HOW TO GET THE BEST RESULTS FROM YOUR OVEN

What do I want to do?	What functio		Use Instr. page	Amt. & time chart page	
Keep food warm	Microwave only	Power KEEP WARM 75W	27 28		
Defrost	Microwave only	Power	27 28	29	
Melt butter and soften cheeseHeat pastry goods	Microwave only	260W Power or II 375W	27 28 33	31 33	MICROWAVE
 Making boiled vegetables Cooking fish Cooking rice, making soup Heating foods ready cooked Cooking fruit 	Microwave only	Power 750W	27 32 33 30 33	32 31 33	
 Grill hamburgers, chops, frankfurters, sausages, toast, etc. in a "traditional" way 	Grill only		35	35	GRILL
 Cooking vegetables au gratin Making lasagne or pasta oven dishes Making all types of roasts, poultry, skewered meats, etc. 	microwave and grill sequence	Power Power Power First stage or III 525W or Power Second s Grill only	36 37 tage	37	MICROWAVE AND

TECHNICAL DATA

Outer measurements (LxDxH)
Inner measurements (LxDxH)
Oven's net volume
Approximate weight
Turntable diameter
Oven light

480x272x360 285x180x290 17 lt. 14,6 kg. 27,5 cm

25 W

For additional data, consult the serial plate glued to the back of the equipment.

This equipment is in compliance with EEC Directives 89/336 and 92/31 related to Electromagnetic Compatibility.

O U T P U T P O W E R

In this oven the maximum power yielded by the microwaves is 750W. This value is shown on the data plate placed on the back of the appliance, under the heading MICRO OUTPUT.



In some models the maximum power yielded in WATTS, is also indicated in the symbol on the side, shown on the door.

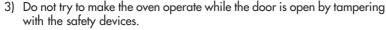
(ONLY FOR U.K.) The letter indicates the heating category to which your oven belongs: some chilled food pre-cooked frozen or chilled give heating instructions corresponding to the various categories. Follow those instructions related to the category indicated for your oven.

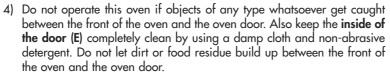
The levels of intermediate power available are shown on this page. This information will be useful for you to consult the prescription pads for microwaves currently on sale.

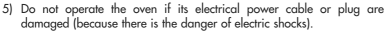
ORTAN GU

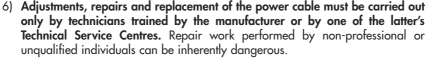
Before beginning to use this oven, read this important information to obtain the best possible result.

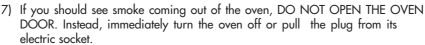
- 1) This oven has been designed to thaw, heat up and cook foods at home. It must not be used for other purposes and must not be altered or tampered with in any way.
- 2) Before connecting this oven to your electrical system, check to be certain that the door closes tightly. Also check to see that the metal frame is not warped and that the hinges and hooks have not loosened. In the event that these parts have been damaged, the microwave oven cannot be used until a qualified technician (trained by the manufacturer or by its Customer Service) has made the necessary repairs.











- 8) This oven must be used only by adults. Never allow small children to approach the oven when it is operating (because they may burn themselves).
- 9) When cooking "Only MICROWAVE", you absolutely must not pre-heat the oven (without foodstuffs in it) and you must not operate it when it is empty, because you might cause sparking.
- 10) Never place the turntable in water after it has been heated for a long time. The high thermal shock resulting would break the turntable.
- 11) Before using this oven, check to be certain that the utensils and containers chosen are suitable for microwave oven use (see the section on "Glassware and Similar Items").
- 12) Look at the oven from time to time when food is heated or cooked in disposable containers of plastic, paper or other combustible material. Also, small portion of food may become combustible if over heated.
- 13) Do not use recycled kitchen paper as it way contain metal particles that could cause it to ignite.
- 14) Do not cook eggs still in their shell. The pressure which might form inside the shell would make the egg itself explode (even after it has already been cooked). Never heat up eggs that have already been cooked (unless such eggs are scrambled).
- 15) Always pierce sealed container or loosen the lid before heating or cooking food. Otherwise the pressure inside those containers might build up and cause an explosion, even after the food itself has been cooked.









- 16) When heating liquids (water, coffee, milk, etc.), you may find that, because of delayed boiling, the liquid in question may suddenly boil up and spill out when removing the container scalding to your hand in the process. To prevent such a situation, you must place a heat-resistant plastic spoon or a glass stirrer in the container before starting to heat that liquid.
- 17) Do not heat up liquor having a high alcohol content or large amounts of oil (because overheating could cause such substances to burst into flame).
- 18) Refer to the charts in this instruction manual for the correct heating and cooking times.
- 19) ALWAYS check the temperature of heated infant food before serving it so as to prevent burning. Always mix or shake the food to distribute the heat.

When using commercially available bottle sterilisers, before turning the oven on, ALWAYS make sure the container is filled with the quantity of water indicated by the manufacturer.



ELECTRICAL CONNECTIONS

Connect this equipment only to electrical outlets having a capacity of at least 10A.

Before using this oven, check to make certain that the electrical network is the same as that indicated

on the equipment's data plate and that the electrical outlet is connected to an efficient grounding (earth) terminal. The manufacturer shall not be responsible in any manner whatsoever for harm or damage caused by failure to observe this norm.

Electrical Connection for UK only see page 39

INSTALLATION

- After having removed the oven from its box, check to make certain that the turntable spindle (D) is correctly fitted into its housing. Place the turntable support (G) in the middle of the cooking chamber and set the turntable (F) on top of it. The spindle (D) must be inserted in the related turntable housing.
- Check to make certain that this equipment has not been damaged in transport and check especially to see if the door opens and closes correctly.
- 3) Set the oven on a flat, steady surface **at least 85 cm**. above the floor and out of the reach of small children, because when the oven is operating its door can get very hot.
- 4) After having placed the oven on its work level, make sure that there is still a free space of at least 5 cm. between the oven's surfaces and the side as well as

back walls, and a free space of at least 20 cm. above the oven (see Fig. 1). Also check to make sure the feed cord is not touching the appliance's rear wall, because the wall itself can get very hot while the grill is being used.

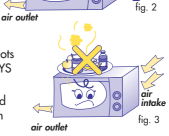
5) Do not block the air intake. In particular, do not set

anything atop the oven and check to be certain that the air outlet slots (located above, under and in the back of the oven) are ALWAYS FREE from obstruction (see Figs. 2 and 3).

6) Place the support unit (G) in the middle of the circular housing and set the turntable (F) atop the support. The spindle (D) must match up perfectly with its housing in the middle of the turntable.

fig. 1

7) When you turn the oven on for the first time, there may be an odour of "newness" and a bit of smoke for about ten minutes. This is completely normal, and it is caused by substances used to protect the heating elements.





20 cm

GLASSWARE AND SIMILAR ITEMS

You can make use of all types of containers made of glass (preferably Pyrex), ceramics, porcelain and glazed pottery as long as they do not have decorations or metal parts gilded borders, handles, feet). You can also use containers made of heat-resistant plastic. For short heating periods, you may use paper napkins, cardboard trays and plastic "throwaway" plates as a base. As far as shape and size are concerned, it is absolutely essential that containers be such as to allow the turntable to rotate.

In order to use large-size rectangular containers (which may not be able to rotate inside the cooking cavity), you can remove the spindle (D) from its housing to prevent the turntable (F) moving. Bear in mind that to be assured of

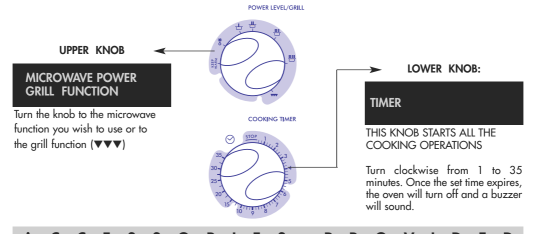
good results when carrying this out you must stir the food and turn the container around several times during the cooking process. Containers made of metal, wood, recycled kitchen paper, cane and plate glass are not suitable for use in microwave ovens. The metal rack supplied with your microwave have been fully tested for safe use. You should remember, too, that since microwaves heat the food and not the glassware, earthenware or similar containers for that food, it is possible to cook such foods in the serving dish and thereby avoid the problem of having to clean pans later.

If the oven is used in its *grill only* functions, any type of oven container may be used (see chart).

	Glass	Cera- mics	Porce- lain	Earthen- ware	Plastic for micro-waves	Paper cups*	Paper plates*	Pyrex	Card- board *	Metal contain- ers	Glass- ware with metal parts	Special roasting paper
Microwave only	YES	YES	YES	YES	YES	YES	YES	YES	YES	NO	NO	YES
Grill only	NO	YES	YES	YES	NO	NO	NO	YES	NO	YES	YES	YES

^{*} If the cooking time required is too long, there is a possibility of fire.

DESCRIPTION OF CONTROLS

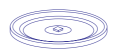


ACCESSORIES PROVIDED

WIRE RACK

Grill only:
For all types of grilling.

TURNTABLE



The turntable is used for all the functions.

ADVICE ON USING YOUR OVEN CORRECTLY

Microwaves consist of electromagnetic radiation found in nature under the form of light waves (e.g., sunlight). Inside the oven, these waves penetrate food from all directions and heat up the water, fatty and sugar molecules.

Heat is produced very quickly only in the food itself, whereas the container being used warms up indirectly by means of heat given off by the heated food. This prevents food from sticking to its container, so you can use very little fatty sub-

stance or in some cases, no fat at all during the cooking process.

Therefore the cooking in a microwave oven is considered to be healthy and good for one's diet

And in contrast to traditional methods, cooking in a microwave foodstuffs are less dehydrated, lose less of their nutritional value, and retain more of their original flavour.

Basic rules for correct cooking with a microwave oven

- 1) In order to set cooking times correctly, remember (in referring to the charts on the following pages) that when you increase the amount of foodstuffs the cooking time must likewise be proportionately increased and vice-versa. It is important to respect the "standing" times: **standing time** means that period during which the food must be left to "rest" after being cooked so as to allow an even greater spreading of the temperature within. The temperature of meat, for example, will rise about 5°-8° C. (approx. 9°-15° F.) during the standing time. Standing times may be observed either inside or outside the oven.
- 2) One of the main things you must do is stir the food where appropriate several times while it is being cooked. This helps distribute the heat more uniformly and thus shortens the cooking time.
- 3) It is also advisable to **turn** the foodstuff **over** where appropriate during its cooking process: this applies especially for meat, whether it is in large pieces (roasts, whole chickens, etc.) or small (chicken breasts, etc.).
- 4) Foods with a skin, shell or peel (e.g., apples, potatoes, tomatoes, frankfurters, fish) must be pierced with a fork or sharp knife in several points so as to allow steam to escape and prevent exploding (see fig. 4).
- 5) If you are preparing a large number of portions of the same food item (e.g., boiled potatoes), **place** them in a large dish to allow uniform cooking (see fig.5).
- 6) The lower the temperature at which a foodstuff is placed in a microwave oven, the longer the cooking time required. Food having a room temperature will cook more quickly than food having a refrigerator temperature.
- 7) Always cook by placing the food container in the centre of the turntable.
- 8) It is perfectly normal for **condensation to form** inside the oven and near the air outlet. **To reduce such condensation, cover the foodstuffs with clear-film, wax paper, a glass lid or simply an overturned plate.** Foods having a water content (e.g., greens and vegetables) cook better when covered. The covering of food also helps keep the oven clean on the inside. Make sure when using clear films that they are suitable for microwave use.



CROWAVE-ONLY UNCTION

Inis	s function is suitable for:	
•	Keeping food hotpage	28
•	Defrosting	28

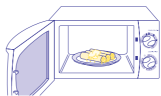
- Cooking stew, white meats, fruit, vegetables, rice, soup and fish page
- To brown the foods, to bake pastry and fruit

TURNING THE OVEN ON USING ONLY THE MICROWAVE FUNCTION



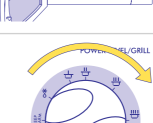
Place the food in a container suitable for microwave cooking and place it in the centre of the turntable

N.B: You do not have to pre-heat the oven.



Select the power you want by turning the upper knob (microwave power / grill function)

N.B.: If the knob is turned to the ▼▼▼ symbol, the microwave function will not be activated (only the grill function will operate).



Set the cooking time you want by turning the lowerknob (timer) in a clockwise direction.



Once the set cooking time has expired, a buzzer will sound to signal that your food is ready



You can interrupt operations any time you wish simply by turning the lower knob (timer) to the STOP position. You can also change the cooking time (while the foodstuff is being cooked) simply by turning this same knob forward or backward. You can check on the situation while the cooking is in progress by opening the door and examining the food. That move will interrupt the oven's operations, but they will begin again once the door has been closed.



USING THE MICROWAVE-ONLY FUNCTION TO KEEP FOOD HOT

This function enables you to keep food hot, whether that food be just cooked or re-heated, without it drying out or sticking to its container and is suitable for most foods.

By turning the to the power selector knob warm setting and covering the food with a plate or plastic film, you will find that foods will remain warm up to serving time.

You can leave foods in their cooking container if they are covered.

USING THE MICROWAVE-ONLY FUNCTION FOR DEFROSTING

- Foods frozen in bags or plastic sheeting or in their packaging may be placed directly in the oven, as long as they have no metal parts (e.g., bands or closure rivets).
- Certain foods, such as greens, vegetables and fish, do not generally require defrosting before you begin cooking them.
- Stewed foods and meats as well as meat sauces defrost better and quicker if they are stirred from time to time, turned over or croken cup.
- While defrosting, meat and fish lose their liquid content. It is recommended, therefore, that you
 defrost such items in a tray or basin.
- It is advisable to separate each individual piece of meat from its bag before putting it in the freezer. This will help you save valuable time will preparing foods.
- Be careful about following the timings printed on frozen products, because they are guideline and
 may not always be correct. It is best to use defrosting times slightly less than those indicated. The
 time needed for defrosting will vary in terms of the degree to which the food has been frozen.



Defrosting times

Туре	Quantity	Upper knob	Lower knob (minutes)	Notes	Standing time (minutes)
MEAT					
 Roasts (pork, beef, veal, etc.) 	1 kg	8	30 - 33		20
	200 gr	"	11 - 13		5
Steaks, cutlets, meat slices	500 gr	"	19 - 21	(*)	10
• Stew, goulash	500 gr	"	15 - 17	(*)	15
• Ground meat	250 gr	"	12 - 14 12 - 14		10
• Hambura	200 gr	,,	14 - 16		10 10
HamburgerSausages	300 gr		14 - 10		10
POULTRY	1.51	,,	25 20		20
Duck, turkey	1,5 kg	,,	35 - 38	At the end of the rest period,	20
Whole chickens	1,5 kg	,,	35 - 38 20 - 22	wash under hot water to remove	20 10
Cut-up chicken	500 gr	,,	19 - 21	possible ice	10
Chicken breasts	300 gr		17-21		10
VEGETABLES	500	,,	23 - 25		_
Cubed eggplant	500 gr	,,	23 - 23		5
Cut-up peppers	500 gr	"	19 - 21		5
• Shelled peas	500 gr	"	15 - 17		5
Artichoke hearts	300 gr 500 gr	"	20 - 22		5
 Pieces of asparagus 	500 gr	"	22 - 24	To make defrosting easier, stir the	5
Cut-up green beans	500 gr	"	21 - 23	vegetables from time to time	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Whole broccoli	500 gr	"	21 - 23	regerasies irem inne ie inne	5
 Brussels sprouts 	500 gr	"	20 - 22		5
Cut-up carrots	450 gr	"	19 - 21		5
 Cauliflower tops 	300 gr	"	14 - 16		5
 Mixed vegetables 	300 gr	"	15 - 17		5
 Cut-up spinach 	3				
FISH	300 gr	"	15 - 17	Fish is better cook from frozen if	7
• Filleted fish	400 gr	"	16 - 18	it does not require further prepa-	7
Cut-up fish	500 gr	"	19 - 21	ration.	7
Whole fish	400 gr	"	16 - 18		7
• Prawn, shrimps	3				
DAIRY PRODUCTS	250 gr	"	11 - 13	Remove the aluminium paper	10
Butter	_00 g.			and metal pieces.	
• Cheese	250 gr	"	12 - 14	Partially defrosted. Needs the	15
Cheese				standing time.	
• Cream	200 ml	"	14 - 16	Cream is to be removed from its container and put on a plate.	5
BREAD PRODUCTS					
 2 average-size rolls 	1 <i>5</i> 0 gr	"	3 - 4	Did I I b a a	3
 4 average-size rolls 	300 gr	"	7 - 8	Put the bread directly on the	
 Sliced home-style bread 	250 gr		7 - 8 7 - 8	turntable	3
Whole-wheat bread	250 gr	"	7 - 8		3
FRUIT	500		14 15		1.0
Strawberries, prunes,	500 gr	"	14 - 15	Mix 2 or 3 times	10
cherries, currants, apricots	200	,,	10 11	0 0	
Raspberries Resolutions	300 gr	"	10 - 11 8 - 9	Mix 2 or 3 times	10
 Blackberries 	250 gr		0 - 7	Mix 2 or 3 times	6

^(*) These indications are suitable for carrying out the minced meat defrosting test in accordance with IEC regulation 705, par. 18.3. Turn the load upside-down halfway through the time set. The load should rest directly on the rotating plate. Further indications, also regarding other performance tests in accordance with IEC regulation 705, are shown in the table on page 2



USING THE MICROWAVE-ONLY FUNCTION FOR RE-HEATING

Heating food in a microwave oven is much quicker and energy efficient than traditional methods.

- We recommend that you heat foods (especially if they are frozen) to a temperature of at least 70°
 C. (it must be piping hot!). Leave to stand for a ten minutes as you will not be able to eat that food immediately because it will be too hot.
- This will ensure that any possible bacteria present in food will have been killed.
- To heat pre-cooked or frozen foods, follow these rules:
 - remove the food from any metal containers;
 - cover it with plastic wrap (the clear-film type suitable for microwave ovens) or wax paper; in
 this way, all the food's natural flavour will be preserved and the oven will stay cleaner; you may
 also cover the food with an up turned plate;
 - if possible, stir or turn the food over frequently so as to speed up the heating process and to keep the heat uniform;
 - follow the cooking times listed with caution; remember that under certain conditions the timings given must be lengthened
- Frozen foods must be defrosted before the heating process begins. The lower the food's initial temperature, the longer the time needed for heating.
- Foodstuffs and drinks may be heated briefly in paper or plastic containers. In any event, however, such containers may become misshapen if the heating time is too long.



Heating times

Туре	Quantity	power level	times (minuts)	Notes
SOFTENING FOOD Chocolate/icing Butter	100 gr 50 -70 gr	#J##	5 - 6 0′.7″-0′.12″	Put on a plate. Mix the icing once.
CHILLED FOOD (INITIAL TEMP. 5/	8°C) UP TO	20/30°C		
YoghurtBaby's bottle	125 gr 240 gr	u	0′.12″-0′.17″ 0′.35″-0′.40″	Remove metal foil. Heat the baby's bottle without the teat and mix it immediately after heating to make the temperature uniform. Check the temperature of the contents before use. With milk at room temperature the heating time is lower. To avoid risk of fire when using dried milk please stir evenly. Please use already sterilized milk.
CHILLED PRECOOKED FOOD (IN	IITIAL TEMP	5/8°C) l	JP TO APP	ROX. 70° C
 Packet of lasagne or of 	400 gr	"	6 - 8	Packets of any kind of commercially available pre-
pasta with filling • Packet of meat with and/or vegetables	400 gr	"	6 - 8	cooked food, to be heated to a temp. of 70° C. Remove the food from any rice metal packets and put it directly onto the plate from which it is to be
 Packet of fish and/or vegetables 	300 gr	"	5 - 7	eaten. For best results, always cover the food.
 Plate of meat and/or vegetables 	400 gr	"	7 - 9	Portions of any kind of already cooked food, to heat to a temp. of 70°C. The food is placed directly onto the
 plate of pasta, cannelloni or lasagne 	400 gr	"	7 - 9	plate from which it is to be eaten and is always covered either with a transparent film or with an upturned
• Plate of fish and/or rice	300 gr	"	6 - 8	plate.
FROZEN FOOD TO REHEAT/CO	OK (INITIAI	L TEMP1	18°/-20°C	UP TO APPROX. 70° C
Packet of lasagne or of pasta with filling	400 gr	"	8 - 10	Packets of any kind of commercially available pre- cooked frozen food, to be heated to a temp. of 70° C
 Packet of meat with rice and/or vegetables 	400 gr	"	7-9	directly in its packet. Remove the food from any metal containers and put it directly onto the plate from which it is to be eaten, increasing cooking time by a few min-
 Packet of fish and/or pre- cooked vegetables 	300 gr	"	5 - 7	utes.
Packet of fish and/or raw vegetables	300 gr	"	10 - 12	Remove the raw food from the packets and place it in a container suitable for microwaves and cover.
Portion of meat and/or vegetables	400 gr	"	8 - 10	Portions of any kind of already cooked frozen food, to be heated to a temperature of 70°C. Place the frozen
 Portion of pasta, cannelloni or lasagne 	400 gr	"	9 - 11	food in the plate from which it is to be eaten and cover it with another upturned plate or pyrex dish. Check that it is hot in the centre; where possible, mix the food.
 Portion of fish and/or rice 	300 gr	"	6 - 8	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
CHILLED DRINKS (INITIAL TEMP.	5°/8° C) l	JP TO AP	PROX. 70	°C
• 1 cup of water	180 cc	"	2′.30″-3	All the drinks should be mixed after being heated to
• 1 cup of milk	150 cc	"	2-2'.30"	make the temperature uniform. For the broth we rec- ommend covering it with an upturned plate.
1 cup of coffee1 plate of broth	100 cc 300 cc	"	2-2'.30" 5 - 6	onlinena covering it with an uptorned piate.
DRINKS AT ROOM TEMPERATURE	(INITIAL TE/	MP. 20°/	30°C) UP TO	O APPROX. 70° C
• 1 cup of water	180 cc	"	2-2'.30"	All the drinks should be mixed after being heated to
• 1 cup of milk	150 cc	"	1′.30″-2	make the temperature uniform. For the broth we rec- ommend covering it with an upturned plate.
1 cup of coffee1 plate of broth	100 cc 300 cc	"	1′.30″-2 4 - 5	ommena covering it with an optomea plate.

GB

COOKING USING MICROWAVE-ONLY **FUNCTION** FOR THE

MEATS

When using the microwave-only function to cook meat, you should cover the meat with plastic wrap made for microwave oven use; in this way, the heat is distributed better and you will prevent the loss of juices that often leads to dried-up and stringy meat. This oven function is suitable for making stews, goulash, chicken breasts, etc. To prepare roasts and skewered meat dishes (amon<mark>g others), you m</mark>ust use the combined function.

In a microwave oven, fish can be prepared very quickly and with excellent results. You can season it with a little oil or butter (or not season it at all, if you so prefer). Cover the fish with clear-sheet. The skin is to be slit, of course, and filleted fish must be placed in a uniform tashion. We recommend that you not use this oven to cook fish which has been dipped in egg batter.

GREENS AND VEGETABLES

Greens and vegetables cooked in a microwave oven retain more of their colour and nutritional value than when cooked in traditional ovens. Before cooking greens and vegetables, wash and clean them.

Larger-sized varieties of this category are to be cut up into uniform pieces.

Per every 500 gr. of greens or vegetables add about 5 teaspoons of water (fibre-type vegetables need more water). Greens and vegetables must always be covered with plastic wrap.

Cooking times	5				
Туре	Quantity	Upper knob	Lower knob (minutes)	Notes	Standing time (minuts)
FISH		<u> </u>			
• Filleted	300 gr		9 - 11	Cover with plastic wrap	2
 Slices 	300 gr	"	11 - 13	Cover with plastic wrap	2
Whole	500 gr	"	12 - 14	Cover with plastic wrap	2
• Whole	250 gr	"	9 - 11	Cover with plastic wrap	2
 Cut-up fish 	400 gr	"	11 - 13	Cover with plastic wrap	2
 Crayfish 	500 gr	"	11 - 13	Cover with plastic wrap	2
GREENS AND VEGETABLES					
 Asparagus 	500 gr	"	11 - 12	Cut into 2-cm. pieces.	4
 Artichokes 	300 gr	"	12 - 13	It would be better to use artichoke bottoms.	4
Green beans	500 gr	"	13 - 14	Cut into pieces.	4
• Broccoli	500 gr	"	9 - 10	Separate into individual "florets".	4
 Brussels sprouts 	500 gr	"	9 - 10	Leave whole.	4
White cabbage	500 gr	"	9 - 10	Cut into strips.	4
Red cabbage	500 gr	"	9 - 10	Cut into strips.	4
Carrots	500 gr	"	11 - 12	Cut into same-size pieces.	4
Cauliflower	500 gr	"	13 - 14	Separate into stalks.	4
Celery	500 gr	"	9 - 10	Separate into pieces.	4
Eggplant	500 gr	"	8 - 9	Cut into cubes.	4
• Leek	500 gr	"	8 - 9	Cut into strips.	4
Mushrooms	500 gr	"	8 - 9	Leave whole. No water is needed.	
• Onions	250 gr	"	7 - 8	Whole, but of the same size. No water is needed.	4
• Spinach	300 gr	"	8 - 9	Cover after having washed and drained the leaves.	4
• Peas	500 gr	"	12 - 13		4
Fennel	500 gr	"	14 - 15	Cut into quarters.	4
Peppers	500 gr	"	11 - 12	Cut into pieces.	4
Potatoes	500 gr	"	10 - 11	Cut into same-size pieces.	4
Zucchini	500 gr	"	9 - 10	Cut into slices.	4
MEATS					
• Stew	1,5 kg	" 	42 - 47	Cook covered and stir 2 or 3 times.	10
Chicken breasts	500 gr		20 - 22	Turn over at the halfway point	3
• Most losf	000	"	22 - 24	(*\	5

These indications are suitable for carrying out the minced meat cooking test in accordance with IEC regulation 705, test C. Cover the container with a transparent film for microwave oven, perforated in several places. Further instructions, also with regard to other performance tests in accordance with IEC regulation 705, are shown in the table on page 2.

22 - 24

900 gr

Meat loaf

SOUPS AND RICE

- Soups or broth usually require a smaller amount of liquid because the evaporation in microwave ovens is rather limited. Because it is a dehydrating agent, salt must be added only when the cooking is finished or during the standing time.
- It is correct to say that the temperature required for cooking rice in a microwave oven (as is true also for pasta) is more or less the same as that needed to cook this foodstuff over a burner on a regular stove. The advantage of preparing a risotto dish in a microwave oven lies in the fact that you do not have to stir the rice constantly (two or three times is enough). The ingredients are placed in a container suitable for microwave ovens and covered with plastic wrap (for about 300 gr. of rice, you need 750 gr. of broth with the oven programmed at top power for about 12 to 15 minutes). In addition, the rice will not stick to the bottom of its container and, since it can be cooked in a tureen or some other such receptacle to be brought to the table, you will not have to transfer that rice to a serving plate.

FRUIT AND BAKED GOODS

Baked goods rise (at lower oven power) much more than then do with regular baking. Since no crust is formed, it is better to garnish the surface portions with cream or icing (e.g., chocolate); in addition, you must keep the item being baked fully covered, because such foodstuffs tend to dry out more quickly than those baked in a regular oven. Fruit is to be pierced if cooked with its peel on and is to be kept covered: it is essential that you adhere to the standing time (3 to 5 minutes).

Cooking times for baked goods and fruit

Type/quantity	Upper knob	Lower knob (minutes)	Standing time (minutes)	Observations and advice
Nut cake (700 gr)	<u>"</u>	18 - 23	5	May be used in combination with any cream whatsoever
Viennese torte (850 gr)	"	22 - 27	5	To be filled with jam or jelly.
Pineapple cake (800 gr)	"	20 - 25	5	The pineapple slices can be laid on the bottom of the pin plate or cut into pieces and mixed into the dough.
Apple cake (1000 gr)	"	22 - 27	5	The apples are spread on top as a decorative effect.
Coffee cake (750 gr)	ı"ı	18 - 23	5	Excellent when filled with cream.
Zabaione	<u> </u>	4 - 6	5 3	Mix with a whisk every 30 seconds
Cooked pears (300 gr) Cooked apples (300 gr)	<u> </u>	6 - 8 7 - 10	3	The pears are to be cut into quarters. The apples are to be cut into pieces.
Egg custard (750 gr)	"	14 - 16	5	These indications are suitable for carrying out
Sponge cake (475 gr)	n	7 - 9	5	the cooking test in accordance with IEC regulation 705, par. 17.3, test A and test B respectively. Further instructions, also with regard to other performance tests in accordance with IEC regulation 705, are shown in the table on page 2



TION

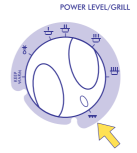
This function is suitable for:

All types of traditional grilling (e.g., chops,

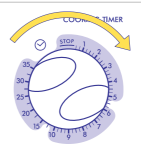
TURNING THE OVEN ON WITH THE GRILL-ONLY FUNCTION

Preheat the grill follows:

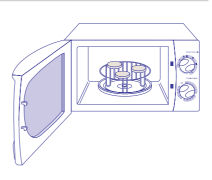
Turn the upper knob (microwave power / grill function) to the VVV position.



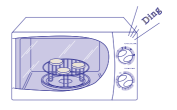
Set the preheating time (5 to 8 minutes) by turning the lower knob (time) in a clockwise direction. The oven door must be closed.



After about 5 to 8 minutes put the foodstuff on the wire rack and then place the wire rack on the turntable; the turntable will collect the fat that drips during the cooking. Set the cooking time desired by turning the lower knob (timer). The foodstuff being grilled should be turned over when halfway cooked.



Once the set cooking time has expired, a buzzer will sound to signal that your food is ready.





USING THE OVEN-GRILL-ONLY FUNCTION FOR GRILLING

By using this function, you can make all kinds of delicious grilled dishes.

Always pre-heat the grill for 5 to 8 minutes before starting the cooking process.

All dishes being prepared must be turned over at the halfway point, to archive even browning.

When you open the door to check the grilling process, the heating element continues to operate: always be careful to wear padded gloves made for oven use. You must always close the door again after checking the food.

Cooking times

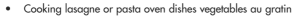
Туре	Quantity	Upper knob	Lower knob (minutes)	Notes
Veal or pork chops	3	***	20 - 24	Turn over after 10 minutes.
• Sausages	3	u	14 - 16	Must always be pierced. If particularly fatty, the sausages should be cut in half. Turn over after 9 minutes.
Hamburger	3	u u	14 - 16	Turn over after 8 minutes.
• Peppers	1	u u	12 - 14	Cut in quarters. Turn over after 8 minutes
•Aubergine (eggplant)	4 fette	"	12 - 14	Slices one cm. thick. Turn over after 8 minutes.
• Zucchini	6 strisce	"	12 - 14	Slices one cm. thick. Turn over after 8 minutes.
Toasted bread	4 fette	"	4	Trim the crusts carefully. Turn over after 2 minutes.



GRILL

MICROWAVE-AND-GRILL SEQUENCE

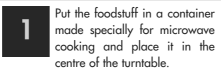
This function is suitable for:

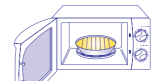


• Cooking all types of roasts, poultry, skewered meats, etc.

pag. 37

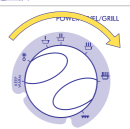
OPERATING THE OVEN IN ITS MICROWAVE-AND-GRILL SEQUENCE





Select the power you want by turning the upper knob (microwave power/grill function).

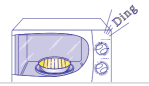
N.B.: If the knob is turned to the
▼▼▼ position, the microwave function will not be activated (only the grill function will operate).



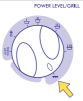
Turn the lower knob (timer) to programme the length of the first part of the in-sequence cooking or (in other words) the microwave cooking.



Once the set time has expired, a beep will indicate that the microwave-cooking stage has finished: Check the foodstuff and, if necessary, mix or stir it.



Then turn the upper knob (microwave power/grill function) to the VVV position.



Set the lower knob (timer) on the time pre-set to begin the second (coating) stage.



Once the set time has expired, a beep will indicate that the coating stage has been completed.



USING THE MICROWAVE-AND-GRILL SEQUENCE FUNCTION FOR COOKING

This setting is ideal for microwave cooking as well as for browning foodstuffs and giving them an au gratin coating. You must, however, keep the following in mind:

the oven is never to be pre-heated;

Do not spunkle with seasonings (just use 1/2 glass of water to keep the meat soft); turn roasts and large pieces of meat both halfway through the first stage (microwave cooking) and halfway through the second (browning or au gratin o perations with the grill);

to check on how the foodstuff is cooked, open the oven door. This will interrupt the microwave operations during the first cooking stage and the grill operations during the second stage: in this case, however, it is advisable to use oven gloves inasmuch as the heating element is very hot. To resume the cooking, simply close the oven door.

MICROWAVE GRILL

Cooking times

-	0 ::	First p	ohase: e cooking	Second browning	phase: with grill	Notes	Standing
Туре	Quantity	Upper knob	Lower knob (minutes)	Upper knob	Lower knob (minutes)	Notes	time (minutes)
Gnocchi alla romana	600 gr	#	10	***	18	Avoid excessive melting.	5
• Lasagne	1100 gr	"	25	"	8	Times listed are for uncooked pasta.	5
 Well-seasoned macaronii 	1 <i>5</i> 00 gr	"	12	"	10	The pasta should first be partly boiled.	5
 Cauliflower in bechamel sauce 	1000 gr	"	20	"	12	Times listed are for raw	5
Tomatoes au gratin	800 gr	<u>"</u>	22	"	10	The tomatoes should all be of the same size.	5
Stuffed peppers	1400 gr		20	"	10	Short wide peppers are best	5
 Aubergine alla parmigiana 	1300 gr	"	16	"	12	The aubergine may first be fried or grilled.	5
Potatoes au gratin	1100 gr	"	30	"	12	Times listed are for uncooked potatoes. (*)	
• Roasts (pork, beef)	1000 gr	쁩	37	ıı	20	Leave a little fat around the meat to keep it moist	10
 Meat loaf These instructions do not refer to test C of IEC regulation 705 which is represented in the 		"	20	u u	15	Turn at the halfway point	10
table on page 2 and 32 • Whole chicken	1200 gr	"	40	ıı	30	Puncture the skin with a fork (**)	10
Skewered meat	600 gr	"	20	"	15	Turn at the halfway point	10
• Lamb	1000 gr	"	37	"	20	Turn at the halfway point	10
• Turkey (pieces)	1000 gr	"	40	u u	20	Turn at the halfway point	10
• Duck	1000 gr	"	37	"	20	Turn at the halfway point.	10

^(*) Times listed are for uncooked potatoes. These indications are suitable for carrying out the cooking test in accordance with IEC regulation 705, par. 17.3 Test D. Further indications, also regarding other performance tests in accordance with IEC regulation 705, are shown in the table on page 2

^(**)Puncture the skin with a fork. Turn at the halfway point. These indications are suitable for carrying out the cooking test in accordance with IEC regulation 705, par. 17.3 Test F. Further indications, also regarding other performance tests in accordance with IEC regulation 705, are shown in the table on page 2

CLEANING AND MAINTENANCE

Before beginning any cleaning or maintenance, always pull this oven's plug from the electrical outlet and wait for the oven itself to cool down completely

Cleaning

Thanks to the special enamel coating on your oven's inner compartment, enamel which does not retain the fatty splashes and food particles which normally build up inside an oven, it is extremely easy to clean this appliance. Always keep the

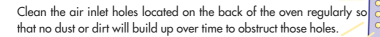
C

microwave outlet cover (C) free of fat or splashed grease.

Never use abrasive detergents, steel wool or sharp metal utensils when cleaning the outside of the oven. In addition, be careful not to let water or liquid detergent seep into the air outlet and steam slots located atop the appliance.

We likewise recommend that you do not use alcohol, abrasive detergents or ammonia-based detergents to clean the inside and outside door surfaces.

To ensure perfect closing, always keep the inside of the door clean, and do not let dirt and food residue get caught between the door and the oven's façade.



From time to time, it will be necessary to remove the turntable (H) and its support (I) and clean them, just as it will be necessary to clean the bottom of the oven.

Wash the turntable and its support in warm soapy water with neutral soap. These parts may also be cleaned in a dishwasher.

Do not place the turntable in cold water after the oven has been hot for a long time. The strong thermal shock could cause the turntable to break.

The turntable's motor is sealed tight. When you are cleaning the bottom of the oven, however, be careful not to let water seep under the turntable spindle (**D**).

If you should discover a flaw or defect, contact a Service Centre authorised by the manufacturer. In any case, before calling our technicians, you should carry out the following simple checks:

	problem	cause/remedy
•	The oven is not working	 The door is not properly closed. The plug is not properly inserted in the electric outlet. The outlet is not supplying power (check the building's fuse box). The knobs are not set correctly.
•	Condensation on the cooking rack and inside the oven.	 When foods containing water are being cooked, it is completely normal for the steam generated within the oven to escape and to condense either inside the oven or on the cooking rack.
•	Sparks inside the oven.	 When using the microwave-only and combined functions, do not turn the oven on unless there is already food inside it. When cooking by microwaves, do not use metal containers, bags, or packages with metal clips.
•	The food is not heating sufficiently	 Select the correct power level or increase the cooking time. The food was not completely defrosted before being cooked. Use the correct cooking method or lower the cooking time.
•	The food is burning	Stir the food while it is being cooked. Remember that
•	The food is not cooking evenly	foodstuffs cook better when cut into uniform pieces. The turntable is not spinning.

In case oven-light is burned, you may continue to use the oven anyway. To replace the light, contact authorised Assistance.

ELECTRICAL CONNECTION (U.K. ONLY)

A) If your appliance comes fitted with a plug, it will incorporate a 13 Amp fuse. If it does not fit your socket, the plug should be cut off from the mains lead, and an appropriate plug fitted, as below.

WARNING: Very carefully dispose of the cut off plug after removing the fuse: do not insert in a 13 Amp socket elsewhere in the house as this could cause a shock hazard.

With alternative plugs not incorporating a fuse, the circuit must be protected by a 15 Amp fuse.

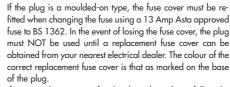
WARNING - THIS APPLIANCE MUST BE EARTHED **IMPORTANT**

The wires in the mains lead are coloured in accordance with the following code:

Green and yellow: Blue:

Brown:

Earth Neutral Live



B) If your appliance is not fitted with a plug, please follow the instructions provided below:

As the colours of the wires in the mains lead may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The green and yellow wire must be connected to the terminal in the plug marked with the letter E or the earth symbol $\stackrel{\bot}{=}$ or coloured green or green and yellow.

The blue wire must be connected to the terminal marked with the letter N or coloured black.

The brown wire must be connected to the terminal marked with the letter L or coloured red.