



Excellence at **Low Power Consumption**



Technology Allowing Savings*



Ecospeed

Based on the quantity and type of product, **Aroma green** optimizes and controls energy use and maintains the proper cooking temperature, preventing fluctuations.

The result is less consumption up to:





Green Fine Tuning

Thanks to the new burner modulation system and the high efficiency heat exchanger (patented) power waste is prevented and harmful emissions are reduced.

The result is less consumption up to:







High Efficency Design

Shorter cooking times and perfect uniformity are obtained thanks to the exclusive air conveyors in the cooking compartment and the high pressure bi-directional fan.

The result is shorter cooking times up to:



*In comparison to traditional ovens



A single touch for EXTRAORDINARY RESULTS



Automatic cooking

Aroma green is equipped with "Touch-Screen" control panel and with a simple touch one can choose between "Aroma Automatic Cooking", personal cooking programmes or those most frequently used wich are filled in "Favourites".

A perfect balance between simplicity and technology for extraordinary result. Precise temperatures to single degree, precise cooking times to the minute, cooking climates suitable for each product and to your needs and expectations; no more wrong cooking, but each cooking process delivers always the same and result.

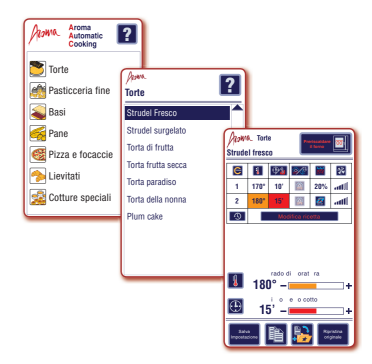
The customized Programs

Easy to create, manage and memorize personal cooking modes. With **Aroma green** now you can. A file of recipes that you can select and repeat with always the same cooking results, or change to suit your needs, with quick and easy access at the touch of a button.

A function that lets you organize and reinvent daily dishes whenever you wish in order to respond to a whole range of customer requirements.

Favourites recipies

Here you find the most frequently cooked dishes, those repeated on a daily basis, the most popular choices, ready to hand. Aroma green enables the chef's work by storing all his favourite and most frequently used cooking recipies in a file which can be instantly accessed at the touch of a button.



Manual cooking

For creative chefs to experiment new recepies: every cooking aspect can be manually defined and a comparison can be made with the evolving of technology. The PLUS function allows the Chef to specify the product finishing,

to manage precisely the fan and air vent, in a simple and intuitive way.

a11|||

Mowa Torte

Strudel fresco

01/02

170°

10[']

20%

Extras

Extras include Defrosting, Multilevel Cooking or JIT "Just in time": all automatic functions that can be activated with one touch.

Software available in your language



PERFECT COOKING in every situation, goal achieved

EVEN COOKING AND OPTIMAL HUMIDITY CONTROL

Is reached thanks to the special trapezoidal conformation of the cooking chamber and the autoreverse ventilation system (automatic reverse of the fan rotary direction, up to 6 speed) that always guarantees perfect distribution of heat. Two flaps positioned in front of the ventilation fan permit an homogeneous and delicate heat distribution in the chamber; a solution developed by Lainox for obtaining perfect baking results and without stressing products at high temperatures.



Timed initial puffed steam

With this function the cooking results of bread in general are guaranteed, enabling us to always have a shiny and smooth crust.



FAST DRY and humidity control

With Fast Dry, patisserie and bakery products turn out fragrant, crispy and utterly indulgent, whether the Chef opts for fully automatic cooking with AAC, or traditional manual cooking, with flavours and taste that never before have been possible. Thanks to flexibility of **Aroma green** and its unique patented system which, humidity is extracted in a flash allowing today's chefs to be creative and achieve cooking results they only have dreamt about.



Up to 6 speed variable ventilation (X version)

Thanks to the possibility of setting 6 different ventilation speeds, the best results will be obtained for each product type, from the most delicate requiring smooth ventilation like puff to the normal shortcrust pastry cake.









PRECISE

Efficient

Versatile

Flexible



The defrosting function, in the EXTRA section, enables having products available for cooking in a short time.



Multilevel Cooking (X version)

The multilayer cooking offers the possibility of setting different cooking times for each shelf, depending on the products to be cooked/baked, with cooking results best



Low temperature steam 65-85 °C

The classic cooking of crème caramel or mousse that are usually cooked at bain-marie with the risk of overcooking the product, is now no longer a problem due to the exclusive Low Temperature Steam function.



"Just in time" (X version)

This function allows to take out at the same time different product types, baked with different timing by setting the JIT for each single shelf.







MAXIMUM ATTENTION to time and savings



Core probe

The guarantee of a perfect cooking result each time. The core probe is a practical and an extremely device that precisely measures the temperature inside the food during the baking, stopping the heating once the required cooking temperature inside the food has been reached. Thanks to the core probe the cooking temperature is always perfect. The probe attachment is fitted outside the cooking chamber, in orther to avoid being affected by high temperatures or cleaning liquids, guaranteeing long-term efficiency and reliable operation.



Delayed start

Useful function for relatively long cooking sessions and for which the early morning hours are best. By programming advanced switch-on you can plan a delayed start of the baking process and when you arrive at your site, the products are just ready to be taken out of **Aroma green**.



Automatic washing system

Aroma green's self cleaning system can be planned while you are away.

You'll also be impressed by the remarkable cleaning system. **Aroma green** helps you by achieving savings in effort, time, money and energy thanks to the innovative washing system LM. It cleans the oven chamber to the highest hygienic standards by means of automatic wash programs, selected according to the type and degree of dirt and grease. Easy and immediate: you can decide the cleaning result. No more effort is necessary, because cleaning can be done automaticaly outside the work shift.

Start-up is immediate and safe: there's in fact no need to handle chemical products, neither in liquids nor in tabs nor to scrub or wipe surfaces.



USB connection

Thanks to the USB connection with memory stick, chefs can load and download recipes, programs, HACCP data and even update software to suit their requirements, whenever they like.







Precise

EFFICIENT

Versatile

Flexible

Cooking potential











Grill or tray type Euronorm 600 x 400	Mod. 044/054	Mod. 064/074	Mod. 084/104	Mod. 156	Cooking time
Grids for Cake pans Chrome plated - mod. G64 Stainless Steel - mod. GX64	8/10 pcs	12/14 pcs	16/20 pcs	30 pcs	-
Aluminium containers for Croissants Mod. T11 - T12 - T14	64/80 pcs	96/112 pcs	128/160 pcs	240 pcs	19'
Aluminium perforated containers for Pizza slices 650 gr Mod. T22	8/10 pcs	12/14 pcs	16/20 pcs	30 pcs	18'
Aluminised plate containers for Shortbreads 80 gr Mod. T31 - T32 - T34	96/120 pcs	144/168 pcs	192/240 pcs	360 pcs	19'
Aluminium baking trays for Baguettes 250 gr (pre-cooked) Capacity - 5 pcs for tray Mod. T42	20/25 pcs	30/35 pcs	40/45 pcs	75 pcs	18'
Aluminium containers for Bread 50-80 gr (pre-rise) Capacity - 24 pcs for tray Mod. T12	96/120 pcs	144/168 pcs	192/240 pcs	360 pcs	20′

TRAYS AND RACKS

Whatever your baking requirements are, there is a Lainox offer that meets your needs in terms of racks and trays (form Euronorm 600 \times 400 trays and racks in stainless steel, alumina sheet, aluminium, special accessories developped for baking in a wide range of heights, perforated or solid baking trays for bread and special baguettes).









Mod. T 42

Mod. T 12

Mod. T 22

Mod. T 32

A WIDE RANGE, up to your choice





- Stainless steel 18/10 AISI 304 of 1 mm cooking compartment with "trapezium" shape, long radius rounded corners for a perfect cleaning (HACCP requirements)
- Perfectly smooth compartment, water-proof with leakproof welding
 Cooking compartment 35 mm thermic insulation
- Thermic brake between cooking compartment and the oven front panel
- Double glazed door with large air interspace and inner heat reflecting type of glass for a perfect heat insulation, better efficiency and heat retention in the cooking chamber



- Hinged inner glass for perfect cleaning
 Double opening door handle (Door with 3 locking points, for mod. 156)
- Adjustable door hinges
- Push-in type oven front panel seal made with heat and age resistant silicon rubber
- Built-in door drip tray collecting the condensate into the oven drip tray; then into the oven drain (excluded mod. M)
- Opening fan protection cover for a proper cleaning of fan wheel
 Front removable control panel for easy service and check of main components

Models	Chamber capa Models		External dimensions	Weight - Gross / Net	Total electric power	Nominal heating output	Chamber heating output	Fan power	Power supply voltage
		Distance between layers [mm]	[IIIII]	[Kg]	[kW]	[kW/kcal]	[kW/kcal]	[kW]	vollage
ABE 044	4 x (600x400)	95	920x695x630 h	77 / 68	7,25	-/-	7/-	0,25	3N AC 400V - 50 Hz
₹ ABE 054	5 x (600x400)	75	920x695x630 h	77 / 68	7,25	-/-	7/-	0,25	3N AC 400V - 50 Hz
♦ ABG 044	4 x (600x400)	95	920x695x630 h	95 / 85	0,25	8,5 / <i>7</i> 310	8,5 / 7310	0,25	AC 230V - 50 Hz
	5 x (600x400)	75	920x695x630 h	95 / 85	0,25	8,5 / <i>7</i> 310	8,5 / 7310	0,25	AC 230V - 50 Hz
₹ ABE 064	6 x (600x400)	87	990x8 <i>55x77</i> 0 h	141 / 124	10	-/-	9/-	1	3N AC 400V - 50 Hz
₹ ABE 074	7 x (600x400)	72	990x855x770 h	141 / 124	10	-/-	9/-	1	3N AC 400V - 50 Hz
	6 x (600x400)	87	990x8 <i>55x77</i> 0 h	165 / 147	1	12 / 10230	12 / 10230	1	AC 230V - 50 Hz
	7 x (600x400)	72	990x855x770 h	165 / 147	1	12 / 10230	12 / 10230	1	AC 230V - 50 Hz



VERSATILE Efficient Flexible **Precise**



- Two water inlets (soft and cold water)Connections gathered at the oven right hand side

ELECTRIC HEATING SYSTEM

- Cooking compartment heating elements of armoured INCOLOY 800 type
 Energy Saving device for reduced energy consumption



- GAS HEATING SYSTEM

 Blown air type of burners for the cavity

 Automatic flame ignition

 Electronic control of the flame with automatic ignition reset

 Energy Saving device for reduced energy consumption

 High efficiency heat exchanger with steel AISI 310 S expansion cabinet
- Two-stage gas valve

Models	Chamber capacity		External dimensions	Weight - Gross / Net	Total electric	Nominal heating output	Chamber heating output	Fan power	Power supply
		Distance between layers [mm]	[mm]	[Kg]	[kW]	[kW/kcal]	[kW/kcal]	[kW]	voltage' ´
ABE 084	8 x (600x400)	93	990x855x960 h	205 / 180	16	-/-	15 / -	1	3N AC 400V - 50 Hz
₹ ABE 104	10 x (600x400)	72	990x855x960 h	205 / 180	16	-/-	15 / -	1	3N AC 400V - 50 Hz
 ♦ ABG 084	8 x (600x400)	93	990x855x960 h (*1160 h)	215 / 190	1	18 / 15480	18 / 15480	1	AC 230V - 50 Hz
 ∆ ABG 104	10 x (600x400)	72	990x855x960 h (*1160 h)	215 / 190	1	18 / 15480	18 / 15480	1	AC 230V - 50 Hz
5 ABE 156	15 x (600x400) 18 x (600x400)		1010x860x1810 h	400 / 305	31,8	-/-	30 / -	1,8	3N AC 400V - 50 Hz
₲ ABG 156	15 x (600x400) 18 x (600x400)		1010x860x1810 h (*2140 h)	400 / 305	1,8	36 / 30960	36 / 30960	1,8	AC 230V - 50 Hz

^{*} Measurement with wind-protection flue

CONTROLS

version







Mod 064/074 084/104 156



Mod 044/054



Mod 064/074 084/104







00

X

Mod 064/074 084/104 1.56

COOKING MODES

• Convection 70 - 300°C

OPERATING MODES

- Continuous Timed cooking

OPERATIONAL FUNCTIONS

- Electromechanical, with selector for timed, continuous or open door cooling operation
- Manual humidifier
- Autoreverse (automatic reversal of fan rotation) for a perfect even cooking result

CONTROL FUNCTIONS

- Two speed fan (excluding mod. 044/054); reduced speed reduces power
- Manual cavity vent
- Push button for:
 - Manual humidifier
 - Cavity lights

Not recommended for delicate cooking

COOKING MODES

- 30 300°C convection Convection with humidifier
- Convection with timed initial puffed steam
- Continuous Steam (30 130 °C)

- Manual cooking with 4 cycles in automatic sequence
 Programmable with 99 programs, with automatic 4-cycle
- 4 tested and memorized programmes (Version S with core probe), including recipes for slow and fast defrosting

 • With core probe (Optional)

OPERATIONAL FUNCTIONS

- Two large alphanumerical displays
 Dedicated key for managing 4 cycles, with displaying LED
 Dedicated key for direct access to programs and recipes
- SCROLLER knob with Scroll and Push function for confirmation of selections

- contirmation of selections

 Manual pre-heating
 Self-diagnosis for functional check on switch-on
 Manual control of humidity in cooking chamber
 FAST DRY cooking chamber vent system for quick evacuation of excess vapours
- Autoreverse (automatic reversal of fan rotation) for a perfect
- Autoreverse jarromatic reversal stress.
 even cooking result
 Standard semi-automatic washing program
 SOFT, MEDIUM, HARD washing program for LM automatic
 https://www.icas.com/continual/ washing versions (optional)

CONTROL FUNCTIONS

- Possibility to select 2 fan speed
- Core temperature control with (optional) core probe
- USB port for HACCP data download, update of the software and uploading/downloading personal recipes
- Manual controls for:
- Humidifier activated by button
- Quick cooling of the cooking chamber with automatic switch off at 50°C
- Timed lighting in the cooking chamber

COOKING MODES

- Convection 30 300°CConvection with humidifier
- Convection with timed initial puffed steam
- Continuous Steam (30 130 °C)

OPERATING MODES

- Automatic AAC "Aroma Automatic Cooking" with over 130 recipes tested by the manufacturer and ready for immediate use
- EXTRA automatic settings with automatic procedures for:
- Slow or fast Defrosting
- Multilevel Cooking
- "Just in Time" Multilevel Cooking

 Programmable with possibility of memorising 400 cooking programs in automatic sequence (up to 1.5 cycles) giving
- each one its own name

 With programmed delayed start
 With core probe (Optional))

- Manual cooking with up to 15 cycles in automatic sequence and PLUS functions for:
- Second Cooking Timer
- Fan management (intermittent ventilation)
- Vent management
- Core probe management

OPERATIONAL FUNCTIONS

- LED back-lighting Liquid Crystal Display (LCD) with "Touch Screen" technology
 SCROLLER knob with Scroll and Push function for
- confirmation of selections
- Automatic or manual pre-heatingSelf-diagnosis for functional check on switch-on
- Manual control of humidity in cooking chamber
- FAST DRY cooking chamber vent system for quick evacuation of excess vapours
- Autoreverse (automatic reversal of fan rotation) for a perfect even cooking result

 Standard semi-automatic washing program
- SOFT, MEDIUM, HARD washing program for LM automatic washing versions (optional)

CONTROL FUNCTIONS

- Possibility to select 6 fan speeds (excluding mod. 044/054 with only two speed fan), the first 3 speeds activates the reduction of heating power
- Core temperatue control with (optional) core probe
 USB port for HACCP data download, update of the
- software and uploading/downloading personal recipes
- Manual controls for:
- Humidifier activated by button
- Quick cooling of the cooking chamber with automatic switch off at 50°C
- -Timed lighting in the cooking chamber



An EFFICIENT and RELIABLE partner for your work

Efficient

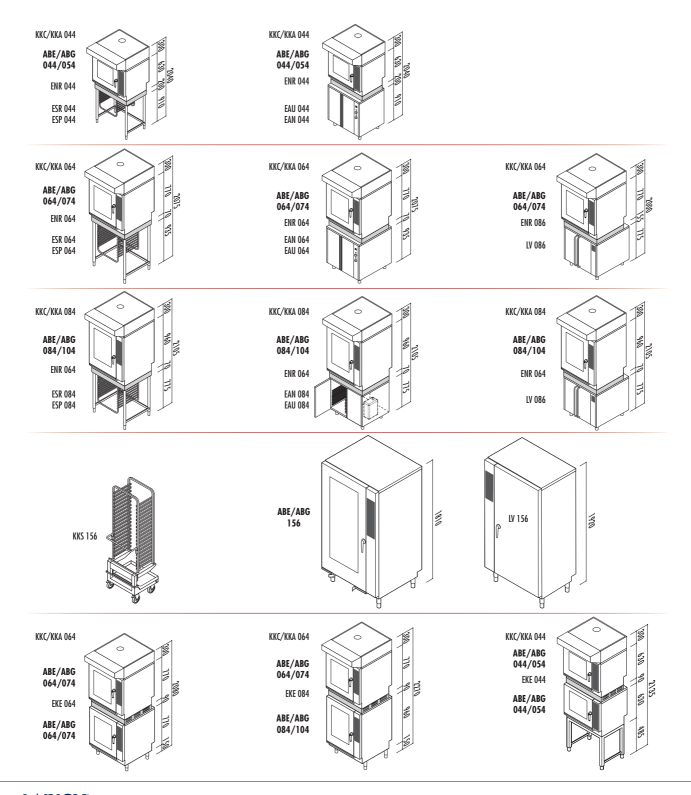


With Aroma green, Lainox facilitates the work of professionals in confectionery/bakery, keeping the quality and genuineness of foods unaltered for a healthier and more natural nutrition. A clear constructive philosophy that has made and makes of research and innovation its cardinal points. All this makes Lainox unique, a company for which the continuous improvement is at the base of its daily work. A Lainox cooking equipment is much more than just an oven.

SIMPLICITY and FLEXIBILITY

Compositions and superimpositions

To guarantee greater versatility inside the laboratories, Lainox has made **Aroma green** superimposable, electric and gas. A feature that favours the daily work, simplifying it and making it flexible.



tomatic Precise

Efficient

Versatile

FLEXIBLE

Accessories

The **Aroma green** ovens can be arranged on suitable supports and cabinets. The supports can also be with incorporated racks. The cabinets can be "neutral" with side runners, complete with doors and cleaner compartment or "hot" for maintaining in temperature, for a short time, the products just taken out of the oven. Warm cabinets are also available with programmable digital controls, with timer, temperature and humidity percentage setting.

Floor stands





		ESR 044 / ESP 044	ESR 064 / ESP 064	ESR 084 / ESP 084
External dimensions	mm	884 x 555 x 910 h	954 x 710 x 935 h	954 x 710 x 775 h
Capacity		5 x (600x400)	10 x (600x400)	10 x (600x400)

Neutral cabinets



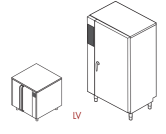
		EAN 044	EAN 064	EAN 084
External dimensions	mm	920 x 555 x 910 h	990 x 855 x 935 h	990 x 855 x 775 h
Capacity		7 × (600×400)	14 x (600x400)	10 x (600x400)

Holding cabinets with electromechanical controls



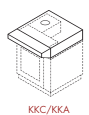
		EAU 044	EAU 064	EAU 084
External dimensions	mm	920 x 555 x 910 h	990 x 855 x 935 h	990 x 855 x 775 h
Capacity		7 x (600x400)	14 × (600×400)	10 × (600×400)
Total electric power	kW	2,6	2,6	2,6
Power supply voltage		AC 230V - 50 Hz	AC 230V - 50 Hz	AC 230V - 50 Hz

Proofers with electronic controls



		LV 086	LV 156
Dimensions	mm	990 x 715 x 850 h	990 x 650 x 1920 h
Capacity		16 × (600×400)	15 x (600x400)
Total electric power	kW	2,6	5
Power supply voltage		AC 230V - 50 Hz	AC 230V - 50 Hz

Extractor hoods



		KKC/KKA 044	KKC/KKA 064	KKC/KKA 084	KKC/KKA 201
External dimensions	mm	920 x 985 x 300 h	990 x 1145 x 300 h	990 x 1145 x 300 h	1010 x 1150 x 300 h
Total electric power	kW	0,25	0,25	0,25	0,25
Power supply voltage		AC 230 V - 50 Hz	AC 230 V - 50 Hz	AC 230 V - 50 Hz	AC 230 V - 50 Hz

The **Aroma green** ovens can be equipped with specific stainless steel hoods and fitted with a motor for extraction of vapours; available with or without air-cooled condenser. An indispensable piece of equipment if the oven is installed in a visible location or in a supermarket or confectionery.









