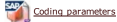
# Specification Details Product: Cookers F089505 [I6GS1AG(W)/NL]

mariangela.gattulli Owner Originated 18-Sep-2014 Modified 21-Jul-2016 State Released

View





## **Coding parameters**

Business	Free Standing	Family	60 x 60
Series 1	Static Manual	Series 2	Gas
Aesthetic	Indesit 2013 FG	User Interface	CU_n.a.
Brand	Indesit	Trade Mark	Indesit
Noise (dBA)	0	Mix Segment	CU_60x60
Color	White	EAN 13	8007842895056

Range

## **General Information**

**Colour Leading Code** 

Markets BE-Belgium , NL-Holland Special Features Flame Failure Device

**Energy Label** 

Regulation 2014

**Energy Class** Α **Energy Info** 

M.D.A.

Energy Label - Main oven OD

**Energy Class OD Energy Info OD** 

Oven program used to determine energy Static class

Forced convention energy consumption

Natural convention energy consumption (kWh)

Main Oven net capacity I

63 Oven typology Energy Label Medium(35 < = Volume < 65L)

required cooking time for normal load

(min)

0.0

Statico

Largest hob surface (cm²) 1150

Energy Label - Secondary oven OD

Secondary Oven Energy Class OD **Energy Info FS OD** 

Oven program used to determine energy

class of secondary oven

Natural convention energy consumption Forced convention energy consumption secondary oven(kWh) secondary oven(kWh)

Oven typology Energy Label secondary

(kWh)

oven

required cooking time for normal load Largest hob surface secondary

secondary oven(min) oven(cm2)

Energy Label - Main oven 2014

Secondary Oven net capacity I

Heat Source	Elettrico	Energy Efficiency Class	Α
EEI [%]Energy Efficiency Index	106.9	Number Of Cavities	1

**Energy Consumption In Conventional** 

**Energy Consumption In Fan Forced** Mode (electric final energy) 0.87 0.0 Mode(electric final energy) [KWh/Cycle] [KWh/Cycle] **Energy Consumption In Conventional Energy Consumption In Fan Forced** 0.0 0.0 Mode(gas final energy) [MJ/Cycle] Mode(gas final energy) [MJ/Cycle] **Energy Consumption In Fan Forced Mode Energy Consumption In Conventional** 

0.0 Mode (gas final energy)[KWh/Cycle] Mass Of The Appliance [Kg] 49.5

(gas final energy)[KWh/Cycle] **Heating Function To Determine The Efficiency Class** 

Oven typology NEL Conventional

Energy Label - Secondary oven 2014

**Heat Source Secondary Oven Energy Efficiency Class Energy Consumption In Conventional** EEI [%]Energy Efficiency Index 0.0 Mode Secondary Oven (electric final 0.0 Secondary Oven energy)[KWh/Cycle] **Energy Consumption In Fan Forced Mode Energy Consumption In Conventional** Secondary Oven (electric final energy) 0.0 Mode Secondary Oven (gas final energy) 0.0 [KWh/Cycle] [MJ/Cycle] **Energy Consumption In Fan Forced Mode Energy Consumption In Conventional** Secondary Oven (gas final energy) 0.0 Mode Secondary Oven (gas final energy) [MJ/Cycle] [KWh/Cycle] **Energy Consumption In Fan Forced Mode Heating Function To Determine The** Secondary Oven (gas final energy) 0.0 Efficiency Class Secondary Oven [KWh/Cycle]

Time Needed For Cooking Normal Load Secondary Oven [min] Oven typology NEL secondary oven

0.0

Larger Surface Area Secondary Oven

0.0

T--I--I--I D-4-

#### **Technical Data**

Type Of Hob Gas **Supply Voltage** 220-230 **Supply Frequency** 50/60 Absorbed Power (W) 2250 Absorbed Current (A) 9.78 Gas Power (kW) 0.0 Fuses Mono 230 V - 12 A **Plug Type** Schuko Cable Length (m) 1.0 Gas type Aard Gas Secondary oven Max power Main oven Max power (W) 2250.0 0.0 (W) Secondary grill Max power Main grill Max power (W) 2250.0 0.0 (W)

#### **Dimensions & Weights**

Height PF (cm)85.0Width PF (cm)60.0Depth PF (cm)60.0Built-in hole Height (cm)0.0Built-in hole Width (cm)0.0Built-in hole Depth (cm)0.0Package Weight (Kg)4.0

#### **Coordinated Items**

Set Naming

Life Style

## **Aesthetics**

Location of fascia Front Fascia type Enamelled sheetmetal Fascia colour White Oven door glass colour Side panel colour White Type of Lid Glass Without Front Trim Lid colour Black Indesit 2013 FG White Knob type Knob colour Handle type Indesit 2013 FG Handle colour White Dish warmer Cassetto 2013 Dishwarmer Door colour White Dish warmer handle No Side uprights No Plinth White No Leas Full Glass **Inner Door** 

## **User Interface**

Line indicator

**Type of regulation** Regolazione Discreta 2013 FG

Cooking programming Minute Minder Function indicator Graphics On Front Panel

Main On/Off Switch No

No Thermostat indicator Yes
Oven Light Electric plate on/off indicator No

# Hob characteristics

Oven on/off indicator

 Hob Material
 Enamelled Sheetmetal
 Hob colour
 White

Hob ignition No Pan support type Enamelled Flat Wire

 No. of hob pan supports
 2
 Middle pan support
 No

 Burner Cap
 Enamelled Sheetmetal
 Flame quard
 Embossed

Griddle Plate No Hob Features section notes

### Hob layout

No. Of Total Cooking areas0No. Gas Burners4No. Of Total Electric Cooking areas0No. electric plates0No. Of Radiant areas0No. Halogen areas0

No. Induction areas

0

Heating Technology (Only For Electric)

No. dishwarmer areas 0 Number Of Control Of Cooking Zone And/Or Areas Which Can Be Operated At 0 The Same Time

# Rear Side

**Energy Efficiency Per Gas** 

Left	Centre		Right		
Circular Cooking Zone Or Area-Diameter Surface [Cm] Zone Left-Behind	7.5	Circular Cooking Zone Or Area-Diameter Surface [Cm] Zone Center-Behind	0.0	Circular Cooking Zone Or Area-Diameter Surface [Cm] Zone Right-Behind	7.5
Non-Circula Cooking Zone Or Area-Lenght [Cm] Zone Left-Behind	0.0	Non-Circula Cooking Zone Or Area-Lenght [Cm] Zone Center-Behind	0.0	Non-Circula Cooking Zone Or Area-Lenght [Cm] Zone Right-Behind	0.0
Non-Circula Cooking Zone Or Area-Width [Cm] Zone Left-Behind	0.0	Non-Circula Cooking Zone Or Area-Width [Cm] Zone Center-Behind	0.0	Non-Circula Cooking Zone Or Area-Width [Cm] Zone Right-Behind	0.0
Rear left area - Type	Semirapido HE	Rear middle area - type		Rear right area - type	Semirapido HE
Left Rear area - Dimensions	75 Mm	Middle Rear area - Dimensions		Right Rear area - Dimensions	75 Mm
Rear left area - power (W)	1900	Rear middle area - Power (W)	0	Right Rear area - Power (W)	1900
Energy Consumption [Wh/Kg] Zone Left- Behind	0.0	Energy Consumption [Wh/Kg] Zone Center- Behind	0.0	Energy Consumption [Wh/Kg] Zone Right- Behind	0.0
Energy Efficiency Per Gas Burners [%] Zone Left- Behind	59.0	Energy Efficiency Per Gas Burners [%] Zone Center- Behind	0.0	Energy Efficiency Per Gas Burners [%] Zone Right- Behind	59.0
Middle Side					
Left	Centre		Right		
Circular Cooking Zone Or Area-Diameter Surface [Cm] Zone Left-Center	0.0	Circular Cooking Zone Or Area-Diameter Surface [Cm] Zone Center-Center	0.0	Circular Cooking Zone Or Area-Diameter Surface [Cm] Zone Right-Center	0.0
Non-Circula Cooking Zone Or Area-Lenght [Cm] Zone Left-Center	0.0	Non-Circula Cooking Zone Or Area-Lenght [Cm] Zone Center-Center	0.0	Non-Circula Cooking Zone Or Area-Lenght [Cm] Zone Right-Center	0.0
Non-Circula Cooking Zone Or Area-Width [Cm] Zone Left-Center	0.0	Non-Circula Cooking Zone Or Area-Width [Cm] Zone Center-Center	0.0	Non-Circula Cooking Zone Or Area-Width [Cm] Zone Right-Center	0.0
Middle left area - type		Middle Middle area - Type		Middle right area - type	
Left Middle area - Dimensions		Middle Middle area - Dimensions		Right Middle area - Dimensions	
Middle left area - power (W)	0	Middle Middle area - Power (W)	0	Middle right area - power (W)	0
Energy Consumption [Wh/Kg] Zone Left-Center	0.0	Energy Consumption [Wh/Kg] Zone Center- Center	0.0	Energy Consumption [Wh/Kg] Zone Right- Center	0.0
Energy Efficiency Per Gas Burners [%] Zone Left- Center	0.0	Energy Efficiency Per Gas Burners [%] Zone Center- Center	0.0	Energy Efficiency Per Gas Burners [%] Zone Right- Center	0.0
Front Side					
Left	Centre		Right		
Circular Cooking Zone Or Area-Diameter Surface [Cm] Zone Left-Ahead	10.0	Circular Cooking Zone Or Area-Diameter Surface [Cm] Zone Center-Ahead	0.0	Circular Cooking Zone Or Area-Diameter Surface [Cm] Zone Right-Ahead	5.5
Non-Circula Cooking Zone Or Area-Lenght [Cm] Zone Left-Ahead	0.0	Non-Circula Cooking Zone Or Area-Lenght [Cm] Zone Center-Ahead	0.0	Non-Circula Cooking Zone Or Area-Lenght [Cm] Zone Right-Ahead	0.0
Non-Circula Cooking Zone Or Area-Width [Cm] Zone Left-Ahead	0.0	Non-Circula Cooking Zone Or Area-Width [Cm] Zone Center-Ahead	0.0	Non-Circula Cooking Zone Or Area-Width [Cm] Zone Right-Ahead	0.0
Left Front area - Type	Rapido HE	Middle Front area - Type		Front right area - type	Ausiliario HE
Left Front area - Dimensions	100 Mm	Middle Front area - Dimensions		Right Front area - Dimensions	55 Mm
Front left area - power (W)	3000	Middle Front area - Power (W)	0	Front right area - power (W)	1000
Energy Consumption [Wh/Kg] Zone Left-Ahead	0.0	Energy Consumption [Wh/Kg] Zone Center- Ahead	0.0	Energy Consumption [Wh/Kg] Zone Right- Ahead	0.0
Energy Efficiency Per Gas		Energy Efficiency Der Gas		Energy Efficiency Per Gas	

**Energy Efficiency Per Gas** 

11/23/2016 Specification Details

Burners [%] Zone Left-Burners [%] Zone Center- 0.0 59.8 Burners [%] Zone Right-0.0 Ahead Ahead Ahead

Main Oven

Main oven location Main Oven type Static

Bottom Heat Only , Grill , Top Heat Main Oven Grill Main Oven Functions Electric Only, Traditional

Oven/grill ignition Grill energy regulator No No Oven flame failure device No Grill flame failure device No Thermostat Cleaning Temperature control Manual

Pyrolysis cycle duration Turnspit No

Lighting type Normal **Light location** 1 Behind **Light Turning On** On control No. of main oven door glasses 2 Smoke chimney Rear Of Hob Smoke purifier No

Pre-heating type Normale Main cavity material Enamelled

Type of main oven guides **Embossed Guides** Main oven accessories 1 Leccarda Normale, 2 Shelves

Secondary Oven

Secondary oven location Secondary oven type **Secondary Oven Functions** 

Secondary grill/oven Secondary Oven Grill

ignition

Secondary oven flame Secondary oven grill flame

failure device failure device

Secondary Oven Secondary Oven Cleaning Temperature control

Secondary oven lighting

Secondary oven turnspit tvpe

Secondary oven light Secondary oven Light

Turning Ón location

No. of secondary oven door Secondary cavity material glasses

Type of oven guides Accessories (2)

Safety devices

Hob flame failure device **Cut Off** Yes No **Door Lock** No **Locked Controls** No Cool Door No Cooling fan No No. residual heat indicators n **Knob deflector** No

Shelf-stopper grids , Stabilizing Standard updates

Documentation

Dutch (Holland) [nl-195096686.03 - Service **Booklet Languages** 

NL] , English (United Booklet Indesit EUROPA Approvals Ce, Imq Guarantee

Kingdom) [en-GB] Cooking.

Costs

Rif: code 84577; delta spec colore white, no porta mirror, no **Marketing Remarks** 

contaminuti fine cottura, sì contaminuti;