Topic	NAMES E	Commencial Cride PMODe118Pidiz	Code 900/902	•
General Information	Usbalkeen	Life Cycle	12 - On Management	
Product family Brief	Ovinsi somo CM	Anotherizal line Princip label	MODERN	Colour leading code SEACX SUASS
Male or Bus Flat	MilefalZichiji Milea	Tree of prodution	siRN220VI CBU	
Type of installation		Technical code of derivation	Quantities	
Commental description	NL-PINCHS-I.E3 ND-NO CHFORNO PRIOLITICO NLACK OLISIS			Predictional Code 36. PDN2NE.00
Federate Lawre Commencial de exclupion Short Developion EN EAN Required		Short Description FK Short Description US		
ESN Required	163		8067971127230	
Commercial code Market	PACONI SIPRIO BURNY	Second commental code Customer	PROAZZNO	
Tears of warranty	800094 2			
		Approvals Changes extes	CILMICA	
Avies Langy Libed		Degrinon		
Energy Liber required	163	Number of carifies	1	
Energy class CD Natural convention energy consumption (NWN)	80° CBB	Over program used to determine energy class Forced convertion energy consumption (KRN)	ECO.PCE	
Main over net casacity!	5.86 76	Funced convention energy concumption (KRIN) Over typology energy take!	0.14	
Secondary oven energy data CO Natural convention energy consumation covendary oven (NRN)		Over program used to determine energy class of secondary over. Forced convention energy concurration recondary overARRNI		
Secondary over net capacity!		Over typology energy label secondary oven		
Required cacking time for normal load secondary over-(non)	BACING:	III (N)Inergy efficiency index	61.6	
Energy consumption in conventional mode (electric final energy) (XXII) (Cycle) Energy consumption in conventional mode(got final energy) (ML/Cycle)	0.04 0.0	Energy concumption in fan farand maderfeledric Snal energy) (EMN/Cycle) Energy concumption in fan farand madelgas final energy) (MA/Cycle)		
Energy concumption in conventional modelgos final energy (MI/Cycle) Energy concumption in conventional mode last final energy (SMI/Cycle)	60		0.0	
Energy consumption in conventional mode (got limit energy (EWA)Cycle) Next source secondary oven			0.0	
Energy consemption in conventional mode secondary over letectric final energy (XRFs/Cycle) Energy consemption in conventional mode secondary over last final energy (ML/Cycle)		Beergy consumption in fan favord made secondary over (electric final energy) (NRH/Cycle) Beergy consumption in fan Forced made secondary over (ass final energy) (NRH/Cycle)	0.0	
Energy consumption in conventional mode secondary oven [got lival energy](EWA/Cycle)	68	Energy concumption in fan forced mode secondary over (gas final energy) (KWh/Cycle)	0.0	
Convertion over consumption Convertion secondary aven-consumption	REAC	Fan-acided over concumption Fan-acided secondary over concumption	SCD,PCX	
	1682	Fan-accided secondary over concumption Secondary oven grilling buy surface		
Marini Virit glistig ung unana Rengy Lalet Casaling (ESCHAL) (ESCHAL) ESCHAL (ESCHAL) ESCHAL (ESCHAL) ESCHAL (ESCHAL) ESCHAL (ESCHAL) ESCHAL (ESCHAL) ESCHAL (ESCHAL) ESCHAL (ESCHAL)	Si + OK			
Supply willage [V]/Supply Sequency [No]	230-260 F, 50960HZ	Shorked sower (M1)	2800 W	
(Alternative) Supply voltage [15] Supply frequency [66]		(Alternative) Absorbed power (W) Six power (W)		
	Mon229V-13A	Plustree	NO.	
Missioner Cable tength (w) Output power (M)	1	Minimum Cable length (in)	78"	
Output power (M) Vestilisted over-power (M)	2800	Magnetion microwave power (W)		
	SLECTISC PRODUCT	Alternative gas	NO	
Garcamectors Main own management (N)	NO 3800	Secondar oven mas sower (M)	NA.	
Main grill max power (W)	4804	Secondary grill man power (W)	NA.	
Temperature range Eather analysis present (distribute for 123/2001) Commencium & Winglish Commencium & Winglish	0	Convection fax - output power	0	
Dimensions & Wrights				
Height Pf (mm) Width Pf (mm)	987 985	might PP (m) main PP (m)		
	986 21			
Copth with handle (now) Couth with open door (now)	12 614	Depth with handle (in) Depth with some door (in)		
Built in hale height (mm)	565	Built in hale height (in)	0	
Built-in haife width (non) Built-in haife dispth (non)	Sec - 180 Sec	Built in hale width (in) Built in hale depth (in)	0	
Padage type	SEXIDAGO PACKING		-	
Becció timi especi promi Policige (rigine) Policige (rigine) Policige (rigine) Policige (rigine) Policie (rigine)	700 660	Package height (in)		
Pakage depth (mm)	M2	Package width (in) Package depth (in)		
Netweight (Ng)	36.0 61.5	Net weight (3a) Grow weight (3a)	77	
Griss weight (Ng) Coordinated Homes	11.3	eros wed a (sa)	224	
Aesthetis				
Sociation of Fascia	Rent	Facility (ge	FLAT BLACK GLASS	
Oven door glass salaur Hinge	DIRECTION COLINIA SOFF CLICIONS	biner door Knob type	MODULAR GLASSIS NO	
Modificación Days beterface	MOCHEN SLASS			
Dan blerine Type of regulation Function indicator	1000H	Cooking programming Cooking control functions	LOD	
Function indicator	DORAY	Conting control functions Microscope power Levels / No. Power levels	CHECK PREHEATING, CLOCK, DELAY TO START (AND OF COOKING, MINUTE MINDER, RECIPES	
Grill power levels, / fixe. Power levels. Main Dans		annual pour office / the Fallet States		
Main oven type /Main grill	PROJECTICOVIN			
Cooking modes 1	BARK (ROTTOM BARK) CONNECTION (SELECTING ONERS) CORNECTION BARK (REFROSTING), BEH FORMTE, SCOL/HOST PRE-HEATING, GREEL, PROGERROS, TARRIEST HYDOS, TURBO, SPELL, TURBO, HEZZAFURCTION, WHEN MIS	Cleaning functions 1	CUIAN	
Cleaning	NO	Terregula Para. Sight terring on	1 FAN 2	
Main carity material	CREVANCAS CHEVERAME.		2 LATERALS GROS	
Gross valume oven	80 70	Gross volume aven (so.15) Not solven aven (so.15)		
Termanus Minis Labily malferful Gasta values saves See a s	1PRMIM			
Main over acresseles Over patiet	NO 431034 - SILACONS	Over gill tay Involved cooking over	1 ENMELLED TRAY	
Own palate Water tank (L) Fellowsky Own	summer - management	Sevets of cooking over Water tank (t)		
Testedary over type/testedary grill	160			
Cooking/modes2	MA.	Cleaning functions 2		
Secondary over cleaning Secondary over Safet Lamina on	102	Secondary own Surropit/Pans Secondary carity material	NO NO	
True of secondary over suides	NO NO			
Gress values secondary oven Net values secondary oven		Gross valume secondary oven (ou.ft) Net valume secondary oven (ou.ft)		
	100			
Oven grids 2	NO	Over gill tay 2 levels of cooling recondary over	NO	
	MO			
Main own acrosses 2 Own gaint 2	10			
Main own accrossed 2 Own gashel 2	NO NO	Flame fallure device	NO VIII	
Malin view accrosides 2 Open gashed 2 Haffely Concess Ignition Locked controls Locked controls Locked controls	10 10 10 10		NO YES	
Makin vere accrosides 2 Ques galant/2 Lafatt Sandras galante Lacket Sandras Cond definition Cond definition	10 10 10	Plane falure éraise Couling fan		
Makin vara namoninin 2 Come palant 2 Unite province Ignition Control controls Control controls	NO NO	Flame fallure device	NO 193	