

# ECOLLECTION ECOLLECTION 2015

Indesit Company International Business Sa

Centro Gerre
Via Pobiette, 11
CH-6928 Manno
(Lugano) - Switzerland
Ph. (+41) 91 6119900
Fax (+41) 91 6119990
www.indesit.com

Indesit Company S.p.A. Viale Aristide Merloni, 47 60044 Fabriano (AN) Ph. (+39) 0732 6611 Fax (+39) 0732 662380 Italia

Indesit Company Singapore Pte Ltd 99 Bukit Timah Rd #02-03/04 Alfa Centre Singapore 229835 Tel: 0065-6411 5185 Fax: 0065-6339 4186

Indesit Middle East FZE
Jebel Ali - JAFZA view 18
Dubai - P.O. Box 262586
United Arab Emirates
Ph. (+971) 4 8865995
Fax (+971) 4 8865996

aristonchannel.com

BUILT-IN APPLIANCES COLLECTION HOME 2015

ı

01-144\_ARI\_AGG GEN 2015\_Cover.indd 1 19/02/15 17.19





THE PERFECTION OF HD IN EVERYDAY LIFE.

ENCOURAGES OUR ENGINEERS TO DEVISE CUTTING-EDGE SOLUTIONS.

EVERY PRODUCT REFLECTS THE DESIRE TO CREATE INTELLIGENT SOLUTIONS WITH A FUNCTIONAL DESIGN THAT FULLY COMPLY WITH ENVIRONMENTAL PROTECTION REQUIREMENTS.

THE MOST ADVANCED TECHNOLOGY APPLIED TO EVERYDAY LIFE GUARANTEES WHAT WE REFER TO AS "HD RESULTS": NAMELY HIGH-DEFINITION RESULTS THAT EXCEED THE EXPECTATIONS OF THE MOST DEMANDING CONSUMERS.

A GUARANTEE FOR OUR CUSTOMERS OF TODAY AND OF TOMORROW.

## LUCE

Designed to provide cutting-edge solutions together with maximum ease of use, **Luce** electrical appliances combine the high quality of glass with the sturdiness of steel for an innovative, elegant design that can be coordinated with other products in the range.

4

## **NEWSTYLE**

The **Newstyle** range of electrical appliances features details and solutions designed to make every movement simple and every function practical and safe and creates a welcoming environment with its clean, modern and original lines.



# OVENS AND COLLECTION 45 CM

"I'd love an oven that guarantees perfect evenly cooked food."



Dual Flow System.

Perfectly even cooking thanks to the costant temperature at all levels and in every part of oven.

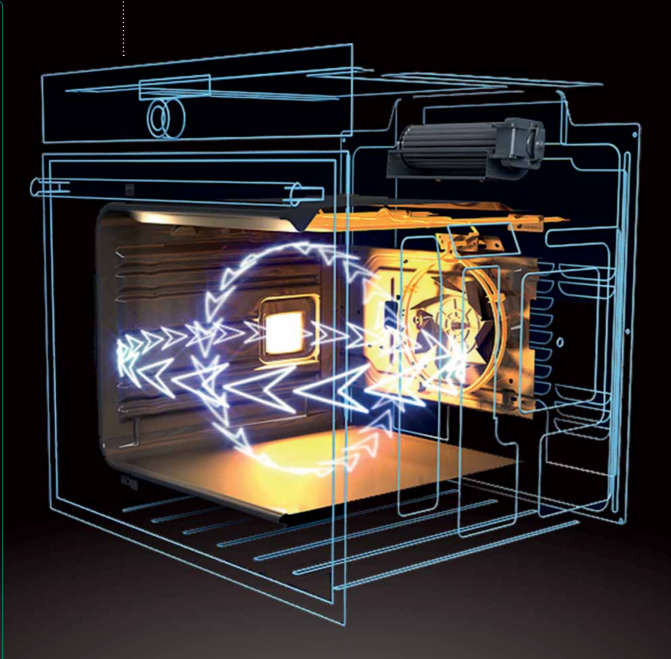
\_08<u>-55\_ARI\_AGG\_GEN\_2015\_EORNI\_6b.indd</u>\_8-9\_





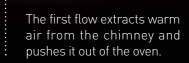
# DUAL FLOW SYSTEM. EVEN CONSTANT HEAT FOR PERFECT COOKING.

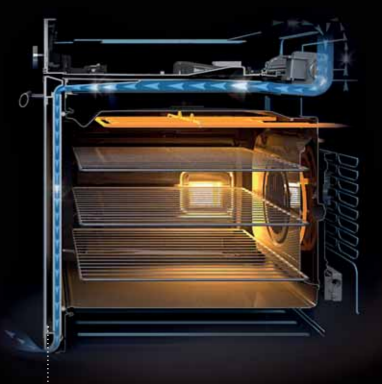
The Dual Flow System, a patent exclusive to Indesit Company, is a technological innovation that gives totally uniform results at all stages of cooking. The fan located inside the cavity creates two separate air flows which ensure even cooking.



### THERMAL INSULATION AND TWO FLOWS OF COLD AIR

The exclusive Dual Flow System is a device that uses dual channelling of the air from the chimney and the ventilation fan to guarantee that uniform warm air circulates and keeps the temperature of the oven door lower than conventional ovens. This is a true advantage which increases safety, particularly when children are present. Additionally, cold air collected from around the oven is drawn in by the fan and then divided into two flows.





The second air flow, in a parallel channel, passes inside the door, cooling it, and then exits via a deflector located in the bottom of the oven.

# AUTOMATIC AND MANUAL PROGRAMMES FOR THE BEST RESULTS.



### **AUTOMATIC PROGRAMMES**

Thanks to patented technology and the valuable experience of expert chefs, the automatic programmes make it really easy for you to prepare all types of dishes and to achieve excellent results every time. By selecting the desired function, the oven automatically adjusts all the cooking settings using the Programmed Optimum Cooking system that keeps the temperature constant until the food is cooked.



### MANUAL PROGRAMMES

Using the manual programmes, you can change the pre-set temperature from 40° to 250° according to your own preferences and cooking experience. With Ariston ovens, you can also cook at low temperatures, a professional and healthy way of cooking used to create light and tasty dishes.

LUCE MULTI OF OVEN			
AUTOMATIC PROGRAMMES		MANUAL PROGRAMMES	
Bread Beef Veal Lamb Pork Chicken Fish fillet Tarts	Pies Brioche Plum-cake Cakes Paella Pilaf Rice Yogurt Pizzeria	Multilevel Barbecue Gratin Rotisserie Fish Pizza Rising Pastries Pasteurisation	Low temperature for meat Low temperature for fish Low temperature for vegetables Defrosting Eco
OPENSPACE LUCE MULTI 14 EXTRALARGE CAVITY AUTOMATIC PROGRAMMES	MANUAL PROGRAMMES	MAIN SPACE CAVITY AUTOMATIC PROGRAMMES	MANUAL PROGRAMMES
Bread Beef Chicken Cakes Fish fillet	Multilevel Barbecue Gratin Pizza Low temperature for meat Low temperature for fish Low temperature for vegetables Fast Cooking Eco	Beef Chicken Cakes	Multilevel Low temperature for meat Low temperature for fish Low temperature for vegetables Pizza
SMALL SPACE CAVITY AUTOMATIC PROGRAMMES	MANUAL PROGRAMMES		
-	Barbecue		

Fast Cooking

OPENSPACE LUCE MULTI 12 EXTRALARGE CAVITY AUTOMATIC PROGRAMMES	MANUAL PROGRAMMES	MAIN SPACE CAVITY AUTOMATIC PROGRAMMES	MANUAL PROGRAMMES
Bread Beef Cakes	Multilevel Barbecue Gratin Pizza Low temperature for meat Low temperature for fish Low temperature for vegetables Fast Cooking Eco	Beef Chicken	Multilevel Low temperature for meat Low temperature for fish Low temperature for vegetables Pizza Eco
SMALL SPACE CAVITY AUTOMATIC PROGRAMMES	MANUAL PROGRAMMES		
-	Barbecue Fast Cooking		
LUCE MULTI 14 OVEN		LUCE MULTI 12 OVEN	

Bread Beef Fish fillet Cakes Tarts	Multilevel Barbecue Gratin Low temperature for Low temperature for Low temperature for vegetables Pizza Pastries Eco	fish	Multilevel Barbecue Gratin Low temperature for meat Low temperature for fish Low temperature for vegetables Pizza Pastries Fast Cooking Eco

AUTOMATIC PROGRAMMES MANUAL PROGRAMMES

AUTOMATIC PROGRAMMES MANUAL PROGRAMMES

	MULTI 8 OVEN MANUAL PROGRAMMES	MAXI-OVEN 8 MANUAL PROGRAMMES	MULTI 6 OVEN MANUAL PROGRAMMES	MULTI 5 OVEN MANUAL PROGRAMMES
	Traditional Multilevel Grill Gratin Pizza Pastries Fast Cooking	Traditional Multilevel Grill Gratin Pizza Cakes Fast Cooking	Traditional Multilevel Grill Gratin Pizza Pastries	Traditional Multilevel Grill Gratin Top heat
:	1 dot oooning			



### PRACTICALITY AND RESISTANCE. UNDER CONTROL AT ALL TIMES.

### CHROME GUIDES

The chromium-plated steel guides guarantee maximum stability and allow the grids to slide easily when inserting baking trays. This makes the oven interior even more practical and convenient to use.



### SOFT CLOSING

The Soft Closing device, not available on all models, is a system that uses new generation hinges to gently accompany the oven door and avoid slamming it shut.



### LED LIGHTING

LEDs are located on the internal walls of the oven door which significantly increase visibility in the cavity during cooking and help you to keep an eye on food without opening the door. It is an intelligent lighting system that illuminates the food perfectly without forming shadows.

### TELESCOPIC GUIDES

The practical telescopic guides which support and accompany the drip pan or the grill when they are taken out of the oven make it even easier and safer to check how food is cooking. They are also dishwasher-proof.

### EASIER CLEANING WITHOUT CHEMICALS.

### EASY TO CLEAN ENAMEL

Ariston uses resistant, easy to clean AA\* class enamel to cover the internal cavity and the drip pan. Consisting of a ceramic covering welded to the metal at a melting temperature of over 850°C, it is an enamel that is four times more resistant to corrosion and high temperatures.

\*In compliance with ISO 28706-1:2008: determination of resistance to chemical corrosion of vitreous and porcelain enamels. (N.B.: enamels without additional covering).



### FAST CLEAN

Fast Clean is an automatic cleaning cycle that does not use chemicals. You can choose from three pyrolytic cycles depending on the type of dirt you want to remove. When the cycle ends, simply wipe with a damp cloth to remove the ash residue.

### FUNCTIONAL HIGH VISIBILITY SOLUTIONS.

Treated with advanced technology that makes it heat reflective, the inner glass of the oven door is a low emission type for significant energy saving. When the glass is processed, very thin layers of metal oxides are applied to it which increase its capacity to reflect a part of the infrared radiation generated by the oven heating elements. This causes less heat loss, better insulation and a lower external temperature.

### **GLASS INNER DOOR**

Due to the fact that it has no crevices, the inner door made of highly resistant tempered glass, is extremely easy to clean since food and grease are not



cooked: this solution makes the interior much brighter.

08-55\_ARI\_AGG GEN 2015\_FORNI\_6b.indd 16-17

# OPENSPACE OVEN: A MAXI 77 LITRE CAPACITY INSIDE A STANDARD 60 CM SIZE.

Ariston has created a real innovation with Openspace: the first 60 cm oven with a 77 litre capacity, 25% more than a standard oven with the same cavity and external dimensions. Extremely versatile, Openspace allows you to use the upper or lower cavity independently or cook in both cavities at the same time by using the extra space and cutting down on cooking times and energy consumption.

### INSULATING DIVIDER: DIVIDE THE SPACE TO MULTIPLY IT.

Openspace's most innovative feature is the insulating divider that divides the whole ExtraLarge cavity into two different-sized spaces: Small Space and Main Space.





### SMALL SPACE

The smaller space, approximately 23 litres: the perfect solution for quick cooking, for example, with the Fast Cooking system for frozen foods and to heat food up quickly. The Barbecue function is ideal for grilling large quantities of fish, kebabs and vegetables or for making toasted sandwiches.



### MAIN SPACE

This has a capacity of approximately 51 litres, 3 automatic functions and 5 manual ones for all needs: you can cook up on to 3 levels at the same time and reduce energy consumption compared with standard ovens thanks to its compact size and quicker heating up times.



### DOUBLE SPACE

The Small and Main spaces can be used at the same time to keep very different food such as fish and cakes at temperatures of 50 to 250°C with a difference of as much as 100°C between the two areas. All this safe in the knowledge that the divider will not allow smells and flavours to mix.



### EXTRALARGE

77 litres of great technology to cook large amounts of food on 4 levels at the same time. 14 functions: 9 universal ones and 5 automatic programmes with preset times and temperatures for perfect results every time, whatever the recipe.

19

08-55\_ARI\_AGG GEN 2015\_FORNI\_6b.indd 18-19

### **PENSPACE**



### LUC∈ OK 103E D P.20 X S







### **MULTIFUNTION 14**

- Touch Control
- Fast Clean Pyrolytic Cycles
   Cooking Programs:
   Barbecue, Low Temperature, Cakes, Gratin, Beef, Multilevel, Bread, Fast Cooking, Fillet Fish, Pizza,

- 74 l capacity
  1 Tray, 3 Grids, Divider
  Energy Class: A-20%

Stainless Steel



### LUCE OK 892EL P X AUS S

### Cod. F080879 EAN 8007842808797









### **MULTIFUNTION 12**

- Electronic Knobs + Touch Buttons
- Fast Clean Pyrolytic Cycles
- Cooking Programs:
  Barbecue, Low Temperature, Cakes, Eco, Fast Cooking, Gratin, Multilevel, Bread, Beef, Pizza
- 77 L capacity 1 Tray, 3 Grids
- Energy Class: A

### Stainless Steel

Also available with Catalytic cleaning: Stainless Steel OK 897EL C X AUS S Cod. F080872 - EAN 8007842808728



### LUCE OK 999EL D P X AUS S

Cod. F080874 EAN 8007842808742











### MULTIFUNCTION 12

- Electronic Knobs + Touch Buttons
- Fast Clean Pyrolytic Cycles
- Cooking Programs:
- Barbecue, Low Temperature, Cakes, Eco, Fast Cooking, Gratin, Multilevel, Bread, Beef, Pizza
- 77 l capacity1 Tray, 3 Grids, DividerEnergy Class: A

### Stainless Steel

Also available: the Experience Line Stainless Steel 05 99D P IX S Cod. F080556 - EAN 8007842805567



### LUCE OK 89E X S

### Cod. F080863 EAN 8007842808636







### **MULTIFUNTION 12**

- Electronic Knobs + Touch Buttons
- Manual cleaning
- Cooking Programs:

  Barbecue, Low Temperature, Cakes, Eco, Fast
  Cooking, Gratin, Multilevel, Bread, Beef, Pizza
- 74 l capacity1 Tray, 3 GridsEnergy Class: A

Stainless Steel

20

### Cod. F080862

EAN 8007842808629

### LUCE OK 89E D X 60 HZ S



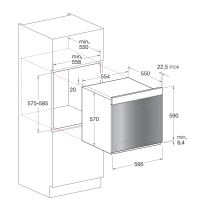


### **MULTIFUNCTION 12**

- Electronic Knobs + Touch Buttons
- Manual cleaning
- Cooking Programs:

  Barbecue, Low Temperature, Cakes, Eco, Fast Cooking, Gratin, Multilevel, Bread, Beef, Pizza
- 74 l capacity1 Tray, 3 Grids, Divider

Stainless Steel



21

08-55\_ARI\_AGG GEN 2015\_FORNI\_6b.indd 20-21



### LUC∈ FK 1041LX S

Cod. F080860 EAN 8007842808605







### **MULTIFUNCTION 31**

- Single knob + Touch Buttons
  Manual cleaning
  Cooking Programs:
  Lamb, Barbecue, Low Temperature Meat,
  Low Temperature Fish, Low Temperature
  Vegetables, Brioche, Tarts, Cakes, Eco, Fish,
  Gratin, Rising, Pork, Beef, Multilevel, Paella,
  Bread, Pastries, Pasteurization, Fish In Papillote,
  Fillet Fish, Pizza, Pizzeria, Plum Cake, Chicken,
  Rice Pilaf, Rotisserie, Defrosting, Cake, Veal, Yogurt

  62 l capacity

  1 Deep Tray, 2 Grids
  Energy Class: A

Stainless Steel



### LUCE FK 103E P X S

Cod. F080868 EAN 8007842808681









- Touch Control

- Fast Clean Pyrolytic Cycles
   Cooking Programs:
   Barbecue, Low Temperature, Tarts, Cakes, Gratin, Beef, Multilevel, Bread, Pastries, Fillet Fish, Pizza, Eco
  59 l capacity
  1 Tray, 2 Grids
  Energy Class: A

### Stainless Steel

Also available with Pull-Out 2 Level Guides: Stainless Steel FK 1032E P X 60HZ S

Cod. F080869 - EAN 8007842808698

with Manual cleaning:

Stainless Steel FK 1032E X S Cod. F080857 - EAN 8007842808575 Stainless Steel FK 103E X 60HZ S Cod. F080858 - EAN 8007842808582





### LUCE FK 996E C X S









### MULTIFUNCTION 12

- Electronic Knobs + Touch Buttons
- Catalytic cleaning
- Cooking Programs:
  Barbecue, Low Temperature, Cakes, Eco,
  Fast Cooking, Gratin, Multilevel, Bread, Pastries, Pizza
- 59 L capacity1 Deep Tray, 2 Grids
- Energy Class: A

Stainless Steel



### LUC∈ FK 898E P X AUS S

Cod. F080870 EAN 8007842808704







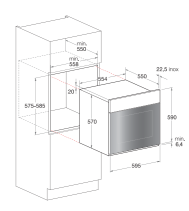


### **MULTIFUNCTION 12**

- Electronic Knobs + Touch Buttons
- Fast Clean Pyrolytic Cycles
- Cooking Programs:
  Barbecue, Low Temperature, Cakes, Eco, Fast
  Cooking, Gratin, Multilevel, Bread, Pastries, Pizza
- 62 L capacity 1 Deep Tray, 1 Tray, 2 Grids
- Energy Class: A

### Stainless Steel

Also available with Manual cleaning: Stainless Steel FK 89E X S Cod. F080855 - EAN 8007842808551



22 23

08-55\_ARI\_AGG GEN 2015\_FORNI\_6b.indd 22-23 19/02/15 17.15



Cod. F080853 EAN 8007842808537

### LUCE FK 83 X S

### **MULTIFUNCTION 8**

- Knobs + Buttons Manual cleaning
- Manual cleaning
   Cooking Programs:
   Fast Cooking, Gratin, Grill, Multilevel, Pastries,
   Pizza, Defrosting, Traditional
- 59 l capacity
  1 Tray, 2 Grids
  Energy Class: A

Stainless Steel



Cod. F080836 EAN 8007842808360

### Diamond FD 61.1 (ICE) S



### **MULTIFUNCTION 6**

- Knobs
- Manual cleaning
- Cooking Programs:
   Gratin, Grill, Multilevel, Pastries, Pizza, Traditional
   S8 l capacity
   Tray, 2 Grids
- Energy Class: A

Ice

### LUCE FK 737 C X AUS S

Cod. F080871 EAN 8007842808711



### **MULTIFUNCTION 6**

- Knobs + Buttons

- Knobs + Buttons
  Catalytic cleaning
  Cooking Programs: Gratin, Gritl, Multilevel, Pastries, Pizza, Traditional
  62 l capacity
  1 Tray, 2 Grids
  Energy Class: A





LUCE FK 62 C X S





### **MULTIFUNCTION 6**

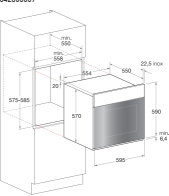
- Knobs
  Catalytic cleaning
  Cooking Programs:
  Gratin, Grill, Multilevel, Pastries, Pizza, Traditional
- 59 l capacity1 Tray, 2 GridsEnergy Class: A

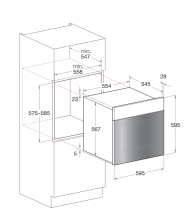
### Stainless Steel

Also available: with Manual cleaning: Stainless Steel FK 62 X S Cod. F080852 - EAN 8007842808520 witht Manual cleaning and Stainless Steel

guides: Stainless Steel FK 617 X AUS S

Cod. F080866 - EAN 8007842808667





24

25

08-55\_ARI\_AGG GEN 2015\_FORNI\_6b.indd 24-25 19/02/15 17.15



### NEWSTYLE FH 939 IX S

Cod. F080844 EAN 8007842808445

### **MULTIFUNCTION 8**

- Knobs + ButtonsManual cleaning
- Manual cleaning
  Cooking Programs:
  Fast Cooking, Gratin, Grill, Rising, Multilevel,
  Pastries, Pizza, Traditional
  62 l capacity
  1 Grid, 1 Tray, 1 Deep Tray
  Energy Class: A

Stainless Steel



### NEWSTYLE FH 52 IX S

Cod. F080839 EAN 8007842808391

### **MULTIFUNCTION 5**

- Knobs
- Manual cleaning
- Cooking Programs:
   Top Heat Only, Gratin, Grill, Multilevel, Traditional
   59 l capacity
   1 Grid, 1 Tray

- Energy Class: A

### Stainless Steel

Also available:

Stainless Steel FH 52 IX AG S Cod. F080840 - EAN 8007842808407 with Stainless Steel guides: Stainless Steel FH 527 IX AUS S Cod. F080841 - EAN 8007842808414 with Minute Minder: Stainless Steel FH 51 IX CN S Cod. F080837 - EAN 800784280837 7



### NEWSTYLE FH 83 IX AG S

Cod. F080842 EAN 8007842808421



### **MULTIFUNCTION 8**

- Knobs + Buttons
- Manual cleaning
- Cooking Programs:
   Fast Cooking, Gratin, Grill, Rising, Multilevel,
   Pastries, Pizza, Traditional

- 59 l capacity 1 Grid, 1 Tray Energy Class: A

### Stainless Steel

Also available with Catalytic cleaning: Stainless Steel FH 837 C IX AUS S

Cod. F080843 - EAN 8007842808438



26

### NEWSTYLE FH 531 IX S

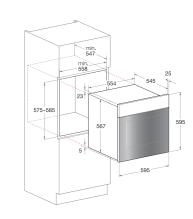
Cod. F080878 EAN 8007842808780



### **MULTIFUNCTION 5**

- Knobs + Buttons
  Manual cleaning
  Cooking Programs:
  Top Heat Only, Gratin, Grill, Multilevel, Traditional
  62 l capacity
  1 Tray, 2 Grids
  Energy Class: A

Stainless Steel



27

08-55\_ARI\_AGG GEN 2015\_FORNI\_6b.indd 26-27



### NEWSTYLE FHS 51 IX S

Cod. F080876 EAN 8007842808766

### **MULTIFUNCTION 5**

- Knobs
   Manual cleaning
   Cooking Programs:
   Top Heat Only, Gratin, Grill, Multilevel, Traditional
   59 l capacity
   1 Grid, 1 Tray
   Energy Class: A

Stainless Steel



### NEWSTYLE FH 21 IX S

Cod. F080849 EAN 8007842808490



### STATIC

- Knobs
  Manual cleaning
  Cooking Programs:
  Bottom Heat Only, Top Heat Only, Grill, Traditional

- 65 l capacity
  1 Grid, 1 Tray
  Energy Class: A

Stainless Steel



28

### NEWSTYLE FHS 21 IX S

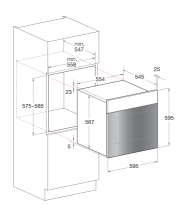
Cod. F080875 EAN 8007842808759



### STATIC

- Knobs
- Manual cleaning
- Cooking Programs:
  Bottom Heat Only, Top Heat Only, Grill, Traditional
  65 l capacity
  1 Grid, 1 Tray
  Energy Class: A

- Stainless Steel



### Gas Ovens



### LUCE FKGXS

### Cod. F080856 EAN 8007842808568

### GAS OVEN WITH ELECTRIC GRILL

- KnobsManual cleaningCooking Programs: Grill, Traditional

  - 58 L capacity 1 Grid, 1 Tray, 1 Deep Tray

Stainless Steel

LUCE FKYG X

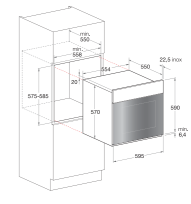
Cod. F081951 EAN 8007842819519



### FAN ASSISTED GAS OVEN WITH ELECTRIC GRILL

- Knobs + ButtonsManual cleaning
- Cooking Programs:
  Grill, Traditional, Fan
  47 L capacity
  1 Grid, 1 Deep Tray
  Energy Class: A

Stainless Steel



29

08-55\_ARI\_AGG GEN 2015\_FORNI\_6b.indd 28-29

### Gas Ovens



### NEWSTYLE FHGIXS

### Cod. F080847 EAN 8007842808476 GAS OVEN WITH ELECTRIC GRILL

- Knobs
   Manual cleaning
   Cooking Programs:
   Grill, Traditional
   58 l capacity
   1 Grid, 1 Tray

### Stainless Steel

Also available: FH G (BK) S - Black Cod. F080845 - EAN 8007842808452

FH G (WH) S - White Cod. F080846 - EAN 8007842808469

FHSB G IX S - Stainless Steel Cod. F080850 - EAN 8007842808506



### NEWSTYLE FHY GG X

### Cod. F083893 EAN 8007842838930

### GAS OVEN WITH GAS GRILL

- Knobs + Buttons
   Manual cleaning
   Cooking Programs:
   Grill, Traditional
   58 l capacity
   1 Grid, 1 Deep Tray

### Stainless Steel



### NEWSTYLE FHYS GX

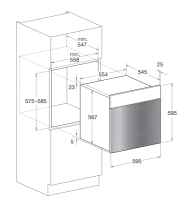
### Cod. F081950 EAN 8007842819502

### GAS OVEN WITH ELECTRIC GRILL

- Knobs + Buttons
  Manual cleaning
  Cooking Programs: Grill, Traditional

- 47 L capacity 1 Grid, 1 Deep Tray

### Stainless Steel



### Maxi Ovens



### NEWSTYLE MB 91.3 IX S

### Cod. F080419 EAN 8007842804195

### MULTIFUNCTION 8

- Knobs
- Monual cleaning
   Cooking Programs:
   Cakes, Fast Cooking, Gratin, Grill, Multilevel,
   Pizza, Defrosting, Traditional
- 78 l capacity 1 Tray, 2 Grids

### Stainless Steel

Also available with electronic Start/End of cooking: Stainless Steel MB 91 (IX) AUS S

Cod. F080418 - EAN 8007842804188

31

08-55\_ARI\_AGG GEN 2015\_FORNI\_6b.indd 30-31

### Maxi Ovens



\_∪⊂∈ MKG 23 (IX)

- Cod. F084600 FAN GAS OVEN AND ELECTRIC GRILL
  EAN 8007842846003 Digital timer & Clock

  - Digital timer & Clock
    Manual cleaning
    Cooking Programs:
    Grill, Traditional, Fan
    91 L capacity
    1 Grid, 1 Tray

Stainless Steel



**LUCE** MKG 22 (IX)

Cod. F081855
EAN 8007842818550

GAS OVEN AND ELECTRIC GRILL

Digital times & Clock

- Digital timer & Clock
  Manual cleaning
  Cooking Programs:
  Grill, Traditional
  91 l capacity
  1 Grid, 1 Tray

Stainless Steel



LUCE MKG 21 (IX)

Cod. F081852 GAS OVEN AND ELECTRIC GRILL
EAN 8007842818529 • Knobs Knobs
 Manual cleaning
 Cooking Programs:
 Grill, Traditional
 1 capacity
 1 Grid, 1 Tray

- Stainless Steel

08-55\_ARI\_AGG GEN 2015\_FORNI\_6b.indd 32-33

32

33

### Maxi Ovens



NEWSTYLE MHG 22 (IX)

Cod. F081853 GAS OVEN AND ELECTRIC GRILL

• Digital timer & Clock

- Manual cleaning
  Cooking Programs:
  Grill, Traditional
  91 l capacity
  1 Grid, 1 Tray

Stainless Steel



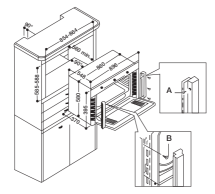
NEWSTYLE MHG 21 (IX)

Cod. F081854 GAS OVEN AND GAS GRILL EAN 8007842818543 Knobs

34

- Knobs
  Manual cleaning
  Cooking Programs: Grill, Traditional
  83 l capacity
  1 Grid, 1 Tray

Stainless Steel



### Double Oven



### LUC∈ DK 892 CX AUS

Cod. F082277 EAN 8007842822779

### DOUBLE OVEN

### Main oven

- Main oven

  Multifunction 8

  Electronic Knobs + Touch Buttons

  Catalytic cleaning

  Cooking Programs:
  Cakes, Fish, Rising, Multilevel, Bread,
  Roast meat, Traditional, Variable Grilling

  70 l capacity

  1 Deep Tray, 2 Grids, Anti-Splash Tray

  Second oven

  Static

- Second oven

  Static

  Catalytic cleaning

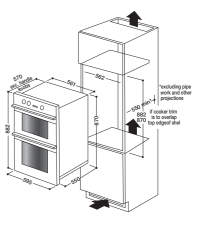
  Cooking Programs:
  Grill, Traditional, Twin grill

  39 l capacity

  1 Grids, Kit Grill Pan

  Energy Class: A

### Stainless Steel



35

08-55\_ARI\_AGG GEN 2015\_FORNI\_6b.indd 34-35

### COLLECTION 45 CM

# may E

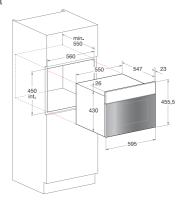
### LUCE MPKA 103 X S

### Cod. F080287 EAN 8007842802870

### **MULTIFUNTION 12**

- Touch Control
- Fast Clean Pyrolytic Cycles
- Cooking Programs:
  Barbecue, Tarts, Cakes, Fish, Gratin, Multilevel,
  Bread, Pastries, Pizza, Roast meat, Defrosting,
  Traditional
- 38 l capacity 1 Grid,1 Tray
- Energy Class: A

### Stainless Steel



36

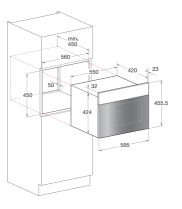
### LUCE MSKA 103 X S

### Cod. F080286 EAN 8007842802863 STEAM OVEN

- Touch ControlManual cleaning

- Cooking Programs:
  Defrosting, Steam
  23 L capacity
  1 Grid, 1 Tray, 1 Perforated pan

### Stainless Steel





### LUCE MCKA 103 X S

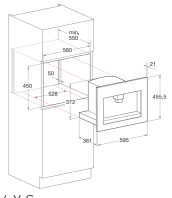
### Cod. F080296 EAN 8007842802962

### AUTOMATIC COFFEE MACHINE

- Touch Control
- Functions: Coffee, Hot Water, Steam
- Regulation of coffee level for each cup
  Regulation of coffee temperature
  Regulation of coffee aroma
  Low Water signal
  Remove coffee grounds signal
  Missing coffee beans signal

- Open drawer signalNo waste coffee tank

### Stainless Steel



### LUCE MWKA 434 X S

### Cod. F080289 EAN 8007842802894

### 40 lt capacityTouch Control10 Power Levels

- Cooking combination: Grill, Microwave, Microwave+Grill, Microwave+Fan, Fan

MICROWAVE OVEN AND FAN OVEN

- Turntable
- 1 Grid,1 Enamelled TrayChild safetyAutomatic cool-down

### Stainless Steel

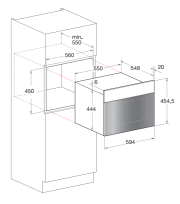
### **LUCE** MWKA 434.1 X

### Cod. F087584 EAN 8007842875843

### MICROWAVE OVEN AND FAN OVEN

- 44 It capacity
  Touch Control
  5 Power Levels
  Cooking combination: Grill, Microwave, Microwave+Faill, Microwave+Fan, Fan
- Turntable
- 1 medium ground GridChild safety
- Automatic cool-down

### Stainless Steel

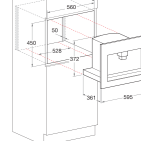


37

08-55\_ARI\_AGG GEN 2015\_FORNI\_6b.indd 36-37









### LUCE MWKA 222 X

Cod. F074393 EAN 8007842743937

### MICROWAVE

- 24 lt capacity
  Knobs + Buttons
  7 Power Levels
  Cooking combination: Grill, Microwave, Microwave+Grill
- Door Opening Side
- Turntable

- Medium Round GridChild safetyAutomatic cool-down

Stainless Steel



### \_U⊂∈ MWKA 222.1 X

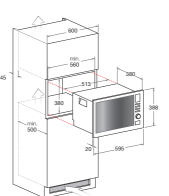
### MICROWAVE COMBI FAN

- 25 lt capacityKnobs + Buttons5 Power Levels
- Cooking combination: Grill, Microwave, Microwave+Grill
   Door Opening Side
- Turntable
- Medium Round Grid
- Child safety
- Automatic cool-down

### Stainless Steel

Also available only Microwave:

Stainless Steel MWKA 221.1 X Cod. F087580 - EAN 8007842875805





### LUCE MWKA 222.1 Q

### Cod. F087583 EAN 8007842875836

### MICROWAVE COMBI GRILL 25 lt capacityTouch Control

- - 5 Power Levels

  - Cooking combination:
     Grill, Microwave, Microwave+Grill
     Door Opening Side
  - Turntable
  - Medium Round Grid
  - Automatic cool-down

### Mirror

Also available only Microwave: Mirror MWKA 221.1 Q

Cod. F087582 - EAN 8007842875829

NEWSTYLE MWA 222.1 X

### Cod. F087172 EAN 8007842871722

B

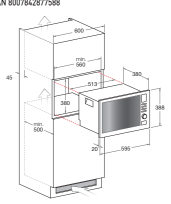
### MICROWAVE COMBI FAN

- 25 lt capacity
- Knobs + Buttons
   Fower Levels
   Cooking combination: Grill, Microwave, Microwave+Grill
- Door Opening Side

- TurntableMedium Round GridChild safetyAutomatic cool-down

### Stainless Steel

Also available in 60 Hz: Inox MWA 222.1 X 60 Hz Cod. F087758 - EAN 8007842877588



# 3

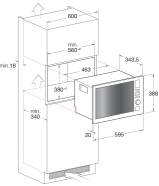
### NEWSTYLE MWA 122.1 X

### Cod. F079078 EAN 8007842790788

### MICROWAVE

- 20 lt capacityKnobs + Buttons
- 5 Power Levels
- Cooking combination: Grill, Microwave, Microwave+Grill Door Opening Side
- Turntable
- Medium Round Grid
- Child safety
- Automatic cool-down

### Stainless Steel



39

08-55\_ARI\_AGG GEN 2015\_FORNI\_6b.indd 38-39

### ■PENSPACE

Description		OK 103E D P.20 X S	OK 999EL D P X AUS S	OK 89E D X 60 HZ S	OK 892EL P X AUS S	OK 897EL C X AUS S	OK 89E X S
Code		F080861	F080874	F080862	F080879	F080872	F080863
Aesthetic		Luce	Luce	Luce	Luce	Luce	Luce
Colour		Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Energy Class		Δ	Δ	Starriess Steet	A	A Stamtess Steet	A
Heating function to deter. efficiency class		Gratin = Fan Grill	Gratin = Fan Grill		Gratin = Fan Grill	Gratin = Fan Grill	Gratin = Fan Grill
Main cavity net capacity	(L)		77	74	77	77	74
Main Oven type		Multifunction 14	Multifunction 12	Multifunction 12	Multifunction 12	Multifunction 12	Multifunction 12
Main Oven Functions		Barbecue, Low Temperature, Cakes, Gratin, Beef,	Barbecue, Low Temperature, Cakes, Eco, Fast Cooking, Gratin, Multilevel, Bread, Beef, Pizza	Barbecue, Low Temperature, Cakes, Eco, Fast Cooking, Gratin, Multilevel, Bread, Beef, Pizza	Barbecue, Low Temperature, Cakes, Eco, Fast Cooking, Gratin, Multilevel, Bread, Beef, Pizza	Barbecue, Low Temperature, Cakes, Eco, Fast Cooking, Gratin, Multilevel, Bread, Beef, Pizza	Barbecue, Low
Type of controls		Touch Control	Electronic Knobs +	Electronic Knobs +	Electronic Knobs +	Electronic Knobs +	Electronic Knobs +
* 1		TOUCH COILLOL	Touch Buttons	Touch Buttons	Touch Buttons	Touch Buttons	Touch Buttons
Cooking Programming		Electronic Display	Electronic Display	Electronic Display	Electronic Display	Electronic Display	Electronic Display
Inner door		Glass	Glass	Glass	Glass	Glass	Glass
Number of oven door glasses		3	3	3	3	3	3
Cleaning		Pyrolytic	Pyrolytic	Manual	Pyrolytic	Catalytic Direct	Manual
Forced air		•	•	•	•	•	•
Grill		Electric	Electric	Electric	Electric	Electric	Electric
Turnspit			Economical		<u>i</u>		
Main cavity material		Grey Enamelled Steel	Grey Enamelled Steel	Grey Enamelled Steel	Grey Enamelled Steel	Grey Enamelled Stee	Grey Enamelled Steel
Oven guide Type		Embossed Guides	Pull-Out 2-Level Guides	Embossed Guides	Pull-Out 2-Level Guide	Stainless Steel Guide	s Embossed Guides
Lighting type		Halogen	Halogen	Halogen	Halogen	Halogen	Normal
Light position		2 On Sides	Door Led	2 On Sides	Door Led	Door Led	1 On The Back
Lighting		Automatic When Opening Door	Automatic When Opening Door	Button	Button	Button	Button
Smoke chimney		With Electronic Control	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob
Smoke purifier		•	•				:
Main oven accessories		1 Tray, 3 Grids, Divider	1 Tray, 3 Grids, Divider	1 Tray, 3 Grids, Divider	1 Tray, 3 Grids	1 Tray, 3 Grids	1 Tray, 3 Grids
Technical features							
Supply Voltage	(V)	220-240	220-240	220-240	220-240	220-240	220-240
Supply Frequency	(Hz)	50	50	60	50	50	50
Absorbed Power	(W)	3400	3400	2600	3400	2600	2600
Absorbed Current	(A)	14.8	14.8	11.30	14.8	14.8	11.30
Grill power	(Watt)	2600	2600	2600	2600	2600	2600
Gas power	(kW)						:
Gas Type							:
Cable Length	(m)	1.0	1.0	1.0	1.0	1.0	1.0
Dimensions							
HeightxWidthxDepth	(cm)	59x59.5x55	59x59.5x55	59x59.5x55	59x59.5x55	59x59.5x55	59x59.5x55
Built-in Hole HxWxD	(cm)	58.5x55.8x55	58.5x55.8x55	58.5x55.8x55	58.5x55.8x55	58.5x55.8x55	58.5x55.8x55
Code EAN		8007842808612	8007842808742	8007842808629	8007842808797	8007842808728	8007842808636

Ariston reserves the right to change technical specifications without notice.

41

08-55\_ARI\_AGG GEN 2015\_FORNI\_6b.indd 40-41

Description	FK 1041LX S	FK 103E P X S	FK 1032E P X 60HZ S	FK 1032E X S	FK 103E X 60HZ S	FK 996E C X S	FK 898E P X AUS S	FK 89E X S
Code Aesthetic	F080860 Luce	F080868 Luce	F080869 Luce	F080857 Luce	F080858 Luce	F080867 Luce	F080870 Luce	F080855 Luce
Colour	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Energy Class	_A	_A		_A		_A	_A	_A
Heating function to deter. efficiency class	Eco	Eco 59	62	Eco	59	Eco	Eco	Eco 59
Main cavity net capacity (I) Main Oven type	62 Multifunction 31	Multifunction 14	Multifunction 14	62 Multifunction 14	Multifunction 14	59 Multifunction 12	62 Multifunction 12	Multifunction 12
	Lamb, Barbecue, Low Temperature Meat, Low Temperature Fish, Low Temperature Vegetables, Brioche, Tarts, Cakes, Eco, Fish, Gratin, Rising, Pork, Beef, Multilevel, Paella, Bread, Pastries, Pasteurization, Fish In Papillote, Fillet Fish, Pizza, Pizzeria, Plum Cake, Chicken, Rice Pilaf, Rotisserie, Defrosting, Veal,	Barbecue, Low Temperature, Tarts, Cakes, Gratin, Beef, Multilevel, Bread, Pastries, Fillet Fish, Pizza, Eco	Barbecue, Low Temperature, Tarts, Cakes,Gratin, Beef, Multilevel, Bread, Pastries, Fillet Fish, Pizza, Eco	Barbecue, Low Temperature, Tarts, Cakes, Gratin, Beef, Multilevel, Bread, Pastries, Fillet Fish, Pizza, Eco	Barbecue, Low Temperature, Tarts, Cakes, Gratin, Beef, Multilevel, Bread, Pastries, Fillet Fish, Pizza, Eco	Eco, Fast Cooking, Gratin Multiloval	Barbecue, Low Temperature, Cakes, Eco, Fast Cooking, Gratin, Multilevel,	Barbecue, Low Temperature, Cakes, Eco, Fast Cooking, Gratin, Multilevel,
Type of controls	Yogurt Single knob+Touch Buttons	Touch Control	Touch Control	Touch Control	Touch Control	Electronic Knobs+Touch Buttons	Electronic Knobs+Touch Buttons	Electronic Knobs+Touch Buttons
Cooking Programming	Display LCD	Electronic Display	Electronic Display	Electronic Display	Electronic Display	Electronic Display	Electronic Display	Electronic Display
Inner door	Glass	Glass	Glass	Glass	Glass	Glass	Glass	Glass
Number of oven door glasses	3	3	3	2	2	2	3	2
Cleaning	Manual	Pyrolytic	Pyrolytic	Manual	Manual	Catalytic Direct	Pyrolytic	Manual
Forced air	•	•	•		•	•	•	
Grill	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric
Turnspit	- 11 16: 1	0 - 11 16: 1	Economical	Economical	Economical	Economical		
Main cavity material	Enamelled Steel	Grey Enamelled Steel	Grey Enamelled Steel	Enamelled Steel	Enamelled Steel	Enamelled Steel	Grey Enamelled Steel	Enamelled Steel
Oven guide Type	Pull-Out 1-Level Guides	Embossed Guides	Pull-Out 2-Level	Pull-Out 2-Level Guides	Embossed Guides	Embossed Guides	Pull-Out 1-Level	Embossed Guides
Lighting type	Halogen	Normal	Guides Halogen	Normal	Normal	Normal	Guides Halogen	Normal
Light position	Door Led	1 On The Side	1 On The Side	1 On The Back	1 On The Back	1 On The Back	1 On The Side	1 On The Back
Lighting	Button	Automatic When Opening Door	Automatic When Opening Door	Button	Button	Button	Automatic When Opening Door	Button
Smoke chimney	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob
Smoke purifier		•	•				•	
Main oven accessories	1 Deep Tray, 2 Grids	1 Tray, 2 Grids	1 Grid, 2 Trays	1 Grid, 1 Tray	1 Grid, 1 Tray	1 Deep Tray, 2 Grids	1 Tray, 1 Deep Tray, 2 Grids	1 Deep Tray, 2 Grids
Technical features	· •						Z OFIOS	
Supply Voltage (V)	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240
Supply Frequency (Hz)	50	50	60	50	. 60	50	50/60	50
Absorbed Power (W)	2800	2800	2800	2800	2800	2800	2800	2800
Absorbed Current (A)	12.1	12.1	12.1	12.1	12.1	12.1	12.1	12.1
Grill power (Watt)	2700	2700	2700	2700	2700	2700	2700	2700
Gas power (kW)		<u>.</u>	<u>.</u>				<u>:</u>	<u> </u>
		<u> </u>	<u> </u>	ļ			<u> </u>	<u> </u>
Gas Type			. 1.0	1.0	1.0	1.0	1.0	1.0
Cable Length (m)	1.0	1.0	1.0	1.0	1.0	1.0		1.0
Cable Length (m) Dimensions					<u> </u>			
Cable Length (m)	1.0 59x59.5x55 58.5x55.8x55	59x59.5x55 58.5x55.8x55	59x59.5x55 58.5x55.8x55	59x59.5x55 58.5x55.8x55	59x59.5x55 58.5x55.8x55	59x59.5x55 58.5x55.8x55	59x59.5x55 58.5x55.8x55	59x59.5x55 58,5x55.8x55

 $\label{prop:control} \mbox{Ariston reserves the right to change technical specifications without notice.}$ 

43

08-55\_ARI\_AGG GEN 2015\_FORNI\_6b.indd 42-43

45

### Multifunction Ovens

Description	FK 83 X S	FK 737 C X AUS S	FK 62 C X S	FK 62 X S	FK 617 X AUS S	FD 61.1 (ICE) S	FH 939 IX S	FH 837 C IX AUS S	FH 83 IX AG S
Code	F080853	F080871	F080851	F080852	F080866	F080836	F080844	F080843	F080842
Aesthetic	Luce	Luce	Luce	Luce	Luce	Diamond	Newstyle	Newstyle	Newstyle
Colour	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	lce	Stainless Steel	Stainless Steel	Stainless Steel
Energy Class	A	_A	A	A	A	A	A	A	A
Heating function to deter. efficiency class  Main cavity net capacity  [1]	Cakes	Fan	Fan	Fan 59	Fan	Cakes	Cakes	Cakes	Cakes
Main cavity net capacity (I) Main Oven type	59 Multifunction 8	62 Multifunction 6	59 Multifunction 6	Multifunction 6	62 Multifunction 6	58 Multifunction 6	62 Multifunction 8	62 Multifunction 8	59 Multifunction 8
Maiii Overi type	Muttiiuiictioii o	Muttifuliction o	Muttifuliction o	MULLITUTICHOTTO	Muttifuliction o	Muttifuliction o	Muttifuliction o	Muttifuliction o	Muttifuliction 6
Main Oven Functions	Fast Cooking, Gratin, Grill, Multilevel, Pastries, Pizza, Defrosting, Traditional	Gratin, Grill, Multilevel, Pastries, Pizza, Traditional	Gratin,Grill, Multilevel, Pastries, Pizza, Traditional	Fast Cooking, Gratin, Grill, Rising, Multilevel, Pastries, Pizza, Traditional	Fast Cooking, Gratin, Grill, Rising, Multilevel, Pastries, Pizza, Traditional	Fast Cooking, Gratin, Grill, Rising, Multilevel, Pastries, Pizza, Traditional			
Type of controls	Knobs + Buttons	Knobs + Buttons	Knobs	Knobs	Knobs	Knobs	Knobs + Buttons	Knobs + Buttons	Knobs + Buttons
Cooking Programming	Digital Timer Easy	Digital Timer Easy	End Of Cooking Timer	End Of Cooking Timer	Minute Minder	Minute Minder	Digital Timer Easy	Digital Timer Easy	Digital Timer Easy
Inner door	to use Glass	to use Glass	Glass	Glass	Glass	Standard	to use Glass	to use Glass	to use Glass
Number of oven door glasses	2	2	2	2	 2	3	3	3	3
Cleaning	Manual	Catalytic Direct	Catalytic Direct	Manual	Manual	Manual	Manual	Catalytic Direct	Manual
Forced air	•	•	•	•	•	•	•	•	•
Grill	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric
Turnspit	:	Economical	:		:		Economical	:	i
Main cavity material	Enamelled Steel	Enamelled Steel	Enamelled Steel	Enamelled Steel	 Enamelled Steel	Enamelled Steel	Enamelled Steel	Enamelled Steel	Enamelled Steel
Oven guide Type	Embossed Guides	Stainless Steel Guides	Embossed Guides	Embossed Guides	Stainless Steel Guides	Embossed Guides	Pull-Out 2-Level	Stainless Steel Guides	Embossed Guides
	<u>:</u>		<u>:</u>		<u>:</u>		Guides	<u>:</u>	<u>:</u> :::
Lighting type	Normal 1 On The Back	Normal 1 On The Back	Normal 1 On The Back	Normal 1 On The Back	Normal 1 On The Back	Normal 1 On The Back	Normal 1 On The Back	Normal 1 On The Back	Normal 1 On The Back
Light position	1	:				:	1		1
Lighting	On The Knob	On The Knob	On The Knob	On The Knob	On The Knob	On The Knob	On The Knob	On The Knob	On The Knob
Smoke chimney	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob
Smoke purifier	:		:		 :		:		<u>†                                      </u>
Main oven accessories	1 Tray, 2 Grids	1 Tray, 2 Grids	1 Tray, 2 Grids	1 Tray, 2 Grids	1 Tray, 2 Grids	1 Tray, 2 Grids	1 Grid, 1 Tray, 1 Deep Tray	1 Tray, 2 Grids	1 Grid, 1 Tray
Technical features									
Supply Voltage (V)		220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240
Supply Frequency (Hz)		50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Absorbed Power (W)		3000	2800	2800	 3000	2800	2800	2800	2800
Absorbed Current (A)		12.5	12.1	12.1	12.5	12.1	12.1	12.1	12.1
Grill power (Watt)		2850	2700	2700	 2850	2700	2250	2250	2250
Gas power (kW) Gas Type	<u> </u>		:		:	:	:		
Cable Length (m)	1.0	1.0	1.0	1.0	 1.0	1.0	1.0		1.0
Dimensions	1.0	1.0	1.0	1.0	1.0	1.0	1.0		1.0
HeightxWidthxDepth (cm)	59x59.5x55	59x59.5x55	59x59.5x55	59x59.5x55	59x59.5x55	59.5x59.5x54.5	59.5x59.5x54.5	59.5x59.5x54.5	59.5x59.5x54.5
Built-in Hole HxWxD (cm)		58.5x55.8x55	58.5x55.8x55	58.5x55.8x55	58.5x55.8x55	58.5x55.8x54.7	58.5x55.8x54.7	58.5x55.8x54.7	58.5x55.8x54.7
Code EAN	8007842808537	8007842808711	8007842808513	8007842808520	8007842808667	8007842808360	8007842808445	8007842808438	8007842808421

Ariston reserves the right to change technical specifications without notice.

4

08-55\_ARI\_AGG GEN 2015\_FORNI\_6b.indd 44-45

47

### Multifunction Ovens

Description	FH 531 IX S	FH 52 IX S	FH 52 IX AG S	FH 527 IX AUS S	FH 51 IX CN S	FHS 51 IX S	FH 21 IX S	FHS 21 IX S	MPKA 103 X S
Code	F080878	F080839	F080840	F080841	F080837	F080876	F080849	F080875	F080287
Aesthetic	Newstyle	Newstyle	Newstyle	Newstyle	Newstyle	Newstyle	Newstyle	Newstyle	Luce
Colour	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel					
Energy Class	_A	_A	_A	_A	_A	_A	A	A	А
Heating function to deter. efficiency class	Fan	Fan	Fan	Fan	Fan	Fan	Static	Static	
Main cavity net capacity (I		59	59	62	59	59	65	65	38
Main Oven type	Multifunction 5	Static	Static	Multifunction 12					
Main Oven Functions	Top Heat Only, Gratin, Grill, Multilevel, Traditional	Bottom Heat Only, Top Heat Only, Grill, Traditional	Bottom Heat Only, Top Heat Only, Grill, Traditional	Barbecue, Tarts, Cakes, Fish, Gratin,Multilevel, Bread, Pastries, Pizza, Roast meat, Defrosting, Traditional					
Type of controls	Knobs + Buttons	Knobs	Knobs	Knobs	Knobs	Knobs	Knobs	Knobs	Touch Control
Cooking Programming	Digital Timer Easy to use	End Of Cooking Timer	End Of Cooking Timer	End Of Cooking Timer	Minute Minder	Minute Minder	Minute Minder	Minute Minder	Graphic Display
Inner door	Glass	Glass	Glass	Glass	Glass	Glass	Glass	Glass	Glass
Number of oven door glasses	2	2	2	2	2	2	2	2	3
Cleaning	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Pyrolytic
Forced air	•	•	•	•	•	•	•	•	•
Grill	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric
Turnspit	<u>.</u>	Economical	÷		<u>:</u>		<u> </u>	÷	Economical
Main cavity material	Enamelled Steel	Enamelled Steel	Enamelled Steel	Enamelled Steel					
Oven guide Type	Stainless Steel Guides	Embossed Guides	Embossed Guides	Stainless Steel Guides	Embossed Guides	Embossed Guides	Embossed Guides	Embossed Guides	Stainless Steel Guides
Lighting type	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Halogen
Light position	1 On The Back	1 On The Back	1 On The Back	1 On The Side					
Lighting	On The Knob	On The Knob	On The Knob	Automatic When Opening Door					
Smoke chimney	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob					
Smoke purifier									•
Main oven accessories	1 Tray, 2 Grids	1 Grid, 1 Tray	1 Grid, 1 Tray	1 Tray, 2 Grids	1 Grid, 1 Tray	1 Grid, 1 Tray	1 Grid, 1 Tray	1 Grid, 1 Tray	1 Grid, 1 Tray
Technical features									
Supply Voltage (V		220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240
Supply Frequency (Hz		50/60	50/60	50/60	50/60	50/60	50/60	50/60	50
Absorbed Power (W		2250	2250	2250	2250	2250	2250	2250	3400
Absorbed Current [A		9.78	9.78	9.78	9.78	9.78	9.7	9.78	16
Grill power (Watt		2250	2250	2250	2250	2250	2250	2250	1750
Gas power [kW	'J. <del></del>		-		<u>:</u>	:			
Gas Type Cable Length (m	1.0	1.0	1.0		1.0	1.0	1.0	1.0	1.25
Dimensions (III	1.0	1.0	1.0		. 1.0	1.0	1.0	1.0	1.20
HeightxWidthxDepth (cm	59.5x59.5x54.5	59.5x59.5x54.5	59.5x59.5x54.5	59.5x59.5x54.5	59.5x59.5x54.5	59.5x59.5x54.5	59.5x59.5x54.5	59.5x59.5x54.5	45.5x59.5x54.7
Built-in Hole HxWxD (cm		58.5x55.8x54.7	58.5x55.8x54.7	58.5x55.8x54.7	58.5x55.8x54.7	58.5x55.8x54.7	58.5x55.8x54.7	58.5x55.8x54.7	45x56x55
Code EAN	8007842808780	8007842808391	8007842808407	8007842808414	8007842808377	8007842808766	8007842808490	8007842808759	8007842802870

Ariston reserves the right to change technical specifications without notice.

66

08-55\_ARI\_AGG GEN 2015\_FORNI\_6b.indd 46-47

### Gas Ovens

Description	FK G X S	FKYG X	FH G IX S	FH G (BK) S	FH G (WH) S	FHSB G IX S	FHY GG X	FHYS GX
Code Aesthetic	F080856 Luce	F081951 Luce	F080847 Newstyle	F080845 Newstyle	F080846 Newstyle	F080850 Newstyle	F083893 Newstyle	F081950 Newstyle
Colour	Stainless Steel	Stainless Steel	Stainless Steel	Black	White	Stainless Steel	Stainless Steel	Stainless Steel
Energy Class								
Heating function to deter. efficiency class  Main cavity net capacity (l)	58	47	58	58	58	58	58	47
Main Oven type	Electrical Gas Grill	Electrical Gas Grill	Electrical Gas Grill	Electrical Gas Grill	Electrical Gas Grill	Electrical Gas Grill	Gas Grill Gas	Electrical Gas Grill
Main Oven Functions	Grill, Traditional	Grill, Traditional, Fan	Grill, Traditional	Grill, Traditional	Grill, Traditional	Grill, Traditional	Grill, Traditional	Grill, Traditional
Type of controls	Knobs	Knobs + Buttons	Knobs	Knobs	Knobs	Knobs	Knobs	Knobs + Buttons
Cooking Programming	Minute Minder	Digital Timer Easy	Minute Minder	Minute Minder	Minute Minder	Minute Minder	Digital Timer Easy	Digital Timer Easy
Inner door	Standard	to use Standard	Standard	Standard	Standard	Standard	to use Standard	to use Standard
Number of oven door glasses	Stallual u 2	Standard 2	Standard 2	Standard 2	Statituaru 2	Stalluaru 2	2	Statitual u
Cleaning	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual
Forced air	•	•	•	•	•	•	•	•
Grill	Electric	Electric	Electric	Electric	Electric	Electric	Gas	Electric
Turnspit	Economical		Economical	Economical	Economical	Economical	Economical	
Main cavity material	Enamelled Steel		Enamelled Steel	Enamelled Steel	Enamelled Steel	Enamelled Steel	Enamelled Steel	
Oven guide Type	Embossed Guides	Pull-Out 2-Level Guides	Embossed Guides	Embossed Guides	Embossed Guides	Embossed Guides	Stainless Steel Guides	Stainless Steel Guides
Lighting type	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal
Light position	1 On The Back	1 On The Back	1 On The Back	1 On The Back	1 On The Back	1 On The Back	1 On The Back	1 On The Back
Lighting	Button	On The Knob	Button	Button	Button	Button	Button	On The Knob
Smoke chimney	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob
Smoke purifier			:		<u> </u>	:	:	:
Main oven accessories	1 Grid, 1 Tray, 1 Deep Tray	1 Grid, 1 Deep Tray	1 Grid, 1 Tray	1 Grid, 1 Tray	1 Grid, 1 Tray	1 Grid, 1 Tray	1 Grid, 1 Deep Tray	1 Grid, 1 Deep Tray
Technical features	т осер тгау							
Supply Voltage (V)	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240
Supply Frequency (Hz)	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60
	2250	2300	2250	2250	2250	2250	2250	2300
Absorbed Power (W)			0.70	9.78	9.78	9.78	9.78	10
Absorbed Power (W) Absorbed Current (A)	9.78	10	9.78		*			
Absorbed Power (W) Absorbed Current (A) Grill power (Watt)	9.78 2250	2300	2250	2250	2250	2250	2250	2300
Absorbed Power         (W)           Absorbed Current         (A)           Grill power         (Watt)           Gas power         (kW)	9.78 2250 2.6	2300 2.6	2250 2.6	2250 2.6	2.6	2.6	2250 2.6	2.6
Absorbed Power         (W)           Absorbed Current         (A)           Grill power         (Watt)           Gas power         (kW)           Gas Type	9.78 2250 2.6 Methane (Gpl)	2300 2.6 Methane (Gpl)	2250 2.6 Methane (Gpl)	2250 2.6 Methane (Gpl)	2.6 Methane (Gpl)	2.6 Methane (Gpl)	2250 2.6 Methane (Gpl)	2.6 Methane (Gpl)
Absorbed Power         (W)           Absorbed Current         (A)           Grill power         (Watt)           Gas power         (kW)           Gas Type         (m)	9.78 2250 2.6	2300 2.6	2250 2.6	2250 2.6	2.6	2.6	2250 2.6	2.6
Absorbed Power         (W)           Absorbed Current         (A)           Grill power         (Watt)           Gas power         (kW)           Gas Type         (m)           Cable Length         (m)           Dimensions         (m)	9.78 2250 2.6 Methane (Gpl) 1.0	2300 2.6 Methane (Gpl) 1.0	2250 2.6 Methane (Gpl) 1.0	2250 2.6 Methane (Gpl) 1.0	2.6 Methane (Gpl) 1.0	2.6 Methane (Gpl) 1.0	2250 2.6 Methane (Gpl) 1.0	2.6 Methane (Gpl) 1.0
Absorbed Power         (W)           Absorbed Current         (A)           Grill power         (Watt)           Gas power         (kW)           Gas Type	9.78 2250 2.6 Methane (Gpl)	2300 2.6 Methane (Gpl)	2250 2.6 Methane (Gpl)	2250 2.6 Methane (Gpl)	2.6 Methane (Gpl)	2.6 Methane (Gpl)	2250 2.6 Methane (Gpl)	2.6 Methane (Gpl)

 $\label{prop:control} \mbox{Ariston reserves the right to change technical specifications without notice.}$ 

49

08-55\_ARI\_AGG GEN 2015\_FORNI\_6b.indd 48-49

### Maxi Ovens

Code Aesthetic Colour Energy Class Heating function to deter. efficiency class Main cavity net capacity Main Oven type  Main Oven Functions		MB 91 (IX) AUS S F080418 Newstyle Stainless Steel  78 Multifunction 8  Cakes, Fast Cooking, Gratin, Grill, Multilevel, Pizza, Defrosting, Traditional	MKG 23 (IX) F084600 Luce Stainless Steel 91 Electrical Gas Grill Grill, Traditional, Fan	MKG 22 (IX) F081855 Luce Stainless Steel  91 Electrical Gas Grill	MKG 21 (IX) F081852 Luce Stainless Steel  91 Gas Grill Gas	MHG 22 (IX) F081853 Newstyle Stainless Steel 91 Electrical Gas Grill	MHG 21 (IX) F081854 Newstyle Stainless Steel  83 Electrical Gas Grill
Aesthetic Colour Energy Class Heating function to deter. efficiency class Main cavity net capacity Main Oven type  Main Oven Functions	Newstyle Stainless Steel C Fan (I) 78 Multifunction 8  Cakes, Fast Cooking, Gratin, Grill, Multilevel, Pizza, Defrosting, Traditional	Newstyle Stainless Steel 78 Multifunction 8  Cakes, Fast Cooking, Gratin, Grill, Multilevel, Pizza,	Luce Stainless Steel  91 Electrical Gas Grill  Grill, Traditional,	Luce Stainless Steel  91 Electrical Gas Grill	Luce Stainless Steel 91	Newstyle Stainless Steel 91	Newstyle Stainless Steel 83
Colour Energy Class Heating function to deter. efficiency class Main cavity net capacity Main Oven type  Main Oven Functions	Stainless Steel C Fan (I) 78 Multifunction 8  Cakes, Fast Cooking, Gratin, Grill, Multilevel, Pizza, Defrosting, Traditional	78 78 Multifunction 8  Cakes, Fast Cooking, Gratin, Grill, Multilevel, Pizza,	Stainless Steel  91 Electrical Gas Grill  Grill, Traditional,	Stainless Steel 91 Electrical Gas Grill	Stainless Steel	Stainless Steel 91	Stainless Steel 83
Energy Class Heating function to deter efficiency class Main cavity net capacity Main Oven type  Main Oven Functions	C Fan (I) 78 Multifunction 8  Cakes, Fast Cooking, Gratin, Grill, Multilevel, Pizza, Defrosting, Traditional	78 Multifunction 8  Cakes, Fast Cooking, Gratin, Grill, Multilevel, Pizza,	91 Electrical Gas Grill Grill, Traditional,	91 Electrical Gas Grill	91	91	83
Heating function to deter. efficiency class Main cavity net capacity Main Oven type  Main Oven Functions	Fan [I] 78  Multifunction 8  Cakes, Fast Cooking, Gratin, Grill, Multilevel, Pizza, Defrosting, Traditional	Multifunction 8  Cakes, Fast Cooking, Gratin, Grill, Multilevel, Pizza,	Electrical Gas Grill  Grill, Traditional,	Electrical Gas Grill			
Main Cavity net capacity Main Oven type  Main Oven Functions	(I) 78  Multifunction 8  Cakes, Fast Cooking, Gratin, Grill, Multilevel, Pizza, Defrosting, Traditional	Multifunction 8  Cakes, Fast Cooking, Gratin, Grill, Multilevel, Pizza,	Electrical Gas Grill  Grill, Traditional,	Electrical Gas Grill			
Main Oven type  Main Oven Functions	Multifunction 8  Cakes, Fast Cooking, Gratin, Grill, Multilevel, Pizza, Defrosting, Traditional	Multifunction 8  Cakes, Fast Cooking, Gratin, Grill, Multilevel, Pizza,	Electrical Gas Grill  Grill, Traditional,	Electrical Gas Grill			
Main Oven Functions	Cakes, Fast Cooking, Gratin, Grill, Multilevel, Pizza, Defrosting, Traditional	Cakes, Fast Cooking, Gratin, Grill, Multilevel, Pizza,	Grill, Traditional,		Gas Grill Gas	Electrical Gas Grill	Electrical Gas Grill
	Gratin, Grill, Multilevel, Pizza, Defrosting, Traditional	Gratin, Grill, Multilevel, Pizza,		0.711.7			
Type of controls				Grill, Traditional	Grill, Traditional	Grill, Traditional	Grill, Traditional
	Knobs	Knobs + Buttons	Knobs + Buttons	Knobs + Buttons	Knobs	Knobs + Buttons	Knobs
Cooking Programming	Minute Minder	Electronic Start/End Of Cooking	Electronic 3 Buttons	Electronic 3 Buttons	Minute Minder	Digital Timer Easy to use	Minute Minder
Inner door	Standard	Standard	Standard	Standard	Standard	to use	
Number of oven door glasses	3	3	2	2	2	2	2
Cleaning	Manual	Manual	Manual	Manual	Manual	Manual	Manual
Forced air	•	•	•	•	•	•	•
Grill	Electric	Electric	Electric	Electric	Gas	Electric	Electric
Turnspit	Transversal	Transversal	Transversal	Transversal	Transversal	Transversal	Transversal
Main cavity material	Enamelled Steel	Enamelled Steel	Enamelled Steel	Enamelled Steel	Enamelled Steel	Enamelled Steel	Enamelled Steel
Oven guide Type	Stainless Steel Guides	Stainless Steel Guides	Stainless Steel Guides	Stainless Steel Guides	Stainless Steel Guides	Stainless Steel Guides	Stainless Steel Guides
Lighting type	Normal	Normal	Normal	Normal	Normal	Normal	Normal
Light position	2 On Sides	2 On Sides	1 On The Back	1 On The Back	1 On The Back	1 On The Back	1 On The Back
Lighting	On The Knob	On The Knob	On The Knob	On The Knob	On The Knob	On The Knob	On The Knob
	V D-L:	Variat Dakiad Hab	V	V	V	V	V D-L: II-L
Smoke chimney	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob	Vented Behind Hob
Smoke purifier  Main oven accessories	1 Tray, 2 Grids	1 Tray, 2 Grids	1 Grid, 1 Tray	1 Grid, 1 Tray	1 Grid, 1 Tray	1 Grid, 1 Tray	1 Grid, 1 Tray
	i iray, z orius	i iray, Z Urius	i Oriu, i ilay	1 Oliu, i ilay	I Oliu, I IIay	i Onu, i ilay	i Oilu, I IIay
Technical features	(V) 230	230-240	230	230	230	230	230
		230-240	50/60	50/60	50/60	50/60	50/60
	Hz) 50 (W) 2400	3100	2500	2500	2500	2500	2500
	(VV) : 2400 (A) 10.4	13.4	10.8	10.8	10.8	10.8	10.8
Grill power (Wa		2000	2500	2500	2500	2500	2500
	(W) :		4.0	4.0	4.0	4.0	4.0
Gas Type	:	:	Methane (Gpl)	Methane (Gpl)	Methane (Gpl)	Methane (Gpl)	Methane (Gpl)
	[m] 1.0	1.0	1.0	1.0	1.0	1.0	1.0
Dimensions	1.0	1.0	1.0	1.0	1.0	1.0	1.0
	:ml 48x89.5x53	48x89.5x53	59.5x89.5x57	59.5x89.5x57	59.5x89.5x57	59.5x89.5x57	59.5x89.5x57
	m): 47.5x86x56	47.5x86x56	58.5x86.5x56	58.5x86.5x56	58.5x86.5x56	58.5x86.5x56	58.5x86.5x56
Code EAN	.1111 47	8007842804188	8007842846003				8007842818543

### **OVENS**

Oven Typology	Aesthetic line	Cooking system	User interface	Accessories	Cleaning/ Features	Energy class	Colours
<b>F</b> : indipendent	<b>Z</b> : Experience Inox	2: Conventional	<b>0</b> : nothing	1: +1 level telescopic guides	Nothing: manual	Nothing: A class	X: stainless steel
<b>H</b> : dependent	<b>Q</b> : Experience glass	<b>3</b> : ventilated	1: minute minder	2: +2 level telescopic guides	<b>C</b> : cathalytic	<b>.20</b> : A-20%	AN: anthracite
<b>D</b> : double oven	<b>C</b> : Class	<b>5</b> : multi 5	2: minute minder end cooking	3: +3 level telescopic guides	<b>P</b> : pyrolitic		<b>K</b> : black
<b>M</b> : maxi oven	<b>H</b> : Newstyle	<b>6</b> : multi 6	<b>3</b> : New digital timer	4: pizza stone & paddle (Openspace only)	<b>L</b> : led on door		<b>W</b> : white
MS: microwave	<b>D</b> : Diamond	<b>7</b> : multi 7	<b>4</b> : clock	5: pizza stone & paddle + telescopic guides (Openspace only)	<b>N</b> : hide handle		I: ice
MP: Pyrolitic oven	<b>HR</b> : NewDecò	<b>8</b> : multi 8	<b>5</b> : analogic timer	<b>6</b> : + deep tray	<b>S</b> : soft closing		GR: graphite
MK: steam oven	<b>T</b> : Tradition	<b>9</b> : multi 9	<b>9</b> : electronic knobs (E0)	<b>7</b> : + chromed guides	<b>J</b> : push-push knobs		MR: mirror
0: Openspace oven	<b>K</b> : Luce	<b>10</b> : multi 10	<b>9E</b> : electronic knobs (E0new)	<b>8</b> : +1 level telescopic guides + deep tray	<b>D</b> : divider		CH: champagne
UT: Luce France special line	KQ: Luce glass	<b>G</b> : gas oven	<b>103</b> : New light touch	<b>9</b> : +2 level telescopic guides + deep tray			<b>SL</b> : silver
	<b>48</b> : Experience 48cm		<b>103E</b> : tocuh Exp 2010				PA: pietra antica
			104: monoknob				AV: avena
							RB: rosso borbogna
							<b>0S</b> : old stone
							<b>OW</b> : old white

Ariston reserves the right to change technical specifications without notice.

51

08-55\_ARI\_AGG GEN 2015\_FORNI\_6b.indd 50-51

### Double Oven

Description	DK 892 CX AUS
Code	F082277
Aesthetic	Luce
Colour Energy Class	Stainless Steel A
Heating function to deter. efficiency class	Fan
Main cavity net capacity (l)	: /U :
Main Oven type	Cakes, Fish, Rising,
Main Oven Functions	Multilevel, Bread, Roast meat, Traditional, Variable Grilling
Type of controls	Electronic Knobs + Touch Buttons
Cooking Programming	Electronic display
Cool touch door (GIFAM)	
Inner door Number of oven door glasses	Glass
Number of oven door glasses Cleaning	Catalytic Direct
Forced air	• •
Grill	
Turnspit	
Main cavity material	Enamelled Steel
Oven guide Type	Pull-Out 2-Level Guides
Lighting type Light position	1 On The Back
	Automatic When
Lighting	Opening Door
Smoke chimney Smoke purifier	Vented Behind Hob
Main oven accessories	1 Deep Tray, 2 Grids, Anti-Splash Tray
Second oven	
Second oven position	
Secondarie Oven type	Static
Secondary oven energy class	А
Heating function to deter efficiency class	Statico
Secondary cavity net capacity (l) Opening Door Typology-Secondary oven	Drop Down
Second Oven Functions	Grill Traditional Twin Grill
Grill	Solarplus Twin Variable Grill
Grill Energy regulator	•
Cleaning	Catalytic With Panels
Lighting type	
Light position	
Lighting	Automatic When Opening Door
No. of door glasses	
Second cavity material	Enamelled Steel
Oven guide Type	
Second Oven Accessories Technical features	1 Grid, Kit Grill Pan
Supply Voltage (V)	
Supply Frequency (Hz)	50
Absorbed Current (M)	4500 - 4900
Absorbed Current (A) Grill power (Watt)	20.4 2400
Cable Length (m)	1.0
Dimensions	
HeightxWidthxDepth (cm)	88.7x59.7x57.7
Built-in Hole HxWxD (cm)	87.5x58x55
Code EAN	8007842822779

### Steam Oven

Description		MSKA 103 X S			
Code		F080286			
Aesthetic		Luce			
Colour		Stainless Steel			
Energy Class					
Heating function to deter. efficiency class					
Main cavity net capacity	(t)				
Main Oven type		Steam			
Main Oven Functions		Defrosting, Steam			
Type of controls		Touch Control			
Cooking Programming		Total Electronic Control			
Inner door		Standard			
Number of oven door glasses		2 Stantuaru			
Cleaning		Manual			
Forced air		•			
Grill					
Turnspit					
Main cavity material		Stainless Steel			
Oven guide Type		Stainless Steel Guides			
Lighting type		Normal			
Light position		1 On The Top			
Lighting		Automatic When			
		Opening Door			
Smoke chimney	Vented Behind Hob				
Smoke purifier					
Main oven accessories		1 Grid, 1 Tray,			
Technical features		1 Perforated pan			
Supply Voltage	(V)	220-240			
Supply Frequency	(Hz)	50			
Absorbed Power	(W)	1000			
Absorbed Current	(A)	12			
Grill power	(Watt)				
Gas power	(kW)				
Gas Type					
Cable Length	(m)	1.25			
Dimensions					
HeightxWidthxDepth	(cm)	45.8x59.5x54.5			
Built-in Hole HxWxD (cm) 45x56x					
Code EAN		8007842802863			

### Coffee machine

Description		MCKA 103 X S		
Code		F080296		
Aesthetic		Luce		
Colour		Stainless Steel		
Energy Class				
Interface		Touch Control		
Display color		Amber		
Kind of alert		Display		
Cleaning system				
Low water signalation				
Coffee bean finish signalation		•		
D (( ) ! : ! ::		•		
Open drawer signalation		•		
No waste coffee tank				
No waste coffee tank No internal coffee group				
Circuit refuel signalalation				
Program of the coffee preparation		Electronic		
Grinding regulation Double distribution				
Distributor regulation		•		
Regulation of the coffee level for each c	up :	•		
Regulation of the coffee temperature		•		
Regulation of the coffee aroma		•		
Hot water distribution		Hot water, Steam		
Electronic Control		•		
Technical features				
Noise	(dBA)	45		
Supply VoltageSupply Voltage	(V)	220-240		
Supply Frequency	(Hz)	50/60		
Absorbed Power	(W)	1350		
Absorbed Current	(A)	6		
Plug Type				
Cable Length		2		
Coffee/steam heating power	(W)	1000		
Coffee/steam heating operating	(V)	230		
Coffee grinder power	(W)	150		
Coffee grinder voltage	(V)	230		
Pump power	(W)	48		
Pump voltage	(V)	230		
Coffed grinding for cup		8		
Coffee beans container	(a)	300		
Water tank	(1)	1.8		
Dimensions	17/			
HeightxWidthxDepth	(cm)	45.5x59.5x36.1		
Built-in Hole HxWxD	45x56x55			
Code EAN	(cm)	8007842802962		

 $\label{prop:control} \mbox{Ariston reserves the right to change technical specifications without notice.}$ 

Ariston reserves the right to change technical specifications without notice.

53

08-55\_ARI\_AGG GEN 2015\_FORNI\_6b.indd 52-53

### Microwave Ovens

Description		MWKA 434 X S	MWKA 434.1 X	MWKA 222 X	MWKA 222.1 X		MWKA 221.1 X	MWKA 222.1 Q	MWKA 221.1 Q	MWA 222.1 X	MWA 122.1 X
Code		F080289	F087584	F074393	F087581		F087580	F087583	F087582	F087172	F079078
Aesthetic		Luce	Luce	Luce	Luce		Luce	Luce	Luce	Newstyle	Newstyle
Colour		Stainless Steel	Mirror	Stainless Steel	Stainless Steel		Stainless Steel	Mirror	Mirror	Stainless Steel	Stainless Steel
		Grill, Microwave,	Grill, Microwave,	:	:				-	:	:
Cooking Types		Microwave + Grill,	Microwave+Grill,	Grill, Microwave,	Grill, Microwave,		Microwave	Grill, Microwave, Microwave+Grill	Microwave	Grill, Microwave, Microwave+Grill	Grill, Microwave,
*		Microwave + Fan, Fan	Microwave+Fan, Fan	Microwave + Grill	Microwave+Grill						Microwave + Grill
Cavity Capacity	(litres)	40	44	24	25		25	25	25	25	20
Automatic Cooking Type		Based On Weight	Based On Weight	Based On Weight							Sensor And Weight Control
Control types		Touch Control	Touch Control	Knobs+Buttons	Knobs+Buttons		Knobs+Buttons	Touch Control	Touch Control	Knobs+Buttons	Knobs+Buttons
No. Power Levels		10	5	7	5		5	5	5	5	5
Power Levels	(W)	125, 200, 300, 400, 500, 600, 700, 800, 900, 1000	100, 300, 450, 700, 900	150, 300, 450, 600, 750, 850, 900	90, 270, 450, 720, 900		90, 270, 450, 720, 900	90, 270, 450, 720, 900	90, 270, 450, 720, 900	90, 270, 450, 720, 900	80, 240, 400 640, 800
End of Cooking Signal		700, 1000	•	•	•		•	•	•	•	•
Movable grill		•		:					· i		
Grill On/Off Indicator		•	•		•		•	•	-	•	
Timer	(min)	99	95	60	95		95	95	95	95	95
Digital Clock		•	•	•	•		•	•	•	•	•
Door Opening		Drop Down	Drop Down	Side	Side		Side	Side	Side	Side	Side
Turntable		•	•	•	•		•	•	•	•	•
Turntable Stop		•	•	•	•		•	•	•	•	:
Turntable Diameter	(mm)	360	360	30	315		315	315	315	315	245
Cavity Material		Enamelled Sheet metal	Enamelled Sheetmetal	Stainless Steel	Stainless Steel		Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Painted Sheet metal
Accessories		1 Grid, 1 Enamelled Tray	Medium Round Grid	Medium Round Grid	Medium Round Grid		Medium Round Grid	Medium Round Grid	Medium Round Grid	Medium Round Grid	Short Round Grid
Child safety		•	•	•	•		•			•	•
Automatic cool-down		•	•	•	•		•	•	•	•	•
Technical features											
Supply Voltage	(V)	220-240	230	220-240	230		230	230	230	230	230
Supply Frequency	(Hz)	50	50	50	50		50	50	50	50	50
Absorbed Power	(W)	3400	3350	2750	1450		1450	1450	1450	1450	1200
Absorbed Current	(A)	16	16	13	13		13	13	13	13	5.3
Fuses		Mono 230 V - 16 A	Mono 230 V - 16 A							<u>:</u>	
Plug Type		Europe, Schuko	Schuko	Europe, Schuko	Schuko		Schuko	Schuko	Schuko	Schuko	Schuko
Cable Length	(m)	1.25	1.25	1.1	1.1		1.1	1.1	1.1	1.1	0.85
Output power	(W)	1000	900	900	900		900	900	900	900	800
Ventilated oven power	(W)	1600	1750		1000			1000		1000	
Dimensions											
HeightxWidthxDepth	(cm)	45.5x59.4x54.8	45.5x59.4x54.8	37.1x59.5x44	38.8x59.5x40		38.8x59.5x40	38.8x59.5x40	38.8x59.5x40	38.8x59.5x40	38.8x59.5x34.35
Built-in Hole HxWxD	(cm)	45x56x55	45x56x55	36x56x55	38x56x50	:	38x56x50	38x56x50	38x56x50	38x56x50	38x56x34
Code EAN		8007842802894	8007842875843	8007842743937	8007842875812		8007842875805	8007842875836	8007842875829	8007842871722	8007842790788

Ariston reserves the right to change technical specifications without notice.

55

08-55\_ARI\_AGG GEN 2015\_FORNI\_6b.indd 54-55

### GAS HOBS



## DIRECT FLAME

"I would like to cook my dishes more quickly and cook them so that they are perfectly and evenly cooked without burning on the sides of the saucepan or drying up in the centre."



Direct Flame.

Faster cooking and more uniform heat distribution for the most homogeneous cooking results.

# DIRECT FLAME. EVENLY DISTRIBUTED HEAT THAT MAKES ALL THE DIFFERENCE WITH COOKING TIMES AS WELL.



A revolutionary design for amazing cooking results: this is Direct Flame, a patent exclusive to Indesit Company. Consisting of a single elegant, ultraflat component, the Direct Flame burner vertically irradiates the flame through its 420 micro-holes. Unlike a standard burner, with Direct Flame the heat is evenly distributed: no more food that is burnt on the edges, but food that is evenly cooked, much more quickly.





WITH STANDARD BURNER

UNEVENLY COOKED

TIME: 2 MIN.



56-101\_ARI\_AGG GEN 2015\_PIANI\_3b.indd 58-59

# DIRECT FLAME. A VERTICAL FLAME FOR EVENLY COOKED FOOD.

Unlike traditional burners with a radial flame that concentrate the heat in only some parts, Direct Flame burners, with their 420 micro-holes that vertically irradiate the flame, spread the heat evenly over the surface of the pan and reduce time and energy consumption to a minimum.

### CERTIFIED TESTS, REDUCED CONSUMPTION

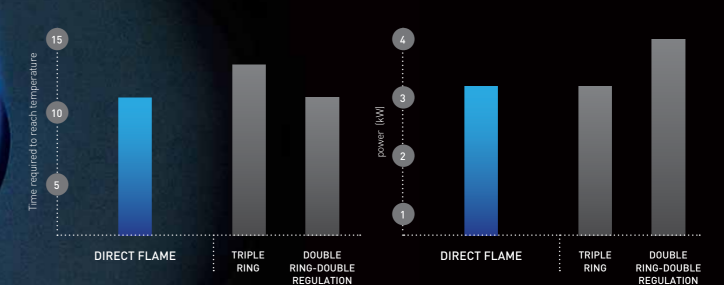
On the energy consumption side, Direct Flame burners have passed laboratory tests with the highest results and obtained certification for the water boiling time: up to 20% quicker than a standard burner. An exceptional performance that can reduce gas consumption by up to 22%. For this reason, the Luce gas hobs with Direct Flame are Ecotech certified.

### BOILING TEST 3.7 L OF WATER



With a standard burner, the water reaches boiling point in 13 minutes

With Direct Flame the water reaches boiling point in 10 minutes, 4 seconds.



### LU⊂∈ PK 755D GH X LPG

Cod. F082121 EAN 8007842821215



- 75 CM HOB

   5 gas burners Direct Flame
   3 cast iron grids
   One-hand electronic ignition
   Flame Failure Device

Stainless Steel with cast iron grids



### LU⊂∈ PKQ 755D GH (K) LPG

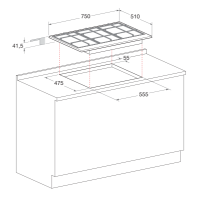
Cod. F082120 EAN 8007842821208



### 75 CM H0B

- 5 gas burners Direct Flame
  3 cast iron grids
  One-hand electronic ignition
  Flame Failure Device

Black with cast iron grids





### LUCE PK 644D GH X LPG

Cod. F082122 EAN 8007842821222





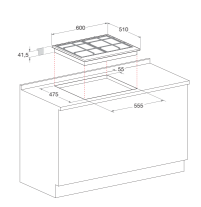
- 60 CM HOB

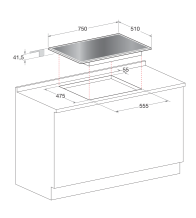
   4 gas burners Direct Flame

   4 cast foldable iron grids

   One-hand electronic ignition
- Flame Failure Device

Stainless Steel with cast iron grids





62

63

# GAS HOBS. INNOVATIVE FUNCTIONALITY AND AESTHETICS.

In addition to the innovative hobs with Direct Flame technology, Ariston offers 90, 75 and 60 cm hobs and a new 65 cm hob: in the space taken up by a standard built-in hob, these hobs let you work on a larger surface area where an extra 4 centimetres between each burner makes it easier to cook several dishes at the same time.



### HIGH PRECISION ADJUSTMENT

The ergonomic knobs with a safe grip and clear graphics can be used to precisely adjust the flame to 5 different levels of intensity. In this way, it is even easier to remember the cooking level needed for each dish.

### LED SYSTEM, IMMEDIATE CONTROL

In versions with a glass front panel, the LEDs indicate the power level selected for the flame so that cooking control is immediate and simple and the hob looks even more modern and technological.



### LIFT-UP GRIDS, SAFE AND EASY TO CLEAN

Made of cast iron or enamelled, with their support system, the hob grids can be lifted up and guarantee maximum functionality for quick and easy cleaning and maximum safety. With one easy movement, they rest on the wall without having to remove them from the hob.

### SPECIAL BURNERS. MAXIMUM FREEDOM IN THE KITCHEN.

### DOUBLE RING-DOUBLE REGULATION

This extremely versatile and powerful burner can be used to cook easily with different sized pots and pans by adjusting the flame independently on each crown (from 0.4 to 5 kW).



### DOUBLE FACE

The most flexible burner in the world consisting of two oval-shaped burners that can be rotated and used in two different ways, separately or together, Double Face is the perfect burner for fish kettles or large rectangular trays as well as small pans.



### TRIPLE RING

The Triple Crown burner, consisting of a single piece, is a Ariston innovation that guarantees even cooking that is up to 15% quicker than other rapid burners.



### DOUBLE RING

With 3.5 kW of power and perfectly even heat distribution under the pan, the Double Ring burner cooks any dish more quickly.



### IGNITION WITH ONE HAND

Switching on a Ariston hob is really quick and easy: just turn the knob with one hand.

### GAS CONTROL

The Gas Control device on Ariston hobs blocks the gas supply if the flame accidentally goes out making them extremely safe.

56-101\_ARI\_AGG GEN 2015\_PIANI\_3b.indd 64-65



Cod. F070677 EAN 8007842706772

### NEWSTYLE PH 960MST GH



### 90 CM HOB

- 6 gas burners of which 2 Double
- Face and 1 Triple Ring
- 4 cast iron gridsOne-hand electronic ignitionFlame Failure Device

### Stainless Steel with cast iron grids

Also available: PH 960 T GH AUS Cod. F082305 - EAN 8007842823059 with enamelled grids: PH 960MST (IX) Cod. F070676 - EAN 8007842706765



### NEWSTYLE PH 941MS (IX)

Cod. F070667 EAN 8007842706673

### 90 CM HOB

- 4 gas burners
- 1 electric plate
- 3 enamelled wire gridsTwo-hand electronic ignition
- Flame Failure Device

Stainless Steel with enamelled grids



### NEWSTYLE PH 941MSTV GH

Cod. F070675 EAN 8007842706758



### 90 CM HOB

- 4 gas burners of which 1 Triple
- Ring;
   Special cooking surface: dual oval ceramic glass plate
- 3 cast iron gridsOne-hand electronic ignition
- Flame Failure Device

### Stainless Steel with cast iron grids

Also available with enamelled grids: PH 941MSTV (IX) Cod. F070673 - EAN 8007842706734

PH 941MSTV (IX) AG Cod. F068806 - EAN 8007842688061



### NEWSTYLE PH 940MST (IX)

Cod. F070664 EAN 8007842706642



### 90 CM HOB

- 4 gas burners of which 1 Triple Ring
  3 enamelled wire grids
  One-hand electronic ignition

- Flame Failure Device

Stainless Steel with enamelled grids



### NEWSTYLE PH 941MSTB GH

Cod. F070670 EAN 8007842706703

### 90 CM HOB

- 4 gas burners of which 1 Triple
- Ring;
  Special cooking surface: electric steak plate
  3 cast iron grids
  One-hand electronic ignition

- Flame Failure Device

### Stainless Steel with cast iron grids

Also available:

Stainless Steel with enamelled grids PH 941 MSTB (IX) Cod. F070669 - EAN 8007842706697



### NEWSTYLE PC 930 T X

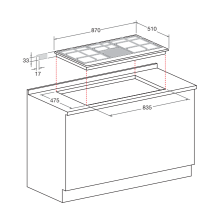
Cod. F081501 EAN 8007842815016



### 90 CM HOB

- 3 gas burners flat of which 2 Triple
- 3 enamelled wire grids
- One-hand electronic ignition
- Flame Failure Device

Stainless Steel with enamelled grids



66

67

Cod. F084323 EAN 8007842843231

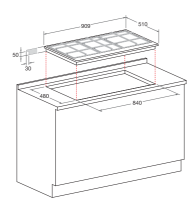
### LUCE PK 951 T GH



### 90 CM HOB

- 5 gas burners of which 1 Triple Ring
- 3 cast iron foldable grids
  One-hand electronic ignition
  Flame Failure Device

Stainless Steel with cast iron grids





### LUCE PK 750 RL GH AG

Cod. F078972 EAN 8007842789720



### 75 CM H0B

- Led set control
  5 gas burners of which 1 Double Ring
  Double Regulation (0,4-5 kW)
  3 cast iron foldable grids
  One-hand electronic ignition

- Flame Failure Device

Stainless Steel with cast iron grids



LUCE PK 750 T GH



### 75 CM H0B

- 5 gas burners of which 1 Triple Ring
- 3 cast iron foldable gridsOne-hand electronic ignition
- Flame Failure Device

Stainless Steel with cast iron grids



### LUCE PK 750 RT GH AUS

Cod. F078970 EAN 8007842789706



- 5 gas burners of which 1 Double Ring Double Regulation (0,4-5 kW) and Triple Ring

  3 cast iron foldable grids
- One-hand electronic ignition
- Flame Failure Device

Stainless Steel with cast iron grids



LUCE PK 741 RQ0 GH

### Cod. F078977

### EAN 8007842789775

### **75 CM HOB**

- 3 gas burners of which 1 Double Ring
- Double Regulation

  Special cooking surface: Oval ceramic

- glass plate
  2 cast iron foldable grids
  One-hand electronic ignition
- Flame Failure Device

Stainless Steel with cast iron grids



Cod. F078982 EAN 8007842789829

### NEWSTYLE PC 760 F GH AG

### 75 CM H0B

- 6 gas burners of which 2 Double Face
- 3 cast iron gridsOne-hand electronic ignition
- Flame Failure Device

Stainless Steel with cast iron grids



NEWSTYLE PC 750 T GH

Cod. F080338 EAN 8007842803389



### 75 CM H0B

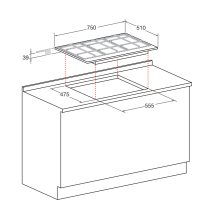
- 4 gas burners of which 1 Triple Ring
- 3 cast iron gridsOne-hand electronic ignitionFlame Failure Device

Stainless Steel with cast iron grids

Also available: PC 750 T GH AUS

Cod. F079781 - EAN 8007842797817

Stainless Steel with enamelled grids PC 750 T X Cod. F078980 - EAN 8007842789805



69

56-101\_ARI\_AGG GEN 2015\_PIANI\_3b.indd 68-69

### Gas Hobs to 75 cm



Cod. F078983 EAN 8007842789836

### NEWSTYLE PC 730 RT GH

2×2 (3)

### 75 CM H0B

- 3 gas burners of which 1 Double Ring Double Regulation (0,4-5 kW) and 1 Triple Ring
  3 cast iron grids
  One-hand electronic ignition
  Flame Failure Device

Stainless Steel with cast iron grids

Also available: Stainless Steel with enamelled grids PC 730 RT X Cod. F078987 - EAN 8007842789874

### NEWSTYLE PC 720 RT X

Cod. F078986 EAN 8007842789867





### 75 CM HOB

- 2 gas burners of which 1 Double Ring Double Regulation (0,4-5 kW) and 1 Triple Ring 3 enamelled flat wire grids
- One-hand electronic ignitionFlame Failure Device

Stainless Steel with enamelled grids

### Gas Hobs to 65 cm



### LUCE PK 640 R L GH AG

Cod. F078975 EAN 8007842789751



### 65 CM HOB

- Led set control
  4 gas burners of which 1 Double Ring Double Regulation
  2 cast iron foldable grids
  One-hand electronic ignition
  Flame Failure Device

Stainless Steel with cast iron grids

Cod. F081723 EAN 8007842817232

### LUC∈ PK 640 R GH

65 CM HOB

- 4 gas burners of which 1 Double Ring Double Regulation
   2 cast iron foldable grids
   One-hand electronic ignition

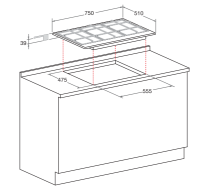
- Flame Failure Device

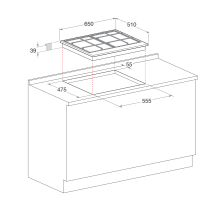
### Stainless Steel with cast iron grids

Also available: PK 640 R GH AUS

Cod. F079780- EAN 8007842797800







70

#### NEWSTYLE PC 640 T GH

Cod. F080337 EAN 8007842803372



#### 60 CM HOB

- 4 gas burners of which 1 Triple Ring
- 2 cast iron gridsOne-hand electronic ignitionFlame Failure Device

#### Stainless Steel with cast iron grids

Also available without safety: PC 640 N T GH Cod. F079779 - EAN 8007842797794

without safety and with enamelled grids: PC 640 N T X AUS Cod. F078984- EAN 8007842789843 PC 640 T X Cod. F078979- EAN 8007842789794 PC 640 T X AUS Cod. F078978 - EAN 8007842789782



#### NEWSTYLE PC 640 X

Cod. F087375 EAN 8007842873757

#### 60 CM HOB

- 4 gas burners
  2 enamelled flat wire grids
  One-hand electronic ignition
  Flame Failure Device

Stainless Steel with enamelled grids

Also available without safety: Stainless Steel with enamelled grids PC 640 N X Cod. F087377 - EAN 8007842873771



Cod. F078981 EAN 8007842789812

NEWSTYLE PC 640 T (WH)



#### 60 CM HOB

- 4 gas burners of which 1 Triple Ring
  2 enamelled flat wire grids
  One-hand electronic ignition

- Flame Failure Device

White



NEWSTYLE PC 640 N (WH)

Cod. F087372 EAN 8007842873726

#### 60 CM HOB

- 4 gas burners2 enamelled flat wire gridsOne-hand electronic ignition

White



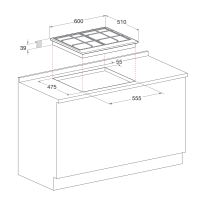
#### NEWSTYLE PC 640 N (BK)

60 CM HOB

## Cod. F087374 EAN 8007842873740

4 gas burners2 enamelled flat wire gridsOne-hand electronic ignition

Black



72

56-101\_ARI\_AGG GEN 2015\_PIANI\_3b.indd 72-73

#### Gas Hobs to 60 cm



#### NEWSTYLE PC 631 X

Cod. F087376 **60 CM H0B** EAN 8007842873764 **3 gas burgo** 

- 3 gas burners
  1 electric plate
  1 enamelled flat wire grid
  One-hand electronic ignition
- Flame Failure Device

Stainless Steel with enamelled grids

Also available without safety: Stainless Steel with enamelled grids PC 631 N X Cod. F087373 - EAN 8007842873733



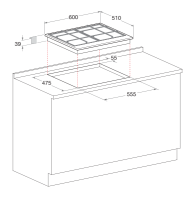
#### NEWSTYLE PC 604 X

Cod. F087847 EAN 8007842878479

60 CM HOB

4 electric plates

Stainless Steel



#### Gas Hobs to 75-60 cm



#### \_∪⊂∈ TQ 751 (ICE) K X

Cod. F078233 EAN 8007842782332

#### **75 CM H0B**

- 5 gas burners of which 1 Double Ring
- 3 enamelled flat wire
  One-hand electronic ignition
  Flame Failure Device

Iceberg grey



Cod. F068959 EAN 8007842689594

#### Diamond TD 640 S (BK) IX

60 CM HOB

- 4 gas burners
- 4 enamelled flat wire grids
  One-hand electronic ignition
  Flame Failure Device

Black

Cod. F051319 EAN 8007842513196

## Diamond TD 640 (ICE) GH

60 CM HOB

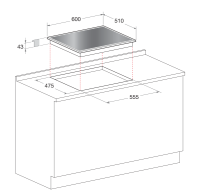
#### 4 gas burners

4 cast iron gridsOne-hand electronic ignition

Iceberg grey with cast iron grids

Also available:

Iceberg grey with enamelled grids TD 640 (ICE) IX
Cod. F051318 - EAN 8007842513189



75

#### 56-101\_ARI\_AGG GEN 2015\_PIANI\_3b.indd 74-75

74

#### Hobs 30 cm



Cod. F078206 EAN 8007842782066

#### LUCE DK 20S (IX)

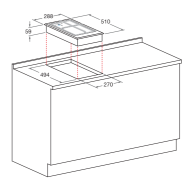
#### 30 CM GAS HOB

- 2 gas burners
- 1 enamelled wire gridOne-hand electronic ignitionFlame Failure Device

#### Stainless Steel with enamelled grids

Also available:

Stainless Steel with cast iron grid DK 20 GH (AUS) Cod. F078208 - EAN 8007842782080





Cod. F078210 EAN 8007842782103

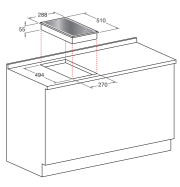
#### LU⊂∈ DK 2KL (IX)

#### 30 CM CERAMIC GLASS HOB

- 2 radiant cooking surfaces6 power heating levelsTouch Control

- 2 residual heat indicators

Stainless Steel





Cod. F078202 EAN 8007842782028

LUCE DK 02S (IX)

#### 30 CM GAS HOB

- 2 rapid electric plates
- 6 power levels

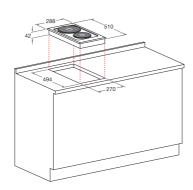
#### Stainless Steel

Also available:

DK 02 (IX) Cod. F078200 - EAN 8007842782004

DK 02 (IX) AG

Cod.F078209- EAN 8007842782097





Cod. F078203 EAN 8007842782035

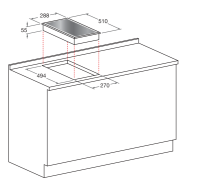
#### LUCE DK 2K (IX)

## 30 CM CERAMIC GLASS HOB

- 2 radiant cooking surfaces
- 6 power heating levelsKnobs

- 2 residual heat indicators

Stainless Steel



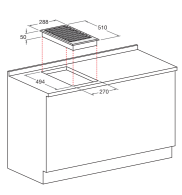


LUCE DK B (IX)

Cod. F078204 EAN 8007842782042 **BARBECUE H0B** 

Removable stainless steel tub with lava rock
 Enamelled grid

Stainless Steel



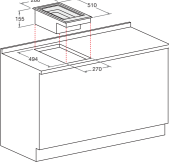


LUCE DK F (IX)

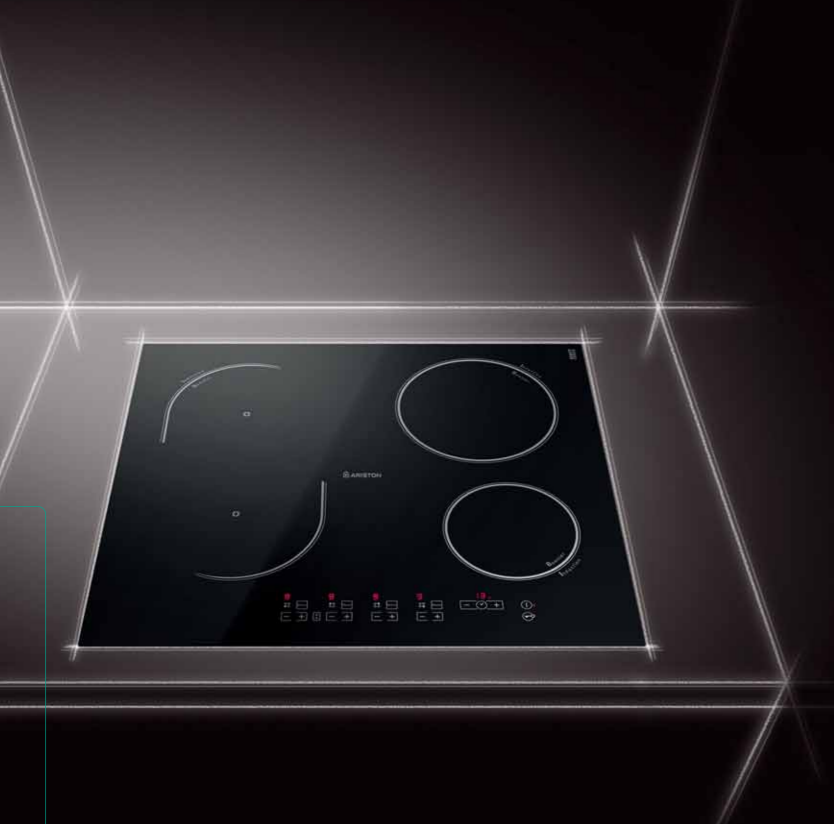
Cod. F078201 EAN 8007842782011

#### FRYER HOB

- Mesh basket in woven stainless steel
- Oil basin with cover in stainless steelOn/off light and thermostat light



76



# INDUCTION AND GLASS CERAMIC HOBS

# FLEXI ZONE

"I would like to be able to cook using different sized pots and pans at the same time and know I can achieve the best results at all times."



Flexi Zone.

A flexible cooking area that keeps the heat constant across the entire surface.

# FLEXI ZONE. KEEPS HEAT CONSTANT FOR EVERY DISH



The innovative Ariston Flexi Zone is more technologically advanced than induction has ever been. It is a special area of the hob which is flexible, because it allows you to cook on the whole surface using large trays or two smaller pans and keeps the heat level constant across the entire area used. This is why Flexi Zone technology can guarantee the best cooking results both in terms of evenly cooked food and quicker cooking times.

#### **CONSTANT HEAT**













80

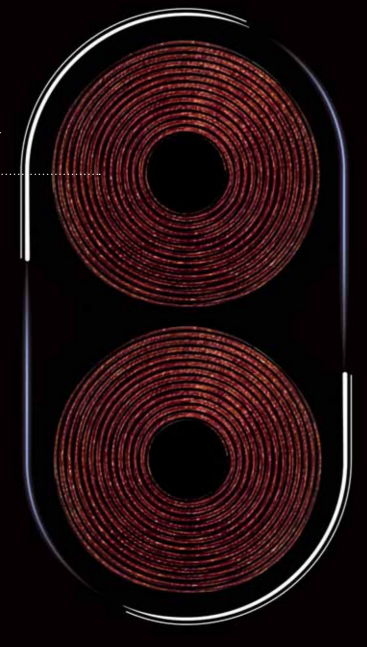
56-101\_ARI\_AGG GEN 2015\_PIANI\_3b.indd 80-81

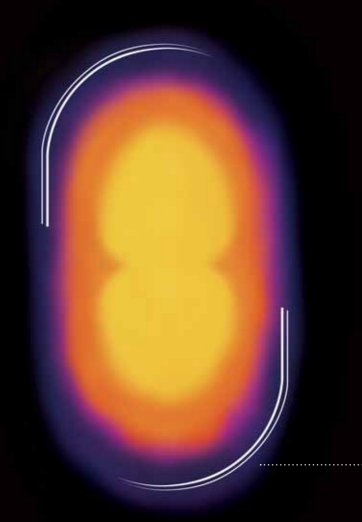
# FLEXI ZONE. UNIFORM COOKING HAS NEVER BEEN SO INNOVATIVE AND PRECISE.

The innovative technology used in Ariston induction hobs offers a number of advantages: when the metal bottom of the pan comes into contact with the hob, a magnetic field is activated, that generates energy that is immediately transformed into an even heat source concentrated on the inside of the pan. This prevents heat dispersal and significantly reduces cooking times.

#### TWO INDUCTORS, DUAL OPERATING

There are two electronically connected inductors under the Flexi Zone cooking area that can operate together as a single maxi inductor or independently as two separate inductors. This dual operating is displayed in the control panel for the two areas where the button used to activate it is located.





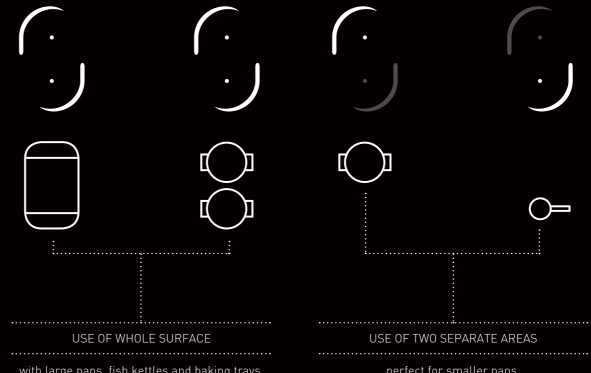
#### MINIMUM TEMPERATURE CHANGES FOR EVENLY COOKED FOOD

The Flexi Zone induction hob gives high definition cooking results due to the minimum temperature changes within its area that result in perfectly even cooking. Laboratory tests have shown that temperature changes between all the points on the surface are minimum.

DISTRIBUTION OF HEAT ON THE FLEXI ZONE COOKING AREA

#### MAXIMUM FLEXIBILITY: AUTOMATIC DETECTION AND INDEPENDENT CONTROL

Flexi Zone is only activated in the areas where it detects the exact size of the pot or pan. When the two separate areas of the Flexi Zone are used, these are independently controlled.



with large pans, fish kettles and baking trays.

perfect for smaller pans

## IOBS

# INDUCTION HOBS. DESIGN AND PERFECTION.

Ariston induction hobs fully meet the need for a modern, technologically advanced kitchen without having to give up with ease of use. With their intuitive functions and cooking speed, cooking all types of food becomes much simpler with amazing results every time. The black, perfectly smooth surface not only highlights the beauty of the hob but also meets practical needs and guarantees maximum resistance and ease of use.

#### TOUCH CONTROL

With just one simple touch you can select the temperature and functions precisely and independently for each cooking zone. The front position of the controls makes using your Ariston hob even easier.

#### **BOOSTER FUNCTION**

Just use this function and in just a few moments the hob heat reaches maximum temperature for 4 minutes: this means quicker cooking which is just as tasty and precise.

#### TIMER

You can set automatically switch on and off all the zones by setting the timer up to 99 minutes.



# SAFETY.

Ariston is committed to the safety of all its users and has introduced a series of devices that guarantee maximum safety whenever the hobs are used.

#### PAN DETECTION

The plate only comes on when it comes into contact with the pan while the rest of the surface remains cold.

#### SELECTIVE DETECTION

With the selective detection function, the hob only comes on when it comes into contact with pans suitable for induction hobs. If a spoon or something else accidentally comes into contact with the hob, the selective detection function does not switch it on for maximum safety. An acoustic signal sounds if there are anomalies.

#### TIME LIMIT

If the hob is mistakenly left on, a device will automatically switch it off.

#### SAFETY LOCK

To avoid accidentally changing set controls and prevent children from switching them on, all Ariston induction and glass-ceramic hobs are fitted with a safety lock.

#### RESIDUAL HEAT WARNING LIGHTS

Hotpoint-Ariston glass-ceramic hobs have special warning lights that indicate if a zone is still warm once the hob has been switched off. The warning lights switch off automatically when the temperature falls below 60°C.

#### BOIL OVER CUT-OUT

On glass-ceramic hobs, the boil over cut-out device automatically switches off the hob and emits an acoustic alarm when a liquid accidentally boils over from a pan and reaches the controls. If a metal object comes into contact with the hob, the hob is automatically switched off and an alarm sounds.



#### SAFE AND EASY CLEANING

Since they remain cool even when cooking, induction hobs can be easily and safely cleaned. With no risk of burning yourself, simply wipe with a damp cloth to remove any food residue even immediately.

#### IT'S GREEN

All Ariston glass-ceramic and induction hobs respect the environment and people's health: They are manufactured using special "It's Green" glass-ceramic in a process that does not use arsenic or antimony.

#### Ceramic Glass



#### LUCE NIO 844 DO B AUS S

Cod. F080009 EAN 8007842800098



#### 80 CM HOB

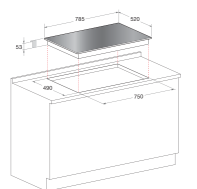
- 4 induction cooking surfaces
  4 boosters special zones
  Touch Control
  9 power heating levels
  Bevelled



#### LUCE NIC 641 B

- 4 induction cooking surfaces
   1 booster special zones
   Touch Control
   9 power heating levels
   Bevelled













#### 60 CM HOB

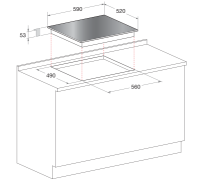
- 3 induction cooking surfaces
- 3 boosters special zones
- Touch Control9 power heating levelsStandard profile





# Cod. F082479 EAN 8007842824797

- 4 induction cooking surfaces
  4 booster special zones
  Touch Control
  9 power heating levels
  Bevelled



56-101\_ARI\_AGG GEN 2015\_PIANI\_3b.indd 86-87

Cod. F079094 EAN 8007842790948 **60 CM H0B** 

NEWSTYLE NIX 644 B E

60 CM HOB

#### Ceramic Glass



#### NRP 950 DO B



Cod. F084324



#### 90 CM HOB

- 5 radiant Hilight cooking
- Touch Control
- 9 power heating levelsResidual heat indicator
- Bevelled



# Cod. F079097 EAN 8007842790979

## NRC 641 D B



#### 60 CM HOB

- 4 radiant Hilight cooking surfaces
  Double Ring Hilight
  Touch Control

- 9 power heating levelsResidual heat indicatorBevelled

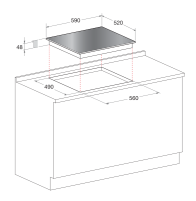


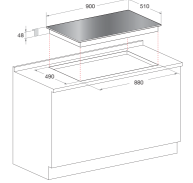
#### NRB 640 B

# Cod. F083903 EAN 8007842839036

# 60 CM HOB 4 radiant Hilight cooking surfaces Touch Control 9 power heating levels Residual heat indicator Bevelled

Also available, with standard profile: NRB 640 C AUS Cod. F083901 - EAN 8007842839012







Cod. F079098 EAN 8007842790986



#### 80 CM HOB

- 4 radiant Hilight cooking
- surfaces
- Oval Hilight
  Touch Control
- 9 power heating levelsResidual heat indicatorStainless steel frame



## NRB 640 X

Cod. F083902 EAN 8007842839029

#### 60 CM HOB

- 4 radiant Hilight cooking surfaces

- Touch Control9 power heating levelsResidual heat indicator
- Stainless steel frame

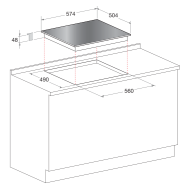
## NRM 640 X

Cod. F079099 EAN 8007842790993

#### 60 CM HOB

- 4 radiant Hilight cooking surfaces

- KnobsResidual heat indicatorStainless steel frame



89

56-101\_ARI\_AGG GEN 2015\_PIANI\_3b.indd 88-89

Description	P	PH 960MST GH	PH 960 T GH AUS	PH 960MST (IX)	PH 941MSTV GH	PH 941MSTV (IX)	PH 941MSTV (IX) AG	PH 941MSTB GH	PH 941MSTB (IX)	PH 941MS (IX)	PH 940MST (IX)	PC 930 T X	PK 951 T GH
Aesthetic		Newstyle	Newstyle	Newstyle	Newstyle	Newstyle	Newstyle	Newstyle	Newstyle	Newstyle	Newstyle	Newstyle	Luce
Surface colour		tainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Surface material	St	tainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Surface Finishing	·····	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Control type Location Of Control Panel	·····	Knob Front	Knob Front	Knob Front	Knob Front	Knob Front	Knob Front	Knob Front	Knob Front	Knob Front	Knob Front	Knob Front	Knob Front
No. Pan Supports	·····	//	/		3	3	3	3	3	3	3	3	3
Pan Support Type	·····	Cast Iron	Cast Iron	Enamelled Flat Wire	Cast Iron	Enamelled Flat Wire	Enamelled Flat Wire	Cast Iron	Enamelled Flat Wire	Enamelled Wire	Enamelled Flat Wire	Enamelled Flat Wire	Cast Iron
Type Of Lid	<u> </u>	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Total No. Cooking areas		6	6	6	5	5	5	5	5	5	4	3	5
No. Gas Burners		6	6	6	4	4	4	4	4	4	4	3	5
No. electric Plates					1	1	1	1	1	1			
No. Radiant areas No. Induction areas	·····					<u> </u>			-				
No. dishwarmer areas	·····								-			:	:
Left Rear area-Type	·····	Semi-Fast	Semi-Fast	Semi-Fast	Semi-Fast	Semi-Fast	Semi-Fast	Semi-Fast	Semi-Fast	Semi-Fast	Semi-Fast		Semi-Fast
Middle Rear area-Type	:											Semi-Fast	Triple Ring
Right Rear area-Type	<u> </u>	Auxiliary	Auxiliary	Auxiliary	Auxiliary	Auxiliary	Auxiliary	Auxiliary	Auxiliary	Auxiliary	Auxiliary	:	Fast
Left Rear area-Dimensions		75 mm	75 mm	75 mm	75 mm	75 mm	75 mm	75 mm	75 mm	75 mm	75 mm		75 mm
Middle Rear area-Dimensions	·····					<u> </u>						75 mm	130 mm
Right Rear area-Dimensions	(W)	55 mm	55 mm 1650	55 mm 1650	55 mm 1650	55 mm 1650	55 mm 1650	55 mm	55 mm 1650	55 mm	55 mm	<u>.</u>	100 mm
Left Rear area-Power Middle Rear area-Power	(W):	1650	1600	1630	1600	1000	: 1650	1650	1600	1650	1650	1650	1750 4000
Right Rear area-Power	(W)	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	3000
		Oouble Face -	Double Face -	Double Face -		:	;	:	:	:	:		:
Left Middle area-Type		Multifunction	Multifunction	Multifunction		Griddle Plate	Griddle Plate	Griddle Plate		Semi-Fast			
Middle Middle area-Type	<u>:</u>				Oval Radiant	Oval Radiant	Oval Radiant	Griddle Plate	Griddle Plate			<u>:</u>	<u> </u>
Right Middle area-Type		ouble Face -	Double Face -	Double Face -						Fast			
71		Multifunction	Multifunction	Multifunction		<u> </u>							
Left Middle area-Dimensions Middle Middle area-Dimensions	·····	92X62 mm	92X62 mm	92X62 mm	- - -			Cnacial Zana	Special Zone	75 mm		:	
Right Middle area-Dimensions		92X62 mm	92X62 mm	92X62 mm	*			Special Zone	Special Zone	100 mm			
Left Middle area-Power	(W)	1500	1500	1500					:	1650			
Middle Middle area-Power	(W)				1000+800	1000+800	1000+800	900	900				
Right Middle area-Power	(W)	1500	1500	1500						3000			
Left Front area-Type		Triple Ring	Triple Ring	Triple Ring	Triple Ring	Triple Ring	Triple Ring	Triple Ring	Triple Ring		Triple Ring	Triple Ring	Semi-Fast
Middle Front area-Type			F	F	F	F		F		Standard Electric Plate		T. I. D.	Α 11.
Right Front area-Type Left Front area-Dimensions		Fast 130 mm	Fast 130 mm	Fast 130 mm	Fast 130 mm	Fast 130 mm	Fast 130 mm	Fast 130 mm	Fast 130 mm	:	Fast 130 mm	Triple Ring 130 mm	Auxiliary 75 mm
Middle Front area-Dimensions		130 11111	130 111111	130 11111	130 11111	130 111111	130 11111	130 11111	130 11111	145 mm	130 11111	130 11111	/3 !!!!!!
Right Front area-Dimensions	:	100 mm	100 mm	100 mm	100 mm	100 mm	100 mm	100 mm	100 mm	140 11111	100 mm	130 mm	55 mm
Left Front area-Power	(W)	3250	3250	3250		3250	3250	3250	3250		3250	3250	1750
Middle Front area-Power	(W)									1000			
Right Front area-Power	(W)	2600	2600	2600	2600	2600	2600	2600	2600		2600	3250	1000
Electronic ignition		1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	2 Hands	1 Hand	1 Hand	
Flame Failure Device	·····	•	•	•	• 1 For Each	• 1 For Each	1 For Each	•	•	•	•	•	•
Residual Heat Indicator					Cooking Zone	Cooking Zone	Cooking Zone	• • •					
Plate On/Off Indicator	·····				1 For Each Plate	1 For Each Plate	1 For Each Plate	1 For Each Plate	1 For Each Plate	1		<u> </u>	
Technical features													
Supply Voltage	(V)	220-230	220-240	220-230	220-230	220-230	220-230	220-230	220-230	220-230	220-230	220-230	220-240
Supply Frequency	(Hz)	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Absorbed Current	(W)				1800	1800	1800	900	900	1000			
Absorbed Current Gas Power	(A) : (kW) :	11.5	11.5	11.5	7.8 8.5	7.8 8.5	7.8 8.5	3.9 8.5	3.9 8.5	4.5 7.3	8.5	8.15	11.5
Gas Power Fuses		no 230 V - 6 A	Mono 230 V - 6 A	Mono 230 V - 6 A	8.5 Mono 230 V - 10 A	Mono 230 V - 10 A		8.5 Mono 230 V - 6 A	8.5 Mono 230 V - 6 A	Mono 230 V - 10 A			
Plug Type	· · · · · · · · · · · · · · · · · · ·	Without Plug	Australian	Without Plug	Without Plug	Without Plug	Argentine	Without Plug	Without Plug	Without Plug	Without Plug	Without Plug	200 V 0 A
Electric wire type		3 X 0.75 mm <sup>2</sup>	3 X 1 mm <sup>2</sup>	3 X 0.75 mm <sup>2</sup>	3 X 0.75 mm <sup>2</sup>	3 X 1 mm <sup>2</sup>	3 X 1 mm <sup>2</sup>	3 X 0.75 mm <sup>2</sup>	3 X 0.75 mm <sup>2</sup>	3 X 0.75 mm <sup>2</sup>	3 X 0.75 mm <sup>2</sup>	3 X 0.75 mm <sup>2</sup>	3 X 1 mm <sup>2</sup>
Cable Length	(m)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Gas Type	Gpl	(Methane City)	Methane (Gpl)	Gpl (Methane City)	Gpl (Methane City)	Gpl (Methane City)	Methane (Gpl)	Gpl (Methane City)	Gpl (Methane City)	Gpl (Methane City)	Gpl (Methane City)	Gpl (Methane City)	Gpl (Methane City)
Dimensions	()	2.2	2.2	2.0	2.2	2.2		2.0	2.2	2.0	2.0	2.0	-
Height PF Width PF	(cm)	3.3 87	3.3 87	3.3 87	3.3 87	3.3 87	3.3 87	3.3 87	3.3	3.3 87	3.3 87	3.3 87	5 90.9
Depth PF	(cm) (cm)	51	51	51	51	51	51	87 51	51	51	51	51	51
Built-in hole	(CITI)	JI	JI	. JI	. JI	JI	. JI	. JI	. JI	. JI	. JI	. JI	. JI
Height	(cm)	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	5
Width	(cm)	83.5	83.5	83.5	83.5	83.5	83.5	83.5	83.5	83.5	83.5	83.5	84
Depth	(cm)	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	48
Colour - Code		tainless Steel	Stainless Steel		Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Colour - Code Colour				Stainless Steel	200 000000 00000	: Jiaiiiicaa Jicci .	: Statilless Steet :	<ol> <li>Attacked to the Control of the Control</li></ol>	: Stallitess Steet	: Jiaiiiicoo Jieel	: Jiaiiiicoo Jieel	: Stallitess Steet	
Colour	with	n cast iron grids	with cast iron grids		with cast iron grids	<u>.</u>	<u>:</u>	with cast iron grids	<u>:</u>		<u>:</u>		with cast iron grids
	with			PH 960MST (IX) F070676	with cast iron grids PH 941MSTV GH F070675	PH 941MSTV (IX) F070673	PH 941MSTV (IX) AG F068806		PH 941MSTB (IX) F070669	PH 941MS (IX) F070667	PH 940MST (IX) F070664	PC 930 T X F081501	with cast iron grids PK 951 T GH F084323

Ariston reserves the right to change technical specifications without notice.

90

56-101\_ARI\_AGG GEN 2015\_PIANI\_3b.indd 90-91

Description		PK 750 RL GH AG	PK 750 T GH	PK 750 RT GH AUS	PK 741 RQ0 GH	PC 760 F GH AG	PC 750 T GH	PC 750 T GH AUS	PC 750 T X	PC 730 RT GH	PC 730 RT X	PC 720 RT X
Aesthetic	_	Luce	Luce	Luce	Luce	Newstyle	Newstyle	Newstyle	Newstyle	Newstyle	Newstyle	Newstyle
Surface colour		Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
		·							···•··································	***************************************		
Surface material Surface Finishing		Inox and Glass Standard	Stainless Steel Standard	Stainless Steel Standard	Stainless Steel Standard	Stainless Steel Standard	Stainless Steel Standard	Stainless Steel Standard	Stainless Steel Standard	Stainless Steel Standard	Stainless Steel Standard	Stainless Steel Standard
		Knob	Knob	Knob	Knob	Knob	Knob	Knob	Knob	Knob	Knob	Knob
Control type Location Of Control Panel		Front	Front	Front	Front	Front	Front	Front	Front	Front	Front	Front
No. Pan Supports		3	3	3	2	3	3	FIUIIL 2	3	3	FIUIL	3
		<del>*</del>	<b>*</b>	· <del>*</del>	*		<u> </u>	3	<del>.</del>		: 3 :	<del></del>
Pan Support Type		Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Cast Iron	Enamelled Flat Wire	Cast Iron		Enamelled Flat Wire
Type Of Lid		Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Total No. Cooking areas		5	5	4	4	6	5	<u>5</u>	55	3	3	2
No. Gas Burners		5	5	4	3	6	5	5	5	3	3	2
No. electric Plates		<u> </u>							<u>.</u>			
No. Radiant areas					1							
No. Induction areas			•		<u>.</u>					•		
No. dishwarmer areas		<u>:</u>							<u> </u>	•		
Left Rear area-Type		Fast	Fast			Fast	Fast	Fast	Fast			
Middle Rear area-Type			Ē	Semi-Fast		Semi-Fast				Semi-Fast	Semi-Fast	
D: 11 D T		C	Semi-Fast		C	Double Face -	C	C	C			
Right Rear area-Type		Semi-Fast	Semi-Fast		Semi-Fast	Multifunction	Semi-Fast	Semi-Fast	Semi-Fast			
Left Rear area-Dimensions		100 mm	100 mm			100 mm	100 mm	100 mm	100 mm			
Middle Rear area-Dimensions				75 mm		75 mm				75 mm	75 mm	
Right Rear area-Dimensions		75 mm	75 mm		75 mm	92X62 mm	75 mm	75 mm	75 mm			• • • • • • • • • • • • • • • • • • • •
Left Rear area-Power	(W)		2600		, , , , , , , ,	2600	2600	2600	2600			
Middle Rear area-Power	(W)	2000	2000	1650	:	1650	2000	2000	2000	1650	1650	
Right Rear area-Power	(W)		1650		1650	1500	1650	1650	1650	1000		
••••	(AA)	1000	1000	Double Ring	Double Ring	1300	1000	1000	1000	Double Ring	Double Ring	Double Ring
Left Middle area-Type				Double Regulation	Double Regulation					Double Regulation	Double Regulation	Double Regulation
		Double Ring	<u>:</u>	: Double Regulation	Double Regulation					Double Regulation	: Double Regulation	Double Regulation
Middle Middle area-Type			Triple Ring		Oval Hilight		Triple Ring	Triple Ring	Triple Ring			
		Double Regulation							-		<u>.</u>	
Right Middle area-Type				Triple Ring						Triple Ring	Triple Ring	Triple Ring
71		<u> </u>			400							
Left Middle area-Dimensions		<u> </u>	<u> </u>	130 mm	130 mm					130 mm	130 mm	130 mm
Middle Middle area-Dimensions		130 mm	130 mm		145X250 mm		130 mm	130 mm	130 mm			
Right Middle area-Dimensions				130 mm						130 mm	130 mm	130 mm
Left Middle area-Power	(W)	<u>:</u>	<u>:</u>	5000	5000				<u>.</u>	4100+900	4100+900	4100+900
Middle Middle area-Power	(W)		3600		1100/2000		3600	3600	3600	•		
Right Middle area-Power	(W)			3600						3600	3600	3600
Left Front area-Type		Auxiliary	Auxiliary			Auxiliary	Auxiliary	Auxiliary	Auxiliary			
Middle Front area-Type		<u> </u>		Auxiliary		Auxiliary						
Right Front area-Type		Semi-Fast	Semi-Fast		Auxiliary	Double Face -	Semi-Fast	Semi-Fast	Semi-Fast			
Rigili Front area-type		Sellii-Fast	Seilli-Fasi		Auxilialy	Multifunction	Seiii-Fasi	Sellii-Lasi	Sellii-Fast			
Left Front area-Dimensions		55 mm	55 mm	:	:	55 mm	55 mm	55 mm	55 mm			
Middle Front area-Dimensions				55 mm		55 mm						
Right Front area-Dimensions		75 mm	75 mm		55 mm	92X62 mm	75 mm	75 mm	75 mm			
Left Front area-Power	(W)	1000	1000	:		1000	1000	1000	1000			
Middle Front area-Power	(W)			1000		1000				•		
Right Front area-Power	(W)		1650		1000	1500	1650	1650	1650			
Electronic ignition		1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand
Flame Failure Device		•	•	•	•	•	•	•	•	•	•	•
I tarrie i arture Device		÷	÷	÷	1 For Each Cooking	÷	· · · · · · · · · · · · · · · · · · ·	·······	-	<u>.</u>	÷	
Residual Heat Indicator					Zone							
DI-+- 0-/0ff I- J:+-		:			*				-			
Plate On/Off Indicator		:			1 For Each Plate							
Technical features	(1.4)	220 270	220.270	220 270	220 220	220.270	220.270	220 270	220.270	220.270	220 270	220.270
Supply Voltage	(V)		220-240	220-240	220-230	220-240	220-240	220-240	220-240	220-240	220-240	220-240
Supply Frequency	(Hz)		50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Absorbed Power	(W)		:	:	2000							
Absorbed Current	(A)				8.69				<u> </u>	40.00	40.00	
Gas Power	(kW)		11.9	11.25	7.65	9.25	10.5	10.5	10.5	10.25	10.25	8.6
Fuses		Mono 230 V - 6 A	Mono 230 V - 6 A	Mono 230 V - 6 A	Mono 230 V - 10 A	Mono 230 V - 6 A	Mono 230 V - 6 A	Mono 230 V - 6 A	Mono 230 V - 6 A	Mono 230 V - 6 A	Mono 230 V - 6 A	Mono 230 V - 6 A
Plug Type		Argentine	Without Plug	Australian	Without Plug	Argentine	Without Plug	Australian	Without Plug	Without Plug	Without Plug	Without Plug
Electric wire type		3 X 0.75 mm <sup>2</sup>	3 X 0.75 mm <sup>2</sup>	3 X 1 mm <sup>2</sup>	3 X 1 mm <sup>2</sup>	3 X 0.75 mm <sup>2</sup>	3 X 0.75 mm <sup>2</sup>	3 X 1 mm <sup>2</sup>	3 X 0.75 mm <sup>2</sup>	3 X 0.75 mm <sup>2</sup>	3 X 0.75 mm <sup>2</sup>	3 X 0.75 mm <sup>2</sup>
Cable Length	(m)			1.0	1.0	1.0	0.0	1.0	0.0	1.0	1.0	1.0
Gas Type		Methane (Gpl)	Methane (Gpl)	Methane (Gpl)	Methane (Gpl)	Methane (Gpl)	Gpl (Methane City)	Methane (Gpl)	Gpl (Methane City)	Gpl (Methane City)	Gpl (Methane City)	Gpl (Methane City)
Dimensions												
Height PF	(cm)	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9
Width PF	(cm)		75	75	75	75	75	75	75	75	75	75
Depth PF	(cm)		51	51	51	51	51	51	51	51	51	51
	(cm)	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9
Built-in hole			55.5	55.5	55.5	55.5	55.5	55.5	55.5	55.5	55.5	55.5
Built-in hole Height		55.5	: 22.2									
Built-in hole Height Vidth	(cm)					. 475	. // 5	/1/ 5	: //75	: /,7 5	. 47.5	475
Built-in hole Height Width Depth			25.5 47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5
Built-in hole Height Width Depth Colour - Code	(cm)	47.5	47.5	47.5	47.5							
Built-in hole Height Width Depth Colour - Code	(cm)	47.5 Stainless Steel	47.5 Stainless Steel	47.5 Stainless Steel	47.5 Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainlass Staal	Stainless Steel	47.5 Stainless Steel	47.5 Stainless Steel
Built-in hole Height Width Depth Colour - Code Colour	(cm)	47.5 Stainless Steel with cast iron grids	47.5 Stainless Steel with cast iron grids	47.5 Stainless Steel with cast iron grids	47.5 Stainless Steel with cast iron grids	Stainless Steel with cast iron grids	Stainless Steel with cast iron grids	Stainless Steel with cast iron grids	Stainless Steel	Stainless Steel with cast iron grids	Stainless Steel	Stainless Steel
Built-in hole Height Width Depth Colour - Code Colour Model	(cm)	47.5 Stainless Steel with cast iron grids PK 750 RL GH AG	47.5 Stainless Steel with cast iron grids PK 750 T GH	47.5 Stainless Steel with cast iron grids PK 750 RT GH AUS	47.5 Stainless Steel with cast iron grids PK 741 RQO GH	Stainless Steel with cast iron grids PC 760 F GH AG	Stainless Steel with cast iron grids PC 750 T GH	Stainless Steel with cast iron grids PC 750 T GH AUS	Stainless Steel PC 750 T X	Stainless Steel with cast iron grids PC 730 RT GH	Stainless Steel PC 730 RT X	Stainless Steel PC 720 RT X
Built-in hole Height Width Depth Colour - Code Colour Model Code Code	(cm)	47.5 Stainless Steel with cast iron grids	47.5 Stainless Steel with cast iron grids PK 750 T GH F078974	47.5 Stainless Steel with cast iron grids PK 750 RT GH AUS F078970	47.5 Stainless Steel with cast iron grids	Stainless Steel with cast iron grids PC 760 F GH AG F078982	Stainless Steel with cast iron grids PC 750 T GH F080338	Stainless Steel with cast iron grids	Stainless Steel PC 750 T X F078980	Stainless Steel with cast iron grids PC 730 RT GH F078983	Stainless Steel	Stainless Steel

Ariston reserves the right to change technical specifications without notice.

93

56-101\_ARI\_AGG GEN 2015\_PIANI\_3b.indd 92-93

95

Description	PK 755D GH X LPG	PK 644D GH X LPG	PKQ 755D GH (K) LPG	TQ 751 (ICE) K X	TD 640 (ICE) GH	TD 640 (ICE) IX	TD 640 S (BK) IX	PK 640 R L GH AG	PK 640 R GH	PK 640 R GH AUS
Aesthetic	Luce	Luce	Luce	Luce	Diamond	Diamond	Diamond	Luce	Luce	Luce
Surface colour	Stainless Steel	Stainless Steel	Black	Iceberg grey	Iceberg grey	Iceberg grey	Black	Stainless Steel	Stainless Steel	Stainless Steel
Surface material	Stainless Steel	Stainless Steel	Glass	Glass	Glass	Glass	Glass	Inox and Glass	Stainless Steel	Stainless Steel
Surface Finishing	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Control type	Knob	Knob	Knob	Knob	Knob	Knob	Knob	Knob	Knob	Knob
Location Of Control Panel	Front	Front	Front	Front	Front	Front	Front	Front	Front	Front
No. Pan Supports	3	4	3	3	4	4	4	2	2	2
Pan Support Type	Cast Iron	Cast Iron	Cast Iron	Enamelled Flat Wire	Cast Iron	Enamelled Flat Wire	Enamelled Flat Wire	Cast Iron	Cast Iron	Cast Iron
Type Of Lid					,		,	,	,	:
Total No. Cooking areas	5 5	4	5	5 5	4	4 4	4	4	4 4	4
No. Gas Burners No. electric Plates		4	<u>;</u>	. J	4	: 4	4	4	4	4
No. Radiant areas										<u>:</u>
No. Induction areas				*		<del>i</del>	•	•	i 	
No. dishwarmer areas	:	:	:	•		······		•		
Left Rear area-Type	FTGH Semi-Fast	:	FTGH Semi-Fast	Fast		······································			:	:
Middle Rear area-Type		FTGH Auxliairy			Auxiliary	Auxiliary	Auxiliary	Auxiliary	Auxiliary	Auxiliary
Right Rear area-Type	FTGH Semi-Fast	:	FTGH Semi-Fast	Semi-Fast			, idamida J	, idamician J	· · · · · · · · · · · · · · · · · · ·	
Left Rear area-Dimensions	132 mm	:	132 mm	100 mm		<u> </u>			:	:
Middle Rear area-Dimensions		132 mm	:		55 mm	55 mm	55 mm	55 mm	55 mm	55 mm
Right Rear area-Dimensions	132 mm		132 mm	75 mm						
	W) 1750		1750	2600						
Middle Rear area-Power	W) :	1750			1000	1000	1000	1000	1000	1000
Right Rear area-Power	W) 1750		1750	1650						<u> </u>
Left Middle area-Type	<u></u>	FTGH Semi-Fast			Fast	Fast	Fast	Fast	Fast	Fast
Middle Middle area-Type	FTGH Fast		FTGH Fast	MINI WOK						
Right Middle area-Type		FTGH Fast			Semi-Fast	Semi-Fast	Semi-Fast	Double Ring	Double Ring	Double Ring
· · · · · · · · · · · · · · · · · · ·								Double Regulation	Double Regulation	Double Regulation
Left Middle area-Dimensions	157	132 mm	157	110	100 mm	100 mm	100 mm	100 mm	100 mm	100 mm
Middle Middle area-Dimensions	157 mm	157	157 mm	110 mm	75	75	75	100	100	100
Right Middle area-Dimensions Left Middle area-Power	W)	157 mm 1750		•	75 mm 3000	75 mm 3000	75 mm 3000	130 mm 2600	130 mm 2600	130 mm 2600
Middle Middle area-Power	w): 2600	1730	2600	3500	3000	5000	3000	2000	2000	2000
	W): 2000	2600	2000	3300	1650	1650	1650	3600	3600	3600
Left Front area-Type	FTGH Auxliairy	2000	FTGH Auxliairy	Auxiliary	1030	1030	1000	3000	3000	3000
Middle Front area-Type	: I TOTT Auxilian y	FTGH Semi-Fast	i	Auxiliary	Semi-Fast	Semi-Fast	Semi-Fast	Semi-Fast	Semi-Fast	Semi-Fast
Right Front area-Type	FTGH Auxliairy	:	FTGH Auxliairy	Semi-Fast		:				
Left Front area-Dimensions	110 mm	:	110 mm	55 mm						
Middle Front area-Dimensions	:	110 mm	:		75 mm	75 mm	75 mm	75 mm	75 mm	75 mm
Right Front area-Dimensions	110 mm	:	110 mm	75 mm						:
Left Front area-Power	W) 900		900	1000		:				:
Middle Front area-Power	W)	900			1650	1650	1650	1650	1650	1650
Right Front area-Power	W) 900		900	1650						<u> </u>
Electronic ignition	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand
Flame Failure Device	•	•	•	•		<u>:</u>	•	•	•	•
Residual Heat Indicator										
Plate On/Off Indicator										<u> </u>
Technical features										<u> </u>
	(V) 220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240
	tz) 50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60
	W) :							4.6		:
	(A) :	-		40.7	F.C.			0.02	0.05	0.05
	W) 7.9	'/	7.9	10.4	7.3	7.3	7.3	8.85	8.85	8.85
Fuses	Mono 230 V - 6 A	Mono 230 V - 6 A	Mono 230 V - 6 A	Mono 230 V - 6 A	Mono 230 V - 6 A	Mono 230 V - 6 A	Mono 230 V - 6 A	Mono 230 V - 6 A	Mono 230 V - 6 A	Mono 230 V - 6 A
Plug Type	Without Plug 3 X 0.75 mm <sup>2</sup>	Without Plug	Without Plug	Without Plug	Without Plug	Without Plug	Without Plug	Argentine	Without Plug	Australian
Electric wire type	m): 3 X U./5 mm²	3 X 0.75 mm <sup>2</sup>	3 X 0.75 mm <sup>2</sup>	3 X 0.75 mm <sup>2</sup> 1.0	3 X 0.75 mm <sup>2</sup>	3 X 0.75 mm <sup>2</sup>	3 X 0.75 mm <sup>2</sup>	3 X 0.75 mm² 1.0	3 X 0.75 mm <sup>2</sup>	3 X 1 mm <sup>2</sup>
Cable Length (Gas Type	m): Only LPG (G31)	Only LPG (G31)	Only LPG (G31)	Methane (Gpl)	Methane (Gpl)	Methane (Gpl)	Gpl (Methane City)	Methane (Gpl)	Gpl (Methane City)	Methane (Gpl)
Dimensions	Only LFO (001)	. Only LF 0 (031)	Only Li U (USI)	. мешале (орц	тыстнане (Орц	. Methane (Opt)	opt (inculation oily)	Memane (Oht)	Opt (Methalie City)	Merriane (Ohr)
•	m) 41.5	41.5	41.5	4.3	4.3	4.3	4.3	3.9	3.9	3.9
	m) 75	60	75	75	60	60	60	65	65	65
	m) 51	51	51	51	51	51	51	51	51	51
Built-in hole										
***************************************	m) 41.5	41.5	41.5	4.3	4.3	4.3	4.3	3.9	3.9	3.9
	m) 55.5	55.5	55.5	55.5	55.5	55.5	55.5	55.5	55.5	55.5
	m) 47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5
Colour - Code										
Colour	Stainless Steel	Stainless Steel	Black	Icohora arov	lceberg grey	lcobora arov	Black	Stainless Steel	Stainless Steel	Stainless Steel
		with cast iron grids		Iceberg grey	with cast iron grids	Iceberg grey		with cast iron grids		with cast iron grids
	· DIV 7FFD OLL VI DO	: PK 4//D GH X I PG	PKQ 755D GH (K) LPG	TQ 751 (ICE) K X	TD 640 (ICE) GH	TD 640 (ICE) IX	TD 640 S (BK) IX	PK 640 R L GH AG	PK 640 R GH	PK 640 R GH AUS
Model										
Model Code Code EAN	F082121	F082122	F082120 8007842821208	F078233	F051319	F051318 8007842513189	F068959	F078975 8007842789751	F081723	F079780 8007842797800

Ariston reserves the right to change technical specifications without notice.

4

56-101\_ARI\_AGG GEN 2015\_PIANI\_3b.indd 94-95

## Hobs 60 cm

Description		PC 640 T GH	PC 640 T X	PC 640 N T X AUS	PC 640 N T GH	PC 640 T X AUS	PC 640 T (WH)	PC 640 X	PC 640 N X	PC 640 N (WH)	PC 640 N (BK)	PC 631 X	PC 631 N X	PC 604 X
Aesthetic		Newstyle	Newstyle	Newstyle	Newstyle	Newstyle	Newstyle	Newstyle	Newstyle	Newstyle	Newstyle	Newstyle	Newstyle	Newstyle
Surface colour		Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	White	Stainless Steel	Stainless Steel	White	Black	Stainless Steel	Stainless Steel	Stainless Steel
Surface material		Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Surface Finishing		Standard	Standard	Standard	Standard	Standard	Standard	 Standard	Standard	Standard	Standard	Standard	Standard	Standard
Control type		Knob	Knob	Knob	Knob	Knob	Knob	Knob	Knob	Knob	Knob	Knob	Knob	Knob
Location Of Control Panel		Front	Front 2	Front 2	Front	Front 2	Front	Front 2	Front	Front	Front 2	Front	Front	Front
No. Pan Supports			Enamelled	Enamelled		Enamelled	Enamelled Flat	 Enamelled	Enamelled	Enamelled	Enamelled	Enamelled	Enamelled Flat	
Pan Support Type		Cast Iron	Flat Wire	Flat Wire	Cast Iron	Flat Wire	Wire	Flat Wire	Flat Wire	Flat Wire	Flat Wire	Flat Wire	Wire	
Type Of Lid		Optional	Optional	Optional	Optional	Optional	Optional	 Optional	Optional	Optional	Optional	Optional	Optional	Optional
Total No. Cooking areas No. Gas Burners		4 4	4	4	4	4	4	 4	4	<u>4</u> <u>4</u>	4	4	3	4
No. electric Plates		4	4	4	4	4	4	4	4	4	4	1	1	4
No. Radiant areas														
No. Induction areas		- - -								<u>.</u>	<u>.</u>			
No. dishwarmer areas Left Rear area-Type		- - - - -			-					:		-		
Middle Rear area-Type		Auxiliary	Auxiliary	Auxiliary	Auxiliary	Auxiliary	Auxiliary	Auxiliary	Auxiliary	Auxiliary	Auxiliary	Auxiliary	Auxiliary	Standard Electric Plate
Right Rear area-Type														
Left Rear area-Dimensions		FF									:		- FE	110
Middle Rear area-Dimensions		55 mm	55 mm	55 mm	55 mm	55 mm	55 mm	55 mm	55 mm	55 mm	55 mm	55 mm	55 mm	110 mm
Right Rear area-Dimensions Left Rear area-Power	(W)									<u> </u>				
Middle Rear area-Power	(W)	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	600
Right Rear area-Power	(W)													
Left Middle area-Type		Fast	Fast	Fast	Fast	Fast	Fast	 Fast	Fast	Fast	Fast	Fast	Fast	Fast Electric Plate
Middle Middle area-Type Right Middle area-Type		Triple Ring	Triple Ring	Triple Ring	Triple Ring	Triple Ring	Triple Ring	Semi-Fast	Semi-Fast	Semi-Fast	Semi-Fast	Fact Flactric Plata	East Flactric Plata	Fast Electric Plate
Left Middle area-Dimensions		100 mm	100 mm	100 mm	100 mm	100 mm	100 mm	 100 mm	100 mm	100 mm	100 mm	100 mm	100 mm	145 mm
Middle Middle area-Dimensions														
Right Middle area-Dimensions	(1.4.1)	130 mm	130 mm	130 mm	130 mm	130 mm	130 mm	75 mm	75 mm	75 mm	75 mm	145 mm	145 mm	145 mm
Left Middle area-Power Middle Middle area-Power	(W) (W)	2600	2600	2600	2600	2600	2600	 3000	3000	3000	3000	3000	3000	1500
Right Middle area-Power	(W)	3600	3600	3600	3600	3600	3600	1650	1650	1650	1650	1500	1500	1500
Left Front area-Type		-									:			
Middle Front area-Type		Semi-Fast	Semi-Fast	Semi-Fast	Semi-Fast	Semi-Fast	Semi-Fast	 Semi-Fast	Semi-Fast	Semi-Fast	Semi-Fast	Semi-Fast	Semi-Fast	Fast Electric Plate
Right Front area-Type Left Front area-Dimensions		-			-					:	:			
Middle Front area-Dimensions		75 mm	75 mm	75 mm	75 mm	75 mm	75 mm	 75 mm	75 mm	75 mm	75 mm	75 mm	75 mm	180 mm
Right Front area-Dimensions													:	
Left Front area-Power	(W)	4.50	4.450	4.750		4.50		 4,50	4750					
Middle Front area-Power Right Front area-Power	(W) (W)	1650	1650	1650	1650	1650	1650	 1650	1650	1650	1650	1650	1650	2000
Electronic ignition	(VV)	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	1 Hand	
Flame Failure Device		•	•			•	•	•				•		
Residual Heat Indicator											<u>:</u>			
Plate On/Off Indicator Technical features														•
Supply Voltage	(V)	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-230	220-230	230/400 3N
Supply Frequency	(Hz)	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Absorbed Power	(W)									<u> </u>		1500	1500	5600
Absorbed Current	(A) (kW)	8.85	8.85	8.85	8.85	8.85	8.85	7.3	7.3	7.3	7.3	6.5	6.5 6.3	24.3 0.0
Gas Power Fuses	(KVV)		Mono 230 V - 6 A											
Plug Type		Without Plug	Without Plug	Australian	Without Plug	Australian	Without Plug	Without Plug	Without Plug	Without Plug				
Electric wire type		3 X 0.75 mm <sup>2</sup>	3 X 0.75 mm <sup>2</sup>	3 X 1 mm <sup>2</sup>	3 X 0.75 mm <sup>2</sup>	3 X 1 mm <sup>2</sup>	3 X 0.75 mm <sup>2</sup>	3 X 1 mm <sup>2</sup>	3 X 1 mm <sup>2</sup>	Without Cable				
Cable Length	(m)	1.0	1.0	1.0	1.0	1.0	1.0	 1.0	1.0	1.0	1.0	1.0	1.0	
Gas Type Dimensions		Methane (Gpl)	Gpl (Methane City)	Methane (Gpl)	Methane (Gpl)	Methane (Gpl)	Methane (Gpl)	Gpl (Methane City)	Methane (Gpl)	Methane (Gpl)	Methane (Gpl)	Gpl (Methane City)	Methane (Gpl)	
Height PF	(cm)	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9
Width PF	(cm)	60	60	60	60	60	60	60	60	60	60	60	60	60
Depth PF Built-in hole	(cm)	51	51	51	51	51	51	51	51	51	51	51	51	51
Height	(cm)	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9
Width	(cm)	55.5	55.5	55.5	55.5	55.5	55.5	55.5	55.5	55.5	55.5	55.5	55.5	55.5
Depth	(cm)	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5
Colour - Code		Ct-i-l- Ct '			Ctaialan Ctai									
Colour		Stainless Steel with cast iron grids	Stainless Steel	Stainless Steel	Stainless Steel with cast iron grids	Stainless Steel	White	Stainless Steel	Stainless Steel	White	Black	Stainless Steel	Stainless Steel	Stainless Steel
Model		PC 640 T GH	PC 640 T X	PC 640 N T X AUS	PC 640 N T GH		PC 640 T (WH)	PC 640 X	PC 640 N X	PC 640 N (WH)	PC 640 N (BK)	PC 631 X	PC 631 N X	PC 604 X
Code		F080337	F078979	F078984	F079779	F078978	F078981	F087375	F087377	F087372	F087374	F087376	F087373	F087847
Code EAN		8007842803372	8007842789794	8007842789843	8007842797794	8007842789782	8007842789812	8007842873757	8007842873771	8007842873726	8007842873740	8007842873764	8007842873733	8007842878479

### HOB

				1100					
Products	Aesthetic line	Dimensions	Number of burners	Number of special burners	Safety	Type of burner	Aesthetics	Cast Iron	Knobs
P: metal	<b>H</b> : New Style	<b>6</b> : 60 cm	1: one burner	0: 0 special burners	<b>S</b> : safety	<b>T</b> : triple ring	R: Tradition	GH: cast iron	<b>N</b> : nichelate
<b>T</b> : gas on glass	<b>Z</b> : Experience Inox	<b>7</b> : 70/75 cm	2: two burners	<b>1</b> : one special burners		R: DCDR			<b>K</b> : Luce knob
R: radiant	<b>Q</b> : Experience gas on glass	<b>9</b> : 90 cm	<b>3</b> : three burners	<b>2</b> : two special burners		<b>B</b> : barbecue			
I: induction	<b>D</b> : Diamond		4: four burners	<b>5</b> : halogen/radiant (1 halogen)		<b>V</b> : VTC			
E: mix	<b>K</b> : Luce		5: five burners	<b>6</b> : halogen/radiant (2 halogen)		<b>C</b> : chef burners			
	KQ: Luce glass		6: six burners	7: induction radiant		<b>W</b> : mini wok			
				8: gas radiant		<b>F</b> : double face			
				<b>9</b> : gas induction		E: electric plate			
						<b>D</b> : Direct Flame			

Ariston reserves the right to change technical specifications without notice.

56-101\_ARI\_AGG GEN 2015\_PIANI\_3b.indd 96-97

escription	DK 20S (IX)	DK 20 GH (AUS)	DK 02S (IX)	DK 02 (IX)	DK 02 (IX) AG	DK 2KL (IX)	DK 2K (IX)	DK B (IX)	DK F (IX)
esthetic	Luce	Luce	Luce	Luce	Luce	Luce	Luce	Luce	Luce
ırface colour	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Black	Black	Stainless Steel	Stainless Steel
rface material	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Ceramic Glass	Ceramic Glass	Stainless Steel	Stainless Steel
rface Finishing ntrol type	Standard Knob	Standard Knob	Knob	Standard Knob	Standard Knob	With Frame Touch-Control	With Frame Knob	Standard Knob	Standard Knob
cation Of Control Panel	Front	Front	Front	Front	Front	Front	Front	Front	Front
. Pan Supports	1	1				:		1	
n Support Type	Enamelled Wire	Cast Iron						Enamelled Wire	
e Of Lid	Optional	Optional	:					•	Stainless Steel
al No. Cooking areas	2	2	2	2	2	2	2	1	1
. Gas Burners	2	2			<u> </u>				
electric Plates			2	2	2				
Radiant areas					ļ	2	2		
Induction areas					<u> </u>			4	1
dishwarmer areas		:		:	<u> </u>			L	l
t Rear area-Type Idle Rear area-Type	Fast	Fast	Fast Electric Plate	Fast Electric Plate	Fast Electric Plate	Radiant	Radiant		:
ht Rear area-Type	FdSl	FdSl	Fast Electric Flate	Fast Electric Flate	Fasi Electric Flate	Raulalit	Nduldiil.		
Rear area-Type Rear area-Dimensions		:		:	<u> </u>				
dle Rear area-Dimensions	100 mm	100 mm	180 mm	180 mm	180 mm	180 mm	180 mm		
ht Rear area-Dimensions	100 111111	100 11111	100 111111	100 111111	100 111111	100 111111	100 111111		
Rear area-Power	(W)	:	:		:	:	•	•	
dle Rear area-Power	(W) 3000	3000	2000	2000	2000	1700	1700	<u>*************************************</u>	•
ht Rear area-Power	(W)								
t Middle area-Type									
dle Middle area-Type					<u> </u>		· · ·	Barbecue	Deep Fryer
ht Middle area-Type		<u>.</u>		<u>.</u>	<u> </u>				
t Middle area-Dimensions									
dle Middle area-Dimensions	<u>;</u>	:		:	ļ			Special Zone	Special Zone
ht Middle area-Dimensions	() 4.0	:		:	<u> </u>				
t Middle area-Power	(W)				<u> </u>			0/00	2200
dle Middle area-Power	(W)	:	:	:	<u> </u>		· ·	2400	2300
ht Middle area-Power t Front area-Type	(W)	:			ļ		:	:	:
dle Front area-Type	Auxiliary	Auxiliary	Fast Electric Plate	Fast Electric Plate	Fast Electric Plate	Radiant	Radiant	·	
ht Front area-Type	Auxillary	Auxiliary	: Tast Liectific Flate	: I doi Liectific I tate	i asi Liectiic I tate		Ivaulalit	• •	· •
t Front area-Dimensions		:		:	<u> </u>		:	:	:
Idle Front area-Dimensions	55 mm	55 mm	145 mm	145 mm	145 mm	145 mm	145 mm		
ht Front area-Dimensions			:		<u> </u>				:
t Front area-Power	(W)	:							
dle Front area-Power	(W) 1000	1000	1500	1500	1500	1200	1200		
ht Front area-Power	(W)	:							
ctronic ignition	1 Hand	1 Hand							
me Failure Device	•	<u>:</u>		<u>:</u>	<u> </u>		•	•	
sidual Heat Indicator							1 For Each Cooking		
			45 5 5	15 5 15:	45 5 5 5	Zone	Zone	15 5 5 5	45 5 5
te On/Off Indicator			1 For Each Plate	1 For Each Plate	1 For Each Plate	1 For Each Plate	1 For Each Plate	1 For Each Plate	1 For Each Plate
hnical features	(V) 230	220	230	230	230	220	220	220	220
oply Voltage oply Frequency	(V) 230 (Hz) 50/60	230 50/60	50/60	50/60	230 50/60	230 50/60	230 50/60	230 50/60	230 50/60
sorbed Power	(M):	50/00	3500	3500	3500	3700	2900	2400	2300
orbed Current	(A)			15.2	15.2	5,00	12.6	10.4	10
Power	(kW) 4	4	:						
6es	Mono 230 V - 6 A	Mono 230 V - 6 A	Mono 230 V - 10 A	Mono 230 V - 16 A	Mono 230 V - 16 A	Mono 230 V - 16 A	Mono 230 V - 16 A	Mono 230 V - 12 A	Mono 230 V - 12
g Type	Without Plug	Without Plug	Without Plug	Without Plug	Argentine	Without Plug	Without Plug	Without Plug	Without Plug
ctric wire type	3 X 0.75 mm²	3 X 0.75 mm <sup>2</sup>	5 X 1.5 mm <sup>2</sup>	3 X 1.5 mm <sup>2</sup>	3 X 1.5 mm <sup>2</sup>	3 X 1.5 mm²	3 X 1.5 mm <sup>2</sup>	3 X 1.5 mm²	3 X 1.5 mm <sup>2</sup>
le Length	(m) 1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
s Туре	Methane (Gpl)	Methane (Gpl)	Methane (Gpl)						
nensions			,	ļ					
ght PF	(cm) 5.9	5.9	4.2	4.2	4.2	5.5	5.5	5	15.5
lth PF	(cm) 28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8	28.8
oth PF	(cm) 51	51	51	51	51	51	51	51	51
lt-in hole	(cm) 5.9	5.9	4.2	4.2	4.2	5.5	5.5	5	15.5
ght Ith		27	4.2	4.Z 27	27	27	26.8	27	27
tn oth	(cm) 27 (cm) 49,4	49,4	49,4	49,4	49,4	49,4	26.8 49	49,4	49,4
our - Code	(6111) : 47,4	47,4	47,4	47,4	47,4	47,4	47	47,4	47,4
		Stainless Steel				Black with	Black with		
lour	Stainless Steel	with cast iron grid	Stainless Steel	Stainless Steel	Stainless Steel		Stainless Steel frame	Stainless Steel	Stainless Steel
del	DK 20S (IX)	DK 20 GH (AUS)	DK 02S (IX)	DK 02 (IX)	DK 02 (IX) AG	DK 2KL (IX)	DK 2K (IX)	DK B (IX)	DK F (IX)
de	F078206	F078208	F078202	F078200	F078209	F078210	F078203	F078204	F078201
de EAN	8007842782066	8007842782080		8007842782004	8007842782097	8007842782103		8007842782042	8007842782011

## DOMINO HOB

Product line	Aesthetic line	Supply	s	т	IX
<b>D</b> : Domino	<b>Z</b> : Experience Ariston	<b>20</b> : 2 gas burners	<b>S</b> : gas safety	<b>T</b> : triple ring	IX: inox colour
	<b>K</b> : Luce Ariston	<b>10</b> : 1 gas burner	<b>F</b> : fryer hob		
		02: electric	<b>B</b> : barbecue hob		
		" ": others			

Ariston reserves the right to change technical specifications without notice.

99

56-101\_ARI\_AGG GEN 2015\_PIANI\_3b.indd 98-99

# HOBS

## Ceramic Glass

Description		NIO 844 DO B AUS S	NIO 632 CP C AUS	NIC 641 B	NIX 644 B E	NRP 950 D0 B	NR0 841 0 X	NRC 641 D B	NRB 640 C AUS	NRB 640 X	NRB 640 B	NRM 640 X
Aesthetic		Luce	Luce	Luce	Newstyle							
Surface colour		Black	Black	Black	Black	Black	Black	Black	Black	Black	Black	Black
Surface material		Ceramic Glass	Ceramic Glass	Ceramic Glass	Ceramic Glass	Ceramic Glass	Ceramic Glass	Ceramic Glass	Ceramic Glass	Ceramic Glass	Ceramic Glass	Ceramic Glass
Surface Finishing		Bevelled	Standard	Bevelled	Bevelled	Bevelled	With Frame	Bevelled	Standard	With Frame	Bevelled	With Frame
Control type		Touch-Control	Touch-Control	Touch-Control	Touch-Control	Touch-Control	Touch-Control	Touch-Control	Touch-Control	Touch-Control	Touch-Control	Knob
Location Of Control Panel		Front	Front	Front	Front	Front	Front	Front	Front	Front	Front	Side
No. Pan Supports						<u></u>						
Pan Support Type					· ·	ļ			*		·	
Type Of Lid						<u> </u>						
Total No. Cooking areas		4	3	4	4	5	4	4	4	4	4	4
No. Gas Burners					· ·	ļ			•		•	*
No. electric Plates						ļļ		<u>:</u> ,		·		
No. Radiant areas						5	4	4	4	4	4	4
No. Induction areas		4	3	4	4	ļ			•		•	*
No. dishwarmer areas						ļ			•	:	•	
Left Rear area-Type		Induction	Induction	Induction	Induction	Oval Hilight		Double Ring Hilight	Hilight	Hilight	Hilight	Hilight
		With Booster	With Booster		With Booster	:						
Middle Rear area-Type						Hilight				:		
Right Rear area-Type		Double Ring Induction	Induction With	Induction With	Induction With	Hilight	Hilight	Hilight	Hilight	Hilight	Hilight	Hilight
J.,		With Booster	Booster	Booster	Booster	· · · · · · · · · · · · · · · · · · ·						
Left Rear area-Dimensions		Special Zone	Special Zone	Special Zone	145 mm	170X260 mm		210/140 mm	210 mm	210 mm	210 mm	210 mm
Middle Rear area-Dimensions					040	180 mm		1/0	4.0		4.0	4.0
Right Rear area-Dimensions	(1.4.3)	Special Zone	Special Zone	Special Zone	210 mm	145 mm	230 mm	160 mm	160 mm	160 mm	160 mm	160 mm
Left Rear area-Power		1400 (600) - B 2000	C 1400 - B 1800	1400	1200 - B1600	1400-2200		2200/1000	2300	2300	2300	2300
Middle Rear area-Power	(W)		0000 (4 /00)		4500	1800		4/	4/	4/	4/	4700
Right Rear area-Power	[W]	2200 (1600) - B 3000	22UU (16UU) - B 3000	2200 - B 3000	1500 - B 2000	1200	2300	1400	1400	1400	1400	1400
Left Middle area-Type					- - -	<u>.</u>	Oval Hilight		•			
Middle Middle area-Type					: : :	<u>.</u>	Hilight		: : :		: : :	: : :
Right Middle area-Type					- - - -	ļ				· · ·		: : :
Left Middle area-Dimensions					- - -	<u>.</u>	170X260 mm		•			
Middle Middle area-Dimensions					: : :	<u>.</u>	180 mm		: : :	: : :	: : :	: : :
Right Middle area-Dimensions						ļ						
	(W)					<u> </u>	2400/1500					
Middle Middle area-Power	(W)						1800					
Right Middle area-Power	(W)	<u></u>			•	<u> </u>	<u>:</u>	<u>:</u>	•		•	
Left Front area-Type		Oval Induction With Booster	Induction With Booster	Induction	Induction With Booster	Hilight		Hilight	Hilight	Hilight	Hilight	Hilight
Middle Front area-Type					•	<u> </u>	<u> </u>		•		•	
Right Front area-Type		Induction With	Induction With	Induction	Induction With	Double Ring	Hilight	Hilight	Hilight	Hilight	Hilight	Hilight
		Booster	Booster		Booster	Hilight	rintigrit			:		
Left Front area-Dimensions		Special Zone	Special Zone	Special Zone	210 mm	145 mm		145 mm	145 mm	145 mm	145 mm	145 mm
Middle Front area-Dimensions						<u> </u>						
Right Front area-Dimensions		Special Zone	Special Zone	Special Zone	145 mm	180/120 mm	145 mm	180 mm	180 mm	180 mm	180 mm	180 mm
Left Front area-Power		2200 (1600) - B 3000	C 1400 - B 1800	2200	1500 - B 2000	1200		1200	1200	1200	1200	1200
Middle Front area-Power	(W)					<u> </u>						
Right Front area-Power	(W)	1400 (600) - B 2000	1400 (600) - B 2000	1400 (600)	1200 - B1600	750-1700	1200	1800	1800	1800	1800	1800
Electronic ignition		<u></u>				<u>.</u>						
Flame Failure Device		<u>:</u>				<u> </u>	<u>:</u>			<u>:</u>		
Residual Heat Indicator						1 For Each	1 For Each		1 For Each Cooking		1 For Each Cooking	1 For Each Cooking
						Cooking Zone	Cooking Zone	Zone	Zone	Zone	Zone	Zone
Plate On/Off Indicator		1 For Each Plate	1 For Each Plate	1 For Each Plate	1 For Each Plate	1 For Each Plate	1 For Each Plate	1 For Each Plate	1 For Each Plate	1 For Each Plate	1 For Each Plate	1 For Each Plate
Technical features												
Supply Voltage	(V)	220-240	220-240	220-230/380-400	220-230/380-400	220-230/380-400	220-230/380-400	220-230/380-400	220-240	220-230/380-400	220-230/380-400	220-230/380-400
	(Hz)	50	50	50	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Absorbed Power	(W)	7200	7200	7200	7200	8100	7700	6600	6700	6700	6700	6700
Absorbed Current	(A)	31.3	32.0	31.3	31.3	<u>.</u>	33.4	28.7	29.1	29.1	29.1	29.1
	(kW)											
Fuses		Mono 230 V - 32 A	Mono 230 V - 32 A	Mono 230 V - 32 A	Mono 230 V - 32 A	Mono 230 V - 32 A	Mono 230 V - 32 A	Mono 230 V - 32 A	Mono 240 V - 32 A	Mono 230 V - 32 A	Mono 230 V - 32 A	Mono 230 V - 32 A
Plug Type		Without Plug	Without Plug	Without Plug	Without Plug	Without Plug	Without Plug	Without Plug	Without Plug	Without Plug	Without Plug	Without Plug
Electric wire type					6 x 1.5 mm <sup>2</sup>	6 x 1.5 mm <sup>2</sup>	6 x 1.5 mm <sup>2</sup>	6 x 1.5 mm <sup>2</sup>	6 x 1.5 mm <sup>2</sup>	6 x 1.5 mm <sup>2</sup>	6 x 1.5 mm <sup>2</sup>	6 x 1.5 mm <sup>2</sup>
	,	6 x 1.5 mm <sup>2</sup>	6 x 1.5 mm <sup>2</sup>	6 x 1.5 mm <sup>2</sup>	0 A 1.9 111111							. 1
	(m)		6 x 1.5 mm² 1	6 X 1.5 mm <sup>2</sup>	1	1	1	1	1	<u> </u>	1	
Gas Type	(m)		6 x 1.5 mm <sup>2</sup> 1	6 X 1.5 mm² 1	1	1	1	1	1	I	1	
Gas Type Dimensions		6 x 1.5 mm <sup>2</sup> 1	1	1	1	1	1	1	1	l l	1	
Gas Type Dimensions Height	(cm)	6 x 1.5 mm <sup>2</sup> 1 5.3	5.3	5.3	1 5.55	4.8	4.8	1 4.8	4.8	4.8	4.8	4.8
Gas Type Dimensions Height Width	(cm) (cm)	6 x 1.5 mm <sup>2</sup> 1 5.3 78.5	5.3 59	5.3 59	5.55 59	90	4.8 78.5	59		57.4	59	57.4
Gas Type Dimensions Height Width Depth	(cm)	6 x 1.5 mm <sup>2</sup> 1 5.3	5.3	5.3	1 5.55		4.8		4.8 59 52			
Gas Type Dimensions Height Width Depth Built-in hole	(cm) (cm) (cm)	6 x 1.5 mm <sup>2</sup> 1 5.3 78.5 52	5.3 59 52	5.3 59 52	5.55 5.55 59 51	90 51	4.8 78.5 51	59 52	59 52	57.4 50.4	59 52	57.4 50.4
Gas Type Dimensions Height Width Depth Built-in hole Height	(cm) (cm) (cm)	6 x 1.5 mm <sup>2</sup> 1 5.3 78.5 52 5.3	5.3 59 52 5.3	5.3 59 52 5.3	5.55 59 51 5.55	90 51 4.8	4.8 78.5 51	59 52 4.8	59 52 4.8	57.4 50.4 4.8	59 52 4.8	57.4 50.4 4.8
Gas Type Dimensions Height Width Depth Built-in hole Height Width	(cm) (cm) (cm) (cm) (cm)	6 x 1.5 mm <sup>2</sup> 1  5.3  78.5  52  5.3  75	5.3 59 52 5.3 56	5.3 59 52 5.3 56	5.55 59 51 5.55 56	90 51 4.8 88	4.8 78.5 51 4.8 75	59 52 4.8 56	59 52 4.8 56	57.4 50.4 4.8 56	59 52 4.8 56	57.4 50.4 4.8 56
Gas Type Dimensions Height Width Depth Built-in hole Height Width Depth	(cm) (cm) (cm)	6 x 1.5 mm <sup>2</sup> 1 5.3 78.5 52 5.3	5.3 59 52 5.3	5.3 59 52 5.3	5.55 59 51 5.55	90 51 4.8	4.8 78.5 51	59 52 4.8	59 52 4.8	57.4 50.4 4.8	59 52 4.8	57.4 50.4 4.8
Gas Type Dimensions Height Width Depth Built-in hole Height Width	(cm) (cm) (cm) (cm) (cm)	6 x 1.5 mm <sup>2</sup> 1  5.3  78.5  52  5.3  75	5.3 59 52 5.3 5.6 49	5.3 59 52 5.3 56	5.55 59 51 5.55 5.6 49	90 51 4.8 88 49	4.8 78.5 51 4.8 75	59 52 4.8 56 49	59 52 4.8 56 49	57.4 50.4 4.8 56 49	59 52 4.8 56 49	57.4 50.4 4.8 56 49
Gas Type Dimensions Height Width Depth Built-in hole Height Width Depth Colour - Code Colour	(cm) (cm) (cm) (cm) (cm)	6 x 1.5 mm <sup>2</sup> 1  5.3  78.5  52  5.3  75	5.3 59 52 5.3 56	5.3 59 52 5.3 56 49	5.55 59 51 5.55 56	90 51 4.8 88 49	4.8 78.5 51 4.8 75	59 52 4.8 56	59 52 4.8 56	57.4 50.4 4.8 56	59 52 4.8 56	57.4 50.4 4.8 56
Gas Type Dimensions Height Width Depth Built-in hole Height Width Depth Colour - Code	(cm) (cm) (cm) (cm) (cm) (cm)	6 x 1.5 mm <sup>2</sup> 1  5.3  78.5  52  5.3  75  49	5.3 59 52 5.3 5.6 49	5.3 59 52 5.3 5.6 49	5.55 59 51 5.55 5.6 49	90 51 4.8 88 49	1 4.8 78.5 51 4.8 75 49	59 52 4.8 56 49	59 52 4.8 56 49	57.4 50.4 4.8 56 49	59 52 4.8 56 49	57.4 50.4 4.8 56 49
Gas Type Dimensions Height Width Depth Built-in hole Height Width Depth Colour - Code Colour	(cm) (cm) (cm) (cm) (cm) (cm)	5.3 78.5 52 5.3 75 49	5.3 59 52 5.3 5.6 49	5.3 59 52 5.3 56 49	5.55 59 51 5.55 56 49	90 51 4.8 88 49	1 4.8 78.5 51 4.8 75 49 Black	59 52 4.8 56 49 Black	59 52 4.8 56 49 Black	57.4 50.4 4.8 56 49 Black	59 52 4.8 56 49 Black	57.4 50.4 4.8 56 49 Black

#### **CERAMIC GLASS**

			OLIV	AMIC OLASS		
Brand	Туре	Control type	Dimensions	# booster/specialzones	Specialzone type	Aesthetic
<b>N</b> :.Ariston	R: radiant	A: classic without timer	<b>6</b> : 60cm	INDUCTION	0: oval	<b>X</b> : inox frame
	I: induction	C: classic	<b>7</b> : 70/75 cm	<b>0</b> : no boosters	<b>D</b> : double	<b>Z</b> : experience profile
	E: mixed	<b>0</b> : comfort	<b>8</b> : 80 cm	1: 1 booster	<b>T</b> : triple	<b>B</b> : bevelled finishing
		<b>L</b> : comfort qualitative	<b>9</b> : 90 cm	<b>2</b> : 2 booster	C: flexizone	<b>C</b> : cristal
		P: premium		3: 3 booster		F: frontal profile
		<b>N</b> : premium qualitative		<b>4</b> : 4 booster		L: lateral profile
		<b>M</b> : knobs without control				MT: mirror
		<b>S</b> : slider				
		B: 2014 restyling				

Ariston reserves the right to change technical specifications without notice.

 $_{
m 0}$ 

56-101\_ARI\_AGG GEN 2015\_PIANI\_3b.indd 100-101



# SOODS

105

# HIGH PERFORMANCE AND ATTENTION TO DETAIL.

#### **AUTOMATIC SENSOR**

This sensor constantly detects the level of vapours and odours during cooking and activates the switching on and off of the hood completely automatically. By controlling the power automatically, consumption is therefore optimised.

#### PERIMETRAL ASPIRATION

An alternative aspiration technology: perimetral aspiration allows the air flow to be transferred to the outer edge of the cooker hood, thereby resulting in an effective method of reducing energy consumption and noise levels. The filters, positioned under the steel panel, improve the appearance of the hood and make cleaning and servicing easier.

#### FILTER SATURATION WARNING LIGHTS

The hoods have a warning light that comes on when it is time to clean the anti-grease filter or replace the active carbon filter.

#### **BOOSTER**

When this function is selected, heavy odours or fumes are aspirated in just a few seconds, thanks to the sheer power of the hood. The timed Booster switches off automatically after 5 minutes.

#### CONTROLS

Whether you use a mechanical keypad, soft touch buttons or ergonomic Touch Control commands, operating and programming your hood is always smooth and easy. The Touch Control commands are especially designed so that they do not interrupt the aesthetical continuity of the surfaces and make cleaning easier.

#### LIGHTING

Ariston hoods light up the entire cooking hob making it easier to prepare and control food, and are fitted (depending on the model) with low consumption bulbs, halogen bulbs or LEDs. LEDs are particularly effective in lighting your cooking hob and not only light up the entire surface area without creating shadows but also allow energy savings of up to 90% and last 10 times longer than traditional light bulbs.

#### MAINTENANCE

Maintenance of your Ariston hood is extremely simple and practical

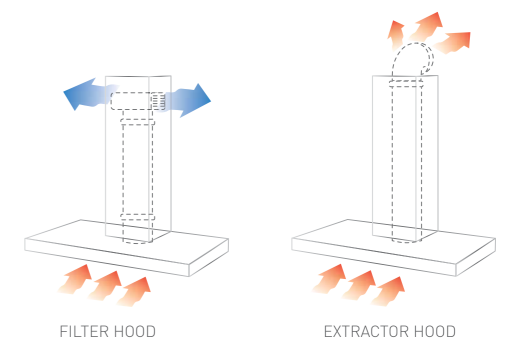
- the anti-grease filter can be removed in just a few seconds and washed in the dishwasher
- the active carbon filter can be replaced quickly every 3/4 months to ensure that the motor operates efficiently, and does not require any special intervention:
- correct use of the hood reduces its noise level: simply follow a few simple steps to reduce noise. For example, switch on the hood at the lowest speed as soon as you start cooking and then increase it once steam and odours intensify, then return to minimum speed and leave the hood running for 5 more minutes once you have finished cooking.

# HOODS TO SUIT ALL KITCHENS.

A cooker hood must be chosen according to the type of kitchen bearing in mind 3 basic principles that must be followed correctly to achieve the best results and eliminate tiresome fumes and vapours.

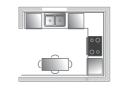
#### INSTALLATION OF EXTRACTOR OR FILTER HOODS

Ariston offers a full range of extractor and filter hoods. Extractor hoods are more effective since they remove 100% of odours and require an outside vent to discharge fumes. Alternatively, if a filter hood is installed, odours, fumes and vapours can be captured and purified air released into the kitchen.



There are a few, simple rules to be followed for the correct installation of your hood:

- the hood must be fixed centrally above the cooking hob;
- the minimum distance between the hood and the hob must be no less than 65 cm for electric hobs and 70 cm for gas hobs (do not exceed a maximum distance of 75 cm);
- the outlet pipe should be as straight as possible and have the same diameter as the flange (moving the air column in the evacuation chamber will lead to a loss in efficiency which is compensated for by increased hood power);
- the hood must be installed away from air currents;
- the extracted air must not be channelled into the same channel used for fume discharge from other appliances.



#### FORMULA FOR EXTRACTION POWER OF COOKER HOODS

The power of the hood must be 10 times greater than the volume of the kitchen to achieve the best performance.

The formula that expresses this principle:

(width x length x depth) x 10 air extraction/h = extraction power of hood



#### WIDTH OF HOB

To select a hood correctly, its dimensions must be the same as or larger than the hob.

102-117\_ARI\_AGG GEN 2015\_CAPPE\_6b.indd 104-105

#### LUC∈ HLB 9.8 LTI X

#### 90 CM BOX HOOD

- Touch Control
   IEC extraction 762 (m³/h)
   Sound level 71 dB(A)
   No. of speeds: 3 + Temporized Booster
   2 Led x 3 Watt
   3 Self Supporting Stainless Steel filters
   Dishwashers friendly filters

Stainless steel



#### LUCE HLQB 9.8 LTI X

#### 90 CM BOX HOOD

- Touch Control
  IEC extraction 767 (m³/h)
- Sound level 69 dB(A)

  No. of speeds: 3 + Temporized Booster

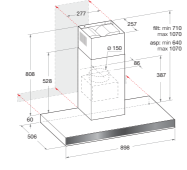
  2 Led x 3 Watt

  1 Self Supporting Stainless Steel filter

  Dishwashers friendly filter

Stainless steel







## LUCE HLB 6.8 LT X



#### 60 CM BOX HOOD

- Touch Control
  IEC extraction 762 (m³/h)
  Sound level 71 dB(A)
  No. of speeds: 3 + Temporized Booster
  2 Led x 3 Watt
  2 Self Supporting Aluminium filters
  Dishwashers friendly filters

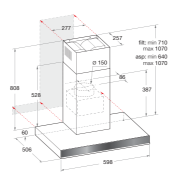
Stainless steel



#### 90 CM CHIMNEY HOOD

- Touch Control
   IEC extraction 772 (m³/h)
   Sound level 71 dB(A)
   No. of speeds: 3 + Temporized Booster
   2 halogen lights x 20 Watt
   3 Self Supporting Stainless Steel filters
   Dishwashers friendly filters

Stainless steel



107

102-117\_ARI\_AGG GEN 2015\_CAPPE\_6b.indd 106-107

#### Hoods



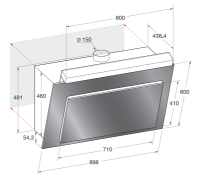
Cod. F074128 EAN 8007842741285

### LUCE HKQV 9 K /HA

#### 90 CM VERTICAL HOOD

- Touch Control
   IEC extraction 630 [m³/h]
   Sound level 69 dB(A)
   No. of speeds: 3 + Temporized Booster
   4 halogen lights x 20 Watt
   1 Self Supporting Aluminium filter
   Dishwashers friendly filter

#### Black



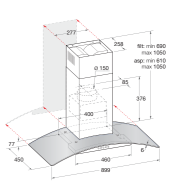


#### Diamond HGA 9.5 AM X

## **CURVED GLASS HOOD**

- Mechanic Buttons
   IEC extraction 434 (m³/h)
   Sound level 69 dB(A)
   No. of speeds: 3
   2 halogen lights x 20 Watt
   1 Extractable Aluminium filter
   Dishwashers friendly filter

Stainless steel



#### Diamond HDI 90 E

Cod. F065291 EAN 8007842652918

#### 90 CM GLASS ISLAND HOOD

- Electronic Buttons
   IEC extraction 570 (m³/h)
   Sound level 66 dB(A)
   No. of speeds: 12 + Temporised Booster
   2 lights x 40 Watt
   2 Self Supporting Aluminium filters
   Dishwashers friendly filter

#### Stainless steel



#### Diamond | HGF 9.5S AB X

# 90 CM GLASS HOOD

- Soft Buttons

  IEC extraction 486 (m³/h)

  Sound level 61 dB(A)

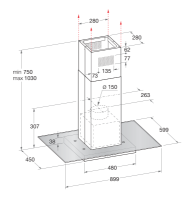
  No. of speeds: 3 + Temporized Booster

  2 halogen lights x 20 Watt

  1 Extractable Aluminium filter

  Dishwashers friendly filter

#### Stainless steel



109

102-117\_ARI\_AGG GEN 2015\_CAPPE\_7b.indd 108-109 24/02/15 08.48

#### Hoods

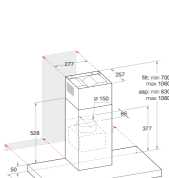


5 8 8 1 5 5 E

#### 90 CM BOX HOOD

- Soft Buttons + Display
  IEC extraction 762 (m³/h)
  Sound level 71 dB(A)
  No. of speeds: 3 + Temporized Booster
  2 halogen lights x 20 Watt
  3 Self Supporting Stainless Steel filters
  Dishwashers friendly filters

Stainless steel

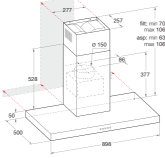


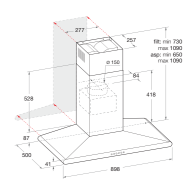


#### 90 CM CHIMNEY HOOD Soft Buttons

- Sott Buttons
  IEC extraction 651 (m³/h)
  Sound level 67 dB(A)
  No. of speeds: 3 + Temporized Booster
  2 halogen lights x 20 Watt
  3 Extractable Aluminium filters
  Dishwashers friendly filters

Stainless steel





#### NEWSTYLE HNB 6.7 AD X

Cod. F082238 EAN 8007842822380

## 60 CM BOX HOOD

- Soft Buttons + Display

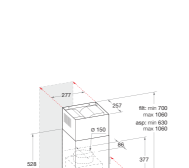
- Soft Buttons + Display
  IEC extraction 644 (m³/h)
  Sound level 67 dB(A)
  No. of speeds: 3 + Temporized Booster
  2 halogen lights x 20 Watt
  2 Extractable Aluminium filters
  Dishwashers friendly filters

#### Stainless steel

Also available 90 cm:

HNB 9.7 AD X

Cod. F082241 - EAN 8007842822410





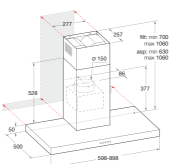
#### NEWSTYLE HNC 6.7 AB X

Cod. F082243 EAN 8007842822434

#### 60 CM CHIMNEY HOOD

- Soft Buttons
- 651 IEC extraction 651 (m³/h) Sound level 67 dB(A)
- No. of speeds: 3 + Temporized Booster
   2 halogen lights x 20 Watt
   2 Extractable Aluminium filters
   Dishwashers friendly filters

Stainless steel



111

110

102-117\_ARI\_AGG GEN 2015\_CAPPE\_6b.indd 110-111

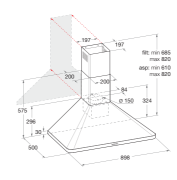
#### Hoods



#### 90 CM PYRAMID HOOD

- Mechanic Buttons
  IEC extraction 760 (m³/h)
  Sound level 72 dB(A)
- No. of speeds: 3
- 2 halogen lights x 20 Watt
  3 Self Supporting Aluminium filters
  Dishwashers friendly filters

#### Stainless steel





#### NEWSTYLE HNP 6.5 CM X

#### 60 CM PYRAMID HOOD

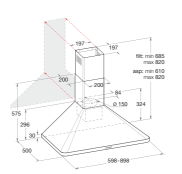
- Mechanic Buttons
- IEC extraction 451 (m³/h) Sound level 70 dB(A)

- No. of speeds: 3
  2 halogen lights x 25 Watt
  Extractable Aluminium filters
  Dishwashers friendly filters

#### Stainless steel

Also available 90 cm: HNP 9.5 CM X

Cod. F082249- EAN 8007842822496





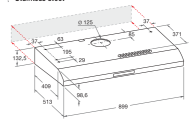
## SL 19.1P IX

#### 90 CM VISOR HOOD

- Slider IEC extraction 420 (m³/h) Sound level 69 dB(A)

- Sound tevel 67 dB(A)
  No. of speeds: 3
  2 light x 40 Watt
  3 Self Supporting Aluminium filters
  Dishwashers friendly filters

#### Stainless steel



## SL 16.1 P IX

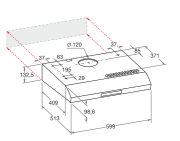
# Cod. F030090 EAN 8007842300901

#### 60 CM VISOR HOOD

- Stider
  IEC extraction 420 (m³/h)
  Sound level 69 dB(A)
  No. of speeds: 3
  2 halogen lights x 20 Watt
  2 Self Supporting Aluminium filters
  Dishwashers friendly filters

#### Stainless steel

Also available with 1 Metallic filter: Stainless Steel SL 16.1 IX Cod. F030089 - EAN 8007842300895 White SL 16.1 (WH) Cod. F030087 - EAN 8007842300871 Black SL 16.2 (BK) Cod. F086971 - EAN 8007842869712



## NEWSTYLE | SLH 161 BK

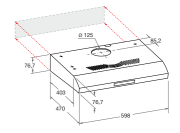
## Cod. F088220 EAN 8007842882209

#### 60 CM VISOR HOOD

- Mechanical
- IEC extraction 140 (m³/h)
  Sound level 62 dB(A)
- No. of speeds: 3
- No. of speeds: 3
  1 halogen light x 28 Watt
  1 Self-Supporting Metallic filter
  Dishwashers friendly filter

#### Black

Also available SLH 161 IX - Stainless Steel Cod. F088221- EAN 8007842882216 SLH 161 WH - White Cod. F088224- EAN 8007842882247



112

113

102-117\_ARI\_AGG GEN 2015\_CAPPE\_7b.indd 112-113 25/02/15 12.29

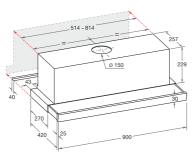
114

### AH 90 CM IX

## 90 CM TELESCOPIC HOOD

- Slider
  IEC extraction 722 (m³/h)
  Sound level 67 dB(A)
  No. of speeds: 3
  2 low consumption light x 28 Watt
  2 Self Supporting Metallic filters
  Dishwashers friendly filters

#### Stainless steel





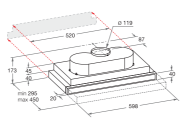
#### AH S2 FM.1 IX

## Cod. F030103 EAN 8007842301038

#### 60 CM TELESCOPIC HOOD

- Slider
  IEC extraction 440 (m³/h)
  Sound level 69 dB(A)
  No. of speeds: 3
  2 light x 40 Watt
  2 Self Supporting Aluminium filters
  Dishwashers friendly filters

#### Stainless steel



#### Hoods

Description		HLB 6.8 LT X	HNB 6.7 AD X	HNC 6.7 AB X	HNP 6.5 CM X
Aesthetic		Luce	Newstyle	Newstyle	Newstyle
Hood version		Convertible	Convertible	Convertible	Convertible
Speed		3 + Temporized Booster	3 + Temporized Booster	3 + Temporized Booster	3
IEC extraction	(m³/h)	762	644	651	451
Sound Level maximum speed	(DBA)	71	67	67	70
Hood Material		Stainless Steel+Glass	Stainless Steel	Stainless Steel	Stainless Steel
Type of control		Electronic	Electronic	Electronic	Mechanical
Type of control device		Touch Control	Buttons	Buttons	Buttons
Lights		2 Led x 3 Watt	2 Halogen X 20 Watt	2 Halogen X 20 Watt	2 Halogen X 25 Watt
No. grease filters		2	2	2	2
Filter Type		Self Supporting Aluminium	Extractable Aluminium	Extractable Aluminium	Extractable Aluminium
Filter Washable in Dishwashers		•	•	•	•
Diameter of Air Outlet	(mm) :	150	150	150	150
Carbon Filter Kit (part code)		F084231	F084231	F084231	F084230
Technical features					
Supply Voltage	(V)	220-240	220-240	220-240	220-240
Supply Frequency	(Hz)	50/60	50/60	50/60	50/60
Absorbed Power	(W)	256	240	240	160
Absorbed Current	(A)	1.1	1.04	1.04	0.7
Cable Length	(m)	1.5	1.5	1.5	1.5
Dimensions					
HeightxWidthxDepth	(cm)	64x59.8x50.6	63x59.8x50	65x59.8x50	61x59.8x50
Colour - Code					
Colour		Stainless steel	Stainless steel	Stainless steel	Stainless steel
Model		HLB 6.8 LT X	HNB 6.7 AD X	HNC 6.7 AB X	HNP 6.5 CM X
Code		F082251	F082238	F082243	F082248
Code EAN		8007842822519	8007842822380	8007842822434	8007842822489

Description		SL 19.1P IX	SL 16.1 P IX	SL 16.1	SLH 161 BK	AH 90 CM IX	AH S2 FM.1 IX
Aesthetic							
Hood version		Filter	Filter	Filter	Convertible	Air	Filter
Speed		3	3	3	3	3	3
IEC extraction	(m³/h)	420	420	230	140	722	440
Sound Level maximum spec		69	69	60	62	67	69
Hood Material		Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Type of control		Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical
Type of control device		Slider	Slider	Slider	Slider	Slider	Slider
Lights		2 Std X 40 Watt	2 Halogen X 20 Watt	2 std x 28 Watt	1 halogen x 28 Watt	2 low consumption x 28 Watt	2 Std X 40 Watt
No. grease filters		3	2	1	1	2 20 vvaii	2
Filter Type		Self Supporting Aluminium	Self Supporting Aluminium	Metallic	Self-Supporting Metallic	Self Supporting Metallic	Self Supporting Aluminium
Filter Washable in Dishwasl	hers	•	•	•	·	•	•
Diameter of Air Outlet	(mm)	120	120	120	120	150	120
Carbon Filter Kit (part code	]	F030072	F030072	F030072	F083624		F030257
Technical features							
Supply Voltage	(V)	220-240	220-240	220-240	220-240	220-240	220-240
Supply Frequency	(Hz)	50/60	50/60	50/60	50/60	50/60	50/60
Absorbed Power	(W)	240	200	200	110	306	330
Absorbed Current	(A)						1.4
Cable Length	(m)		:		1.5	1.0	
Dimensions							
HeightxWidthxDepth Colour - Code	(cm)	13.25x89.9x51.3	13.25x59.9x51.3	13.25x59.9x51.3	7.67x59.8x40.3	23x90x27	17.3x59.8x29.5
Colour - Code		Stainless steel	Stainless steel	Stainless steel	Black	Stainless steel	Stainless steel
Model		SL 19.1P IX	SL 16.1 P IX	SL 16.1 IX	SLH 161 BK	AH 90 CM IX	AH S2 FM.1 IX
Code		F030098	F030090	F030089	F088220	F083995	F030103
Code EAN		8007842300987	8007842300901	8007842300895	8007842882209	8007842839951	8007842301038
Colour		0007042300707	0007042500701	White	Stainless Steel	0007042007731	0007042301030
Model		•		SL 16.1 (WH)	SLH 161 IX		
Code				F030087	F088221		
Code EAN				8007842300871	8007842882216		
Colour				Black	White		
Model			•	SL 16.2 (BK)	SLH 161 WH		
Code		#	*	F086971	F088224		
Code EAN		ĺ	Î	8007842869712	8007842882247		

115

Ariston reserves the right to make changes to the technical specifications without notice

117

Description		HLB 9.8 LTI X	HLC 9.8 ATI X	HLQB 9.8 LTI X	HKQV 9 K/HA	HDI 90 E	HGF 9.5S AB X	HGA 9.5 AM X	HNB 9.8 ADI X	HNC 9.7 AB X	HNP 9.8 AM X	HNB 9.7 AD X	HNP 9.5 CM X
Aesthetic		Luce	Luce	Luce	Luce	Diamond	Diamond	Diamond	Newstyle	Newstyle	Newstyle	Newstyle	Newstyle
Hood version		Convertible	Convertible	Convertible	Filter	Air	Convertible	Convertible	Convertible	Convertible	Convertible	Convertible	Convertible
Speed		3 + Temporized Booster	3 + Temporized Booster	3 + Temporized Booster	3 + Temporized Booster	12 + Temporised Booster	3+ Temporized Booster	3	3 + Temporized Booster	3 + Temporized Booster	3	3 + Temporized Booster	3
	(m³/h)	762	772	767	630	570	486	434	762	651	760	644	451
Sound Level maximum speed	(DBA)	71	71	69	69	66	61	69	71	67	72	67	70
Hood Material		Stainless Steel+Glass	Stainless Steel+Glass	Stainless Steel+Glass	Aluminium+Glass	Stainless Steel+Glass	Stainless Steel+Glass	Stainless Steel+Glass	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Type of control	<u>:</u>	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Mechanical	Electronic	Electronic	Electronic	Electronic	Mechanical
Type of control device	<u>.</u>	Touch Control	Touch Control	Touch Control	Touch Control	Buttons	Buttons	Buttons	Buttons	Buttons	Buttons	Buttons	Buttons
Lights No. grease filters		2 Led x 3 Watt 3	2 Halogen X 20 Watt	2 Led x 3 Watt 1	4 Halogen X 20 Watt	2 Std X 40 Watt 2	2 Halogen X 20 Watt 1	2 Halogen X 20 Watt 1	2 Halogen X 20 Watt 3	2 Halogen X 20 Watt 3	2 Halogen X 20 Watt	2 Halogen X 20 Watt 3	2 Halogen X 25 Watt 3
Filter Type		Self Supporting Stainless Steel	Self Supporting Stainless Steel	Self Supporting Stainless Steel	Self Supporting Aluminium	Self Supporting Aluminium	Extractable Aluminium	Extractable Aluminium	Self Supporting Stainless Steel	Extractable Aluminium	Self Supporting Aluminium	Extractable Aluminium	Self Supporting Aluminium
Filter Washable in Dishwashers		•	•	•	•	•	•	•	•	•	•	•	•
Diameter of Air Outlet	(mm)	150	150	150	150	150	150	150	150	150	150	150	150
Carbon Filter Kit (part code)		F084231	F084231	F084231	F057764	F057768	F084231	F084231	F084231	F084231	F084230	F084231	F084230
Technical features													
Supply Voltage	(V)	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240	220-240
Supply Frequency	(Hz)	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Absorbed Power	(W)	256	290	256	290	255	185	150	290	240	290	240	160
Absorbed Current	(A)	1.1	1.26	1.1	1.2	1.1	0.8	0.65	1.3	1.04	1.3	1.04	0.7
Cable Length	(m)	1.5	1.5	1.5	1.5		1.5	1.5	1.5	1.5	1.5	1.5	1.5
Dimensions													
HeightxWidthxDepth	(cm)	64x89.8x50.6	65x89.8x50	65x89.8x39.7	60x89.8x43.84	75x89.9x45	61x89.8x45.1	61x89.9x45	63x89.8x50	65x89.8x50	61x89.8x50	63x89.8x50	61x89.8x50
Colour - Code													
Colour	<u>.</u>	Stainless steel	Stainless steel	Stainless steel	Black	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel
					· LIKUV 0 K/LIV ·	HDI 90 E	HGF 9.5S AB X	HGA 9.5 AM X	HNB 9.8 ADI X	HNC 9.7 AB X	HNP 9.8 AM X	HNB 9.7 AD X	HNP 9.5 CM X
Model		HLB 9.8 LTI X	HLC 9.8 ATI X	HLQB 9.8 LTI X	HKQV 9 K/HA								
		F082244 8007842822441	F082246 8007842822465	F082247 8007842822472	F074128 8007842741285	F065291 8007842652918	F082245 8007842822458	F082252 8007842822526	F082250 8007842822502	F082237 8007842822373	F082236 8007842822366	F082241 8007842822410	F082249 8007842822496

## HOODS

	110050												
н	L	Р	9	.4	L	S	т	R	Х				
<b>H</b> : decorative Ariston	<b>L</b> : Luce	<b>P</b> : Pyramid	<b>9</b> : 90 cm	<b>.5</b> : gpz 500	<b>L</b> : Led	<b>S</b> : Automatic Sensor	<b>T</b> : Touch Basic	<b>D</b> : Dual antigreasefilter	<b>X</b> : Inox				
	LQ: Luce Glass	<b>C</b> : Chimney	<b>7</b> : 70 cm	<b>.5S</b> : gpz 500 S	<b>A</b> : Halogen		<b>A</b> : Touch Medium	l: Stainless steel antigreasefilter	<b>W</b> : White				
	<b>N</b> : Newstyle	<b>B</b> : T-Box	<b>6</b> : 60 cm	<b>.6</b> : gpz 600	<b>C</b> : Low Consumption		<b>H</b> : Touch High	<b>C</b> : Cylinder Charcoal Filter	<b>OW</b> : Old Whit				
	<b>K</b> : Luce 2010	<b>V</b> : Vertical	<b>5</b> : 50 cm	<b>.7</b> : gpz 700			B: Soft Buttons	<b>E</b> : Energy Engine	<b>K</b> : Black				
	<b>KQ</b> : Luce Glass 2010	<b>T</b> : Tube		<b>.8</b> : gpz 850			<b>D</b> : Soft button + Display	<b>S</b> : High Silence	AN: Antracit				
	<b>D</b> : Diamond	<b>F</b> : Flat Glass New Style		<b>.B</b> : Brusheless			<b>M</b> : Mechanic Buttons						
	<b>G</b> : Newstyle Glass	<b>A</b> : Curved Glass Newstyle											
	<b>R</b> : Tradition												

Ariston reserves the right to make changes to the technical specifications without notice

116

102-117\_ARI\_AGG GEN 2015\_CAPPE\_7b.indd 116-117





# AIR TECHNOLOGY VENTILATION. PERFECT AIR CIRCULATION.

#### EVENLY DISTRIBUTED INTERNAL TEMPERATURE AT ALL TIMES

With its new AIR Technology dynamic ventilation, perfect air circulation system keeps the internal temperature constant and evenly distributed. The air circulates throughout the fridge maintaining the right level of humidity and preventing food from drying out.



# NO FROST. FROST-FREE FOR LONGER FRESHNESS.

#### UNIFORM AIR CIRCULATION

With the No Frost system, a new fan on the rear wall of the freezer evenly distributes the cold humidity-free air which prevents frost formation and maintains food perfectly. Defrosting the freezer is a thing of the past; separate control of the air flow also prevents contamination of odours and flavours between the fridge and the freezer.



120

121

118-127\_ARI\_AGG GEN 2015\_FRG\_3b.indd 120-121



118-127\_ARI\_AGG GEN 2015\_FRG\_3b

# MAXIMUM HYGIENE AND MORE NATURAL PROTECTION FOR FOOD.

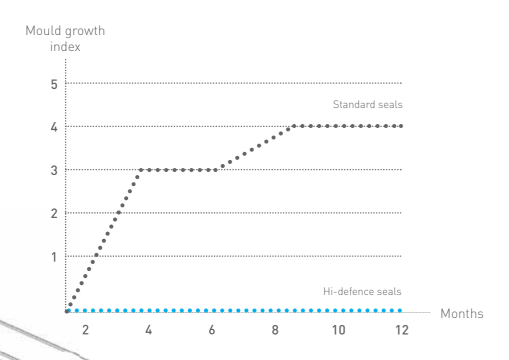
#### HYGIENE ADVANCE

Guaranteeing an ideal atmosphere for preserving the freshness of food for longer time also means quaranteeing maximum hygiene. This is why the inner walls of our new fridges are treated with silver ions, a completely natural system that prevents the formation of mould and bacteria and protects the integrity of food.

#### HI-DEFENCE SEALS

The innovative anti-mould and anti-bacterial Hi-Defence seals guarantee protection for even the more external areas of the fridge. Internal tests have demonstrated their effectiveness on five different types of moulds\* by creating a protective barrier and guaranteeing the integrity of the seals for much longer.

\* ASTM G 21-96 ISO 846 test on 5 different types of fungi(Aspergillus niger, Penicillium funiculosum, Paecilomyces variotii, Gliocadium virens. Chaetomium globosum).



# **NEW DISPLAY:** SIMPLE AND INNOVATIVE.

The innovative and interactive digital display, which is ergonomic and easy to use, has been designed to make it even easier to select the Speed Cool, Super Freeze/Quick Freeze or Holiday functions with just one click. The new slanted level and enhanced lighting improve the visibility of the graphic interface and make it even easier to navigate through the menu or set the temperature.



#### HOLIDAY

With Holiday, if you are going to be away for some time, you can leave the fridge on and save a considerable amount of energy at the same time. The freezer continues to operate normally and a stand-by temperature is set in the empty fridge so that you can keep the door closed and the inside clean with no risk of mould or nasty smells.



## SPEED COOL

Thanks to intelligent control of the AIR fan, Speed Cool instantly reduces the temperature of the fridge section and minimises temperature changes even when introducing food you have just bought. The function is automatically deactivated as soon as the temperature of the food returns to an optimum refrigeration level.

#### **DUAL CONTROL**

The Dual Control device can be used to set different temperatures for the fridge and freezer parts while using only one compressor.



## <u>-</u>₩ QUICK FREEZE

This function, which is present in all No Frost models, can be used to freeze food much more quickly. The water in the food is transformed into micro ice crystals and this maintains the nutritional qualities of fresh and cooked food. After freezing, the temperature returns to the programmed level.

# COOL DESIGN

#### FRESH ZONE

The new vegetable drawer has been enlarged: a 23 litre capacity and 20% more space than two separate drawers. A new lock system stops the drawer from coming out of its track and protects food from direct cooling. One version is available for all fridge models.



#### EXTRA SPACE

The new No Frost fridge/freezer models have a large freezer drawer which is even more spacious: 100% larger than a traditional drawer. The ideal place to store food of all sizes.



#### Combi



Cod. F078047 EAN 8007842780475

#### BCB 33 A F (AUS)





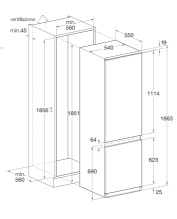


#### FRIDGE-FREEZER NO FROST

- Digital Display
  Tropical Climatic Class
  Total capacity 274 lt (217 lt fridge + 57 lt freezer
  Open Door Acoustic Signal
- Hygiene AdvanceFresh Box
- 4 glass shelvesMaxi bottles
- Ice Tray Reversible doors
- Energy Class: A

Also available Mechanic: BCB 33 A (CN)

Cod. F078049 - EAN 8007842780499





Cod. F078046 EAN 8007842780468

## BCB 31 A F (EX)











- Digital DisplayTropical Climatic Class
- Total capacity 257 lt [200 lt fridge + 57 lt freezer ••••]
  Open Door Acoustic Signal
  Hygiene Advance
  Fresh Box

- 3 glass shelves
- Maxi bottles
- Ice Tray
   Reversible doors
   Energy Class: A

Also available in 60hz BCB 31 A F 60HZ Cod. F089508 - EAN 8007842895087



124

Cod. F078048 EAN 8007842780482

#### BCB 31 A T (EX)





#### FRIDGE-FREEZER

- Mechanic
- Tropical Climatic Class
- Tropical Climatic Class
   Total capacity 275 lt
  [200 lt fridge + 75 lt freezer Hygiene Advance
   Fresh Box
- 3 glass shelvesMaxi bottles

- Ice TrayReversible doors
- Energy Class: A

Soon available Electonic No Frost Tropical Fridge Freezer 220V/60Hz with: Taiwan plug: UK plug : BCB 33 A F (TW)

Cod. F087001 - EAN 8007842870015

Also available in 60hz BCB 31 A T 60HZ

Cod. F089509 - EAN 8007842895094

## Fridge



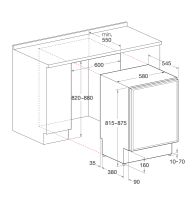
## BTS 1621 CN

## Cod. F077454 EAN 8007842774542

#### FRIDGE

- Total capacity 139 lt
- Conventional cooling system
  Hygiene Advance
  2 shelves

- Reversible door



#### Wine Cellar

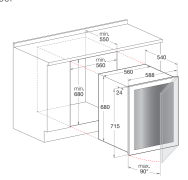


LUCE WL 36

## Cod. F078295 WINE CELLAR

EAN 8007842782950

- Digital Display
  Total capacity 36 bottles (0,75 lt)
  Homogeneous Temperature between 4-18°C
- 5 wood shelves
- Anti-UV Treatment Glass DoorElectronic ThermostatInternal Light



### LUCE WL 24

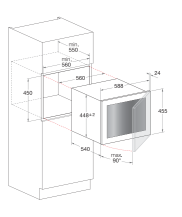
Cod. F078296 EAN 8007842782967

WINE CELLAR

Digital Display
Total capacity 24 bottles (0,75 lt)
Homogeneous Temperature between 4-18°C

3 wood shelves

Anti-UV Treatment Glass Door
 Electronic Thermostat
 Internal Light



125

118-127\_ARI\_AGG GEN 2015\_FRG\_3b.indd 124-125

126

Model	BCB 33 A F (AUS)	BCB 33 A (CN)	BCB 31 A T (EX)	BCB 31 A F (EX)	BCB 33 A F (TW)
Energy Class (	) A	A	A	A	А
	274	292	275	257	274
Total net capacity	268	270	255	252	268
Fridge gross capacity (	.) 217	217	200	200	217
Fridge net capacity (	214	214	198	198	214
	57	75	75	57	57
Freezer net capacity (	54	57	57	54	54
Fridge compartment			•		
User Interface	Electronic-Digit	Mechanic	Mechanic	Electronic-Digit	Electronic-Digit
Energy consumption in 24 h (kWh			0,995	1,022	
Energy consumption per year (kWh		•	363	373	
Autonomy (energy blackout) (h		<u> </u>	16.0	11.0	
Freezing capacity (kg			2.0	4.5	
Noise (dBA	.)		43	39	
Climatic class	T	N,ST	T	T	T
Cooling system	Global Air	Static	Static	Global Air	Global Air
Doors Reversibility	• (Right)	• (Right)	• (Right)	• (Right)	• (Right)
	Hygiene Advance,			Hygiene Advance,	Hygiene Advance,
Special Features Accessories	Quick Freeze,	Hygiene Advance	Hygiene Advance	Quick Freeze,	Quick Freeze,
	Speed Cool		:	Speed Cool	Speed Cool
Smell-absorbing filters	•	•	•		•
Open door acoustic signal	•			•	•
	Normal	Normal	Normal	Normal	Normal
Condenser Gas in the cooling circuit	R600	R600	R 134 A	R600	R600
Fridge cooling system	Fan Air 2012	Static	Static	Fan Air 2012	Fan Air 2012
Fridge defrosting system	Automatic	Automatic	Automatic	Automatic	Automatic
No. of shelves	4	4	3	3	4
Editor Inform	BI Glass	BI Glass	BI Glass	BI Glass	BI Glass
Fridge shelf type	with alu profile	with alu profile	with alu profile	with alu profile	with alu profile
No. of grid profiles					
Bottle/Can holder					
Meat box	Fresh Box		Fresh Box	Fresh Box	Fresh Box
No. of salad crispers	1 BI Big crisper	1 BI Big crisper	1 BI Big crisper	1 BI Big crisper	1 BI Big crisper
***************************************	Bl trasparent			BI trasparent	BI trasparent
Salad crisper colour	with alu profile	Transparent Neutral		with alu profile	with alu profile
Salad crisper cover type	Glass	Glass	Glass	Glass	Glass
Internal Light	1 lateral light	1 lateral light	1 lateral light	1 lateral light	1 lateral light
Total No. of levels	4	4	3	3	4
No. of egg holders					
No. of butter boxes				-	
Accessories	Maxi Bottles	Maxi Bottles	Maxi Bottles	Maxi Bottles	Maxi Bottles
Fridge Special Accessories	BI Fresh box on shelf		BI Fresh box on shelf	BI Fresh box on shelf	
Freezer compartment	***************************************			•	
Freezer cooling system	No Frost	Static	Static	No Frost	No Frost
Total No. of compartments	2	3	3	2	2
No. of ice trays	1	1	1	<u>1</u>	1
ICE TRAY POSITION	··· <del>·</del>	:	:	<del>:</del>	
Independent regulation	•			•	•
Electronic control	•	*		•	•
Freezer Special Accessories	:	•			
Technical features					
Supply Voltage (V	() 220-240	220	220-240	220-240	220-240
Supply Frequency (Hz		50	50/60	50	50
Absorbed Power (W					
Absorbed Current (A		!	1.6	1	
Plug Type	Australian	China	United Kindom	Argentine	Australian
Cable Length (m		2	2	2	2
Dimensions	v.;		<u> </u>	<u> </u>	-
HeightxWidthxDepth (cm	186.3x54x55	186.3x54x55	177.9x54x55	177.9x54x55	186.3x54x55
Built-in hole HxWxD (cm		185.6x56x56	177.7x54x55	177.7x54x55	185.6x56x56
Code	F078047	F078049	F078048	F078046	F087001
Code EAN	8007842780475	8007842780499	8007842780482	8007842780468	8007842870015
		0007042700477	0007042700402	0007042700400	0007042070010

## Fridge

Model		BTS 1621 CN
Energy Class		
Energy Class Total gross capacity	(l)	139
Total net capacity	(1)	123
Fridge gross capacity	(1)	139
Fridge net capacity	(1)	123
Freezer gross capacity	[1]	
Freezer net capacity	(1)	
Fridge compartment		
User Interface Energy consumption in 24 h		Mechanic
Energy consumption in 24 h	(kWh)	0,43
Energy consumption per year	lkWhl:	157
Autonomy (energy blackout) Freezing capacity		
Freezing capacity	(ka)	
Noise	[dRA]	/₁1
Climatic class	(45/1)	N ST
Cooling system		Static
Cooling system Doors Reversibility Special Features Accessories		• (Pight)
Charial Englures Accessories		□vaiono Advanco
Cmall absorbing filters		Tryglette Auvance
Smell-absorbing filters Open door acoustic signal		
Condenses		Fon
Condenser Gas in the cooling circuit		Fall
Gas in the cooling circuit		Kenn
Fridge cooling system		Static
Fridge defrosting system		Automatic
No. of shelves Fridge shelf type		2
Fridge shelf type		Grid With White Profile
No. of grid profiles		2
Bottle/Can holder		
Meat hox		
No. of salad crispers Salad crisper colour Salad crisper cover type		1
Salad crisper colour		White
Salad crisper cover type		Transparent Plastic
Internat i iont		•
Total No. of levels		3
No. of eaa holders		1
No. of butter boxes		
Accessories		
Fridge Special Accessories Freezer compartment		
Freezer compartment		
Freezer cooling system		
Total No. of compartments		
No. of ice travs		
No. of ice trays ICE TRAY POSITION		
Independent regulation		
Electronic control Freezer Special Accessories		
Eroozor Chocial Accordanies		
Technical features		
Technical features Supply Voltage	(\/)	220-240
Supply Fragues	(√)	50
Supply Frequency	(114):	JU
Absorbed Power	[VV]	0.7
Absorbed Current	ĮΑJ	U. /
Plug Type Cable Length		China
	(m)	2.0
Dimensions		
HeightxWidthxDepth	(cm)	81.5x58x54.5
Built-in hole HxWxD	(cm)	88x60x55
Code		F077454
Code EAN		8007842774542

#### Wine Cellar

Model		WL 36	WL 24
Aesthetic			
Energy Class	(1)	D	F
Total gross capacity	(1)	101	67
Total net capacity	(l)	99	66
Fridge gross capacity	(l)	101	67
Fridge net capacity	(L)	99	66
Freezer gross capacity	(l)		
Freezer net capacity	(t)		
Fridge compartment			
User Interface	(kWh)	Electronic-Digit	Electronic-Digit
Energy consumption in 24 h		0.74	0.83
Energy consumption per year		27.0	306
Autonomy (energy blackout)	[h]		
Freezing capacity Noise	lkg)		,,,
Noise	[dBA]	45	45
Climatic class			
Cooling system		Fan	Fan
Doors Reversibility	<del>-</del>		(Right)
Special Features Accessories			
Smell-absorbing filters			
Open door acoustic signal			
Condenser	<del>-</del>	D 10/ A	D 10/ A
Gas in the cooling circuit		K 134 A	R 134 A
Fridge cooling system			Static
Fridge defrosting system	<del>-</del>	5	
No. of shelves			3
Fridge shelf type			Wood
No. of grid profiles			
Bottle/Can holder	·····÷		•
Meat box			
No. of salad crispers			
Salad crisper colour			
Salad crisper cover type			_
Internal Light			•
Total No. of levels			
No. of egg holders No. of butter boxes			
Accessories Fridge Special Accessories			
Franzer compartment			
Freezer compartment			
Freezer cooling system Total No. of compartments	·····		
No. of ico trave			
No. of ice trays ICE TRAY POSITION	·····		
Independent regulation Electronic control			
Freezer Special Accessories			· •
Technical features	i		
Supply Voltage	(V)	230	220-240
Supply Frequency	(Y) :	50	50/60
Absorbed Power	(W)		30/00
Absorbed Current	(Δ)	0.54	
Plug Type		Schuko	Schuko
Cable Length	(m)	1.5	1.5
Dimensions	(111)	1.5	1.0
HeightxWidthxDepth	(cm)	68x58.8x54	45.5x58.8x54
Built-in hole HxWxD	(cm)	68x56x55	45.5x56.6x54 45x56x55
Code	(CIII)	F078295	F078296
Code EAN		8007842782950	8007842782967
Code LAIN		000/042/02/30	000/042/0278/

#### COMBI

							COMID						
1/2 letter: Brand	3/4 letters: Segment	5/6 number: Litre class	7 letters: Jolly	8/9/10 letters: Energy class	11 letters: Refrigeration system	12 letters: Opening	13 letters: Climatic class	14 letters: Chiller	15/16 letters: Active Oxygen/ Oxy Tech	17/18 letters: Specific country	19/20 letters:	21/22 letter: Anti Ice treatment	At the end
<b>B</b> : Ariston	CB: Combi	<b>31</b> : 310	<b>0</b> : different internal equipment	<b>A</b> : A	<b>E</b> : Air/Ele			<b>C</b> : Chiller 0°	<b>03</b> : Active Oxygen	(FR): France	FS: Free standing	<b>AI</b> : Anti Ice Coating	ECO: A <sup>++</sup> No Frost (only for UK Model)
		<b>33</b> : 330		<b>AA</b> : A <sup>+</sup>	<b>F</b> : No Frost/Ele				<b>0T</b> : Oxy Tech	(RU): Russia			<b>V</b> : Old Air Ventilation System (only for mechanic)
		<b>23</b> ⋅ 230		<b>ΔΔΔ</b> · Δ++						(FX). Export			

Ariston reserves itself to bring changes to the products technical without notice.

118-127\_ARI\_AGG GEN 2015\_FRG\_3b.indd 126-127 19/02/15 16.49

127

<sup>1)</sup> Based on 24 hours tests. The actual results depend on how the refrigerator is used and where it is placed.
2) SN=sub-normal, unchanged performance with external temperature between 10° and 32° C
N=normal, unchanged performance with external temperature between 16° and 32° C
ST= sub-tropical, unchenged performance with external temperature between 16° and 38° C
T= tropical, unchenged performance with external temperature between 16° and 43° C

For additional information about product's features, constantly updated according to the European regulation 1060/2010, please refer to our web site.



# DISHWASHERS

# **ELEXIA**

"I would like to be certain of removing the most obstinate dirt from my tableware items, like burnt residues and encrustations or particularly stubborn residues, without having to wash them by hand."



Zone Wash.

The perfect combination between outstanding cleaning and flexible loading to wash all the dishes you want, perfectly.

# ZONE WASH. CONCENTRATED POWER TO REMOVE THE MOST STUBBORN DIRT.



Removing stubborn dirt is now history. By simply selecting the zone to be washed, the **Zone Wash technology** by Ariston will focus its full cleaning power on the selected rack. The resulting effect is a **localised wash which removes all kinds of residues**, including the most stubborn dirt.

30% MORE EFFECTIVE

COMPARED TO A FULL-LOAD INTENSIVE CYCLE



DISHWASHE

# ZONE WASH.

# THE ZONE WASHING TECHNOLOGY.

Zone Wash allows for selecting the rack on which to focus the cleaning power in relation to the type of tableware items and their degree of dirt. It can be activated with both the intensive and normal cycle. With the intensive cycle, Zone Wash allows for performing an ultra-intensive wash that is 30% more effective compared to a full-load intensive cycle. With the normal cycle, Zone Wash performs a normal-intensity wash which reduces energy consumption by 25% compared to a normal full-load cycle.

#### NEW HYDRAULIC SYSTEM WITH 3 SPRAYERS

The new hydraulic system is able to focus the maximum cleaning power on the selected wash zone. The 3 sprayers can be controlled separately, activated individually or simultaneously in pairs. They intervene on the chosen rack from above or below with the right degree of pressure.





132

133



# FLEXILOAD. MAXIMUM FLEXIBILITY IN MANAGING SPACE.

The new generation Flexiload system ensures maximum flexibility in loading up to 13, 14 or 15 place settings. Each configuration contains movable elements for arranging tableware items properly and effectively. The adjustment components are coloured to facilitate usage by the consumer.

#### **ERGONOMIC HANDLES**

With stainless steel inserts for improved grip and easier rack removal. Available in the versions for 14 and 15 place settings.



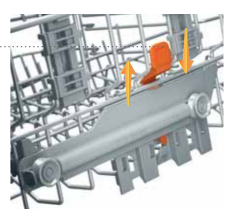


#### ULTRA-FLEXIBLE THIRD RACK

Sliding and modular, its surface can be reduced by one-third for placing bulky tableware items on the lower rack.

## LIFT-UP

All models of the range are equipped with the lift-up mechanism for raising or lowering the second rack by 3.5 cm, depending on loading requirements. Moreover, the upper rack has telescopic slides and ball bearings for smoother rack sliding.





#### FOLDING RACKS ON 2ND RACK

The upper rack includes 4 folding racks for storing small and medium size plates and glasses, or tableware items of various sizes.

#### FOLDING RACKS ON 1ST RACK

The lower rack includes 8 folding racks which form 4 zones that can be managed separately, for housing the desired combination of pots



#### **CUTLERY TRAY**

Alongside the customary cutlery rack, some models are equipped with a handy, sliding and removable cutlery tray for greater flexibility in arranging the load.



128-143\_ARI\_AGG GEN 2015\_LVS\_4b.indd 134-135

# **PROGRAMMES**



#### ECO

The wash cycle to which the energy label data refers, the most efficient in terms of consumption for normally soiled tableware.

#### **AUTOMATIC PROGRAMMES**

Thanks to the Flexipower variable-pressure motor and Sensor System, the intelligent turbidity sensor, the wash performances are automated for saving water and energy, as the parameters are set according to the degree of dirt.



#### **INTENSIV**

High pressure and temperature for heavily soiled tableware containing food encrustations.



#### NORMAL

Recommended for washing normally soiled tableware.



#### FAST

Up to 4 place settings, in addition to one large and one small pot, washed in approximately 60 minutes.



#### TRIO WASH

Designed for using different power levels depending on the rack, Trio Wash performs an intensive wash on the first rack and a normal wash on the other two racks.



#### DUO WASH

Two different treatments combined in a single programme: a delicate wash for glassware and tableware on the upper rack, a vigorous one for pots on the lower rack.



#### **DELICATES**

Its low temperature prevents thermal shocks from damaging glassware and crystal items.



#### EXPRESS 30'

For washing lightly soiled tableware soon after use, in merely 30 minutes.



#### GOODNIGHT

An even more silent cycle for using the dishwasher overnight.



#### **SOAK**

A cold water option designed for eliminating encrusted food residues when washing is postponed to a later stage.

#### FOR TOTAL HYGIENE



#### SANITISE

For washing and sanitising any kind of tableware in 80 minutes at high washing temperatures and without rinse aid release.



#### **SELF-CLEAN**

Removes, within 50 minutes, micro-organisms that could have developed inside the dishwasher. It is used with the appropriate dishwasher additive.

# **OPTIONS**



#### **ZONE WASH**



Available in the two-level or three-level version, depending on the number of racks, it ensures maximum washing efficacy or energy saving by performing a localised wash on the selected rack. It can be activated with the intensive or normal programmes.



#### TABS

An option that maximises the efficacy of multipurpose detergent tablets.



#### EXTRA DRY

Improves drying performance thanks to a higher temperature during the final rinse and an extended drying phase.



#### SHORT TIME

Reduces the programme duration by 30% without diminishing the washing results.



#### DISTRIBUTED HALF LOAD

For loading half the table settings distributed among the various racks, while ensuring the same washing efficacy with reduced consumption.

#### INSTALLATION

New spacers and a new end of installation kit have been designed for correct installation even in more difficult environments and locations. The new spacers, pre-installed during manufacturing on the sides of each dishwasher, increase the width by approximately 2-3 mm on each side so that the product is automatically placed in the centre of its slot.

The optional new end of installation kit, on the other hand, helps with the final stages of installation which are often critical by fixing the front and rear base and the kitchen end panel to the dishwasher. Clear, full instructions are given in the new instruction booklet. For store display, special feet on the base have been designed which stop the door from tilting when being opened.

#### SAFETY

To eliminate any risk of flooding, a safety system has been designed which can stop the water flow at the mains supply point.

**Water Detector** controls the amount of water in the dishwasher whereas it there is too much foam or the filter is clogged, the new Virtual Sensor intervenes. This can adjust motor speed and water supply to solve the problem without stopping the wash cycle.

There is also an additional safety level, **Water Stop**: a dual chamber pipe designed to withstand wear and tear and pressure 30 times higher than the pressure in domestic water systems.



#### Œ└ŒXIA 60 cm



LTF 11S112 AG Cod. F085880









#### **FULLY INTEGRATED**

- 15 place settingsSeven Digit42 noise dB(A)

- Energy Class: A+
   Turbidity Sensor
   11 programmes: Auto Fast, Auto Intensive, Auto Normal, Delicates, Eco, Express 30', Good Night, Sanitizing, Self Clean, Soak, Trio Wash

  Missing salt signal

  Missing sparkling aid signal

  Upper rack adjustment system: Lift Up Premium

Upper rack sliding system: Super Sliding
 Type of lower rack: 8 Foldable, Pots & Pans Holder



Cod. F085694 EAN 8007842856941

### LTF 8B019 C EX



#### FULLY INTEGRATED

- 13 place settings
- Seven Digit49 noise dB(A)
- Energy Class: A+
   8 programmes: Half load, Delicates, Eco,
  Express 40', Fast, Intensive, Normal, Soak

- Missing salt signalMissing sparkling aid signal
- Upper rack adjustment system: Lift Up
   Upper rack sliding system: Super Sliding
   Type of lower rack: Fixe



138

LTB 6M116 C EX 60HZ







#### **FULLY INTEGRATED**

- 14 place settings
- Led
- 46 noise dB(A)
- Energy Class: A+
- Turbidity Sensor
- 6 programmes: Auto Intensive, Auto Normal,
  Delicates, Eco, Express 40', Soak
  Missing salt signal
  Missing sparkling aid signal
  Upper rack adjustment system: Lift Up

- Upper rack sliding system: Super Sliding
  Type of lower rack: 4 Foldable

Also available:

LTB 6M116 C TW 60HZ Cod. F087648 - EAN 8007842876482

#### Dishwashers Fully Integrated 60 cm



Cod. F083072 EAN 8007842830729

#### LFT M16 A AUS



# A

#### **FULLY INTEGRATED**

- 14 place settings
- Led 51 noise dB(A)
- Energy Class: A
- Energy Class: A
  6 programmes: Delicates, Eco, Intensive, Normal, Fast '35, Soak
  Missing salt signal
  Missing sparkling aid signal
  Upper rack adjustment system: Lift up
  Upper rack sliding system: Super Sliding
  Type of lower rack: 4 Foldable

Also available with Flexi Power motor:

LFT M16 A TW.R

Cod. F081511 - EAN 8007842815115

Cod. F081456 EAN 8007842814569

#### LFT 216 A TW.R







#### **FULLY INTEGRATED**

- 12 place settingsLed
- 49 noise dB(A)
- Energy Class: A
- Energy Class: A
  6 programmes: Delicates, Intensive, Normal, Fast '35, Soak, Special Guest
  Missing salt signal
  Missing sparkling aid signal
  Upper rack adjustment system: Standard
  Upper rack sliding system: Super Sliding
  Type of lower rack: 4 Foldable

139

19/02/15 16.46

#### ELEXIA 60 cm



Cod. F086064 EAN 8007842860641

## LU⊂∈ LLK 7S112 X EX







#### PARTIAL INTEGRATED

- 15 place settingsKnob with display digit42 noise dB(A)
- Energy Class: A+
   Turbidity Sensor
- Iurbidity Sensor
  7 programmes: Auto Intensive, Auto Normal, Delicates, Eco, Express 30', Soak, Trio Wash
  Missing salt signal
  Missing sparkling aid signal
  Upper rack adjustment system: Lift Up Premium
  Upper rack sliding system: Super Sliding
  Type of lower rack: Pots & Pans Holder, 8 Foldable

Also available (from and 2014): LLK 7S112 X EX 60HZ

Cod. F086062 - EAN 8007842860627



# Cod. F085802 EAN 8007842858020

NEWSTYLE LSB 7M019 CX EX







- PARTIAL INTEGRATED 14 place settingsKnob

- Knob
  49 noise dB(A)
  Energy Class: A<sup>+</sup>
  7 programmes: Delicates, Eco, Express 40', Fast, Intensive, Normal, Soak
- Missing salt signalMissing sparkling aid signal
- Upper rack adjustment system: Lift Up
   Upper rack sliding system: Super Sliding
   Type of lower rack: 4 Foldable

## Dishwashers Partial Integrated 60 cm



### LUC∈ PFT 834X EX.R

Cod. F081513 EAN 8007842815139



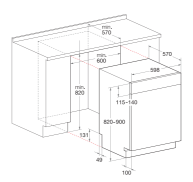




#### PARTIAL INTEGRATED

- 14 place settings

- 14 place settings
  Touch Control
  41 noise dB(A)
  Energy Class: A+
  Turbidity Sensor
  8 programmes: Auto Normal, Auto Super Wash, Baby Cycle, Delicates, Eco, Daily 60°C, Fast '27, Soak
  Missing salt signal
  Missing sparkling aid signal
  Upper rack adjustment system: DualSpace
  Upper rack sliding system: Super Sliding
  Type of lower rack: 8 Foldable



#### Dishwashers Partial Integrated 60 cm

Description	LLK 7S112 X EX 60HZ	LSB 7M019 CX EX	PFT 834X EX.R
Code	F086062	F085802	F081513
Segmento Mix	Partial Integrated	Partial Integrated	Partial Integrated
Aesthetic	Luce	Newstyle	Luce
Color	Stainless steel	Stainless steel	Stainless steel
User Interface	Knob with display digit	Knob	Touch Control
Washing Efficiency Class	A A	А	Α
Drying Efficiency Class	А	А	A
Energy Class	A+	A <sup>+</sup>	Λ+
Energy consumption ref.cycles (kWh)	1.07	1.04	0.98
Energy consumption ref.cycles kWh for year	302	295	285
Nater Consup. rif.cycle (I)	11	11	10
Yearly Water consup.ref.cycle (I/annum)	3080	3080	2800
Duration of washing ref.cycle (min)	195	190	175
Noise (dBA)	42	49	41
Off-mode Consumption (W)	0.5	0.5	1.3
Left-on Consumption (W)	5	5	3
Left-on Lenght (min)		10	10
Standard Set No.	15	14	14
Features and functions			
No. programs	7	7	8
vo. programo			:
Type of programs	Auto Intensive, Auto Normal, Delicates, Trio Wash, Eco, Express 30', Soak	Delicates, Eco, Express 40', Fast, Intensive, Normal, Soak	Auto Normal, Auto Super Wash, Baby Cycle, Delicates Eco, Daily 60°C, Fast '27, Soak
Washing temperature detail (°C)	40, 70	40, 70	40, 70
Delay Timer	1-24 h	3-6-9 h	1-24 h
Half Load	:	3 0 7 11	Up/Down
Sensor System	•		•
Turbidity Sensor			•
Water supply	• Hot Or Cold	Hot Or Cold	Hot Or Cold
Motor	BLAC	Synchronous	BLAC
No. of adjustable dashboard inserts	3		3
Easy regulation	•	•	•
Front adjustable hinges		•	•
Rack configuration			
Upper rack adjustment system	Lift Up Premium	Lift Up	DualSpace
Upper rack sliding system	Super Sliding	Super Sliding	Super Sliding
opper ruck skuling system	Super Straing	Super Straining.	Super Stiding
Lower rack	Pots & Pans Holder, 8 foldable	4 Foldable	8 Foldable
Cutlery basket		Glissant non decomposable	Glissant decomposable
Technical features		ассоттрозавле	чесоппрозавле
Supply Voltage (V)	220-240	220-230	220-240
Supply Frequency (Hz)	60	50	50
Absorbed Power (W)		1750	1900
Potential of Heating Element (W)	1800	1650	1800
Fuses			
Plug Type	United Kindom	Schuko	United Kindom
Cable Length (m)			1.28
Dimensions			
HeightxWidthxDepth (cm)	82x59.8x57	82x59.8x57	82x59.8x57
Built-in hole HxWxD (cm)	82x60x57	82x60x57	82x60x57
Code EAN	8007842860627	8007842858020	8007842815139

140

Description		LTF 11S112 AG	LTF 8B019 C EX	LTB 6M116 C EX 60HZ	LTB 6M116 C TW 60HZ	LFT M16 A AUS	LFT M16 A TW.R	LFT 216 A TW.R
Code		F085880	F085694	F085773	F087648	F083072	F081511	F081456
Segmento Mix Aesthetic		Full Integrated	Full Integrated	Full Integrated	Full Integrated	Full Integrated	Full Integrated	Full Integrated
Color								
Jser Interface		Seven Digit	Seven Digit	Led	Led	Led	Led	Led
Vashing Efficiency Class Drying Efficiency Class		A A	A A	A	A A	А А	A A	A A
nergy Class		A <sup>+</sup>	A <sup>+</sup>	Α+	A <sup>+</sup>	A	A	A
nergy consumption ref.cycles	(kWh)	1.07	1.04	1.03	1.03		1.03	1.05
nergy consumption ref.cycles kWh for year		302	295	293	293	<u>:</u>	288	294
ater Consup. rif.cycle	(I)	11	11	11	11		10	14
early Water consup.ref.cycle	(l/annum)	3080	3080	3080	3080	<u> </u>	2800	3920
uration of washing ref.cycle loise	(min) (dBA)	195 42	190 49	190 46	190 46	51	175 49	155 49
oise ff-mode Consumption	(W)	0.5	0.5	0.5	0.5	: 31	47	47
eft-on Consumption	(W)	5	5	5	5	<u></u>	:	:
eft-on Lenght	(min)	10	10	12	12	<u> </u>		:
tandard Set No.		15	13	14	14	14	12	12
eatures and functions								
o. programs		11	8	6	6	6	6	6
ype of programs		Auto Fast, Auto Intensive, Auto Normal, Delicates, Eco, Express 30', Good Night, Sanitizing, Self Clean, Soak, Trio Wash	Half load, Delicates, Eco, Express 40', Fast, Intensive, Normal, Soak	Auto Intensive, Auto Normal, Delicates, Eco, Express 40', Soak	Auto Intensive, Auto Normal, Delicates, Eco, Express 40', Soak	Delicates, Eco, Intensive, Normal, Fast "35, Soak	Delicates, Intensive, Normal, Fast '35, Soak, Special Guest	Delicates, Intensive, Normal Fast '35, Soak, Special Guest
Vashing temperature detail	(°C)	40, 70	40, 70	40, 70	40, 70	40, 70	40, 70	40, 70
Delay Timer Half Load		1-12h	1-12h		ļ	<u> </u>		:
au Load ensor System		•		•	•			
urbidity Sensor						<u> </u>	:	:
√ater supply		Hot Or Cold	Hot Or Cold	Hot Or Cold	Hot Or Cold	Hot Or Cold	Hot Or Cold	Hot Or Cold
1otor		BLAC	Synchronous	BLAC	BLAC	Synchronous	BLAC	BLDC
lo. of adjustable dashboard inserts		3	-			:		
asy regulation		•	•	•	•	•	•	•
ront adjustable hinges		•	•	•	•	•	•	•
ack configuration pper rack adjustment system		Lift Up Premium	Lift Up	Lift Up	Lift Up	Lift Up	Standard	Standard
pper rack aujustment system Ipper rack sliding system		Super Sliding	Super Sliding	Super Sliding	Super Sliding	Super Sliding	Super Sliding	Super Sliding
ower rack		8 Foldable, Pots & Pans Holder, Zig-Zag	Fivo	4 Foldable	4 Foldable	4 Foldable, Zig-Zag	4 Foldable, Zig-Zag	4 Foldable
Cutlery basket			Glissant non	Glissant non	Glissant non	Glissant non	Glissant non	Glissant non
echnical features			decomposable	decomposable	decomposable	decomposable	decomposable	decomposable
ecnnical reatures upply Voltage	(V)	220-240	220-230	220-240	220-240	230-240	220	220
upply Voltage upply Frequency	(Y)(Y).	50	50	220-240 60	60	50	60	60
bsorbed Power	(W)	1900	1750	1900	1900	1750	1700	1900
otential of Heating Element uses	(W)		1650	1800	1800	1650	1800	1800
lug Type		Argentine	Schuko	United Kindom	United Kindom	Australian	Taiwan	United Kindom
Cable Length	(m)		1.28			1.28	1.28	1.28
imensions								
leightxWidthxDepth	(cm)	82x59.8x57 82x60x57	82x59.8x57 82x60x57	82x59.8x57 82x60x57	82x59.8x57	82x59.8x57 82x60x57	82x59.8x57 82x60x57	82x59.8x57 82x60x57
Built-in hole HxWxD	(cm)				82x60x57			

#### DISHWASHERS

	DISHWASHERS												
Tipology	Size	Business	User Inter.	Programs	Interiors	Flexipower	Energy	Noise	Special Features	Color	Country		
<b>L</b> Dishwasher	<b>" "</b> : 60 cm	F: FS	<b>B</b> : basic knob -basic led	<b>11</b> : 11 Programs	<b>S</b> : Star 15 Pls	<b>1</b> : Yes	<b>1</b> : A <sup>+</sup>	<b>1</b> : 41 dBA	<b>0</b> : Active Oxygen	<b>W</b> : White for BI	ΙΤ		
	<b>S</b> : 45 cm	<b>T</b> : Total Integrated	<b>K</b> : knob	<b>10</b> : 10 Programs	<b>H</b> : High 14 Pls	<b>0</b> : No	<b>2</b> : A <sup>++</sup>	<b>2</b> : 42 dBA	<b>7</b> : 7 litri	<b>X</b> : Inox	UK		
	<b>C</b> : Ttop	<b>S</b> : BI Partial Style	<b>F</b> : digit	•••	<b>M</b> : Med 14 Pls		<b>3</b> : A <sup>+++</sup>		<b>C</b> : Cuttlery tray	<b>G</b> : Graphite	FR		
		<b>L</b> : BI Partial Luce	<b>D</b> : LCD-Touch	<b>4</b> : 4 Programs	<b>B</b> : Basic 13 Pls			<b>9</b> : 49 dBA		<b>A</b> : Alu	EU		
									<b>S</b> : Specific tactical code	<b>B</b> : Black			
										<b>V</b> : Avena			

Ariston reserves the right to make changes to the technical specifications without notice

143