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Type Cookers	Technical Code AFPOJEAXADXB	Commercial Code MASI 106MFETXE	Code F001059	-	
General Information					
General Information Stato Product Ramiy	Released CODXERS 110X60 CM TRIPLE	Life Cycle Aesthetical line	Y3 - On Phase-Out MASTER	Colour leading code	STAINLESS STEEL
Brand	RFRTA72ONI	Private Label	BERTAZZONI	Cool Haring cool	JANKED JIEL
Make or Buy Flag Type of installation	Make FREE STANDING	Private Judei Type of prodution Factory Producessor Code	BERTAZZONI CBU Guastalla		
Technical code	AFPQIEAAX4DXB	Predecessor Code		Technical code of derivation	
Short Description IT	AVIEZANNIAS MASILISANTEE * LII BERTAZ* GB 10 CA & BURCATON FONDA ELTRICO TRIAD 10 CA & BURCATE ELTCITA TRIAT OVEN	Short Descritpion FR	110 CM 6-BRÜLEURS FOUR ÉLECTRIQUE TRIPLE		
Product Innivy Evand Eva	110 CM 6-BURNERS ELECTRIC TRIPLE OVEN YES	Shart Devortgeinn FR Shart Devortgeinn US Scional communication Scional Communication Castemer Approvali MCC of profession MCC of profession	110 CM 6-BIOLEDIS FOUR ELECTRIC TRIPLE OVEN 8056772408591		
Commercial code Market	YES MASILOGAMETRE GRAT BUTAN	Second commercial code Customer			
Years of warranty	2	Approvals	GENERICO CE	Approval code 40° Containerization - High cube MOQ of selling	51CN4292
20" Containerization LeadTime Combined Naming	0	40° Containerization MOQ of purchase	1	40" Containerization - High cube MOQ of selling	1
Combined Naming Changes notes	7321110	Notes	Legacy Information		
Chanas notes Energy Libel					
Energy Label Required Energy dass OD	YES	Number of cavities	2 FEV.PCX		
Energy data GD Natural convention energy consumption (kWh) Main oven net capacity I	A 0.86 58	Oven prozram used to determine energy class Forced convention energy consumption (kWh) Oven typology energy label	0.74		
Main oven net capacity I Required cooking time for normal load (min)	58	Oven typology energy label	MEDIUM(35< = VOLUME < 65L)		
Secondary oven energy dass OD	A 0.66	Oven program used to determine energy class of secondary oven	FES.PCX		
Natural covention energy consumption secondary oven(kWh) Secondary oven net capacity I	0.66 46	Forced convention energy consumption secondary oven[kWh] Oven typology energy label secondary oven	MEDIUM(35< = VOLUME < 65L)		
Required cookinz time for normal load secondary oven/min1 Heat Source	ELECTRIC	EEI [34]Energy efficiency index	93.7		
Energy consumption in conventional mode (electric final energy)[KWh/Cycle] Energy consumption in conventional mode(gas final energy) [MU/Cycle]	0.86	Energy consumption in fan forced mode(electric final energy) [KWh/Cycle] Energy consumption in fan forced mode(gas final energy) [MJ/Cycle]	0.74		
Energy consumption in conventional mode (gas final energy)[KWh/Cycle]	0.86		0.74		
Heat source secondary oven Energy consumption in conventional mode secondary oven (electric final energy)[KWh/Cycle]	ELECTRIC 0.66	EEI (Yolenerye Hichiney index secondary oven EEI (Yolenerye Hichiney index secondary oven Energy consumption in fan forced mode secondary oven (electric final energy)[KWh/Cycle]	00 074 827 00 00 00 00 00 00 00 00 00 00 00 00		
Energy consumption in conventional mode secondary oven (ass final energy/IMJ/Cycle] Energy consumption in conventional mode secondary oven (ass final energy/IMJ/Cycle]	0.66 0.06 0.66	Energy consumption in fan forced mode secondary oven (gas final energy)(MU/Cycle)	0.0		
Heat source third oven		EEI [Sc]Energy efficiency index third oven	0.0		
cnergy consumption in conventional mode third oven (electric final energy)[KWh/Cycle] Energy consumption in conventional mode third oven (gas final energy)[MtJ/Cycle]	0.0	cnergy consumption in tan torced mode third oven [electric final energy](KWh/Cycle] Energy consumption in fan forced mode third oven [gas final energy](MJ/Cycle]	0.0		
Energy consumption in conventional mode third oven (gas final energy[KWh/Cycle] Convention oven consumption	0.0 FES.PCX	Energy consumption in fan forced mode third oven (gas final energy)[KWh/Cycle] Fan assisted oven consumption	0.0 FEV.PCK		
Convention secondary oven consumption	FES.PCX	Fan-assisted secondary oven consumption			
Every consumption is converticed methods, final mergy (MU/Cycl) Heat correspondence in the energy (MU/Cycl) H	80 80 #5KK #5KK 1100 100 100	Every consumption in the front and secondary rear (gas for all every)((NV)Cy(s)) the () (Sylvery) efficiency index third and a (batch final every)((NV)Cy(s)) Every communities in the front and third and (batch final every)((NV)Cy(s)) Every communities in the front and the bit of every (gas final every)((NV)Cy(s)) Final every (Gas every final every final every (Gas eve	884 GAS		
Energy Label Country (Editoria 101) Supply nothage [U]/Supply frequency [ht] (Alternative) Supply collage [U]/Supply frequency [ht] Absorbed current (A)					
Supply voltage [V]/Supply frequency [Hz] (Alternative) Supply voltage [V]/Supply frequency [Hz]	230 V , 50 HZ / 60 HZ NO	Absorbed power [W] (Alternative) Absorbed power [W]	6500 N.A.		
Absorbed current [A]	29	Gas nower fkW1	18.25		
Absorbed current IAI Plog type Minimum Cable length (m) Gas type	1,8	Minimum Cable length (in)	71"		
Gas type Alternative eas	G20/20MBAR - NATURAL GAS G30/28-30MBAR OR G31/28 - 30MBAR OR G31/37MBAR - GPL	Alternative eas	NO		
Alternative eas Gas connectors Main over max power [W]	AUSTRALIA CONNECTOR, CONICAL CONNECTOR, FEMALE FEMALE CONNECTOR 2500.0	Secondary oven max power [W]	1200.0		
Main grill max power [W] Main grill max power [W] Dimensions & Weights	2500.0 2400.0	Secondary oven max power [W] Secondary grill max power [W]	1200.0		
Height PF (mm)	900-915	Height PF (in)			
Width PF (mm) Death PF (mm)	1100	Width PF (in)			
Depth with handle (mm)	600 658 1030	Depth 9F (in) Depth with handle (in)			
Orectly * Finith Depth with bandle (mm) Depth with open door (mm) Buil-in hole height (mm)	1030	Depth with open door (in) Built-in hole height (in)			
Built-in hole width (mm)		Built-in hole width (in) Built-in hole depth (in)			
Package type	FORK PALLET				
Packaze heizht (mm) Backaze width (mm)	1130	Package height (in)	44 1/2		
Package depth (mm) Net weight (fc)	1100	Package worth (m) Package depth (in) Not woicht (in)	47 1/2 28 1/8 0.0		
Builts hill on Septis (em) Sections head (from) Package deplin (em) Package deplin (em) Net weight (fag) Gross weight (fag)	1266 1550	Packane heidet (n) Package veldst (n) Package degets (n) Net weiget (la) Gross weiget (la)	44 1/2 47 1/2 28 1/8 0.0 0.0		
Gross weinH (Ke) User Interface Type of regulation	1260 1510	Gross weatht (Lb)	0.0		
Gross wealth (Kd) User Interface Type of regulation Function indicator Hold characteristics	1360 0.005 0.005	Gross weakt (16) Type of regulation Cookine control functions	47 1/2 28 1/8 0.0 THERMOMETER CHECK PREHEATING		
Gross wealth (Kd) User Interface Type of regulation Function indicator Hold characteristics	1360 0.005 0.005	Gross weakt (16) Type of regulation Cookine control functions	0.0 THERMOMETER CHECK PREHEATING		
Gross wealth (Kd) User Interface Type of regulation Function indicator Hold characteristics	1260 5150 6005 12000 PPC 200400 S GA BURNERS WITH 2 ATTRACIOUS WORLDWY 200400 S GA BURNERS WITH 2 ATTRACIOUS WORLDWY 200400 S GA BURNERS WITH 2 ATTRACIOUS WORLDWY 20040 S GA BURNERS WITH 2 ATTRACIONAL WORLDWY 20040 S GA BURNERS 20040	Brosts week (LB) Trage of reputation Cooking control functions ML (5)-Found interfacion Cooking Zone	0.0 THERMOMETER CHECK PREHEATING		
Conservation (La Conservation) Conservation (La Conservation) Function Indicators Mode Particular Statistics Topie of India Linde of India Security India Secures Security India Secures Desting and Destructs on Desting and Destructs on Desting and Destructs on Desting and Destructs on Desting and Desting and Desting and Desting and Desting Desting and Desting and Desting and Desting and Desting and Desting Desting and Desting and Desting and Desting and Desting and Desting and Desting Desting and Desting and Desting and Desting and Desting and Desting and Desting Desting and Desting and Desting and Desting and Desting and Desting and Desting Desting and Desting and Desting and Desting and Desting and Desting and Desting Desting and Desting and Desting Desting and Desting and Des	1360 0.005 0.005	Gross weakt (16) Type of regulation Cookine control functions	0.0 THERMOMETER CHECK PREHEATING		
Organization     Organization     Partice Inductor     Partice Inductor     Part Angulation     Part	1250 1510 1008 1008/TIPO / HEMILAN SQUARED WORKTOP 500408 56 SUBJECT WITH J LITERA DUA, WOR (500) AUJURITAN - MATT BURKES CAP 80	Erne werde (La) Type of regulation Cooking an entral functions MC, GP-Annuel Cooking Cooking Scott Hain material Ann nagent Type	0.0 THERMOMITER CHEC PRHEATING GAS STARLESS STEEL CAST RION HEAVY (BERTAZONI - OLD)		
Statestandin Rule Statestandin Rule Facelan Indicator Michol Anternationa Tagie Anda Statestandi Sharena Sharena da Janarena Sharena da Janarena Sha	1250 1510 1008 10082 THPO, HEMILAN SQUARED WORKTOP 10080 THPO, HEMILAN SQUARED WORKTOP 5004045 Sol Submitter With J. LITERA DUA, WOR (500) LIJURITAN AWAT BURKES CAP 80	Erne werde (La) Type of regulation Cooking an entral functions MC, GP-Annuel Cooking Cooking Scott Hain material Ann nagent Type	0 0 THE MACHAETER CHECK PREHATING GAG STARAESS STEE CAST BIOM HEAVY (BERTAZZON - OLD) SOLANDE 3 DE AGES STARAESS STEE		
Description for the second sec	1260 1510 1500	Erne werde (La) Type of regulation Cooking an entral functions MC, GP-Annuel Cooking Cooking Scott Hain material Ann nagent Type	00 OVERVENTES OVERVENT		
Description for an analysis of the second se	1260 518 500 500 500 500 500 500 500 500 500 50	Brosts week (LB) Trage of reputation Cooking control functions ML (5)-Found interfacion Cooking Zone	0 0 THE MACHAETER CHECK PREHATING GAG STARAESS STEE CAST BIOM HEAVY (BERTAZZON - OLD) SOLANDE 3 DE AGES STARAESS STEE		
Standard Rafe Standard Rafe Standard Rafe Pacifica Indicator  Paci	1260 1310 ADDB	Once week (La) Type of regulation Cooking control functions Cooking control functions Art. D-P-research Cooking Cooking Cook Art. Cooking Art. Cooki	00 OVERVENTES OVERVENT		
Second Antimized Second Antipatries Function Interfactor Function Interfactor Function Interfactor Page of And Second Antipatries Second Antipatries Second Antipatries Second Antipatries Const	1260 1310 ADDB	Bone water (La) Type of regulation Cookies and end of the Cookies Cookies and an object of the Cookies Regulation Regulatio Regulatio Regulatio Regulatio Regulatio Regulatio Regulatio Regulatio Regulatio Regul	00 OVERVENTES OVERVENT	No of that about cooling areas No. In bulge meas	0 0
Section Provides	1260 1310 ADDB	Conservation (La) Type of regulations Cooking an entrol functions Cooking and regulations Cooking Scote And	00 OVERVENTES OVERVENT	No. of field district cooking areas No. https://www.mail. No. district.cooking areas No. district.cooking areas	0 0
Section Provides	1260 1310 ADDB	Erice week (La) Type of regulation Cooking entrof functions Cooking entrof functions ACC, DF-Amazing and ACC Cooking C	00 OVERVENTES OVERVENT	No. halogen areas	0 0
Second Se	1260 1310 ADDB	Conservation (La) Type of regulations Cooking an entrol functions Cooking and regulations Cooking Scote And	00 OVERVENTES OVERVENT	No. halogen areas MC 65-NibruciatoriWek	0 0
Second Se	1260 1310 ADDB	Both a weak (La) Type of regulation Cookies and red EuroCook MC, GP, Person and Cookies Cookies and Cookies Cookies Para support type Para	00 OVERVENTES OVERVENT	No. halogen areas MC 65-NibruciatoriWek	0 0 35
Second Se	136 130 130 130 1300	Both a weak (La) Type of regulation Cookies and red EuroCook MC, GP, Person and Cookies Cookies and Cookies Cookies Para support type Para	00 THERMONITIE CONCENTION STANLESCHER CONCENTION SCAMED DIAGRES STANLESCHER STANLESCHER STANLESCHER DIAGRES DI	No. halogen areas MC 65-NibruciatoriWek	8 0
Second Se	136 196 196 196 196 196 196 196 196 196 19	Both a weak (La) Type of regulation Cookies and red EuroCook MC, GP, Person and Cookies Cookies and Cookies Cookies Para support type Para	00 DERINGUMENT CHEMPOREMENT SUPPORT SU	No. halogen areas MC 65-NibruciatoriWek	0 0 95 00
Second Se	136 196 196 196 196 196 196 196 196 196 19	Both a weak (La) Type of regulation Cookies and red EuroCook MC, GP, Person and Cookies Cookies and Cookies Cookies Para support type Para	00 DERINGUMENT CHEMPOREMENT SUPPORT SU	No. halogen areas MC 65-NibruciatoriWek	
Second Se	1360 THE SECTION STATUS STREETS STREET	Both a weak (La) Type of regulation Cookies and red EuroCook MC, GP, Person and Cookies Cookies and Cookies Cookies Para support type Para	00 DERINGUMENT CHEMPOREMENT SUPPORT SU	No. halogen areas MC 65-NibruciatoriWek	0.0
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Second Se	1360 300 300 300 300 300 300 300 300 300	Both a weak (La) Type of regulation Cookies and red EuroCook MC, GP, Person and Cookies Cookies and Cookies Cookies Para support type Para	00 CHARACTER CONTENTS CHARACTERIS CAST DIA HARAT (BELTAZION - OLD) CHARACTERIS CAST DIA HARAT (BELTAZION - OLD) CHARAT (B	No. halogen areas MC 65-NibruciatoriWek	0.0 GAS 95 3000
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Sector of a sector	136 Sectors Address A	tens well (1) Type of regulation Coolers entrol functions Coolers entrol functions Coolers entrol functions MC, SP-Neuralinitiations Coolers and Space How search type Mark door Sea Anal Coolers and Space Sea Anal Coolers and Space Sea Anal Coolers and Space Sea Anal Coolers and Space Sea Anal Coolers and Space Space Sea Anal Coolers and Space	00 DEMNANCHIN DEMNANCHIN DEMNANCHIN SOLUTION SOL	Na halpen evan Sach Brithonisation Cardiar cooling ranse or area diameter surface form jane right-babind Cardiar cooling ranse or area diameter surface for an right-babind Cardiar cooling ranse or area diameter surface for an right-babind Nac cooling cooling or area diameter surface for an right-babind Nac cooling cooling or area diameter in a right-babind Nac cooling cooling or area diameter in a route babing Nac route cooling ranse or area diameter in a route babing Nac route cooling cooling or area diameter in a route babing Nac route cooling cooling or area diameter in a route babing Nac route cooling cooling cooling ranse or area (Sacht cooling cool	
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Sector of the se	112.13 132.13 132.13 132.15	tense week tob Coder enter Landon KC, DP, were requested as KC, DP, were	00 Telemonutina GAG 50100511101 SCANTED 164005 SCANTED 16	It is also used to a set of the second secon	
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Secondary Oven				
Secondary Oven Secondary oven type/Secondary gril	STATIC ELECTRIC OVEN			
	STATIC ELECTING OVEN BAKE-ROTTOM BAKE-GRITI-PRODEING-LIPPER BAKE			
Cookinz modes 2	BARE BOTTOM BARE SHILLPRODFING UPPER BARE	Cleaning functions 2		
Secondary oven cleaning	NO			
Secondary oven turnspit		Secondary oven light turning on	1	
Matériau de la cavité du four secondaire	BLACK ENAMELED	Type of secondary oven guides	LATERALS GRIDS	
Gross volume secondary oven	55.0	Gross volume secondary oven [cu.ft]		
Net volume secondary oven	43.0	Net volume secondary oven [cu.ft]		
Grids of the secondary oven	1 PREMIUM)	Secondary oven accessories	NO	
Oven gasket 2	4 SIDES	Oven grill tray 2	1 DEEP ENAMELED + 1 GRID TRAY	
Third Oven				
Third oven type/Third Grill	GRILL COMPARTMENT	Cooking modes 3	GRILL	
Type of third oven guides	LATERAL GRIDS	Grids of the third oven	NO	
Gross volume third oven	25.0	Gross volume third oven [cu.ft]		
Net volume third oven	17.0	Net volume third oven [cu.ft]		
Third oven accessories	1 TELESCOPIC GUIDE	Oven grill tray 3	NO	
Safety devices				
Hob ignition	WORKTOP ONE HAND	Hob flame failure device	WORKTOP	
Cooling fan	YES	Anti-tilt	YES + CHAIN	
No. residual heat indicators	NO	Knob deflector	NO	
Documentation				
Booklet languages	ENGLISH	Warranty certificate	NO	
Annual energy consumption - AEChood (kWh/annum)		Energy efficiency class		Grease filtering efficiency class
Fluid dynamic efficiency class		Lighting efficiency class		
Power consuption off mode - Po (W)		Power consustion in standby mode - Ps (W)		
Grease filtering efficiency - GFEhood (%)		Light efficiency - LEhood (Lux/Watt)		
Odor reduction Factor of (%)		Fluid dynamic efficiency - FDEbood (%)		
Maximum air flow in normal use (Intensive / Boost excluded) (m <sup>*</sup> /h)		Minimum air flow in normal use (m <sup>2</sup> h)		Air flow at intensive/Boost setting - (m <sup>2</sup> /h)
		Energy efficiency index - EEHood (%)		Increase factor
Average illumination of the lighting system on the cooking surface - Emiddle (Lux) Max air flow (m?/b)				
Max air flow (m?/h)		IEC extraction (m <sup>3</sup> /h)		Measured air flow rate at best efficiency point - Qbep (m <sup>1</sup> /h)
Max air flow (m'/h) Output air extraction (m'/h)		IEC extraction (m²/h) Measured electric power input at best efficiency point - Wbep (W)		Measured air flow rate at best efficiency point - Qbep (m <sup>3</sup> /h) Nominal power consumption of the lighting system - WI (W)
Max air flow (m²/h) Output air eatraction (m²/h) Sound oower level at Intensive/Boost Settine - (dBIA) re 1Pwl		IEC extraction (m <sup>+</sup> /p) Measured electric power input at best efficiency point - Wbep (W) Sound cover level at minimum soued available in normal use (dB(A) re 1Pw)		Measured air flow rate at best efficiency point - Obep (m <sup>5</sup> /h) Nominal power cossumption of the lighting system - WI (W) Sound power level at machinem sceed availe in normal use - (dBfAI re 1Pw)
Max air flow (m'/h) Output air eatraction (m'/h) Sound sower level at Intensive/Boost Settine - (dB(A) re 19w) Fan power (W)		If C extraction (m <sup>2</sup> /h) Measured electric poper input at best efficiency point - Weep (W) Sound source level at minimum seased available in normal use (df(dA) re 1941 Measured air pressure at best efficiency point - Meap (Pa)		Measured air fleor vrate at best efficience point. Clobej (m <sup>2</sup> /h) Nominal gover consumption of the lighting system: any (M (M) Sound cover level at maximum steed ravable in normal use - 688A1 rs 1Pw1 Sound cover level at maximum speed (PAA)
Max sir Row (m <sup>*</sup> /ħ) Output air extraction (m <sup>*</sup> /ħ) Sound nower (Wei al Intensive/Boost Settine - (dblA) re 1Pw) Fan power (W) Type of hood		If Constantion (m <sup>2</sup> /h) Massared device (power head and the first at heart of ficiality patient. Webey (W) Scand assert level or information assert a validation normal usa ( MBRIX na JPart) Head a client of the first and the first state of the first state of the first state of the first state of the Head and client of the first state		Measured air flow rate at best efficiency point - Obep (m <sup>5</sup> /h) Nominal power cossumption of the lighting system - WI (W) Sound power level at machinem sceed availe in normal use - (dBfAI re 1Pw)
Max air flow (m'/h) Output air eatraction (m'/h) Sound sower level at Intensive/Boost Settine - (dB(A) re 19w) Fan power (W)		If C extraction (m <sup>2</sup> /h) Measured electric poper input at best efficiency point - Weep (W) Sound source level at minimum seased available in normal use (df(dA) re 1941 Measured air pressure at best efficiency point - Meap (Pa)		Measured air fleor vrate at best efficience point. Clobej (m <sup>2</sup> /h) Nominal gover consumption of the lighting system: any (M (M) Sound cover level at maximum steed ravable in normal use - 688A1 rs 1Pw1 Sound cover level at maximum speed (PAA)