Type Cookers	Technical Code AYOYJENAXE.KB	Commercial Code MAS9512EXC	Code F004520		
ieneral Information tato	UnderReview	Life Cycle	Y2 - On Management		
roduct family	COOKERS 90X60 CM DOUBLE	Aesthetical line	MASTER	Colour leading code	STAINLESS STE
rand	BERTAZZONI	Private Label	BERTAZZONI	3	
lake or Buy Flag	Make	Type of prodution	CBU		
ype of installation	FREE STANDING	Factory	Guastalla		
echnical code	AYOYJENAXE.KB	Predecessor Code	AYOJJEAANE.KB	Technical code of derivation	
ommercial description	MAS9512EXC - Master FS Cookers - Induction - In		MARCOFIZENCE MARRIAGES CONTINUES	to diverting the second	
nort Descritpion IT nort Descritpion EN	MAS95I2EXC - Master FS Cookers - Induction - Ir MAS95I2EXC - Master FS Cookers - Induction - Ir	•	MAS9512EXC - Master FS Cookers -	Induction - Inox	
AN Required	YES	Ean code	8059304881510		
ommercial code	MAS95I2EXC	Second commercial code	6033304861310		
larket	GREAT BRITAIN;IRELAND	Customer	GENERICO		
ears of warranty	2	Approvals	CE	Approval code	
O" Containerization	0	40" Containerization	0	40" Containerization - High cube	0
eadTime	0	MOQ of purchase	0	MOQ of selling	0
ombined Naming	85166010	Notes			
anges notes					
ergy Label					
ergy Label Required	YES	Number of cavities	2		
ergy class OD	A	Oven program used to determine energy class	FEV.PCX		
tural convention energy consumpti		Forced convention energy consumption (kWh)	0.74		
ain oven net capacity I	58	Oven typology energy label	MEDIUM(35< = VOLUME < 65L)		
quired cooking time for normal load					
condary oven energy class OD	A+	Oven program used to determine energy class of second			
tural convention energy consumpti		Forced convention energy consumption secondary over			
condary oven net capacity I	33	Oven typology energy label secondary oven	SMALL (12L< = VOLUME <35L)		
quired cooking time for normal load		FFI (M)France official in the	02.7		
at Source	ELECTRIC	EEI [%]Energy efficiency index	93.7		
ergy consumption in conventional n		Energy consumption in fan forced mode(electric final en			
ergy consumption in conventional n		Energy consumption in fan forced mode(gas final energy			
ergy consumption in conventional n		Energy consumption in fan forced mode (gas final energ EEI [%]energy efficiency index secondary oven			
at source secondary oven	ELECTRIC 0.56		81.6		
ergy consumption in conventional n ergy consumption in conventional n		Energy consumption in fan forced mode secondary over Energy consumption in fan forced mode secondary over			
ergy consumption in conventional n		Energy consumption in fan forced mode secondary over			
ergy consumption in conventional in at source third oven	10.30	EEI [%]Energy efficiency index third oven	0.0		
ergy consumption in conventional n	0.0	Energy consumption in fan forced mode third oven (elec			
ergy consumption in conventional n		Energy consumption in fan forced mode third oven (gas			
ergy consumption in conventional n		Energy consumption in fan forced mode third oven (gas			
nvention oven consumption	FES.PCX	Fan-assisted oven consumption	FEV.PCX		
nvention secondary oven consumpt		Fan-assisted secondary oven consumption			
	1190	Secondary oven grilling tray surface	630		
ob energy efficiency		Heating technology	induction		
	UE + UK	•			
echnical Data					
	220-240V~/380-415V3N~ 50/60Hz collaudo mor		11500		
Iternative) Supply voltage [V]/Suppl		(Alternative) Absorbed power [W]	N.A.		
sorbed current [A]	40A	Gas power [kW]	0.0		
ug type	NO				
inimum Cable length (m)	1,8	Minimum Cable length (in)	71"		
as type	ELECTRIC PRODUCT				
ternative gas	NO	Alternative gas	NO		
as connectors	NO				
ain oven max power [W]	2500.0	Secondary oven max power [W]	1200.0		
ain grill max power [W] mensions & Weights	2400.0	Secondary grill max power [W]	900.0		
eight PF (mm)	893-913	Height PF (in)			
idth PF (mm)	900	Width PF (in)			
epth PF (mm)	600	Depth PF (in)			
epth with handle (mm)	658	Depth with handle (in)			
epth with open door (mm)	1030	Depth with open door (in)			
ilt-in hole height (mm)		Built-in hole height (in)			
ilt-in hole width (mm)		Built-in hole width (in)			
ilt-in hole depth (mm)		Built-in hole depth (in)			
ckage type	FORK PALLET	• • •			
ckage height (mm)	1080	Package height (in)	42 1/2		
ckage width (mm)	1006	Package width (in)	39 5/8		
ckage depth (mm)	720	Package depth (in)	28 1/8		
t weight (Kg)	102.5	Net weight (Lb)	0.0		
oss weight (Kg)	113.0	Gross weight (Lb)	0.0		
er Interface					
pe of regulation	KNOBS	Type of regulation	THERMOMETER		
nction indicator	RING	Cooking control functions	CHECK PREHEATING		
b characteristics					
pe of hob	90X60 DBL O. PREMIUM INDUCTION	MC_05-PowerLimitation			
fo of hob	SQUARED 5 INDUCTION ZONES B2	Cooking Zone	ELECTRIC		
ecial hob features	BOOSTER;BRIDGE;CHILD LOCK	Hob material	STAINLESS STEEL		
rner and burner cap	NO NO	Pan support type	NO		
ob accessories esthetics	NO				
sthetics scia type	EMBOSSED STAINLESS STEEL				
en door glass colour	O SHAPE MAS/AMER ROUNDED CORNERS	Inner door	SQUARED 3 GLASSES		
en door glass colour ige	SOFT MOTION	Side panel colour	STAINLESS STEEL		
nge oe of lid	RAISER	Knob type	MASTER METAL WITH RING 2020		
ndle type	MASTER 2020	Dish warmer	FLAP STAINLESS STEEL		
s Tank Compartment	NO	Plinth	NO		
gs	STAINLESS STEEL Ø 6 CM TYPE A	•	-		
b layout					
	5	No. gas burners	0	No. of total electric cooking area	5
. electric plates	0	No. of radiant areas	0	No. halogen areas	0
o. induction areas	5	No. dishwarmer areas	0	MC_05-NbruciatoriWok	
o. Hood area		No. of bridge induction areas			
idge left area - power (W)		Bridge right area - power (W)			
ar Side					
it§Centre§Right					
cular cooking zone or area-diamete		Circular cooking zone or area-diameter surface [mm] zo		Circular cooking zone or area-dia	
cular cooking zone or area-diamete		Circular cooking zone or area-diameter surface [in] zone		Circular cooking zone or area-dia	
	700	Non-circula cooking zone or area-lenght [mm] zone cen-		Non-circula cooking zone or area	200
on-circula cooking zone or area-leng		Non-circula cooking zone or area-lenght [in] zone cente		Non-circula cooking zone or area	

Circular cooking zone or area-diamete

Non-circula cooking zone or area-lengl 200

Non-circula cooking zone or area-lengl 0.0

Non-circula cooking zone or area-widt 210

Non-circula cooking zone or area-widt 0.0

Rear left area - type INDUCTION

Left rear area - dimensions 200x210

Circular cooking zone or area-diameter surface [mm] zo Circular cooking zone or area-diameter surface [in] zone Non-circula cooking zone or area-lenght [mm] zone cen Non-circula cooking zone or area-lenght [in] zone cente 0.0 Non-circula cooking zone or area-width [mm] zone cent Non-circula cooking zone or area-width [in] zone center 0.0 Rear middle area - type Middle rear area - dimensions

Circular cooking zone or area-dia

Non-circula cooking zone or area 200

Non-circula cooking zone or area 0.0

Non-circula cooking zone or area 210

Non-circula cooking zone or area 210

Non-circula cooking zone or area 0.0

Rear right area - type INDUCTION

Right rear area - dimensions 200x210

Rear left area - power (W)
Energy consumption [Wh/Kg] zone lef Energy consumption [Wh/Kg] zone center-behind Energy consumption [Wh/Kg] zor Energy efficiency per gas burners [%] z Energy efficiency per gas burners [%] zone center-behin Energy efficiency per gas burners Electricity consumption left-behind Electricity consumption center-behi Electricity consumption right-beh 175 Rear right area - power booster [3000 Rear left area - power booster [W] Rear middle area - power booster [W] Rear left area - double power booster Rear middle area - double power booster [W] Rear right area - double power be Left§Centre§Right
Circular cooking zone or area-diamete Circular cooking zone or area-diameter surface [mm] zo 265 Circular cooking zone or area-dia Circular cooking zone or area-diamete
Non-circula cooking zone or area-lengl 200 Circular cooking zone or area-dia Non-circula cooking zone or area 200 Circular cooking zone or area-diameter surface [in] zone Non-circula cooking zone or area-lenght [mm] zone cen Non-circula cooking zone or area-lenght [in] zone cente 0.0 Non-circula cooking zone or area-lengl 0.0 Non-circula cooking zone or area 0.0 Non-circula cooking zone or area-widt 210 Non-circula cooking zone or area-width [mm] zone cent Non-circula cooking zone or area-width [in] zone center 0.0 Non-circula cooking zone or area 210 Non-circula cooking zone or area 0.0 Non-circula cooking zone or area-widt 0.0 Left front area - type Left front area - dimension Front right area - type
Right front area - dimensions INDUCTION Middle front area - type INDUCTION INDUCTION Middle front area - dimen Front left area - power (W) 1600 Middle front area - power (W) 2300 Front right area - power (W) 1600 Energy consumption [Wh/Kg] zone lef 0 Energy efficiency per gas burners [%] z Energy consumption [Wh/Kg] zone center-ahead Energy efficiency per gas burners [%] zone center-ahead Energy consumption [Wh/Kg] zor Energy efficiency per gas burners Electricity consumption left-ahead Total electricity consumption 175 Electricity consumption center-ahead 175 Electricity consumption right-ahe 175 Front left area - power booster [W] Front middle area - power booster [W] Front middle area - double power boos 1850 3000 Front right area - power booster 1850 Front left area - double power b oster (W) Front right area - double power b Main Oven 90X60 DBL O. PREMIUM WELDED CONVECTION ELECTRIC OVEN MULTI 9/MULTI11 Main oven type/main grill Oven cavity BAKE:BOTTOM BAKE:CONVECTION (ELECTRIC OV Cleaning functions 1 Cooking modes 1 Cleaning Light turning on Turnspit/Fans 1 ΕΔΝ BLACK ENAMELED Main cavity material Type of main oven guides LATERALS GRIDS Gross volume oven 71.0 Gross volume oven [cu.ft] Net oven volume 51.0 Net volume oven [cu.ft] 2 PREMILIM Main oven accessories 1 EXTRACTION HANDLE Oven grill tray Secondary Oven 1 DEEP ENAMELED + 1 GRID TRAY Oven gasket 4 SIDES STATIC ELECTRIC OVEN
BAKE;BOTTOM BAKE;GRILL;PROOFING;UPPER BA Cleaning functions 2 Cooking modes 2 Secondary oven cleaning NO Secondary oven turnspit Secondary oven light turning on Type of secondary oven guides
Gross volume secondary oven [cu.ft]
Net volume secondary oven [cu.ft] LATERALS GRIDS Matériau de la cavité du four seconda BLACK ENAMELED Gross volume secondary oven 40.0 28.0 Net volume secondary oven Grids of the secondary oven 1 PREMIUM) Secondary oven accessories NO 4 SIDES Oven grill tray 2 1 DEEP ENAMELED Oven gasket 2 Third Oven Third oven type/Third Grill Cooking modes 3 NO Type of third oven guides NO Grids of the third oven 0.0 Gross volume third oven [cu.ft] Net volume third oven [cu.ft] Gross volume third oven Net volume third oven Third oven accessories NO Oven grill trav 3 NO

Rear middle area - power (W)

Right rear area - power (W)

2100

2100

Safety devices

Documentation Booklet languages

Special features hoods

Hob ignition Cooling fan
No. residual heat indicators NO

YES

ENGLISH

Annual energy consumption - AEChoo Grease filtering efficiency class Energy efficiency class Fluid dynamic efficiency class Lighting efficiency class Power consuption off mode - Po (W) Power consuption in standby mode - Ps (W) Light efficiency - LEhood (Lux/Watt) Fluid dynamic efficiency - FDEhood (%) Minimum air flow in normal use (m³/h) Grease filtering efficiency - GFEhood (9 Odor reduction Factor of (%) Maximum air flow in normal use (Inte Air flow at intensive/Boost settin Average illumination of the lighting sy Energy efficiency index - EEIhood (%) Increase factor Max air flow (m³/h) IEC extraction (m³/h) Measured air flow rate at best ef Output air extraction (m³/h) Measured electric power input at best efficiency point -Nominal power consumption of t Sound power level at Intensive/Boost Fan power [W] Sound power level at minimum speed avaible in normal Measured air pressure at best efficiency point - Pbep (Po Sound power level at maximum s Sound level maximum speed (db/ Type of hood Hood control Hood accessories

Child lock

Hob flame failure device

Δnti₋tilt

Knob deflector

Warranty certificate

NO

NO

YES + CHAIN