

影

10 3

PRO-LINE, PROFESSIONAL PLUS, NOSTALGIE & MAJESTIC SERIES GAS & INDUCTION COOKTOP WITH ELECTRIC OVEN FREESTANDING COOKERS USER, OPERATING & INSTALLATION MANUAL

EN

cod. EI33960020000EN IT18/2018 AU01/2021



Congratulations, you are now the proud owner of an ILVE cooking appliance. Thank you for purchasing ILVE and welcome to the exciting world of cooking the ILVE way.

This instruction manual has been specially created to inform you of the full range of features your ILVE appliance has to offer and serves as an introduction to the wonderful benefits of ILVE's dynamic cooking systems.

We present detailed information on each of the advanced cooking systems built into ILVE appliances. Once you have read this section you will be able to choose the most appropriate settings for your appliance when cooking different types of food.

We ask you to read the instructions in this booklet very carefully as this will allow you to get the best results from using your appliance. KEEP THE DOCUMENTATION OF THIS PRODUCT FOR FUTURE REFERENCE.

YOUR FREE MASTERCLASS

Although we encourage you to dive right in, as the owner of a brand new ILVE oven we'd also like to invite you to attend a complimentary 2 hour masterclass. As part of the class you'll learn how to prepare and cook a number of delicious signature ILVE dishes, not to mention our top tips for getting the most out of your ILVE oven. From improving cooking results to general maintenance information, we know you'll enjoy this comprehensive, fun masterclass.

Simply go to ilve.com.au/bookings or Phone 1300 MY ILVE (694 583)



ilve.com.au







For a wide range of Genuine ILVE accessories at the click of a button shop.ilve.com.au

iWarranty REGISTER YOUR WARRANTY ONLINE NOW

GO TO: https://support.eurolinx.com.au/#/form/warrantyregistration

As a part of our continued customer service offering, you can now register your ILVE products online at https://support.eurolinx.com.au/#/form/warrantyregistration

Just follow our simple online registration process.

Please ensure that you always keep your proof of purchase in order for your warranty to remain valid should you ever need to use it.

As always, you can contact us on 1300 856 411

CONTENTS

USER GUIDE

8 IMPORTANT SAFETY WARNINGS

15 First operation of the oven

16 INSTRUCTIONS FOR USE

16 Using the hob

17 Use of a steak grill

18 Proper use of burners

21 Use of the gas fry-top

23 Induction Cooktop

31 Electric Multifunction Oven

36 Professional PLUS 'E3' Series

42 Majestic Series

49 CLEANING AND MAINTENANCE

49 Bulb replacement

50 Removing the door

51 Door cleaning and Glasses

52 Tips for cleaning the hob

53 Tips for cleaning the oven and front panel

54 Recommendations for cleaning the cooktop

56 PROBLEM SOLVING

57 General problems

59 COOKING CHART

Ventilated convection oven

Static oven

OPERATION / USER

INSTALLATION

63 INFORMATION - To be reminded to the user

64 INSTALLATION

- 64 Installation of the cooker
- 64 Room ventilation
- 65 Positioning of the appliance between furniture
- 66 How to install the fixing bracket

67 ELECTRICAL CONNECTIONS

67 Groups of cooking

70 ADJUSTMENT

- 70 Replacement of the injectors for models
- 73 Adjustments minimum GAS flow
- 75 WIRING DIAGRAM
- 75 Key
- 97 NOTES

99 WARRANTY

101 EUROLINX CONTACT INFORMATION



- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with appliance. Cleaning and user maintenance shall not be made by children.
- This appliance must be installed by suitably qualified technicians and in line with local regulations.
- As well as being shown on the packaging, the data plate is applied to the oven door frame and is visible with the door open.
- These warnings refer to different models of appliances. Make sure you identify the model you own (see the data plate).
- These warnings are valid for the countries mentioned on the data plate.
- Before using the cooker, read the instructions booklet carefully. It contains very important information regarding safety during installation, use and maintenance.
- The instructions booklet must be kept with care for later consultation.
- Electrical safety of this cooker is guaranteed only if it is correctly grounded as required by local regulations. It is important to ensure that these regulations have been enforced; if in doubt, contact a skilled technician to have the electric system checked. The manufacturer is not responsible for damage caused by a bad grounding system.

IMPORTANT SAFETY WARNINGS

- Before powering the appliance, check that the technical features shown on the data plate match those of the electrical system.
- Installation / adjustment must be carried out by qualified personnel.
- Make sure that air around the appliance can circulate freely.
- · This appliance is not connected to an evacuation device for combustion products, therefore ventilation of the room must be considered carefully and meet local regulations.
- by installing a mechanical aeration device (range-hood). An intensive and prolonged use of the appliance may result in the need for supplementary ventilation such as opening a window or increasing the power of the hood (if present).
- Do not block ventilation or heat dissipation openings.
- The supply cable (if fitted) is supplied without a plug. To connect It, please refer to the paragraph "electric connection" in the installation guide. It is recommended to not use adapters, multiple-outlet plugs or extensions. If the
- When the appliance is not in use for a prolonged time, switch off the electrical supply and turn off the gas.
- The appliance must be used only for the purposes for which it was intended i.e. cooking food in a domestic or similar to domestic environment. Any other use (for example, heating a room) is incorrect and may be dangerous. The
- The appliance is not destined to be activated by means of an external timer or a remote control.



• When using a gas appliance, heat and moisture are generated. Good ventilation of the kitchen must be guaranteed by keeping the natural aeration vents open or

supply cable is damaged it must be replaced by an authorised service person.

manufacturer declines all responsibilities for damage caused by incorrect uses.

- The use of any electrical appliances requires that a number of fundamental rules must be respected:
 - 1. Never touch the appliance when you have wet or damp hands or feet;
 - 2. Never use the appliance barefoot;
 - 3. Avoid using extension cables;
 - 4. Never pull the electric cable to remove it from the power socket;
 - 5. Do not expose the appliance to atmospheric agents (rain, sun, etc...);
- CAUTION: During use of the appliance some parts may become very hot. Keep out of reach of children. Absolutely do not touch the elements inside the oven during or immediately after use.
- Before cleaning the appliance or carrying out maintenance, disconnect the power supply by removing the plug from the socket or switching off the switch.
- In case of breakdown or malfunction, switch off the appliance. Do not attempt any repairs; these must only be performed by an authorised service centre. Always request original parts. Failure to comply with these instructions may compromise the appliance's safety.
- · Never place unstable or deformed pans on the burners or on the electric hotplates as they could topple accidentally.
- When the appliance is not being used, make sure the knobs are exactly in the " "/" "/ position.
- Don't leave the hotplate on with no pans on it, as it would reach the temperature fast and possibly damage the appliance and your counter tops.
- The electric plates remain hot after using them. Be careful not to touch them.



IMPORTANT SAFETY WARNINGS

- · Inflammable liquids, like alcohol or gasoline, must be kept away from the appliance.
- · Should you use small household appliances near the cook top, please make sure that the electrical cable is not in contact with hot parts of the appliance.
- The materials used in producing our appliance are compatible with the environment and therefore recyclable. The packaging waste must not be left facilities. Remember to make your appliance unusable before scrapping it.
- If the rotation of the gas knobs is difficult, close the gas supply and call After Sales Service for advice.
- Do not use a steam cleaner to clean the inside parts of the oven.
- Don't use any abrasive detergent or sharp device to clean the oven glass door. This may cause damage or breakage.
- Don't modify the appliance.
- Fire danger: do not store items on the cooking surfaces. In case of fire never the flame with a lid or with a fireproof blanket. If the fire is inside the oven cavity close the oven door to starve the fire of oxygen. Be especially careful when cooking with fat or oil as these can catch fire.
- Do not use gas burners if the flame is unstable.
- Ensure that the flame diffusers and burner caps are properly positioned.
- Do not leave the cooker unattended during any cooking that can spit fats or oils or when grilling.
- Do not use plastic or aluminium foil containers on hot cooking zones.



within reach of children and must be disposed by using the appropriate recycling channels. To scrap your appliance, use your retailer and/or your local council's

attempt to extinguish a flame/ fire with water but turn the appliance off and cover

- Do not cover the burners or the hob with aluminium foil.
- Do not use the appliance's surface as a work top, sharp objects might scratch it.
- Do not use frying pans, saucepans, grills or stones for grilling of a greater size than the maximum ones indicated for each single burner. They must not cover more than one burner at the same time. The heat accumulation might damage the cooker or restrict access to oxygen for proper combustion.
- In case of liquid spilling over, remove the pot from the hob.
- Do not place empty saucepans on the cooking areas. Cooking areas must not work empty (without saucepans).
- Do not cover the base of the oven with anything, (e.g. aluminium foil, oven liner, cooking tray) as a build up of heat can irreparably damage the enamel; coating. Avoid placing heavy items on the oven floor as this too can damage the enamel.
- Do not rest heavy items or lean on the door as this can damage the hinge and or hinge sockets. Open and close the door with reasonable force only.

First use

- When using the oven for the first time, let it work empty for about 1 hour (230 °C), leaving the kitchen windows open if possible. When you first turn the oven on, an unpleasant smell is emitted due to production residues such as grease, oils or resins. When the oven has cooled clean it following the instructions in the «Cleaning and care section».
- After this procedure, the oven is ready to perform its first use.
- Additional warnings for models with glass / ceramic zones
- Remove the adhesive labels from the glass on the hob.

IMPORTANT SAFETY WARNINGS - INDUCTION HOBS

- Do not use the hob as a working zone.
- · Remember to turn off the cooking zone after use.
- · Magnetised objects such as credit cards, floppy disks and calculators should not be placed near the appliance when it is being used.
- Do not use any type of metallic object except pots used for induction.
- Do not cover the cooking zone with inflammable materials.
- hob as they can become overheated.
- Damaged or unsuitable pots could ruin the surface of the hob.
- · Do not use abrasive substances to clean the appliance.
- Avoid dropping heavy objects on the hob. Place pots on the hob gently.
- Do not place empty pots on the hob.
- Sugar, synthetic materials or aluminium objects should not come into contact with the cooking zones.
- DO NOT USE OR STORE FLAMMABLE MATERIALS IN THE APPLIANCE STORAGE DRAWER OR NEAR THIS APPLIANCE.
- IS IN OPERATION
- DO NOT USE THIS APPLIANCE AS A SPACE HEATER
- DO NOT MODIFY THIS APPLIANCE
- DO NOT PLACE ARTICLES ON OR AGAINST THIS APPLIANCE



· Metallic objects such as knives, spoons, forks or lids should not be placed on the

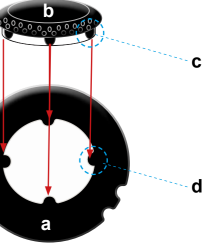
DO NOT SPRAY AEROSOLS IN THE VICINITY OF THIS APPLIANCE WHILE IT



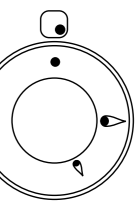
INSTRUCTIONS FOR USE - First system start up of the hob

- Models with	h glass-ceramic zones	1	otom	
In case of malfunction	 When a malfunction occurs turn off and disconnect the appliance. 			
	 If cracks appear on the glass or it is broken, disconnect the appliance and contact your authorized service centre. 	IMPORTANT		Desition the flowe divider " b " as
	Any repairs should be made by authorized personnel.			Position the flame divider "b" co divider with the recess "d" of the
Suggestions	 Make sure that the pot is in the middle of the cooking zone. Ideally, the bottom of the pot should cover the entire cooking zone. 			
	 The magnetic field produced by the induction hob could affect the proper working of pacemakers. Detailed information should be obtained from your doctor. 			
	 Avoid placing synthetic materials or aluminium objects in contact with the cooking zone. 			
		Lighting the bu	rners	
				The index above the knobs will knob by turning it anti- clockwis pressed for about 5 seconds so
		Symbol F	unction	of unsuccessful ignition repeat the
		of	f	
		m	aximum	
		m ل	inimum	
		j in	dex	

correctly. To do this, align the 4 teeth "**c**" of the flame the aluminium Cup "**a**".



vill help you to find the corresponding burner. Press the wise and bring it to the ignition position; keep the knob so that upon its release the flame remains alight (in case t the operation).



INSTRUCTIONS FOR USE - First system startup of the hob

Recommended pans according to burner size:



Burners	ID	Diameter Ø (cm)
Medium	SR	10 ÷ 20
Large	R	20 ÷ 24
Fish burner	Р	oval pans (380 x 185)
Ring Dual - Ring	TC/DCC DUAL	22 ÷ 28 24 ÷ 30

INSTRUCTIONS FOR USE – Use of a grill pan

Gridiron	If you want to use a grill pan a
	 it is possible to preheat the gr 10 minutes;
	- we recommend cooking food
	- keep at least a distance of 15
	- do not position the grill pan of



Dual wok burner ignition

Identify the knob with the help of the index near the knobs. Press and turn the knob to the maximum flame symbol for 5 seconds. Once the burner is lit, turn the knob counter clockwise. You will note some resistance halfway between the large and small flame. Turn the know past this point of resistance towards the small flame. The auxiliary (inner) ring will light and the outer ring will extinguish. To adjust the auxiliary burner to a minimum, rotate the knob counter clockwise. To turn the outer burner back on, rotate the knob clockwise up to the desired value

Be careful: wrong

Correct



Symbol Function off maximum minimum index







Be careful: wrong



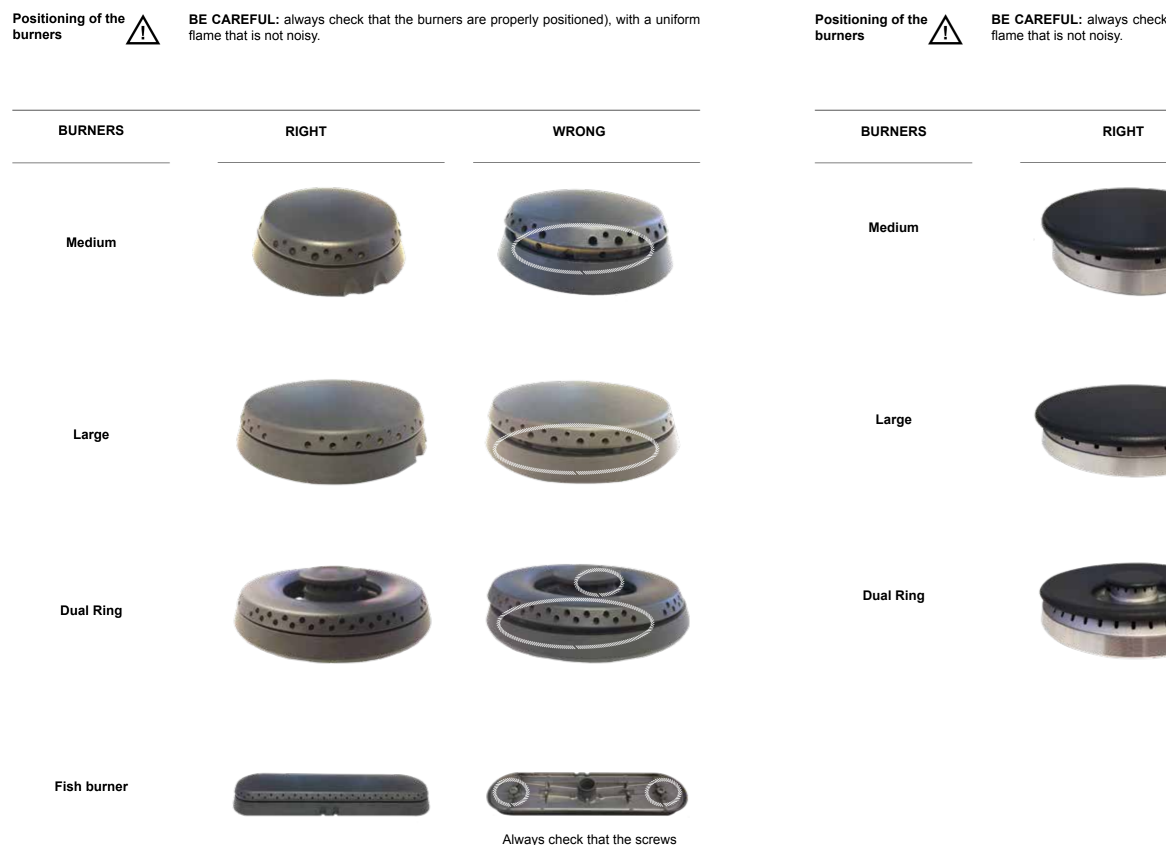
a few things must be taken into account:

- grill pan on the burner's maximum power for no more than
- ds with reduced power;
- 150 mm from the side wall to the grill pan's rim;
- on more than one burner at the same time.



INSTRUCTIONS FOR USE - Positioning placement of the burners

INSTRUCTIONS FOR USE - Positioning placement of the burners



below the burner are fixed

19

BE CAREFUL: always check that the burners are properly positioned, with a uniform

WRONG TT

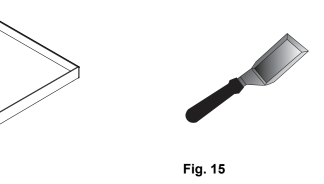


INSTRUCTIONS FOR USE - Use of the Coup feu

COUP FEU	8			Gas Tepanyaki Plate			
				A = cooking area	B A		
	00000	00000	00000	B = drip tray	Fig. 14		Fig. 15
	Fig. A	Fig. B	Fig. C		··· ····		
Using the Coup de Feu	of a gas burner (fig. A). The p which is well distributed over	ns) directly on the surface (fig plate is designed to provide a r the surface. g and particularly for sauces, m. Switch the burner on 15/20 ulate heat. the plate even when switched plate is the area where the hig	. B, C). It is heated by means a moderately intense heat browning and grilling, heating 0 minutes before use to allow d off for a further 10/15 ghest temperatures are	Use of the Tepanyaki Plate	The Tepanyaki Plate (fig. 14) conwith food [] with a uniformity of low heat loss. To use the applian corresponding knob (see "Lighting Turn the knob to maximum for all Once this time has elapsed, the particular by adjusting the flame, there is no control knob to the low setting, the temperatures are suitable for coording is ideal for Oriental cooking with cooking. Some models are suppluseful both for cooking and for classical cooking	of temperature on the cod ce, light the flame below ing the burners") and er bout 10 minutes and wait plate is ready to start coo o limit to your culinary im his allows slow or dietetic oking meat, fish and vege an optional accessory (lic ied with the spatula show	bking surface and with very the plate by means of the nsure that there is a flame. for the plate to heat up. king. agination. If you turn the cooking. Higher tables. The Tepanyaki Plate d) needed for this type of
Cleaning the Coup feu plate	the outside of the plate, you the flame. Pan dimensions p (fig. C). If necessary it can be pots and pans.	can obtain different cooking permitting, several dishes can	ntensities without regulating be cooked at the same time	Cleaning and care	It is recommended to clean the p With the plate hot and the flame scraper provided (fig. 15). Pour a continue cleaning the plate. Once same operation even several tim important to clean the plate wher The black enamel flue may be cle luke warm soapy water. Rinse ar	at minimum, remove the a little water onto the plate the water has complete es until the desired result in it is quite hot. eaned with a soft cloth so	cooking residue using the e and, still using the scraper, ly evaporated, repeat the t is obtained. It is extremely
plate	The hotplate should be clear the kitchen for metal surfaces finish. Dry well immediately.	s. Rub with a wire pad, follow	ving the direction of the satin	Adjuster (Knob)	Type of cooking	Knob posit	Time min.
	cleaning, apply a coat of a sp If you do not intend to use th	pecialist cleaning paste / crea	am.		Egg	В	2
	a thin film of liquid paraffin (V necessary to prevent any for	/aseline oil) with a wad of co			Sliced aubergines (0.5 cm thick)	В	9 ÷ 13
	When next turning on the pla This phenomenon will disapp	ate you will notice the evapor	ation of the paraffin oil used.	A max	Sliced potatoes	В	5 ÷ 73
	The hotplate may sometimes	s present phenomena of surf		B medium C minimum	Sliced courgettes	В	3 ÷ 5
	presence of humidity, but abo use it frequently to prevent a dation phenomenon still apportant taking care to rub gently, alw	ny oxidation. Never leave the ears, use lightly abrasive papers	e hotplate damp. If the oxi- per to remove the oxidation,		Fish (sea bream weighing about 200 g)	В	15
	Do not cook food directly on				Hamburger	В	10
					Beef steak	В	3
					Porterhouse (2 cm thick)	А	5
	2	0			21		

- Use of the gas Tepanyaki plate

INSTRUCTIONS FOR USE



INSTRUCTIONS FOR USE

– Us	e of t	he indu	ctive	electric	plate
------	--------	---------	-------	----------	-------

INDUCTION PLATE			
ATTENTION!			3 9
P1	hands or let children near has cooled down. If any cracks appear in the	it. The residual heat indicator e ceramic material, disconnec n authorized technical service	t the appliance immediately
P2	Area	Diameter Ø	Power
	P1	180 mm	1800 W
9 9	P2	180 mm	1800 W
Precautions to avoid lamaging the appliance	areas are being used, the	remaining surface stays cold.	as. When one or more cooking Each cooking area is designed g, with a diameter just less than

the diameter of the selected cooking area. The bottom of the pan must be thick and flat. Its diameter must be as similar as possible to that of the cooking ring. The surface of the hob and the bottom of the pan must be kept clean.

- - Do not wet or overheat the heating plates.
 - Avoid sudden changes in temperature on the ceramic hob. For example, do not pour cold water onto the hot hob.
 - Do not leave the pan handles sticking out as they could be spilled accidentally.

It is preferable not to cook on the ceramic hob with pans that have been used on gas • burners. The flames will have deformed the bottom of the pans.

Ventilation

The cooling fan is positioned under the hob works at low speed when the hob is in use. When a certain temperature is reached, the speed of the fan increases. The fan will switch off once the hob has cooled down.

INSTRUCTIONS FOR USE - Use of the inductive electric plate

First use	Clean the hob's surfaces with a
Switching on one cooking area	A cooking area is turned on by the set power level (from 1 to 9
Switching off a cooking area	A cooking area is turned off by display a [0] appears for 3 seco
Automatic switching off	The appliance switches off au conditions.
Cookware presence recognition	Each cooking area is designed diameter just less than the diar If the pot is unsuitable, the disp the appliance will not operate. the cooking area or until a suita operation, the area is switched Pot recognition lasts 9 minute switched off. The area's display
Afterheat indication	If the cooking area, when turne
"Heat-up" function * • • • • • • • • • • • • • • • • • •	The heat-up, or quick heat funct for a well defined time, the co of this time the power is autom case, according to the set pow anti-clockwise, from 0 up to its appears on the relative area's of seconds by turning the knob clo happen, the heat-up function is

a damp cloth.

turning the relative knob clockwise. On the hob's display 9) appears.

by turning the relative knob anti-clockwise. On the hob's conds, after which it disappears from the display

utomatically when there are overheating or supply error

ed to work with specific pots for induction cooking with a ameter of the selected cooking area.

splay shows the symbol for the area without a pot (U) and . This prevents the switching on until a pan is placed on able pot for induction is used. If you remove the pot during d off.

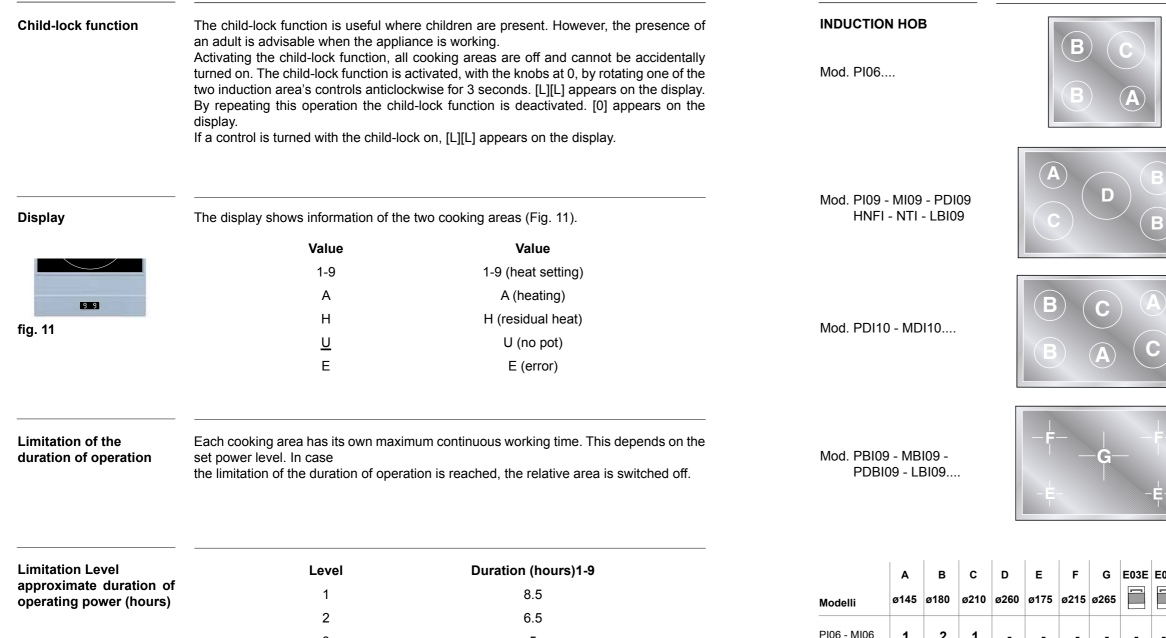
es, if after this time no suitable pot is used, the area is ay changes from "absent pot" to [-].

ed off, is still very hot, the display shows the symbol H.

nction, is available on each cooking area. This means that cooking area operates at maximum power and at the end matically adjusted to the set level. The duration is, in this wer level. The heat-up function starts by turning the knob ts end [*] (Fig. 10). Once the control is turned left, an [A] display. After initiation a power level must be set within 3 clockwise for the cooking's duration; if this does not is interrupted.

INSTRUCTIONS FOR USE – Use of the inductive electric plate

INSTRUCTIONS FOR USE – Use of the induction hob



imate duration of ng power (hours)	1	8.5
	2	6.5
	3	5
	4	4
	5	3.5
	6	2.5
	7	2
	8	1.5
	9	1.5

												- ø180 - 850W / B		area ø 18 000W)	0mm	
Mod. Pl09 - HNFI							D		B			- ø210 - 300W / B		area ø 21 700W)	0mm	
												- ø260 - 600W / B		area ø 26 700W)	0mm	
Mod. PDI10) - MD	110			B		C					- ø175 - (400W / B		areaa ø 1 000W)	75mm	
					e		A					- ø215 - (300W / B		area ø 21 000W)	5mm	
Mod. PBI09					- F		-G-					- ø265 - 300W / B		area ø 26 000W)	5mm	
PDBIC)9 - LE	5109			-Ę			-	Ē							
	09 - LE A ø145	в	с	D ø260	-Ę е ø175	F ø215	G ø265	E03E	E03	E04E	M06E3	M06MP	M09E3	M09MP	kW (230V)	kW Quick Start
PDBIC Modelli Pl06 - Ml06	Α	в	с	D ø260 -	-Е ø175 -			E03E	E03	E04E	M06E3	M06MP	M09E3	M09MP	kW (230V) 9,85	kW Quick Start 10,60
Modelli	A ø145	B ø180	C ø210	ø260				E03E		E04E		M06MP 	M09E3 - 1	p 0	(230V)	Quick Start
Modelli PI06 - MI06	A ø145 1	В ø180 2	с ø210 1	ø260 -		ø215 -		E03E	-	E04E		M06MP 	-	-	(230V) 9,85	Quick Start 10,60 14,50
Modelli Pl06 - Ml06 Pl09 - Ml09	A ø145 1	В ø180 2	с ø210 1	ø260 -	ø175 - -	ø215 - -	ø265 - -	E03E - - -	-	E04E - - - -		M06MP 	- 1	-	(230V) 9,85 13,85	Quick Start 10,60 14,50
Modelli PI06 - MI06 PI09 - MI09 PBI09 - MBI09	A ø145 1 1 -	в ø180 2 2 -	с ø210 1 1 -	ø260 - 1 -	ø175 - - 2	ø215 _ _ _ 2	ø265 - - 1	-	-	-	1 - -	- -	- 1 1	- -	(230V) 9,85 13,85 13,85	Quick Start 10,60 14,50 14,50
Modelli PI06 - MI06 PI09 - MI09 PBI09 - MBI09 LBI09	A ø145 1 1 -	B ø180 2 2 -	C ø210 1 - -	ø260 - 1 -	ø175 - 2 2	ø215 - - 2 2	ø265 - - 1 1	- -	-	- - -	1 - -	- -	- 1 1 -	- - - 1	(230V) 9,85 13,85 13,85 13,85	Quick Start 10,60 14,50 14,50 14,50
Modelli Pl06 - Ml06 Pl09 - Ml09 PBl09 - MBl09 LBl09 PDl09	A ø145 1 - - 1	B ø180 2 - - 2	C ø210 1 - - 1	ø260 - 1 - - 1	ø175 - 2 2 -	ø215 - - 2 2 -	ø265 - 1 1 -	- - - 1	- - -	- - -	1 - - 1	- - -	- 1 1 -	- - - 1	(230V) 9,85 13,85 13,85 13,85 13,85 15,85	Quick Start 10,60 14,50 14,50 14,50 16,60
Modelli PI06 - MI06 PI09 - MI09 PBI09 - MBI09 LBI09 PDI09 PDBI09	A ø145 1 - - 1 -	B ø180 2 - - 2 - 2 -	C ø210 1 - - 1 -	ø260 - 1 - - 1 -	ø175 - 2 2 - 2	ø215 - - 2 - 2 - 2	ø265 - 1 1 - 1	- - - 1 1	- - - -	- - -	1 - - 1 1 1	- - -	- 1 1 - -	- - - 1 -	(230V) 9,85 13,85 13,85 13,85 15,85 15,85	Quick Start 10,60 14,50 14,50 14,50 16,60 16,60

Key

A - ø145 - Cooking area ø 145mm

(1400W / Booster 2200W)

INSTRUCTIONS FOR USE - Use of the induction hob

INSTRUCTIONS FOR USE - Use of the induction hob

Booster function

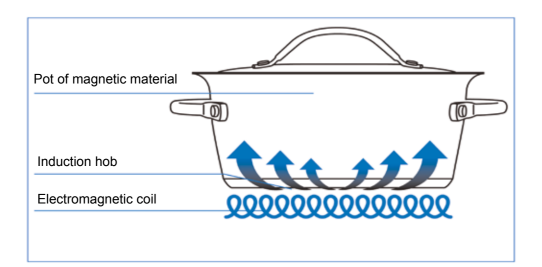
Before	the	first	use

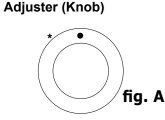
Induction

Clean your hob with a damp cloth, and then dry the surface thoroughly.

There is a coil underneath each cooking zone which, when a pot is placed on it, generates a variable electromagnetic field, producing inductive power of a ferromagnetic substance on the bottom of the pot. The end result is that the bottom of the pot placed above the cooking zone is heated. The type of material constituting the pot is fundamental:

- All pots with a ferromagnetic bottom are suitable (this can be verified with a magnet) - The following pots should not be used: copper, stainless steel, aluminium, glass, wood, ceramics





The knob does not show any numbers, the power level will be visible on the display.

Switching on a cooking Turn the relevant knob clockwise. On the hob display the set power level will appear area (from 1 to 9) Switching off a cooking area A cooking area is switched off by turning the respective knob counter clockwise. The symbol [0] appears on the hob display for 15 seconds, then it disappears from the display or changes to the symbol [H] if the cooking area is still hot. Automatic switching off of the device The device switches off automatically if any conditions of excess temperature or errors in the power supply occur.

- a lower power level is set; - the pan is removed; function, the heat-up function will be interrupted. Recognizing the presence of a pan display changes from the "pan absent" symbol to [-]. **Residual heat indication** the duration depends on the selected power level. "HEAT-UP" function function is interrupted. Child-LOCK function switched on accidentally

The purpose of the booster function is to give more power to a determined area in order to reduce the necessary cooking time. This function is activated by turning the knob clockwise from position 0 (off) to the final position (* fig. A). After short acoustic signal, the symbol [P] appears on the display, meaning that the booster function is activated. The Booster function has a maximum duration of 10 minutes. The area concerned then returns to level [9]. The Booster function ends before this time when:

- there is overheating of the appliance or of the heating area.

The Booster function has precedence over the "Heat-up" function. This means that, if the heat-up function has been activated in an area at the time of activating the Booster

Each cooking area is designed to operate with specific pans for induction cooking, having a diameter just smaller than the diameter of the chosen cooking area. If the pan is not suitable, the display for the area shows the symbol indicating absence of the pan (U) and the appliance does not start up. This prevents the appliance from

being switched on until a container is placed on the cooking area, or until a container suitable for induction is used. If the container is removed during the operation, the area is switched off. The duration of pan recognition is 10 minutes; if no suitable container is used on the cooking area during this time, the area is switched off. The indication on the

If the cooking area is still very hot, even though it is switched off, the symbol H appears on the display. The Heat-up function, or quick heating, is available on each cooking area. This means that for a well-defined time the cooking area works at maximum power and at the end of this time the power is automatically brought to the set level. In this case

The Heat-up function is activated by turning the knob counter clockwise from position 0 to the final position (* fig. A) for 2 seconds. After short acoustic signal, a letter [A] is shown on the display for the correspondent area. After it has been activated you must set a power level to continue cooking within 10 seconds; if this is not done, the Heat-up

The Key-lock function is useful if there are children at home. However, it is always advisable for an adult to be pre- sent when the appliance is in operation. When the Key-lock function is activated all the cooking areas are switched off and they cannot be

INSTRUCTIONS FOR USE - Use of the induction hob

INSTRUCTIONS FOR USE - Use of the induction hob

Heating function 42°

AND 65°

4 zones models only

The child-lock function is activated, with the knobs in position 0, by turning the controls 2 and 3 in a counter clockwise direction.

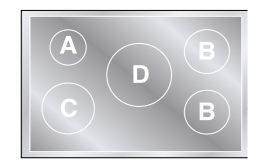
The letters [L][L][L][L] appear on the display. The child-lock function is deactivated by repeating the same operation. The letters [O][F] appear on the display. If a knob is turned when the key-lock function is active, the letters [L][L][L] [L] appear on the display.

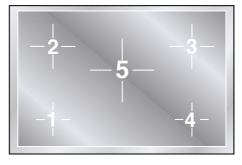


	functions are prioritized over
Display	A display is associated with o
	- Food heating 42°-65° (U) - Booster: (P)
	- Heat-up: (A) - Residual heat: (H)
	 Pan absent or not suitable: External error: (E) Fault: (F)
	- Knob permanent rotation: (
Limit of the duration of operation	A maximum time of continu depends on the selected power

5 or 6 zones models only

The child-lock function is activated, with the knobs in position 0, by turning the controls 1 and 2 simultaneously in an counter clockwise direction.







Power level	Approximate limit of the duration of operation (hour
U	2
1	6
2	6
3	5
4	5
5	4
6	1,5
7	1,5
8	1,5
9	1,5
P	(10 min. [P], later 80 min. [9])

29

Turn the knob (A) clockwise. Between the off position (0) and the power position (1) there is the position (u) which identifies the function for heating food at 42° . Only for 5 and 6-zone models: turn the knob (A) clockwise again. Between the (u) position and the power position (1) there is the position (U) which identifies the function for heating food at 65°. The maximum time of use for both functions is limited to 120 minutes. Both ne 'HEAT-UP' mode.

ch cooking area.

J)

is operation is associated with each cooking area. This depends on the selected power level. If the limit of the duration of operation is reached, the respective area is switched off.

INSTRUCTIONS FOR USE

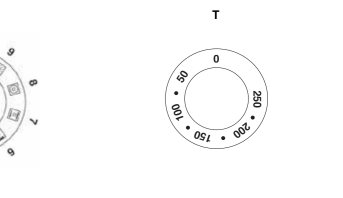
- Use of the induction hob

INSTRUCTIONS FOR USE

 Use of the electric oven mu 	lt
---	----

Power management	in order to reduce the necess	nction is to temporarily increase power to a selected area ary cooking time. This function is activated by turning the	Description	S 0
	beep, the symbol [P] appears	0 (off) to the maximum position (* fig. A). After a short on the display, meaning that the booster function is acti- nas a maximum duration of 10 minutes. After 10 minutes, rns to level [9].	S. Selector	
	The Booster function has pre	fore this time when: ppliance or of the heating area. cedence over the "Heat-up" function. This means that, if a activated in an area at the time of activating the Booster	T. Thermostat	
	function, the heat-up function		Control of the oven multifunction	S. Multifunction electric oven se T. Temperatures, from 50°C to 2
Overheating of cooking zone	ically and the display shows the decrease the power level. As	zone overheats too much, the power is reduced automat- he new level just edited. At this point it is only possible to soon as the temperature of the cooking zone falls below e to restart the cooking normally.	Turning on and off	Turn the selector to the chosen temperature. The warning light to it reaches the selected temperat resistances are entered. If you cooked in the oven when this light back to the starting position (0).
Suggested cooking	Knob position	Type of cooking	Safety thermostat	The oven is equipped with a sa The resetting of the thermostat
functions (purely indicative)	1-2	Melting butter, chocolate, etc.		oven, is automatic. The oven ca
				thermostat acts because of a de After Sales Service.
	2-3	Heating small amounts of liquids, keeping food warm, preparing sauces.	Function oven	After Sales Service. —Choose one of the 9 cooking fur
	2-3 4-5	Heating small amounts of liquids, keeping food	Function oven	After Sales Service.
		Heating small amounts of liquids, keeping food warm, preparing sauces. Heating small amounts of liquids, keeping food	Function oven	After Sales Service. Choose one of the 9 cooking fur temperature (50 ° C to 250 ° C settings. To turn the light off or on gently
	4-5	Heating small amounts of liquids, keeping food warm, preparing sauces. Heating small amounts of liquids, keeping food warm, preparing sauces. Cooking meat and fish, pulses in sauces, dishes		After Sales Service. Choose one of the 9 cooking fur temperature (50 ° C to 250 ° C settings.

tifunction



selector o 250°C, can be selected by using this knob.

en cooking function and the thermostat to the desired nt turns on and stays on until the oven heats up. As soon as erature, the light goes off. It turns on every time the you plan to preheat the oven, only place the food to be s light has gone off. To turn the oven off bring both knobs 0).

safety thermostat, which switches off the electric power. stat, according to the decrease in the temperature of the can be used again when cooled down. In case the safety a defect of the components, you are requested to call the

functions by turning the selector (S) and adjust the °C) with the thermostat (T). See page 29 for suggested

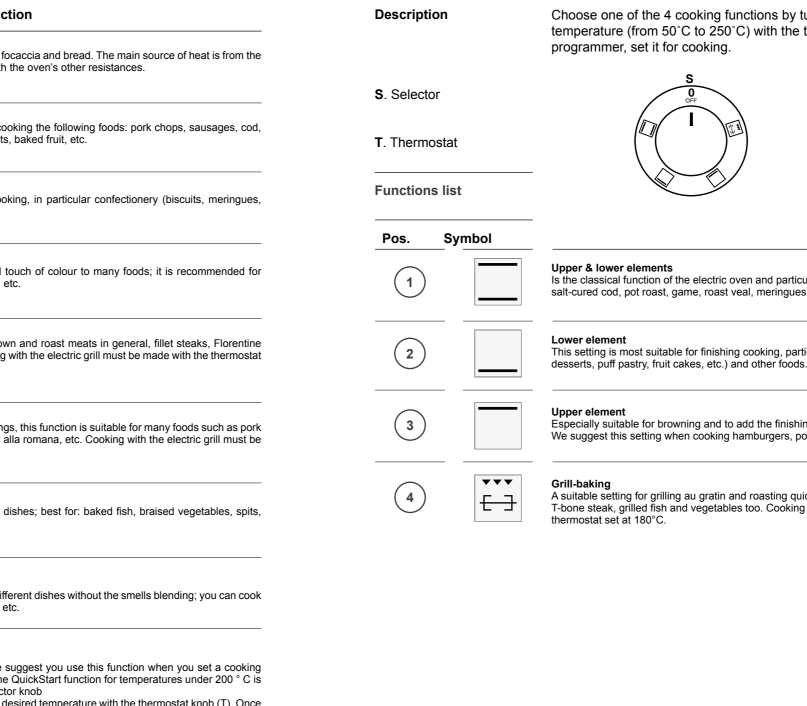
tly press the selector knob (S). The light does not work if

INSTRUCTIONS FOR USE - Use of the electric oven multifunction

- Functions list

Pos.	Symbol Function		
1	×	Pizza cooking This function is particularly suitable for cooking pizza, focaccia and bread. The main source of heat is from the bottom heating element that works in combination with the oven's other resistances.	
2		Normal static cooking It is the oven's classic function particularly suited to cooking the following foods: pork chops, sausages, cod, braised beef, game, roast veal, meringues and biscuits, baked fruit, etc.	
3		Cooking from underneath This is the most suitable mode to finish the food cooking, in particular confectionery (biscuits, meringues, leavened cakes, fruit desserts, etc.) and other foods.	
4		Cooking from above Especially suitable for browning and to give the final touch of colour to many foods; it is recommended for hamburgers, pork chops, veal steaks, sole, cuttlefish, etc.	
5		Closed door grill cooking The suitable function for fast and deep grilling, to brown and roast meats in general, fillet steaks, Florentine steaks, grilled fish and also grilled vegetables. Cooking with the electric grill must be made with the thermostat at 180 °C.	
6	***	Fan grill cooking Particularly fast and deep with significant energy savings, this function is suitable for many foods such as pork chops, sausages, pork or mixed spits, game, gnocchi alla romana, etc. Cooking with the electric grill must be made with the thermostat at 180 °C.	
7	-><-	Intensive cooking Is the quick and intense cooking function for various dishes; best for: baked fish, braised vegetables, spits, duck, chicken, etc.	
8		Multiple fan cooking It is the function that allows simultaneous cooking of different dishes without the smells blending; you can cook lasagne, pizza, croissants and brioches, tarts, cakes, etc.	
9		Quick Start This function speeds up your oven's pre-heating. We suggest you use this function when you set a cooking temperature from between 200 and 250 ° C. Use of the QuickStart function for temperatures under 200 ° C is not advantageous. To use QuickStart, rotate the selector knob (S) until it is positioned on the symbol (9), then set the desired temperature with the thermostat knob (T). Once the oven has reached the temperature, the thermostat's orange light will turn off and the oven is ready for accepting the food to be cooked. At this point set the desired cooking function with selector knob (S). WARNING: the Quick Start function is not suitable for cooking foods, it is only for quickly pre-heating the oven. DO NOT USE THE QUICK START FUNCTION FOR MORE THAN TWENTY MINUTES.	

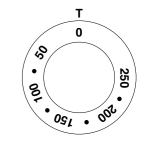
INSTRUCTIONS FOR USE - Use of the conventional electric oven



COOKING INSPECTION

If you need to inspect the food being cooked, you can open the oven door. In this case the lights come on and the forced fan stops (in case of ventilated cooking) and the spit rotation. (in case of grill cooking with the door closed). Closing the door re-activates the previously set function.

Choose one of the 4 cooking functions by turning the selector (S) and adjust the temperature (from 50°C to 250°C) with the thermostat (T). If your model has a



Is the classical function of the electric oven and particularly adapted for cooking: pork chops, sausages, dried salt-cured cod, pot roast, game, roast veal, meringues and biscuits, baked fruit, etc.

This setting is most suitable for finishing cooking, particularly pastries (biscuits, meringues,

Especially suitable for browning and to add the finishing touches of colour to different dishes. We suggest this setting when cooking hamburgers, pork cutlets, steaks, sole, cuttlefish, etc.

A suitable setting for grilling au gratin and roasting quickly and well, meat in general, fillet, T-bone steak, grilled fish and vegetables too. Cooking by electric grill must be done with the

INSTRUCTIONS FOR USE – MP & VP models with 5 button programmer

Display

Button legend

Functions



Cooking tim	e • end of cooking • clock • timer • manual function
Symbols inc	dicating functions in progress:
Â	Timer
	Duration and manual function
Α	Automatic program
\bigcirc	Button for timer and buzzer
	Automatic cooking duration
, WC	End of cooking time

Or all the first of a state of the state of

Setting time and cooking time. With the "+" button, the time increases, with the "-" button the time decreases at a speed directly proportional to the length of time the button is pressed.

Setting a function	Select the desired function by pressing the corresponding button and set the time using the +/- buttons.
Appliance operation	At first control turning on, the display shows the flashing clock that increases by one unit every minute. Follow the "Setting the clock" procedure in the next paragraph. By pressing the and buttons simultaneously you enter the "Manual operation". You can set the temperature using the thermostat knob (T) and select the function using the selector (S).
Setting the clock	The clock function is activated by simultaneously pressing <i>Cooking duration Cooking and</i> end buttons. The time is then set by adjusting the +/- keys. Any previously set programs are automatically deleted.
Manual operation	To set this function simultaneously press the <i>cooking</i> duration and <i>cond</i> buttons. The "A" symbol goes out and the pan symbol appears. The previously set programs are deleted.

[-]/[+]

INSTRUCTIONS FOR USE - 5 button electronic programmer MP & VP

Semi-automatic operation with cooking duration	Select the duration function (bu symbol and the symbol appear coincides with the final time, vie will turn off and the pan symbol The "A" symbol will flash.
Semi-automatic operation with end of cooking	Select the duration function (but "A" symbol and the pan symbol a coincides with the final time the buzzer will sound. The "A" symb
Automatic operation with duration and end of cooking	Select the duration function (20) a appears. The oven switches on until the current time appears. S The display shows an approxin actually required. The oven swi symbol will appear again when cooking time. At the end of the a will sound, the oven and the par
Timer	Select the timer function (button bell $\hat{\square}$ symbol will stay on while to an end, the buzzer will sound
Buzzer	The buzzer operates at the end active for 7 minutes. The buzzer The intensity of the buzzer can a function. You can choose from the time pressure is exerted on
Starting a program and control	The selected program starts af displayed at any time by selection
Identifying a programming error	There is a programming error if t time and the cooking end time. The error is signaled by the bu symbol "A".
Cancellation of a program	The cancellation of a program is selected program, this will autor

ear. The oven switches on. When the hour of the day iewable through the end of cooking button 💥, the oven I will disappear. The buzzer will sound.

utton 💥) and set the end time with the +/- buttons. The l appear. The oven switches on. When the hour of the day oven will turn off and the pan symbol will disappear. The nbol will flash.

and set the end time with the +/- buttons. The "A" symbol n and the pan symbol appears. Wait a few seconds Set the end time by pressing the end of cooking button. imate end time. Use the +/- buttons to set the end time witches off and the pamesymbol disappears. The pan en the time of day coincides with the end time less the automatic program, the "A" symbol will flash. The buzzer an symbol will turn off.

on igcarchined) and set the desired time with the +/- buttons. The nile the set time is counting down. When the time comes nd.

d of the cooking duration and timer function, and remains er can be stopped by pressing any button 🗋 🕮 嬔 . be changed by pressing the "-" button without selecting om 3 different sound intensities and duration depends on the button "-".

after the time has been set. The time remaining can be ting the corresponding function again.

the time shown by the clock is between the cooking start

buzzer sounding and by the intermittent flashing of the

is done by selecting the manual mode. At the end of the omatically cancel.

INSTRUCTIONS FOR USE

- 5 button electronic programmer E3

INSTRUCTIONS FOR USE - 5 button electronic programmer E3

Image: Setting the cooking start time paragraph below "Setting the Image: Set end time cooking Image: Set end time cooking Image: Set end time cooking Image: Set end time cooking Image: Set end time cooking Image: Set end time cooking Image: Set end time cooking Image: Set end time cooking Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking: Image: Set end time cooking:	Button legend	\bigcap	Set minute minder	Appliance operation	The first time the unit is switch
 Performance <li< td=""><td>9</td><td></td><td>Setting the cooking start time</td><td></td><td>by one unit every minute. The paragraph below "Setting the</td></li<>	9		Setting the cooking start time		by one unit every minute. The paragraph below "Setting the
(+) Increases the selected parameter Display F-digit format, shows: - In stand by: the actual time. * digit format, shows: - In stand by: the actual time. * digit format, shows: - In stand by: the actual time. * digit format, shows: - Uning manual cooking: the set temperature. * During imed automatic cooking: the probe's temperature. - Uning meat probe cooking: the probe's temperature. • Uning meat probe cooking: the remaining time. - Uning meat probe cooking: the remaining time. Image: the set time or and oven in stand-by: the remaining time. - Timer Timer The function does not infera status. Press the button if the double oven)? 1 Secondary oven (ont) (1). If flashing the display shows the temperature and cooking duration settings of the main oven (only in the double oven)? 2/3 Secondary oven (ont) [3]. If flashing the display shows the temperature and cooking duration settings of the secondary oven (ont) in the double oven)? Image: the time with (-) and (-) the time and the selected and the display of the buze and the display in the double oven)? 2/3 E 1 It, the oven is working in delayed start mode. During the delayed start, it stays on. 1 It, the oven is working in automatic and of cooking mode. If flashes during the delayed start, it stays on. 1 It,	IDEAD	, We	Set end time cooking		
Display F4-digit format, shows: In stand-by: the actual time. Image: Construct of the main oven ion [1]. If fashing the display shows the temperature and cooking duration status. Press the touling in the duale oven?* Image: Construct of the main oven ion [3]. If fashing the display shows the temperature and cooking duration status. Press the touling in the duale oven?* Image: Construct of the main oven ion [3]. If fashing the display shows the temperature and cooking duration settings of the main oven (only in the double oven)* Image: Construct of the main oven ion [3]. If fashing the display shows the temperature and cooking duration settings of the main oven (only in the double oven)* Image: Construct of the time is on. If flashing the display shows the temperature and cooking duration settings of the secondary oven (only in the double oven)* Image: Construct of the time is on. If flashing the display shows the temperature and cooking duration settings of the secondary oven (only in the double oven)* Image: Construct of the time is on. If flashing the display shows the temperature and cooking duration settings of the secondary oven (only in the double oven)* Image: Construct of the time is on. If flashing the display shows the temperature and cooking duration settings of the accordary oven (only in the double oven)* Image: Construct of the time is on. If flashing the display shows the temperature and cooking duration setting of the accordary oven (onc) in the double oven)* Image: Construct of the time is on. If flashing the display shows the temperature and cooking is over. Image: Construct of the		[-]	Decreases the selected parameter		
Display F4-digit format, shows: In stand-by: the actual time. using the keys [4] and []. Th The time display mode can b 4 seconds; with the [4] button 4 seconds; with the [4] button 4 seconds; with the [4] button 4 seconds; with the [4] button for 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	$\underline{\circ}$	[+]	Increases the selected parameter		
F4-digit format, shows: • In stand-by: the actual time. • In the time display mode can be as econds; with the [+] button 4 seconds; with the [+] button 4 seconds; with the [+] button 4 seconds; with the [+] button 1 seconds; with the display shows the temperature and cooking duration settings of the main oven (only in the double oven). 21 3 1 11 the there is on. If flashing, time has elapsed. Flash	Display			Setting the clock	Simultaneously press buttons
 During manual cooking: the set temperature. During timed automatic cooking: remaining time to end of cooking. During timed automatic cooking: the probe's temperature. During meet probe cooking: the probe's temperature. With timer on and oven in stand-by: the remaining time. Timer The function does not interastatus. Press the button_it the working duration settings of the main oven (only in the double oven)* Image: the timer is on. [1]. If flashing the display shows the temperature and cooking duration settings of the secondary oven (only in the double oven)* Indefinite manual cooking in automatic end of cooking is over. If lit, the oven is working in automatic end of cooking is over. If lit, the clock is in 12-hour a.m. mode. If lit, the clock is in 12-hour p.m. mode. If lit, the clock is in 12-hour p.m. mode. If lit, the clock is in 12-hour p.m. mode. If lit, the clock is in 12-hour p.m. mode.			In stand-by: the actual time.		The time display mode can be
image: second s and the display is a cooking mode. To turn off dure cooking mode. The function cooking mode. The function cooking mode. The cooking cooking mode. The cooking c	2	Company of the second	During manual cooking: the set temperature.		
 During meat probe cooking: the probe's temperature. With timer on and oven in stand-by: the remaining time. With timer on and oven in stand-by: the remaining time. Image: the time with [4] and [3], up the function does not interact status. Press the button [1], if flashing the display shows the temperature and cooking duration settings of the main oven (only in the double oven)* Secondary oven icon [3]. If flashing the display shows the temperature and cooking duration settings of the secondary oven (only in the double oven).* Indefinite manual duration settings of the secondary oven (only in the double oven).* If lit, the timer is on. If flashing, time has elapsed. Flashes while the timer is being set. If lit, the oven is working in delayed start mode. During the delayed start, it stays on. If lit, the oven is working in automatic end of cooking mode. It flashes during the delayed start mode, and then stays on when cooking is over. If lit, the clock is in 12-hour a.m. mode. If lit, the clock is in 12-hour a.m. mode. If lit, the clock is in 12-hour a.m. mode. 		$\cdot QQ$	 During timed automatic cooking: remaining time to end of cooking. 	-	Turn selector [S]. The display seconds and the display sho
• With timer on and oven in stand-by: the remaining time. • With timer on and oven in stand-by: the remaining time. • With timer on and oven in stand-by: the remaining time. • With timer on and oven in stand-by: the remaining time. • With timer on and oven in stand-by: the remaining time. • With timer on and oven in stand-by: the remaining time. • With timer on and oven in stand-by: the remaining time. • Image: the status of the secondary oven (only in the double oven)* • Image: the secondary oven (only in the double oven).* • If lit, the timer is on. If flashing, time has elapsed. Flashes while the timer is being set. • If lit, the oven is working in delayed start mode. During the delayed start, it stays on. • If lit, the oven is working in automatic end of cooking mode. It flashes during the delayed start, it stays on. • If lit, the clock is in 12-hour a.m. mode. • If lit, the clock is in 12-hour p.m. mode. • If lit, the clock is in 12-hour p.m. mode.			 During meat probe cooking: the probe's temperature. 		cooking mode. To turn off durir
Image:		AM PM	 With timer on and oven in stand-by: the remaining time. 		
1 settings of the main oven (only in the double oven)* buttonAfter changing the just altered value. Upon expine the port of the secondary oven icon [3]. If flashing the display shows the temperature and cooking duration settings of the secondary oven (only in the double oven).* buttonAfter changing the just altered value. Upon expine the buz altered value. Alter altered value. Altered value. Alter alt	Icons			Timer	The function does not interact status. Press the button $$: the the time with [+] and [-], up to
2 / 3 Secondary oven icon [3]. If flashing the display shows the temperature and cooking duration settings of the secondary oven (only in the double oven).* Indefinite manual operation Turn the oven on. Select a control the desired temperature. After indefinite time and the select Image: Secondary oven is working in delayed start mode. During the delayed start, it stays on. Indefinite manual operation Turn the oven on. Select a control the desired temperature. After indefinite time and the select Image: Secondary oven is working in automatic end of cooking mode. It flashes during the delayed start mode, and then stays on when cooking is over. Semi-automatic end of cooking operation Turn the oven on. Press butto with [+] and [-] buttons (the mode start mode, and then stays on when cooking is over. Image: Secondary operation If lit, the clock is in 12-hour a.m. mode. Automatic operation Turn the oven on. Press button with and [-] buttons. If no cooking in automatic end of cooking in definitely. After 4 seconds in and [-] buttons. If no cooking in add[-] buttons.	1				button after changing the t just altered value. Upon expiry
Image: Second and Second	2 / 3 🔳				
If lit, the timer is on. If flashing, time has elapsed. Flashes while the timer is being set. indefinite time and the select If lit, the oven is working in delayed start mode. During the delayed start, it stays on. Semi-automatic end of cooking operation Turn the oven on. Press button with [+] and [-] buttons (the mean difference of cooking operation If lit, the oven is working in automatic end of cooking mode. It flashes during the delayed start mode, and then stays on when cooking is over. Semi-automatic operation Turn the oven on. Press button with [+] and [-] buttons (the mean difference of cooking operation If lit, the clock is in 12-hour a.m. mode. If lit, the clock is in 12-hour p.m. mode. Automatic operation Turn the oven on. Press button with [-] buttons. If no cooking indefinitely. After 4 seconds indefinitely. After 4 seconds indefinitely. After 4 seconds finitely.					Turn the oven on. Select a co
Image: Cooking operation with [+] and [-] buttons (the model) Image: Image: Cooking operation with [+] and [-] buttons (the model) Image: I	Δ.	If lit, the time	er is on. If flashing, time has elapsed. Flashes while the timer is being set.		indefinite time and the selecte
If lit, the oven is working in automatic end of cooking mode. It flashes during the delayed altered value. After 4 seconds reached the programmed time If lit, the clock is in 12-hour a.m. mode. If lit, the clock is in 12-hour a.m. mode. Automatic operation If lit, the clock is in 12-hour p.m. mode. If lit, the clock is in 12-hour p.m. mode. Turn the oven on. Press but buttons. Press button 💥 , the and [-] buttons. If no cooking in indefinitely. After 4 seconds finitely.	Ð	If lit, the ove	n is working in delayed start mode. During the delayed start, it stays on.		Turn the oven on. Press buttor with [+] and [-] buttons (the ma
If lit, the clock is in 12-hour p.m. mode. buttons. Press button (20), the and [-] buttons. If no cooking indefinitely. After 4 seconds findefinitely. After 4 seconds findefinitely.	→I				Wafter changing the duration altered value. After 4 seconds reached the programmed time
PM If lit, the clock is in 12-hour p.m. mode. indefinitely. After 4 seconds f	AM	If lit, the cloc	k is in 12-hour a.m. mode.	Automatic operation	Turn the oven on. Press butto buttons. Press button (), the
	PM	If lit, the cloc	k is in 12-hour p.m. mode.		and [-] buttons. If no cooking the indefinitely. After 4 seconds fro You can always select a cooki be changed. Having reached to

(*) In the case of simultaneous use of ovens and to display the temperature and cooking time settings of the primary or secondary oven, press the corresponding thermostat knob.

hed on, the display shows a flashing clock that increases e oven cannot operate until the clock has been set. See clock"

and W for 5" (the display flashes) and alter the time clock can only be set with the oven on stand-by. altered: during time setting by pressing the \bigcap button for you can choose the 24 hours or 12 hours AM/PM option.

shows "On". The light inside the oven comes on after two ows the default temperature expected from the selected ng cooking, turn back the selector to [0], the display shows

with the loads, and is available regardless of the oven's he bell symbol lights up and the display shows "0' 00". Set a maximum of 180 minutes, after 4 seconds without any rmation is accepted, the bell remains on. By pressing the timer value it reverts to clock mode, having accepted the of the set time a buzzer sounds together with the symbol zer and the flashing, simply press any button.

poking function from those available. With knob [T] select 4 seconds after the last setting the oven operates for an ed temperature remains on the display.

n, W, the display shows "End". Set the end of cooking time aximum cooking time is 10 hours). By pressing the button n value it reverts to clock mode, having accepted the just from the last setting the oven is on for the set time. Having e you enter cooking finished mode.

on and select the cooking start time with [+] and [-] display shows "End". Set the end of cooking time with [+] ime is selected, the oven remains in manual cooking mode om the last setting the oven is on up to the specified time. ing function from those available and the temperature can the programmed time you enter cooking finished mode.

INSTRUCTIONS FOR USE – 5 button electronic programmer E3

Cooking over mode	At the end of the cooking time the oven switches off all heating elements and the unit emits an intermittent acoustic signal. The display shows the time and the cavity symbol flashes. To unlock the oven, simply press any key on the programme. The acoustic signal ends and the oven is now ready to receive new commands.
Selecting the temperature for the oven	At the end of the cooking time, the oven switches off all heating elements, a triple intermittent buzzer of medium intensity sounds, the display shows the time, the cavity symbol flashes. To unlock the oven, simply press any button on the programmer: the buzzer ends and the oven is ready to receive new instructions. When adjusting the temperature (in increments of 5°C) it is possible to change the format from Celsius to Fahrenheit by pressing the (t) knob for 8 seconds.
Oven light control	The oven light remains on for 1 minute when the oven is turned on, and again for 1 minute at the end of preheating. Whilst waiting for a delayed start, the oven light is off. The oven light can always be turned on by pressing knob [T] and turns off automatically after 1 minute. During cooking, you can always leave the light on by pressing the knob [T] for 3 seconds.
Child lock	The oven is equipped with a safety device that prevents unwanted or accidental starting. To activate the safety: with oven off press and hold knob [T] for 3 seconds. A short beep sounds and the screen displays the symbol "n-0". In this situation it is impossible to start the oven. To remove the previously activated safety, keep knob[T] pressed for 3 seconds.

INSTRUCTIONS FOR USE

- 5 button electronic programmer E3

— Functio	ons list	
Pos.	Symbol	
1	\ كر	Pizza cooking This function is particularly suitable for cooking bottom heating element that works in combina
2		Normal static cooking It is the oven's classic function particularly sui braised beef, game, roast veal, meringues and
3		Cooking from underneath This is the most suitable mode to finish the leavened cakes, fruit desserts, etc.) and other
4		Cooking from above Especially suitable for browning and to give the hamburgers, pork chops, veal steaks, sole, cu
5		Closed door grill cooking The suitable function for fast and deep grilling steaks, grilled fish and also grilled vegetables. at 180 °C.
6	***	Fan grill cooking Particularly fast and deep with significant ener chops, sausages, pork or mixed spits, game, y made with the thermostat at 180 °C.
7	∺	Intensive cooking Is the quick and intense cooking function for duck, chicken, etc.
8		Multiple fan cooking It is the function that allows simultaneous cook lasagne, pizza, croissants and brioches, tarts,
9		Quick Start This function speeds up your oven's pre-heat temperature from between 200 and 250 ° C. L not advantageous. To use QuickStart, rotate th (S) until it is positioned on the symbol (9), then the oven has reached the temperature, the th accepting the food to be cooked. At this point WARNING: the Quick Start function is not so the oven. DO NOT USE THE QUICK START FUNCTION

COOKING INSPECTION

If you need to inspect the food being cooked, you can open the oven door. In this case the lights come on and the forced fan stops (in case of ventilated cooking) and the spit rotation. (in case of grill cooking with the door closed). Closing the door re-activates the previously set function.

Function ng pizza, focaccia and bread. The main source of heat is from the nation with the oven's other resistances. uited to cooking the following foods: pork chops, sausages, cod, nd biscuits, baked fruit, etc. food cooking, in particular confectionery (biscuits, meringues, er foods. the final touch of colour to many foods; it is recommended for cuttlefish, etc. ng, to brown and roast meats in general, fillet steaks, Florentine . Cooking with the electric grill must be made with the thermostat ergy savings, this function is suitable for many foods such as pork , gnocchi alla romana, etc. Cooking with the electric grill must be various dishes; best for: baked fish, braised vegetables, spits, king of different dishes without the smells blending; you can cook s, cakes, etc. ating. We suggest you use this function when you set a cooking Use of the QuickStart function for temperatures under 200 $^\circ$ C is the selector knob n set the desired temperature with the thermostat knob (T). Once thermostat's orange light will turn off and the oven is ready for

s point set the desired cooking function with selector knob (S). is not suitable for cooking foods, it is only for quickly pre-heating

NCTION FOR MORE THAN TWENTY MINUTES.



INSTRUCTIONS FOR USE

– 5 button electronic programmer E3

INSTRUCTIONS FOR USE

– 5 button electronic programmer E3

Inside food temperature (°C)

Cooking inspection	If you need to inspect the food being cooked, you can open the oven door. In this case the lights come on and the cooking process stops. Closing the door re-activates the	COOKING CHART	Food	Temperature (°C)
	previously set function.		Beef	
			Roast beef / beef fillet	10 JF
y/moist cooking	The oven has an automatic device which allows steam from cooking, in some functions, to be expelled from the oven: this is dry cooking (dry). If the cooking requires		rare medium	40-45 50-55
	that the moisture remains inside the oven, (moist cooking), the automatic device can be		well done	60-65
	switched off as follows: after selecting the desired cooking function, when [ON] appears on the display hold		Roast meat	80-85
	down the "-" programmer button for about 2 seconds until [HUM] appears on the display. This involves a choice that allows you to modify dry cooking with moist cooking to your liking.		Pork	
			• Loin	65-70
	The functions concerned are:		Roast / bacon	80-85
	$\bigcirc \bigcirc $		Neck / trotter	80-85
	$ \begin{pmatrix} 2 \end{pmatrix} \begin{pmatrix} 3 \end{pmatrix} \begin{pmatrix} 4 \end{pmatrix} \begin{pmatrix} 7 \end{pmatrix} \begin{pmatrix} 8 \end{pmatrix} $		Cutlet without bone	75-80
			Cutlet Marinated cutlet	70 65-70
			Mannated cutlet Meat loaf	70-75
ooking with probe nly available on some odels)	 N.B. Cooking with probe cannot be used in the "DEFROST", "QUICK START", "PIZZA" and "ECO" functions. When the oven is in stand-by insert the meat probe into the connecting socket on the right hand wall of the oven: the clock displays "MEAT" for 2 seconds and the "probe" symbol fl ashes. Next the probes default temperature(75°C) appears on the display. By turning and then pressing the adjustment button, select the end of cooking temperature from the 2 limit values of 40° and 100°C (the food's internal temperature). After 4 seconds from the last setting, the set value is memorized and the probe symbol stays on. Turn on the oven, select the cooking function and the desired temperature using the appropriate knobs. The display will show the probes temperature reading. Upon reaching the programmed temperature the oven will turn off, a buzzer sounds and the display shows the message "End" and you enter the cooking over mode. 		Veal Roast veal Roast veal with kidney Veal feet Game Game Game meat Back Rare fillet	70-75 75-80 80-85 75-80 60-70 40-45
	During cooking it is always possible to change the probes temperature by pressing and then turning the adjustment knob 3 times.		• Medium	50-55
	NOTE: If you insert the probe into the special socket during cooking, the oven will turn off and " Off " appears on the display. If, during cooking, the probe is removed from the special socket, the oven will turn off		Well done fillet	60-65
	and "Off" appears on the display.		Lamb	80-85
			Stuffed roasts	70-75
			Poultry	85-90
			Fish	85-90

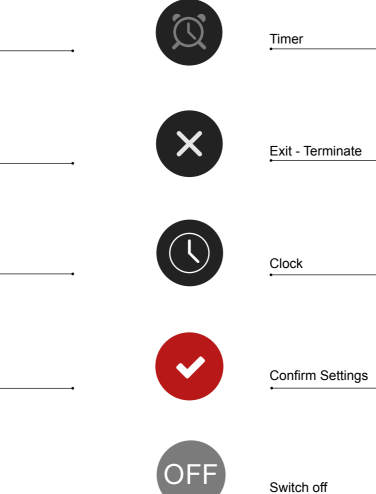
NOTE

Probe must be in the middle of the roast and not close to the bone or to any fat part

INSTRUCTIONS FOR USE

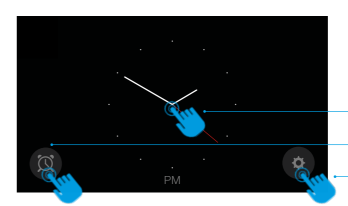
- Display TFT touch

- Display	/ TFT touch		
	Break		Home
	Start	- - - - - - - - - - - - - - - - - - -	Light
	<u>°C - °F</u>		Timer
	Screen lock		Exit - Te
Ð	Settings		Clock
\$	Settings		Confirm ←

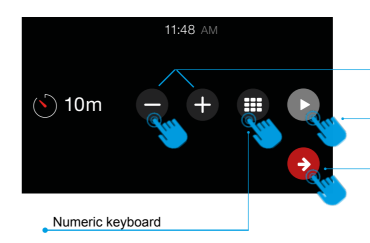


INSTRUCTIONS FOR USE - Display TFT touch

- Settings



 (\mathbf{V}) Allows you to set the volume of the beep and choose a sound when touching the display





Meat probe

Knob present in some models. (It allows to set and confirm the functions of the TFT in addition to the Touch display)

OPERATION / USER

Home: display homepage.

3 options

Allows you to proceed to the screen setting of the cavity

Allows you to set the timer

Gives you direct access to the settings

Settings

Choice of degree scale (°C or °F).

Time settings.

Exit the settings page.

Allows you to lock the screen.

To unlock touch on the display for 10 seconds

Setting a timer

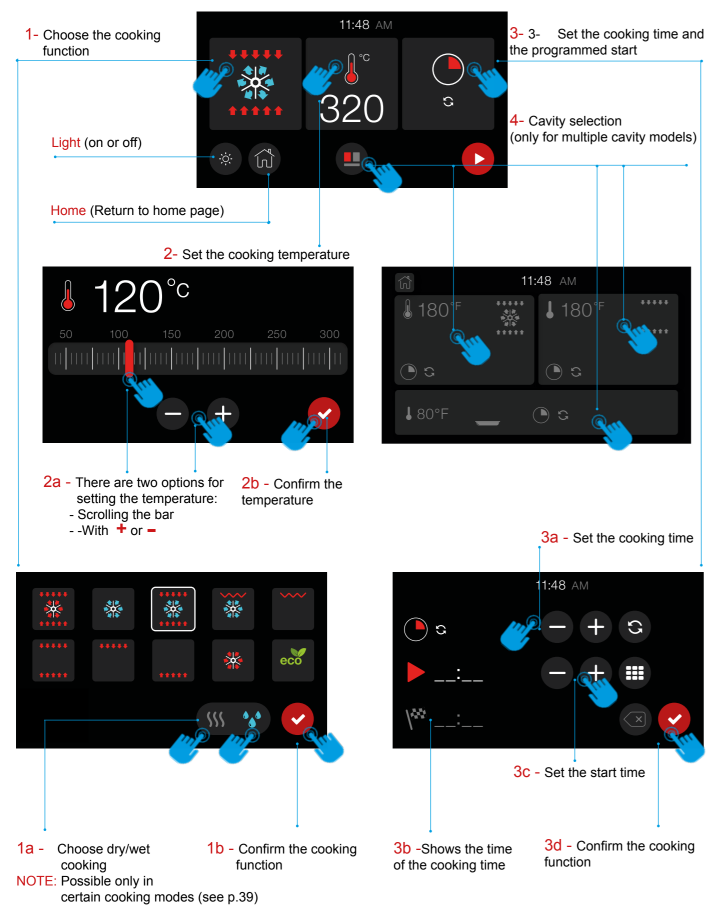
Increase or decrease the time.

Confirm once you have set the desired time. An audible signal will indicate the end.

Confirm and return to the home page.

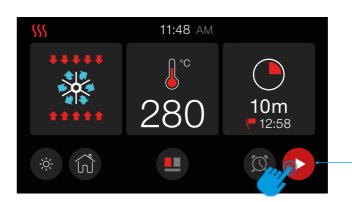
INSTRUCTIONS FOR USE - Mod. static oven E3 with TFT touch

- Cooking function setting

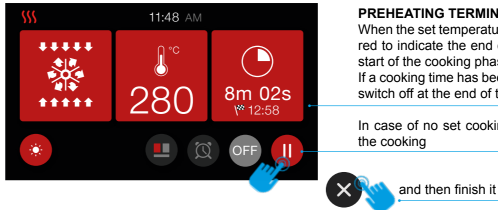


INSTRUCTIONS FOR USE - Mod. static oven E3 with TFT touch

- Cooking process







AND THEN FINISH IT

PROBE TEMPERATURE SELECTOR



CAVITY SET

Once the cavity has been set (cooking function, temperature and timer), confirm to start the preheating. At this point the display will switch to the preheating mode

PREHEATING PHASE

There are four levels that allow you to monitor the preheating process. The red part will gradually increase to fill the display.

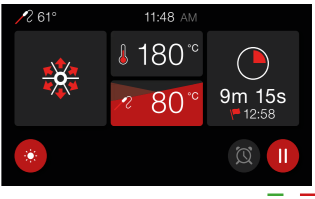
PREHEATING TERMINATED

When the set temperature is reached, the display will turn red to indicate the end of the preheating phase, and the start of the cooking phase.

If a cooking time has been set, the oven will automatically switch off at the end of the time.

In case of no set cooking time it is possible to suspend

PREHEATING MODE WITH MEAT PROBE





INSTRUCTIONS FOR USE

- Mod. oven E3 with TFT touch

- Functions list



Pizza cooking

This function is particularly suitable for cooking pizza, focaccia and bread. The main source of heat is from the bottom heating element that works in combination with the oven's other resistances.

Normal static cooking

It is the oven's classic function particularly suited to cooking the following foods: pork chops, sausages, cod, braised beef, game, roast veal, meringues and biscuits, baked fruit, etc.

Cooking from underneath

This is the most suitable mode to finish the food cooking, in particular confectionery (biscuits, meringues, leavened cakes, fruit desserts, etc.) and other foods.



Cooking from above

Especially suitable for browning and to give the final touch of colour to many foods; it is recommended for hamburgers, pork chops, veal steaks, sole, cuttlefish, etc.



Closed door grill cooking

The suitable function for fast and deep grilling, to brown and roast meats in general, fillet steaks, Florentine steaks, grilled fish and also grilled vegetables. Cooking with the electric grill must be made with the thermostat at 180 °C.



Fan grill cooking

Particularly fast and deep with significant energy savings, this function is suitable for many foods such as pork chops, sausages, pork or mixed spits, game, gnocchi alla romana, etc. Cooking with the electric grill must be made with the thermostat at 180 °C.



Intensive cooking

Is the quick and intense cooking function for various dishes; best for: baked fish, braised vegetables, spits, duck, chicken, etc.



Multiple fan cooking

It is the function that allows simultaneous cooking of different dishes without the smells blending; you can cook lasagne, pizza, croissants and brioches, tarts, cakes, etc.

Eco cooking:

Is the function that allows you to cook with considerable energy savings. To take advantage of this feature, place the dish in the centre of the oven before starting the ECO function. With the ECO function, cooking times can be adapted to slow cooking as: braised meats, white meats, baked pasta, delicate pastry.

This cooking cycle is not recommended for frozen food.

To select Eco cooking turn selector knob "S" to 8 and, when "ON" appears on the display, hold down

the programmer's "+" key for about 2 seconds until "ECO" appears on the display. With Eco cooking the temperature that can be programmed goes from a minimum of 30° C up to a maximum of 300° C.

Note: Eco cooking cannot be selected with the meat probe inserted.

Quick Start

This function speeds up your oven's pre-heating. We suggest you use this function when you set a cooking temperature from between 200 and 250 ° C. Use of the QuickStart function for temperatures under 200 ° C is not advantageous. To use QuickStart, rotate the selector knob

(S) until it is positioned on the symbol (9), then set the desired temperature with the thermostat knob (T). Once the oven has reached the temperature, the thermostat's orange light will turn off and the oven is ready for accepting the food to be cooked. At this point set the desired cooking function with selector knob (S).

WARNING: the Quick Start function is not suitable for cooking foods, it is only for quickly pre-heating the oven. DO NOT USE THE QUICK START FUNCTION FOR MORE THAN TWENTY MINUTES.



Dry/wet Cooking

The oven is equipped with an automatic device that allows the condensation vapours of the firings, in some functions, to be expelled from the oven: This involves dry cooking (dry). Should the need for cooking require that moisture remain inside the oven, moist cooking (moisture)

COOKING INSPECTION

If you need to inspect the food being cooked, you can open the oven door. In this case the lights come on and the forced fan stops (in case of ventilated cooking) and the spit rotation. (in case of grill cooking with the door closed). Closing the door re-activates the previously set function.

INSTRUCTIONS FOR USE

Mod. oven static with TFT touch

- Functions list



Upper & lower elements

Is the classical function of the electric oven and particularly adapted for cooking: pork chops, sausages, dried salt-cured cod, pot roast, game, roast veal, meringues and biscuits, baked fruit, etc.



Lower element

This setting is most suitable for finishing cooking, particularly pastries (biscuits, meringues, desserts, puff pastry, fruit cakes, etc.) and other foods.



Upper element

Especially suitable for browning and to add the finishing touches of colour to different dishes. We suggest this setting when cooking hamburgers, pork cutlets, steaks, sole, cuttlefish, etc.

Grill-baking

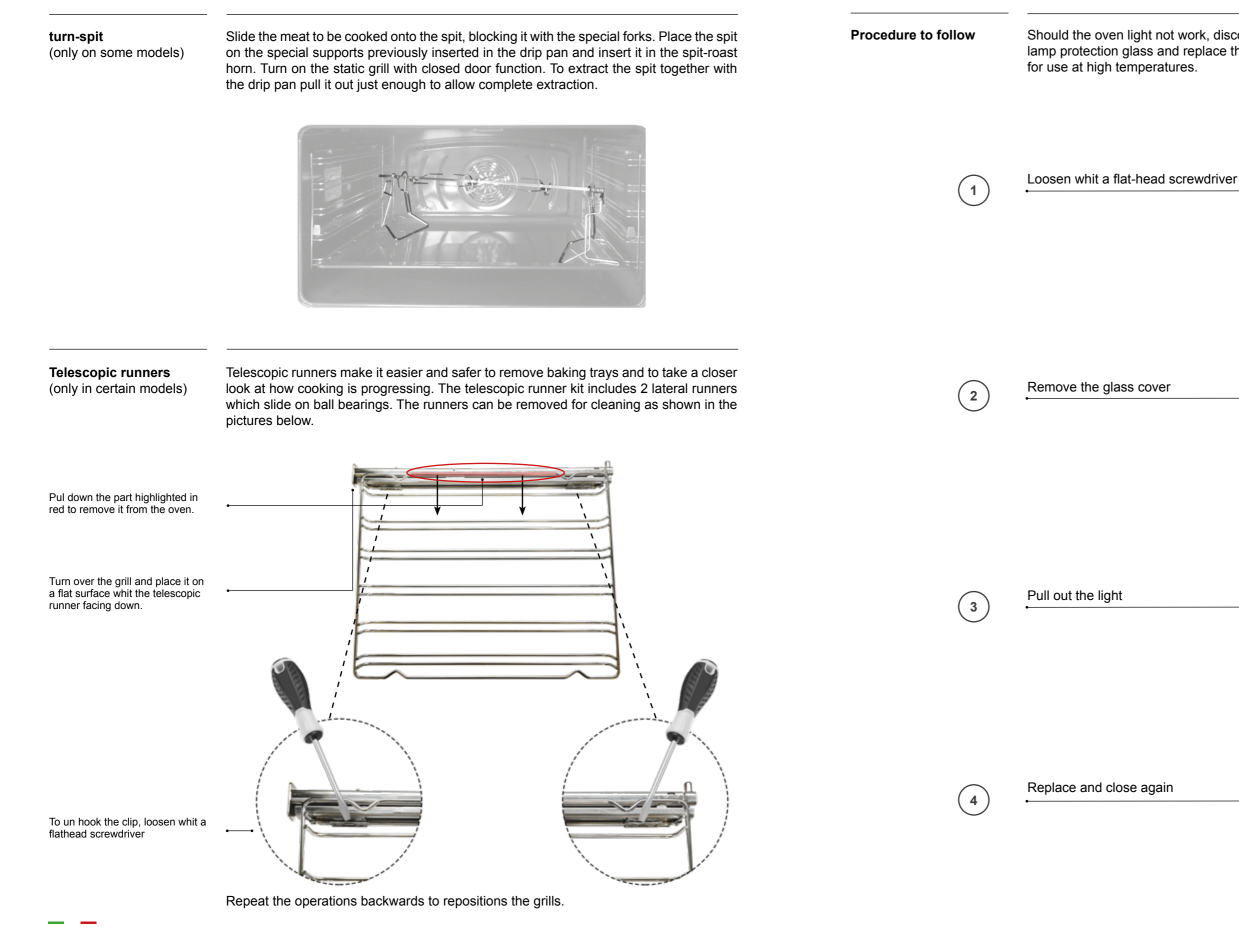
A suitable setting for grilling au gratin and roasting quickly and well, meat in general, fillet, T-bone steak, grilled fish and vegetables too. Cooking by electric grill must be done with the thermostat set at 180°C.

OPERATION / USER



INSTRUCTIONS FOR USE

CLEANING AND MAINTENANCE - Replacing the bulb





Should the oven light not work, disconnect the appliance from the mains, remove the lamp protection glass and replace the bulb. The new bulb must, naturally, be suitable











CLEANING AND MAINTENANCE

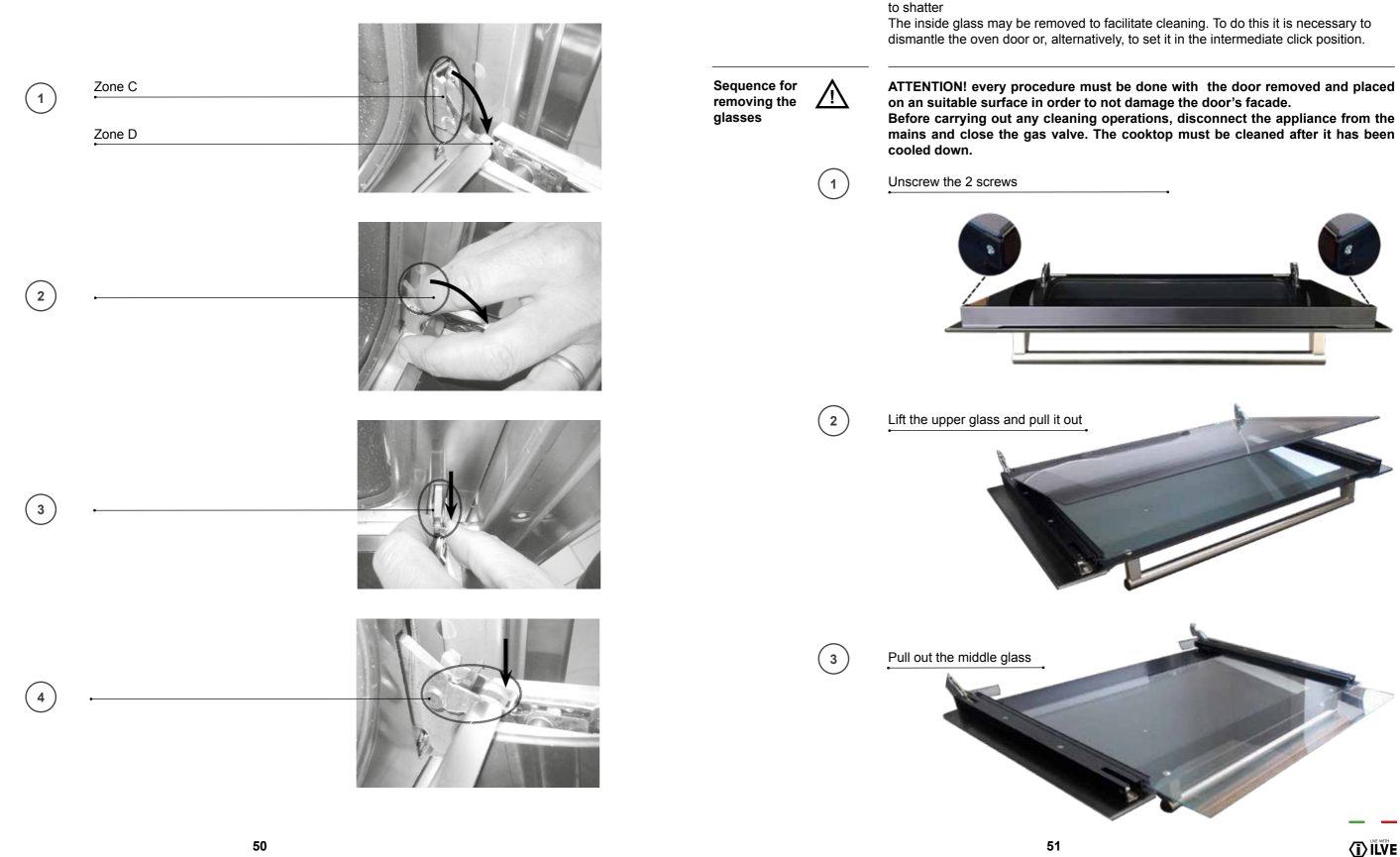
– Door removal

Procedure to follow

For ease of intensive cleaning it is useful to dismantle the door following these instructions:

- open the door

- move the hook C to the hinge zone d, following the steps below



Procedure to follow



The oven door is composed of 3 sheets of plate glass (two in some cases). The plate glass parts may be cleaned using absorbent kitchen paper and an ordinary non-abrasive detergent. Do not use coarse abrasive cleaning materials or sharp metal scrapers to clean the oven's glass doors since they can scratch the surface and cause the glass

CLEANING AND MAINTENANCE

- Recommendations for cleaning the cooktop

CLEANING AND MAINTENANCE

- Recommendations for cleaning the oven and the front panel

ATTENTION: /!\

Before carrying out any cleaning operations, disconnect the appliance from the mains and close the gas valve. The cooktop must be cleaned after it has been cooled down.

	СООКТОР			OVEN	
COMPONENT	CLEANING METHOD	WARNINGS	COMPONENT	CLEANING METHOD	WARNINGS
Steel surfaces	Clean the details with warm water and non-abrasive detergent. Dry with a soft microfibre cloth.	Brilliance is maintained through regular cleaning with specific commercially available products which can be found in commerce. Never use abrasive powders.	Oven inside	It is recommended to clean the oven after every use. Dirt is cleaned more easily avoiding to let it burn several times at high temperatures. Remove every removable part and clean it separately	Do not use a steam cleaner to clean the interior of the oven. Do not use abrasive/ corrosive detergents or sharp tools to clean the glass of the door as they could damage and break the surface.
Enamelled surfaces	To maintain the characteristics of the enamelled surfaces it is necessary to regularly clean them with soapy water.	Avoid leaving acidic or alkaline substances (vinegar, lemon juice, salt, tomato juice, etc.) on enamelled parts and washing them when are still hot.		with hot water and non-abrasive detergent. The cavity is cleaned with a soft cloth soaked with a solution made of soapy. Rinse and dry.	
Cooktop grills	Remove the grills and wash them with warm water and non-abrasive detergent. Carefully remove every encrustation. Dry before placing them back on the cooktop.	Do not wash them in the dish washer.	Тгау	Immerse in a solution made of water and neutral soap. Dry afterwards.	Remove residual food immediately after use.
Spark plugs and thermocouples	Clean with a damp cloth. If necessary, remove dry dirt with a toothpick or a needle.	Spark plugs and thermocouples must be cleaned and checked regularly.	Grills	Clean with a NON-acidic detergent.	Acidic substances such as lemon juice or other acidic detergents may permanently damage the enamel of the grills. Carefully dry the grills with a cloth right after the cleansing. It is not recommended to wash them in the washing machine.
Crowns, gas rings, and caps	Gas rings and caps are removable to allow easy cleaning. Wash them with hot	Carefully remove every encrustation and ensure they are completely dry. In the			
	water and non-abrasive detergent.	case of malfunctioning, make sure that the holes in the external crown are perfectly cleaned.		FRONT PANEL	
			COMPONENT	CLEANING METHOD	WARNINGS
Induction or fibreglass	Remove light stains with a damp cloth and dry with a soft cloth.	Don't clean with abrasive products. Don't use any object that could ruin the fibreglass top.	Steel surfaces	Clean the parts with lukewarm water and non-corrosive liquid detergent and then	Brilliance is maintained through regular cleaning with specific products
	Clean with commercially available product designed for cleaning ceramic cooktops (e.g. hillmark)	Make sure that the bottom of the pan is dry and clean, and that glass surface has no dust. Moving the pan may scratch the glass. Immediately remove residual		dry them with a soft cloth or microfibre cloth.	commercially available. Never use abrasive powders
		sugar, jam and jelly to prevent damaging the glass.	Enamelled surfaces	To maintain the characteristics of the enamelled parts it is necessary to clean frequently with soapy water.	Avoid leaving acidic or alkaline substances (vinegar, lemon juice, salt, tomato juice, etc.) on enamelled parts and washing them when are still hot.

ATTENTION:

/!\

Before carrying out any cleaning operations, disconnect the appliance from the mains and close the gas valve. The cooktop must be cleaned after it has been cooled down.



CLEANING AND MAINTENANCE

- Maintenance and cleaning of total black burners with nano-technological coating

ATTENTION!



Some cleaning and washing methods are recommended in order to preserve the quality of the coating.

- Allow the product to cool down at room temperature before cleaning it. It is recommended not to dip it in cold water when it is still hot.
- Wash with warm soapy water. Rub with a natural fibre cloth, or non-abrasive sponge.
- Do not use powder, iron wool, cloths and abrasive sponges.
- Do not let food be charred on the burner. In case stains/colorations may appear on the surface. These traces do not alter the functionality of the product, and in some cases can be eliminated with this procedure: immerse the product in hot water, with detergent, wipe gently with a natural fibre cloth; in any case, do not use abrasive cloths or sponges. For the most resistant stains, it is advisable to warm white vinegar and rub as indicated above.
- Avoid leaving the burners in contact with food for a long time, especially if acidic, such as tomato sauce.
- Avoid contact with metal objects; if really needed, use wooden or plastic objects.
- Avoid washing in the dishwasher, a part of the product is not coated and would get irreparably damaged.
- In case of malfunction, make sure that the holes in the outer crown are perfectly clean.

CLEANING AND MAINTENANCE - Maintenance and cleaning of total black burners with

nano-technological coating

ATTENTION:

To preserve the quality of the nano coating please observe these guidelines.

 Allow the burners to cool down to room temperature before cleaning. Do not dip them in cold water to speed up the cooling down process.

• Wash with warm, soapy water. Rub with a soft cloth or non-abrasive sponge. Do not use abrasive powder, steel wool or abrasive sponges.

 Avoid leaving food or splatter on the burner. This will result in charred deposits that will be more difficult to remove and may cause stains or discolourations to appear on the surface. These blemishes do not alter the functionality of the product. In some cases they can be eliminated by immersing the burners in hot, soapy water and then wiping them gently with a soft cloth or non-abrasive sponge. For stubborn stains, use warm white vinegar and wiping them as above.

· Avoid leaving the burners in contact with food for a long time, especially if acidic, such as tomato sauce, lemon juice.

utensils.

get irreparably damaged.

and clean.

Annual service by an authorised person is recommended, or if any of the following conditions are noticed. Incomplete ignition, appreciable yellow tipping, carbon deposition, lifting, floating, lighting back or objectionable odour. Contact 1300 856 411 or customercare@eurolinx.com.au

Problem	Cause	Solution
The flame is uneven / unstable	Wrong gas type	Have an expert check the gas supply
The flame from the burners suddenly changes	Wrongly assembled burner parts	Ensure burner parts are in the correct position
Burner extinguishes after lighting	Insufficient time for the sensor to detect that the burner is on	Push the burner knob a little longer (no more than 10 seconds)
Spark is uneven	Food residues between the electrode and the burner	Make sure both the burner components and the ignition electrode are clean

· Avoid contact with metal objects; if you must touch them, use wooden or plastic

· Avoid washing in the dishwasher, the underside of the burner is not coated and would

In case of malfunction, make sure that the holes in the outer crown are perfectly dry

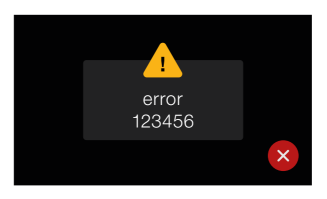
PROBLEM SOLVING

- Glass ceramic malfunction

PROBLEM SOLVING – TFT display errors

Problem	Causes	System errors	em errors The following errors are detected: The error code syntax is: "E YY X", where:		
he appliance and the hob do not switch					
on	 The hob has not been properly connected to the electrical network. The protection fuse is broken or has tripped child lock is active. 		YY = error code x = cavity number when error	occurred or ' 0 ' for general errors	
he "U" symbol appears on the display	The net was not placed on the cooking zone				
	 The pot was not placed on the cooking zone. The pot is not compatible with induction. The diameter of the bottom of the pot is too small. 	Description	Error ID	Error types(*)	
he "E" symbol appears on the display	- The safety system is in operation.	Cavity probe in open circuit	00	WE	
	- The pot is not compatible with induction. - The diameter of the bottom of the pot is too small.	Cavity probe in short circuit	01	WE	
		Meat probe in open circuit	04	WE	
he cooking zones do not work		•• • • • • • •			
	 The safety system is in operation. The pot is empty and the bottom has overheated. 	Meat probe in short circuit	05	WE	
antilation remains on when the bab is	- The points empty and the bollon has overheated.	Overheating	08	WE	
entilation remains on when the hob is witched off	- This is not a malfunction. The fan continues to function to	Tangential fan not working	16	WE	
	- The automatic ventilation will stop automatically.	Incorrect mapping card	19	WE	
		Communication error	20	WE	
witched off	protect and cool down the electronics.	Incorrect mapping card	19		

Attention(*)



In case of error disconnect and reconnect the appliance.

If the error is present again you will need the intervention of an authorized technician

Attention(*)



Close the oven door.

How to resolve

COOKING C	HART
-----------	------

- Fan oven (purely indicative values)

MEATSRoast beef170-180Roast ox170-190Roast ox160-180Roast veal160-180Roast lamb140-160Rare roast beef180-190Roast nare170-180Roast rabbit160-170Roast goose160-170Roast duck170-180Roast duck170-180Roast chicken180FISH160-180CAKES180-200Plain square cake180-190Brioches170-180Sponge cake190-200Plain ring cake180-200Yeast cake190-200Strudel160Savoy biscuits150-180Apple fritters180-200		
Roast beef170-180Roast ox170-190Roast ox170-190Roast veal160-180Roast lamb140-160Rare roast beef180-190Roast hare170-180Roast rabbit160-170Roast turkey160-170Roast goose160-180Roast duck170-180Roast chicken180FISH160-180CAKES180-200Plain square cake180-200Plain ring cake190-200Sponge cake190-200Sweet biscuits180-200Strudel160Savoy biscuits150-180Apple fritters180-200	DISH	TEMP. C°
Roast ox170-190Roast veal160-180Roast lamb140-160Rare roast beef180-190Roast hare170-180Roast rabbit160-170Roast duck170-180Roast duck170-180Roast chicken180FISH160-180CAKES180-200Plain square cake180-190Brioches170-180Sponge cake190-200Plain ring cake180-200Yeast cake190-200Strudel160Savoy biscuits150-180Apple fritters180-200	MEATS	
Roast veal160-180Roast lamb140-160Rare roast beef180-190Roast hare170-180Roast rabbit160-170Roast rabbit160-170Roast goose160-180Roast duck170-180Roast chicken180FISH160-180CAKES180-200Plain square cake180-190Brioches170-180Sponge cake190-200Plain ring cake180-200Yeast cake190-200Strudel160Savoy biscuits150-180Apple fritters180-200	Roast beef	170-180
Roast lamb140-160Rare roast beef180-190Roast hare170-180Roast rabbit160-170Roast rabbit160-170Roast ducky160-180Roast duck170-180Roast chicken180FISH160-180CAKES180-200Plain square cake180-190Brioches170-180Sponge cake190-200Plain ring cake180-200Yeast cake190-200Strudel160Savoy biscuits150-180Apple fritters180-200	Roast ox	170-190
Rare roast beef180-190Roast hare170-180Roast rabbit160-170Roast rabbit160-170Roast ducky160-180Roast duck170-180Roast chicken180FISH160-180CAKES180-200Plain square cake180-190Brioches170-180Sponge cake190-200Plain ring cake160-180Sweet biscuits180-200Yeast cake190-200Strudel160Savoy biscuits150-180Apple fritters180-200	Roast veal	160-180
Roast hare170-180Roast rabbit160-170Roast turkey160-170Roast goose160-180Roast duck170-180Roast chicken180FISH160-180CAKES180-200Plain square cake180-200Plain ring cake190-200Plain ring cake160-180Sweet biscuits180-200Yeast cake190-200Strudel160Savoy biscuits150-180Apple fritters180-200	Roast lamb	140-160
Roast rabbit160-170Roast turkey160-170Roast goose160-180Roast duck170-180Roast chicken180FISH160-180CAKES180-200Plain square cake180-190Brioches170-180Sponge cake190-200Plain ring cake160-180Sweet biscuits180-200Yeast cake190-200Strudel160Savoy biscuits150-180Apple fritters180-200	Rare roast beef	180-190
Roast turkey160-170Roast goose160-180Roast duck170-180Roast chicken180FISH160-180CAKES180-200Plain square cake180-190Brioches170-180Sponge cake190-200Plain ring cake160-180Sweet biscuits180-200Yeast cake190-200Strudel160Savoy biscuits150-180Apple fritters180-200	Roast hare	170-180
Roast goose160-180Roast duck170-180Roast chicken180FISH160-180CAKES180-200Plain square cake180-190Brioches170-180Sponge cake190-200Plain ring cake160-180Sweet biscuits180-200Yeast cake190-200Strudel160Savoy biscuits150-180Apple fritters180-200	Roast rabbit	160-170
Roast duck170-180Roast chicken180FISH160-180CAKES180-200Plain square cake180-190Brioches170-180Sponge cake190-200Plain ring cake160-180Sweet biscuits180-200Yeast cake190-200Strudel160Savoy biscuits150-180Apple fritters180-200	Roast turkey	160-170
Roast chicken180FISH160-180CAKES180-200Plain square cake180-190Brioches170-180Sponge cake190-200Plain ring cake160-180Sweet biscuits180-200Yeast cake190-200Strudel160Savoy biscuits150-180Apple fritters180-200	Roast goose	160-180
FISH160-180CAKESFruit cakeFruit cakePlain square cake180-190Brioches170-180Sponge cake190-200Plain ring cake160-180Sweet biscuits180-200Yeast cake190-200Strudel160Savoy biscuits150-180Apple fritters180-200	Roast duck	170-180
CAKES Fruit cake 180-200 Plain square cake 180-190 Brioches 170-180 Sponge cake 190-200 Plain ring cake 160-180 Sweet biscuits 180-200 Yeast cake 190-200 Strudel 160 Savoy biscuits 150-180 Apple fritters 180-200	Roast chicken	180
Fruit cake180-200Plain square cake180-190Brioches170-180Sponge cake190-200Plain ring cake160-180Sweet biscuits180-200Yeast cake190-200Strudel160Savoy biscuits150-180Apple fritters180-200	FISH	160-180
Plain square cake180-190Brioches170-180Sponge cake190-200Plain ring cake160-180Sweet biscuits180-200Yeast cake190-200Strudel160Savoy biscuits150-180Apple fritters180-200	CAKES	
Brioches170-180Sponge cake190-200Plain ring cake160-180Sweet biscuits180-200Yeast cake190-200Strudel160Savoy biscuits150-180Apple fritters180-200	Fruit cake	180-200
Sponge cake190-200Plain ring cake160-180Sweet biscuits180-200Yeast cake190-200Strudel160Savoy biscuits150-180Apple fritters180-200	Plain square cake	180-190
Plain ring cake160-180Sweet biscuits180-200Yeast cake190-200Strudel160Savoy biscuits150-180Apple fritters180-200	Brioches	170-180
Sweet biscuits180-200Yeast cake190-200Strudel160Savoy biscuits150-180Apple fritters180-200	Sponge cake	190-200
Yeast cake190-200Strudel160Savoy biscuits150-180Apple fritters180-200	Plain ring cake	160-180
Strudel160Savoy biscuits150-180Apple fritters180-200	Sweet biscuits	180-200
Savoy biscuits150-180Apple fritters180-200	Yeast cake	190-200
Apple fritters 180-200	Strudel	160
	Savoy biscuits	150-180
Biscuits pudding 170-180	Apple fritters	180-200
	Biscuits pudding	170-180

	If this symbol shows up in your oven. The child lock may have accidentally been selected.
	The oven is equipped with a safety feature which prevents the unwanted startup of the oven.
How to disable	To disable the child lock, hold the thermostat knob which regulates the temperature for 5". The display will show "n—o" followed by "OFF".
How to activate	To activate the safety lock, hold down the thermostat knob for 5", with the oven turned off. You'll hear a short beep signal and the display, will show "n—o" followed by "ON". It will then not be possible to start up the oven.

Symbol that represents the children lock

OPERATION / USER

	MIN.
2/3	40/50
2/3	40/60
2/3	65/90
2	100/130
2/3	40/45
2/3	80/100
2	80/100
2	160/240
2/3	120/160
2/3	100/160
2/3	90/120
2/3	15/25
2	40/50
2	40/45
2	40/60
2	25/35
2	35/45
2	20/30
2	30/40
2	25/35
2	50/60
2	18/25
2	30/40

COOKING CHART

- Fan oven (purely indicative values)

DISH	TEMP. C°		MIN.
Bread 🔆	180-200	3	45
Pizza	250	3	10/20
Foast	185-195	2	7
MPORTANT	Insert foods when the oven is h	not.	
Grill» baking	When appliances are equippe closed. By using the grill, you suggest using the upper runner (4). Pr 180°C.	can cook meat, fish and	even vegetables. At first, we

COOKING CHART

- Natural convection (purely indicative values)

DISH	TEMP. C°		MIN.
MEATS			
Roast beef	225	2/3	60/80
Roast ox	250	2/3	50/60
Roast veal	225	2/3	60/80
Roast lamb	225	2	40/50
Rare roast beef	230	2/3	50/60
Roast hare	250	2/3	40/50
Roast rabbit	250	2	40/50
Roast turkey	250	2	50/60
Roast goose	225	2/3	60/70
Roast duck	250	2/3	45/60
Roast chicken	250	2/3	40/45
FISH	200-225	1/2	15/25
CAKES			
Fruit cake	225	2	35/40
Plain square cake	175-200	2	50/60
Brioches	175-200	2	25/30
Sponge cake	220-250	2	20/30
Plain ring cake	180-200	2	30/40
Sweet biscuits	200-220	2	15/20
Yeast cake	250	2	25/35
Strudel	180	2	20/30
Savoy biscuits	180-200	2	40/50
Apple fritters	200-220	2	15/20
Biscuits pudding	200-220	2	20/30

COOKING CHART

- Static oven (purely indicative values)

IMPORTANT INFORMATION

- For the user

Bakery					THE INSTALLER MUST GIVE 1
Bread	220	3	30		 Verify the integrity of the applia documentation.
Pizza	250	2	15/20		- Verify that the appliance has al
Pizza	250	3	10/20		- Verify the correct use of the ap
Toast	250	3	5		burners).
					- Fill out the warranty form.
					 Suggest that a periodic mainter years.
IMPORTANT	Insert foods when the oven is	hot.			
					In case of gas leaking close th
«Grill» baking	closed. By using the grill, you	can cook meat, fish and e	be done by keeping the door ven vegetables. At first, we on grill and set the temperature	<u> </u>	from the mains. Call the autho carried out exclusively by auth

THE FOLLOWING INFORMATION TO THE USER

liance and the presence of all the product

all the expected accessories.

appliance (use of the oven, thermostat, ignition of the

tenance service has to be carried out at least every two

the gas supply and disconnect the appliance horised assistance service. Maintenance must be uthorised and qualified personnel.

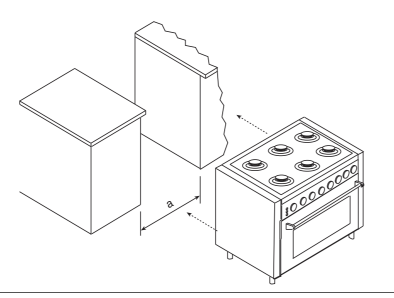


INSTALLATION - Installation of the cooker

ATTENTION

The appliance weighs more than 60 kg, therefore it must be moved of appropriate instruments.

Do not drag the cooker as this will bend the supporting feet. Lift the appliance when positioning it. DO NOT LIFT BY THE HANDLE



Measures to be	a (mm)	Models
respected	600	P06 K06 T06 L06
	700	P07 M07
	800	P08
	900	P09 K06 K09 L09HNF NT
	911	M09
Directives/regulations	- This appliance is in c	ompliance with the applicable standards.
	 Installation must only regulations and standa 	be carried out by qualified persons in compliance with the ards in force
Room ventilation	combustion waste but m in compliance with the s The knowledge and con technician. Indicatively th each KW of nominal pow Should the appliance be	sultation of the standards are a key factor for a qualified he amount of air necessary for burner combustion is 2 m3/h for
	fan's power.	
		64

INSTALLATION - Installation of the cooker

This appliance must be installed by an authorised person in accordance with this instruction manual, AS/NZS 5601 - Gas installations (installation and pipe sizing), local gas fitting regulations, local electrical regulations, local water regulations, local health regulations, Building Code of Australia and any other government authority.

This appliance is suitable for connection with rigid pipe or flexible hose. The isolating manual shut-off valve connection point must be accessible when the appliance is installed. Flexible hose assembly must be certified to AS/NZS 1869 class B or D, be of appropriate internal diameter for the total gas consumption, be kept as short as possible (not exceeding 1200mm), must not be in contact with the floor or any hot or sharp surfaces. The hose assembly must not be subject to strain, abrasion, kinking or deformation.

Natural Gas: the supplied regulator must be fitted to the appliance inlet connection. Gas pressure must be adjusted to 1.0 kPa when approximately 50% of the burners are on high flame, the appliance test point is located on the regulator.

ULPG: the supplied test point adaptor must be fitted to the appliance inlet connection. Gas pressure must be adjusted to 2.75 kPa, the appliance test point is located on the test point adaptor.

Gas leakage and operation of the appliance must be tested by the installer before leaving. Check burner flames are blue in colour, stable and completely ignite at both high and low flame settings with no appreciable yellow tipping, carbon deposition, lifting, floating, lighting back or objectionable odour. Test burners individually and in combination, When satisfied with the operation of the cooker, please instruct the user on the correct method of operation.

Where the data plate is obscured by cabinetry when the cooker is in the installed position, place the supplied duplicate data plate to a suitable

adjacent surface or within the instruction manual for future reference.

Removing Legs and placing oven on a plinth

If the legs are removed and the oven is placed on a plinth, then suitable ventilation from the plinth area is required. It is recommended that an air vent 20 mm wide and a length of 100mm less than the width of the oven it is be located at the rear in the base of the plinth. If the area under the plinth is sealed it is also recommended that an additional vent be included at the top of kick panel under the plinth to provide adequate circulation. The vent size should be 10mm high and 100mm less than the width of the oven.

ATTENTION _/!\

Any maintenance operation, etc. It must be carried out by an authorized technician after disconnecting the appliance from the mains and closing the gas supply.

INSTALLATION - Installation of the cooker

INSTALLATION - How to install the fixing bracket

Positioning of the appliance between furniture

- The appliance can be installed singularly: class 1.

- The appliance can be installed between two pieces of furniture: class 2/1.

- The cooker is protected against excessive overheating, so it may be installed next to furniture with a height no higher than that of the worktop. The wall in contact with the back of the cooker must be made of fire-resistant material. To install the cooker correctly, take the following precautions.

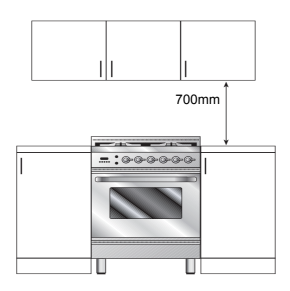
*A. The clearance between the highest part of the highest burner of the gas cooking appliance and a range hood should be no less than 600 mm or 700mm for models more than 900mm wide. For an overhead exhaust fan the minimum clearance is 750 mm.

**B. Where the distance from the periphery of the nearest burner to any vertical combustible surface, or vertical combustible surface covered with toughened glass or sheet metal, is less than 200 mm, the surface shall be protected to a height C of not less than 150 mm above the hob for the full dimension (width or depth) of the cooking surface area. Where the gas cooking appliance is fitted with a 'splash back', protection of the rear wall is not required.

C. If the cooker is installed under a wall unit, the minimum distance between this unit and the worktop must be 700 mm.

D. Zero clearance to bench surfaces at the same height as the top edge of the cooker is permitted





Model: 60, 70, 80, 90 cm.

- Unpack the cooker and mount the feet by adjusting the height.

add 15mm.





- Check that the cooker is leaning against the back wall to avoid tipping.



/!`

The anti-turnover system is assured only if the cooker is installed with the back part leaned against the back wall.

- Measure the height from the floor to the top edge of the back-cross bar (picture 5) and

- Sign the total height on the supporting back wall at the centre of the cooker width. Make a hole by means of a 6 diam. point and install the fixing bracket (picture 6).

ELECTRICAL CONNECTIONS

- Groups of cooking

ELECTRICAL CONNECTIONS

- Cookers with induction top

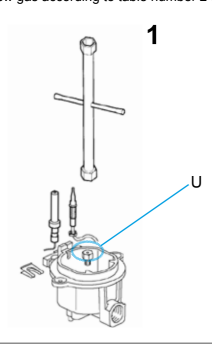
	The instructions below are intended for the skilled technician who will install the cooker, regulate it and perform technical maintenance and who will ensure that these operations are carried out in the most correct way possible, in compliance with the regulations in force.		The appliance is supplied without a plug: The power supply cable should above 50°C ambient (*) calculated by applying the coincidence factor EN60335-2-6		should not reach	
	Important: the cooker must be disconnected from the electric socket before performing all regulating or maintenance operations.		POWER SUPPLY	CONNECTION	CABLE SECTION	CABLE TYPE
Rules for installation	 Installation must be carried out in a workmanlike manner, fully complying with the legislation in force regarding electrical installations. Otherwise, the manufacturer disclaims any responsibility. You will find your appliance's wiring diagram in this booklet. 	Data concerning the power cable	230V a.c. 1P+N 50/60 Hz	1 phase + N	3 x 4*	H05RR
	• The appliances are prepared for connection to the voltage shown on the data plate.	Mod. PI06	400V a.c. 3P+N 50/60Hz	3 phase + N	5 x 1,5	H05RR
	 Before connecting the appliance to the mains check that: the electromagnetic switch or the socket are able to support the appliance's load 		230V a.c. 1P+N 50/60Hz	1 phase + N	3 x 6	H07RN
	(see dataplate); - the power supply system must have an efficient grounding system.	Mod. LBI09 HNF NT PI09 MI09	400V a.c. 3P+N 50/60Hz	3 phase + N	5 x 4	H05RR
	The appliance is supplied with a cable but without a plug: the connection must be made taking into account that the green-yellow cable is the ground conductor \perp and it must never be interrupted. The socket must be visible and easily reachable so that the appliance can easily be disconnected. For direct connection to the mains, it is necessary that: -the relief valve and domestic system can support the equipment's load (see data plate) -the power supply system must have an efficient grounding system -the socket or omni polar switch, with a minimum 3 mm contact opening, must be easily	Mod. PDI09	230V a.c. 1P+N 50/60 Hz 400V a.c. 3P+N 50/60 Hz	1 phase + N 3 phase + N	3 x 6* 5 x 4	H07RN H05RR
	reachable once the appliance has been installed. - means for disconnection must be incorporated in the fixed wiring in accordance with the wiring rules	Mod. MDI10	230V a.c. 1P+N 50/60 Hz 400V a.c. 3P+N	1 phase + N 3 phase + N	3 x 10* 5 x 4	H07RN H05RR
	The yellow-green ground wire must never / //////		50/60 Hz			
<u> </u>	be interrupted even by the switch. The power cable should be positioned so that it does not come into contact with surfaces		230V a.c. 1P+N 50/60 Hz	1 phase + N	3 x 10*	H07RN
	that have a temperature of 50 °C higher than the environment. In case replacement of the power cable is necessary, contact the support service.	Mod. PDI10	400V a.c. 3P+N 50/60 Hz	3 phase + N	5 x 4	H05RR

ADJUSTMENT - Replacement of the injectors for models

ADJUSTMENT - Replacement of the injectors for models "K"

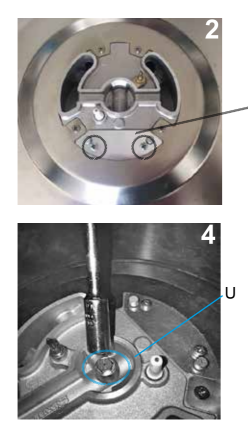
Procedure: SR - R - P

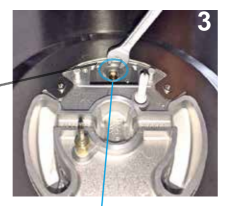
• Remove the grill and the burners from the hob.• SR – R – P : SR – R – P burners: unscrew injectors "U" using a 7-mm spanner (fig. 1) and replace them with those for the new gas according to table number 2 on page 20.



Procedure: DCC (DUAL WOK)

• DCC – Dual burners: unscrew the 2 screws "P" and remove cover "C" fig.2. • unscrew injectors "U" using a 7 mmspanner (fig.3, fig.4) and replace them with those for the new gas according to table number 1 below 13.





U

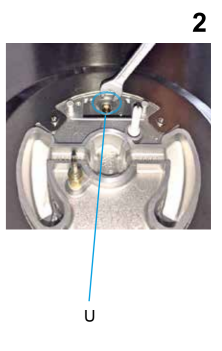
Procedure

• Remove the grill and the burners from the hob.

those for the new gas according to table number 3.



• Unscrew injectors "U" using a 7-mm spanner (fig. 8, fig 10) and replace them with



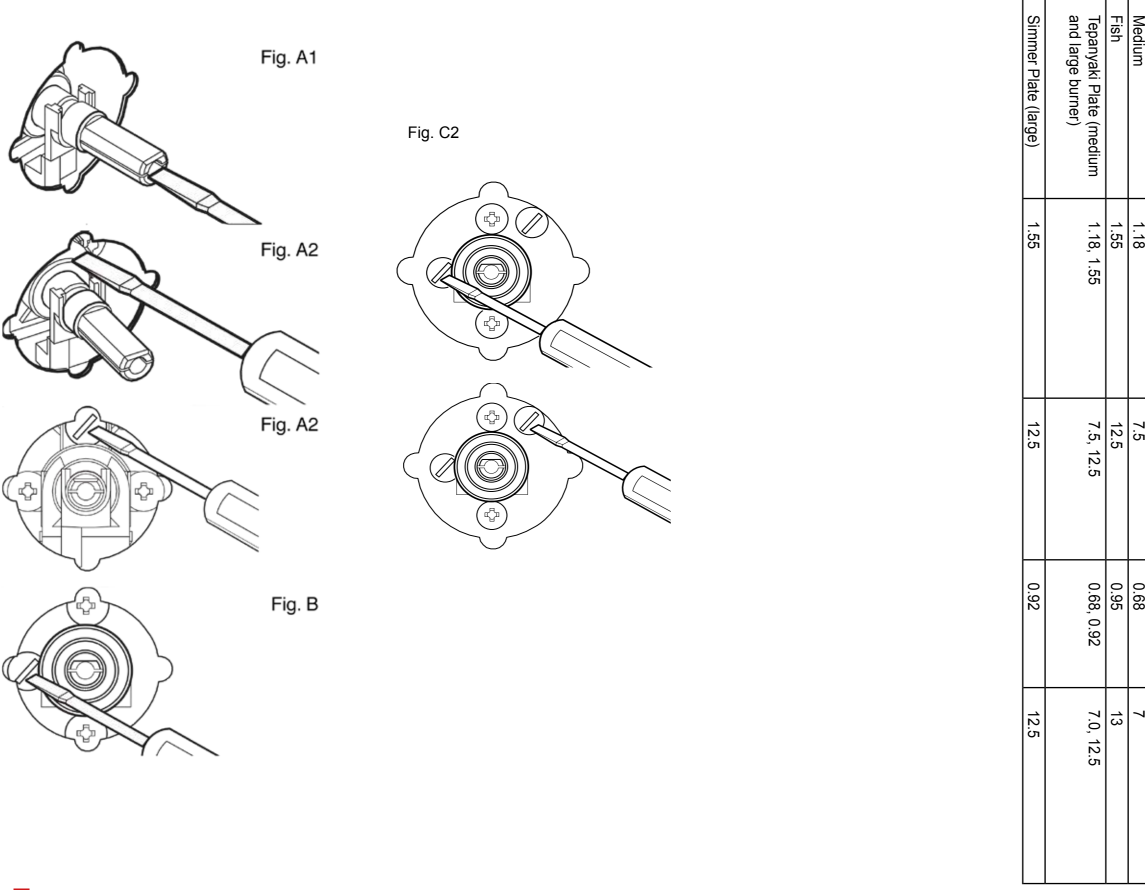


ADJUSTMENTS

- Adjustments minimum GAS flow

ADJUSTMENT

Burner Chart



	(i)		E
--	-------------	--	---

 Burner	Injector Size (mm)	NG consumption @ 1kPa (MJ/h)	Injector Size (mm)	ULPG consumption @ 2.75kPa (MJ/h)
 Dual Wok	1.75 / 0.80	17	1.10 / 0.50	20
 Wok	1.9	18	1.12	18
 Large	1.55	12.5	0.92	12.5
 Medium	1.18	7.5	0.68	7

WIRING DIAGRAM

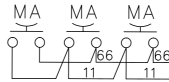
- Key

00	Black	1644	
	Didok	K11	
11	Brown	K12	
22	Red	K13	
33	White	K14	
44	Yellow	K15	
45	Yellow-green	K16	
55	Grey		
66	Blue		
AA	Electrical ignition transformer	L2	
С	Switch		
F	Fase		
K1	Earth wire for terminal board	MD	
K2	" " lower resistance	MG	
K3	" " for oven fan	MP	
K4	" " circular resistance	Ν	
K5	" " upper resistance	Р	
K6	" " oven lamp 1	Р	
K7	" " oven lamp 2	PE	
K8	" "rotisserie	R1	
K9	" " cooling fan	R2	
K10	" " selector	R3	

K11	" " oven thermostat		
K12	" " programmer/timer		
K13	""grill		
K14	" " el. hotplate		
K15	""frame		
K16	" " barbecue		
K17	""fryer		
L1	oven lamp		
L2	oven lamp		
М	Terminal board		
MA	Electrical ignition microswitch		
MD	Grill microswitch		
MG	Rotisserie		
MP	Door microswitch		
Ν	Neutral		
Р	Timer/Programmer		
Р	Timer/Clock		
PE	Electric hotplate		
R1	Upper heating element		
R2	Lower heating element		
R3	Grill heating element		

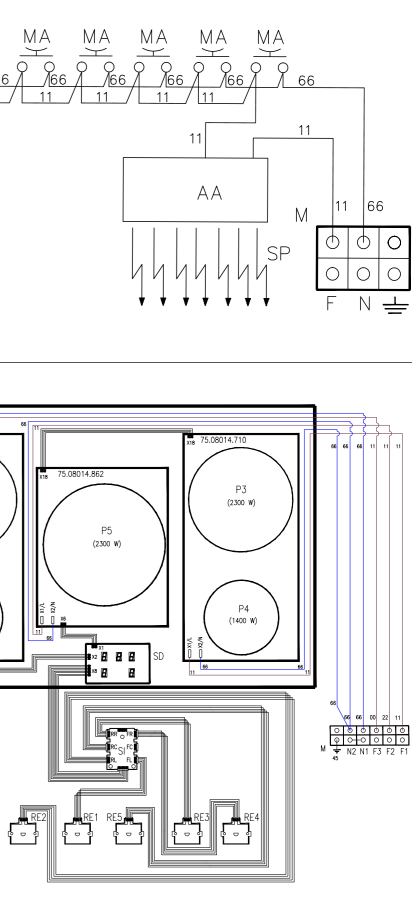
R4	Circular heating element
R5	Barbecue heating element
R6	Fryer heating element
RE	Energy regulator
S1	Oven warning light
S2	Mains power warning light
S3	Grill warning light
S4	Cooling fun warning
S5	Barbecue warning light
S6	El. hotplate warning light
S7	Turnsplit warning light
S8	Residual heat warning light
S9	Fryer warning light
SP	Sparking plug
Т	Grill thermostat
TF	Oven thermostat
TR	Fryer thermostat
TS	Safety thermostat
TT	Cooling fan thermostat
V	Oven fan
VT	Cooling fan

HOB GAS

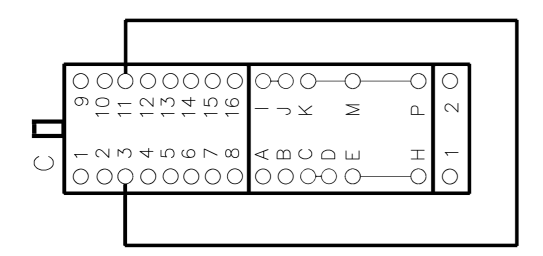


BASIC INDUCTION HOB AREA 5

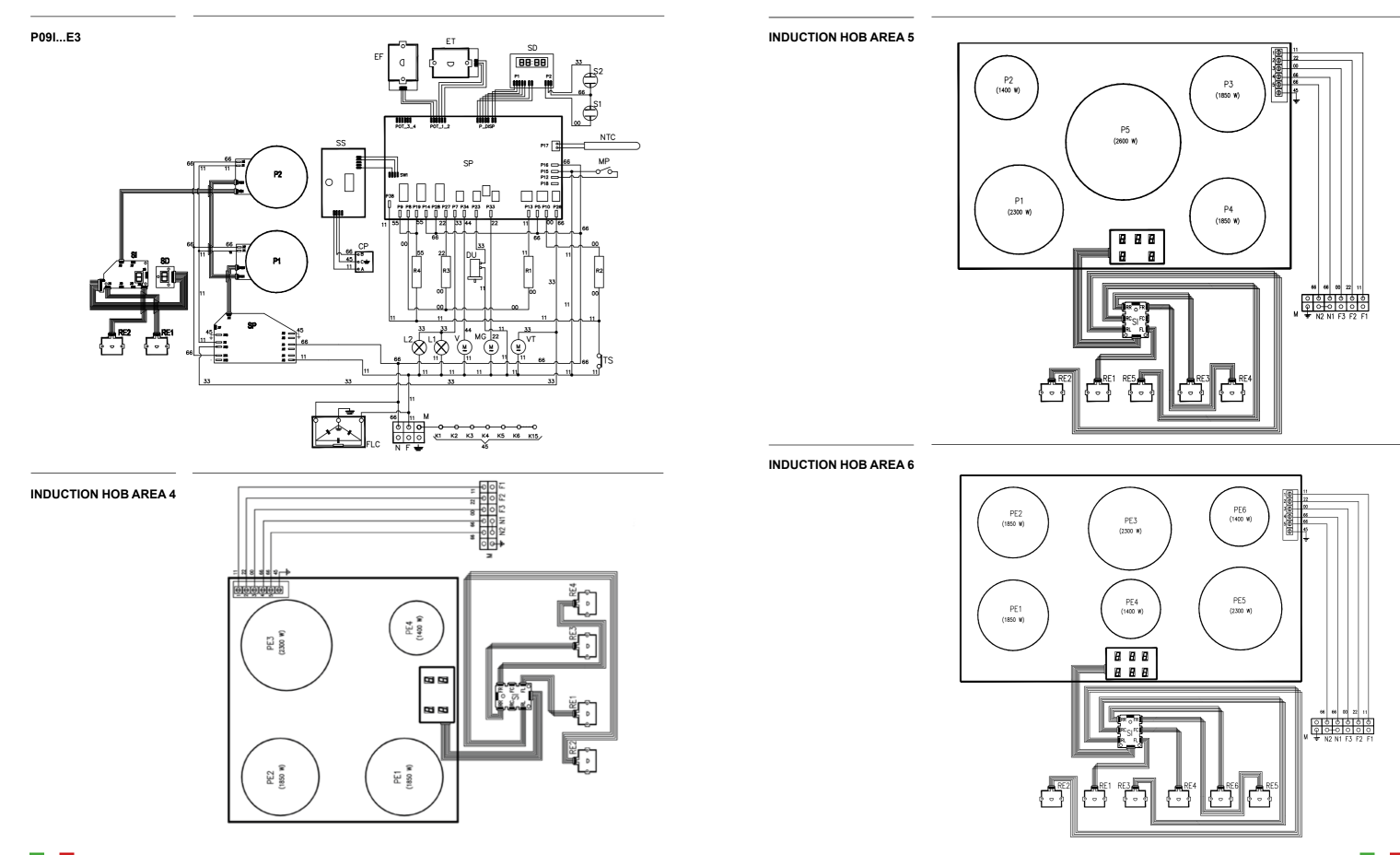
75.08014.210 P2 (2300 W) P1 (1400 W)



QUICK START

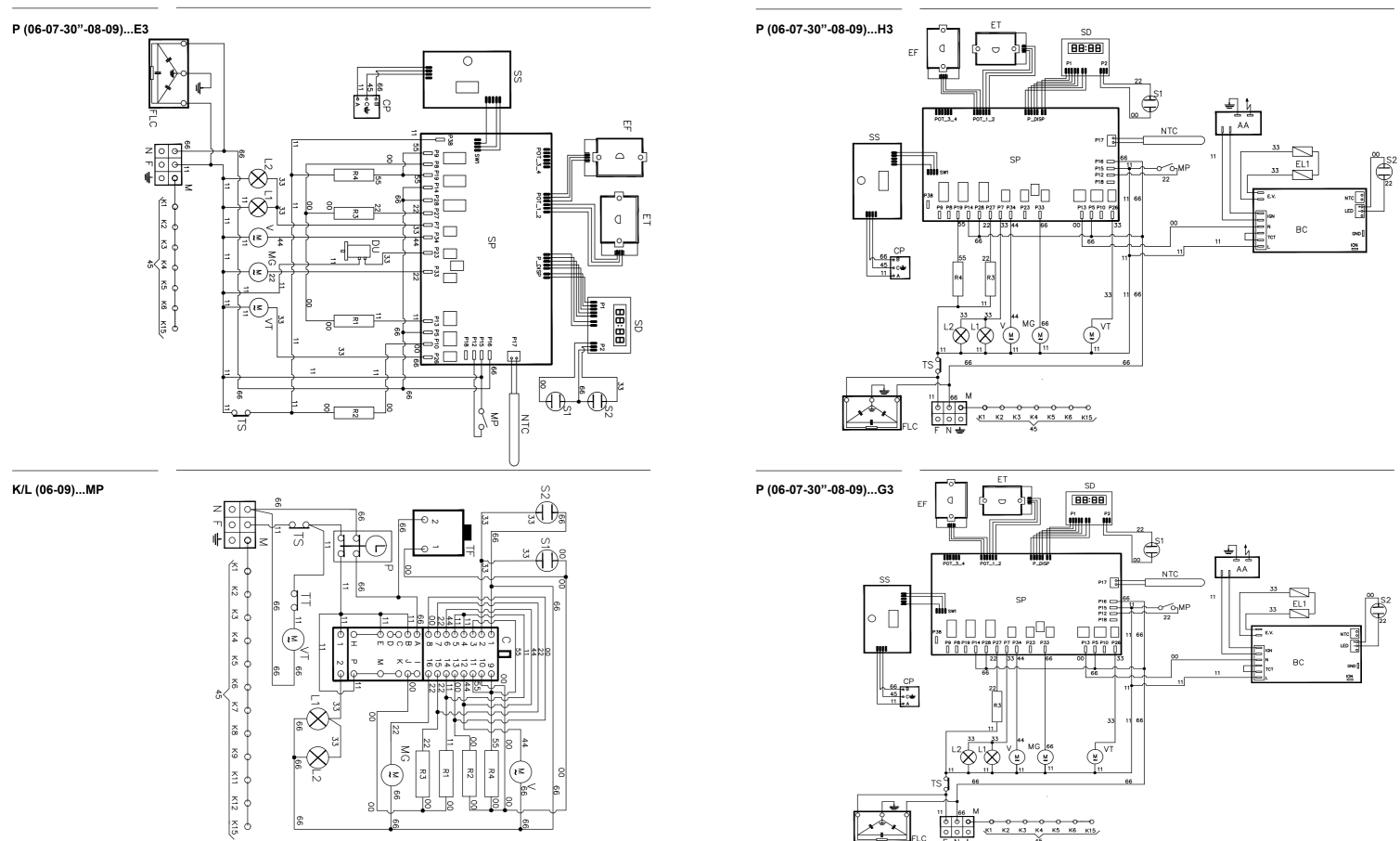


WIRING DIAGRAM



77

WIRING DIAGRAM



8

8

10 0

79

× ×

-

0 0 0

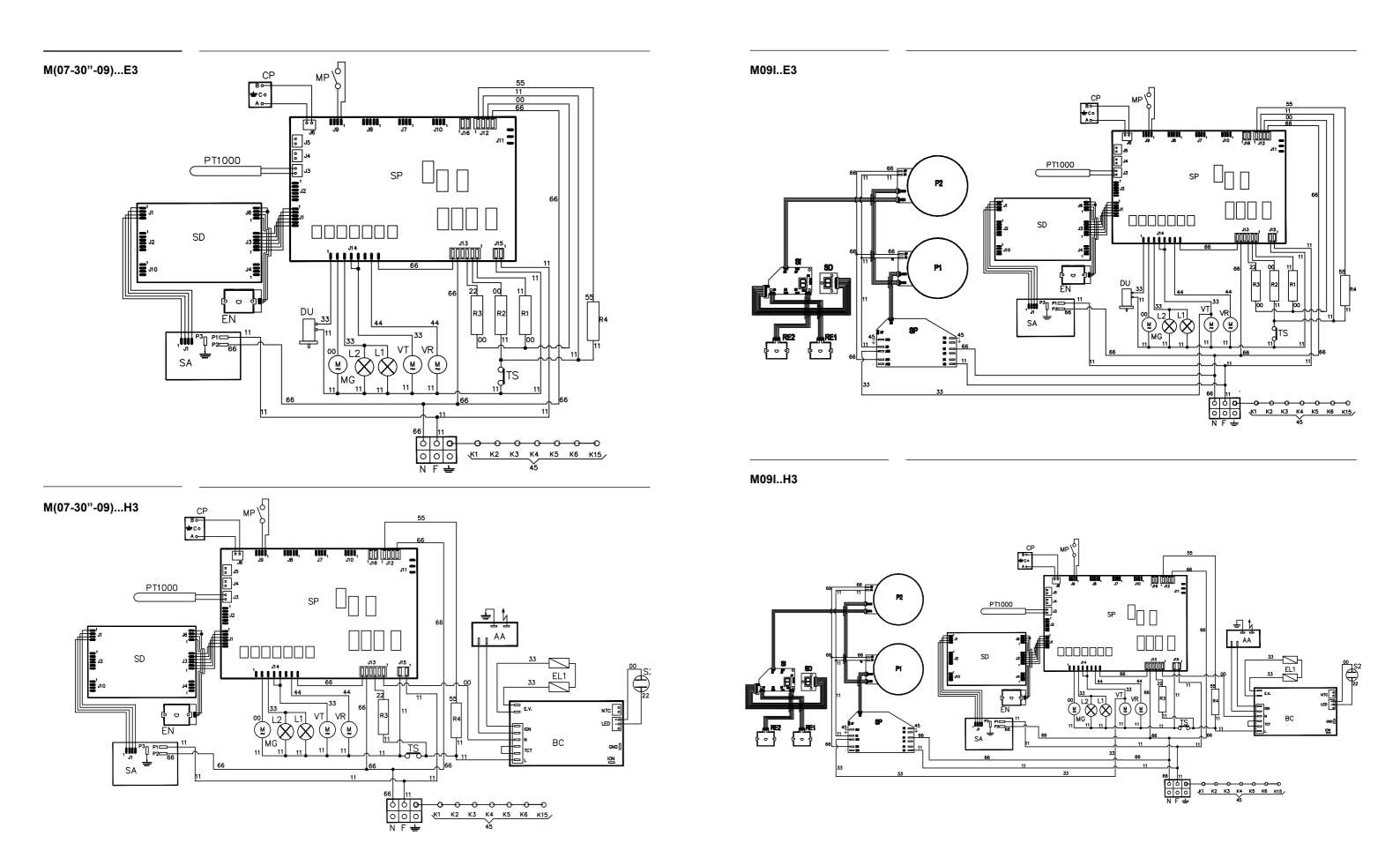
Z

<u>K1 K2 K3 K4</u>

INSTALLATION

0 0 0 0

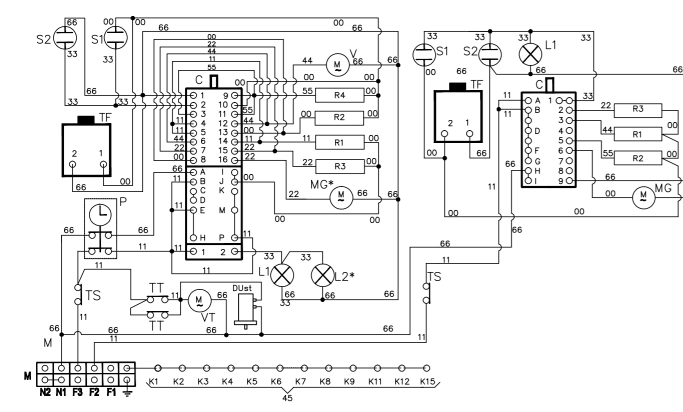
WIRING DIAGRAM

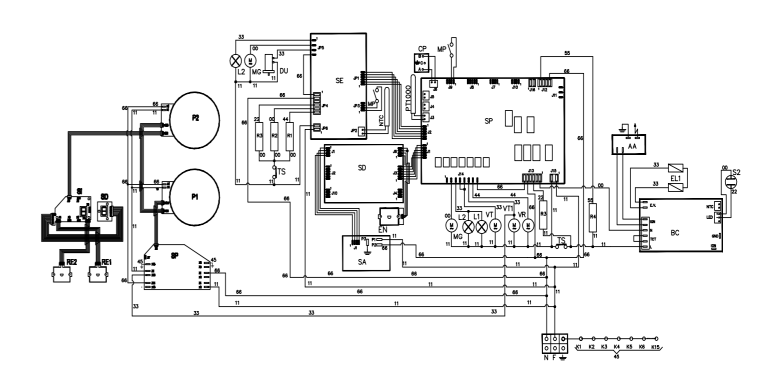


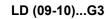
81

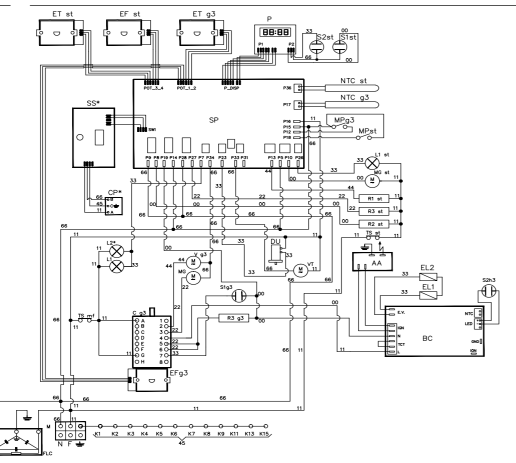
WIRING DIAGRAM

KD/LD (09-10)...MP

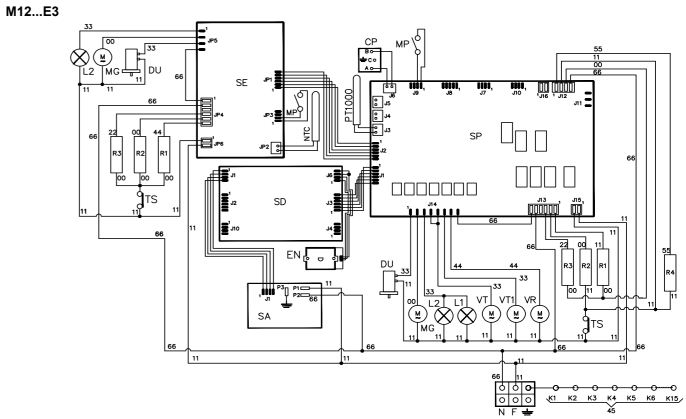








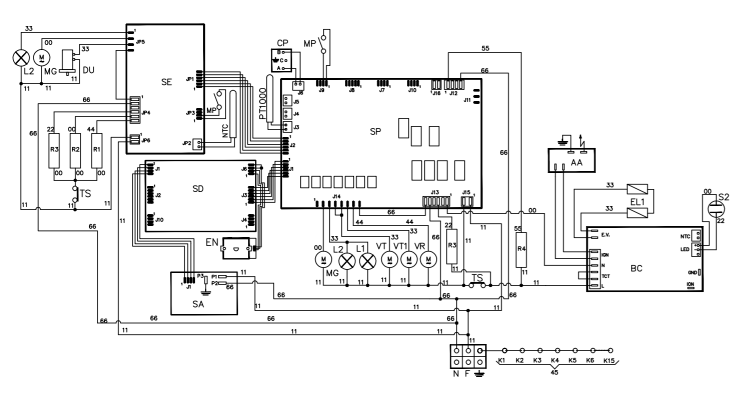
M12I...H3



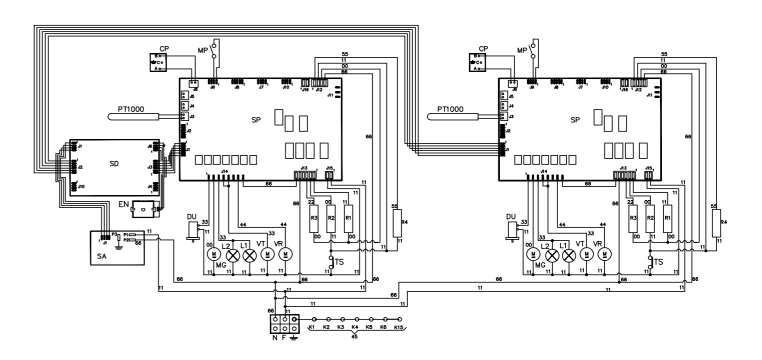
83

WIRING DIAGRAM

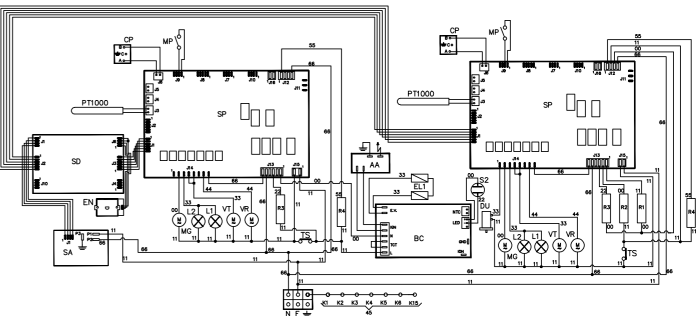
M12...H3



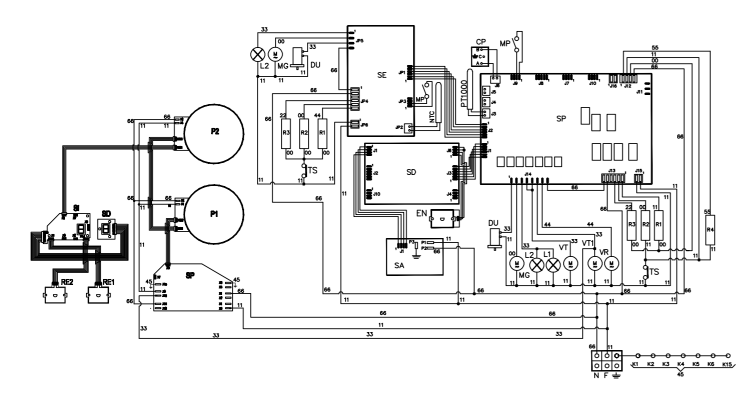
M15...E3



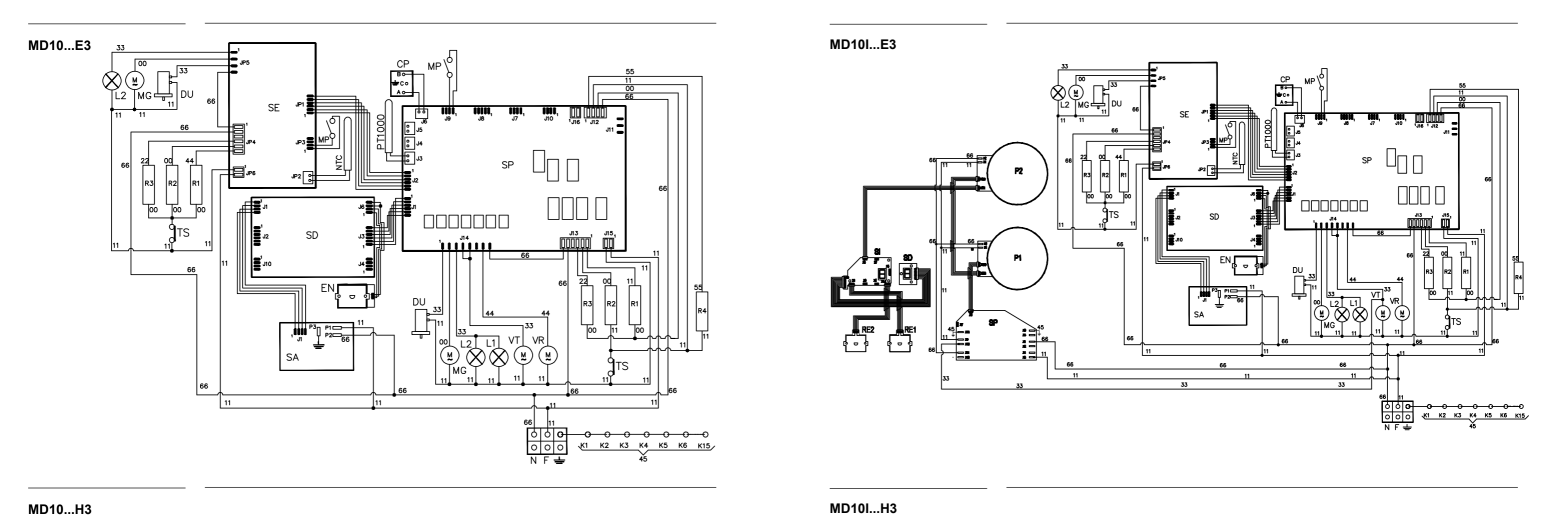
M15...H3



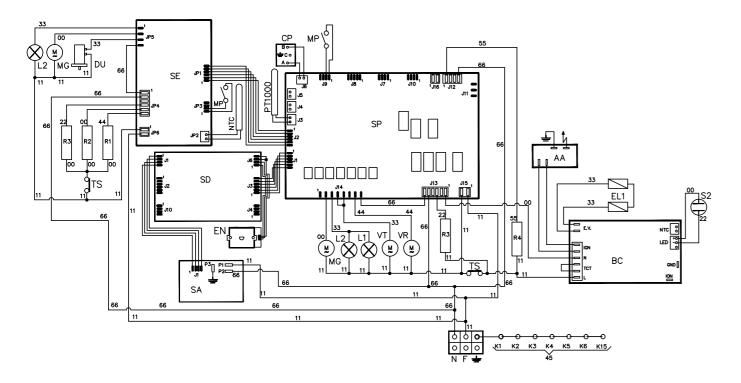
M12I...E3

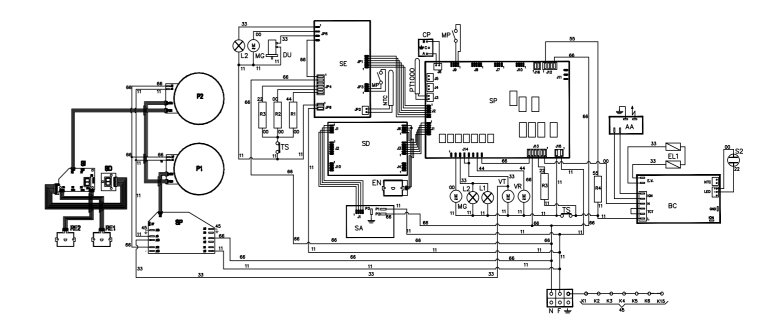


WIRING DIAGRAM

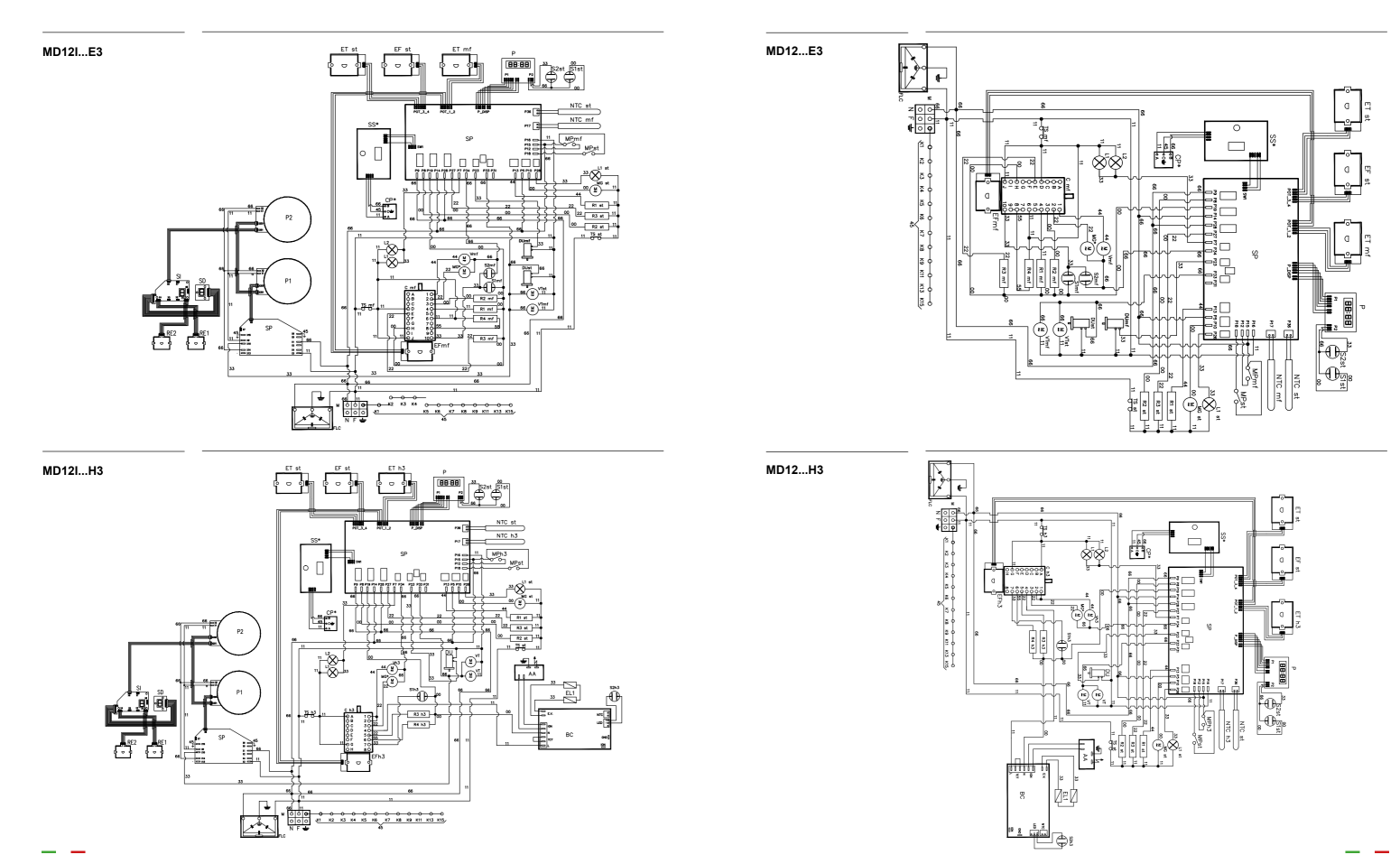


MD10...H3



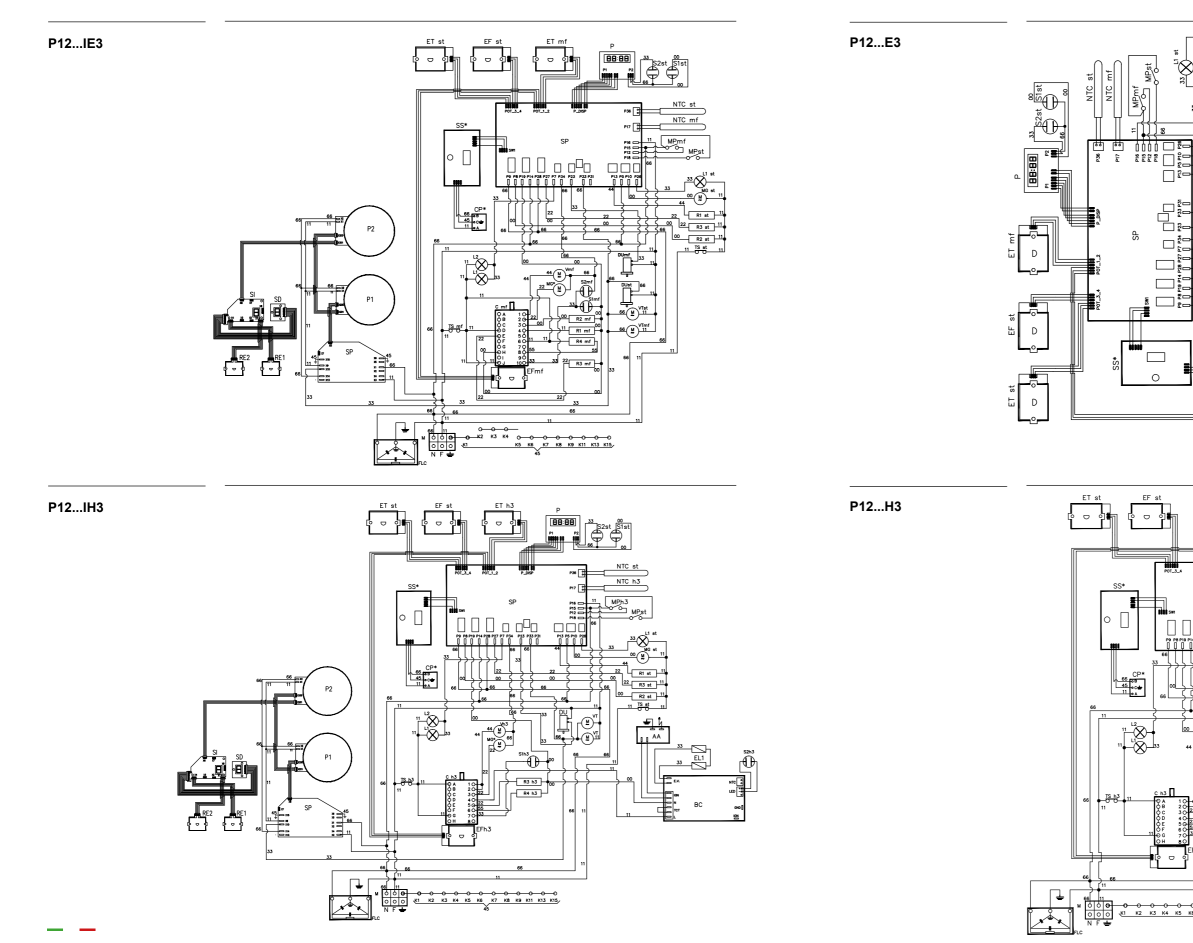


WIRING DIAGRAM



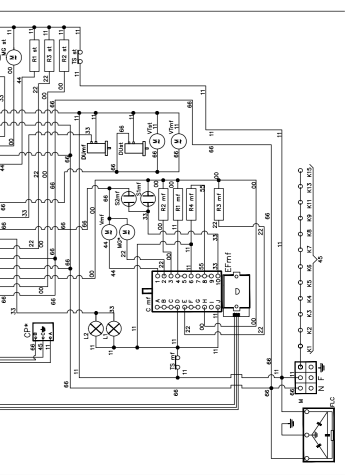
89

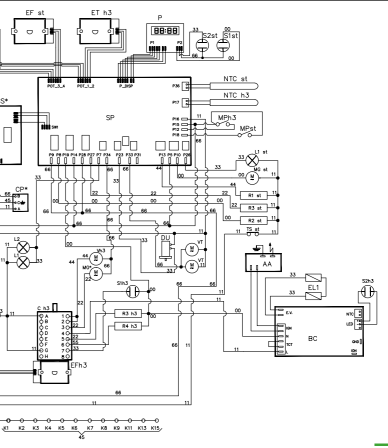
WIRING DIAGRAM



91

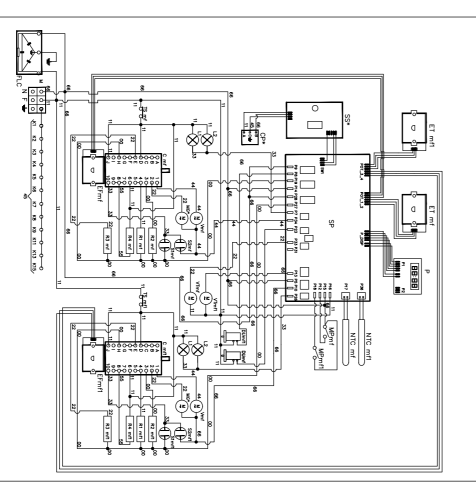
INSTALLATION



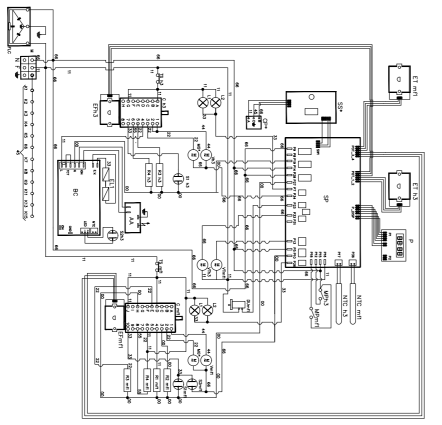


WIRING DIAGRAM



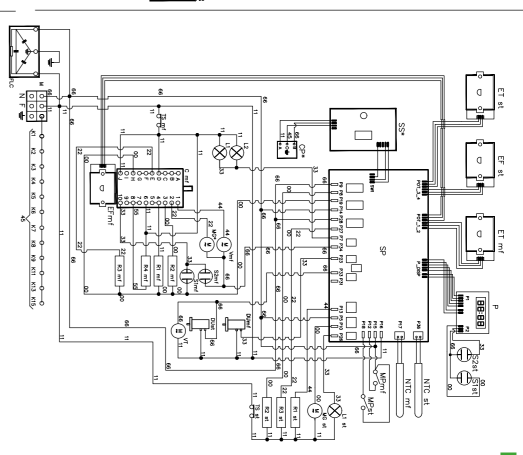




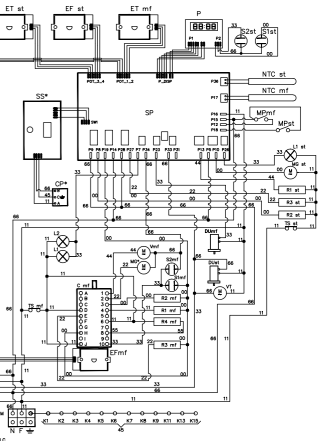


PD(09/10)I...E3 D P2 -80 x ×

PD(09/10)...E3



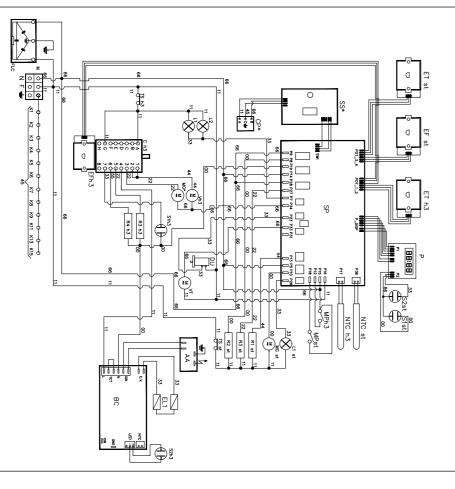
93

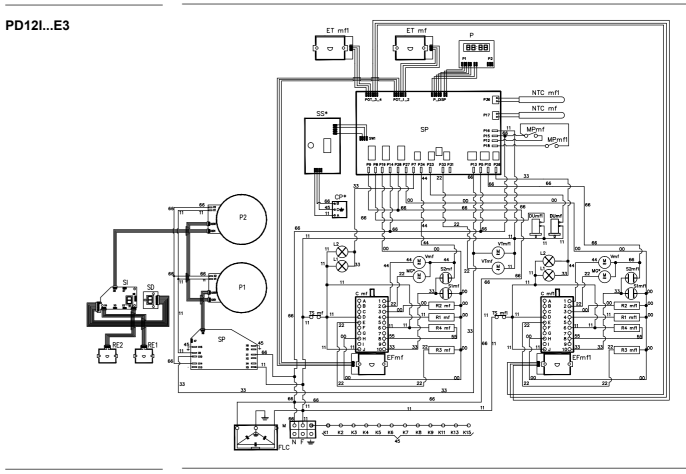


WIRING DIAGRAM

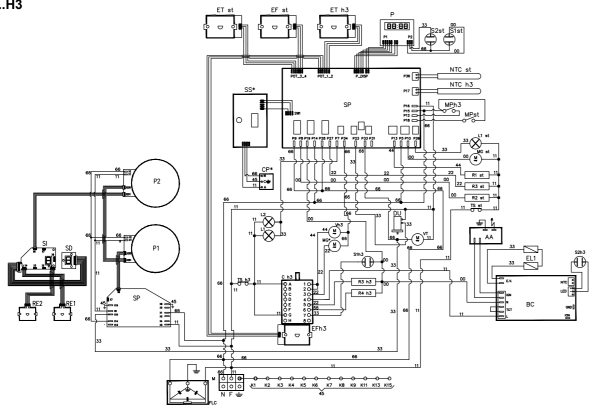
PD12I...H3

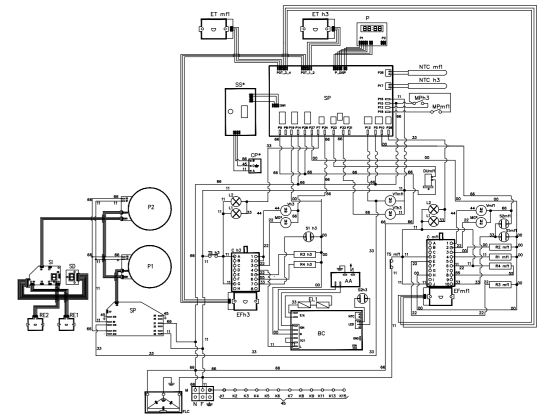
PD/LD(09-10)...H3





PD/LD(09-10)I...H3

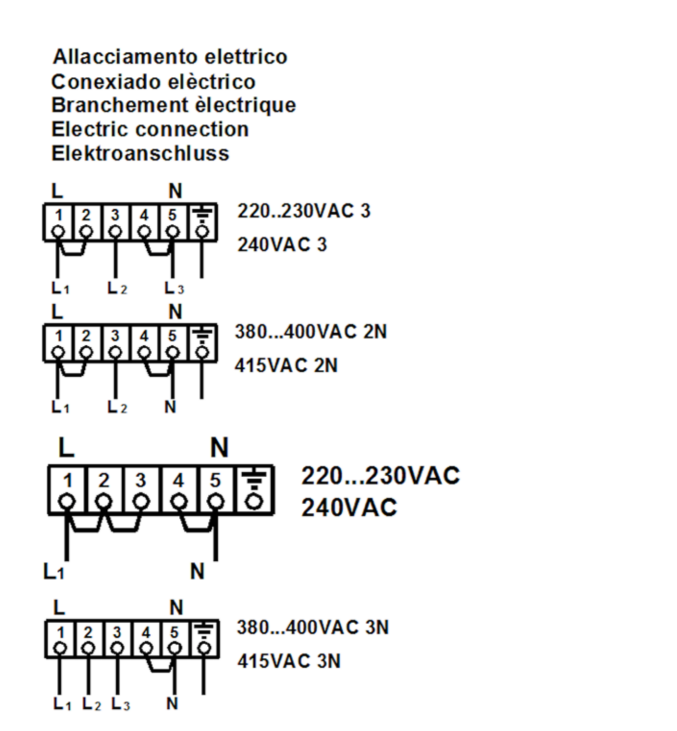


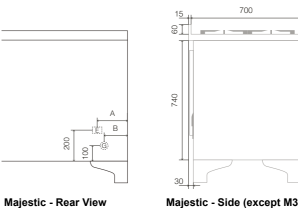


95



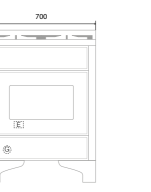
INSTALLATION & CONNECTION MAJESTIC

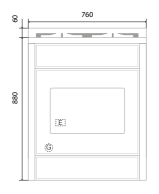




8

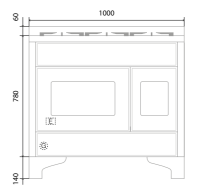
Majestic - Side (except M30)



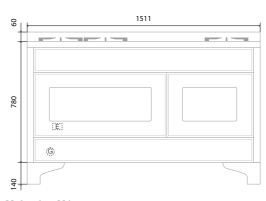


Majestic - M07

Majestic - M30

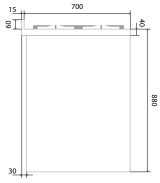


Majestic - M10

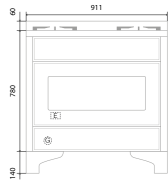


Majestic - M15

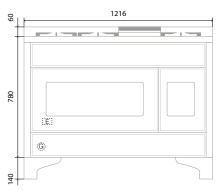




Majestic - Side (only M30)

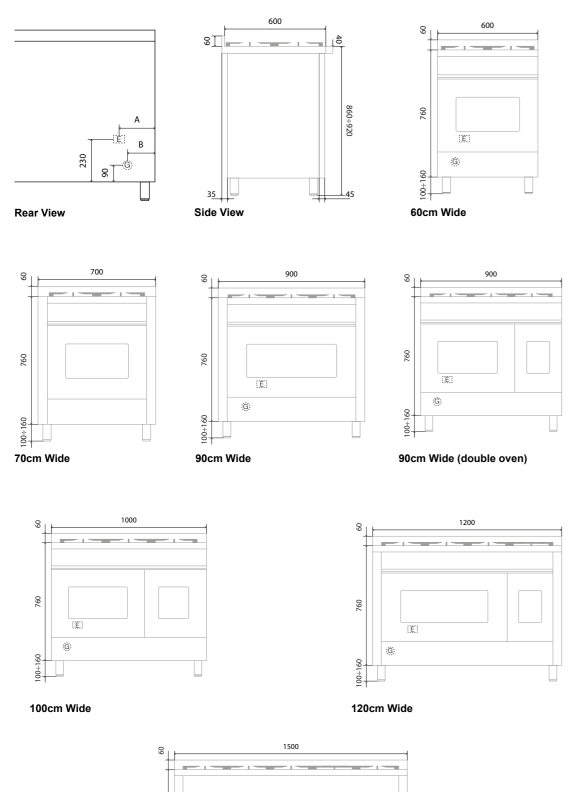








INSTALLATION & CONNECTION PROFESSIONAL PLUS, PRO-LINE & V LINE



WARRANTY

Eurolinx Pty Limited A.B.N. 50 001 473 347 trading as ILVE ("ILVE") Office: 48-50 Moore Street, Leichhardt N.S.W 2040 Post:

Locked Bag 3000, Annandale, N.S.W 2038 P: 1300 856 411

WARRANTY REGISTRATION

Your ongoing satisfaction with your ILVE product is important to us. We ask that you complete the enclosed Warranty Registration Card and return it to us so that we have a record of the ILVE product purchased by you, Alternitivley, you can now register your warranty online at http://support.eurolinx.com.au/

PRIVACY

ILVE respects your privacy and is committed to handling your personal information in accordance with the National Privacy Principles and the Privacy Act 1988 (Cth). A copy of the ILVE Privacy Policy is available at www.ilve. com.au. ILVE will not disclose any personal information set out in the Warranty Registration Card ("Personal Information") without your consent unless required by:

1. law;

2. any ILVE related company;

3. any service provider which provide services to ILVE or assist ILVE in providing services (including repair and warranty services) to customers. Our purpose in collecting the Personal Information is to keep a record of the ILVE product purchased by you, in order to provide a better warranty service to you in the unlikely event that there is a problem with your ILVE product. ILVE may contact you at any one or more of the addresses, email addresses or telephone numbers set out in the Warranty Registration Card. Please contact ILVE on 1300 694 583 should you not wish to be contacted by ILVE.

WARRANTY

1. Warranty

ILVE warrants that each ILVE product will remain, for a period of twenty four (24) months computed from the date of purchase of the ILVE product, free from defects arising in the manufacture of the ILVE product ("Warranty"). Except for consumer guarantees set

out in the Competition and Consumer Act 2010 (Cth) ("Act"), ILVE does not make any further warranties or representations in relation to ILVE products.

2. What is not Covered by the Warranty. The Warranty does not apply if an ILVE product is defective by a factor other than a defect

ΞĔ.

(G)

150cm Wide

arising in the manufacture of the ILVE product, including but not limited to:

(a) damage through misuse (including failure to maintain, service or use with proper care), neglect, accident or ordinary wear and tear (including deterioration of parts and accessories and glass breakage);

(b) use for purpose for which the ILVE product was not sold or designed;

(c) use or installation which is not in accordance with any specified instructions for use or installation;

(d) use or operation after a defect has occurred or been discovered;

(e) damage through freight, transportation or handling in transit (other than when ILVE is responsible);

(f) damage through exposure to chemicals, dusts, residues, excessive voltage, heat, atmospheric conditions or other forces or environmental factors outside the control or ILVE;

(g) repair, modification or tampering by the purchaser or any person other than ILVE, an employee of ILVE or an authorised ILVE service contractor*;

(h) use of parts, components or accessories which have not been supplied or specifically approved by ILVE.

(i) damage to surface coatings caused by cleaning or maintenance using products not recommended in the ILVE product handbook provided to the purchaser upon purchase of the ILVE product;

(j) damage to the base of an electric oven due to items having been placed on the base of the oven cavity or covering the base, such as aluminium foil (this impedes the transfer of heat from the element to the oven cavity and can result in irreparable damage); or

(k) damages, dents or other cosmetic imperfections not affecting the performance of the ILVE in respect of an ILVE product purchased as a "factory second" or from display

The Warranty does not extend to light globes used in ILVE products.

3. Domestic Use

Each ILVE product is made for domestic use. This Warranty may not extend to ILVE products used for commercial purposes.

4. Time for Claim under the Warranty

You must make any claim under this Warranty within twenty eight (28) days after the occurrence of an event which gives rise to a claim pursuant to the Warranty, by booking a service call on the telephone number below.

Continued over...

WARRANTY

5. Proof of Purchase

Customers must retain proof of purchase in order to be eligible to make a warranty claim in respect of an ILVE product.

6. Claiming under the Warranty

Customers will bear the cost of claiming under this Warranty unless ILVE determines the expenses are reasonable, in which case the customer must claim those expenses by providing written evidence of each expense to ILVE at the address on the Warranty Registration Card.

7. Statutory Rights

(a) These terms and conditions do not affect your statutory rights.

(b) The limitations on the Warranty set out in this document do not exclude or limit the application of the consumer guarantees set out in the Act or any other equivalent or corresponding legislation in the relevant jurisdiction where to do so would:

(i) contravene the law of the relevant jurisdiction; or

(ii) cause any part of the Warranty to be void.

(c) ILVE excludes indirect or consequential loss of any kind (including, without limitation, loss of use of the ILVE product) and (other than expressly provided for in these terms and conditions) subject to all terms.

conditions and warranties implied by custom, the general law, the Act or other statute.

(d) The liability of ILVE to you for a breach of any express or non-excludable implied term, condition or warranty is limited at the option of ILVE to:

(i) replacing or repairing the defective part of the ILVE product;

(ii) paying the cost of replacing or repairing the defective part of the ILVE product;

(iii) replacing the ILVE product; or

(iv) paying the cost of replacing the ILVE product. (e) Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

8. Defects

Any part of an ILVE product deemed to be defective and replaced by ILVE is the property of ILVE. ILVE reserves the right to inspect and test ILVE products in order to determine the extent of any defect and the validity of a claim under the Warranty.

*For your closest ILVE authorised service agent go to

https://support.eurolinx.com.au/#/map/retailers

All warranty service calls must be booked through ILVE's Customer Care Centre on customercare@eurolinx.com.au or

1300 85 64 11 option 1

01012021

Warranty Card tear off

WARRANTY REGISTRATION CARD 01072019

Please complete and send to ILVE at: REPLY PAID 83617 LEICHHARDT NSW 2040

Last Name:		First Name:		
Address:				
State:		Postcode:	Email:	
Home Phone:			Mobile:	
Purchase Date:	/	/		(Please attach proof of purchase to validate warranty)

MODEL NUMBER	SERIAL NUMBER (if you cannot locate the serial number please call ILVE on 1300 85 64 11)
1	
2	
3	
4	



NATIONAL SERVICE CENTRE

10/55 Howe St

Our high quality appliances are designed and manufactured to give you many years of cooking pleasure. Should you have any questions or issues with your appliance please email our national service centre customercare@eurolinx.com.au or phone us on 1300 85 64 11. Our experienced staff are on hand to log your service request and ensure any matter is attended to promptly.

For after sales enquiries please contact us at customercare@eurolinx.com.au or 1.300 85 64 11 option 1 For spare parts contact us at spares@eurolinx.com.au or 1.300 85 64 11 option 2 Technical support is available to authorised and licensed service providers only by contacting us at tech.support@eurolinx.com.au Allother technical enquiories should be directed to customercare@eurolinx.com.au

eurolinx LUXURY KITCHEN APPLIANCES







FOLLOW US ON:

facebook.com/ILVEappliances

O instagram.com/ILVE_appliances

You Tube youtube.com/ILVEappliances

BLOG livewithilve.com

Australia National Telephone Number 1300 MYILVE (694 583) New Zealand Telephone Number 64 3 344 5913 ILVE showroom hours: Tuesday to Friday - 9am-5pm, Saturday - 10am-4pm, Sunday and Monday - closed * Melbourne showroom hours: Tuesday to Saturday - 10am-4pm

ilve.com.au

NSW & ACT (Head Office) 48-50 Moore Street Leichhardt F 02 8569 4699 QLD 1/42 Cavendish Road Coorparoo F 07 3397 0850 WA & NT Unit 10/55 Howe Street Osborne Park F 08 9201 9188 New Zealand PO Box 11.160 Sockburn Christchurch F 03 344 5906