hose	Tanholini Koda	Commercial Code	foda.		
byse Cookers	Techecal Gole AllingConverbal	Consumption Code Activity Telecon	Code 5005910		
General Information State	UnderSteilew	Life Cycle	12 - On Management		
Product family Brand	Underweine CockG65 100KG CM TRPLE 80KX220N	Aechetical line Private Label	MASTER BERTA220NI	Colour leading code	WHITE
Make or Buy Flag Type of installation	Make FBES STANDING	Uin Cycle An anthracill line Printes Label Type of production Factory Producestant Gala	V2 - Os Alangement MASTER BETTAZZONI GRU Gaustala Gaustala ABPOERANKOKB		
Technical code Commercial description	ABPGENAMMENR MAG 10613EBC	Predecessor Code	ABPOJENANHOKB	Technical code of derivation	
anas unsurgébilit Shat Decologian EN EAN Resultant	BACACION BACACIONE REG CRAINE ANESANANCEAN DATA ON THE ANESANANCEAN DATA ON THE ANESANANCEA	amon versit/Epido HK Short Description US Exercise	100 cm 6 feux, four électrique triple 100 cm 6-burner, electric triple oven 8057971106867		
Mang deviation Mang deviation Mang deviation Mang deviation Mang deviation Mang deviation Mang deviation Conservation Mang deviation Mang deviation	YSS MASSIGLEIGEC GELET BRITAIN	Francisco Casto Santo Seculario Fil Santo Seculario Fil Seculario Secunda comencia del Castoari Agel Castoari Agel Castoari Agel Castoari Mala di purchasa Mala			
Years of warranty 20" Contrainenturgion	2	Approvals 60" Containe-Ization	GINERCO CEJURIA 0	Approval code 40° Containerization - High cube MOQ of selling	51CN/292 0
LeadTime Combined Naming	0 0 72211120	MOQ of purchase Notes	0	MOQ of selling	0
Charges needs Energy shell					
Degree of a second seco	WS	Number of cavities	2		
Energy class CD Natural convention energy concumption (KWh)	YG A 0.86 54	Number of cavities Owne program used to determine energy class Forced convertion energy consumption (KWh) Oven typology energy label	FRV. PCX 0.74		
Main oven net capadty i Required cooking time for normal load (min)		Oven typology energy label			
Secondary own energy class OD Natural convention energy consumption secondary oven(kith)	A 0.66 66	Oven program used to determine energy class of secondary oven Forced convention energy consumption raccodary oven(kWh) Oven typology energy label secondary oven	FELPCK		
Secondary oven net capacity I Required cooking time for normal load secondary oven(min)		Oven typology energy label secondary oven			
Heat Source Energy consumption in conventional mode (electric final energy[DRMb/Cycle]	64509C	EEI [Si]Energy efficiency index Energy consumption in fan farced mode/electric final energy] (KWhyCycle)	92.7 0.76		
Energy consumption in conventional mode(gas final energy) [ML/Cycle] Energy consumption in conventional mode (gas final energy[[KMH/Cycle]	0.0	Energy consumption in fan forced modelgas final energy (MU/Cycle) Energy consumption in fan forced mode (gas final energy(EXM/Cycle)	0.0		
Heat course excendary even Energy consumption in conventional mode secondary oven (electric final energy[KMh/Cycle]	AACING: 0.66	kal [Njenergy emcancy index secondary oven Energy consumption in tan forced mode secondary oven (electric final energy[DWb/(Cycle]) Formation of the secondary over the secondary over the first secondary (Statistics)	0.0		
Energy consumption in conventional mode secondary own (gas that energy)(KWh/Cycle) Energy consumption in conventional mode secondary own (gas final energy)(KWh/Cycle) Hast owner third own	0.66 0.67mm	Energy concumption in fan farced mode secondary owen (gas final energy (KMh/Cycle) Energy concumption in fan forced mode secondary owen (gas final energy (KMh/Cycle) EEI 1926 owen efficiency lodge thinform	0.0		
Energy consumption in conventional mode third oven (electric final energy((KWh/Cycle) Energy consumption in conventional mode third oven fast final exerciclinti/Cycle)	0.0 0.0	Energy consumption in fan forced mode third oven (electric final energy(DMH)/Cycle) Energy consumption in fan forced mode third oven fass final energy(IMH)/Cycle ¹	0.0		
Energy consumption in conventional mode third oven [gas final energy[[KWh/Cycle] Convention own consumption		Energy consumption in fan forced mode third oven (gas final energy/(KWN/Cycle) Fan-assisted oven consumption	627 0.74 0.74 687 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		
Convertion secondary over consumption Main over prilling tray surface	FELPO: 199	Fan-acsisted secondary own consumption Secondary own arilling tray surface			
Hab energy efficiency Energy Label Country	563 55 + 100	An experiment of the experimen	888 GAS		
Technical Osca Supply voltage (V)/Supply frequency (Hz)	220-240/vr/380-415/v28vr 50/60/vs callaudo monefane NO	Abushed power [W]	6500 W		
(Alternative) Supply soltage [V]/Supply frequency [Hz] Absorbed current [A]		Absorbed power [W] (Attenuative) Absorbed power [W] Gas power [ktt]	18.25		
Plug type Minimum Cable length (m)	NO 1,8	Minimum Cable length (in)	71*		
kas type Alterrative gas	GUID TRANSPORT - NA TRANS GAS GUID 20 JONNAR ON GUID 20 - TOMBAR OR GUID 27 TABLER - GPU HATTING - GUID TOMBAR ON GUID 20 - TOMBAR ON GUID 20 - TOMBAR - GPU	Alternative gas	NO		
was common on E Main oven max power [W] Main mil max conver [M]	ND CHY MINIA - UNTING CAS CHY MINIA CASA CHY MINIA CONSICTOR ANTINA CONSICTOR IN ALL CONNECTOR 2010	Secondary oven max power [W] Secondary gril max power [W]	1200.0		
Dimensions & Wights Malebe (6 mm)		and the set of the set	1000		
Width PF (mm) Decth PF (mm)	900 615 505 506 508 509 509 500 500 500 500 500 500	Weight FF (ps) Weight FF (ps) Cognits with Shareh Cognit Cognits with Shareh Cognit Cognits with Shareh Cognitive Radio-National Weight (ps) Radio-National Weight (ps) Radio-National Weight (ps)			
Depth with handle (mm) Depth with open door (mm)	658 1030	Depth with handle (in) Depth with open door (in)			
Built in hole height (mm) Built in hole width (mm)		Built-in hole height (in) Built-in hole width (in)			
Built in hole depth (mm) Package type	FORK PALLET	Built-in hole depth (in)			
Package height (mm) Package width (mm)	108 HALT 108 HALT 108 HALT 104 HALT 105	Package height [n] Package uidth [n] Package doub [n] Ret wight [L] Gross weight [L]	66 1/2 43 9/16		
Package depth (mm) Net weight (Rg)	720 125.5	Package depth (in) Net weight (1b)	43 9/16 28 1/8 0.0		
Grass weight (Kg) User Interface		Gross weight (b)	0.0		
Manufactor and Ca Sector Sector Sect	KNDE RNG	Type of regulation Cooking control functions	THERMOMETER CHECK PREHEATING		
Type of hole	esso Josofio Tay & Jelewalak Kolaksita WolenTota Kojukita je ok se lankelik withi z Juntikak Esaki Wole (sewi) No	MC_86-PowerLimitation	645		
Special hab features Events and thermar can	SOUNNED 6 GAS BLIMURS WITH 2 LATERAL DUAL WOR (SIVM) NO ALLININUM + MATT BLIMURS CAP	MC_SF-PowerLimitation Coaking Zone Nob material Pan support type	GAS STAINLESS STEEL CAST IRON HEAVY (BERTAZZONI - OLD)		
Hob accessories Anothetics	NO	· · · · · · · · · · · · · · · · · · ·			
Execution Conventions (Internet) Vingen Vingen Kandin Types Kandin Types Kandin Types	Landosas Transmission Contra Marcine Economic Contra te Contra Marcine Economic Contra te Marcine Marcine Stoch Co	linner door	SQUARED 3 GLASSES		
Hinge Type of Ed	SOFT MOTION RNSSR	Inner door Side gaart colour Robo type Colo waanaar Pienta	SQUARED 3 GLASSES WHITE MASTER METAL WITH RING 2020 DRIVER WHITE NO		
Handle type Gas Tank Compartment	MACTER 2020 ND	Dish wanner Plinth	DRAWER WHITE NO		
Legs	NO				
Hob layeet					
105 layout No. of total cooking areas No. electric plates	6 0	No. gas burners No. ef collant avaas	6 0	No. of total electric cooking awas No. halogen awas	0
USDarrest Sisk of test for cooking areas Sisk electric plates Sisk landschares No. Hand areas No. Hand areas	6 0 0	No. gas burners No. dradaat avaat No. dradaart avaat No. dradaaren avaat No. dradaaren avaat No.	6 0 0	Nu. of total electric cooking areas Nu. halogen areas MC_06-Mbrucistor/Work	0 0
No. bryon: No. of test (cooking areas No. electric plates No. Hock areas No. Hock areas No. Hock areas Former and areas No. Hock areas		Na, ga kaonen Na, et adamena Na, di dalamenara ana Na, et alagia kalactan anas Krideo sinta ana -aonen 201	6 0 0		0
No. bryon: No. of test (cooking areas No. electric plates No. Hock areas No. Hock areas No. Hock areas Former and areas No. Hock areas	а		6 0 70		0 0 55
No. bryon: No. of test (cooking areas No. electric plates No. Hock areas No. Hock areas No. Hock areas Former and areas No. Hock areas	8		6 0 20		65
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No. bryon: No. of test (cooking areas No. electric plates No. Hock areas No. Hock areas No. Hock areas Former and areas No. Hock areas	6 0 7 6 8 6 6 6				65
No. bryon: No. of test (cooking areas No. electric plates No. Hock areas No. Hock areas No. Hock areas Former and areas No. Hock areas	8.6 66 78		0.0 GAS 70 1750		65 0.0 6.4 66 2000
No. bryon: No. of test (cooking areas No. electric plates No. Hock areas No. Hock areas No. Hock areas Former and areas No. Hock areas	6 6 70 6 8 6 8 6 8 7 70 70 70 70 70 70 70 70 70 70 70 70 7		6 0 10 10 00 00 00 00 00 00 00 00 00 00 0		65
No. bryon: No. of test (cooking areas No. electric plates No. Hock areas No. Hock areas No. Hock areas Former and areas No. Hock areas	8.6 66 78		0.0 GAS 70 1750		65 0.0 6.4 66 2000
And Annual Annua	8.6 66 78	Circle carbing card are and dimensional and program carbon behaviors and the second s	0.0 GAS 70 1750	Once using an even dense show level, any physical distribution of the state of the	65 0.0 6.4 66 2000
And Annual Annua	8.6 66 78	Circle carbing card are and dimensional and program carbon behaviors and the second s	0.0 GAS 70 1750	Once using an even dense show level, any physical distribution of the state of the	65 0.0 6.4 66 2000
And Annual Annua	6.6 60 1700 16 16	Circle carbing card are and dimensional and program carbon behaviors and the second s	0.0 645 70 1759 58 70	Once using an even dense show level, any physical distribution of the state of the	65 68 68 66 66 66 66 66 66 61 61 100
And Annual Annua	4.6 40 704 704 704	Circle carbing card are and dimensional and program carbon behaviors and the second s	0.0 46 1750 58 70 0.0	Once using an even dense show level, any physical distribution of the state of the	64 63 64 64 65 75 80 8 80 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
And Annual Annua	4.6 40 704 704 704	Circle carbing card are and dimensional and program carbon behaviors and the second s	0.0 46 1750 58 70 0.0	Once using an even dense show level, any physical distribution of the state of the	64 63 64 64 65 75 80 8 80 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
And Annual Annua	4.4 4.7 17.0 18 18 18 18 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Circle carbing card are and dimensional and program carbon behaviors and the second s	0.0 646 70 7550 56 70 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Once using an even dense show level, any physical distribution of the state of the	6 00 00 00 00 00 00 00 00 00 00 00 00 00
And Annual Annua	4.6 40 704 704 704	Circle carbing card are and dimensional and program carbon behaviors and the second s	0.0 46 1750 58 70 0.0	Once using an even dense show level, any physical distribution of the state of the	64 63 64 64 65 75 80 8 80 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
And Annual Annua	4.4 4.7 17.0 18 18 18 18 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	An and a set of a set	0.0 646 70 7550 56 70 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	The sector secto	6 00 00 00 00 00 00 00 00 00 00 00 00 00
And Annual Annua	44 44 73 73 4 4 4 4 4 4 50 50 50 50 50 5	<text><text><text></text></text></text>	44 44 70 70 84 84 83 84 84 84 84 84 84 85 83 83 83 83 83 83 83 83 83 83 83 83 83	Once using an even dense show level, any physical distribution of the state of the	6 00 00 00 00 00 00 00 00 00 00 00 00 00
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