#### Туре

Cookers

#### **General Information**

Stato **Product family** Brand Make or Buy Flag Type of installation **Technical code Commercial description Short Descritpion IT Short Descritpion EN EAN Required Commercial code** Market Years of warranty 20" Containerization LeadTime **Combined Naming Changes notes Energy Label** 

**Energy Label Required Energy class OD** Natural convention energy consumption (kWh) Main oven net capacity I Required cooking time for normal load (min) Secondary oven energy class OD Natural convention energy consumption secondary oven(kWh) Secondary oven net capacity I Required cooking time for normal load secondary oven(min) **Heat Source** Energy consumption in conventional mode (electric final energy)[KWh/Cycle] Energy consumption in conventional mode(gas final energy) [MJ/Cycle] Energy consumption in conventional mode (gas final energy)[KWh/Cycle] Heat source secondary oven Energy consumption in conventional mode secondary oven (electric final energy)[KWh/Cycle] Energy consumption in conventional mode secondary oven (gas final energy)[MJ/Cycle] Energy consumption in conventional mode secondary oven (gas final energy)[KWh/Cycle] Heat source third oven Energy consumption in conventional mode third oven (electric final energy)[KWh/Cycle] Energy consumption in conventional mode third oven (gas final energy)[MJ/Cycle] Energy consumption in conventional mode third oven (gas final energy)[KWh/Cycle] **Convention oven consumption** Convention secondary oven consumption Main oven grilling tray surface Hob energy efficiency **Energy Label Country Technical Data** 

Supply voltage [V]/Supply frequency [Hz]
Supply voltage [V]/Supply frequency [Hz]
(Alternative) Supply voltage [V]/Supply frequency [Hz]
Absorbed current [A]
Plug type
Minimum Cable length (m)
Gas type
Alternative gas
Gas connectors
Main oven max power [W]
Main grill max power [W]
Dimensions & Weights
Height PF (mm)
Width PF (mm)
Depth PF (mm)
Depth with handle (mm)
Depth with open door (mm)
Built-in hole height (mm)
Built-in hole width (mm)
Built-in hole depth (mm)
Package type Package height (mm)
Package width (mm)
Package width (mm)
Net weight (Kg)
Gross weight (Kg)
User Interface
User Interface Type of regulation
User Interface Type of regulation Function indicator
Type of regulation
Type of regulation Function indicator
Type of regulation Function indicator Hob characteristics
Type of regulation Function indicator Hob characteristics Type of hob
Type of regulation Function indicator Hob characteristics Type of hob Info of hob
Type of regulation Function indicator Hob characteristics Type of hob Info of hob Special hob features
Type of regulation Function indicator Hob characteristics Type of hob Info of hob Special hob features Burner and burner cap
Type of regulation Function indicator Hob characteristics Type of hob Info of hob Special hob features Burner and burner cap Hob accessories
Type of regulation Function indicator Hob characteristics Type of hob Info of hob Special hob features Burner and burner cap Hob accessories Aesthetics
Type of regulation Function indicator Hob characteristics Type of hob Info of hob Special hob features Burner and burner cap Hob accessories Aesthetics Fascia type
Type of regulation Function indicator Hob characteristics Type of hob Info of hob Special hob features Burner and burner cap Hob accessories Aesthetics Fascia type Oven door glass colour
Type of regulationFunction indicatorHob characteristicsType of hobInfo of hobSpecial hob featuresBurner and burner capHob accessoriesAestheticsFascia typeOven door glass colourHinge
Type of regulationFunction indicatorHob characteristicsType of hobInfo of hobSpecial hob featuresBurner and burner capHob accessoriesAestheticsFascia typeOven door glass colourHingeType of lid
Type of regulation Function indicator Hob characteristics Type of hob Info of hob Special hob features Burner and burner cap Hob accessories Aesthetics Fascia type Oven door glass colour Hinge Type of lid Handle type Gas Tank Compartment Legs
Type of regulation Function indicator Hob characteristics Type of hob Info of hob Special hob features Burner and burner cap Hob accessories Aesthetics Fascia type Oven door glass colour Hinge Type of lid Handle type Gas Tank Compartment Legs Hob layout
Type of regulationFunction indicatorHob characteristicsType of hobInfo of hobSpecial hob featuresBurner and burner capHob accessoriesAestheticsFascia typeOven door glass colourHingeType of lidHandle typeGas Tank CompartmentLegsHob layoutNo. of total cooking areas
Type of regulation Function indicator Hob characteristics Type of hob Info of hob Special hob features Burner and burner cap Hob accessories Aesthetics Fascia type Oven door glass colour Hinge Type of lid Handle type Gas Tank Compartment Legs Hob layout No. of total cooking areas No. electric plates
Type of regulation Function indicator Hob characteristics Type of hob Info of hob Special hob features Burner and burner cap Hob accessories Aesthetics Fascia type Oven door glass colour Hinge Type of lid Handle type Gas Tank Compartment Legs Hob layout No. of total cooking areas No. electric plates No. induction areas
Type of regulation Function indicator Hob characteristics Type of hob Info of hob Special hob features Burner and burner cap Hob accessories Aesthetics Fascia type Oven door glass colour Hinge Type of lid Handle type Gas Tank Compartment Legs Hob layout No. of total cooking areas No. electric plates No. induction areas No. Hood area
Type of regulation Function indicator Hob characteristics Type of hob Info of hob Special hob features Burner and burner cap Hob accessories Aesthetics Fascia type Oven door glass colour Hinge Type of lid Handle type Gas Tank Compartment Legs Hob layout No. of total cooking areas No. electric plates No. induction areas

#### Left§Centre§Right

Circular cooking zone or area-diameter surface [mm] zone left-behind Circular cooking zone or area-diameter surface [in] zone left-behind Non-circula cooking zone or area-lenght [mm] zone left-behind Non-circula cooking zone or area-lenght [in] zone left-behind Non-circula cooking zone or area-width [mm] zone left-behind Non-circula cooking zone or area-width [in] zone left-behind Rear left area - type Left rear area - dimensions Rear left area - power (W) Energy consumption [Wh/Kg] zone left-behind Energy efficiency per gas burners [%] zone left-behind Electricity consumption left-behind Rear left area - power booster [W] Rear left area - double power booster [W] Front Side

#### Left§Centre§Right

Circular cooking zone or area-diameter surface [mm] zone left-ahead Circular cooking zone or area-diameter surface [in] zone left-ahead Non-circula cooking zone or area-lenght [mm] zone left-ahead Non-circula cooking zone or area-lenght [in] zone left-ahead Non-circula cooking zone or area-width [mm] zone left-ahead Non-circula cooking zone or area-width [in] zone left-ahead Left front area - type Left front area - dimensions Front left area - power (W) Energy consumption [Wh/Kg] zone left-ahead Energy efficiency per gas burners [%] zone left-ahead **Electricity consumption left-ahead Total electricity consumption** Front left area - power booster [W] Front left area - double power booster [W] Main Oven

Oven cavity

Cooking modes 1

Cleaning Light turning on Type of main oven guides Gross volume oven Net oven volume Oven grids Oven grill tray Secondary Oven Secondary oven type/Secondary grill Cooking modes 2 Secondary oven cleaning Secondary oven turnspit Matériau de la cavité du four secondaire

Gross volume secondary oven
Net volume secondary oven
Grids of the secondary oven
Oven gasket 2
Third Oven
Third oven type/Third Grill
Type of third oven guides
Gross volume third oven
Net volume third oven
Third oven accessories
Safety devices
Hob ignition
Cooling fan
No. residual heat indicators
Documentation
Booklet languages
Annual energy consumption - AEChood (kWh/annum)
Fluid dynamic efficiency class
Power consuption off mode - Po (W)
Grease filtering efficiency - GFEhood (%)
Odor reduction Factor of (%)
Maximum air flow in normal use (Intensive / Boost excluded) (m³/h)
Average illumination of the lighting system on the cooking surface - Emiddle (Lux)
Max air flow (m³/h)
Output air extraction (m <sup>3</sup> /h)
Sound power level at Intensive/Boost Setting - (dB(A) re 1Pw)
Fan power [W]
Type of hood
Filter type
Special features hoods

## Technical Code

AYOYJENANE.KB

UnderReview COOKERS 90X60 CM DOUBLE BERTAZZONI Make FREE STANDING AYOYJENANE.KB MAS95I2ENEC - Master FS Cookers - Induction - Black MAS95I2ENEC - Master FS Cookers - Induction - Black MAS95I2ENEC - Master FS Cookers - Induction - Black YES MAS95I2ENEC **GREAT BRITAIN; IRELAND** 2 0 0 85166010

YES А 0.86 58 A+ 0,56 33 ELECTRIC 0.86 0.0 0.86 ELECTRIC 0.56 0.0 0.56 0.0 0.0 0.0 FES.PCX FES.PCX 1190 UE + UK

220-240V~/380-415V3N~ 50/60Hz collaudo monofase
NO
40A
NO
1,8
ELECTRIC PRODUCT
NO
NO
2500.0 2400.0
893-913
900
600
658
1030
FORK PALLET
1080
1006
720
102.5
115.0
KNOBS
RING
90X60 DBL O. PREMIUM INDUCTION
SQUARED 5 INDUCTION ZONES B2
BOOSTER;BRIDGE;CHILD LOCK NO
NO
EMBOSSED STAINLESS STEEL
O SHAPE MAS/AMER ROUNDED CORNERS
SOFT MOTION
RAISER
MASTER 2020
NO
STAINLESS STEEL Ø 6 CM TYPE A
5 0
5

200		
0.0		
210		
0.0		
INDUCTION		
200x210		
2100		
175		
3000		

#### 90X60 DBL O. PREMIUM WELDED

BAKE;BOTTOM BAKE;CONVECTION (ELECTRIC OVENS);CONVECTION BAKE;DEFROSTING;FAST PREHEATING;GR NO 1 LATERALS GRIDS 71.0 51.0 2 PREMIUM 1 DEEP ENAMELED + 1 GRID TRAY STATIC ELECTRIC OVEN

BAKE;BOTTOM BAKE;GRILL;PROOFING;UPPER BAKE NO NO BLACK ENAMELED

40.0 28.0	
L PREMIUM)	
4 SIDES	
NO	
NO	
0.0	
0.0	
NO	
NO	
/ES	
/ES	

ENGLISH

## **Commercial Code**

MAS95I2ENEC

Life Cycle Aesthetical line Private Label Type of prodution Factory Predecessor Code

Short Descritpion FR Short Descritpion US Ean code Second commercial code Customer Approvals 40" Containerization MOQ of purchase Notes

Number of cavities Oven program used to determine energy class Forced convention energy consumption (kWh) Oven typology energy label

Oven program used to determine energy class of secondary oven Forced convention energy consumption secondary oven(kWh) Oven typology energy label secondary oven

#### EEI [%]Energy efficiency index

Energy consumption in fan forced mode(electric final energy) [KWh/Cycle] Energy consumption in fan forced mode(gas final energy) [MJ/Cycle] Energy consumption in fan forced mode (gas final energy)[KWh/Cycle] EEI [%]energy efficiency index secondary oven Energy consumption in fan forced mode secondary oven (electric final energy)[KWh/Cycle] Energy consumption in fan forced mode secondary oven (gas final energy)[MJ/Cycle] Energy consumption in fan forced mode secondary oven (gas final energy)[KWh/Cycle] Energy consumption in fan forced mode secondary oven (gas final energy)[KWh/Cycle] EEI [%]Energy efficiency index third oven Energy consumption in fan forced mode third oven (electric final energy)[KWh/Cycle] Energy consumption in fan forced mode third oven (gas final energy)[KWh/Cycle] Energy consumption in fan forced mode third oven (gas final energy)[KWh/Cycle] Energy consumption in fan forced mode third oven (gas final energy)[KWh/Cycle] Energy consumption in fan forced mode third oven (gas final energy)[KWh/Cycle] Energy consumption in fan forced mode third oven (gas final energy)[KWh/Cycle] Fan-assisted oven consumption Fan-assisted secondary oven consumption Secondary oven grilling tray surface Heating technology Absorbed power [W] (Alternative) Absorbed power [W] Gas power [kW]

Minimum Cable length (in)

**Alternative gas** 

Secondary oven max power [W] Secondary grill max power [W]

Height PF (in) Width PF (in) Depth PF (in) Depth with handle (in) Depth with open door (in) Built-in hole height (in) Built-in hole width (in) Built-in hole depth (in)

Package height (in) Package width (in) Package depth (in) Net weight (Lb) Gross weight (Lb)

Type of regulation Cooking control functions

MC\_05-PowerLimitation Cooking Zone Hob material Pan support type

Inner door Side panel colour Knob type Dish warmer Plinth

## No. gas burners No. of radiant areas No. dishwarmer areas No. of bridge induction areas Bridge right area - power (W)

Circular cooking zone or area-diameter surface [mm] zone center-behind Circular cooking zone or area-diameter surface [in] zone center-behind Non-circula cooking zone or area-lenght [mm] zone center-behind Non-circula cooking zone or area-lenght [in] zone center-behind Non-circula cooking zone or area-width [mm] zone center-behind Non-circula cooking zone or area-width [in] zone center-behind Rear middle area - type Middle rear area - dimensions Rear middle area - power (W) Energy consumption [Wh/Kg] zone center-behind Energy efficiency per gas burners [%] zone center-behind Rear middle area - power booster [W] Rear middle area - double power booster [W]

Circular cooking zone or area-diameter surface [mm] zone center-ahead Circular cooking zone or area-diameter surface [in] zone center-ahead Non-circula cooking zone or area-lenght [mm] zone center-ahead Non-circula cooking zone or area-lenght [in] zone center-ahead Non-circula cooking zone or area-width [mm] zone center-ahead Non-circula cooking zone or area-width [in] zone center-ahead Middle front area - type Middle front area - dimensions Middle front area - power (W) Energy consumption [Wh/Kg] zone center-ahead Energy efficiency per gas burners [%] zone center-ahead Electricity consumption center-ahead

Front middle area - power booster [W] Front middle area - double power booster [W]

#### Main oven type/main grill

Cleaning functions 1 Turnspit/Fans Main cavity material

Gross volume oven [cu.ft] Net volume oven [cu.ft] Main oven accessories Oven gasket

**Cleaning functions 2** 

Secondary oven light turning on Type of secondary oven guides

Gross volume secondary oven [cu.ft] Net volume secondary oven [cu.ft] Secondary oven accessories Oven grill tray 2

Cooking modes 3 Grids of the third oven Gross volume third oven [cu.ft] Net volume third oven [cu.ft] Oven grill tray 3

Hob flame failure device Anti-tilt Knob deflector

Warranty certificate Energy efficiency class Lighting efficiency class Power consuption in standby mode - Ps (W) Light efficiency - LEhood (Lux/Watt) Fluid dynamic efficiency - FDEhood (%) Minimum air flow in normal use (m<sup>3</sup>/h) Energy efficiency index - EElhood (%) IEC extraction (m<sup>3</sup>/h) Measured electric power input at best efficiency point - Wbep (W) Sound power level at minimum speed avaible in normal use (dB(A) re 1Pw) Measured air pressure at best efficiency point - Pbep (Pa) Hood control Hood accessories Child lock

# Code

F004523

## Y2 - On Management MASTER BERTAZZONI CBU Guastalla AYOJJEAANE.KB

MAS95I2ENEC - Master FS Cookers - Induction - Black

8059304881480

GENERICO CE 0 0

2

FEV.PCX 0.74 MEDIUM(35< = VOLUME < 65L)

FES.PCX

SMALL (12L< = VOLUME <35L)

93.7 0.74 0.0 0.74 81.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 FEV.PCX

630 induction

11500		
N.A.		
0.0		
71"		
NO		
1200.0		
900.0		

42 1/2	
39 5/8	
28 1/8	
0.0	
0.0	

### THERMOMETER CHECK PREHEATING

ELECTRIC STAINLESS STEEL NO

SQUARED 3 GLASSES BLACK MASTER METAL WITH RING 2020 FLAP BLACK NO

- 0
- 0
- 0

0.0

0.0

265		
0.0		
0.0		
INDUCTION		
265		
2300		

175

3000

CONVECTION ELECTRIC OVEN MULTI 9/MULTI11

1 FAN BLACK ENAMELED

1 EXTRACTION HANDLE 4 SIDES

1 LATERALS GRIDS

# NO

1 DEEP ENAMELED

NO

NO

NO

YES + CHAIN NO

NC

NO

Colour leading code

Technical code of derivation

Approval code 40" Containerization - High cube MOQ of selling BLACK

No. of total electric cooking areas	5
No. halogen areas	0
MC_05-NbruciatoriWok	

Circular cooking zone or area-diameter surface [mm] zone right-behind	
Circular cooking zone or area-diameter surface [in] zone right-behind	
Non-circula cooking zone or area-lenght [mm] zone right-behind	200
Non-circula cooking zone or area-lenght [in] zone right-behind	0.0
Non-circula cooking zone or area-width [mm] zone right-behind	210
Non-circula cooking zone or area-width [in] zone right-behind	0.0
Rear right area - type	INDUCTION
Right rear area - dimensions	200x210
Right rear area - power (W)	2100
Energy consumption [Wh/Kg] zone right-behind	
Energy efficiency per gas burners [%] zone right-behind	
Electricity consumption right-behind	175
Rear right area - power booster [W]	3000
Rear right area - double power booster [W]	

Circular cooking zone or area-diameter surface [mm] zone right-ahead	
Circular cooking zone or area-diameter surface [in] zone right-ahead	
Non-circula cooking zone or area-lenght [mm] zone right-ahead	200
Non-circula cooking zone or area-lenght [in] zone right-ahead	0.0
Non-circula cooking zone or area-width [mm] zone right-ahead	210
Non-circula cooking zone or area-width [in] zone right-ahead	0.0
Front right area - type	INDUCTION
Right front area - dimensions	200x210
Front right area - power (W)	1600
Energy consumption [Wh/Kg] zone right-ahead	
Energy efficiency per gas burners [%] zone right-ahead	
Electricity consumption right-ahead	175
Front right area - power booster [W]	1850
Front right area - double power booster [W]	

**Grease filtering efficiency class** 

Air flow at intensive/Boost setting - (m<sup>3</sup>/h) Increase factor Measured air flow rate at best efficiency point - Qbep (m<sup>3</sup>/h) Nominal power consumption of the lighting system - WI (W) Sound power level at maximum speed avaible in normal use - (dB(A) re 1Pw) Sound level maximum speed (dbA) Speed

