MICROMAT_COMBI 625

AEG

Microwave Oven
Four à micro-ondes
Apparecchio a microonde
Magnetronoven
Aparato microondas

Operating Instructions

Mode d'emploi
Istruzioni per l'uso
Gebruiksaanwijzing
Instrucciones para el uso

AUS ERFAHRUNG

Dear Customer

Thank you for buying a MICROMAT-COMBI microwave oven and showing trust in the AEG brand name.

Before using the AEG microwave with grill and Hot-air for the first time please read the instruction booklet thoroughly.

It has been written to help you take advantage of all the features that this microwave offers.

In return the MICROMAT-COMBI will reward you by giving you troublefree operation and also avoids unnecessary service calls.



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Microwaves – what are they?

Microwaves belong to the family of electromagnetic waves. These waves are able to transmit energy like radio waves.

Microwaves are close relatives of the short waves known in radio and TV, being used, not to transmit music and TV pictures, but to cook food.

During the cooking cycle, the microwaves penetrate inside the food. Without any intermediate carrier, they generate heat below the surface by causing the food molecules to vibrate. The heat of friction thus generated propagates through the food, enabling the latter to be defrosted, heated, and cooked.

This is the basic difference between a microwave appliance and conventional cooker. Cookers externally apply heat to the food via heat flux (oven), heat conduction (hob), or heat radiation (grill).

How quickly a microwave oven cooks food depends very strongly on the quantity, quality, and shape of the food.

Since, during microwave cooking, heat is not uniformly generated at all locations, it is important that the food to be heated is stirred or turned when large quantities are being cooked.

Since this cooking method involves generation of heat inside the food itself and not via an intermediate carrier (fat or water), nutrient-conserving cooking is possible.

Vitamins and minerals are retained in the food and not swept away as during conventional cooking.

Safety instructions

Safety instructions for the user

The golden rules for trouble-free and safe working with a microwave oven

- Switch the appliance on only when food has been placed in the cooking space and only operate it when the turntable is inserted.
- 2. Always keep the appliance clean, especially in the vicinity of the door seals and door seal surfaces.
- 3. Never damage:
 - the door
 - the door hinges
 - the door seals and their surface
 - the door frame

(e.g. never jam anything between door and frame) Clean the door seals and their surfaces (also the door frame) with a mild detergent and hot water.

Note:

Should the door seals and door seal surfaces be damaged, the appliance should not be operated until it has been repaired by the AEG Service Centre or by an AEG-trained electrician.

4. Only use suitable ovenware.

- When heating liquids, please always additionally place a teaspoon in the container to avoid delayed boiling. But it must not touch the walls.
 - During delayed boiling, the boiling temperature is attained without the typical steam bubbles rising. When the container is shaken, even only slightly, the liquid may then suddenly vigorously boil over or spurt with the risk of your being scalded.
- 6. Food with a "skin" or "peel", such as potatoes, tomatoes, sausages, and the like, should be pierced with a fork so that any steam present can escape and the food will not burst.
- 7. Make sure that a minimum temperature of 70 °C is attained for the cooking/heating of food. This will be achieved if you follow the instructions given in the cooking tables (time/power). Never use a mercury or liquid thermometer for measuring the food temperatures.
- 8. Babyfood in jars or bottles should always be heated without a lid or top, and well stirred or shaken after heating, to ensure uniform distribution of the heat. Before giving your child the babyfood, please check the temperature.
- 9. Please note that, at high power and time settings, the ovenware heats up. Please therefore use protective mittens suitable for handling pots ans pans.
- Do not leave the appliance to operate unattended if food is to be warmed or cooked in disposable containers made of plastic, paper, or other inflammable materials.

Should smoke be observed the oven door must be kept closed and the oven switched off or else disconnected from the power supply.

- 11. Never use your microwave oven:
 - to boil eggs or escargots in their shells, since they will otherwise burst!
 - to heat large quantities of cooking oil (fondue, or deep-frying) and drinks containing a high percentage of alcohol – there is a danger of spontaneous combustion!
 - to heat unopened cans, bottles, etc.
 - to dry animals, textiles, and paper.
 - for crockery (porcelain, ceramics, earthenware, etc.) having voids that fill with water and which may cause vapour-pressures to build up during cooking. Please follow the respective manufacturer's instructions.

Safety instructions for the user

Safety instructions for the user

- 12. Use your appliance only as instructed and as indicated in the "Cooking tables". Never overcook your food by excessive lengths of time or at excessive power settings. Specific areas of the food will otherwise dry out and may ignite.
- 13. Should the power cable fitted to the appliance be damaged, it must be replaced with an identical one. This work may only be carried out by the manufacturer's staff or by qualified electricians who have been trained by the manufacturer.
- 14. The viewing window heats up in combined operation, surface grilling, infratherm grilling and in hot-air operation, so keep small children well away from the appliance.
- 15. To close the oven door when the viewing window is hot, please press the trapezoid plate on the lower right-hand side of the door.
- 16. Only pre-heat the oven prior to operation in the modes surface grilling, infratherm grilling, or hot-air. Never in combined operation or micro-wave solo.
- 17. The interior, the grill loops, and the removable shelves become **very hot** during operation, except during micro-wave solo operation. Please take care before taking hold!

AEG electrical appliances comply with all relevant safety regulations. Never, ever use the micro-wave oven if it is no longer functioning properly. In order to maintain the safety of your appliance, you may only have repairs, particularly to the live parts of the appliance, carried out by a qualified electrician trained by the manufacturer. In the case of any defect or breakdown you must therefore contact your electrical dealer or our Service Centre direct. If repairs are carried out improperly, the result can be serious danger for the user. The interior lighting in the cooking space can only be replaced by the AEG Service Centre or by an AEG-trained electrician.

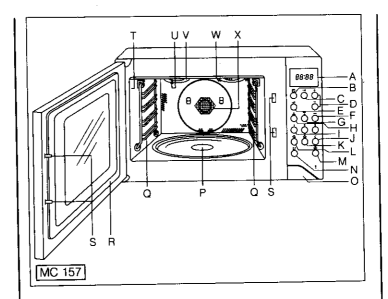
The right ovenware

| Ovenware material | Mode of operation | | | |
|---|-------------------|--|---|---------------------------------|
| | Micro- wave | Recir- culat- ing warm air | Surface or infra- therm grilling | Com- bined oper- ation |
| Fireproof glass and porcelain (without any metal parts, e.g. Pyrex, Jena Glass) | x | х | x | X |
| Glass and porcelain other than fireproof ¹) (e.g. table crockery) | X | - | _ | _ |
| Glass ceramic and vitro-ceramic made of fire/frost-proof material (e.g. Arcoflam) | X | X | X | X |
| Ceramic, stoneware ²) | X | x | - | X |
| Plastic, heat-resistant³) up to 200 °C | Х | х | _ | x |
| Paper, cardboard | X | - | - | - |
| Cooking pans made of metal, e.g. enamel, cast iron | - | X | X | - |
| Black-lacquered or silicone-coated baking tins | - | X | _ | - |

The right ovenware

excluding silver, gold, platinum, or metal insets
 does not include glaze containing metal
 please note the maximum temperature stated by the manufacturer.

Features

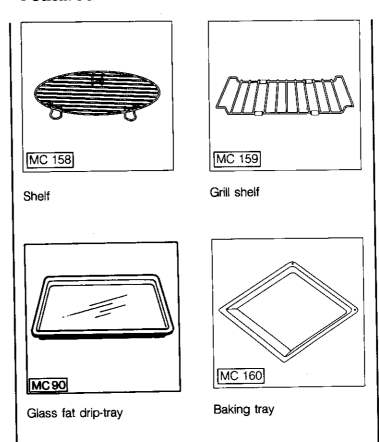


- A Electronic clock with seven-segment display
- **B** Button for setting time
- **C** Button for pre-selecting duration/end →
- **D** Button for entering run-up and run-out
- E Button for selecting micro-wave output
- F Button for selecting surface grilling ***
- G Button for selecting operation of infra-therm grill
- H Button for selecting hot-air operation &
- I Button for storing programme in memory
- J Cancellation button C
- K Button for automatic cooking programme &
- L Button for automatic defrosting programme #
- M Start button ①
- N Turntable 2
- O Button for opening door ?
- P Turntable
- Q Removable shelf rack
- R Door seal
- S Door latch and catch
- T Interior lighting
- U Cover for wave distributor
- V Grill heating loops
- W Glass plate to prevent splashes
- X Ring heating loop and ventilator

Features

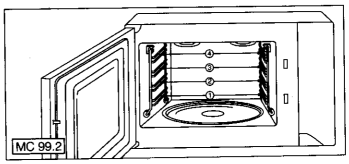
Features

Accessories



Shelf level

This appliance has four levels at which the shelves can be inserted.



Fit the shelf in at the level shown in the tables, depending on the mode of operation and the use of accessories.

Modes of operation

1. Micro-wave solo pprox

This is highly suitable for defrosting, cooking, or warming food.

- 2. Hot-air & Ideal for baking cakes
- 3. Infratherm grilling T

Larger pieces of meat and poultry can be grilled or roasted in this mode. The ventilator and the grill loop both operate at the same time.

4. Surface grilling ***

Particularly suitable for overbaking and grilling e.g. steaks or sausages.

- 5. Combined micro-wave ≈ and hot-air
 This combination enables you to prepare as well as hot-pots and casseroles in a deep baking dish.
- 6. Combined micro-wave \lessapprox and infratherm grill Υ operation

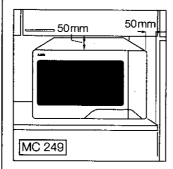
A combination which is particularly suitable for roasting and grilling and also takes only about half the usual time.

7. Combined micro-wave ≈ with surface grilling ₩ Very suitable for over-baking and browning off.

Installation/connections

A gap all around the oven of 5 cm is necessary in order to assure perfect ventilation.

Connect to a plug socket with protective earth contact and fused with a 16 A-L automatic device or 16 A slow-blowing fuse!



Build-in model

To install the appliance in a hanging kitchen cabinet, use the appropriate mounting frame.

Note the relevant Instructions for Installation and Connection.

The oven must be connected by means of a proper plug and protected with a 16-A-L automatic or a 16 amp slow fuse.

When the oven is installed, there must be a possibility of disconnecting it from the mains with a contact break of at least 3 mm on all poles.

A suitable size of LS switch, or a melting or fly-out fuse, are suitable contact-breakers.

Pre-cleaning the oven

Before using my oven for the first time, clean all accessories, turntable, turntable support etc., with warm water and washing-up liquid.

First use

MC 174



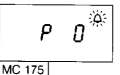
Connect the appliance to the mains. The display starts to flash.

Time of day/ short time alarm

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Use the +/- buttons to enter the hour (7, in this example). Press the button and enter the minutes (10, in this example). Press the button once again. The time of day will appear in the display. The appliance is now ready for operation.

Time of day Hours/minutes



Press the ① button. Then hold the +/- button down until the required length of time appears in the display (the maximum is 99 minutes).

Press the

button. "P 9" will appear in the display and the symbol

for

micro-wave will start to flash. Set "P 0" by holding the **– button** down. The \approx symbol for micro-wave will go out, and the Δ symbol for the timer will flash.

When you press the **start button** \bigcirc , the pre-set time will appear in the display and count downwards in seconds.

When the time set on the timer comes to an end you will hear an audible signal, which you can switch off by pressing the **C button.** The display now switches over to showing the time of day.

Correcting time of day

Short time alarm

Starting the timer

Note

Micro-wave solo

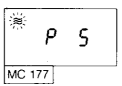
Cooking time

1: 15

MC 176

Press the
→ button. The time of day disappears from the display. Set the required cooking time by pressing the +/-buttons (e. g. 1 minute 15 seconds – the maximum is 99 minutes).

Micro-wave output



Press the

button. The highest output level, "P 9", appears in the display. The

symbol for micro-wave starts flashing.

Set the required power level (e. a. "P 5").

Set the required power level (e. g. "P 5") by pressing the +/- **buttons.**

Start

Press the \bigoplus **button.** The \cong symbol for microwave lights up, and the pre-set time appears in the display. It then counts downwards in seconds, and when it reaches zero you will hear an audible signal.

Note

The output level can be called up on the display during operating by **pressing the** \square **button.**

General

Keeping warm

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MC 178

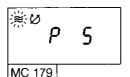
If a power level of "P 5" or higher has been selected and the cooking time has finished (audible signal), the keepingwarm level will be automatically switched on for a maximum of 15 minutes (even if an automatic cooking pro-

gramme has been used). The display will show "H:H". When this keeping-warm time finishes, the display will switch back to showing the time of day.

Note

The keeping-warm process will be interrupted if the oven door is opened. It cannot be switched on separately.

Switching off the turntable



The turntable rotates when the appliance is switched on.

Press the button to switch it off. The symbol will appear in the display to indicate that it is switched off. (The examples shows this with the micro-wave

in solo operation at level "P 5".)

The turntable should only be turned off if you are using rectangular ovenware which is larger than the turntable is (so that there is a risk of it jamming).

If the turntable is to be turned off during operation, the process has to be interrupted by **pressing the C button** twice. Then you can switch the turntable off by **pressing the button**, and any other setting can also be altered. The symbol will appear in the display to indicate that the turntable has been switched off. Press the **start button** and the pre-set operation will start running again.

If the oven door is opened during operation (e.g. for stirring), the settings remain unchanged. The relevant indication starts to flash in the display.

When the door has been closed and the **start button** \bigcirc pressed, the remaining running time automatically starts running again. The operational function display lights up.

All pre-set operating functions can be **stopped momentarily by pressing the C button once.** The operating functions are **interrupted** if the **C button is pressed twice.**

When wrong settings are done, generally the letter "E" will appear in the display. The C button has to be pressed to permit correction and new settings are possible.

The roof of the interior will be easier to keep clean if the glass fat drip-tray is always inserted above the grill to act as a splash-prevention cover. This will in turn be easier to clean if it is left to soak in warm water and washing-up liquid immediately after it has been used.

Times can be set as follows: up to 20 seconds from 20 seconds upwards from 1 minute upwards from 2 minutes upwards from 10 minutes upwards

in 5-second steps in 10-second steps in 15-second steps in 30-second steps in 1-minute steps. Note

Opening the door during operation

General notes

General recommendations

Notes on setting the times

Hot-air

Cooking time

20:00

MC 180

Press the button. The time of day disappears from the display.

Set the required cooking time (the maximum is 99 minutes) by using the +/- buttons, e. g. 20 minutes.

Hot-air temperature



Press the ∠ button. The pre-set time and the temperature, e.g. 150 °C, will appear in the display. The hot-air symbol ∠ will start to flash. Set the required temperature as shown in the table by using the +/- buttons, e.g. 170 °C

(the maximum is 250 °C and the minimum 50 °C).

Start

Press the **button.** The **symbol** for hot-air will light up, and the pre-set time will appear in the display. It counts downwards in seconds and when it reaches zero you will hear an audible signal.

Note

The turntable should always be switched on during hot-air operation. Please always use the round shelf for baking pastries or when baking in a deep dish.

Shelf positions

Insert the baking tray at the level shown in the table. Please also insert the glass fat drip-tray and the wire tray as shown in the table.

Infratherm grilling

Cooking time

20:00

MC 180

Press the ① **button.** The time of day will disappear from the display. Set the required cooking time (the maximum is 99 minutes) by using the +/- **buttons** e. g. 20 minutes.

Infratherm temperature



Press the X button. The pre-set time and the temperature, e.g. 180 °C, will appear in the display. The infratherm symbol X will start to flash. Set the required temperature as shown in the table by using the +/- buttons e.g.

170 °C (the maximum is 200 °C and the minimum 50 °C).

Start

Press the () button. The **X** symbol for infratherm operation will light up, and the pre-set time will appear in the display. It counts downwards in seconds.

Insert the glass fat drip-tray and the wire tray as shown in the table. Please use the round tray for roasting in round or oval dishShelf level

3:00

MC 183

Press the 4 button. The time of day will disappear from the display. Set the required grilling time (the maximum is 99 minutes) by using the +/buttons e. a. 3 minutes.

Surface grilling

Grilling time

Grilling

temperature

3:00 MC 184

Press the w button. The pre-set time and the maximum grilling temperature. "200 °C", will appear in the display. The surface-grilling symbol www will start to flash. Set the required temperature as shown in the table by using the +/- but-

tons, e.g. 150 °C (the maximum is 200 °C and the minimum 50 °C).

Press the 🗘 button. The 🕶 symbol for surface grilling operation will light up, and the pre-set time will appear in the display. It counts downwards in seconds, and when it reaches zero you will hear an audible warning.

Insert the glass fat drip-tray and the wire tray as shown in the table.

Start

Shelf level

20:00 MC 180

Press the (2) button. The time of day will disappear from the display. Set the required cooking time (the maximum is 99 minutes) by using the +/buttons e. g. 20 minutes.

and hot-air **Cooking time**

Combined

micro-wave

Micro-wave

Press the button. The highest power level, P 9, will appear in the display. The micro-wave symbol \approx will start to flash. Set the required output as shown in the table by using the +/- buttons. e. a. "P 5".

Hot-air temperature



Press the ∠ button. The pre-set time and the temperature, 150 °C, will appear in the display. The ∠ symbol for hot-air operation starts to flash. Set the required temperature as shown in the table by using the +/- buttons, e.g.

180 °C (the maximum is 250 °C and the minimum 50 °C).

Start

Press the ♦ button. The ≈ symbol for micro-wave and the symbol & for hot-air operation will light up, and the pre-set time will appear in the display. It counts downwards in seconds.

Note

The power level can be called up on the display during operating by **pressing the** \square **button.**

The turntable should always be switched on during combined operation of micro-wave and hot-air.

Shelf level

Insert the baking tray at the level shown in the table when baking pastries. Please also insert the glass fat drip-tray and the wire tray as shown in the table.

Combined micro-wave and infratherm grilling

20:00

MC 180

Press the button. The time of day will disappear from the display. Set the required cooking time (the maximum is 99 minutes) by using the +/-buttons e. g. 20 minutes.

Grilling time

Micro-wave

Press the □ button. The highest power level, P 9, will appear in the display. The micro-wave symbol ≈ will start to flash. Set the required output as shown in the table by using **the** +/- **buttons**, e. g. P 5.

Infratherm temperature



Press the x button. The pre-set time and the temperature, 180 °C, will appear in the display. The x symbol for infratherm grilling starts to flash. Set the required temperature as shown in the table by using the +/- buttons, e.g.

180 °C (the maximum is 200 °C and the minimum 50 °C).

Start

Press the button. The \cong symbol for micro-wave and the for infratherm grilling will light up, and the pre-set time will appear in the display. It counts downwards in seconds.

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The power level can be called up on the display during operating by **pressing the** button.

Please insert the glass fat drip-tray and the wire tray as shown in the table.

Note

Shelf level

20:00

MC 180

Press the button. The time of day will disappear from the display. Set the required cooking time (the maximum is 99 minutes) by using the +/-buttons e.g. 20 minutes.

Combined micro-wave and surface grilling

Grilling time

Micro-wave

Press the w button. The pre-set time and the maximum grilling temperature, 200 °C, will appear in the display. The w symbol for infra-therm grilling starts to flash. Set the required temperature as shown in the table by using the +/- but-

Grilling temperature

tons, e. g. 180 °C (the maximum is 200 °C and the minimum 50 °C).

Press the \diamondsuit **button.** The \approx symbol for micro-wave and the \leadsto for surface grilling will light up, and the pre-set time will appear in the display. It counts downwards in seconds.

Start.

The power level can be called up on the display during operating by **pressing the** \square **button.**

Only pre-heat the interior if the instructions specifically require this.

Note

Please insert the glass fat drip-tray and the wire tray together on one level as shown in the table.

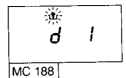
Shelf level

Automatic programmes

Automatic defrosting

There are four automatic defrosting programmes available.

| Programme D d 1 d 2 D 2 D 3 D 4 D 4 Pool categories Poultry Meat Fish Delicate cakes and pastries (e.g. deep-frozen cream cake) |
|---|
|---|



Press the **button.** "d 1" will appear in the display, and the **s**ymbol for automatic defrosting will start flashing.



The individual automatic defrosting programmes, from "d 1" to "d 4", can be called up in sequence by **pressing the**button the appropriate number of times. The weight of the food to be defrosted can be entered by means of the

+/- **buttons** (e. g. 1000 grams).

Start

Press the \diamondsuit **button.** The \approx symbol for micro-wave and the symbol t for automatic defrosting will light up. The appliance calculates the necessary defrosting time automatically, and it will appear in the display, counting downwards in seconds.

Note

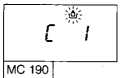
If the appliance is still warm from having just been used for something else, the warning E (for Error) 15 will appear in the display. Please wait until the appliance has cooled down.

There are eight automatic cooking programmes available.

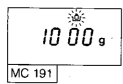
| Programme C | Food categories |
|-------------|------------------------------------|
| C1 | Boiling potatoes |
| C2 | Boiling vegetables |
| C3 | Cooking fish |
| C4 | Frozen vegetables |
| C5 | Heating up liquids |
| C6 | Heating up the contents of tins |
| C7 | Heating up cool pre-cooked meals |
| C8 | Heating up deep-frozen ready meals |
| | |

Automatic cooking programmes

Automatic cooking



Press the button. "C 1" will appear in the display, and the symbol for automatic cooking will start flashing.



The individual automatic cooking programmes, from "C 1" to "C 8", can be called up in sequence by **pressing the**button the appropriate number of times (e. g., C 4).

The weight of the food to be defrosted can be entered by means of the +/- **buttons** (e.g. 1000 grams).

Press the $\textcircled{\bullet}$ **button.** The \approx symbol for micro-wave and the symbol $\textcircled{\bullet}$ for automatic cooking will light up. The appliance calculates the necessary defrosting time automatically, and it will appear in the display, counting downwards in seconds.

You can **call up both automatic functions one after the other.** Select the **automatic defrosting programme** if first, and enter the **weight** of the food (using the +/- buttons). Then press the **automatic cooking button** until the required programme appears, and enter the **weight** again (using the +/- buttons). **Press the** start-button. The symbol for micro-wave and the symbol for automatic defrosting will light up. At the end of the defrosting time, the appliance will automatically switch over to the cooking programme. The symbol for micro-wave and the symbol for automatic cooking will light up. At the end of the defrosting time you will hear an audible signal.

Start

Note

Storing programmes in the memory

You can store three programmes of your own in the memory by means of the **buttons 1, 2, and 3.**

In this way you can store programmes which are used very frequently in your household, e.g. boiling one cup of water.

Entering

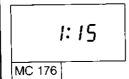
All the modes of operation described above can be stored: microwave solo, surface grilling, combination operation, automatic programmes, etc.

Start by following setting any one of the modes of operation as described above.

Example: micro-wave solo

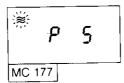
Example: Micro-wave solo operation for 1 minute 25 seconds at power level P 5.

Cooking time



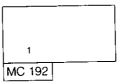
Press the ① **button.** The time of day disappears from the display. Set the required cooking time by pressing the +/-**buttons** – e. g. 1 minute 15 seconds.

Output level



Press the ☑ button. The highest power level, P 9, will appear in the display. The micro-wave symbol ≋ will start to flash. Set the required power by using the +/- buttons, e. g. P 5.

Storing in memory



As the last step, do **not** press the **button**, but instead press the required **Programme button 1, 2, or 3** in order to store these settings in the memory. (You can also include switching the turntable off in your programme.)

The **example** shows the programme being stored as Programme No. 1. The number appears in the display.

Finally, press Button C once in order to confirm the programme you have just entered. The time of day will then reappear in the display.

Calling up

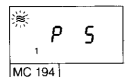
Press one of the programme buttons. The display will show the settings programmed for the mode of operation. The symbol for the relevant operation function will start to flash, and the **selected programme lights up** in the display.

ı: 15

MC 193

In this **example**, the programmed cooking time (1 minute 15 seconds) first appears in the display and the display lights up for Programme No. 1.

Example



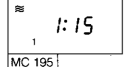
After this, the programmed power appears and the \approx symbol for microwave starts to flash.

Start

Press the (button.) The display(s) for the operating function(s) will light up, and the time starts to count downwards in seconds.

In this **example**, the display will look like this:

Example



At the end of the programme you will hear an audible signal and the time of day will re-appear in the display.

Note

It is not absolutely essential to display the sequence of the stored programme unless you wish to check which sequence is stored under a given programme number. You can dispense with displaying the whole sequence by pressing **Programme Button No. 1, 2, or 3 and then the Start button** immediately afterwards.

Note

If you store a new programme under one of the buttons in which an old programme is already stored you will wipe out the old programme completely.

The programmes you have entered will also be deleted if there is a power failure. It is therefore advisable to make a note of them, so that they are not lost completely.

Pre-selecting duration/ finish

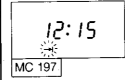
First enter whichever mode of operation you wish (as described above).

Select the mode of operation



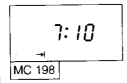
Do **not** press the **♦ button** but the **→ button** instead. The **→** symbol will start to flash in the display to show the duration/finish time, and the clock will start to flash "0:00".

Hours/ minutes



Now enter the time of day at which the sequence is to finish. Enter the hour with the +/- buttons. Press the button, and set the minutes with the +/- buttons.

Start



Press the ♦ button. The time of day will appear in the display, and the → symbol of pre-selection of duration/ finish time will light up.

Automatic start



The appliance will switch on automatically, and off again at the point in time you determine (in this example at 12:15). The symbol for the operating function selected, e.g. micro-wave, will light up in the display. The \rightarrow symbol for duration/

finish will also light up. The pre-selected time will now count downwards in seconds.

Note

If the pre-selection is used for microwave solo operation, it **must** be ensured that food is inside the appliance.

Defrosting, warming and cooking with micro-wave

Hints on power settings in micro-wave solo operation

The following list will show you which power settings enable you to do what in micro-wave operation:

Setting 8-9 Maximum power

- to start a cooking sequence, to bring to the boil, start roasting, stewing, etc.
- roasting meat on the micro-grill plate
- heating ready meals
- defrosting and heating deep-frozen ready meals

Setting 6-7

- warming tender dishes such as: mushrooms, cheese, snails, mussels, beaten eggs, kidney beans, butter, baby-food in glass jars, chocolate for coating cakes
- starting to stew meat in small pieces (goulash)
- cooking fish

Setting 3-5

 simmering soups, stews, casseroles, noodles (after bringing to the boil on Setting 9)

Setting 2

- defrosting meat, fish, fruit, bread, and cakes
- soaking rice (after bringing to the boil on Setting 9)

Setting 1-2

- warming cold dishes and drinks, softening butter
- defrosting dishes with a high fat content, sausage, and cheese
- proving yeasted dough
- defrosting cream and butter
- defrosting cakes with cream or butter icing

What's also important:

To familiarise easily and quickly with the operation of the microwave oven, please use the "Cooking Tables" section. Cooking time depends on the quantity of food.

As a guide:

Double Quantity = Almost Double Time

Please refer to the Tables. Initially always select the shorter cooking time. Only when necessary extend the time as required.

How to cook by time and power

General hints on cooking, heating, and defrosting

Food comes in different qualities and is prepared in different quantities, therefore the times and amounts of energy necessary for **defrosting**, **heating or cooking** are different.

Standing time

The standing time referred to in the "Cooking tables" means: Allow the food to stand **without** power i. e. inside or outside the appliance, to ensure that the heat in the food is uniformly distributed.

Cooking:

Practical hints on working with microwave appliances

Wherever possible, cook in a covered container. Only if crust is required or is to be retained should you cook food in uncovered containers. After switching off your appliance, allow the food to stand inside for some minutes (standing time).

Refrigerated or frozen foods require a longer cooking time. Foods containing sauces should be stirred from time to time.

Vegetables:

Cook vegetables with firm consistency, such as carrots, peas, and cauliflower, with a little water. Cook vegetables with soft consistency, such as mushrooms, peppers, and tomatoes, without liquid.

Defrosting:

Meat:

Place frozen, unpacked meat on an inverted plate in a glass or porcelain container so that the meat juice can drain. Turn during the defrosting period.

When the defrosting period has elapsed, the pieces of meat need a differently long **standing time** depending on consistency.

Butter, pieces of layer cake, cottage cheese:

Previously remove aluminium foil packaging. Do not fully defrost in the appliance, but leave to adjust outside.

Ready meals

Ready meals in metal packages or plastic containers with metal lids should be heated or defrosted in your microwave oven **only if** they are explicitly marked as being suitable for microwave use. Please follow the operating instructions printed on the packages (remove the metal lid and prick the plastic foil).

Important: Metal objects must be placed at least 2 cm away from the cooking space walls and door.

Heating of refrigerated food and drink

| Type/quantity | Remarks/hints: | Power | Time/min. 850 W |
|---|---|-------|--------------------|
| Food | | | |
| 1 glass babyfood (125-250 ml) | Heat glass without lid, stir after warming | 5–6 | 1/2-2 |
| 1 convenience meal on plate (350–400 g) | Heat in covered container. Place gravy alongside separately in cup | 9 | 2–3 |
| 1 portion meat (around 150 g) | Heat breadcrumbed meat in un- covered container, all other meat portions in covered container | 9 | 1–2 |
| 1 portion vegetables or potatoes or rice (around 200 g, each) | Heat in covered container | 9 | 11/2-21/2 |
| 1 cup soup (around 200 ml) | Heat clear soups in uncovered container, thick soups in covered container | 9 | 1-11/2 |
| Drinks* | | | • |
| 200 ml milk or babyfood | Stir after warming Check the temperature! | 7–8 | 1/2-1 |
| 1 cup/glass water boil (around 180 m ³) | Stir in instant coffee or tea after around 1/2 minute when water ceases to boil vigorously | 9 | 1-2 |
| 1 cup milk | Heat milk hot enough to drink | 9 | 1/2-1 |
| 1 cup coffee (reheat) | | 9 | 1/2-1 |

^{*} Additionally place teaspoon in container

Melting of food

| Type/quantity | Remarks/hints: | Power | Time/min. 850 W |
|----------------------------|----------------------------|-------|--------------------|
| Melting of food | | | |
| Chocolate/toppings (100 g) | Stir from time to time | 6–7 | 2-3 |
| Butter (50 g) | To heat, set 1 min. longer | 6–7 | 1/2-1 |

Defrosting

| Type/quantity | Remarks/hints: | Power | Time/ min. 850 W | Standing time (min.) | |
|----------------------------|---|-------|------------------------|----------------------------|--|
| Meat | | | | | |
| Whole meat (500 g) | Turn once. Cover fatty lean parts with aluminium foil after 1st half of defrosting time | 2-3 | 10-12 | 10–15 | |
| Steaks (per 200 g) | During defrosting time in oven, turn once | 2-3 | 3-41/2 | 5–10 | |
| Mixed chopped meat (500 g) | Remove defrost chopped meat after 10 min. | 2-3 | 10–12 | 5–10 10–15 (750 W) | |
| Goulash (per 500 g) | See chopped meat | 2–3 | 10-12 | 10-15 | |
| Poultry | | | | | |
| Chicken (around 1 kg) | During defrosting time in oven, turn once. Cover legs with aluminium foil after 1st half of defrosting time | 2-3 | 25–30 | 10-20 | |
| Duck (1,5-2 kg) | See above | 2-3 | 25-35 | 40-60 | |
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Defrosting

| Type/quantity | Remarks/hints: | Power 850 W | Time min. 850 W | Standing time (min.) | |
|---|--|----------------|-----------------------|----------------------------|--|
| Fish | | | ' | | |
| Whole fish (500 g) | Turn once during defrosting time in oven. Possibly cover fins with aluminium foll | 1-2 * | 10–12 | 15-20 | |
| Shrimps/Crab (250 g) | Stir thoroughly after half de- frosting time | 1-2 * | 4- 6 | 15–20 | |
| Dairy produce | | | | | |
| Cottage cheese (500 g) | Divide and stir frozen cot- tage cheese pieces from time to time | 1-2 * | 18–25 | 15–20 | |
| Butter (250 g) | Previously remove aluminium foil | 1 | 3- 5 | 15-20 | |
| Cheese (250 g) | Only start defrosting of cheese in appliance and allow to defrost in room | 1 | 3- 4 | 30-60 | |
| Cream (200 ml) | Previously remove aluminium lid. Stir occasionally, and whip together with small flakes of ice | 1 | 4- 7 | 15–20 | |
| Fruit | | | ļ | | |
| Strawberries, damsons, cherries, red-currants, apricots, etc. (500 g) | Allow to defrost in covered container. During defrosting time in oven, stir once | 1-2 * | 8-10 | 10-15 | |
| Raspberries (250 g) | See above | 1-2 * | 4- 6 | 10–15 | |
| | | | | | |
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Defrosting

| Type/quantity | Remarks/hints: | Power 850 W | Time/ min. 850 W | Stand- ing time (min.) |
|---|--|---------------------|------------------------|---------------------------------|
| Bread | | | i | |
| 4 breadrolls | During defrosting time in oven, turn once | 9* | 1-11/2 | 5– 7 |
| Wholemeal bread mixed bread, rye bread per slice (60-80 g) | Defrost individual slices in covered container | 1–2 ∛ | 1/2-11/2 | 5- 7 |
| Bread (around 500 g) | Cover cutting surface | 1–2 | 6– 8 | 10-20 |
| Cakes Dry cakes, e. g. shortcrust pastry cakes (around 300 g) | Allow cakes to defrost uncovered on serviette or plate | 1-2 * | 3- 4 | 5–10 |
| Fruit flans baked on baking sheet (400-450 g) | See above | 1-2 * | 9-12 | 10–15 |
| 1 slice cheesecake or covered apple tart (around 400 g) | See above | 1-2 * | 8–10 | 10-15 |
| Cream and butter-cream layer cakes (300-400 g) | Only start defrosting of cakes in appliance | 1 | 5- 6 | 30-60 |

Defrosting and heating of frozen convenience foods

| Type/quantity | /quantity Remarks/hints: | | Time/ min. 850 W | Stand- ing time (min.) |
|---|---------------------------------|-----|------------------------|---------------------------------|
| 1 portion meat with gravy (150 g) | Turn or stir from time to time | 8–9 | 3- 5 | 3-5 |
| 1 portion meat with vegetables, garnish (350-450 g) | Stir food once before serving | 8–9 | 8–15 | 3–5 |
| Pizza, ready-topped (300 g) | Place pizza on browning skillet | 9* | 3- 5 | 3–5 |

^{*} Preheat browning skillet empty 11/2-2 min.

Cooking fish

| Type/quantity | Remarks/hints: | Power | Time/ min. 850 W | |
|-----------------------------|--|----------------|------------------------|--|
| Fish fillets (per 500 g) | Cover during cooking | 9 | 7- 9 | |
| Whole fish (1000 g) | Cover during cooking: cover flat parts with aluminium foil | 1. 9 2. 5–6 | 4- 5 8-10 | |

Cooking of vegetables and potatoes

| Type | Quantity | Liquid addi- tion | Remarks/hints:* | Power | Time/ min. 850 W |
|-------------------------------|----------|-------------------------|--------------------------|-------|------------------------|
| Cauliflower | 500 g | 1/8 | Top with butter | 9 | 8-10 |
| Frozen broccoli | 300 g | 1/8 | Stalks facing outwards | 9 | 10-12 |
| Mushrooms | 250 g | none | Cut into slices | 9 | 4- 5 |
| Frozen fresh peas and carrots | 300 g | 1/2 cup | | 9 | 7- 9 |
| Carrots | 250 g | 1/2 cup | Cut into cubes or slices | 9 | 8–10 |
| Potatoes | 250 g | 2-3 teasp. | Peel an quarter | 9 | 4- 5 |
| | |] | | | |

Cooking of vegetables

| Туре | Quantity | Liquid addi- tion | Remarks/hints:* | Power | Time/ min. 850 W |
|----------------------------|----------|-------------------------|------------------------------|-------|------------------------|
| Kohlrabi | 250 g | 1/2 cup | Cut into spikes or slices | 9 | 7- 8 |
| Red/green peppers | 250 g | none | Cut into strips or pieces | 9 | 5- 6 |
| Leeks | 250 g | 1/2 cup | Cut into rings or pieces | 9 | 5- 6 |
| Frozen Brussels sprouts | 300 g | 1/2 cup | | 9 | 7- 9 |
| Sauerkraut | 250 g | 1/2 cup | | 9 | 8-12 |

^{*} Note hints in operating instructions!

Baking

Recommendation

The times stated here are for guidance only, as the time needed for baking is particularly dependent on the nature and quantity of the mix and the result being aimed for.

The figures in the table apply if the oven is cold when the mix is placed in it.

If baking tins, including the round sort with a spring-fastening outside "wall", are more than 26 cm in diameter, please remove the wire shelf.

The baking temperature is given in each case as a range. We recommend that you start by using the lower of the two figures, and use the higher one next time only if it proves necessary.

Baking table

| Type of cake/ | Acces- | Shelf level | Micro- | Mode/ | Total |
|--|----------------|--------------------|--------------------|--------------------------|----------------|
| pastry | sories | from the bottom | wave output | tem- perature (°C) | time (mins) |
| Cake in tin | | | | | |
| Cake mix | Round grill | Turntable | ' - | 170-180 | 60-70 |
| Sponge cake | Round grill | Turntable | _ | 175-185 | 30–40 |
| Cheesecake | Round grill | Turntable | - | 160-170 | 70–80 |
| Quiche Lorraine | Round grill | Turntable | - | 180-200 | 35-50 |
| Pastries on | | | | | |
| baking tray Swiss roll ¹) | Baking tray | 2 | _ | 170-180 | 18–22 |
| Fruit flan or tart | Baking tray | 2 | _ | 160-170 | 30-50 |
| Buttercake Sugar cake | Baking tray | 2 | - | 160-170 | 20-25 |
| Small pastries | | | | | |
| made of puff pastry ¹) | Baking tray | 2 | - | 170-180 | 15–30 |
| Drop scones | Baking tray | 2 | _ | 160-170 | 25-30 |
| Deep-bowl baking | | i | | | |
| Cheese whey cake | Round grill | Turntable | 4 | 170–180 | 30-35 |

¹⁾ pre-heat the oven for 10-15 minutes.

Roasting and grilling

The times stated here are for guidance only, as the time needed for roasting, grilling, and over-baking is particularly dependent on the nature and quantity of the mix and the result being aimed for.

The figures in the table apply if the oven is cold when the mix is placed in it.

Turn meat or fish over after only half the time so that both sides are evenly cooked and brown. Flat slices and pieces only need to be turned over once, round pieces several times.

Use the round wire tray and for cooking use high-sided open ovenware such as Jena glass.

| Type of cake/ | Acces- | Shelf level | Micro- | Mode/ | Total |
|-------------------------------|---------------------------------|-----------------|----------------|-----------------|----------------|
| pastry | sories | from the bottom | wave output | tem perature | time (mins) |
| | | | , | (°C) | <u> </u> |
| Meat/ poultry | | | | | |
| Roast beef 1 kg | Glass- fat tray Wire tray | 1. | - | 180-200 | 40-45 |
| Roast pork 1 kg | Round wire tray | Turntable | 4 | 160-180 | 40-45 |
| Rissoles 750 g - 1 kg | Round wire tray | Turntable | 4 | 160-180 | 22-25 |
| Chicken 1 kg | Round wire tray | Turntable | 3 | 180-200 | 25–30 |
| Over-baking/ gratin | | | | | |
| Potatoes au gratin | Round wire tray | Turntable | 3 | 240-250 | 25-30 |
| Lasagne | Round wire tray | Turntable | 6 | 160–180 | 18–22 |
| Stuffed aubergines | Round wire tray | Turntable | 3 | 180-200 | 20-25 |
| Other items 2 Bakes apples | Round wire trav | Turntable | 4 | 170–180 | 6–8 |

Recommendation

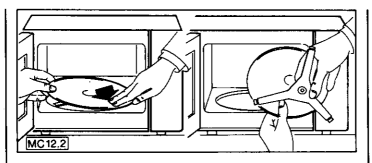
Roasting and grilling table

Grilling table

| Type of cake/ pastry | Acces- sories | Shelf level from the bottom | Mode/ tem- perature | Grilling 1, side (mins) | time 2. side (mins) |
|---|---------------------------------|-----------------------------------|---------------------------|-------------------------------|---------------------------|
| Meat/ | | | (°C) | | |
| 4 Sausages ¹) | Grill tray Glass fat tray | 3 | 190-200 | 10–12 | 10–12 |
| 2 steaks (250 g each) (appr. 2-3 cm high) | Grill tray Glass fat tray | 3 | 190-200 | 12-15 | 10-12 |
| 2 chicken legs (200 g each) | Grill tray Glass fat tray | 3 | 180-200 | 15 | 10 |
| Other items 4 slices toast ²) | Grill tray | 3 | 180-200 | 2–3 | 2-21/2 |
| Over-backed toast snacks ²) | Grill tray | 3 | 180-200 | 3–5 | |

Pre-heat the oven for 2 minutes
 Pre-heat the oven for 5 minutes

Cleaning and care



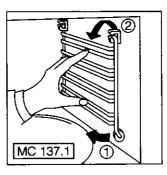
Cleaning the appliance

Cleaning should only be carried out when the appliance is unplugged from the mains supply.

Use only mild cleaners i. e. washing-up liquid and hot water. Clean your appliance inside and outside with a soft cloth. Never use abrasive scouring agents.

You can neutralize odours inside the cooking space by boiling a cup of water with a little lemon juice for a few minutes in your oven.

To clean the side-walls of the micro-wave, the wire racks can be removed as follows:



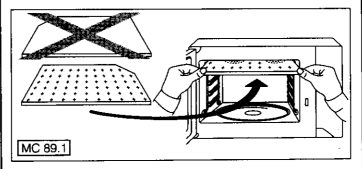
Removing and reinserting the wire racks

Pull the rack upwards and lift it out sideways and downwards out of its holder.

It can be placed back in position by following this procedure in reverse.

MCRP602 06/93 GB - MCWTW601-3 10/93 GB - MCWTW610-1 06/93 GB **

Inserting and removing the glass tray to prevent fat splashes The glass tray is inserted above the grill heating loop with the rough side upward, as shown in the illustration.



The glass tray should be taken out every time it has been used and cleaned with water and washing-up liquid.

If you think your microwave oven is not functioning properly

Before you ring Customer Service, please check to see if you cannot rectify the fault yourself on the basis of the following tips.

If the micro-wave has ceased to work, check whether:

- the plug is in the socket
- the fuses in the fuse-cupboard are in order
- the door is properly shut
- the start button has been pressed
- the time of day in my display is flashing if so, set the correct time of day.

If after you have made this check the micro-wave oven still does not work, please telephone AEG Customer Service or your nearest dealer.

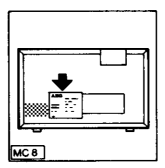
If after you have made these checks the microwave oven still does not work, please telephone AEG Customer Service.

- If you decide to call the Service Centre to help with any of the above instructions or on grounds of faulty operation, the service engineer's visit cannot be made free of charge even during the guarantee period.
- Therefore please take careful note of our instructions on the operation of your microwave oven.
- AEG electrical appliances comply with all the valid safety requirements. Repairs to electrical appliances should only be performed by a trained electrician. Improper repairs may place the user at serious risk.

Service centre

If you cannot find any reference to a particular fault in the operating instructions, please contact AEG Service.

When doing so, quote the E-No. and F-No. of your oven, which you will find on the rating plate (arrow).



Indication of these numbers helps the Service centre to identify the required spare part so that the engineer can repair the oven on his first visit, thus saving you additional costs caused by repeated trips of the service engineer.

So that these numbers are always to hand, please enter them here.

| E-No. | | | | | |
|-------|------|------|------|------|--|
| F-No | | | | | |

Technical data

Technical data

MICROMAT COMBI 625

Mains voltage: 230 V, 50 Hz Power input total: 2950 W

Micro-wave: approx. 1400 W

Grill: 1350 W Hot-air: 1600 W Combi micro-wave + grill: 2700 W

Combi. micro-wave + grill: 2700 W
Combi. micro-wave + hot-air: 2950 W

Output:

Micro-wave: 850 W (measured as in

IEC 705:1988)

Grill: 1300 W

Micro-wave regulation: 9 settings

(145/240/320/410/500/ 585/675/760/850)

Interior lighting: 25 W, 230 V

Fuse:

Mains: 16A-L

Appliance: 10 A Timer: 99 min.

Table-top model:

Diameter (height x width x depth) in mm

Housing: 296 x 496 x 460 Interior: 185 x 315 x 315

Weight:

net: 24 kilos gross: 26 kilos

C € This appliance complies with the following EC Directives: 73/23/EEC of 10. 2. 1973 – Low-Voltage Directive. 89/336/EEC of 3. 5. 1989 (incl. Amendment Directive 92/31/EEC) – EMC (Electromagnetic Compatibility) Directive.

| DIN Nr. 44 566 Part 2 | Out- put | Time minutes | Stand time minutes | Comments Turntable in operation |
|--------------------------------|-------------|-----------------|--------------------------|--|
| Defrost Chicken | 2 | 25-35 | 20 | turn halfway through cooking |
| Defrost Minced beef | 2 | 14-20 | 10 | remove all defrosted meat after 10 minutes |
| Defrost Raspberries | 2 | 8-12 | 10 | cover |
| Defrost and reheat Goulasch | 6 | 18–24 | 5 | cover |
| Defrost spinach | 6 | 18-24 | 5 | cover |
| Defrost and cook fish fillet | 9 | 10-12 | 3 | cover. Halfway thorough cooking turn fillets so that inner edges face outwards |
| Defrost and cook Peas | 6 | 8–12 | 5 | cover. Stir halfway through cooking |
| Reheat Lentil Soup | 8 | 10–14 | 5 | cover. Stir halfway through heating |
| Cook Meatloaf | 6 | 23-28 | 5 | cover |
| Cook Chicken | 6 | 20-30 | 5 | turn halfway through cooking |

| Test procedure Procedures for Test Recipes |
|--|
| Microwave output 850 w |

| ICE 705 | Out- put | Time minutes | Stand time minutes | Comments Turntable in operation |
|---|-------------|-----------------|--------------------------|---|
| Cook Fatless Sponge (Test B) | 5 | 8–12 | 5 | cook uncovered |
| Cook Meatloaf (Test C) | 8 | 15-20 | 5 | cover with foil. Where required remove shelf supports |
| Defrost Minced Beef | 2 | 14–18 | 10 | defrost uncovered |
| Reheat Lasagne 300 g (chilled food) | 9 | 3–5 | | see cooking instructions on packet |