# KITCHEN COLLECTION



The way you care





PROUD PARTNERS OF MASTERCHEF AUSTRALIA



"When it comes to choosing home appliances, I look for innovation and reliability.

I choose Ariston, a brand that I love and trust.

Ariston, celebrating over 20 years in Australia."

### **Gary Mehigan**

Celebrity Chef

### CONTENTS

BUILT-IN OVEN COLLECTION	02
PROJECT RANGE - OVENS	12
BUILT-IN COMPACT COLLECTION	14
GAS HOBS	22
INDUCTION & GLASS CERAMIC HOBS	28
FREESTANDING COOKERS	34
RANGEHOODS	40
REFRIGERATION	44
DISHWASHERS	52

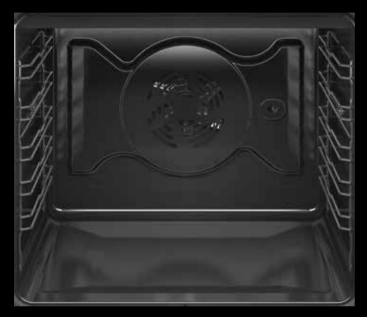


## BUILT-IN OVEN COLLECTION



## MULTIFLOW TECHNOLOGY BOW-TIE BAFFLE

Ariston's new ovens are designed to give you free reign in your desire to try things out, letting you express your creativity in the kitchen with consistently excellent results. Perfect cooking, on both the inside and outside of the food, enhancing the flavour and fragrance of every recipe. All thanks to an integrated system of advanced technology.



Perfectly even cooking results. A new convection system that creates an enveloping heat flow for optimal heat distribution throughout the oven. This ensures consistently even cooking for perfectly served dishes every time.

Electronic control and cutting edge fan system with optimized rear panel for optimal distribution of heat flow inside the oven , without recirculation areas.





## MULTIRECIPES 28 AUTOMATIC PRESET RECIPES

Enjoy perfectly cooked dishes with 28 automatic pre-set recipes selected using the intuitive touch controls.

### **PASTA**

Lasagna Cannelloni Crepes Au Gratin

### **MEAT & POULTRY**

Leg of Lamb Kebabs Roast Chicken Chicken Breast

### SIDE DISHES

Roast Potatoes
Potato Au Gratin
Vegetable Au Gratin
Stuffed Peppers

### **CAKES**

Pear & Chocolate Cake Marble Cake Cheese Cake Yoghurt Cake

### **VEGETARIAN DISHES**

Vegetarian Strudel Aubergine Au Gratin Tomato Gratin

### **FISH**

Grilled Trout Salmon with Herbs Fish Fillets in Hazelnut Crust

### PIZZA & PIE

Pizza 2 Pan Pizza Vegetable Pie Quiche Lorraine

### **DESSERTS**

Fruit Tart Strudel Apple Pie



### SPECIAL FEATURES



### **TILTED GRILL**



Thorough cleaning throughout the oven: simply unhook the upper grill and carefully clean the surface above it.



### MEAT PROBE



Insert the meat probe prior to cooking and monitor the temperature during the cooking process. An audible signal will sound and the display will indicate when the probe has reached the requested temperature.



### SOFT CLOSE DOOR



The soft-closing device is a system that uses next-generation hinges to gently shut the oven door, and prevent it from banging.



### TELESCOPIC GUIDES



Move things in and out of the oven simply and safely with extendable telescopic shelves – so you can baste, taste and stir, safe in the knowledge the shelf won't tip.

### SPECIAL FEATURES



### PYROLYTIC CLEANING



Ariston ovens have two automatic pyrolytic cycles that need no chemical products, thanks to the temperature of 470° C that reduces the grease to ash. The residue ash can then be easily removed using a damp cloth.



### CATALYTIC CLEANING



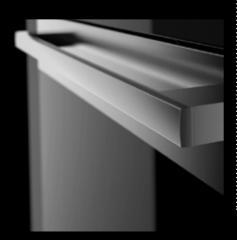
Liners can be easily removed and placed in the dishwasher for cleaning.



### DIAMOND CLEANING



Diamond Clean is the exclusive technology that uses the strength of steam to clean the oven without requiring detergents. The entire oven has a special coating with cleaning properties that are activated during the steam clean cycle that reaches a temperature of 90° and lasts just 35 minutes. A solution that guarantees notable energy savings and is environmentally friendly. Thanks to a combination of thermal and mechanical effects, the stains are softened and are transformed, so at the end of the cycle, they can be easily removed using a damp cloth. The oven remains shiny because of the special coating, while the exclusive treatment on the door always keeps the glass clean and halo free.



### ANTI-FINGERPRINT SURFACE



The steel finish has a stain-proof and fingerprint-resistant finish. Even when used on a daily basis, the surface remains gleaming and bright.





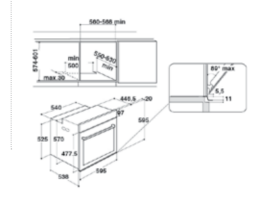
### FI7 891 SP IX A AUS



### **60CM BUILT-IN OVEN**

- Touch Control
- Pyrolytic Cleaning
  Cooking Programs:
  Fast preheat, Pizza / Bread, Conventional, Defrosting, Forced air, Turbo fan, Grill, Turbo Grill, Motorized Spit + 28 Built-in recipes
- 81lt gross capacity
- 73lt net capacity

- Rotisserie Meat probe Telescopic rails Soft close door
- Fully programmable Multiflow technology
- 5 year warranty



### FI7 871 SC IX A AUS





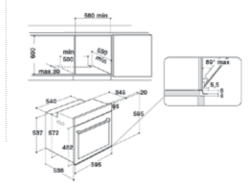






- Touch Control
- Catalytic Cleaning
- Cooking Programs: Fast preheat, Pizza / Bread, Conventional, Defrosting, Forced air, Turbo fan, Grill, Turbo Grill
- Fully programmable clock and timer
- 81lt gross capacity73lt net capacitySoft close doorTelescopic rails

- Fully programmableMultiflow technology
- 5 year warranty





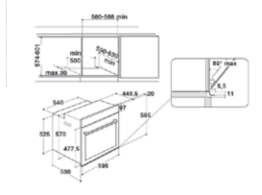
### FI5 854 PIX A AUS



### **60CM BUILT-IN OVEN**

- Touch Control

- Pyrolytic Cleaning
  Cooking Programs:
  Fast preheat, Pizza / Bread, Conventional,
  Defrost, Forced air, Turbo fan, Grill, Turbo Grill,
- 2 Grids offer a great way of ensuring you achieve
- an even bake and utilise your whole oven
- Fully programmable clock and timer
- 81lt gross capacity
- 73It net capacityMultiflow technologyStainless steel5 year warranty





### FI5 854 C IX A AUS





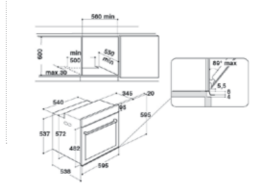


- Touch Control
- Catalytic Cleaning
- Cooking Programs: Fast preheat, Pizza / Bread, Conventional, Defrosting, Forced air, Turbo fan, Grill, Turbo grill, Grill tilting

  2 Grids offer a great way of ensuring you achieve an even bake and utilise your whole oven Fully programmable clock and timer

  81lt gross capacity

- 73lt net capacity
- Multiflow technology
- Stainless steel
- 5 year warranty



-

### FA5 834 H IX A AUS





- \*OCM BUILT-IN OVEN
   \*Diamond Ceaning
   \*Cooking Programs:
   Pizza, Bread, Conventional, Fan forced, Grill,
   Turbo grill.

  The part will alamont title day uset an applied.
- Turbo grill.

  The upper grill element tilts down at an angle for easy cleaning of the top cavity.

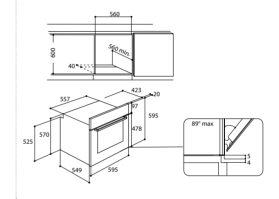
  77lt gross capacity

  71lt net capacity

  Minute minder

  Stainless steel

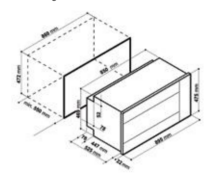
  5 year warranty





### ML99 IX

- 90CM BUILT-IN OVEN
  Fully programmable clock and timer
  Multilevel mode: All heating elements and the fan are activated, cooking and browning the food in a uniform manner.
  Cooking Programs:
  Multilevel, Barbecue Spit Roast, Gratin, ECO Program, Grill, Pizza, Bread, Baking
  90lt capacity
  Built-in Rotisserie
  Stainless steel
  5 year warranty







### FA2 844 P IX A



### **60CM BUILT-IN PYROLYTIC OVEN**

- Electronic Knobs + Touch Buttons
- Purolytic Cleaning
- Programmable
- Cooking Programs: Fast preheat, Pizza / Bread, Conventional,
- Defrosting, Frazed / Bread, Conventional, Defrosting, Forced air, Turbo fan, Grill, Turbo Grill, 2 Grids offer a great way of ensuring you achieve an even bake and utilise your whole oven Digital clock and timer 77lt gross capacity

- 71lt net capacity
- Stainless Steel
- 5 year warranty



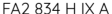
### FA2 844 H IX A





### **60CM BUILT-IN OVEN**

- Electronic Knobs + Touch Buttons
   Diamond Cleaning
   Programmable
   Tilt down grill
   Cooking Programs:
   Fast preheat, Pizza / Bread, Conventional,
   Defrost, Forced air, Turbo fan, Grill, Turbo Grill,
   Digital clock and times.
- Digital clock and timer
- 77lt gross capacity 71lt net capacity
- Stainless Steel 5 year warranty







- Electronic Knobs + Touch Buttons
- Diamond Cleaning
- Tilt down grill
- Cooking Programs: Fast preheat, Pizza / Bread, Conventional, Defrosting, Forced air, Turbo fan, Grill, Turbo Grill
- Manual clock and timer
- 77lt gross capacity 71lt net capacity Stainless Steel
- 5 year warranty





### FA3 844 H IX A





### **60CM BUILT-IN OVEN**

- Electronic Knobs + Touch ButtonsDiamond Cleaning

- Diamond Cleaning
  Tilt down grill
  Cooking Programs:
  Fast preheat, Pizza / Bread, Conventional,
  Defrosting, Forced air, Turbo fan, Grill, Turbo Grill
  Manual clock and timer
  77lt gross capacity
  71lt net capacity
  Stainless Steel
  5 year warranty



### FA3 834 H IX A

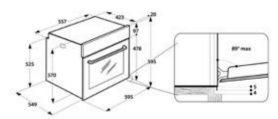


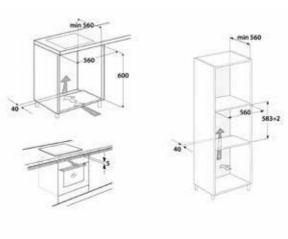


- Electronic Knobs + Touch ButtonsDiamond Cleaning

- Tilt down grillCooking Programs: Fast preheat, Pizza / Bread, Conventional, Defrosting, Forced air, Turbo fan, Grill, Turbo Grill Manual clock and timer
- 77lt gross capacity71lt net capacityStainless Steel

- 5 year warranty







## BUILT-IN COMPACT COLLECTION

### MICROWAVE FEATURES



### DYNAMIC CRISP



The Crisp plate, thanks to Multiwaves technology and the grill, quickly reaches the most suitable temperature for browning and making the food crispy, even on the bottom. It is ideal for cooking roasts, pizzas, omelettes and cakes. The grill, ideal for uniformly browning the top part of the food, is three times faster than a traditional grill and it uses less energy.



### DYNAMIC DEFROST



This is the ideal system for defrosting food in an instant, almost immediately, thus preserving all the nutrients and preventing microbiological alterations. Just indicate the type of food and its weight: the oven will automatically calculate the time needed. The exclusive Multiwaves system guarantees uniform defrosting.



### DYNAMIC STEAM



Ariston has also thought about people who love cooking healthy, low-calorie food: simply place the food in the steam pot accessory and select the cooking time. When the water begins to boil, a sensor constantly measures the degree of humidity in the food to allow the delicate steaming process. Thanks to the steam pot, the food loses nothing in consistency and is always cooked to perfection.



### MULTI WAVES



Consistent and even cooking throughout your dish. Innovative technology perfects the microwave distribution inside the oven. This unique movement of the microwave means more even cooking, heating, and defrosting to ensure superior cooking quality, even when you're in a hurry.

Applies to specific models only.

### COMBI-STEAM OVEN FEATURES



### STEAM COOKING



Traditional cooking meets steaming: the perfect combination to cook food, perfect crispiness while maintaining its delicate flavor. Our new steam oven creates nutritious meals with perfect results. All the nutritional benefits of delicate steam cooking combined with the ability to crisp foods on the outside using a combination of the fan plus steam functions ensures delicious results.



### MEAT PROBE



Insert the meat probe into your joint prior to cooking and monitor the temperature during the cooking process. An audible signal will sound and the display will indicate when the probe has reached the requested temperature.





### MP796 IX A







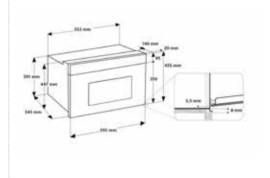


### **COMBI-MICROWAVE OVEN** WITH DYNAMIC CRISP

- 40 lt capacityTouch Control

- 10 Power Levels
  Cooking combination: Dynamic Defrost, Reheat, Crisp, Steam, Rising, Bread defrost
  36cm Turntable
  Automatic cool-down

- Convection cooking
   Stylish stainless steel and black glass finish design





### **MD554 IX A**



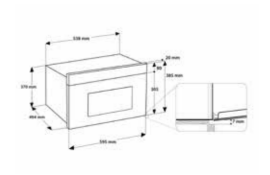




### MICROWAVE WITH DYNAMIC CRISP

- 31 It capacity
  Electronic timer with end cooking signal
  Cooking combination: Grill, Microwave, Microwave + Grill
  Drop down door
  Typicalle diameter

- 32cm Turnable diameter
- Automatic cool-down
- Front venting installation





### MN 313 IX A

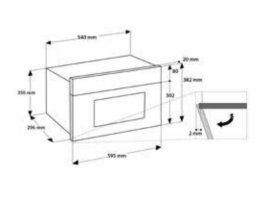




### MICROWAVE WITH GRILL

- 22 It capacity

- 22 It capacity
  Automatic cool down
  Features: Microwave, grill
  Electronic knobs with a touch control and digital display
  Electronic timer with end cooking signal
  Stylish stainless steel and black glass finish design
  Front venting installation



### COMBI-STEAM



### MS798 IX A

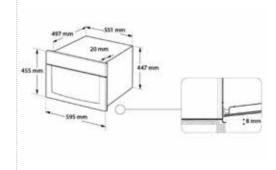






### **45CM COMBI-STEAM OVEN**

- 31L capacityAutomatic cool downCombi-Steam cooking
- Touch control and digital display
  Electronic timer with end cooking signal
- Defrost
- Meat probe



### **BUILT-IN OVENS**

Model	FI7 891 SP IX A AUS	FI7 871 SC IX A AUS	FI5 854 P IX A AUS	FI5 854 C IX A AUS	FA5 834 H IX A AUS
Main colour of product	Inox	Inox	Inox	Inox	Inox
Type of Display	LCD	LCD	LED	LED	No
UI Digits Color	White	White	White	White	N/A
Anti fingerprint	Silver ice	Silver ice	Silver ice	Silver ice	Silver ice
Type of control	Electronic	Electronic	Mechanical and electronic	Mechanical and electronic	Mechanical
Time control	Electronic	Electronic	Electronic	Electronic	Mechanical
Time-setting options	Start and Stop	Start and Stop	Start and Stop	Start and Stop	
Hinge type	Soft closing	Soft closing	Standard	Standard	Standard
Aesthetic	Class 7	Class 7	Class 5	Class 5	Class 5
Door Glasses Number	4	3	4	3	2
Knob color	N/A	N/A	Inox/Black	Inox/Black	Silver painted with inox cap
Cavity type	Flat	Flat	Flat	Flat	Flat
Cavity color	Grey	Grey	Black	Grey	Grey
Oven guides	Telescopic	Telescopic	Grids	Grids	Grids
Grids	2	2	2	2	2
No. of enamelled baking trays	1	1	1	1	1
No. of enamelled deep trays	1	1	1	0	0
Integrated Cleaning system	Pyrolytic	Catalytic	Pyrolytic	Catalytic	Diamond Clean
Cooking functions	MF8	MF8	MF8	MF8	MF8
Mulitflow Technology	Yes	Yes	Yes	Yes	Yes
Temperature control	Electronic	Electronic	Electronic	Electronic	Mechanical
Recipe Expert	Yes	Yes	Yes	Yes	No
Child lock	Electronic	Electronic	Electronic	Electronic	Yes
No preheating function	Yes	Yes	Yes	Yes	No
Fast preheat	Yes	Yes	Yes	Yes	No
Pizza / Bread	Yes	Yes	Yes	Yes	Yes
Conventional	Yes	Yes	Yes	Yes	Yes
Defrosting	Yes	Yes	Yes	Yes	Yes
Forced air	Yes	Yes	Yes	Yes	Yes
Turbo fan	Yes	Yes	Yes	Yes	Yes
Grill	Yes	Yes	Yes	Yes	Yes
Turbo grill	Yes	Yes	Yes	Yes	Yes
Motorized turn spit	Yes	No	No	No	No
Meat probe	Yes	No	No	No	No
Height of the product	595 mm	595 mm	595 mm	595 mm	595 mm
J 1					
Depth of the product	538 mm	538 mm	538 mm	538 mm	549 mm
Width of the product	595 mm	595 mm	595 mm	595 mm	595 mm
Gross weight (kg)	38	38	38	38	36
Net weight (kg)	36	36	36	36	34
Voltage (V)	220-240	220-240	220-240	220-240	220-240
Frequency (Hz)	50-60	50-60	50-60	50-60	50-60
Current (A)	16	16	16	16	12
Type of energy	Electricity	Electricity	Electricity	Electricity	Electricity
Energy efficiency Class - NEW (2010/30/EC)	Electric	Electric	Electric	Electric	Electric
Electrical connection rating (W)	A+	A+	A+	A+	A+
Grill power (W)	2450	2450	3650	3650	2450
Usable volume (of cavity) - NEW (2010/30/EC)	73	73	73	73	71
Gross volume (of cavity) - NEW (2010/30/EC)	81	81	81	81	77

### 90CM OVEN

Model	ML99 IX A
Main cavity gross capacity (L)	90L
Finish	Stainless steel
Inner door	Full glass
Type of controls	Knob + buttons
Function visualization	Graphics on the front panel
Cooking programming	Digital timer
Thermostat indicator	Yes
Oven on / off indicator	Oven light
Main oven type	Multifunction 7
Main oven functions	Multilevel, barbecue spit roast, gratin, ECO Program, Grill Pizza, Bread, Baking
Cleaning	Catalytic
Turnspit	Yes
Lighting type	Halogen
Light position	1 on the side
Number of oven door glasses	3
Preselected temperature	No
Oven guide type	Stainless steel guides
Main oven accessories	1 tray, 2 grids, spit roast
Forced air	Yes
Door lock	No
Supply voltage (V)	240 V
Supply frequency (Hz)	50 Hz
Absorbed power (W)	2800 W
Absorbed current (A)	13.4 A
Height (mm)	475 mm
Width (mm)	895 mm
Depth (mm)	547 mm

### 45CM COMBI-STEAM OVEN

Model	MS 798 IX A
Usable volume (of cavity)	31
Steam regeneration	Yes
Steam Cooking	Yes
Steam Defrost	Yes
Display color	White
Descaling setting	Yes
Grids	1
Drip tray	Yes
Forced air	Yes
Height of the product	455 mm
Depth of the product	497 mm
Width of the product	595 mm
Gross weight (kg)	32.5
Net weight (kg)	27.7
Voltage (V)	240
Frequency (Hz)	50
FA power (W)	1400
Energy efficiency Class	Α

### PROJECT OVENS

					OSECT OVERS
Model	FA2 844 P IX A AUS	FA2 844 H IX A AUS	FA2 834 H IX A AUS	FA3 844 H IX A AUS	FA3 834 H IX A AUS
Main colour of product	Inox	Inox	Inox	Inox	Inox
Type of Display	7 Segment	7 Segment	No	7 Segment	No
UI Digits Color	Amber	Amber	N/A	Amber	N/A
Anti fingerprint	No	No	No	No	No
Type of control	Electronic	Electronic	Mechanical	Electronic	Mechanical
Time control	Electronic	Electronic	Mechanical	Electronic	Mechanical
Hinge type	Standard	Standard	Standard	Standard	Standard
Door Glasses Number	3	2	2	2	2
Knob color	Silver painted with inox cap	Silver painted	Silver painted	Silver painted	Silver painted
Cavity type	Flat	Flat	Flat	Flat	Flat
Cavity color	Grey	Grey	Grey	Grey	Grey
Oven guides	Grids	Grids	Grids	Grids	Grids
Grids	2	2	2	1	1
No. of enamelled baking trays	1	1	1	1	1
Integrated Cleaning system	Pyrolytic	Diamond Clean	Diamond Clean	Diamond Clean	Diamond Clean
Cooking functions	MF8	MF8	MF5	MF5	MF5
Mulitflow Technology	Yes	No	No	No	No
Multireceipes	No	No	No	No	No
Recipe Expert	Yes	Yes	Yes	Yes	Yes
Child lock	Yes	No	No	No	No
No preheating function	No	No	No	No	No
Fast preheat	No	No	No	No	No
Grill tilting	No	Yes	Yes	Yes	Yes
Motorized turn spit	No	No	No	No	No
Probe	No	No	No	No	No
Height of the product	595 mm	595 mm	595 mm	595 mm	595 mm
Depth of the product	549 mm	549 mm	549 mm	549 mm	549 mm
Width of the product	595 mm	595 mm	595 mm	595 mm	595 mm
Gross weight (kg)	38	38	36	33	34
Net weight (kg)	36	36	34	31	32
Voltage (V)	220-240	220-240	220-240	220-240	220-240
Frequency (Hz)	50-60	50-60	50-60	50-60	50-60
Current (A)	14	13	12	13	13
Type of energy	Electricity	Electricity	Electricity	Electricity	Electricity
Energy efficiency Class - NEW (2010/30/EC)	Electric	Electric	Electric	Electric	Electric
Electrical connection rating (W)	3650	3650	3650	2900	3650
Grill power (W)	2450	2450	2450	1800	2450
Usable volume (of cavity) - NEW (2010/30/EC)	71	71	71	71	71
Gross volume (of cavity) - NEW (2010/30/EC)	77	77	77	77	77

### MICROWAVES

Model	MP 796 IX A	MD 554 IX	MN 313 IX A
Main colour of product	Inox	Inox	Inox
Display color	White	White	Amber
Type of grill	Heating element	Quartz	Quartz
Type of micro-wave oven	MW-Combi	MW+Grill function	MW+Grill function
Turntable	Yes	Yes	Yes
Turntable diameter (mm)	360	320	250
Child lock	Yes	Yes	Yes
Door opening	Handle	Handle	Button
Panel height	80	80	80
Panel Language	Symbols	Symbols	Symbols
Cavity capacity (I)	40	31	22
Cavity color	Stainless steel	Stainless steel	Grey
Anti fingerprint	Yes - Inoxmarket	Yes - Inoxmarket	No
Expert Cook Cycles	Yes	No	No
Multiwaves Technology	Yes	Yes	Yes
Dynamic Crisp	Yes	Yes	No
Dynamic Crisp plate	Yes	Yes	No
Dynamic Crisp handle	Yes	Yes	No
Dynamic Steam	Yes	No	No
Dynamic Air	Yes	No	No
Dynamic Air grid	Yes	No	No
Baking tray	Yes (black)	No	No
Dynamic defrost	Yes	Yes	Yes
Grill grid	Yes	Yes	Yes
Reheat	Yes	Yes	No
Rising	Yes	No	No
Warm keeping	Yes	No	No
Bread defrost	Yes	No	No
Height of the product	455 mm	385 mm	382 mm
Depth of the product	545 mm	494 mm	296 mm
Width of the product	595 mm	595 mm	595 mm
Gross weight (kg)	37	29	21.5
Net weight (kg)	35	27	21
Voltage (V)	240	230	230
Frequency (Hz)	50	50	50
Current (A)	16	10	10
Connection rating (W)	2800	2300	1900
Grill power (W)	1600	800	700
Maximum micro-wave power (W)	900	1000	750



### GAS HOBS DIRECT FLAME

## 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.





### PKQ 755D GH (K)



### **75 CM HOB**

- 5 gas burners Direct Flame
  5 gas burners Direct Flame
  7 cast iron grids
  One-hand electronic ignition
  Flame Failure Device
  Natural Gas Only
  Black Glass with Cast Iron Grids



### FTGHG 751 DA LPG

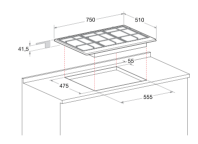


### **75 CM HOB**

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

- Flame Failure Device LPG Only Black Glass with Cast Iron Grids

Model	FTGHG 751 DA LPG	PKQ755DGH (K)
Aesthetics	Luce	Luce
Knob colour	Black and inox	Black and inox
Burner cap	N/A	N/A
Location of control panel	Front	Front
Electronic ignition	Yes	Yes
Flame failure device	Yes	Yes
No. pan supports	3	3
Pan support type	Cast iron	Cast iron
No. gas burners	5	5
Left rear area-type	Semi Fast	Semi Fast
Left rear area-dimensions	132 mm	132 mm
Left rear area-power (MJ/h)	5	5
Right rear area-type	Semi Fast	Semi Fast
Right rear area-dimensions	132 mm	132 mm
Right rear area-power (MJ/h)	5	5
Middle area-type	Fast	Fast
Middle area-dimensions	157 mm	157 mm
Middle area-power (MJ/h)	7.5	7.5
Left front area-type	Auxiliary	Auxiliary
Left front area-dimensions	110 mm	110 mm
Left front area-power (MJ/h)	2.5	2.5
Right front area-type	Auxiliary	Auxiliary
Right front area-dimensions	110 mm	110 mm
Right front area-power (MJ/h)	2.5	2.5
Supply voltage (V)	220-240	220-240
Supply frequency (Hz)	50/60	50/60
Gas power (kW)	8.8	8.8
Fuses	Mono 230 V - 6 A	Mono 230 V - 6 A
Gas type	LPG ONLY	NG ONLY
Height (mm)	40 mm	40 mm
Width (mm)	750 mm	750 mm
Depth (mm)	520 mm	520 mm



### **GAS HOBS**

### FUNCTIONALITY AND AESTHETICS

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



### **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.



### 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) (1.5 to 19mj).



### TRIPLE RING



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

Model	PH960 TGH AUS	PK750R TGH AUS	PK 640R GH AUS	PC640 TGH	PC640 TX
Aesthetics	Standard	Luce	Luce	Luce	Luce
Knob colour	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Burner cap	Cast iron	Cast iron	Enamelled	Cast Iron	Cast Iron
Location of control panel	Front	Front	Front	Front	Front
Electronic ignition	Yes	Yes	Yes	Yes	Yes
Flame failure device	Yes	Yes	Yes	Yes	Yes
No. pan supports	4	3	2	2	2
Pan support type	Cast iron	Cast iron	Cast iron	Enamel	Cast Iron
No. gas burners	6	5	4	4	4
Left rear area-type	Semi Fast	-	-	-	-
Left rear area-dimensions	75 mm	-	-	-	-
Left rear area-power (MJ/h)	6	-	-	-	-
Middle rear area-type	-	Semi Fast	Auxiliary	Auxiliary	Auxiliary
Middle rear area-dimensions	-	75 mm	65 mm	55	55
Middle rear area-power (MJ/h)	_	6	3.6	1000 (W)	1000 (W)
Right rear area-type	Auxiliary	-	-	-	-
Right rear area-dimensions	55 mm	-	-	-	-
Right rear area-power (MJ/h)	3.3	-	-	-	-
Left middle area-type	Triple Ring	Double Ring Double Regulation	Fast	Fast	Fast
Left middle area-dimensions	130 mm	130 mm	100 mm	100mm	100mm
Left middle area-power (MJ/h)	14.5	17	7.8	2600 (W)	2600 (W)
Middle area-type	-	_	-	-	-
Middle area-dimensions	-	-	-	-	-
Middle area-power (MJ/h)	-	-	-	-	-
Right middle area-type	Fast	Triple Ring	Double Ring Double Regulation	Triple Ring	Triple Ring
Right middle area-dimensions	100 mm	130 mm	130 mm	130 mm	130 mm
Right middle area-power (MJ/h)	9	13.5	17	3600 (W)	3600 (W)
Left front area-type	Double Face	-	-	-	-
Left front area-dimensions	92 X 62 mm	-	-	-	-
Left front area-power (MJ/h)	5	-	-	-	-
Middle front area-type	-	Auxiliary	Semi Fast	Semi Fast	Semi Fast
Middle front area-dimensions	-	75 mm	65 mm	75 mm	75 mm
Middle front area-power (MJ/h)	-	3.6	6	1650 (W)	1650 (W)
Right front area-type	Double Face	-	-	-	-
Right front area-dimensions	92 X 62 mm	-	-	-	-
Right front area-power (MJ/h)	5	-	-	-	-
Supply voltage (V)	230-240V	220-240V	220-240 V	220-240 V	220-240 V
Supply frequency (Hz)	50/60Hz	50/60	50/60 Hz	50/60 Hz	50/60 Hz
Gas power (kW)	11.5	11.25	8.85 kW	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
Gas type	NG or LPG	NG or LPG	NG or LPG	NG or LPG	NG or LPG
Height (mm)	33 mm	33 mm	43.9 mm	39 mm	59 mm
Width (mm)	870 mm	750 mm	650 mm	600 mm	590 mm
Depth (mm)	510 mm	510 mm	510 mm	510 mm	51 mm

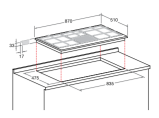


### **NEWSTYLE**

### PH960 TGH AUS

### **90 CM HOB**

- 6 gas burners of which 2 Double Face and 1 Triple Ring (14.5mj)
- 4 cast iron grids
- One-hand electronic ignition
- Flame Failure Device
- Available in natural gas and LPG
- Stainless Steel with cast iron grids



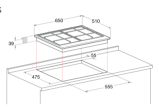




PK750R TGH AUS

### **75 CM HOB**

- 5 gas burners of which 1 Double Ring Double Regulation (17mj) and Triple Ring (13.5mj) 3 cast iron foldable grids
- One-hand electronic ignition Flame Failure Device
- Available in natural gas and LPG
- Stainless Steel with cast iron grids







### PK 640R GH AUS

### 65 CM HOB

- 4 gas burners of which 1 Double Ring Double Regulation (17mj)
- 2 cast iron foldable grids
- One-hand electronic ignition
- Flame Failure Device
- Available in natural gas and LPG
- Stainless Steel with cast iron grids



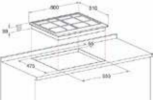




### PC 640 TGH

### 60 CM HOB

- 4 gas burners
- 2 cast iron grids
- One-hand electronic ignition Flame Failure Device
- Stainless Steel with cast iron grids







### PC 640TX

### 60 CM HOB

- 4 gas burners
- 2 enamel grids
- One-hand electronic ignition
- Flame Failure Device
- Stainless Steel with enamel grids







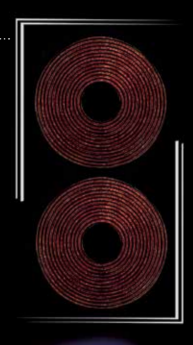
## INDUCTION AND GLASS CERAMIC HOBS FLEXI ZONE

### FLEXI ZONE. UNIFORM COOKING HAS NEVER BEEN SO 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 time.

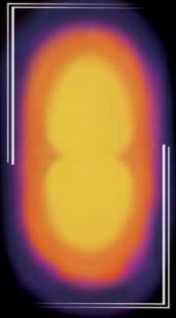
### TWO INDUCTORS, DUAL OPERATING

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

### INDUCTION HOBS. DESIGN AND PERFECTION.

Ariston induction hobs meet the need for a modern, technologically advanced kitchen without having to give up the ease of use. With their intuitive functions and cooking speed, cooking all types of food becomes much simpler, with amazing results every time

### SLIDER 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.

### **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.

### TIME LIMIT

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

### RESIDUAL HEAT WARNING LIGHTS

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.

### 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.

### 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.

### 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.

### 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.

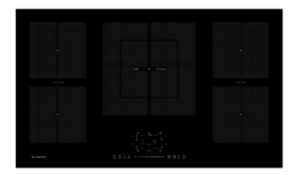
### IT'S GREEN

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.





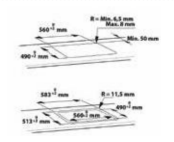




### NIS 640 FB AUS

### **60 CM INDUCTION HOB**

- 4 Induction cooking surfaces
- Frameless design
- Touch slider control
- Frameless designTimer



### NIS 642 FB AUS

### **60 CM INDUCTION HOB**

- 4 Induction cooking surfaces
- 2 HD Flexi zones
- Touch slider control
- Frameless design
- Timer



### NIS 841 FB AUS

### **80 CM INDUCTION HOB**

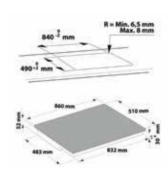
- 4 Induction cooking surfaces
- 1 HD Flexi zoneTouch slider control
- Frameless design
- Timer



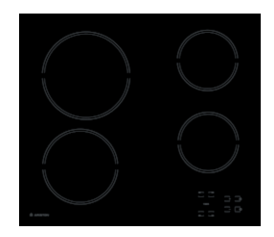
### NIS 952 FB AUS

### 90 CM INDUCTION HOB

- 5 Induction cooking surfaces
- 2 Flexi zones
- Frameless design
- Instant temperature controlTouch slider control
- Frameless design
- Timer



Model	NIS 640 FB AUS	NIS 642 FB AUS	NIS 841 FB AUS	NIS 952 FB AUS
Туре	Induction	Induction	Induction	Induction
Finish	Black glass	Black glass	Black glass	Black glass
Edge	Frameless Design	Frameless Design	Frameless Design	Frameless Design
No. cooking zones	4	4	4	5
Control type	Touch slider control	Touch slider control	Touch slider control	Touch slider control
Location of controls	Front	Front	Front	Front
No. power levels	9	9	9	9
Timer	Yes	Yes	Yes	Yes
Pan detection	Yes	Yes	Yes	Yes
Boost function	Yes	Yes	Yes	Yes
On / off indicator	Yes - 4	Yes - 4	Yes - 4	Yes - 4
Residual heat indicators	Yes - 4	Yes - 4	Yes - 4	Yes - 4
Child lock	Yes	Yes	Yes	Yes
Front left (W)	1750-2400	1750-2400	1750-2400	1750-2400
Front right (W)	1750-2400	1750-2400	N/A	1750-2400
Centre (W)	N/A	N/A	1200-1800	2200-3400
Rear left (W)	1750-2400	1750-2400	1750-2400	1200-1800
Rear right (W)	1750-2400	1750-2400	2200-3400	1200-1800
Supply voltage (V)	220-230/ 380-400 V	220-230/ 380-400 V	220-230/ 380-400 V	220-230/ 380-400 V
Supply frequency (Hz)	50 Hz	50 Hz	50 Hz	50 Hz
Absorbed power (W)	7200 W	7200 W	7200 W	10000 W
Absorbed current (A)	31.3 A	31.3 A	32 A	32 A
Height (mm)	54 mm	52 mm	52 mm	52 mm
Width (mm)	580 mm	580 mm	770 mm	860 mm
Depth (mm)	510 mm	510 mm	510 mm	510 mm

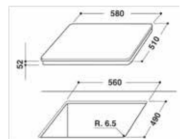


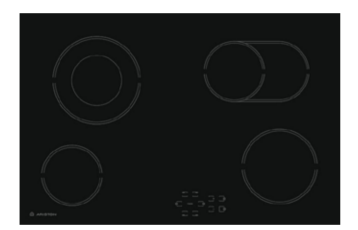
### HR 601 C A

### 60 CM HOB

- 4 Ceramic cooking surfaces9 power heating levels

- Touch controlFrameless designResidual heat indicator



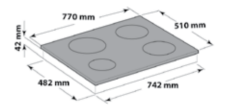


### HR 704 B A

### **80 CM HOB**

- **4 Radiant Hilight cooking surfaces** 9 power heating levels

- Touch control
  Frameless design
  Child Safety Touch Control
  Residual heat indicator



Model	HR 601 C A AUS	HR 704 C A AUS
Туре	Ceramic	Ceramic
Finish	Black Glass	Black glass
Edge	Standard	Standard
No: Of Cooking Zones	4	4
Control Type	Touch Control	Touch control
Location Of Controls	Front	Front
No: Of Power Levels	9	9
On/Off Indicator	Yes - 4	Yes - 4
Residual Heat Indicators	Yes - 4	Yes - 4
Child Lock	Yes	Yes
Front Left (W)	1200	1200
Front Right (W)	1800	1700
Rear Left (W)	2300	700-2100
Rear Right (W)	1400	1000-1800
Supply Voltage	220-230 V	220-230 V
Supply Frequency (V)	50 Hz	50 Hz
Absorbed Power (W)	6200 W	6800 W
Absorbed Current (A)	31.3 A	29.4 A
Height	52 mm	42 mm
Width	580 mm	770 mm
Depth	510 mm	510 mm



# FREESTANDING COOKERS



### **CP 059 MDX**





## 90CM PROFESSIONAL UPRIGHT COOKER 5 gas burners 19mj for the 2x2 1 hand electronic ignition

- Flame failure gas cut-off system
- 3 cast iron grids
- 8 electric cooking functions: Traditional, Multi-cooking, Barbeque, Gratin, Pizza, Baking, Grill (Rotisserie) & Defrosting
- Self-cleaning catalytic liners
- Integrated ventilation system
- 3 Oven glass doors Electronic start / end cooking
- Rotisserie
- 90 Lt gross oven capacity
- Energy Class: A Stainless steel



### **CP 859 MTX**





### **80CM PROFESSIONAL UPRIGHT COOKER**

- 5 gas burners 16mj for the triple ring
- 1 hand electronic ignition
- Flame failure gas cut-off system
- 3 cast iron grids
- 8 electric cooking functions: Traditional, Multi-cooking, Barbeque, Gratin, Pizza, Baking, Grill (Rotisserie) & Defrosting
  Self-cleaning catalytic liners
  Integrated ventilation system
  3 oven glass doors

- Electronic start / end cooking
- Rotisserie
- 90 Lt gross oven capacity
- Energy Class: A
- Stainless steel



### A6TMC2 X AUS



### **60CM FREESTANDING OVEN**

- 4 Burner Gas Hob 13.5mj for the WOK
  - Auto Ignition
- Flame Failure Safety Device
- 60 Lt gross oven capacity
- 11 Cooking Functions including: Grill, Gratin, Multi Level, Top Heat, Traditional
- Cast Iron Trivets
  Catalytic Liners
  Storage Drawer
  Minute Minder

- Energy Class: A Stainless steel



### A6VMH60X AUS



### **60CM PROFESSIONAL UPRIGHT COOKER**

- Ceramic cooktop with 4 elements 11 Cooking functions: Fast cooking, Gratin & Grill, Light, Bottom Heating, Defrost Mode, Traditional Oven, Multilevel & Fan
- Minute minder
- Electric oven
- Storage drawer
- Hydro assisted cleaning
- Stainless steel



### A6VMH60W AUS



### **60CM PROFESSIONAL UPRIGHT COOKER**

- Ceramic cooktop with 4 elements 11 Cooking functions: Fast cooking, Gratin & Grill, Light, Bottom Heating, Defrost Mode, Traditional Oven, Multilevel & Fan
- Minute minder
- Electric oven
- Storage drawer
- Hydro assisted cleaning
- Colour: White

Model         CP059MDX         CP859MTX           Main oven gross capacity ILI         90L         90L           Main oven location         N/A         N/A           Main oven tocation         I/A         N/A         N/A           Main owen tour control         Traditional, Multi Level, Barbeque, Gratin, Pizza, Baking, Grill, Defrost         Traditional, Multi Level, Barbeque, Gratin, Pizza, Baking, Grill, Defrost           No. of main oven door glasses         3         Traditional, Multi Level, Barbeque, Gratin, Pizza, Baking, Grill, Defrost           Rocal colour         Stainless steet         Stainless steet           Knob colour         Stainless steet         Stainless steet           Warming draw         No         No           Storage draw         No         No           Type of regulation         Knobs         Cubic Interest Call           Cooking programming         Electronic timer         Electronic timer           Funcol of	Media	CDOLOMBA	ODOFOMTY
Main oven gross capacity [L]         90L           Main owen location         N/A         N/A           Main owen type         Multifunction 8         Multifunction 8           Main owen type         Multifunction 8         Multifunction 8           Main owen type         Multifunction 8         Traditional, Multi Level, Barbeque, Gratin, Pizza, Baking, Grill, Defrost           No. of main owen door glasses         Traditional, Multi Level, Barbeque, Gratin, Pizza, Baking, Grill, Defrost           No.         Stainless steel         Stainless steel           Knob colour         Stainless steel         Stainless steel           Warming draw         No         No           Storage draw         No         No           Yos         Knobs         Knobs           Cooking programming         Electronic timer         Electronic timer           Function indicator         Yes         Yes           Function indicator         Yes         Yes           Function indicator         Yes         Yes           Function indicator         Yes         Yes           Rotisserie         Yes         Yes           Hobigition         Automatic         Automatic           Pan upport type         Cast iron         Cast iron	Model	_	CP859MTX
Main oven location         N/A         N/A           Main oven type         Multifunction 8         Multifunction 8         Multifunction 8           Main oven functions         Traditional, Multi Level, Barbeque, Frath, Pizza, Baking, Grill, Defrost         Author Multifunction 8         Multifunction 8           No. of main oven door glasses         3         3         3           *** Fascia colour         Stainless steet         Stainless steet           Knob colour         Stainless steet         Stainless steet           Warming draw         No         No           Storage draw         No         No           Storage draw         No         No           Ocoking programming         Electronic timer         Electronic timer           Function indicator         Graphics on front panel         Graphics on front panel           Thermostat indicator         Yes         Yes         Yes           Rotisserie         Yes         Yes         Yes           Hob ignition         Automatic         Automatic           Pan support type         Cast iron         Cast iron           No. of hob pan supports         3         3         3           Burner cap         Cast iron         No         No			
Main oven type         Muttifunction 8         Muttifunction 8           Main oven functions         Traditional, Multi Level, Barbeque, Gratin, Pizza, Baking, Grill, Defrost         Traditional, Multi Level, Barbeque, Gratin, Pizza, Baking, Grill, Defrost           No. of main oven door glasses         3         3           HOB           Fascia colour         Stainless steel         Stainless steel           Knob colour         Stainless steel         Stainless steel           Warming draw         No         No           Storage draw         No         No           Storage draw         No         No           Cooking programming         Electronic timer         Electronic timer           Function indicator         Graphics on front panel         Graphics on front panel           Function indicator         Yes         Yes           Roticserie         Yes         Yes           Hob ignition         Automatic         Automatic           Pan support type         Cast iron         Cast iron           No         Oh ob pan supports         3         3           Burner cap         Cast iron         Cast iron           Griddle plate         No         No         No           No. gas burners	Main oven gross capacity (L)	90L	90L
Main oven functions         Traditional, Multi Level, Barbeque, Gratin, Pizza, Baking, Grill, Defrost         Traditional, Multi Level, Barbeque, Gratin, Pizza, Baking, Grill, Defrost           No. of main oven door glasses         3         3         3           Flote           Foscia colour         Stainless steel         Stainless steel           Knob colour         Stainless steel         Stainless steel           Warming draw         No         No           Storage draw         No         No           Word of Engulation         Knobs         Knobs           Cooking programming         Electronic timer         Electronic timer           Function indicator         Yes         Yes           Function indicator         Yes         Yes           Function indicator         Yes         Yes           Hob ignition         Automatic         Automatic           Hob ignition         Automatic         Automatic           Pan support type         Cast iron         Cast iron           No. of hob pan supports         3         3           Burner cap         Cast iron         Cast iron           Griddle plate         No         No         No           No. of hob pan supports         <	Main oven location	N/A	N/A
No. of main oven door glasses         3         4	Main oven type	Multifunction 8	Multifunction 8
Fascia colour	Main oven functions		
Fascia colour         Stainless steet         Stainless steet           Knob colour         Stainless steet         Stainless steet           Warming draw         No         No           Storage draw         No         No           Type of regulation         Knobs         Knobs           Cooking programming         Electronic timer         Electronic timer           Function indicator         Graphics on front panel         Graphics on front panel           Thermostat indicator         Yes         Yes           Rotisserie         Yes         Yes           Hob ignition         Automatic         Automatic           Pan support type         Cast iron         Cast iron           No. of hob pan supports         3         3           Burner cap         Cast iron         Cast iron           Griddle plate         No         No           No. gas burners         5         5           Fear left area-type         Semi Fast         Fear left area-type           Rear left area-dimensions         75 mm         75 mm           Rear left area-power (W)         1450W         1450W           Rear right area-dimensions         55 mm         55 mm           Rear right area-dype	No. of main oven door glasses		3
Knob colour         Stainless steet         Stainless steet           Warming draw         No         No           Storage draw         No         No           Type of regulation         Knobs         Knobs           Cooking programming         Electronic timer         Electronic timer           Function indicator         Graphics on front panel         Graphics on front panel           Thermostat indicator         Yes         Yes           Hob ignition         Automatic         Automatic           Pan support type         Cast iron         Cast iron           No. of hob pan supports         3         3           Burner cap         Cast iron         Cast iron           Orididle plate         No         No           No. of hob pan supports         3         3           Burner cap         Cast iron         Cast iron           Orididle plate         No         No           No. of sold pan supports         3         3           Burner cap         Cast iron         Cast iron           No. of sold pan supports         3         3           Burner cap         Cast iron         Cast iron           No. of sold pan supports         3         3		HOB	
Warming draw         No         No           Storage draw         No         No           Type of regulation         Knobs         Knobs           Cooking programming         Electronic timer         Electronic timer           Function indicator         Graphics on front panel         Graphics on front panel           Thermostat indicator         Yes         Yes           Rotisserie         Yes         Yes           Hob ignition         Automatic         Automatic           Pan support type         Cast iron         Cast iron           No. of hob pan supports         3         3           Burner cap         Cast iron         Cast iron           Griddle plate         No         No           No. gas burners         5         5           5         5         5           Rear left area-dimensions         75 mm         75 mm           Rear left area-dimensions         75 mm         75 mm           Rear right area-dimensions         55 mm         55 mm           Rear right area-dimensions         55 mm         55 mm           Rear right area-power [W]         1000W         1000W           Front left area-dimensions         75 mm         75 mm	Fascia colour	Stainless steel	Stainless steel
Storage draw         No         No           Type of regulation         Knobs         Knobs           Cooking programming         Electronic timer         Electronic timer           Function indicator         Graphics on front panel         Graphics on front panel           Thermostat indicator         Yes         Yes           Rotisserie         Yes         Yes           Hob ignition         Automatic         Automatic           Pan support type         Cast iron         Cast iron           No. of hob pan supports         3         3           Burner cap         Cast iron         Cast iron           Griddle plate         No         No           No. og so burners         5         5           Fear left area-type         Semi Fast         Cast iron           Rear left area-type         Semi Fast         Forman           Rear left area-dimensions         75 mm         75 mm           Rear left area-type         Auxiliary         Auxiliary           Rear right area-dimensions         55 mm         55 mm           Rear right area-dimensions         55 mm         55 mm           Front left area-type         Semi Fast         Semi Fast           Front left area-dimensions <td>Knob colour</td> <td>Stainless steel</td> <td>Stainless steel</td>	Knob colour	Stainless steel	Stainless steel
Type of regulation         Knobs         Knobs           Cooking programming         Electronic timer         Electronic timer           Function indicator         Yes         Yes           Rotisserie         Yes         Yes           Hob ignition         Automatic         Automatic           Pan support type         Cast iron         Cast iron           No. of hob pan supports         3         3           Burner cap         Cast iron         Cast iron           Griddle plate         No         No           No. gas burners         5         5           Sear left area-dimensions         5         5           Rear left area-dimensions         75 mm         75 mm           Rear left area-dimensions         75 mm         75 mm           Rear right area-power [W]         1650W         1650W           Rear right area-dimensions         55 mm         55 mm           Rear right area-dimensions         55 mm         55 mm           Rear right area-dimensions         75 mm         75 mm           Front left area-dimensions         75 mm         75 mm           Front left area-dimensions         75 mm         75 mm           Front left area-dimensions         75 mm	Warming draw	No	No
Cooking programming         Electronic timer         Electronic timer           Function indicator         Graphics on front panel         Graphics on front panel           Thermostat indicator         Yes         Yes           Rotisserie         Yes         Yes           Hob ignition         Automatic         Automatic           Pan support type         Cast iron         Cast iron           No. of hob pan supports         3         3           Burner cap         Cast iron         Cast iron           Griddle plate         No         No           No. gas burners         5         5           Rear left area-type         Semi Fast	Storage draw	No	No
Function indicator         Graphics on front panel         Graphics on front panel           Thermostat indicator         Yes         Yes           Rotisserie         Yes         Yes           Hob ignition         Automatic         Automatic           Pan support type         Cast iron         Cast iron           No. of hob pan supports         3         3           Burner cap         Cast iron         Cast iron           Griddle plate         No         No           No. gas burners         5         5           Sear left area-dimensions         5         5           Rear left area-dimensions         75 mm         75 mm           Rear left area-dimensions         75 mm         75 mm           Rear right area-dimensions         55 mm         55 mm           Rear right area-dimensions         55 mm         55 mm           Rear right area-dimensions         55 mm         55 mm           Rear right area-dimensions         75 mm         75 mm           Front left area-dimensions         75 mm         75 mm           Front left area-dimensions         75 mm         75 mm           Front left area-dimensions         130 mm         130 mm           Middle area-power [W]	Type of regulation	Knobs	Knobs
Thermostat indicator         Yes         Yes           Rotisserie         Yes         Yes           Hob ignition         Automatic         Automatic           Pan support type         Cast iron         Cast iron           No. of hob pan supports         3         3           Burner cap         Cast iron         Cast iron           Griddle plate         No         No           No. og ab burners         5         5           Rear left area-dimensions         5         5           Rear left area-dimensions         75 mm         75 mm           Rear left area-dimensions         75 mm         75 mm           Rear right area-dimensions         55 mm         55 mm           Rear right area-dimensions         55 mm         55 mm           Rear right area-dimensions         75 mm         75 mm           Front left area-dimensions         130 mm         130 mm           Middle area-type         Double Ring Double Regulator         Triple Ring           Middle area-glower (W)	Cooking programming	Electronic timer	Electronic timer
Rotisserie         Yes         Yes           Hob ignition         Automatic         Automatic           Pan support type         Cast iron         Cast iron           No. of hob pan supports         3         3           Burner cap         Cast iron         Cast iron           Griddle plate         No         No           No. gas burners         5         5           Fear left area-type         Semi Fast         Semi Fast           Rear left area-dimensions         75 mm         75 mm           Rear left area-power (W)         1650W         1650W           Rear right area-type         Auxiliary         Auxiliary           Rear right area-dype         Semi Fast         Semi Fast           Front left area-dype         Semi Fast         Semi Fast           Front left area-dype         Semi Fast         Semi Fast           Front left area-dype         Double Ring Double Regulator         Triple Ring           Middle area-type         Double Ring Double Regulator         Triple Ring           Middle area-dype         Post Fast         Fast           Front right area-type         Fast         Fast           Front right area-type         Fast         Fast           Front righ	Function indicator	Graphics on front panel	Graphics on front panel
Hob ignition         Automatic         Automatic           Pan support type         Cast iron         Cast iron           No. of hob pan supports         3         3           Burner cap         Cast iron         Cast iron           Griddle plate         No         No           No. gas burners         5         5           Sear left area-type         Semi Fast	Thermostat indicator	Yes	Yes
Pan support type         Cast iron         Cast iron           No. of hob pan supports         3         3           Burner cap         Cast iron         Cast iron           Griddle plate         No         No           No. gas burners         5         5           Sear left area-dype         Semi Fast	Rotisserie	Yes	Yes
No. of hob pan supports         3         3           Burner cap         Cast iron         Cast iron           Griddle plate         No         No           No. gas burners         5         5           Rear left area-type         Semi Fast         75 mm           Rear left area-dimensions         75 mm         75 mm           Rear right area-dimensions         55 mm         1650W           Rear right area-dimensions         55 mm         55 mm           Rear right area-dimensions         55 mm         55 mm           Rear right area-dimensions         75 mm         75 mm           Front left area-dimensions         75 mm         75 mm           Front left area-dimensions         75 mm         75 mm           Front left area-power [W]         1650W         1650W           Middle area-type         Double Ring Double Regulator         Triple Ring           Middle area-type         Double Ring Double Regulator         Triple Ring           Middle area-type wer [W]         900W + 4100W         3250W           Front right area-dimensions         130 mm         130 mm           Middle area-type         Fast         Fast           Front right area-dimensions         100 mm         100 mm <td>Hob ignition</td> <td>Automatic</td> <td>Automatic</td>	Hob ignition	Automatic	Automatic
Burner cap         Cast iron         Cast iron           Griddle plate         No         No           No. gas burners         5         5           Rear left area-type         Semi Fast	Pan support type	Cast iron	Cast iron
Griddle plate         No         No           No. gas burners         5         5           Rear left area-type         Semi Fast         75 mm           Rear left area-dimensions         75 mm         75 mm           Rear right area-type         Auxiliary         Auxiliary           Rear right area-dimensions         55 mm         55 mm           Rear right area-power (W)         1000W         1000W           Front left area-power (W)         1000W         1000W           Front left area-dimensions         75 mm         75 mm           Front left area-dimensions         75 mm         75 mm           Front left area-power (W)         1650W         1650W           Middle area-dimensions         130 mm         130 mm           Middle area-dimensions         130 mm         130 mm           Middle area-power (W)         900W + 4100W         3250W           Front right area-type         Fast         Fast           Front right area-dimensions         100 mm         100 mm           Front right area-power (W)         3000W         3000W           Temperature control         Thermostat         Thermostat           Cleaning         Catalytic liners         Catalytic liners	No. of hob pan supports	3	3
No. gas burners         5         5           Rear left area-type         Semi Fast         75 mm           Rear left area-dimensions         75 mm         75 mm           Rear left area-power (W)         1650W         1650W           Rear right area-type         Auxiliary         Auxiliary           Rear right area-dimensions         55 mm         55 mm           Rear right area-power (W)         1000W         1000W           Front left area-type         Semi Fast         Semi Fast           Front left area-dimensions         75 mm         75 mm           Front left area-dimensions         75 mm         75 mm           Front left area-power (W)         1650W         1650W           Middle area-dimensions         130 mm         130 mm           Middle area-power (W)         900W + 4100W         3250W           Front right area-dimensions         100 mm         100 mm           Front right area-dimensions         100 mm         100 mm           Front right area-power (W)         3000W         3000W           Temperature control         Thermostat         Thermostat           Cleaning         Catalytic liners         Catalytic liners           Hob flame failure device         Yes         Yes	Burner cap	Cast iron	Cast iron
Rear Left area-type         Semi Fast           Rear Left area-dimensions         75 mm           Rear Left area-power (W)         1650W           Rear right area-type         Auxitiary           Rear right area-dimensions         55 mm           Front left area-dimensions         55 mm           Front left area-dimensions         75 mm           Front left area-dimensions         75 mm           Front left area-dimensions         75 mm           Front left area-power (W)         1650W           Middle area-type         Double Ring Double Regulator           Middle area-dimensions         130 mm           Middle area-power (W)         900W + 4100W           3250W           Front right area-type         Fast           Front right area-dimensions         100 mm           Front right area-power (W)         900W + 4100W           3000W         3000W           Front right area-power (W)         3000W           3000W         3000W           Temperature control         Thermostat           Cleaning         Catalytic liners           Hob flame failure device         Yes           Ves         Yes           Supply voltage (V)         230-240 V	Griddle plate	No	No
Rear left area-dimensions         75 mm         75 mm           Rear left area-power (W)         1650W         1650W           Rear right area-type         Auxiliary         Auxiliary           Rear right area-dimensions         55 mm         55 mm           Rear right area-power (W)         1000W         1000W           Front left area-type         Semi Fast         Semi Fast           Front left area-dimensions         75 mm         75 mm           Front left area-power (W)         1650W         1650W           Middle area-type         Double Ring Double Regulator         Triple Ring           Middle area-dimensions         130 mm         130 mm           Middle area-power (W)         900W + 4100W         3250W           Front right area-type         Fast         Fast           Front right area-dimensions         100 mm         100 mm           Front right area-power (W)         3000W         3000W           Temperature control         Thermostat         Thermostat           Cleaning         Catalytic liners         Catalytic liners           Hob flame failure device         Yes         Yes           Cooling fan         Yes         Yes           Supply voltage (V)         230-240 V         23	No. gas burners	5	5
Rear left area-power (W)         1650W         1650W           Rear right area-type         Auxiliary         Auxiliary           Rear right area-dimensions         55 mm         55 mm           Rear right area-power (W)         1000W         1000W           Front left area-type         Semi Fast         Semi Fast           Front left area-dimensions         75 mm         75 mm           Front left area-dimensions         1650W         1650W           Middle area-type         Double Ring Double Regulator         Triple Ring           Middle area-dimensions         130 mm         130 mm           Middle area-power (W)         900W + 4100W         3250W           Front right area-dimensions         100 mm         100 mm           Front right area-dimensions         100 mm         100 mm           Front right area-dimensions         100 mm         100 mm           Front right area-power (W)         3000W         3000W           Temperature control         Thermostat         Thermostat           Cleaning         Catalytic liners         Catalytic liners           Hob flame failure device         Yes         Yes           Supply voltage (V)         230-240 V         230-240 V           Supply frequency (Hz)	Rear left area-type	Semi Fast	
Rear right area-type         Auxiliary         Auxiliary           Rear right area-dimensions         55 mm         55 mm           Rear right area-power (W)         1000W         1000W           Front left area-type         Semi Fast         Semi Fast           Front left area-dimensions         75 mm         75 mm           Front left area-power (W)         1650W         1650W           Middle area-type         Double Ring Double Regulator         Triple Ring           Middle area-dimensions         130 mm         130 mm           Middle area-power (W)         900W + 4100W         3250W           Front right area-type         Fast         Fast           Front right area-dimensions         100 mm         100 mm           Front right area-power (W)         3000W         3000W           Temperature control         Thermostat         Thermostat           Cleaning         Catalytic liners         Catalytic liners           Hob flame failure device         Yes         Yes           Cooling fan         Yes         Yes           Supply voltage (V)         230-240 V         230-240 V           Supply frequency (Hz)         50 Hz         50 Hz           Absorbed current (A)         12.39 A         12.3	Rear left area-dimensions	75 mm	75 mm
Rear right area-dimensions         55 mm         55 mm           Rear right area-power (W)         1000W         1000W           Front left area-type         Semi Fast         Semi Fast           Front left area-dimensions         75 mm         75 mm           Front left area-power (W)         1650W         1650W           Middle area-type         Double Ring Double Regulator         Triple Ring           Middle area-dimensions         130 mm         130 mm           Middle area-power (W)         900W + 4100W         3250W           Front right area-dimensions         100 mm         100 mm           Foot under right area-dimensions         100 mm         100 mm           Foot un	Rear left area-power (W)	1650W	1650W
Rear right area-power (W)         1000W         1000W           Front left area-type         Semi Fast         Semi Fast           Front left area-dimensions         75 mm         75 mm           Front left area-power (W)         1650W         1650W           Middle area-type         Double Ring Double Regulator         Triple Ring           Middle area-dimensions         130 mm         130 mm           Middle area-power (W)         900W + 4100W         3250W           Front right area-dimensions         100 mm         100 mm           Front right area-dimensions         100 mm         3000W           Temperature control         Thermostat         Thermostat           Cleaning         Catalytic liners         Catalytic liners           Cleaning<	Rear right area-type	Auxiliary	Auxiliary
Front left area-type         Semi Fast         Semi Fast           Front left area-dimensions         75 mm         75 mm           Front left area-power (W)         1650W         1650W           Middle area-type         Double Ring Double Regulator         Triple Ring           Middle area-dimensions         130 mm         130 mm           Middle area-power (W)         900W + 4100W         3250W           Front right area-type         Fast         Fast           Front right area-dimensions         100 mm         100 mm           Front right area-dimensions         100 mm         100 mm           Front right area-dype         Fast         Fast           Fast         Fast         Fast           Fast <t< td=""><td>Rear right area-dimensions</td><td>55 mm</td><td>55 mm</td></t<>	Rear right area-dimensions	55 mm	55 mm
Front left area-dimensions         75 mm         75 mm           Front left area-power (W)         1650W         1650W           Middle area-type         Double Ring Double Regulator         Triple Ring           Middle area-dimensions         130 mm         130 mm           Middle area-power (W)         900W + 4100W         3250W           Front right area-type         Fast         Fast           Front right area-dimensions         100 mm         100 mm           Front right area-power (W)         3000W         3000W           Temperature control         Thermostat         Thermostat           Cleaning         Catalytic liners         Catalytic liners           Hob flame failure device         Yes         Yes           Cooling fan         Yes         Yes           Supply voltage (V)         230-240 V         230-240 V           Supply frequency (Hz)         50 Hz         50 Hz           Absorbed power (W)         3850-3105 W         3850-3105 W           Absorbed current (A)         12.3 pA         12.3 pA           Gas power (kW)         12.3 kW         10.55 kW           Gas type         NP or LPG         NP or LPG           Height (mm)         850 ~ 910 mm         900 mm <td>Rear right area-power (W)</td> <td>1000W</td> <td>1000W</td>	Rear right area-power (W)	1000W	1000W
Front left area-power (W)         1650W         1650W           Middle area-type         Double Ring Double Regulator         Triple Ring           Middle area-dimensions         130 mm         130 mm           Middle area-power (W)         900W + 4100W         3250W           Front right area-type         Fast         Fast           Front right area-dimensions         100 mm         100 mm           Front right area-dimensions         100 mm         100 mm           Front right area-dimensions         100 mm         3000W           Temperature control         Thermostat         Thermostat           Cleaning         Catalytic liners         Catalytic liners           Hob flame failure device         Yes         Yes           Cooling fan         Yes         Yes           Supply voltage (V)         230-240 V         230-240 V           Supply frequency (Hz)         50 Hz         50 Hz           Absorbed power (W)         3850-3105 W         3850-3105 W           Absorbed current (A)         12.3 pA         12.3 pA           Gas power (kW)         12.3 kW         10.55 kW           Gas type         NP or LPG         NP or LPG           Height (mm)         900 mm         900 mm <td>Front left area-type</td> <td>Semi Fast</td> <td>Semi Fast</td>	Front left area-type	Semi Fast	Semi Fast
Middle area-type         Double Ring Double Regulator         Triple Ring           Middle area-dimensions         130 mm         130 mm           Middle area-power (W)         900W + 4100W         3250W           Front right area-type         Fast         Fast           Front right area-dimensions         100 mm         100 mm           Front right area-power (W)         3000W         3000W           Temperature control         Thermostat         Thermostat           Cleaning         Catalytic liners         Catalytic liners           Hob flame failure device         Yes         Yes           Cooling fan         Yes         Yes           Supply voltage (V)         230-240 V         230-240 V           Supply frequency (Hz)         50 Hz         50 Hz           Absorbed power (W)         3850-3105 W         3850-3105 W           Absorbed current (A)         12.39 A         12.39 A           Gas power (kW)         12.3 kW         10.55 kW           Gas type         NP or LPG         NP or LPG           Height (mm)         850 ~ 910 mm         900 mm	Front left area-dimensions	75 mm	75 mm
Middle area-dimensions         130 mm         130 mm           Middle area-power (W)         900W + 4100W         3250W           Front right area-type         Fast         Fast           Front right area-dimensions         100 mm         100 mm           Front right area-power (W)         3000W         3000W           Temperature control         Thermostat         Thermostat           Cleaning         Catalytic liners         Catalytic liners           Hob flame failure device         Yes         Yes           Cooling fan         Yes         Yes           Supply voltage (V)         230-240 V         230-240 V           Supply frequency (Hz)         50 Hz         50 Hz           Absorbed power (W)         3850-3105 W         3850-3105 W           Absorbed current (A)         12.39 A         12.39 A           Gas power (kW)         12.3 kW         10.55 kW           Gas type         NP or LPG         NP or LPG           Height (mm)         850 ~ 910 mm         850 ~ 910 mm           Width (mm)         900 mm         900 mm	Front left area-power (W)	1650W	1650W
Middle area-power (W)         900W + 4100W         3250W           Front right area-type         Fast         Fast           Front right area-dimensions         100 mm         100 mm           Front right area-power (W)         3000W         3000W           Temperature control         Thermostat         Thermostat           Cleaning         Catalytic liners         Catalytic liners           Hob flame failure device         Yes         Yes           Cooling fan         Yes         Yes           Supply voltage (V)         230-240 V         230-240 V           Supply frequency (Hz)         50 Hz         50 Hz           Absorbed power (W)         3850-3105 W         3850-3105 W           Absorbed current (A)         12.39 A         12.39 A           Gas power (kW)         12.3 kW         10.55 kW           Gas type         NP or LPG         NP or LPG           Height (mm)         850 ~ 910 mm         850 ~ 910 mm           Width (mm)         900 mm         900 mm	Middle area-type	Double Ring Double Regulator	Triple Ring
Front right area-type         Fast         Fast           Front right area-dimensions         100 mm         100 mm           Front right area-power (W)         3000W         3000W           Temperature control         Thermostat         Thermostat           Cleaning         Catalytic liners         Catalytic liners           Hob flame failure device         Yes         Yes           Cooling fan         Yes         Yes           Supply voltage (V)         230-240 V         230-240 V           Supply frequency (Hz)         50 Hz         50 Hz           Absorbed power (W)         3850-3105 W         3850-3105 W           Absorbed current (A)         12.39 A         12.39 A           Gas power (kW)         12.3 kW         10.55 kW           Gas type         NP or LPG         NP or LPG           Height (mm)         850 ~ 910 mm         850 ~ 910 mm           Width (mm)         900 mm         900 mm	Middle area-dimensions	130 mm	130 mm
Front right area-dimensions         100 mm         100 mm           Front right area-power (W)         3000W         3000W           Temperature control         Thermostat         Thermostat           Cleaning         Catalytic liners         Catalytic liners           Hob flame failure device         Yes         Yes           Cooling fan         Yes         Yes           Supply voltage (V)         230-240 V         230-240 V           Supply frequency (Hz)         50 Hz         50 Hz           Absorbed power (W)         3850-3105 W         3850-3105 W           Absorbed current (A)         12.39 A         12.39 A           Gas power (kW)         12.3 kW         10.55 kW           Gas type         NP or LPG         NP or LPG           Height (mm)         850 ~ 910 mm         850 ~ 910 mm           Width (mm)         900 mm         900 mm	Middle area-power (W)	900W + 4100W	3250W
Front right area-power (W)         3000W         3000W           Temperature control         Thermostat         Thermostat           Cleaning         Catalytic liners         Catalytic liners           Hob flame failure device         Yes         Yes           Cooling fan         Yes         Yes           Supply voltage (V)         230-240 V         230-240 V           Supply frequency (Hz)         50 Hz         50 Hz           Absorbed power (W)         3850-3105 W         3850-3105 W           Absorbed current (A)         12.39 A         12.39 A           Gas power (kW)         12.3 kW         10.55 kW           Gas type         NP or LPG         NP or LPG           Height (mm)         850 ~ 910 mm         850 ~ 910 mm           Width (mm)         900 mm         900 mm	Front right area-type	Fast	Fast
Temperature control         Thermostat         Thermostat           Cleaning         Catalytic liners         Catalytic liners           Hob flame failure device         Yes         Yes           Cooling fan         Yes         Yes           Supply voltage (V)         230-240 V         230-240 V           Supply frequency (Hz)         50 Hz         50 Hz           Absorbed power (W)         3850-3105 W         3850-3105 W           Absorbed current (A)         12.39 A         12.39 A           Gas power (kW)         12.3 kW         10.55 kW           Gas type         NP or LPG         NP or LPG           Height (mm)         850 ~ 910 mm         850 ~ 910 mm           Width (mm)         900 mm         900 mm	Front right area-dimensions	100 mm	100 mm
Cleaning         Catalytic liners         Catalytic liners           Hob flame failure device         Yes         Yes           Cooling fan         Yes         Yes           Supply voltage (V)         230-240 V         230-240 V           Supply frequency (Hz)         50 Hz         50 Hz           Absorbed power (W)         3850-3105 W         3850-3105 W           Absorbed current (A)         12.39 A         12.39 A           Gas power (kW)         12.3 kW         10.55 kW           Gas type         NP or LPG         NP or LPG           Height (mm)         850 ~ 910 mm         850 ~ 910 mm           Width (mm)         900 mm         900 mm	Front right area-power (W)	3000W	3000W
Hob flame failure device         Yes         Yes           Cooling fan         Yes         Yes           Supply voltage (V)         230-240 V         230-240 V           Supply frequency (Hz)         50 Hz         50 Hz           Absorbed power (W)         3850-3105 W         3850-3105 W           Absorbed current (A)         12.39 A         12.39 A           Gas power (kW)         12.3 kW         10.55 kW           Gas type         NP or LPG         NP or LPG           Height (mm)         850 ~ 910 mm         850 ~ 910 mm           Width (mm)         900 mm         900 mm	Temperature control	Thermostat	Thermostat
Cooling fan         Yes         Yes           Supply voltage (V)         230-240 V         230-240 V           Supply frequency (Hz)         50 Hz         50 Hz           Absorbed power (W)         3850-3105 W         3850-3105 W           Absorbed current (A)         12.39 A         12.39 A           Gas power (kW)         12.3 kW         10.55 kW           Gas type         NP or LPG         NP or LPG           Height (mm)         850 ~ 910 mm         850 ~ 910 mm           Width (mm)         900 mm         900 mm	Cleaning	Catalytic liners	Catalytic liners
Supply voltage (V)         230-240 V         230-240 V           Supply frequency (Hz)         50 Hz         50 Hz           Absorbed power (W)         3850-3105 W         3850-3105 W           Absorbed current (A)         12.39 A         12.39 A           Gas power (kW)         12.3 kW         10.55 kW           Gas type         NP or LPG         NP or LPG           Height (mm)         850 ~ 910 mm         850 ~ 910 mm           Width (mm)         900 mm         900 mm	Hob flame failure device	Yes	Yes
Supply frequency (Hz)         50 Hz         50 Hz           Absorbed power (W)         3850-3105 W         3850-3105 W           Absorbed current (A)         12.39 A         12.39 A           Gas power (kW)         12.3 kW         10.55 kW           Gas type         NP or LPG         NP or LPG           Height (mm)         850 ~ 910 mm         850 ~ 910 mm           Width (mm)         900 mm         900 mm	Cooling fan	Yes	Yes
Absorbed power (W)       3850-3105 W       3850-3105 W         Absorbed current (A)       12.39 A       12.39 A         Gas power (kW)       12.3 kW       10.55 kW         Gas type       NP or LPG       NP or LPG         Height (mm)       850 ~ 910 mm       850 ~ 910 mm         Width (mm)       900 mm       900 mm	Supply voltage (V)	230-240 V	230-240 V
Absorbed current (A)       12.39 A       12.39 A         Gas power (kW)       12.3 kW       10.55 kW         Gas type       NP or LPG       NP or LPG         Height (mm)       850 ~ 910 mm       850 ~ 910 mm         Width (mm)       900 mm       900 mm	Supply frequency (Hz)	50 Hz	50 Hz
Gas power (kW)       12.3 kW       10.55 kW         Gas type       NP or LPG       NP or LPG         Height (mm)       850 ~ 910 mm       850 ~ 910 mm         Width (mm)       900 mm       900 mm	Absorbed power (W)	3850-3105 W	3850-3105 W
Gas power (kW)       12.3 kW       10.55 kW         Gas type       NP or LPG       NP or LPG         Height (mm)       850 ~ 910 mm       850 ~ 910 mm         Width (mm)       900 mm       900 mm	Absorbed current (A)	12.39 A	12.39 A
Gas type         NP or LPG         NP or LPG           Height (mm)         850 ~ 910 mm         850 ~ 910 mm           Width (mm)         900 mm         900 mm			10.55 kW
Height (mm)     850 ~ 910 mm     850 ~ 910 mm       Width (mm)     900 mm     900 mm		NP or LPG	NP or LPG
Width (mm)         900 mm         900 mm		850 ~ 910 mm	
	-	900 mm	
	Depth (mm)	600 mm	600 mm

Model A6TMC2 X AUS Model A6VMH60X/W AUS

MAIN OVEN Main oven gross capacity (L) 58L

Model	A6TMC2 X AUS
MAIN	OVEN
Main oven gross capacity (L)	60L
Main oven location	Lower left
Main oven type	Fan
Main oven functions	Fan
No. of main oven door glasses	2
Type of main oven guides	Stainless steel guides
Н	0B
Fascia colour	Black
Knob colour	Metallic
Warming draw	Yes
Storage draw	No
Type of regulation	Knobs
Cooking programming	Electronic timer
Function indicator	Graphics on front panel
Thermostat indicator	Yes
Rotisserie	No
Hob ignition	Button 2 hands
Pan support type	Cast iron
No. of hob pan supports	1
Burner cap	Enamelled
Griddle plate	Yes
No. gas burners	4
Rear left area-type	Semi Rapid
Rear left area-power (W)	6mj
Rear right area-type	Rapid
Rear right area-power (W)	8.2mj/h
Front left area-type	Wok
Front left area-power (W)	13.5mj/h
Front right area-type	Auxiliary
Front right area-power (W)	3.5mj/h
Temperature control	Thermostat
Cleaning	Catalytic liners
Hob flame failure device	Yes
Cooling fan	Yes
Supply voltage (V)	230-240 V
Supply frequency (Hz)	50 Hz
Gas type	NG or LPG
Height (mm)	930 mm
Width (mm)	595 mm
Depth (mm)	600 mm

Model	A6VMH60X/W AUS
Main oven gross capacity (L)	58L
Main oven location	N\A
Main oven type	Fan Forced
Main oven functions	Fast Cooking, Gratin, Grill, Light, Multicooking, Pastries, Pizza, Bottom heating, Defrosting, Bottom with fan, Traditional
No. of main oven door glasses	2
Type of main oven guides	N/A
Type of oven guides	N/A
Fascia colour	White/Staineless Steel
Knob colour	White/Staineless Steel
Warming draw	No
Storage draw	Yes
Type of regulation	Knobs
Cooking programming	Electronic timer
Function indicator	Graphics on front panel
Thermostat indicator	Yes
Rotisserie	No
Hob ignition	Automatic Ceramic
Pan support type	Ceramic
Rear left area-type	Ceramic
Rear left area-dimensions	N/A
Rear left area-power	1200-B1600
Middle rear area-type Auxiliary	N\A
Middle rear area-dimensions	N\A
Middle rear area-power	N\A
Rear right area-type	Ceramic
Rear right area-dimensions	215
Rear right area-power	2100
Front left area-type	Ceramic
Front left area-dimensions	180mm
Front left area-power	1700
Front right area-type	Ceramic
Front right area-dimensions	145mm
Front right area-power	1200
Temperature control	Thermostat
Cleaning	Hydro Assist
Hob flame failure device	N\A
Cooling fan	Yes
Supply voltage (V)	230-240 V 240 V
Supply frequency (Hz)	50 Hz 50/60 Hz
Absorbed power (W)	8450
Absorbed current (A)	36.7
Gas power (kW)	N\A
Gas type	N/A
Height (mm)	900mm
Width (mm)	600mm
Depth (mm)	600mm

# RANGEHOODS TO SUIT ALL KITCHENS



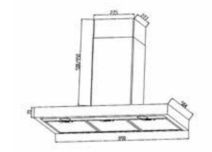


### ACRH 90 BIX

### 90CM STAINLESS STEEL CANOPY HOOD

- 850m³/h Extraction Rate
  3 Speed Settings + Booster
  Electronic Touch Controls

- 59dB Rating 2 x LED dimmable Lights Aluminium Grease Filter
- Stainless Steel
- 150mm Ducting
- Stainless Steel

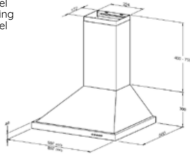




### RHC 90 IX

### 90CM STAINLESS STEEL CANOPY HOOD

- 655m³/h Extraction Rate
- 3 Speed Settings
- Push Button Controls
- 66dB Rating
- 2 x Halogen Lights
- Aluminium Grease Filter
- Stainless Steel
- 150mm Ducting
- Stainless Steel

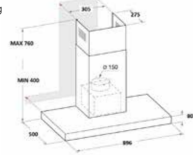




### RHS 90 IX

### 90CM STAINLESS STEEL BOX CANOPY

- 655m³/h Extraction Rate
- 3 Speed Settings
- Push Button Controls
- 66dB Rating
- 2 x Halogen Lights Aluminium Grease Filter Stainless Steel
- 150mm Ducting
- Stainless Steel







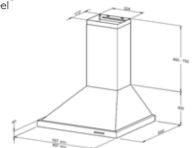


### RHC 60 IX

### **60CM STAINLESS STEEL CANOPY HOOD**

- 655m³/h Extraction Rate
- 3 Speed Settings
- Push Button Controls
- 66dB Rating
- 2 x Halogen Lights Aluminium Grease Filter Stainless Steel 150mm Ducting

- Stainless Steel

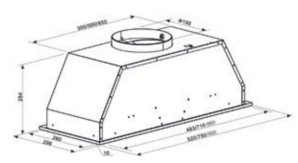


### ARU52AX-L / ARU 75AX-L / ARU 90AX-L

### 52CM / 75CM / 90CM UNDERMOUNT HOOD

- 700 m3/h Extraction
  50/53/58dB Noise rating
  2 x front set LED lights
  3 Speed settings
  150mm Ducting

- Slide control
- 1 x Aluminium filter or optional Carbon Filter
- Stainless Steel

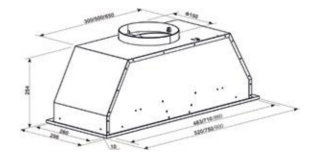


### ARU52BX-L

### **52CM UNDERMOUNT HOOD**

- 1000 m<sup>3</sup>/h Extraction
- 50/62/64dB Noise rating 2 x front set LED lights 3 Speed settings 150mm Ducting

- Slide control
- 1 x Aluminium filter or optional Carbon Filter
- Stainless Steel



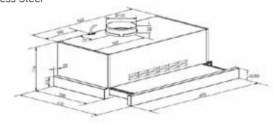


### ARHS 60X-L

### **60CM SLIDE-OUT RANGEHOOD**

- 440m3/h Extraction
  50.6dB Noise rating
  2 x Rear set LED lights
  2 Speed settings
  120mm Ducting
  Machanical as a straight

- Mechanical control
- 1 x Aluminium filter
- White body with stainless fascia Ducted or front recirculating Stainless Steel





### ARH9SIX-L

### 90CM SLIDE-OUT RANGEHOOD

- 450m3/h Extraction2 x Rear set LED lights3 Speed settings
- 120mm Ducting

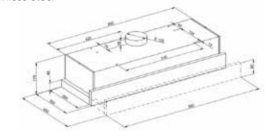
- Mechanical control

  1 x Aluminium filter

  White body with stainless fascia

  Ducted or front recirculating

  Stainless Steel





# REFRIGERATION

# ACTIVE QUATTRO. KEY BENEFITS.

## ENHANCED CAPACITY AND FRESHNESS, TO TAKE CARE OF YOUR FOOD

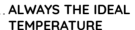
The new Ariston fridge-freezer offers a large 675L capacity with flexible solutions for all your storage needs. Optimal food preservation is ensured by innovative technologies

### **MAXIMUM SILENCE**

Active Quattro freezer offers superior performance, ensuring a low 37.5 dB(A) noise level.

### INTERACT WITH JUST A GESTURE

Easy and immediate interaction thanks to the wide Touch Display integrated into the handle.



At every opening of the fridge door, the Multipower Inverter compressor quickly restores the ideal temperature, avoiding thermal shock and making foods last longer.

### NO MORE DEFROSTING

The freezer is able to defrost itself: the Active Defrost system activates automatically when needed. So you can save energy and protect the environment too.

## TASTE THE ORIGINAL QUALITY OF FROZEN FOOD

Your frozen food retains its properties for longer thanks to Freeze Care sensor technology that reduces freezer burns.



**GENTLE FREEZE:** - 7°C

Already frozen food for the week.

MILD FREEZE: -12°C

Ideal for ice cream and frozen dessert.

**TRADITIONAL FREEZE:** -18°C For all your fresh and frozen food.

### THE RIGHT SIZE TO FIT EVERYWHERE

Characterised by clean lines and a robust structure, Active Quattro is **less than 70cm deep**: the ideal size to easily fit into any kitchen, perfectly coordinated with the other units.



### ARQ24351SX







### ACTIVE QUATTRO FRIDGE-FREEZER

- Four-door design
   Inverter Compressor
   Digital Display
   Tropical Climatic Class
   Total capacity: 675L
   Fridge capacity: 410L
   Freezer capacity: 265L
   Open Door Signal
   Flexi-Freeze Setting
   Fnergul-saying holidau m

- Energy-saving holiday mode
   Active defrost system
   Fast Cool
   Fast Freeze

- Fresh Box
- 37.5 dBA
- Glass shelves
- Removable Ice Maker

Model	ARQ24351SX	
Technical details		
Total gross capacity (I	675	
Fridge gross capacity (I	410	
Freezer gross capacity (I	265	
Net Weight (kg	118	
Warranty	5 years	
Installation type	Freestanding	
Type of control	Electronic	
Main colour of the product	Stainless steel	
Number of compressors	1	
Length of electrical supply cord (cm	180	
Plug type	Australian	
Energy rating	3 star	
Number of independent cooling systems	1	
Supply Voltage (V	220-240	
Defrost element power draw (W)	255	
Supply Frequency (Hz	50/60	
Absorbed Current (A	1.5	
Fridge compartment		
Defrost process fridge section	Frost-free	
Fast cooling possibility	Yes	
Door opened indicator	Yes	
Temperature adjustable	Yes	
Shelves for Bottles	-	
Number of shelves in fridge compartment	3	
Material of the shelves	Glass	
Freezer compartment		
Fast freezing function	Yes	
Defrost process freezer section	Frost-free	
Freezing capacity (kg/24h	10	
Electronic control	Yes	
Thermometer freezer section	Digital	
Automatic motor-driven ice-maker	No	
Dimensions		
Height (min - max) x Width x Depth (mm	) 1860 - 1875 x 909 x 697	





### BCB 7030 F







### INTEGRATED FRIDGE-FREEZER

- INTEGRATED FRIDGE-FREE

  Digital Display
  Fully Integrated
  Tropical Climatic Class
  Total capacity 282 It
  (204 It fridge + 78 It freezer)
  Open Door Acoustic Signal
  Hygiene Advance
  Fresh Box
  4 glass shelves
  Maxi bottles
  Ice Tray
  Reversible doors

min.somm	1770
560 -9 0 560 -9 0 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	540 546 546 546 546 546 546 546 546
77/4" (200 mm)	7½" (200 mm)
31°2 (200 mm²)	31°3 (200 mm²)

Model		BCB 7030 F (AUS)	
Total capacity	(l)	282	
Fridge net capacity	(l)	204	
Freezer capacity	(l)	78	
Warranty		2 years	
Fridge compartment			
User Interface	(1.1.0.)	Electronic-Digit	
Energy consumption per year	(kWh)	234	
Climatic class		T	
Cooling system		Global Air	
Doors Reversibility		• (Right)	
Special Features Accessories		Hygiene Advance, Quick Freeze, Speed Cool	
Smell-absorbing filters		•	
Open door acoustic signal		•	
Condenser		Normal	
Gas in the cooling circuit		R600	
Fridge cooling system		Fan Air 2012	
Fridge defrosting system		Automatic	
No. of shelves		4	
Fridge shelf type		BI Glass with aluminium profile	
Meat box		Fresh Box	
No. of salad crispers		1 BI Big crisper	
Salad crisper colour		BI transparent with aluminium profile	
Salad crisper cover type		Glass	
Internal Light		1 lateral light	
Total No. of levels		4	
Accessories		Maxi Bottles	
Fridge Special Accessories		BI Fresh box on shelf	
Freezer compartment			
Freezer cooling system		No Frost	
Total No. of compartments		2	
No. of ice trays		1	
Independent regulation		•	
Electronic control		•	
Technical features			
Supply Voltage	(V)	220-240	
Supply Frequency	(Hz)	50	
Absorbed Current	(A)	16	
Plug Type		Australian	
Cable Length	(m)	2	
Dimensions			
Height x Width x Depth	(mm)	1770 x 540 x 545	
Built-in hole H x W x D	(mm)	1776 x 560 x 550	

# 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.

### **DUAL CONTROL**

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



### **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.



### **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.

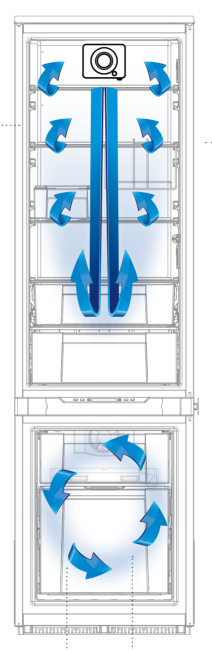




### AIR TECHNOLOGY VENTILATION. PERFECT AIR CIRCULATION.

## 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.





### NEW AIR TECHNOLOGY FAN

Its innovative, more linear and compact design reduces size and noise to a minimum.



### 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.



### **NEW NO FROST FAN**

For higher performing forced ventilation.



# DISHWASHERS

# INVERTER MOTOR. HIGH PRECISION TECHNOLOGY.



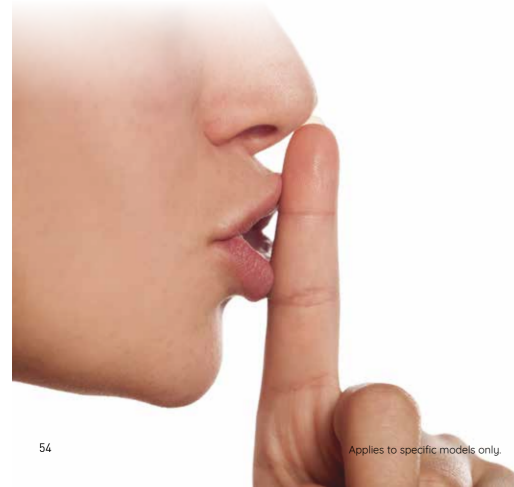
This **magnet-guided, variable-speed motor** provides higher precision and control of spin velocity, leading to optimal energy efficiency and minimal vibrations. A dedicated cycle algorithm and more improved and effective insulation materials have been developed to reduce noise without lowering performance. Wash whenever and however you want, in **peace** and quiet at every cycle.



### SUPER QUIET

Performance and efficiency without interruption conversation. Superior insulation and the smooth running Inverter Motor delivers means the dishwasher runs at as little as 39 dBA.





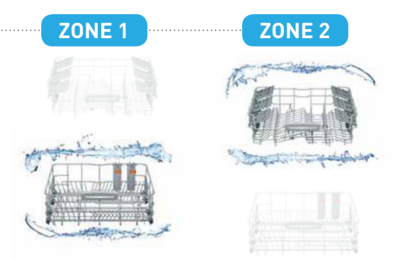
## ZONE WASH.

# 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.

\* On select models



# 30% MORE EFFECTIVE

COMPARED TO A FULL-LOAD INTENSIVE CYCLE



## DISHWASHER FEATURES



### EXPRESS 30'



Thanks to the Flexi-power 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 food residue. For washing lightly soiled tableware in 30 minutes.



### **AUTO INTENSIVE**



High pressure temperature wash for heavily soiled tableware containing dry food residue.



### WATER EFFICIENT



Uses 9.7 litres per wash, earning a 5.5 Star water efficiency rating.

# DISHWASHER FEATURES





ON ALL ARISTON DISHWASHERS





## 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.



### 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.



### ERGONOMIC HANDLES

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



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







### 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.



## **PROGRAMS**



#### 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 food residue.



### **AUTO INTENSIVE**

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



### : AUTO EVERYDAY

Recommended for washing normally soiled tableware.



#### **AUTO FAST**

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



### **EXPRESS 30'**

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



### **GOOD NIGHT**

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.



### **DELAY START**

The start of the program may be delayed for a period of time between 0:30 and 24 hours.

### 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



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 multi-purpose detergent tablets.



### **SHORT TIME**

This option can be used to reduce the duration of the main programs while maintaining the same washing and drying performance levels.



### DISTRIBUTED HALF LOAD

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

### **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 if 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.



### LFC2C19 AUS / LFC2C19X AUS













### **60CM FREESTANDING DISHWASHER**

- 5 Wash Programs: Eco, Intensive, Everyday, Express 30', Soak
- 14 Place Settings
- Electronic Control
- Half-Load
- Adjustable Top & Bottom Racking
- Removable upper rack

- Cutlery basket
  Noise level: 49dB
  Aqua Stop Anti-Flooding Protection in the event of a supply hose rupture.
  Colour: White / Stainless steel



### LFOC322 AUS / LFOC322X AUS















### **60CM FREESTANDING DISHWASHER**

- 14 place settings
- Digital LED display
- Active Oxygen\*

  9 Wash Programs: Eco, Auto Intensive, Auto
  Everyday, Auto Fast, Express 30', Good Night,
  Sanitizing, Soak, Self-Clean
  Adjustable Top & Bottom Racking
- Adjustable Upper basket
- Dynamic Intelligence
- Super quiet operation
- 9.7L per wash
- Aqua Stop Anti-Flooding Protection in the
- event of a supply hose rupture.

  Colour: White / Stainless steel



### LIE2C19 AUS













### **FULLY INTEGRATED DISHWASHER**

- 14 place settings12L per wash
- 49 noise dB(A)
- 49 noise dB(A)
  6 programmes: Eco, Intensive, Everyday, Express 40', Soak, Half-Load
  Adjustable Top & Bottom racking
  Adjustable Top Basket
  Concealed Heating Element
  Type of lower rack: 4 Foldable

\*Maximum height of unit is 850mm underbench





### **SPECIFICATIONS**

Model	LIE2C19 AUS	LFC2C19 (X) AUS	LF03C22 (X) AUS
Туре	Integrated	Freestanding	Freestanding
Finish	-	White or Stainless	White or Stainless
Interface	LED	LED	Digital
No: Of Programs	6	5	9
No: Of Place Settings	14	14	14
Noise Level (Db)	49	49	42
Cycles	Eco, Intensive, Everyday, Express 40°, Soak, Half-Load	Eco, Intensive, Everyday, Express 30', Soak	Eco, Auto Intensive, Auto Everyday, Auto Fast, Express 30', Good Night, Sanitizing, Soak, Self-Clean
Tab Ready	Yes	Yes	Yes
Delay Start	No	Yes	Yes
Half Load	Yes	Yes	No
Wash Cycle Phase Indicator	Yes	Yes	Yes
Drying Type	Heat	Heat	Heat
Adjustable Basket	No	Yes	Yes
Sliding Cutlery Basket	Yes	No	No
Concealed Heating Element	Yes	Yes	Yes
Fold Down Tines	Yes	Yes	Yes
Water Supply	Cold	Cold	Cold
Aqua Stop	No	Yes	Yes
Supply Voltage	220-240 V	230-240V	220-240V
Supply Frequency	50 Hz	50Hz	50Hz
Absorbed Current	10 A	10A	10A
Water Rating	4.5 Star	4.5 Star	5.5 Star
Water Consumption	12L	12L	9.7L
Energy Rating	3 Star	3 Star	3.5 Star
Energy Consumption (annual)	325 kWh	325 kWh	263 kWh
Height	820 mm	850 mm	850 mm
Width	595 mm	600 mm	600 mm
Depth	555 mm	600 mm	600 mm
Warranty	5 years	5 years	5 years

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

### www.aristonbrand.com

www.facebook.com/aristonbrand

### ARISIT PTY LIMITED (Australia)

ABN 23 091 515 294 40-50 Mark Anthony Drive Dandenong South VIC 3175

P: Sales: 1300 762 219 - Service: 1300 815 589 F: Sales & Service (03) 9768 0838 E: arisit@arisit.com W: www.arisit.com

### ARISIT PTY LIMITED (New Zealand)

1A Howe Street Newton, Auckland 1145 PO Box 68-140 Newton, Auckland 1145

P: (09) 306 1020 - Fax: (09) 302 0077 E: sales2@aristonappliances.co.nz W: www.arisit.com

All efforts have been made to ensure that the information provided in this brochure is correct at the time of printing. Due to continuous product improvement and ongoing development, Ariston reserves the right to make changes to the products and technical data without prior notice. Some products appearing in this brochure may be for illustrative purposes only. Diagrams are indicative measures only. Prior to commencing cabinetry cutouts the operating/installation instructions accompanying the product must be referred to at www.aristonbrand.com