Type Technical Code
Cookers AXOYJENANE.00

General Information

Stato UnderReview

Product family COOKERS 90X60 CM - PREMIUM

Brand BERTAZZONI

Make or Buy Flag Make

Type of installationFREE STANDINGTechnical codeAXOYJENANE.00

Commercial descriptionMAS95I1ENEC - Master FS Cookers - Induction - BlackShort Descritpion ITMAS95I1ENEC - Master FS Cookers - Induction - BlackShort Descritpion ENMAS95I1ENEC - Master FS Cookers - Induction - Black

EAN Required YES

Commercial code MAS95I1ENEC

Market EUROPE; GREAT BRITAIN

Years of warranty 2
20" Containerization 0
LeadTime 0

Combined Naming 85166010

Changes notes

Energy Label

Energy Label Required YES
Energy class OD A
Natural convention energy consumpt 1,1
Main oven net capacity I 86
Required cooking time for normal loa
Secondary oven energy class OD
Natural convention energy consumpt
Secondary oven net capacity I 0
Required cooking time for normal loa

Heat Source ELECTRIC

Energy consumption in conventional 1.1 Energy consumption in conventional 0.0 Energy consumption in conventional 0.0

Heat source secondary oven

Energy consumption in conventional 0.0 Energy consumption in conventional 0.0 Energy consumption in conventional 0.0

Heat source third oven

Energy consumption in conventional 0.0
Energy consumption in conventional 0.0
Energy consumption in conventional 0.0
Convention oven consumption FES.PCX

Convention secondary oven consump

Main oven grilling tray surface 2030

Hob energy efficiency

Energy Label Country UE + UK

Technical Data

Supply voltage [V]/Supply frequency 220-240V~/380-415V3N~ 50/60Hz collaudo monofase

(Alternative) Supply voltage [V]/Sup; NO
Absorbed current [A] 50A
Plug type NO
Minimum Cable length (m) 1,8

Gas type ELECTRIC PRODUCT

Alternative gas NO
Gas connectors NO
Main oven max power [W] 3500.0
Main grill max power [W] 2700.0

Dimensions & Weights

Height PF (mm) 893-913
Width PF (mm) 900
Depth PF (mm) 600
Depth with handle (mm) 658
Depth with open door (mm) 1030

Built-in hole height (mm)
Built-in hole width (mm)
Built-in hole depth (mm)

Package type FORK PALLET

Package height (mm) 1080
Package width (mm) 1006
Package depth (mm) 720
Net weight (Kg) 87.0
Gross weight (Kg) 108.0

User Interface

Type of regulation KNOBS Function indicator RING

Hob characteristics

Type of hob 90X60 PREMIUM INDUCTION

Info of hob SQUARED 5 INDUCTION ZONES DOUBLE BRIDGE

Special hob features BOOSTER;BRIDGE;CHILD LOCK

Burner and burner cap NO Hob accessories NO

Aesthetics

Fascia type EMBOSSED STAINLESS STEEL

Oven door glass colour O SHAPE MAS/AMER ROUNDED CORNERS

Hinge SOFT MOTION

Type of lid RAISER

Handle type MASTER 2020

Gas Tank Compartment NO

Legs STAINLESS STEEL Ø 6 CM TYPE A

Hob layout

No. of total cooking areas5No. electric plates0No. induction areas5

No. Hood area

Bridge left area - power (W)

Rear Side

Left§Centre§Right

Circular cooking zone or area-diamet
Circular cooking zone or area-diamet
Non-circula cooking zone or area-len; 200
Non-circula cooking zone or area-len; 0.0
Non-circula cooking zone or area-wid 210
Non-circula cooking zone or area-wid 0.0

Rear left area - type INDUCTION
Left rear area - dimensions 200x210
Rear left area - power (W) 2100

Energy consumption [Wh/Kg] zone le
Energy efficiency per gas burners [%]
Electricity consumption left-behind 175
Rear left area - power booster [W] 3000
Rear left area - double power booste

Front Side

Left§Centre§Right

Circular cooking zone or area-diamet
Circular cooking zone or area-diamet
Non-circula cooking zone or area-len; 200
Non-circula cooking zone or area-len; 0.0
Non-circula cooking zone or area-wid 210
Non-circula cooking zone or area-wid 0.0
Left front area - type
INDUCTION

Left front area - dimensions 200x210

Front left area - power (W) 1600

Energy consumption [Wh/Kg] zone le

Energy efficiency per gas burners [%]

Electricity consumption left-ahead 175

Total electricity consumption 175

Front left area - power booster [W] 1850

Front left area - double power booste

Main Oven

Oven cavity 90X60 PREMIUM WELDED

Cooking modes 1 BAKE; BOTTOM BAKE; CONVECTION (ELECTRIC OVENS); CONV

Cleaning NO Light turning on 2

Type of main oven guides LATERALS GRIDS

Gross volume oven 105.0 **Net oven volume** 79.0

Oven grids 2 PREMIUM

Oven grill tray 1 ENAMELED + 1 GRID TRAY

Secondary Oven

Secondary oven type/Secondary grill NO

Cooking modes 2

Secondary oven cleaning NO
Secondary oven turnspit NO
Matériau de la cavité du four seconda NO

Gross volume secondary oven	0.0		
Net volume secondary oven	0.0		
Grids of the secondary oven	NO		
Oven gasket 2	NO		
Third Oven			
Third oven type/Third Grill	NO		
Type of third oven guides	NO		
Gross volume third oven	0.0		
Net volume third oven	0.0		
Third oven accessories	NO		
Safety devices			
Hob ignition	NO		
Cooling fan	YES		
No. residual heat indicators	YES		
Documentation			

Booklet languages ENGLISH

Annual energy consumption - AEChoo

Fluid dynamic efficiency class

Power consuption off mode - Po (W)

Grease filtering efficiency - GFEhood

Odor reduction Factor of (%)

Maximum air flow in normal use (Int

Average illumination of the lighting s

Max air flow (m³/h)

Output air extraction (m³/h)

Sound power level at Intensive/Boos

Fan power [W]

Type of hood

Filter type

Special features hoods

Commercial Code	Code
MAS95I1ENEC	F004921

Life Cycle Y2 - On Management

Aesthetical lineMASTERPrivate LabelBERTAZZONI

Type of prodution CBU
Factory Guastalla

Predecessor Code AX0YJEMANE.00

Short Descritpion FR MAS95I1ENEC - Master FS Cookers - Induction - Black **Short Descritpion US** MAS95I1ENEC - Master FS Cookers - Induction - Black

Ean code 8059304886126

Second commercial code

CustomerGENERICOApprovalsCE;UKCA

40" Containerization 0 **MOQ of purchase** 0

Notes

Number of cavities 1

Oven program used to determin FAST.PCX Forced convention energy consi 0,87

Oven typology energy label BIG (65L < = VOLUME)

Oven program used to determine Forced convention energy consumer typology energy label sections.

EEI [%]Energy efficiency index 95.6

Energy consumption in fan forc 0.87

Energy consumption in fan forc 0.0

Energy consumption in fan forc 0.0

EEI [%]energy efficiency index : 0.0

Energy consumption in fan forc \mid 0.0

Energy consumption in fan forc 0.0

Energy consumption in fan forc 0.0

EEI [%]Energy efficiency index 10.0

Energy consumption in fan forc(0.0

Energy consumption in fan forc 0.0

Energy consumption in fan forc 0.0

Fan-assisted oven consumption FAST.PCX

Fan-assisted secondary oven co Secondary oven grilling tray sur

Heating technology induction

Absorbed power [W] 10900 (Alternative) Absorbed power ['N.A. Gas power [kW] 0.0

Minimum Cable length (in) 71"

Alternative gas NO

Secondary oven max power [W] 0.0 Secondary grill max power [W] 0.0

Height PF (in) 0

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) 42 1/2
Package width (in) 39 5/8
Package depth (in) 28 1/8
Net weight (Lb) 0.0
Gross weight (Lb) 0.0

Type of regulation THERMOMETER
Cooking control functions CHECK PREHEATING

MC_05-PowerLimitation

Cooking Zone ELECTRIC

Hob material STAINLESS STEEL

Pan support type NO

Inner door SQUARED 3 GLASSES

Side panel colour BLACK

Knob type MASTER METAL WITH RING 2020

Dish warmer FLAP BLACK

Plinth NO

No. gas burners 0
No. of radiant areas 0
No. dishwarmer areas 0
No. of bridge induction areas
Bridge right area - power (W)

Circular cooking zone or area-di

Circular cooking zone or area-di

Non-circula cooking zone or are

Non-circula cooking zone or are 0.0

Non-circula cooking zone or are

Non-circula cooking zone or are 0.0

Rear middle area - type

Middle rear area - dimensions

Rear middle area - power (W)

Energy consumption [Wh/Kg] zo

Energy efficiency per gas burne

Electricity consumption center-

Rear middle area - power boost

Rear middle area - double powe

Circular cooking zone or area-di 265

Circular cooking zone or area-di

Non-circula cooking zone or are

Non-circula cooking zone or are 0.0

Non-circula cooking zone or are

Non-circula cooking zone or are 0.0

Middle front area - type INDUCTION

Middle front area - dimensions 265

Middle front area - power (W) 2300

Energy consumption [Wh/Kg] zo

Energy efficiency per gas burne

Electricity consumption center- 175

Front middle area - power boos 3000

Front middle area - double pow

Main oven type/main grill CONVECTION ELECTRIC OVEN MULTI 9/MULTI11

Cleaning functions 1

Turnspit/Fans 1 FAN

Main cavity material BLACK ENAMELED

Gross volume oven [cu.ft] Net volume oven [cu.ft]

Main oven accessories 1 EXTRACTION HANDLE

Oven gasket 4 SIDES

Cleaning functions 2

Secondary oven light turning or NO

Type of secondary oven guides NO

Gross volume secondary oven [
Net volume secondary oven [cu
Secondary oven accessories NO
Oven grill tray 2 NO

Cooking modes 3

Grids of the third oven NO
Gross volume third oven [cu.ft]
Net volume third oven [cu.ft]

Oven grill tray 3 NO

Hob flame failure device NO

Anti-tilt YES + CHAIN

Knob deflector NO

Warranty certificate NO

Energy efficiency class Lighting efficiency class

Power consuption in standby m

Light efficiency - LEhood (Lux/W

Fluid dynamic efficiency - FDEh

Minimum air flow in normal use

Energy efficiency index - EEIhoo

IEC extraction (m³/h)

Measured electric power input

Sound power level at minimum

Measured air pressure at best e

Hood control

Hood accessories

Child lock

Colour leading code

MATT BLACK

Technical code of derivation

Approval code

40" Containerization - High cube

0

MOQ of selling

0

No. of total electric cooking areas 5
No. halogen areas 0

MC_05-NbruciatoriWok

Circular cooking zone or area-diameter sur
Circular cooking zone or area-diameter sur
Non-circula cooking zone or area-lenght [m 200
Non-circula cooking zone or area-lenght [ir 0.0
Non-circula cooking zone or area-width [m 210

Non-circula cooking zone or area-width [in 0.0

Rear right area - type INDUCTION
Right rear area - dimensions 200x210
Right rear area - power (W) 2100

Energy consumption [Wh/Kg] zone right-both Energy efficiency per gas burners [%] zone 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 sur

Circular cooking zone or area-diameter sur

Non-circula cooking zone or area-lenght [ir 0.0 Non-circula cooking zone or area-lenght [ir 0.0 Non-circula cooking zone or area-width [in 210 Non-circula cooking zone or area-width [in 0.0

Front right area - type INDUCTION
Right front area - dimensions 200x210
Front right area - power (W) 1600

Energy consumption [Wh/Kg] zone right-al Energy efficiency per gas burners [%] zone 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 - (m³/h) Increase factor
Measured air flow rate at best efficiency polynominal power consumption of the lightin Sound power level at maximum speed avail Sound level maximum speed (dbA) Speed