniqui (o) Nora uniqui (o) Nora depth (o) N	RAII BAUT GARIS. PSPARA SANISIS
Pankaga den Jesus ( Santa den	## ## ## ## ## ## ## ## ## ## ## ## ##	Produce profession (in )  French profession (in )  Growth profession (in )  Growth profession (in )  French type  Broke type  Broke type	NUTRACTIONS NOTATIONS NOTA
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Production (Inc.) (Inc.	## ## ## ## ## ## ## ## ## ## ## ## ##	Produce profession (in )  French profession (in )  Growth profession (in )  Growth profession (in )  French type  Broke type  Broke type	NUTRACTIONS NOTATIONS NOTA
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