Type	Technical Code	Commercial Code	Code		
Cockers	AFPOLINAMINEN	Commercial Code MASCISEISENC	F005909		
General information	UnderSoview	Life Cycle	12 - On Management		
Product taminy Brand	COURNY LURING CM 189% BEFEAZZONI	Life cycle: A cycle of the Points Label Type of pondation Factory Producesor Code	Y2 - On Management MASTER BOTTAZZONI CEU Guertalia AFPGENAMADINE	Colour leading code	WHITE
Type of installation	FREE STANDING	Factory	Guartalia	Technical code of derivation	
Commercial description Short fluoritation IT	MASSISIABIC 110 ms 6 housiness from alamtics relate	Short Beardinion SP	110 cm 6 few four diagrams trief	A LONG OF SECTIONS	
Short Description EN EAN Resorted	110 cm 6-burner, electric triple oven	Short Description US Europeia	110 cm 6 feux, four électrique triple 110 cm 6-burner, electric triple oven 8067971107018		
Commencial code Market	Contribution Contr	Second commercial code Customer			
Under Annah Carlo	2 0	Short Description IR Short Description IR Short Description IG Section Commenced and Commence General Commenced and Commence APT Contained and MOC of purchase MOCA of purchase MOCA Montes MOCA MONTES	GENERICO CEJURGA 0	Approval code 40° Containerization - High cube MOQ of selling	S1CN4292 0 0
LeadTime Combined Naming	0 72211190	MOQ of purchase Notes	ė.	MOQ of selling	0
Changes notes (nergy label					
Changes made in Programme (and programme (and programme) in Programme (and	VSS	Number of cavities	2		
Energy class CO Natural convention energy consumption (KWh)	A 0.86 58	Number of cuities Oven program used to determine energy class Forced convertion energy consumption (MMh) Oven typology energy label	FBV.PCX 0.74		
Main oven net capacity i Required cooking time for normal load (min)		Oven typology energy label			
Secondary over energy class OD Natural convention energy consumption secondary over(kWh)	A 0.66 86	Oven program used to determine energy class of secondary oven Forced convertion energy consumption secondary oven(kWh) Oven typology energy label secondary oven	FES.POX		
Secondary owen net capacity i Required cooking time for normal load secondary owen(min)	4	Oven typology energy label secondary oven			
Energy consumption in conventional made (electric final energy(DWH/Cycle)	SACROC SAC SAC SACROC S	Energy consumption in fan forced modelelectric final energy] [KWN/Cycle]	92.7 0.74 0.0 0.74 88.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0		
Energy consumption is conventional mode (gas final energy) [MJ/Cycle] Energy consumption is conventional mode (gas final energy)[KWh/Cycle]	0.86	Energy concumption in fan forced mode (gas final energy[XWh/Cycle]	0.74		
Energy consumption in conventional mode secondary oven (electric final energy)[KWh/Cyde]	0.66	Energy consumption in far forced mode secondary own (electric final energy[EXWh/Cyde]	0.0		
Energy consumption in conventional mode secondary oven (gas final energy)(YWh/Cycle) Mast rourse third name.	0.66	Energy consumption in fan forced mode secondary own (gas final energy[KWh/Cycle] EX INSTRUMENT Afficiency lodge that man	0.0		
Energy consumption in conventional made third over (electric final energy)(WMh/Cycle) Energy consumption in conventional made third over [ass final energy/(WMh/Cycle)	0.0	Energy consumption in fan forced mode third oven (electric final energy[[KWh/Cycle] Energy consumption in fan forced mode third oven (ass final energy([KWh/Cycle])	0.0		
Energy consumption in conventional made third oven (gas final energy)[6Wh/Cycle] Convention oven consumption	0.0 653-90X	Energy concumption in fan forced mode third oven (gas final energy)[#Wh/Cycle] Fan assisted oven consumption	0.0 FBV.PCK		
Convertion secondary over consumption Main oven grilling tray surface	60 60 60 60 60 60 60 60 60 60 60 60 60 6	Over taping averag laid naturality assess. In St. (2000) and the Control of the C	894 GAS		
Hab energy efficiency Sneeps table! Country	56.3 05 - 100	Heating technology	GAS		
Technical Data Supply voltage (V)/Supply frequency (Hz)	220-349/r-/360-415/28/r-52/(43/rz callaudo monotiuse NO	Absorbed power [W]	6500 W		
(Alternative) Supply voltage [V]/Supply frequency [No] Absorbed current [A]		Absorbed power [W] (Alternative) Absorbed power [W] Gas power [kW]	1825		
Plug type Milnimum Cable length (m)	NO GAZI/MANA - NATURAK GAS GAZI/MANA GAS GAZI/MANA GAS GAZI/MANA GA GAZI/MANA - GAN ALSTHAMA GAS GAZI/MANA GANA GA GAZI/MANA - GAN ALSTHAMA GAS GANA GANA GANA GANA GANA GANA ALSTHAMA GANA GANA GANA GANA GANA GANA ZORGA	Minimum Cable length (in)	71"		
Gas type Alternative gas	G20/20mbar - Natural Gas G20/28-20mbar or G21/28 - 20mbar or G21/27mbar - GPL	Alternative gas	NO.		
Gas connectors Main oven max power [W]	ALISTRALIA CONNECTOR, FEMALE CONNECTOR 2500.0	Secondary oven max power [W] Secondary grill max power [W]	1200.0		
Main grill max power (W) Dimensions & Weights	45	Secondary grill max power (W)	1100.0		
Hought PF (min) Width PF (min)	MXP-9TS 100	magnt PP (m) Width PF (m)			
Depth with handle (mm)	500 563 500 563 500 563 500 563 500 563 500 563	Medgle FF (m) Wellan FF (m) We			
Euglis in hale height (mint)	ANNA .	wegen werd open door (on) Built-in hole height (in)			
Built in hale depth (mm)	CON PANICT	Bullt-in hole depth (in)			
Package height (mm)	120	Package height (in)	66 1/2		
State of the special value of	FORM PAULT 1100 1500 1500 1500 1500 1500 1500 150	Probage Poight (rd Probage width (rd) Probage width (rd) Rest weight (rd) Sector weight (rd) Good weight (rd)	661/2 671/2 281/8 0.0		
Gross weight (kg)		Gross weight (Lb)	0.0		
Type of regulation	NOS.	Type of negulation Cooking control functions	THERMOMETER CHECK REQUESTING		
His characteristics Those of his	+ HANGET TOO A DOCUMENT OF HOST WARDSTAND	Mf 65 Annual Indiana			
into of hob Sancial hob features	110X60 TRP 0. PREMIUM SQUARED WORKTON SQUARED G GAS BURNERS WITH 2 LATERAL EXALL WOR (SAM) NO	Mf_66 PowerLinitation Cooking Zane Nich material Pan support type	GAS STAINLESS STEEL CAST IRON HEAVY (BERTAZZONI - OLD)		
Sumer and burner cap Hob accessories	NO ALLIMINIUM + MATT ELIBNER CAP NO	Pan support type	CAST IRON HEAVY (BERTAZZONI - OLD)		
Anothetics Esocia type	NO. O SHAPE MAG/AMER ROMERO CONCES			_	
Oven door glass colour Hinge	CONTRACTOR	Inner duer Side paret collour Kould Type Ocks warmer Plieth	SQUARED 3 GLASSES WHITE		
Type of lid Handle type	RAIGER MASTER 2020	Knob type Dish warmer	WHITE MACTER METAL WITH RING 2020 DRAWER WHITE NO		
		Plinth			
Logs	NO NO				
was a con scored Lage High Inyout No. of total cooking areas	6			No. of total electric cooking areas	0
Lega Histo Surposet No. of Stead cooking areas No. electric plates No. induction areas	100 4 0		6 0	No. of total electric cooking areas No. halogen areas MC_9F-Nbrucinon/Nick	0
I SEA TYPICAL No. of creat Gooding stream No. electric pates No. induction areas No. induction areas No. No duran No. induction areas N	6			No. of total electric cooking areas No. halogen areas No. 96-Hbrucistor/Wels	0 0
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The year of the control of the contr	20 48 48 48 48 48 48 48 48 48 48 48 48 48	The property of the property o	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Craims making are a round denser rother level and option and give behald the class collection are seen selection to the level and option behald the collection level are not supply level or any fine behald the class collection are selected and level of the level and the class collection are selected and level of the level behald the class collection are as to the level of the	0.0 GAS 95 3000
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The second content of	20	No. grid various no. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Craims making are a round denser rother level and option and give behald the class collection are seen selection to the level and option behald the collection level are not supply level or any fine behald the class collection are selected and level of the level and the class collection are selected and level of the level behald the class collection are as to the level of the	0.0
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