ige.	Section Code 61.09 Policy Code	Commercial Code FREGORYMENT	Cella Footsia	
AMIL	R1992/06.00	FPRO2077MThcl	FORESZO	
General Information	Underhoose	Ufe Custe	12 - On Matagement	
State Product family	USINEMPHONE OVERSIGNED BOXES CM	tife Cycle Assiltation line	12 - Os Management PROFESSIONAL	Colour leading code CARRON
	METALOON			
Make or Buy Fing	Mass	Type of prodution	ONU	
Type of installation Technical code	BULT IN FL. IMPONERS	Pastory Trachelcal code of derivation	Quantata	Predecessor Code F4.89255.00
Commencial description	PLOT PARAMETER AND			PROGRAMME FALTFANIAN
Commencial description Short Description TT	ASIAS CHI FORVO COMBINATO MICHOROSI FORMO COMBINATO MICHOROSI ESIASON, CURRONIO	Short Description PE	ASSAS ON FOLIFICOMENS ALI MICHO ONDES	
Short Description EN	sous consumicionava over, custovio	Short Description US	6045 COMIT-MICHOWAYS OWIN, CHRISTING	
ANTequired	NS PROGRATHING	Eas code Second commercial code	8050248546129	
Commencial code	PROGRESS SECOND	Second commercial code Customer	MADAZINO	
teas of warranty				
typrovid code	903-00071-6A	Approvals	CIURO	
Sergy Liber	Quadrate WF 2003	Changes notes		
nergy Label required	NO	Number of cardios	i	
rengy class CO shard convention energy consumation (NWN)		Oven program used to distansine energy class Nersed convention energy consumption (VAN)		
ain over set apacity!		Oven typology energy lake!		
numbery over energy data CO		Oven program-used to determine energy class of secondary oven		
utural convention energy consumption secondary over(KWN)		Porced convention energy concumption secondary over(EWN) Oven typology energy taket secondary oven		
conday connect capacity:		Oven typology energy label secondary aven		
quired cacking time for normal load secondary overlinting of Source		III [N[Inergyeffkiencyindes	0.0	
ergy consumption in conventional mode (electric final energy) KWh/Cycle)	63	Energy concumption in fan forced mode (electric final energy) (ESS) (Cycle)	0.0	
	68			
regy consumption in conventional mode (got final energy)(EWS, Cycle)	68	Energy consumption in fan fossed mode (gos final energy (EWA)/Cycle)	0.0	
al source seasondary oven regy consumption in conventional mode secondary oven (electric final energy)(XXIII/Cycle)	60	EII [XiEnergy of history index secondary oven Energy consumption in fan forced mode secondary oven (electric final energy)(XXIs/Cycle)	0.0 0.0	
		Energy concumption in fan forced mode secondary oven (electric final energy)(XXV/Cycle) Energy concumption in Fan Forced mode secondary oven (gas final energy)(MX)Cycle)	0.0	
erzy cansumation in conventional mode secondary oven lass final energy (EWA/Code)	60 60	Energy concumption in Fan Forced mode occurdary over (gas final energy)(ME/Cycle) Energy concumption in fan forced mode secondary over (gas final energy)(EWS/Cycle)	6.0	
mention over consumption mention orientary aver consumption				
overtion secondary over consumption				
un over grilling toy surface		Secondary oven gilling tray surface		
ergy Label Country Shrinat Ditta				
	230-2007, 50142	Absorbed power (W)	3.003 W	
dinmative) Supply-vultage [15]/Supply-frequency (HG)		(Alternative) Absorbed power [W]		
ranked aurent [A]	26.6	Gas power (VW)	N.A.	
estrical supply Interium Cabite tength (m)	Mono 230 V - 38 A	Plug type	NO 88"	
Name and American (AM)	1.5	Minimum Cable length (in) Magnetone minimum representation	50° W	
Opul power (M) Willed over power (M)	oraca N.A.		****	
os type os cannecities also unen mas power (NT)	BLECHIC PRODUCT	Alternative gas	NO	
s connectors.	NO			
uin oven max power (M)	3600	Secondary oven man power (W)	N.A.	
tain gell max power (M) emperature range	1800 W	Secondary grill man power (W) Convection fan - output power	N.A.	
she - subject power (utilizable for 125/2001)	8		·	
alte - suriguri proven (ultimiste for 232 (200 V) Internations & Winglish				
right PF (mm) right PF (mm)	415	Height FF (in)		
ridh PF (mm)	1965 1965	Width PF (in)		
opih PF (non) opih withhandir (non)	N B	Depth of this day		
epth with handle (mm) epth with open door (mm)	89 256	Depth with handle (in) Depth with open door (in)		
			0	
uit in hale width (mm)	560-568	Built in hale width (in)	0	
		Built-in hale depth (in)	0	
ndage type	STANDARD PACKING MG	Package Neight (in)		
ndage height (mm) ndage width (mm)	MD 660	Pakage leight (in) Pakage width (in)		
nkage waan jamij		Pakage depth [in]		
adage depth (non) int weight (ng)	27.0		12	
nos weight (Ng)	41.9	Grace weight (34)	H0	
ordinated tiens				
streto.				
cather of finals	PRONT	Paciatype	PROFESSIONAL	
en door glass salaur	EMECESED CISHAMS	times door	MICROWAVE 2 GLASSES	
w	SOFI MORION	Kniktype	PROFESSIONAL TITANIUM 2028	
minimum er brierfan	PRO193305Ns. \$15,00 pt 2000			
pe of regulation	RNC6S	Cooking programming	18T	
nction indicator	CONTROL PARKLY WORKTOP	Cooking programming Cooking control functions	ASSISTANT/CHECK PREHEATING/CLOCK/DELAFTO START, END OF CODERAD/PRINCITE MINDER/SAVE AND RETRIEVE	
Episser Irvelis / Sta. Power Irvels in Ours		Micronius power Levels / No. Power levels		
in Over the Main will	COME INCHONES OVEN			
ouking-modes 3	COMB MICROWARK (CONNECTION) (ELECTRIC OVERS), DEFROIT BY THAI, DEFROIT BY WEIGHT, DEFROIT	Cleaning functions 1		
earing	NO	Turregit/Yans	1 fee	
	STANGLESS STIEL	tight turning on Type of main oven guides	1 EMECSSED	
the conference of the conferen	SIMPLINE STREET	Since values over (o. 1)		
maarin ka sadiy material ka valume ayen		Green valueme over (cu.ft) Not valueme over (cu.ft)		
as valume oven.	22 26			
ous valueme aven. Taven valueme one grids	30 100			
act valume aven Ti even valume en gids de sue activose		Describer	GLASS THAT - YEVEY	
dia valiame anno 'l'even valiame en ginda ain uven automoden en ginda	30 100	Own.gillibry Greeks of aidding over	GLIGS TRAFF - TRIVIT	
iks relieves under. Vene velleves na plaks		Describer	CLISS TRAY - TRIVIT	
six ordinare access for contract access as gaths as gaths as gaths for tackly) and particular for tackly) and particular for tackly)		Own.gillibry Greeks of aidding over	QL653 TM24 - TMV6T	
int culture come. To characteristic company The company	36 60 600-40004	Owin griffing Ceres for if cashing come Water front (5)	CLES TRAY - YEART	
one culture man. (verse refuses in one a structure per paint der track)	# 100	Consignitive Level of closing once Water Sale (p)		
one culture man. (verse refuses in one a structure per paint der track)	III III III III III III III III III II	Consignitive Level of closing once Water Sale (p)	No.	
and confidence and an analysis of the property	# 10	Owin griffing Ceres for if cashing come Water front (5)		
and colored means "And "Selection of the Colored o	III III III III III III III III III II	Georgia Grand Georgia Grand Walter Ladi (2) Connect (a bendrom 2) Connect (a bendrom 2)	No.	
ers colonia minis men del men	se de la companya de	Georgia Grand Georgia Grand Walter Ladi (2) Connect (a bendrom 2) Connect (a bendrom 2)	No.	
ere cannot man on a series of the cannot be	## ## ## ## ## ## ## ## ## ## ## ## ##	Consequence Water land () Consequence Water land () Consequence Water land () Consequence Water land () Water land	NO NO	
mentante mas proposation prop	se de la companya de	Consigning cases Waterback (St.) Consigning cases Waterback (St.) Consigning cases Waterback (St.) Consigning cases Sandard Consigning cases Sanda	No.	
mentante mas proposation prop	## ## ## ## ## ## ## ## ## ## ## ## ##	Consequence Water land () Consequence Water land () Consequence Water land () Consequence Water land () Water land	NO NO	
mentande men	## 10	Resignification Water fields of the second s	10 60	
was character and service and	## ## ## ## ## ## ## ## ## ## ## ## ##	Consigning cases Waterback (St.) Consigning cases Waterback (St.) Consigning cases Waterback (St.) Consigning cases Sandard Consigning cases Sanda	10 12 10	
was character and service and	## 1	Benefities were designed and the second and the sec	10 60	
See and See an	## 1	Benefities were designed and the second and the sec	10 12 10	