Type.	Technical Code	Commercial Code	Code		
Context  Berger information  Francis (two)  Francis	AUTAMALU	Management	HODENSO		
State	UnderSteiner	Life cycle  The Cycle of the  Points Librid True  Points Librid Trype of production  Sactory  Productorus Code	Y2 - On Management MASTIR BORTAZZONI CRU GRUCHI GRUCHI ANDYSEM ANG.OD	Colour leading code	STAINLESS STEEL
Product tuning Brand	CCCCAAS SOURCE CHI - PRAMEURA BERTAZONI	Andriada Label Private Label	BERTAZZONI	Colour leading code	STANGESSSTEEL
Type of instralation	FREE STANDING	Factory	Guartalia	Technical code of designation	
Common description	MASSIFICATION Master IS Cookers - Induction - Inox	Characteristic Color	MASSISIEDIC - Master FS Cookers - Induction - Inox	THE STATE OF THE S	
Short Description EN	CONCRETE STATE OF PROTOCOL STATE OF THE STAT	Short Description IR Short Description IX Short Description IX General convenced and Constant  General Convenced and General Convenced	MASSISTEC - Master FS Cookers - Induction - Inox 8059304886119		
Commodicade	MASSILEC	Second commercial code			
Years of warranty	2	Approvin	GENERICO CEJURCA	Approval code 60" Containe/sation - High cube MOQ of selling	
Leadline Combined Name	0	MOQ of purchase	0	MOQ of selling	0
Charges notes	A110023	mosts			
Lineyy Cont	28V				
Energy class CO	Tio. A. 1.1. 06	Number of cavities Owe program used to determine energy class Forced consection energy consumption (MWh) Oven typology energy label	FAST.PCX 0,87		
Main over net capacity I	86	Oven typology energy label	0,87		
Secondary own energy class CO		Oven program used to determine energy class of secondary oven forced convention energy consumption recordary oven(Whi) Oven typology energy label as condary oven			
Secondary over net capacity I  Required cooking time for exercisi load exceedure councilmins	0	Oven typology energy label secondary oven			
Heat Source  Fourty consumption in requestional mode (alectric final agains) (BMA) (*urls)	NECTOL 1.1 1.00 0.00 0.00 0.00 0.00 0.00 0.00	ESI [N] Energy officiency index  Energy consumption in the forced models better final anamyl (MANA) who	96.6 0.37 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		
Energy consumption in conventional mode(gas final energy) [MI/Cycle]	0.0	Energy consumption in fan forced modelgas final energy) [MI/Cycle]	0.0		
Heat course secondary oven  Foreign course secondary oven  Foreign course oven the comments of the course of the course over t		ESI [N]energy efficiency index occordary oven  Energy communities in the torond mode accordary oven feleratir final anarmitistability in	0.0		
Energy consumption in conventional mode secondary oven (gas final energy)[ML/Cycle]  Energy consumption in conventional mode secondary oven (gas final energy)[ML/Cycle]	00 00	Energy consumption in fan forced mode secondary own (gar final energy[MI/Cycle]  Energy consumption in the forced mode secondary own (are final energy[Mi/Cycle])	0.0		
Heat course third over	44	EEI [N]Energy efficiency index third oven	0.0		
Energy consumption in conventional mode third oven (gas final energy)(Mi/Cycle)	00 00 00 TESAC	Energy consumption in fan forced made third own (gus final energy)[MI/Cycle]	0.0		
Convertion own consumption		Far-assisted over consumption	FAST-PCX		
Main oven grilling tray surface	2020	Secondary oven grilling tray ourface	interior		
Finergy Label Country	15 + UK	Come spining saverage land member spening and project spining and	induction		
Supply voltage [V]/Supply frequency [Hz]	220-369**/380-415V3N** S0/60*iz cellaudo moneface NO	Absorbed power [W]	10900 W (INDUCTION 7600W)		
Absorbed current [A]		Absorbed power [W] (Attenuative) Absorbed power [W] Gas power [XIII]	0.0		
ring sper Milamum Cable length (m)	NO 100 100 100 100 100 100 100 100 100 10	Minimum Cable length (in)	71"		
Alternative gas	MALIFIC PRODUCT	Alternative gas	NO		
Main oven max power (W)	300.0	Secondary oven max power [W]	0.0		
Mans qui max power (W) Dimensions & Weights		Secondary grill max power (W)	0.0		
Height PF (min)	883-813 500 600 600 1010 1010	Neight PF (n) World NF (n) World NF (n) Operation in Audit (n) Operation in Audit (n) Operation in Audit (n) Operation in Operation (n) Station in Audit (n)	U		
Depth with bandle (mm)	600 658	Depth with handle (in)			
Depth with open door (mm) Built-in hole height (mm)	1080	pepts was open door (in) Built-in hole height (in)			
Bust-ex nose width (mm) Built-in hole depth (mm)		wurt-in note width (in) Wult-in hole depth (in)			
Padage type Padage height (mm)	EGRE PAULT 1000 1000 1000 1000 1000 1000 1000 10	Padage height (n) Padage width (n) Padage width (n) Padage signs (n) Ret weight (n) Gross weight (n)	42 1/2		
Package width (mm) Package depth (mm)	1006 720	Package width (in) Package depth (in)	42 1/2 29 5/8 28 1/8 0.0		
Net weight (Kg) Gross weight (Kg)	955 1900	Net weight (Lb) Gross weight (Lb)	0.0		
User litterface Type of regulation	MOS	Type of regulation Cooking control functions	THERMOMETER CHECK DROMETERS		
Describes in difference Hob characteristics	KNG	Cooking control functions	CHECK PREHEATING		
Type of hob into of hob	RODICED PERMITTION MICHAELING SCHOOLSE SRIDGE SCIENTING TO MICHAELING SCHOOLSE SRIDGE SCICKTRE/SRIDGE/CINEL SCICK SCHOOLSE SRIDGE SCICKTRE/SRIDGE/CINEL SCICK SCHOOLSE SRIDGE SCICKTRE/SRIDGE/CINEL SCICK SCHOOLSE SRIDGE SCICKTRE/SRIDGE/CINEL SCICKTRE/SRIDGE SCICKTRE/SRIDGE/CINEL SCICKTRE/SRIDGE SCICKTRE/SRIDGE/CINEL SCICKTRE/SRIDGE SCICKTRE/SRIDGE/SRIDGE/SRIDGE SCICKTRE/SRIDGE SCICKTRE/SRIDGE/SRIDGE SCICKTRE/S	MC_56-PowerLimitation Coaking Zane Wob material Pan support type	ELECTRIC		
Special hab features Burner and burner cap	BOOSTER, BRIDGE, CHILD LOCK NO	Hob material Pan support type	ELECTRIC STAINLESS STEEL NO		
Hob accessories Aesthetics	NO.				
Fascia type Oven door glass colour	EMACOSED TENNESS FILE  O NINNE MARCONESS DECIDIO CONSESS	Inner door	SQUARED 3 GLASSES STANKESS STEEL MASTER M CTAL WITH RING 2020 FLAP STANKESS STEEL NO		
Hinge Type of lid	SOFT MOTION RMSER	Inner duer Side pasel colour Knish type Och warmer Plieth	STAINLESS STEEL MASTER METAL WITH RING 2020		
Handle type Gas Yank Compartment	MASTER 2020 NO	Dish warmer Plieth	FLAP STAINLESS STEEL		
Legs Hob layout	STANUESS STEEL & G CM TIPS A		NU.		
Contained and Co	SIMPLES STATE DE CM 1994 A			No. of total electric cooking areas No. halogen areas	s 0
No. Induction areas	TRANSISTRA & CONTROL &  2  2		0 0 0	No. of total electric cooking areas No. halogen areas MC_66*Whouldoor/Wisk	\$ 0
No. Hood series  Bridge Inft. sera - power EWI  Rest SSA	SIMPLES STATE DE CM 1994 A	No. go burners No. of Column area No. of Columner a			s 0
No. Hood series  Bridge Inft. sera - power EWI  Rest SSA	SIMPLES STATE DE CM 1994 A	No. go burners No. of Column area No. of Columner a			\$ 0
No. Hood series  Bridge Inft. sera - power EWI  Rest SSA	Valuation of the A	No. go burners No. of Column area No. of Columner a	0 0 0		5 0
No. Hood series  Bridge Inft. sera - power EWI  Rest SSA	Valuation of the A	No. go burners No. of Column area No. of Columner a	0 0 0		5 0
No. Hood series  Bridge Inft. sera - power EWI  Rest SSA	Valuation of the A	No. go burners No. of Column area No. of Columner a	0 0 0		5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
No. Hood series  Bridge Inft. sera - power EWI  Rest SSA	Valuation of the A	No. go burners No. of Column area No. of Columner a	0 0 0		5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
No. Hood series  Bridge Inft. sera - power EWI  Rest SSA	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	No. go burners No. of Column area No. of Columner a	0 0 0		200 GB GB G
No. Hood series  Bridge Inft. sera - power EWI  Rest SSA	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	No. go burners No. of Column area No. of Columner a	0 0 0		
The state of the s	Valuation of the A	No. go burners No. of Column area No. of Columner a	0 0 0		5 0 0 200 200 200 200 200 200 200 200 200
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The conditional section of the condition of the conditional section of the	200	No. part because No. for the contract of the c	0 0 0	Could making you a simulation to take Jord on sight based. Could making them a new distance to take Jord on sight based. Could making them a new distance to take Jord on sight based. Rescision in the particular to the sight based on the could making make a new making (not may distance the could making make making (not making the based on the could make a new making (not making the based on the could make a new making (not make a new making the mak	175 2000
The conditional section of the condition of the conditional section of the	200	No. part because No. for the contract of the c	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Could making you a simulation to take Jord on sight based. Could making them a new distance to take Jord on sight based. Could making them a new distance to take Jord on sight based. Rescision in the particular to the sight based on the could making make a new making (not may distance the could making make making (not making the based on the could make a new making (not making the based on the could make a new making (not make a new making the mak	175 2000
The conditional section of the condition of the conditional section of the	200	No. part because No. for the contract of the c	0 0 0 0 0 0	Could making you a simulation to take Jord on sight based. Could making them a new distance to take Jord on sight based. Could making them a new distance to take Jord on sight based. Rescision in the particular to the sight based on the could making make a new making (not may distance the could making make making (not making the based on the could make a new making (not making the based on the could make a new making (not make a new making the mak	175 2000
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