SERVIS BUILT-IN OVEN USER'S MANUAL



Thank you for buying a Servis product. We hope you have pleasure using it and that it gives years and years 'trouble-free' service. This booklet has been prepared to help you get the most from your new product. Even if you are familiar with domestic appliances, please take a little time to read this booklet and familiarise yourself with your new appliance.

Your safety is paramount; installation, maintenance and service must be carried-out by qualified, competent people.

If you have any questions, please call the Service helpline on: 08444 15 55 24 or email us at: contact@servisbuiltin.co.uk

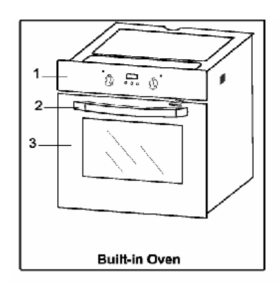
The appliance was designed and made in accordance with the European standards EN 60 335-1 and EN 60 335-2-6 (electrical) plus relative amendments.

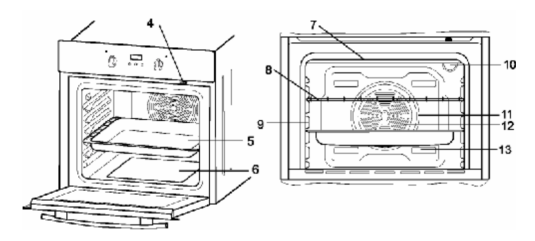
The appliance conforms to the following EEC Directives:
Low Voltage Equipment
73/23/EEC
93/68/EEC
Electromagnetic Compatibility
89/336/EEC
92/31/EEC
93/68/EEC
Oven Accessories
89/109WWC

CONTENTS

- 1. Characteristics & Dimensions
- 2. Warnings
- 3. Installation and Use
- 4. Using Your Oven
- 5. Cleaning and Maintenance
- 6. Troubleshooting and Service

PART 1: CHARACTERISTICS & DIMENSIONS





LIST OF COMPONENTS:

- 1. Control Panel
- 2. Oven Door Handle
- 3. Oven Front Door
- 4. Child Lock (if fitted)
- 5. Tray
- 6. Oven Lower Element (behind the cover)
- 7. Oven Upper Element (behind the cover)
- 8. Wire Rack
- 9. Shelf Runners
- 10. Oven Light
- 11. Turbo Element (behind the cover)
- 12. Turbo Fan (behind the cover)
- 13. Air Outlet Holes

PART 2: WARNINGS

PLEASE READ THIS BOOKLET THOROUGHLY BEFORE INSTALLING AND SWITCHING ON THE APPLIANCE. THE MANUFACTURER ASSUMES NO RESPONSIBILITY FOR INCORRECT INSTALLATION AND USAGE.

This appliance must be earthed.

We strongly recommend that this appliance be installed by a N.I.C.I.E.C. registered engineer.

- This appliance has been designed for home use and fitted within built-in furniture.
- The mains switch for the appliance must be accessible after installation
- After removing the packaging, please check if there is any damage to the appliance. If there is any damage, never attempt to use the appliance and immediately contact your Authorised Service Centre. As packaging materials (nylon, polyethylene bags, Styrofoam etc.) can be dangerous, especially for children, please ensure they are out of reach and disposed of in the most environmentally appropriate way.
- The appliance must be installed and commissioned by a suitably qualified or competent person, under the conditions provided by the manufacturer in this manual. The manufacturer cannot be held responsible for any damage that might occur due to faulty installation.
- Before connecting your appliance to the mains at home, please check the conformity of electricity supply, voltage, current and frequency and that it conforms to that specified on the information sticker attached to the appliance and/or packaging.
- Do not try and use your oven before it is fully installed.
- Be sure that all of its buttons are turned off when the appliance is not in use.
- Be sure that the feeder cable is not trapped during the installation of the appliance.
- The mains cable should never be replaced by the customer.
 In the event of any damage occurring to the mains cable for any reason, please contact your Authorised Service Centre.

PART 2: WARNINGS (cont.)

- Before replacing the oven light bulb, turn off the power to the appliance.
- Switch off the appliance before cleaning, maintenance work etc.
- Some parts of the appliance may keep their heat for a long time; please wait until the oven has cooled properly before carrying-out any maintenance, cleaning, replacing bulbs etc
- Do not keep flammable items/substances near the oven while it is in use.
- When operating other electrical devices near the oven, be careful not to let their cables come into contact with hot surfaces and parts.
- When the appliance is not in use, make sure that the buttons are in "0" (off) position.
- Your appliance needs sufficient air circulation whilst in use. Please read the part of this manual, where "installation procedures" are explained.
- This operating manual has been prepared jointly for multiple models. Some of the specifications explained in the manual may not be included in your appliance. Please look for explanations with the illustrations when reading the manual.
- Keep children away from the oven.

SHOULD YOU REQUIRE ANY HELP OR ASSISTANCE WE RECOMMEND YOU CALL OUR AUTHORISED SERVICE CENTRE AND ONLY USE ORIGINAL SPARE PARTS.

PART 2: WARNINGS (cont.)

Please be aware of the following when using your appliance.

- That your appliance is properly earthed.
- Do not place the power cord of your appliance near any heated area. Pay special attention to the location of the hob. Should any damage occur to the power cord/lead, contact the Authorised Service Centre.
- For the models with timers, adjust the time prior to the first use or following a power failure.
- Heat and moisture will occur when your oven is in use.
 Make sure your kitchen is suitably ventilated.
- Before cooking for the first time, ensure that the oven is empty and its door closed. Heat the oven at the maximum temperature for 2 hours. This will allow the protective coating on the interior of the oven to be burnt off and for the associated smells to dissipate. Ensure adequate ventilation in the kitchen whilst 'burning off'. Don't be alarmed by the possibility of a little smoke being visible during this process.
- Do not touch interior parts when using the oven it will be hot! After switching off, again remember not to touch it before it is completely cooled down.
- Do not put flammable and combustible materials into the oven. Do not place combustibles including any pressured container, paper, plastic and fabric near the hob surface.
- Be careful when using the oven; the oven outer surface can be hot. Keep children away.
- Do not let children climb on the door or sit on it.
- The times and numbers indicated on the printed material found with your oven are values obtained in a laboratory, according to relevant standards. These values may vary according to usage and the environment.
- Keep the appliance clean. Food deposits can be a fire risk.

PART 3: INSTALLATION & USE

The installation and maintenance listed in this part must only be carried out by qualified personnel.

The manufacturer cannot be held responsible for any damage to persons or property resulting from an incorrect installation of this appliance.

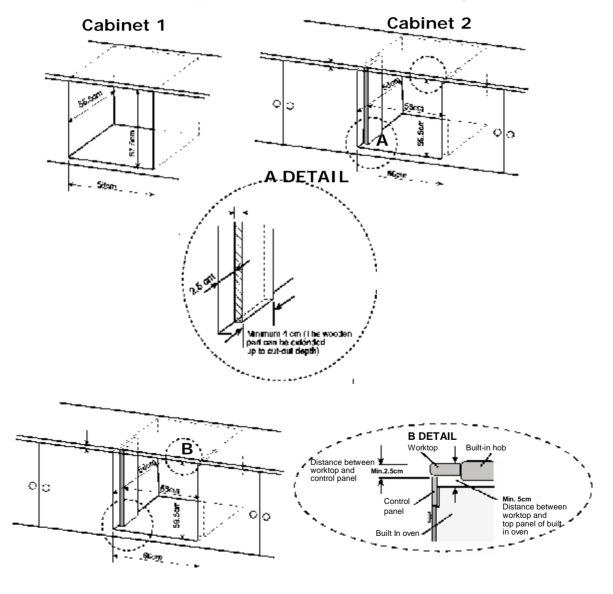
- Once the packing and wrapping has been removed from the outer surfaces and the various parts inside, check thoroughly that the appliance is in perfect condition. If you have any doubts do not install the appliance and call-in a qualified person.
- Some parts mounted on the appliance are protected by a plastic film. The protection must be removed before use. We recommend slitting the plastic along the edges with a sharp knife or pin.
- Do not move the oven by the handle.

WARNINGS

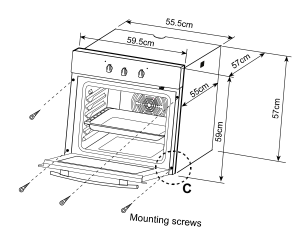
- The walls adjacent to and surrounding the appliances must be able to withstand an over temperature of 70 K.
- The glue that joins the laminated plastic to the unit must be able to withstand a temperature of no less than 150°C, to avoid the plastic melting.
- It is not recommended to fit an oven adjacent to a fridge or freezer.

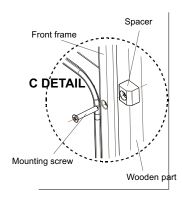
INSTALLING AND FIXING THE OVEN

- The oven can be fitted into a tall cabinet or a base unit, making a cut-out as per the dimensions shown in the scheme below
- You can use either cabinet 1 or cabinet 2 cut-out sizes. Take care with the details in the "circled areas" A and B below.
- The oven must be supported by a base that will withstand its full weight. Screws re only used to locate the appliance inside its cabinet housing.



- Insert the oven partly into the cabinet by pushing it forward into the space. Open the oven door and insert 4 screws into countersunk holes on the front-frame.
- Locate the spacers behind the flange of front frame and screw them till the surface of spacer touches the front frame. Whilst doing this, please take care that the chamfered edge of each spacer is faced to the rounded edge of the front frame. (see "C Detail" below.
- Push the product into the space and tighten the screws.





ELECTRICAL CONNECTION

The electrical connection must be carried out in accordance with the current standards and laws in force.

Prior to connecting the oven check that:

- the system and electrical sockets amperage is adequate for the appliance maximum power (see data label affixed on the back of the oven).
- the socket or system has an effective earth connection in accordance with current standards and prescriptions of the law. All responsibility is disclaimed if this is not complied with.

When connecting to the mains with a socket:

• Fit a standardized plug, suitable for the load which is indicated on the rating plate, to the power cable. Connect the wires making sure they correspond as shown below, and remember that the earth wire must be longer than the phase wires:

letter L (phase) = brown wire
letter N (neutral) = blue wire
symbol (earth) = green/yellow wire

- The power cable must be laid so that no parts of it ever reach an over temperature of 75 K.
- For connecting do not use, adapters or shunts as they could cause false contacts resulting in hazardous overheating.
- The appliance must be placed in such way that the plug is accessible.

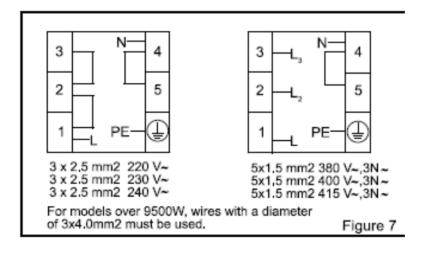
WIRING AND SAFETY OF THE BUILT-IN COMBINED OVEN:

Wiring-in of the appliance must be performed by a qualified, competent person.

The appliance is designed to connect to 220-240V and 380-415V 3N — electricity. If the mains electricity is different from the value given above, do not connect-up and seek advice from the Authorised Service Centre. Connection of the appliance must be made as per Figure 7 below.

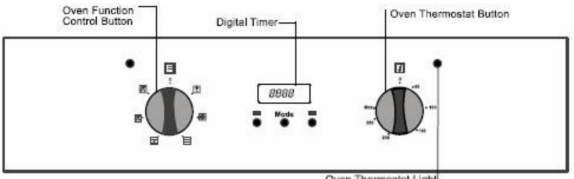
When connecting directly to the mains:

- Install a multipolar switch that can withstand the appliance's load, with a minimum opening between the contacts of 3 mm. Remember that the earth wire must not be cut out by the switch.
- As an alternative, the electrical connection can also be protected with a high sensitivity RCD.
- We strongly advise you to connect the green/yellow coloured earth wire to an effective earth system.

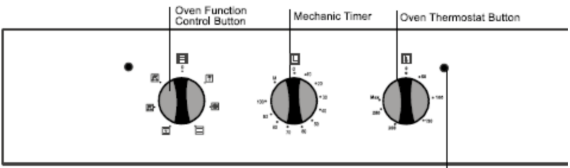


PART 4: USING YOUR OVEN

Control Panel



Oven Thermostat Light

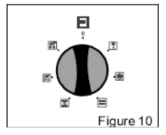


Oven Thermostat Light

USING THE OVEN

Oven Function Control Dial

Select the oven function required (Figure 10) and then remember to set the thermostat (temperature required – Figure 11).



Oven Thermostat (Temperature)

Set the dial to the temperature you require. When the

temperature inside the oven reaches the value set,

the "thermostat light" will go out.

During cooking, the thermostat light will continue to come back on and go out as the oven maintains the temperature set.

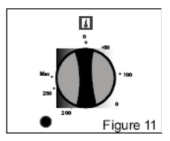


Table 1

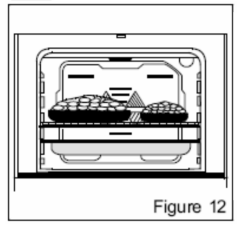
	The Oven Light will be turned on.
₽	The oven light, the red warning light and the fan will be turned on. Performs the function of defrosting the frozen foods.
	The oven's thermostat and warning lights and the lower and upper heating elements will be switched on.
(4)	The oven's thermostat and warning lights, the fan and the turbo heater will be switched on.
4	The oven's thermostat and warning lights, the fan, and the lower and upper heating elements will be switched on.
₩	The oven's thermostat and warning lights, the grill heater and the roast chicken function will be switched on.
;;;/ ₁ ;/ ₁ ;	The oven's thermostat and warning lights, the upper heating element and the roast chicken function will be switched on.
¥.	The oven's thermostat and warning lights, the upper heating element, the grill heater, the fan and the roast chicken function will be switched on.
<u>**</u>	The oven's thermostat and warning lights, the fan, the turb o heater and the lower heating element will be switched on.
	The oven's up per heating element will be switched on.
	The oven's lower heating element will be switched on.
	· · · · · · · · · · · · · · · · · · ·

Availability of the functions explained below vary according to model.

Using the Functions of Your Oven



De-Frost Function



This function does not cook/bake food; it only helps defrost it in a shorter time than if 'left out'. Put the food to be defrosted on a wire rack and place on the third 'runner' from the bottom (Figure 12). To collect any melted ice, put an oven tray in the lowest position.



Upper & Lower Heating Elements (Static Oven)

In this type of cooking - 'the traditional method' - has heat emanating evenly from the lower and upper elements to cook food evenly. Remember to set the thermostat to the correct temperature. The cooking table provided is a guide. Preheating of the oven for about 10 minutes is recommended. This function is suggested for baking - cakes, pastry, baked pasta, lasagne, pizza.

After you have finished cooking and turned the oven off the oven will take some time to cool down. Make sure no one touches the oven or parts of the oven until it has cooled down.



Turbo Fan Function (Fan Cooking)

The turbo fan function evenly disperses the heat around the oven. All foods on all shelf runner positions will be cooked evenly. Set the thermostat dial to the desired temperature. Turn the function dial to the *Turbo* function. We recommend pre-heating the oven for approx. 10 minutes. This function is suitable for cooking a number of dishes requiring the same temperature.



Fan with Upper & Lower Heating Elements (Fan Assisted)

This is the position where the air coming from the lower and upper heating elements is circulated into the oven by the fan motor.

Adjust the thermostat button to the required temperature. Turn the oven function dial so it will point to the symbol for this function. Adjust the oven timer (if required). Preheat the oven for about 10 minutes. Place the food in a suitable oven dish. This function ois recommended for cooking pastry.

Suitable for cooking with one tray.

After the cooking/baking, turn off the oven function dial and the temperature setting dial and cancel the timer program (if required). Remove the cooked/baked food; place it in a safe place and ensure the oven completely cools; opening the door speeds this process. Make sure no one touches the oven or parts of the oven until it has cooled down.



Grill and Fan

Grilling with Fan allows faster grilling, especially with larger surface areas of food and 'skewered kebabs'. Place food on the grill pan/trivet and the pan on the highest shelf runner position.

When grilling, the oven door must be closed and the oven temperature should be adjusted to 190°.

Set the thermostat to the required temperature. After a preheating period of 5 minutes, place the food in the oven.

After the cooking, turn off the oven function dial and the temperature setting dial. Remove the cooked/baked food; place it in a safe place and ensure the oven completely cools; opening the door speeds this process. Make sure no one touches the oven or parts of the oven until it has cooled down.

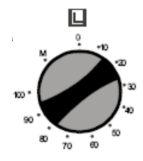


Turbo Fan & Lower Element

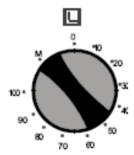
Turbo Fan and the Lower Heating Element Function is ideal for cooking *pizza*. Whilst the turbo fan disperses heat evenly, the lower heating element ensures the pizza dough is baked properly. Turn the function dial to this symbol. After preheating for 10 minutes, place food in the oven. After the cooking, turn off the oven function control button and the thermostat button and cancel the timer program. Remove the cooked/baked food; place it in a safe place and ensure the oven completely cools; opening the door speeds this process. Make sure no one touches the oven or parts of the oven until it has cooled down.

USING THE MECHANIC TIMER

Please not that for normal use of the oven, the timer position should be set to 'M'.



When you bring the Timer button to the position indicating M as shown on the picture, the oven is in the 'Manual' position and can be used by setting the 'Function' with the 'Temperature'. Please note that when the timer button is in the 'O' position the oven will not operate.



Rotate the timer button clockwise to a certain time range between 0-100 minutes, as shown on the picture. The oven will stop when the set time is completed; the timer gives an audible warning once.

USING THE DIGITAL TIMER



Setting the Clock

The time should be set before using the oven. When the oven is connected to the power supply, the symbol (A) and the three "0"s on the screen will begin to flash. Whilst the screen is flashing the oven will not work, even if the control dials are set. Press the (+) and (-) keys simultaneously.

The symbol will appear on the screen. Also, the dot in the middle of the screen will begin to flash. Using the (+) and (-) keys, adjust the time while this dot is flashing. After setting the time the dot stop flashing and be lit 'permanently'.

If the symbol (A) and the three « 0 »s on the screen flash, the oven cannot be operated using the control buttons. The symbol must be showing in order for the oven to work.

Following any power failure, the clock will have to be re-set.

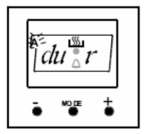


Setting the Egg Timer/Minute Minder For egg timer/minute minder with audible alarm: Press the MODE key in the middle. The Δ symbol will flash on the screen. Also, three "0"s

symbol will flash on the screen. Also, three "0"s will appear. Adjust the time period required by using (+) and (-) keys while the Δ symbol is

flashing. Once set, the \triangle symbol stops flashing and stays lit. The alarm can be set to a time between the time range of 0.00 and 23.59 minutes.

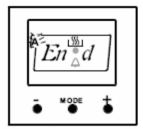
When the time is up, the timer gives an audible warning and the \triangle symbol begins to flash on the screen. Pressing any key will stop the audible warning and the \triangle symbol disappears.



Oven Switch off after a Period of Cooking Time If you want to cook for a certain amount of time and for the oven to switch off at the end of it, set the required oven function and temperature. Place the food in the oven. Press the MODE button until you see "du r" on the screen. At the same time "A" will begin to flash. Using the (+) and (-) keys while the

timer is in this position, set the hours and minutes duration required. Once set, wait a short time for the set clock time to re-appear and the "A" and \times to stop flashing and light continuously. The oven will also come-on and cooking start.

A cooking time between 0.00 and 10.00 hours may be set At the end of the set time, an audible alarm will be heard. Symbol "A" will begin to flash again and the oven will switch off. Set the control dials back to off/zero. Press any button on the timer to switch off the alarm. The oven will return to 'maunal use', the symbol will appear.



Oven Switch Off at Set End Time

If you want to cook until a certain end-time and for the oven to switch off at the end of it, set the required oven function and temperature. Place the food to be cooked into the oven. Press the MODE button until you see "En d" on the screen. At the

same time "A" will begin to flash. Using the (+) and (-) keys while the timer is in this position, set the hours and minutes to the time you want to finish cooking. Once set, wait a short time for the set clock time to re-appear and the "A" and sto stop flashing and light continuously. The oven will also come-on and cooking start. At the end of the set time, an audible alarm will be heard. Symbol "A" will begin to flash again and the oven will switch off. Set the control dials back to off/zero. Press any button on the timer to switch off the alarm. The oven will return to 'manual use', the symbol will appear.

Setting the Start-time and End Time (Full Oven Programming)

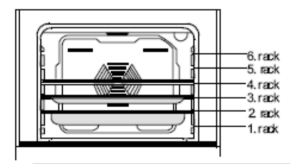
If you want to cook for a certain amount of time with a delayed start you need to set both the 'End Time' and the 'Duration' of cooking. Place the food to be cooked into the oven. Set the required oven function and temperature. Next: to set the duration of the cooking time follow the instructions in the section above called "Oven Switch off after a Period of Cooking Time".

Then follow the instructions in the section called "Oven Switch Off at Set End Time" setting the required end-time.

The oven will also come-on at the required start time, determined by the duration and end times. At the end of the set 'End' time, an audible alarm will be heard. Symbol "A" will begin to flash again and the oven will switch off. Set the control dials back to off/zero. Press any button on the timer to switch off the alarm. The oven will return to 'manual use', the symbol will appear.

Oven Accessories

Make sure you only use trays, casserole dishes, tins etc intended for use in an oven and always follow the manufacturers instructions fpr use. Be careful when positioning smaller containers on the wire shelves/racks. Always place a grill pan underneath any shelf where there is the possibility of spills or fat dripping off. Sometimes the grill pan can distort with the heat in the oven. It will return to its normal shape once cooled. Be careful when cooking with glass dishes or trays; avoid placing in cold liquids or cold environment immediately after using them in the oven. Ensure they cool off slowly, ideally placing them on a dry cloth. When using the grill we recommend you use the grill pan and 'trivet' supplied with this oven. Whenever possible avoid spills and drips on the oven cavity wall or floor. If you are using the grill pan to catch drips, it will be easier to clean afterwards if some water is added to the grill pan. When grilling use shelf position '4' or '5' (see below) and to prevent food sticking use a little oil on the grill before cooking.



PART 5: CLEANING AND MAINTENANCE

CLEANING

Before cleaning your oven, make sure it is switched off. Unplug the appliance.

The oven should be cleaned after each use to remove cooking residuals like fats or sugar which, burnt afterwards, can encrust or form permanent stains and unpleasant smells.

The oven should always be cleaned when it is still warm with soapy water, rinsed and dried properly on all surfaces. Never use abrasive powder cleaners or sponges. Also wash any accessory used. Do not leave ingredients like vinegar, coffee, milk, salty water, lemon juice or tomato sauce on enamelled surfaces for a long time.

PART 5 : CLEANING AND MAINTENANCE (cont.)

Do not use acid-based detergents (check the information label on the product you are using).

OVEN DOOR SEALS

The condition of the oven seal is vital for the correct functioning and performance of the oven. We recommend you: clean it, avoiding abrasive tools or products. Check its condition occasionally. In case the seal has hardened or is damaged, contact your authorised service centre and avoid using the oven until it has been repaired.

MAINTENANCE

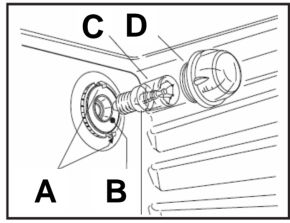
Prior to changing any parts it is absolutely essential to disconnect the appliance from the electricity mains. Maintenance must be carried out by a qualified, competent person.

REPLACING ELECTRICAL COMPONENTS

- To access the other electrical components the oven will have to be removed from the unit by unscrewing the mounting screws.
- If the power cable needs changing always keep the earth wire longer than the phase wires and also follow all the instructions given in the "ELECTRICAL CONNECTION" section.

CHANGING THE OVEN LAMP Attention: Before replacing the oven lamp, disconnect the appliance from the electricity supplies. If the oven lamp (C) has to be changed the new lamp must

have the following rating: 15W - 230Vac - 50 Hz - E14 resistant to high temperatures (300°C).



Turn glass protection cap (D) anti-clockwise and change the lamp (C). Put the cap back on taking care to insert the notches in the locking tangs and turn clockwise.

PART 6: TROUBLESHOOTING & TRANSPORTING

In the unlikely event that you experience technical problems with your appliance please check the following before calling the Authorised Service Centre for technical assistance.

PROBLEM	SOLUTION
The oven does not work	 Check that the appliance has a mains supply. Check that the knobs are set to the correct position. If your oven has a manual timer check that it is in the MANUAL (M) position. If you have an electronic programmer check that the symbol is visible.
During cooking the thermostat pilot light is not on	 The pilot light will cycle with the thermostat, this is normal. Check that the knob is set to the correct position.
The light inside the oven does not turn on	•Check that the oven bulb is properly fitted. •If it has blown, replace it with a correctly rated bulb following the instructions given on Page 19

Transporting Your Oven

If you have to transport your oven please protect it adequately paying particular attention to the glass and painted parts. Remember the inner glass door of the oven: this requires adequate protection when transporting the appliance; remove internal furniture and transport them separately.

If you require assistance from your Authorised Service Centre Please call 08444 15 55 24

J	r	١
_		

Servis Built In Unit 37 Suttons Business Park Reading Berkshire RG6 1HZ

T: 0118 935 6100 F: 0118 966 1183

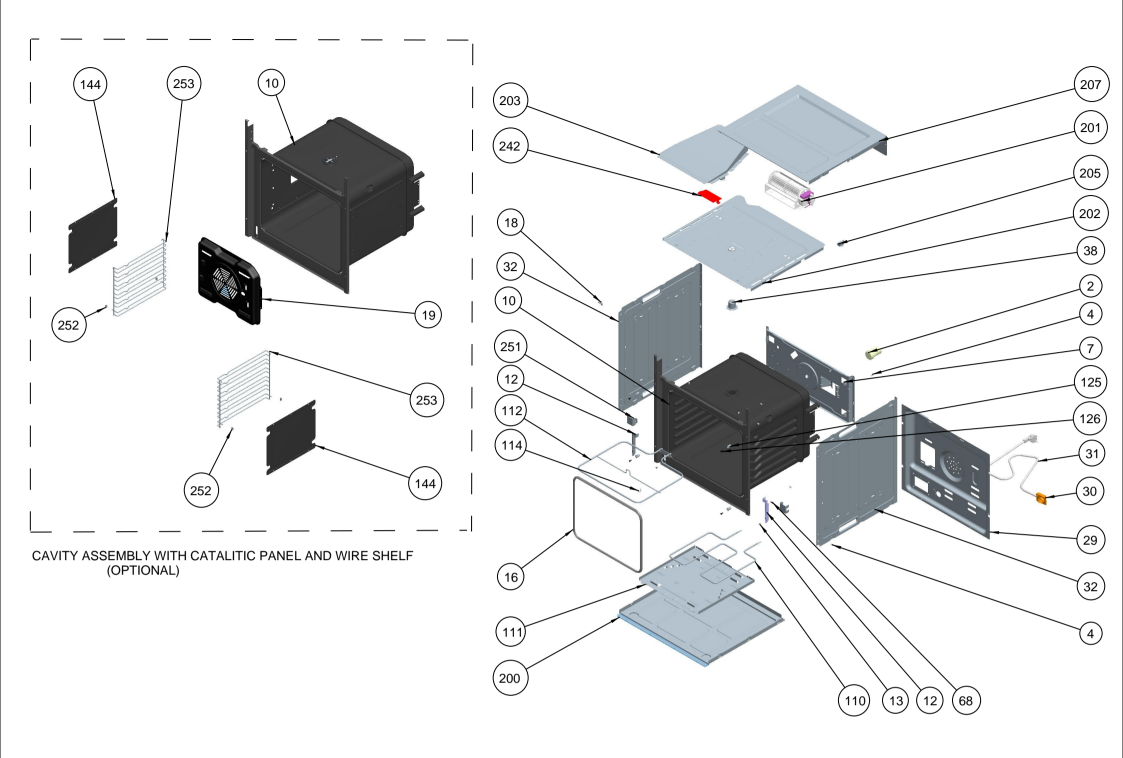
E: contact@servisbuiltin.co.uk
W: servisbuiltin.co.uk

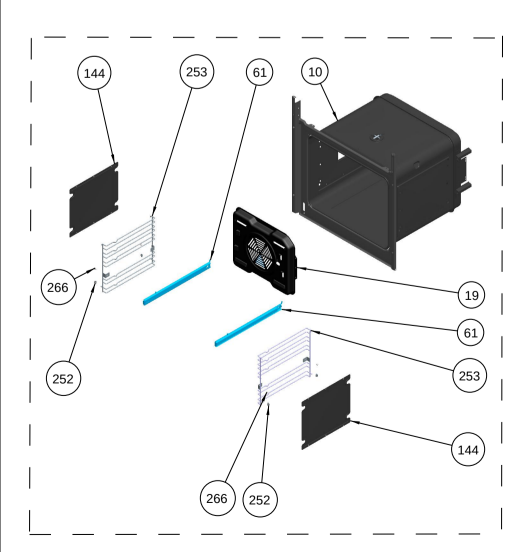




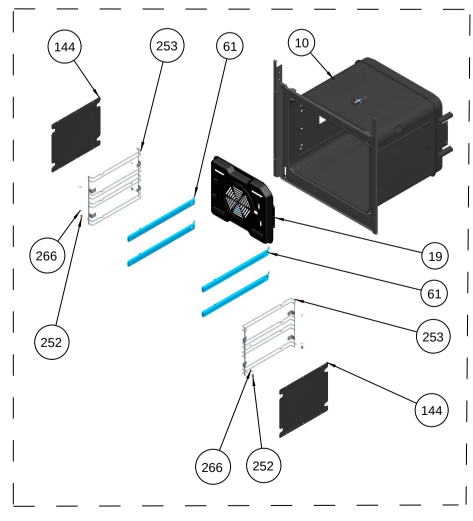
The symbol on the product or on its packaging indicates that this product may not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.



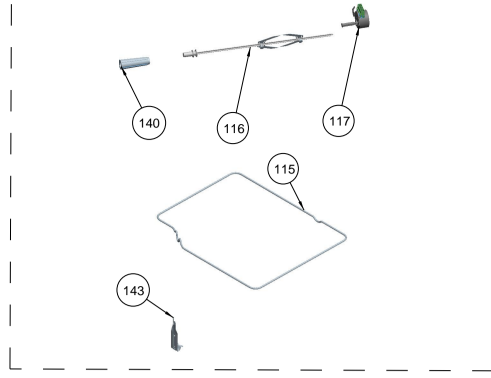




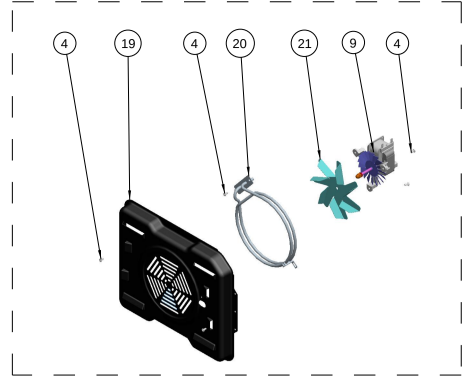
CAVITY ASSEMBLY WITH CATALITIC PANEL AND WIRE SHELF (OPTIONAL)



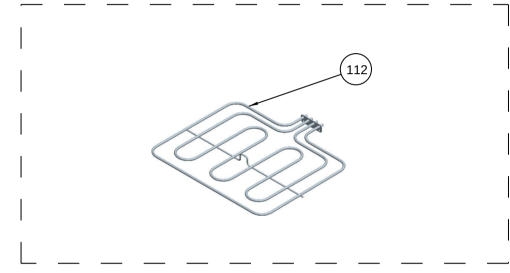
CAVITY ASSEMBLY WITH CATALITIC PANEL AND WIRE SHELF (OPTIONAL)



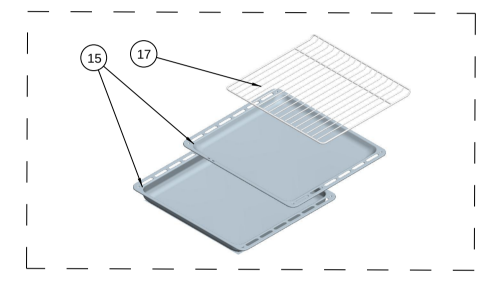
TURNSPIT(OPTIONAL)



RING HEATING ELEMENT(WITH FAN/WITHOUT (OPTIONAL)

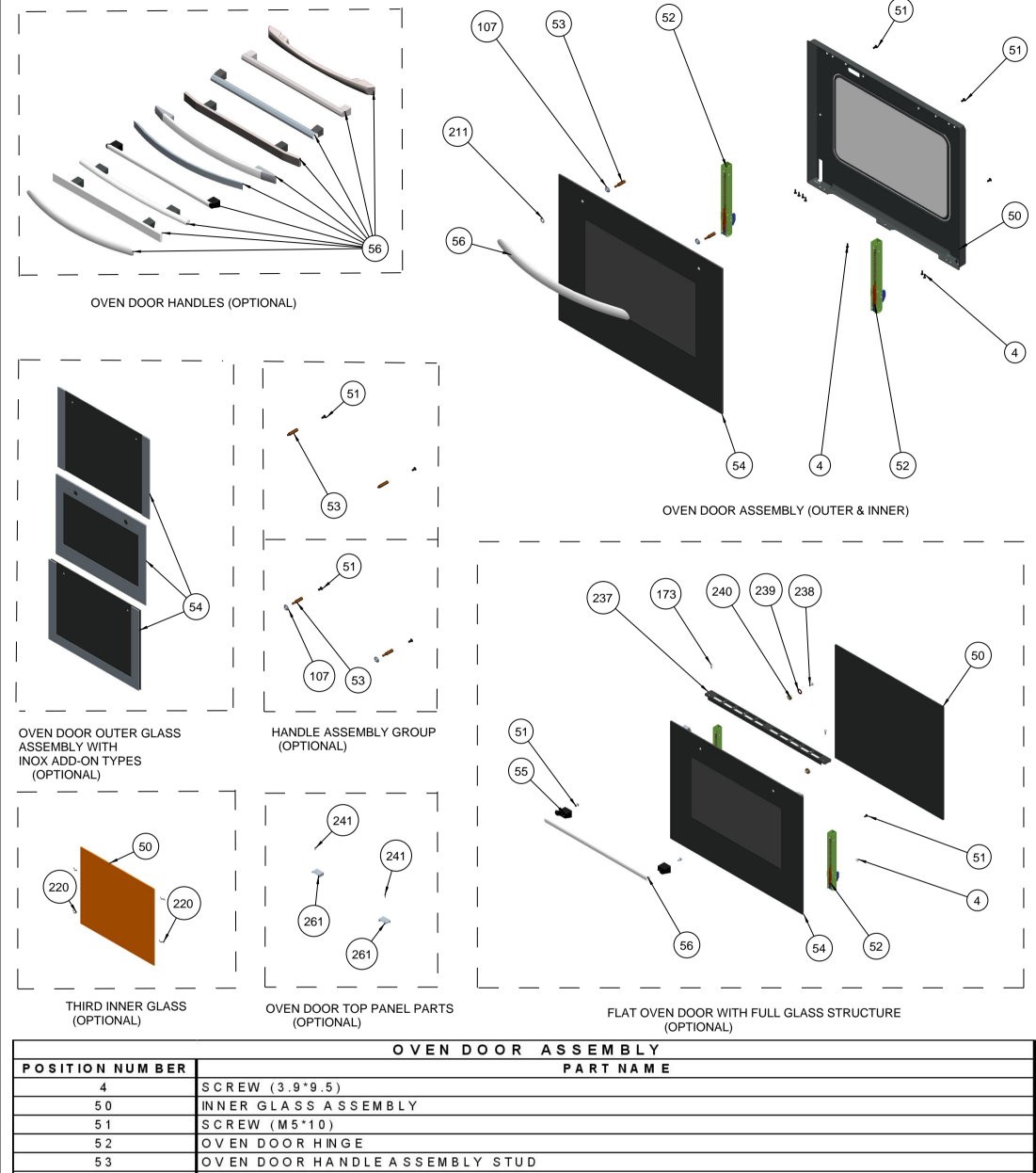


TOP AND GRILL HEATING ELEMENT (OPTIONAL)

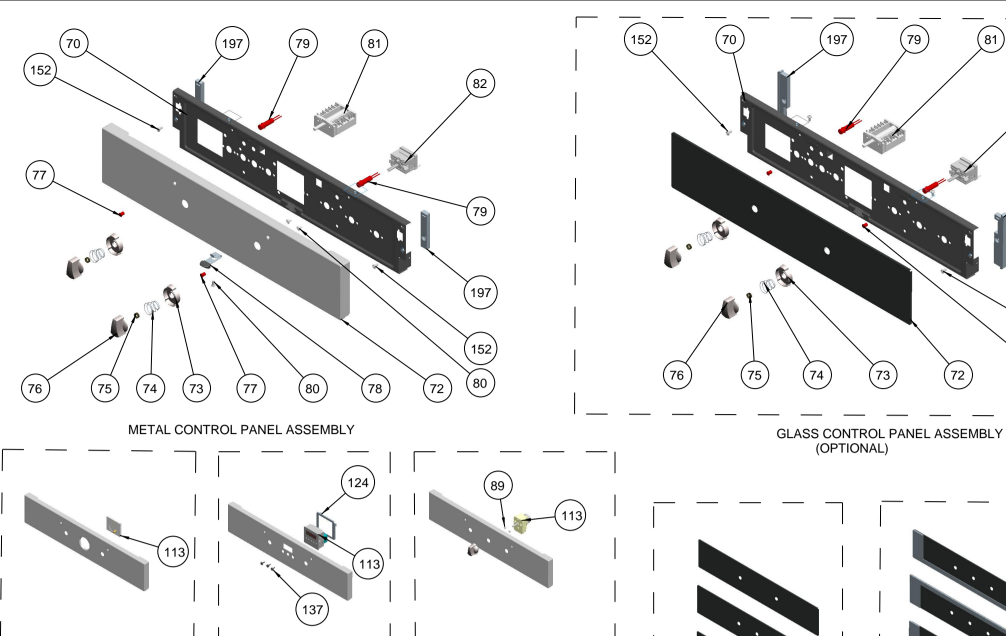


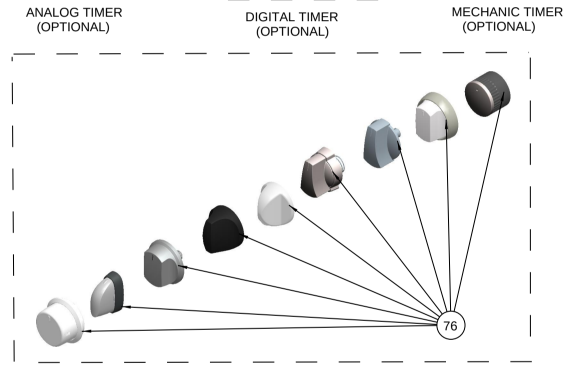
TRAYS & GRID (OPTIONAL)

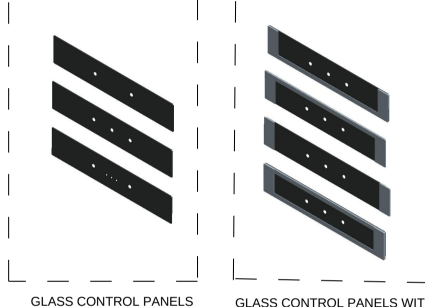
BUILT-IN OVEN PART LIST	(OPTIONAL)	(OPTIONAL)
P O SITION N UM BER		
P O SITION N UM BER		BUILT-IN OVEN PART LIST
4 SCREW (3.9'9.5) 7 REAR INSULATION COVER (BUILT-IN) 9 FAN MOTOR 230V 10 CAVITY (BUILT-IN, GRILL, TRB, FAN, TURNSPIT) 11 HINGE COUNTERPART (RIGHT / LEFT) 13 SCREW (M 4'8, BLACK) 15 TRAY (DEEP / SHALLOW) 16 OVEN DOOR GASKET 17 GRID 18 THERMOSTAT BULB BRACKET 19 FAN COVER 20 RING TUBULAR HEATING ELEMENT 21 FAN (6 W IN GS) 29 REAR PANEL 30 TERMINAL BOX 31 POWER CORD 32 SIDE PANEL (RIGHT, LEFT, BUILT-IN) 81 TELESCOPIC RAIL (RIGHT, LEFT) 82 SCREW (3.9'9.5, BLUNTTYPE) 111 BOTTOM HEATING ELEMENT 111 BOTTOM HEATING ELEMENT 112 TOP HAND GRILL HEATING ELEMENT 113 BOTTOM HEATING ELEMENT 114 TOP HEATING ELEMENT 115 SPACER 116 TURNSPIT GRILL HEATING ELEMENT 117 TURNSPIT GRILL HEATING ELEMENT 118 SCREW (3.9'9.5, BLUNTTYPE) 119 TOP HEATING ELEMENT 110 BOTTOM HEATING ELEMENT 111 BOTTOM HEATING ELEMENT 111 BOTTOM HEATING ELEMENT 112 TOP HAND GRILL HEATING ELEMENT 114 TOP HEATING ELEMENT 115 TURNSPIT GRILL HEATING ELEMENT 116 TURNSPIT GRILL HEATING ELEMENT 117 TURNSPIT GRILL HEATING ELEMENT 118 TURNSPIT GRILL HEATING ELEMENT 119 SPACER 126 SCREW (3.5'25, BLACK) 110 BOTTOM HEATING ELEMENT BULB BRACKET 111 TURNSPIT HANDLE 127 SPACER 128 SCREW (3.5'25, BLACK) 110 TURNSPIT HANDLE 111 SHELF (RIGHT-LEFT, CATALLYTIC ENAMELLED) 112 SPACER 113 TURNSPIT HANDLE 114 SHELF (RIGHT-LEFT, CATALLYTIC ENAMELLED) 115 SIDE PANEL BRACKET (BUILT-IN) 116 COOLING MOTOR 117 OP INSULATION COVER (BUILT-IN) 118 SHELF (RIGHT-LEFT, CATALLYTIC ENAMELLED) 119 SOOTO NO PANEL (BUILT-IN) 120 BOTTOM PANEL (BUILT-IN) 120 BOTTOM PANEL (BUILT-IN) 121 COOLING MOTOR 1225 WIRE SHELF (RIGHT, LEFT) 125 WIRE SHELF (RIGHT, LEFT)	POSITION NUMBER	
4 SCREW (3.9'9.5) 7 REAR INSULATION COVER (BUILT-IN) 9 FAN MOTOR 230V 10 CAVITY (BUILT-IN, GRILL, TRB, FAN, TURNSPIT) 11 HINGE COUNTERPART (RIGHT / LEFT) 13 SCREW (M 4'8, BLACK) 15 TRAY (DEEP / SHALLOW) 16 OVEN DOOR GASKET 17 GRID 18 THERMOSTAT BULB BRACKET 19 FAN COVER 20 RING TUBULAR HEATING ELEMENT 21 FAN (6 W IN GS) 29 REAR PANEL 30 TERMINAL BOX 31 POWER CORD 32 SIDE PANEL (RIGHT, LEFT, BUILT-IN) 81 TELESCOPIC RAIL (RIGHT, LEFT) 82 SCREW (3.9'9.5, BLUNTTYPE) 111 BOTTOM HEATING ELEMENT 111 BOTTOM HEATING ELEMENT 112 TOP HAND GRILL HEATING ELEMENT 113 BOTTOM HEATING ELEMENT 114 TOP HEATING ELEMENT 115 SPACER 116 TURNSPIT GRILL HEATING ELEMENT 117 TURNSPIT GRILL HEATING ELEMENT 118 SCREW (3.9'9.5, BLUNTTYPE) 119 TOP HEATING ELEMENT 110 BOTTOM HEATING ELEMENT 111 BOTTOM HEATING ELEMENT 111 BOTTOM HEATING ELEMENT 112 TOP HAND GRILL HEATING ELEMENT 114 TOP HEATING ELEMENT 115 TURNSPIT GRILL HEATING ELEMENT 116 TURNSPIT GRILL HEATING ELEMENT 117 TURNSPIT GRILL HEATING ELEMENT 118 TURNSPIT GRILL HEATING ELEMENT 119 SPACER 126 SCREW (3.5'25, BLACK) 110 BOTTOM HEATING ELEMENT BULB BRACKET 111 TURNSPIT HANDLE 127 SPACER 128 SCREW (3.5'25, BLACK) 110 TURNSPIT HANDLE 111 SHELF (RIGHT-LEFT, CATALLYTIC ENAMELLED) 112 SPACER 113 TURNSPIT HANDLE 114 SHELF (RIGHT-LEFT, CATALLYTIC ENAMELLED) 115 SIDE PANEL BRACKET (BUILT-IN) 116 COOLING MOTOR 117 OP INSULATION COVER (BUILT-IN) 118 SHELF (RIGHT-LEFT, CATALLYTIC ENAMELLED) 119 SOOTO NO PANEL (BUILT-IN) 120 BOTTOM PANEL (BUILT-IN) 120 BOTTOM PANEL (BUILT-IN) 121 COOLING MOTOR 1225 WIRE SHELF (RIGHT, LEFT) 125 WIRE SHELF (RIGHT, LEFT)	2	OVEN LIGHT (230V)
7 REAR IN SULATION COVER (BULT-IN) 9 FAN MOTOR 230V 10 CAVITY (BUILT-IN, GRILL, TRB, FAN, TURNSPIT) 12 HINGE COUNTERPART (RIGHT / LEFT) 13 SCREW (M 4'B, BLACK) 15 TRAY (DEEP / SHALLOW) 16 OVEN DOOR GASKET 17 GRID 18 THERMOSTAT BULB BRACKET 19 FAN COVER 20 RING TUBULAR HEATING ELEMENT 21 FAN (6 W INGS) 29 REAR PANEL 30 TERMINAL BOX 31 POWER CORD 32 SIDE PANEL (RIGHT-LEFT, BUILT-IN) 81 TELESCOPIC RAIL (RIGHT, LEFT) 68 SCREW (3.9'95, BLUNTTYPE) 110 BOTTOM HEATING ELEMENT 111 BOTTOM HEATING ELEMENT 112 TOP AND GRILL HEATING ELEMENT 114 TOP AND GRILL HEATING ELEMENT 115 TURNSPIT GRILL 116 SCREW (3.9'95, BLUNTTYPE) 117 TURNSPIT GRILL 118 TURNSPIT GRILL 119 TOP AND GRILL HEATING ELEMENT 110 BOTTOM HEATING ELEMENT 111 TURNSPIT GRILL 114 TOP HEATING ELEMENT HOLDER 115 TURNSPIT GRILL 116 SCREW (3.5'25, BLACK) 117 TURNSPIT GRILL 118 SPACKER 119 SCREW (3.5'25, BLACK) 110 BOTTOM BEATING ELEMENT BULB BRACKET 111 TURNSPIT GRILL 112 TOP AND GRILL HEATING ELEMENT 115 TURNSPIT GRILL 116 SCREW (3.5'25, BLACK) 117 TURNSPIT HOUSE 126 SCREW (3.5'25, BLACK) 117 TURNSPIT HOUSE 127 SCREW (3.5'25, BLACK) 118 SHELF (RIGHT-LEFT, CATALYTIC ENAMELLED) 201 COOLING MOTOR 202 TOP INSULATION COVER (BUILT-IN) 205 LIMITTHERMOSTAT	4	
FAN MOTOR 230V	95	1 15 SEC 1931 1943 1932 13 D. R. R. L. R. L. R. L. R. L. R. L. R.
10	9	2/32 NOT VOLUME BUREOU N. S.C. 1982 BUREOU N. S.C. 2002 POLICE FOR SECURITY FOR THE FORE THE SECURITY FOR SEC
12	1.0	
13	73793 M7931	
15		
16 O V E N DO O R G A S K E T 17 G R ID 18 THER MOSTAT BULB BRACKET 19 FAN COVER 20 RING TUBULAR HEATING ELEMENT 21 FAN (6 W IN G S) 229 REAR PANEL 30 TERMINAL BOX 31 POWER CORD 32 SIDE PANEL (RIGHT-LEFT, BUILT-IN) 38 EXHAUST (BUILT-IN) 61 TELES COPIC RAIL (RIGHT, LEFT) 88 SCREW (3.9°9.5, BLUNTTYPE) 110 BOTTOM HEATING ELEMENT 111 BOTTOM HEATING ELEMENT 111 BOTTOM HEATING ELEMENT 112 TOPAND GRILL HEATING ELEMENT 114 TOPHEATING FILL 115 TURNSPIT GRILL 116 TURNSPIT SKEWER 127 SPACER 128 SCREW (3.5°25, BLACK) 1140 TURNSPIT HOUSE 1141 TURNSPIT HOUSE 129 SPACER 120 BOTTOM PALEL (BUILT-IN) 201 COOLING MOTOR 201 COOLING MOTOR 201 COOLING MOTOR 202 TOPANEL BRACKET (BUILT-IN) 203 COOLING MOTOR 207 TOP NALL BRACKET (BUILT-IN) 208 COOLING MOTOR 209 BOTTOM PALL (BUILT-IN) 201 COOLING MOTOR 207 TOP NALL FIT OF AN ELEMENT 207 TOP NALL FIT OF AN ELEMENT 207 TOP NALL BRACKET (BUILT-IN) 208 COOLING MOTOR 209 BOTTOM PALL (BUILT-IN) 201 COOLING MOTOR 207 TOP NALL (BUILT-IN) 208 COOLING FAN DUCT 209 EXHAUST TOP PANEL (BUILT-IN) 242 EXHAUST TOP PANEL (BUILT-IN) 242 EXHAUST TOP PANEL (BUILT-IN) 255 WIRE SHELF (RIGHT, LEFT)		
17		4 10 10 10 10 10 10 10 10 10 10 10 10 10
18 THERM OSTATBULB BRACKET 19 FAN COVER 20 RING TUBULAR HEATING ELEMENT 21 FAN (6 WINGS) 29 REAR PANEL 30 TERMINAL BOX 31 POWER CORD 32 SIDE PANEL (RIGHT-LEFT, BUILT-IN) 38 EXHAUST (BUILT-IN) 61 TELESCOPIC RAIL (RIGHT, LEFT) 68 SCREW (3.9°9.5, BLUNT TYPE) 110 BOTTOM HEATING ELEMENT 111 BOTTOM HEATING ELEMENT 111 BOTTOM HEATING ELEMENT 114 TOP AND GRILL HEATING ELEMENT 115 TURNSPIT GRILL 116 TURNSPIT SKEW ER 117 TURNSPIT SKEW ER 117 TURNSPIT NO 240V-400V 125 SPACER 126 SCREW (3.5°25, BLACK) 140 TURNSPIT HANDLE 141 SHELF (RIGHT-LEFT, CATALYTIC ENAMELLED) 200 BOTTOM PANEL (BUILT-IN) 201 COOLING MOTOR 202 TOP INSULATION COVER (BUILT-IN) 203 COOLING MOTOR 242 EXHAUST TOP PANEL (BUILT-IN) 205 LIMITTHE OF ANDLE 207 TOP PANEL (BUILT-IN) 208 COOLING MOTOR 242 EXHAUST TOP PANEL (BUILT-IN) 253 WIRE SHELF (RIGHT-LEFT) 255 WIRE SHELF (RIGHT-LEFT)	190 0.00	000 W 000 NUMBER 1990 BOX 1898 MIN PAR WOOD BOX 1998 MIN PAR WOOD IN
19	(933) 34	
2 0	72PA3 54VA	THE PART STREET PARTY SHOWS THE PARTY SHOWS TH
21		
REAR PANEL		
3 1	2 5000 50	- WE 1850/8 3000 1900/9 300/00 300/00 CER (5 X)
SIDE PANEL (RIGHT-LEFT, BUILT-IN)	3 0	TERM IN A L B O X
S	3 1	POWER CORD
S	100000	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SCREW (3.9 * 9.5	3 8	
SCREW (3.9 * 9.5	6 1	
110 BOTTOM HEATING ELEMENT 111 BOTTOM HEATING ELEMENTHOLDER 112 TOPAND GRILL HEATING ELEMENT 114 TOPHEATING ELEMENT BULB BRACKET 115 TURNSPIT GRILL 116 TURNSPIT SKEWER 117 TURNSPIT MOTOR 240V-400V 125 SPACER 126 SCREW (3.5*25, BLACK) 140 TURNSPIT HANDLE 143 TURNSPIT HOUSE 144 SHELF (RIGHT-LEFT, CATALYTIC ENAMELLED) 251 SIDE PANEL BRACKET (BUILT-IN) 200 BOTTOM PANEL (BUILT-IN) 201 COOLING MOTOR 202 TOPINSULATION COVER (BUILT-IN) 203 COOLING FAN DUCT 205 LIMIT THERMOSTAT 207 TOPPANEL (BUILT-IN) 242 EXHAUST TOPPANEL (BUILT-IN, NEW) 252 WIRE SHELF (RIGHT, LEFT) 255 WIRE SHELF (RIGHT, LEFT)	6 8	
1 1 2 TO P A N D G R ILL HEATING ELEMENT 1 1 4 TO P HEATING ELEMENT BULB BRACKET 1 1 1 5 TURN SPIT GRILL 1 1 1 6 TURN SPIT SKEWER 1 1 7 TURN SPIT MOTOR 2 4 0 V - 4 0 0 V 1 2 5 SPACER 1 2 6 SCREW (3.5 ° 2 5, BLACK) 1 4 0 TURN SPIT HANDLE 1 4 3 TURN SPIT HOUSE 1 4 4 SHELF (RIGHT-LEFT, CATALYTIC ENAMELLED) 2 5 1 SIDE PANEL BRACKET (BUILT-IN) 2 0 0 BOTTOM PANEL (BUILT-IN) 2 0 1 COOLING MOTOR 2 0 2 TO PINSULATION COVER (BUILT-IN) 2 0 3 COOLING FAN DUCT 2 0 5 LIMIT THERMOSTAT 2 0 7 TO PPANEL (BUILT-IN) 2 4 2 EXHAUST TO PPANEL (BUILT-IN, NEW) 2 5 2 WIRE SHELF (RIGHT, LEFT) 2 5 5 WIRE SHELF (RIGHT, LEFT)	1 1 0	
1 1 2 TO P A N D G R ILL HEATING ELEMENT 1 1 4 TO P HEATING ELEMENT BULB BRACKET 1 1 1 5 TURN SPIT GRILL 1 1 1 6 TURN SPIT SKEWER 1 1 7 TURN SPIT MOTOR 2 4 0 V - 4 0 0 V 1 2 5 SPACER 1 2 6 SCREW (3.5 ° 2 5, BLACK) 1 4 0 TURN SPIT HANDLE 1 4 3 TURN SPIT HOUSE 1 4 4 SHELF (RIGHT-LEFT, CATALYTIC ENAMELLED) 2 5 1 SIDE PANEL BRACKET (BUILT-IN) 2 0 0 BOTTOM PANEL (BUILT-IN) 2 0 1 COOLING MOTOR 2 0 2 TO PINSULATION COVER (BUILT-IN) 2 0 3 COOLING FAN DUCT 2 0 5 LIMIT THERMOSTAT 2 0 7 TO PPANEL (BUILT-IN) 2 4 2 EXHAUST TO PPANEL (BUILT-IN, NEW) 2 5 2 WIRE SHELF (RIGHT, LEFT) 2 5 5 WIRE SHELF (RIGHT, LEFT)	1 1 1	BOTTOM HEATING ELEMENT HOLDER
115 TURNSPIT GRILL 116 TURNSPIT SKEWER 117 TURNSPIT MOTOR 240V-400V 125 SPACER 126 SCREW (3.5 * 25, BLACK) 140 TURNSPIT HANDLE 143 TURNSPIT HOUSE 144 SHELF (RIGHT-LEFT, CATALYTIC ENAMELLED) 251 SIDE PANEL BRACKET (BUILT-IN) 200 BOTTOM PANEL (BUILT-IN) 201 COOLING MOTOR 202 TOP INSULATION COVER (BUILT-IN) 203 COOLING FAN DUCT 205 LIMIT THERMOSTAT 207 TOP PANEL (BUILT-IN) 242 EXHAUST TOP PANEL (BUILT-IN, NEW) 252 WIRE SHELF FIXING CLIP 253 WIRE SHELF FIXING SCREW	1 1 2	
1 1 6	1 1 4	TOP HEATING ELEMENT BULB BRACKET
1 1 7 TURNSPIT MOTOR 2 4 0 V - 4 0 0 V 1 2 5 SPACER 1 2 6 SCREW (3.5 * 2 5, B L A C K) 1 4 0 TURNSPIT HAND LE 1 4 3 TURNSPIT HOUSE 1 4 4 SHELF (RIGHT-LEFT, CATALYTIC ENAMELLED) 2 5 1 SIDE PANEL BRACKET (BUILT-IN) 2 0 0 BOTTOM PANEL (BUILT-IN) 2 0 1 COOLING MOTOR 2 0 2 TOP INSULATION COVER (BUILT-IN) 2 0 3 COOLING FAN DUCT 2 0 5 LIMIT THERMOSTAT 2 0 7 TOP PANEL (BUILT-IN) 2 4 2 EXHAUST TOP PANEL (BUILT-IN, NEW) 2 5 2 WIRE SHELF FIXING CLIP 2 5 3 WIRE SHELF (RIGHT, LEFT)	1 1 5	TURNSPIT GRILL
125	1 1 6	TURNSPIT SKEW ER
1 2 6 S C R E W (3.5 * 2 5 , B L A C K) 1 4 0 TURN S P IT H A N D L E 1 4 3 TURN S P IT H O U S E 1 4 4 S H E L F (R IG H T - L E F T , C A T A L Y T I C E N A M E L L E D) 2 5 1 S I D E P A N E L B R A C K E T (B U I L T - I N) 2 0 0 B O T T O M P A N E L (B U I L T - I N) 2 0 1 C O O L IN G M O T O R 2 0 2 T O P IN S U L A T I O N C O V E R (B U I L T - I N) 2 0 3 C O O L IN G F A N D U C T 2 0 5 L IM IT THE R M O S T A T 2 0 7 T O P P A N E L (B U I L T - I N) 2 4 2 E X H A U S T T O P P A N E L (B U I L T - I N , N E W) 2 5 2 W I R E S H E L F F I X I N G C L I P 2 5 3 W I R E S H E L F F I X I N G S C R E W	1 1 7	TURNSPIT MOTOR 240V - 400V
140 TURNSPIT HANDLE 143 TURNSPIT HOUSE 144 SHELF (RIGHT-LEFT, CATALYTIC ENAMELLED) 251 SIDE PANEL BRACKET (BUILT-IN) 200 BOTTOM PANEL (BUILT-IN) 201 COOLING MOTOR 202 TOP INSULATION COVER (BUILT-IN) 203 COOLING FAN DUCT 205 LIMIT THERMOSTAT 207 TOP PANEL (BUILT-IN) 242 EXHAUST TOP PANEL (BUILT-IN, NEW) 252 WIRE SHELF FIXING CLIP 253 WIRE SHELF (RIGHT, LEFT)	1 2 5	SPACER
TURNSPIT HOUSE 144 SHELF (RIGHT-LEFT, CATALYTIC ENAMELLED) 251 SIDE PANEL BRACKET (BUILT-IN) 200 BOTTOM PANEL (BUILT-IN) 201 COOLING MOTOR 202 TOP INSULATION COVER (BUILT-IN) 203 COOLING FAN DUCT 205 LIMIT THERMOSTAT 207 TOP PANEL (BUILT-IN) 242 EXHAUST TOP PANEL (BUILT-IN, NEW) 252 WIRE SHELF FIXING CLIP 253 WIRE SHELF (RIGHT, LEFT)	1 2 6	S C R E W (3.5 * 25, B L A C K)
SHELF (RIGHT-LEFT, CATALYTIC ENAMELLED) 251 SIDE PANEL BRACKET (BUILT-IN) 200 BOTTOM PANEL (BUILT-IN) 201 COOLING MOTOR 202 TOP INSULATION COVER (BUILT-IN) 203 COOLING FAN DUCT 205 LIMIT THERMOSTAT 207 TOP PANEL (BUILT-IN) 242 EXHAUST TOP PANEL (BUILT-IN, NEW) 252 WIRE SHELF FIXING CLIP 253 WIRE SHELF (RIGHT, LEFT) 255 WIRE SHELF FIXING SCREW	1 4 0	TURNSPIT HANDLE
SIDE PANEL BRACKET (BUILT-IN) DO BOTTOM PANEL (BUILT-IN) COOLING MOTOR COOLING FAN DUCT DO STAT LIMIT THERMOSTAT TOP PANEL (BUILT-IN) EXHAUST TOP PANEL (BUILT-IN, NEW) WIRE SHELF FIXING CLIP STORMAN SCREW	1 4 3	TURNSPIT HOUSE
BOTTOM PANEL (BUILT-IN) 201 COOLING MOTOR 202 TOP INSULATION COVER (BUILT-IN) 203 COOLING FAN DUCT 205 LIMIT THERMOSTAT 207 TOP PANEL (BUILT-IN) 242 EXHAUST TOP PANEL (BUILT-IN, NEW) 252 WIRE SHELF FIXING CLIP 253 WIRE SHELF (RIGHT, LEFT) WIRE SHELF FIXING SCREW	1 4 4	SHELF (RIGHT-LEFT, CATALYTIC ENAMELLED)
2 0 1	2 5 1	SIDE PANEL BRACKET (BUILT-IN)
TOP INSULATION COVER (BUILT-IN) COOLING FAN DUCT LIM IT THERMOSTAT TOP PANEL (BUILT-IN) EXHAUST TOP PANEL (BUILT-IN, NEW) X 1 2 3 WIRE SHELF FIXING CLIP X 2 5 5 WIRE SHELF FIXING SCREW	2 0 0	
203 COOLING FAN DUCT 205 LIM IT THERMOSTAT 207 TOPPANEL (BUILT-IN) 242 EXHAUST TOPPANEL (BUILT-IN, NEW) 252 WIRE SHELF FIXING CLIP 253 WIRE SHELF (RIGHT, LEFT) 255 WIRE SHELF FIXING SCREW	2 0 1	
205 LIM IT THERMOSTAT 207 TOPPANEL (BUILT-IN) 242 EXHAUSTTOPPANEL (BUILT-IN, NEW) 252 WIRE SHELF FIXING CLIP 253 WIRE SHELF (RIGHT, LEFT) 255 WIRE SHELF FIXING SCREW	2 0 2	
207 TOPPANEL (BUILT-IN) 242 EXHAUSTTOPPANEL (BUILT-IN, NEW) 252 WIRE SHELF FIXING CLIP 253 WIRE SHELF (RIGHT, LEFT) 255 WIRE SHELF FIXING SCREW		3
242 EXHAUST TOP PANEL (BUILT-IN, NEW) 252 WIRE SHELF FIXING CLIP 253 WIRE SHELF (RIGHT, LEFT) 255 WIRE SHELF FIXING SCREW	ASSA 201 ASSA	- NANGO 000 W 100 N 100
2 5 2 W IRE SHELF FIXING CLIP 2 5 3 W IRE SHELF (RIGHT, LEFT) 2 5 5 W IRE SHELF FIXING SCREW	200 30 30	N. 1918 N. W. ANDERSON AND PROJECT OF SEC. 1989 N. S. W. S.
253 W IRE SHELF (RIGHT, LEFT) 255 W IRE SHELF FIXING SCREW		THE
255 W IRE SHELF FIXING SCREW		
)*
266 SCREW (M 4 4 1, STAINLESS)	2 6 6	SCREW (M 4 * 4 T, S TA IN LESS)



OVEN DOOR ASSEMBLY			
POSITION NUMBER	PART NAM E		
4	SCREW (3.9*9.5)		
5 0	INNER GLASS ASSEMBLY		
5 1	SCREW (M5*10)		
5 2	OVEN DOOR HINGE		
5 3	OVEN DOOR HANDLE ASSEMBLY STUD		
5 4	OUTER GLASS ASSEMBLY		
5 5	HANDLE BRACKET		
5 6	HANDLE BODY (ELLIPSE ARC, FLAT QUADRANGLE, ARC TUBE, FLAT SLICE, DPROFILE ARC, ARC		
3 0	QUA DRANGLE,3D QUA DRANGLE,TRIO,METALUX,HANDLE WITHOUT FAN)		
107	GRADUAL WASHER		
173	SCREW (3.9*13, BLACK)		
2 1 1	HANDLE ASSEMBLY GASKET		
2 2 0	INTERVAL FRONT PANEL SPRING		
237	DOUBLE GLAZED OVEN DOOR METAL TRIM		
238	SCREW (M5*18, BLACK)		
239	HANDLE FIXING BUSH		
240	S IL IC O N E W A S H E R		
2 4 1	SCREW (3,9*22, BLACK)		
261	TOP PANEL PROFILES (RIGHT / LEFT)		







GLASS CONTROL PANELS (OPTIONAL)

GLASS CONTROL PANELS WITH INOX ADD-ONS (OPTIONAL)

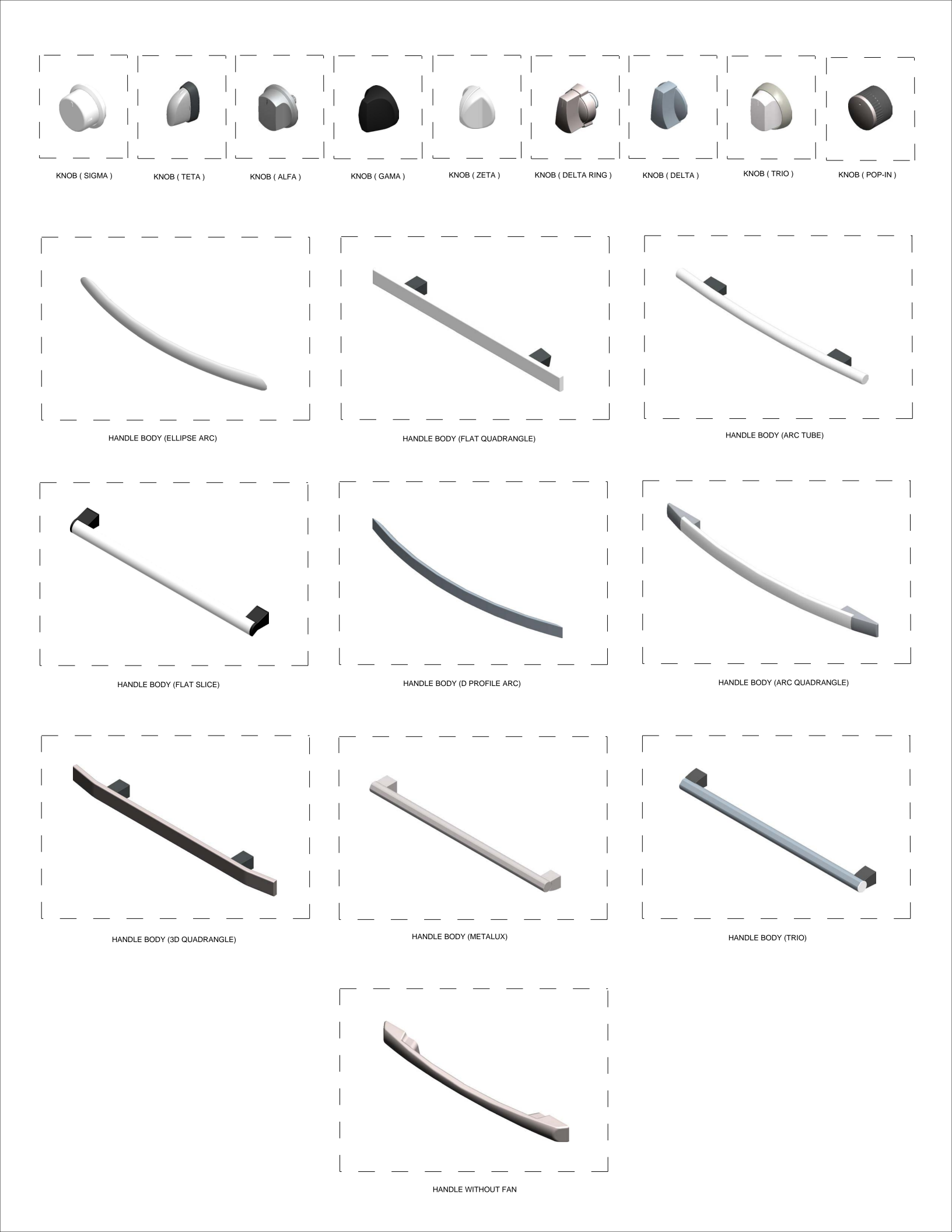
(197

152

(72)

KNOBS (OPTIONAL)

FRONT PANEL ASSEMBLY			
POSITION NUMBER	PART NAME		
70	INNER PANEL		
72	FRONT PANEL GROUP (GLASS / METAL)		
73	KNOB RING		
7 4	KNOB SPRING		
75	KNOB SEGMENT		
7.6	KNOB (SIGMA, TETA, ALFA, GAMA, ZETA, DELTA RING,		
76	DELTA, TRIO, POP-IN)		
77	SIGNAL LAMP LENS		
78	CHILD LOCK		
79	SIGNAL LAMP BODY		
80	SCREW (M 4*6)		
81	FUNCTION SELECTOR SWITCH		
82	CAPILLARY THERMOSTAT		
89	SCREW (M 4*10)		
113	TIMER (MECHANIC / DIGITAL / ANALOG)		
124	TIMER HOLDER (ONLY FOR METAL PANEL)		
137	TIMER BUTTON		
152	SCREW (4*8)		
197	INNER PANEL (RIGHT / LEFT) SIDE ADDITION		



Component	Description	Pos. Numbers	Codici AM
20612618	REAR PANEL (BUILT-IN,TERMINAL BOX)	29	658000208
20612971	REAR INSULATION COVER (BUILT-IN)	/	658000209
20612977	TRAY (60*60, DEEP, BLACK)	15	658000210
20613033	BOTTOM HEATING ELEMENT HOLDER	111	658000211
20613056	TOP INSULATION COVER (BUILT-IN)	202	658000212
20613076	BOTTOM PANEL (BUILT-IN)	200	658000213
20615769	CAVITY(BUILT-IN,GRILL,TURBO,LAMP,FAN)	/	658000214
20616609	WRAPPING INSULATION (30X450X1750)	0	658000215
20617675	FAN COVER (NO TURNSPIT,BLACK)	19	658000216
20628902	FLAT PROFILE DOOR GROUP(BUILT-IN,66)	47	658000217
20645722	DOUBLE GLAZED OVEN DOOR METAL TRIM(66,BI	237	658000218
37002011	SCREW (M5*10, BLACK)	51	658000219
37004136	OVEN DOOR HINGE (5,8-6,2 KG,GDA;14,5)	52	658000220
37004757	SCREW (3.9*13, BLACK)	173	658000221
37007773	SCREW (3.9*7.5, BLUNT TYPE, BLACK)	218	658000222
37008723	SCREW (M5*10,BLACK)	239	658000223
42019954	GRADUAL WASHER	240	658000224
47000903	INNER GLASS ASSEMBLY(BUILT-IN,BLACK)	50	658000225
20642270	SIDE PANEL (RIGHT, BUILT-IN)	32	658000226
20642271	SIDE PANEL (LEFT, BUILT-IN)	32	658000227
20642313	TOP PANEL (BUILT-IN,NEW)	/	658000228
20645722	DOUBLE GLAZED OVEN DOOR METAL TRIM(66,BI	/	658000218
20656746	GLASS FRONT PANEL GR (BLACK,I ADD-ON)	72	658000229
37002148	SCREW (3.9*9.5, BLACK)	4	658000230
20659253	OUTER GLASS ASSEMBLY(B-IN,I ADD-ON,BLACK	54	658000231
20659254	FLAT PROF. COMPLETE DOOR(B-IN,I ADD-ON,B	46	658000232
20628902	FLAT PROFILE DOOR GROUP(BUILT-IN,66)	47	658000217
20645722	DOUBLE GLAZED OVEN DOOR METAL TRIM(66,BI	237	658000218
20659253	OUTER GLASS ASSEMBLY(B-IN,I ADD-ON,BLACK	54	658000231
37002011	SCREW (M5*10, BLACK)	51	658000219
37002657	HANDLE BODY (D PROFILE ARC,INOX)	56	658000233
37004136	OVEN DOOR HINGE (5,8-6,2 KG,GDA;14,5)	52	658000220
37004757 37007773	SCREW (3.9*13, BLACK)	173 218	658000221
	SCREW (3.9*7.5, BLUNT TYPE, BLACK) SCREW (M5*10,BLACK)	239	658000222
37008723 42019954	GRADUAL WASHER	240	658000223 658000224
47000903	INNER GLASS ASSEMBLY(BUILT-IN,BLACK)	50	658000225
32001512	SIGNAL LAMP LENS - RED 6mm	77	658000234
32001512	OVEN LIGHT 230V	2	658000235
32001521	FAN MOTOR 230V	9	658000236
32001522	LIMIT THERMOSTAT NO 70°C	/	658000237
32001558	TOP AND GRILL HEATING ELEMENT(60*60,230V	112	658000238
32001560	BOTTOM HEATING ELEMENT(60*60,230V 1100W)	110	658000239
32001562	RING TUBULAR HEATING ELEMENT(230V,2000W)	20	658000240
32002066	LIMIT THERMOSTAT NO 140°C	205	658000241
32002643	COOLING MOTOR 230V	201	658000242
32003320	SILICONE CABLE(Ã~0.85MM,SINGLE WIRE)	0	658000116
32003321	SILICONE CABLE(Ã~0.85MM,SINGLE WIRE)	/	658000243
32005227	TERMINAL BOX WIRING HARNESS	/	658000244
32001516	TERMINAL BOX -16A - 400V	30	658000245
32005226	POWER CORD (UNPLUGGED,WHITE)	31	658000246
37001526	SCREW (2.9*6.5)	208	658000247
37001642	GRID (60*60,LOCKÉD)	17	658000248
37001901	EXHAUST(BUILT-IN)	38	658000249

37001922	HINGE COUNTERPART (60*60,RIGHT)	12	658000250
37001923	HINGE COUNTERPART (60*60,LEFT)	12	658000251
37001963	COOLING FAN DUCT (BUILT-IN)	203	658000251
37001305	SCREW (3.9*9.5)	4	658000113
37002003	SCREW (M5*10, BLACK)	/	658000219
37002011	SCREW (M5*18, BLACK)	/	658000213
37002122	SCREW (3.9*9.5, BLACK)	4	658000233
37002148	KNOB SPRING	74	658000254
37002172	FAN (6 WINGS)	/	658000255
37002289	SCREW (3.9*6.5)	71	658000255
37002331	THERMOSTAT BULB BRACKET	18	658000165
37002589	SCREW (M4*8, BLACK)	13	658000257
37002590	INSULATION WIRE (GALVANIZED STEEL)	0	658000257
37002590	HANDLE BODY (D PROFILE ARC, INOX)	56	658000233
37002657	SIDE PANEL BRACKET (BUILT-IN)	297	658000259
	HANDLE FIXING BUSH	297	658000259
37002701		171	
37002702	SCREW (4.2*9.5, BLUNT TYPE) TOP HEATING ELEMENT BULB BRACKET		658000261
37002786 37002841		114 126	658000262
	SCREW (3.5*25, BLACK) INNER PANEL GROUP	/	658000263
37002884	INNER PANEL GROUP INNER PANEL (B-IN, DIG. TMR, BLACK, GLASS PNL	70	658000264
20625503	CAPILLARY THERMOSTAT 50-285°C	70 82	658000265
32001459	DIGITAL TIMER FULL 230V T105 LED RED D		658000266
32001527		113	658000267
32001918	FUNC.SELECT.SWITCH(MULTIFNC,HIGH END)	81	658000268
32002130	SIGNAL LAMP BODY - 250V	79 77	658000269
32002131	SIGNAL LAMP LENS - RED 9mm	77	658000270
32002326	WIRING HARNESS	0	658000271
37002003	SCREW (M4*6)	80 148	658000130
37003142 37004136	SCREW (4*8) OVEN DOOR HINGE (5,8-6,2 KG,GDA;14,5)	/	658000272 658000220
37004130	EXHAUST TOP PANEL (BUILT-IN)	242	
37004477	SCREW (3.9*13, BLACK)	242	658000273 658000221
37004737	DEEP TRAY GRID 60*60	106	658000274
37000431	SCREW (3.9*7.5, BLUNT TYPE, BLACK)	/	658000274
42006479	KNOB (DELTA RING, BUILT-IN TYPE, INOX)	76	658000222
37007048	KNOB SEGMENT (WIRE)	75	658000275
42006489	KNOB SEGMENT (WIKE) KNOB RING (DELTA, BLACK)	73	658000137
42008586	SILICONE WASHER	/	658000277
42009680	INNER PANEL RIGHT SIDE ADDITION	197	658000277
42009681	INNER PANEL LEFT SIDE ADDITION	197	658000278
42009061	OVEN DOOR GASKET (60*60)	16	658000279
42015717	SPACER (BUILT-IN,BLACK)	125	658000281
42013717	TIMER BUTTON (18.8MM,INOX)	/	658000281
47000874	HORIZONTAL WOODEN SUPPORT (60*60)	0	658000282
47000874	INNER GLASS ASSEMBLY(BUILT-IN,BLACK)	/	658000265
47000903	ROCK WOOL (66,30,40KG/M3,REAR)	0	658000225
52003172	SIDE STYROFOAM (BUILT-IN, 60*60)	0	658000285
52003172	CORRUGATED LINER	0	658000286
52003339	INNER GLASS STYROFOAM	0	658000287
52003423	BUILT-IN HOB CARTON BOX	0	658000287
52005000	CARTON BRACKET	0	658000289
52005969	BUILT-IN HOB CARTON BOX	0	658000299
52014148	USER MANUAL	0	658000290
JZU 14 140	OOLIN IVIAINUAL	U	000000231

