

Type

Cookers

General Information

Stato

Product family

Brand

Make or Buy Flag

Type of installation

Technical code

Commercial description

Short Description IT

Short Description 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 l

Required cooking time for normal load (min)

Secondary oven energy class OD

Natural convention energy consumption secondary oven(kWh)

Secondary oven net capacity l

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]

(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 depth (mm)

Net weight (Kg)

Gross weight (Kg)

User Interface

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

Bridge left area - power (W)

Rear Side

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-circular cooking zone or area-length [mm] zone left-behind

Non-circular cooking zone or area-length [in] zone left-behind

Non-circular cooking zone or area-width [mm] zone left-behind

Non-circular 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-circular cooking zone or area-length [mm] zone left-ahead

Non-circular cooking zone or area-length [in] zone left-ahead

Non-circular cooking zone or area-width [mm] zone left-ahead

Non-circular 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 consumption 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 (m³/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

AJOPJKREXE.00

IW SIP

COOKERS 120X60 CM DOUBLE

BERTAZZONI

Make

FREE STANDING

AJOPJKREXE.00

PRO125I2EXT

PRO125I2EXT

PRO125I2EXT

YES

PRO125I2EXT

FRANCE;GREAT BRITAIN;ITALY;SWEDEN

2

0

0

85166010

YES

A

0.86

58

A

0.86

58

ELECTRIC

0.86

0.0

0.86

ELECTRIC

0.86

0.0

0.86

0.0

0.0

0.0

FES.PCX

FES.PCX

1190

UE + UK

220-240V~/380-415V3N~ 50/60Hz collaudo monofase

NO

NO

1,8

ELECTRIC PRODUCT

NO

2500.0

0.0

893-913

1200

600

658

1030

FORK PALLET

1080

1306

720

138.5

165.5

KNOBS

CONTROL PANEL/WORKTOP

120x60 DBL O. PREMIUM INDUCTION

SQUARED 5 INDUCTION ZONES DOUBLE BRIDGE + GRIDDLE

BOOSTER;BRIDGE;CHILD LOCK;POWER LIMITATION

NO

NO

EMBOSSSED STAINLESS STEEL

O SHAPE PRO MITRED CORNERS

SOFT CLOSING

RAISER

PROFESSIONAL STAINLESS STEEL 2020

NO

STAINLESS STEEL Ø 6 CM TYPE A

6

1

5

3700

200

0.0

210

0.0

INDUCTION

200x210

2100

175

3000

200

0.0

210

0.0

INDUCTION

200x210

1600

175

175

1850

120X60 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 HEAVY DUTY

1 DEEP ENAMELED + 1 GRID TRAY

CONVECTION ELECTRIC OVEN MULTI 9/MULTI11
BAKE;BOTTOM BAKE;CONVECTION (ELECTRIC OVENS);CONVECTION BAKE;DEFROSTING;FAST PREHEATING;GR
NO
1 FAN
BLACK ENAMELED
71.0
51.0
2 HEAVY DUTY
4 SIDES

NO
NO
0.0
0.0
NO

NO
YES
YES

ENGLISH;FRENCH;ITALIAN;SWEDISH

Commercial Code

PRO125I2EXT

Life Cycle

Aesthetical line

Private Label

Type of production

Factory

Predecessor Code

Short Description FR

Short Description 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 convection energy consumption (kWh)

Oven typology energy label

Oven program used to determine energy class of secondary oven

Forced convection 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]

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)[MJ/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-circular cooking zone or area-length [mm] zone center-behind

Non-circular cooking zone or area-length [in] zone center-behind

Non-circular cooking zone or area-width [mm] zone center-behind

Non-circular 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

Electricity consumption 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-circular cooking zone or area-length [mm] zone center-ahead

Non-circular cooking zone or area-length [in] zone center-ahead

Non-circular cooking zone or area-width [mm] zone center-ahead

Non-circular 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 consumption in standby mode - Ps (W)

Light efficiency - LEhood (Lux/Watt)

Fluid dynamic efficiency - FDEhood (%)

Minimum air flow in normal use (m³/h)

Energy efficiency index - EEIhood

IEC extraction (m³/h)

Measured electric power input at best efficiency point - Wbep (W)

Sound power level at minimum speed available in normal use (dB(A) re 1Pw)

Measured air pressure at best efficiency point - Pbep (Pa)

Hood control

Hood accessories

Child lock

Code

F005816

Y2 - On Management

PROFESSIONAL

BERTAZZONI

CBU

Guastalla

AJKJKRAX4D00

PRO125I2EXT

PRO125I2EXT

8057971104697

GENERICO

CE;UKCA

0

0

2

FEV.PCX

0.74

FEV.PCX

0.74

93.7

0.74

0.0

0.74

93.7

0.74

0.0

0.74

0.0

0.0

0.0

0.0

FEV.PCX

FEV.PCX

1190

INDUCTION

13400 W (INDUCTION 7400W)

0.0

71"

NO

2500.0

2400.0

42 1/2

51 7/16

28 1/8

0.0

0.0

PRO EUROPA COOKER INTERFACE

CHECK PREHEATING;CLOCK;DELAY TO START;END OF COOKING;FOOD PROBE;MINUTE MINDER

ELECTRIC

STAINLESS STEEL

NO

SQUARED 3 GLASSES

STAINLESS STEEL

PROFESSIONAL METAL 2020

DRAWER STAINLESS STEEL

NO

0

0

0

2

3700

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 TELESCOPIC GUIDE + 1 EXTRACTION HANDLE

4 SIDES

[REDACTED]

1
LATERALS GRIDS

1 TELESCOPIC GUIDE
1 DEEP ENAMELED + 1 GRID TRAY

[REDACTED]

NO

NO

[REDACTED]

NO
YES + CHAIN

NO

[REDACTED]

NO



Colour leading code

STAINLESS STEEL

Technical code of derivation

Approval code

40" Containerization - High cube

0

MOQ of selling

0



[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

No. of total electric cooking areas	6
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-circular cooking zone or area-length [mm] zone right-behind	200
Non-circular cooking zone or area-length [in] zone right-behind	0.0
Non-circular cooking zone or area-width [mm] zone right-behind	210
Non-circular 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-circular cooking zone or area-length [mm] zone right-ahead	200
Non-circular cooking zone or area-length [in] zone right-ahead	0.0
Non-circular cooking zone or area-width [mm] zone right-ahead	210
Non-circular 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 - (m³/h)

Increase factor

Measured air flow rate at best efficiency point - Q_{bep} (m³/h)

Nominal power consumption of the lighting system - W_I (W)

Sound power level at maximum speed available in normal use - (dB(A) re 1Pw)

Sound level maximum speed (dbA)

Speed

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]