

Instruction Manual



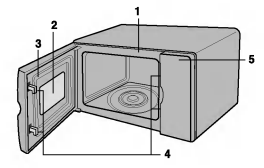


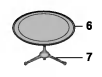






Oven Parts/Ugnens Delar/Ovnens Deler/Apparatets Front/Uunin Osat









- 1. Front plate
- 2. Viewing window
- 3. Door seal
- 4. Safety lock system
- 5. Control panel
- 6. Glass tray
- 7. Roller rest
- 8. Grill rack



- 1. Front plåt
- 2. Luckfönster
- 3. Lucktätning
- 4. Säkerhetslås system
- 5. Kontroll panel
- 6. Glastallrik
- 7. Rullhållare
- 8. Grillgaller



- 1. Frontplate
- 2. Vindu
- 3. Dørtetning
- 4. Sikkerhetslås
- 5. Kontrollpanel
- 6. Glassplate
- 7. Stativ
- 8. Grillrist

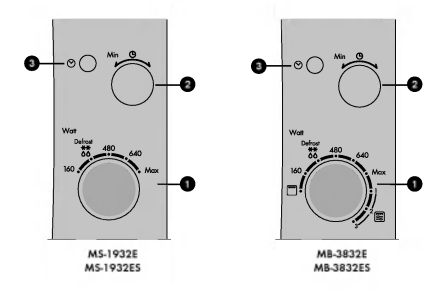


- 1. Frontplade
- 2. Vindue
- 3. Dørforsegling
- 4. Sikkerhedslåsesystem
- 5. Kontrolpanel
- 6. Glastallerken
- 7. Rullestøtte
- 8. Grillstativ



- Etulevy
- 2. Lasiluukku
- 3. Lukun Tiiviste
- 4. Turvalukko
- 5. Ohjauspaneeli
- 6. Pyörivä Lasialusta
- 7. Pyörimisalusta
- 8. Grillausteline

Control Panel/Kontroll panel/Kontrollpanel/Kontrolpanel/Ohjauspaneeli



Control Panel/Kontrollpanel/Kontrollpanel/Betjeningspanel/Ohjaustaulu



1 Power selector

Allows selection of desired power.

2 Timer

permits selection of the desired cooking time.

Clock



• Effektvælger

Til indstilling af den ønskede effekt.

2 Timer

Til indstilling af den ønskede tilberedningstid.

Ur



Programväljare

Här ställer du in det önskade programmet eller effekten.

2 Timer

Här ställer du in den önskade tiden.

Klocka



1 Tehokytkin

Halutun tehon valinta

Aikakytkin

Halutun kypsennysajan valinta

Kello



Effektbryter

For å stille inn ønsket effekt.

Tidsur

For å stille inn ønsket tilberedningstid.

Klokke

OWNER'S MANUAL
Please read this owner's manual thoroughly before operating.

ANVÄNDARHANDBOK
Läs igenom denna användarhandbok noga innan mikrovågsugnen används.

BRUKERHÅNDBOK
Sett deg grundig inn i innholdet i denne brukerhåndboken før apparatet tas i bruk.

P7

P43

BRUGERVEJLEDNING

DK

GB

Læs venligst vejledningen grundigt, inden ovnen tages i brug.

FI P55

KÄYTTÖOHJEET

Lukekaa nämä ohjeet huolellisesti ennen mikroaaltouunin käyttöä.



PRECAUTIONS TO AVOID POSSIBLE EXPOSURE TO EXCESSIVE MICROWAVE ENERGY

The oven cannot be operated with the door open due to the safety interlocks built in the door mechanism which switch off cooking functions when the door is opened. Operating the oven with the door open could result in harmful exposure to microwave energy. It is important not to tamper with the door mechanism.

Do not place any object between the oven front face and the door or allow soil or cleaner residue to accumulate on sealing surfaces.

Do not operate the oven if it is damaged. It is particularly important that the oven door closes properly and that there is no damage to the (1) door (bent), (2) hinges and latches (broken or loosened), (3) door seals and sealing surfaces.

The oven should not be adjusted or repaired by anyone except qualified service personnel.

WARNING

When heating liquids, e.g. soups, sauces and beverages in your microwave oven, delayed eruptive boiling can occur without evidence of bubbling. This could result in a sudden boil over of the hot liquid. To prevent this possibility the following steps should be taken:

- 1. Avoid using straight-sided containers with narrow necks.
- 2. Do not overheat.
- Stir the liquid before placing the container in the oven and again halfway through the heating time.
- 4. After heating, allow to stand in the oven for a short time. Stir or shake the contents (especially feeding bottles and baby foods) and carefully check the temperature before use.

Installation

- 1. Remove all packing materials and accessories.
- 2. Place the oven on a level surface a minimum of 85cm above the floor with at least 30cm above and 10cm rear space to allow adequate ventilation. The side of the oven should be kept clear so there is air flow for ventilation. The front of the oven should be at least 8cm from the edge of the surface to prevent tipping.
 An exhaust outlet is located on top or side of the oven. Blocking the outlet can damage the oven.
- Plug your oven into a standard voltage household outlet. Ensure that the electrical circuit is at least 10 amps (13 amps for model MB-3832E/MB-3832ES) and that the oven is the only appliance on the circuit.

NOTE: • This appliance should not be used for commercial catering purposes.

WARNING: THIS APPLIANCE MUST BE EARTHED

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

Blue - Neutral
Brown - Live
Green and Yellow - Earth

If the power cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly aualified person in order to avoid hazard.

Precautions

- Do not operate the oven when empty. It is best to leave a glass of water in the oven when not in use. The water will safely absorb all microwave energy if the oven is accidentally started.
- Do not dry clothes in the microwave oven.
 They may become carbonized or burned if heated too long.
- Do not cook food wrapped in paper towels, unless your cook book contains instructions for the food you are cooking.
- Do not use the oven for drying kitchen towels or paper products. They may burn.
- Do not use wooden containers. They may heat up and char.
- Do not use recycled paper products since they may contain impurities which may cause sparks and/or fires when used in cooking.
- Allow the turntable to cool before cleaning.
- Small amounts of food require shorter cooking or heating time. If normal times are allowed they may overheat and burn.

- Before cooking, pierce the skin of fruit and vegetables.
- Do not cook eggs in their shell.
 Pressure will build up inside the egg which will burst.
- Do not attempt deep fat frying in your oven.
- Remove the plastic wrapping from food before cooking or defrosting. Note though that in some cases food should be covered with plastic film, for heating or cooking, as detailed in microwave cook books.
- If smoke is observed, switch off or disconnect the oven from the power supply and keep the oven door closed in order to stifle any flames.
- When food is heated or cooked in disposable containers of plastic, paper or other combustible materials, check the oven frequently due to the possibility of ignition.
- WARNING: Liquids or other foods must not be heated in sealed containers since they
 are liable to explode.
- **WARNING**: Only allow children to use the oven without supervision when adequate instructions have been given so that the child is able to use the oven in a safe way and understands the hazards of improper use.
- **WARNING**: If the oven door and door seal are damaged, the oven must not be operated until it has been repaired by a qualified service technician.
- WARNING: Do not attempt to tamper with, or make any adjustments or repairs to the door, control panel, safety interlock switches or any other part of the oven. It is hazardous for anyone to carry out any service or repair operation which involves the removal of any cover which gives protection against exposure to microwave energy. Repair should only be undertaken by a qualified service technician.

Cooking Utensils

COOKING UTENSILS

Utensils should be checked to ensure that they are suitable for use in the microwave oven. The following chart summarises the proper use of cooking utensils in your oven:

Cooking utensils	Microwave	Grill
Heat resistant glass, glass ceramic	yes	yes
Ceramic, china	yes (Do not use china with gold or silver trim.)	yes
Metal cookware	no	yes
Non-heat resistant glass	no	no
Microwave plastic	yes	no
Plastic wrap	yes	no
Paper (cup, plates, towels)	yes	no
Straw, wicker and wood	no	no

Microwave

- Most glass, glass ceramic, and heat resistant glassware utensils are excellent. Those with metal trim should not be used in a microwave oven.
- Paper napkins, towels, plates, cups, cartons, and cardboard can be used in the microwave oven. Do not use recycled paper products since they may contain impurities which may cause sparks and/or fires when used in cooking.
 - (Consult your cookbook for correct use of these products.)
- Plastic dishes, cups, freezer bags, and plastic wraps may be used in the microwave oven.
 Follow the manufacturer's instructions or the information given in the cookbook when using plastics in the microwave oven.
- 4. Metal utensils and utensils with metallic trim should not be used in the microwave oven. For more information on the proper use of metal in your oven, please read the introduction section in the cookbook. If the use of aluminum foil, skewers, or utensils containing metal in the oven is specified in the recipe, allow at least 2.5cm clearance between the metal object and the interior oven wall. If arcing (sparks) occurs, remove immediately.

Note:

Consult your cookbook, individual recipes, and charts for correct use of cooking containers, products, and other useful information.

Grill

- Heat resistant glassware, ceramic and metal cookware can be used.
- Paper napkins, towels, and plastics should not be used.

Notes:

- Care should be taken when removing utensils or the glass turntable, as they may become hot during cooking.
- Only use a thermometer that is designed or recommended for use in the microwave oven.
- Ensure the turntable is in place when you operate the oven.

WARNING:

You should only use the microwave with the GLASS TRAY in place. Always place the food in a container on the GLASS TRAY.

Other Helpful Instructions

For best results and more enjoyable cooking, please read these comments thoroughly.

For Best Results:

- When determining the time for a particular food, begin by using minimum time and checking condition occasionally. It is easy to overcook food because microwaves cook very quickly.
- Small quantities of food, or foods with low water content may dry out and become hard if cooked too long.

Defrosting Frozen Foods:

- Foods that have been frozen can be placed directly in the oven for thawing. (Be certain to remove any metallic ties or wraps.)
- 2. Defrost according to the Defrosting Tips found in this Manual
- For areas of the food thawing faster than others, cover with small pieces of aluminium foil. This helps slow down or stop the defrosting process.
- 4. Some foods should not be completely thawed before cooking. For example, fish cooks so quickly that it is sometimes better to begin cooking while still slightly frozen.

It may be necessary to increase or decrease the cooking time in some recipes, depending on the starting temperature of the foods.

NOTE:

Air from the vent may become warm during cooking.

Browning:

There are a few foods which are not cooked long enough in the microwave oven to brown and may need additional colour.

Coatings such as paprika, and browning agents such as Worcestershire sauce may be used on chops, meat patties or chicken pieces.

Roasts, poultry or ham, cooked for 10-15 minutes or longer, will brown without extra additives.

Cleaning and Care

BE SURE THE OVEN IS TURNED OFF BEFORE CLEANING.

Keep the oven interior surfaces clean and dry. As a general rule clean after each use.

INTERIOR WALLS

Remove any crumbs and food remains between the door and oven using a damp cloth. This area has to be particularly well cleaned to ensure the door will close properly. Remove any grease splashes with a soapy cloth then rinse and dry. Do not use abrasives which may scratch and damage the painted surface of the oven.

NEVER POUR WATER INTO THE OVEN

ROLLER REST

The roller rest should be removed and cleaned in hot soapy water at least once a week to prevent grease restricting the rotation of the wheels.

DOOR

The door and door seals should be kept clean at all times. Use only warm, soapy water to rinse then dry thoroughly.

DO NOT USE ABRASIVE MATERIALS, SUCH AS CLEANING POWDERS OR STEEL AND PLASTIC PADS.

Metal parts will be easier to maintain if wiped frequently with a damp cloth.

EXTERIOR

Clean with mild soap and warm water, rinse and dry with a soft cloth. Do not use abrasive materials. Do not spill water in the vents. If the power lead becomes soiled wipe it with a damp cloth.

Operating Procedure

MICROWAVE COOKING

See page 3.

- 1. Open the oven door, place the food on the turntable in the oven, and close the oven door.
- Set the power selector (1) to the desired power level. There are five power levels. The power selector can be set to any one of these positions.
- 3. Set the timer selector (2) to the desired cooking time. After a delay of 2 seconds the turntable begins to rotate and cooking starts automatically. At the end of cooking time four short beep sounds, and the lamp is turned off and "End" will be shown in the display.

NOTE:

- Opening the door during cooking automatically turns off the oven and stops the timer. If cooking is to continue, close the door - the oven will turn on and the timer will resume counting. However if the door has been opened more than 30 seconds, the previous set time was cleared automatically.
- The turntable may rotate in either direction.
- To cancel the operation when the oven is cooking, it is advisable to turn the timer selector to zero.
- Even though the timer selector is not rotating during cooking, the setting time is elapsed. This is not a fault
- During cooking change cooking time and power level is possible.
- After cooking is over End Reminder Beep sounds per 1 minute for 10 minutes until the oven door is opened.

WEIGHT DEFROST COOKING

See page 3.

Defrosting frozen food is one of the benefits of a microwave oven. Defrosting using a microwave oven is much faster than in the refrigerator and safer than at room temperature, as it does not promote the growth of harmful bacteria.

It is important to remember that defrosting takes longer than normal cooking. Check the food, turning it over at least once during defrosting.

- 1. Turn the power selector (1) to set the defrosting mode. (88 Defrost)
- 2. Turn the timer selector (2) clockwise to set the time

CAUTION:

Be careful when removing your food the container will be hot!

Operating Procedure

MB-3832E/MB-3832ES

MB-3832E/MB-3832ES

GRILL COOKING See page 3.

GB



- 1. Open the oven door, place the food on the rack in the oven, and close the oven door.
- 2. Turn the function & power selector (11) to grill mode (***).
- 3. Set the timer selector (2) to the desired cooking time. After a delay of 2 seconds the turntable begins to rotate and cooking starts automatically. At the end of cooking time four short beep sounds, and the lamp is turned off and "End" will be shown in the display.
- Refer to the note under MICROWAVE COOKING if you want to check the cooking condition.
- Don't touch the viewing window during grill operation, because the temperature of the alass may rise up to 100°C.
- Prevent children from touching the front screen!
- When the grill is operated for the first time after purchasing the oven, some smoke may be observed. This will soon disappear.

Note:

 Use of the grill rack is preferable, as time and performance of cooking will vary when turntable is used alone.

COMBINATION COOKING See page 3.



The above models have a combination cooking mode which allows you to cook food with grill (and microwave () at the same time. The time it takes to cook food using this mode is generally shorter than using the two features separately.

- 1. Open the oven door, place the food on the turntable or rack in the oven and close the oven door.
- 2. Turn the function & power selector (11) to COMBI mode (🔯).
- 3. Set the timer selector (2) to the desired cooking time. After a delay of 2 seconds the turntable beains to rotate and cooking starts automatically. At the end of cooking time four short beep sounds, and the lamp is turned off and "End" will be shown in the display.

The arills the surface of the food while microwave cooking reaches inside.

CAUTION: After use, be sure to return the TIMER to 0 or the oven will continue to operate.

Be careful when removing your food the container will be hot!

Heating or Reheating Guide

To heat or reheat successfully in the microwave, it is important to follow several guidelines. Measure the amount of food in order to determine the time needed to reheat. Arrange the food in a circular pattern for best results. Room temperature food will heat faster than refrigerated food. Canned foods should be taken out of the can and placed in a microwavable container. The food will be heated more evenly if covered with a microwavable lid or vented plastic wrap. Remove cover carefully to prevent steam burns. Use the following chart as a guide for reheating cooked food.

ltem	Cook time (at HIGH)	Special Instructions
Sliced meat	1½~2½ minutes	Place sliced meat on microwavable plate.
3 slices (0.5cm thick)		Cover with plastic wrap and vent.
		Note: Gravy or sauce helps to keep meat juicy.
Chicken pieces		
1 breast	2~3½ minutes	Place chicken pieces on microwavable plate.
1 leg and thigh	1½~2½ minutes	Cover with plastic wrap and vent.
Fish fillet	1~2½ minutes	Place fish on microwavable plate.
(170-230g)		Cover with plastic wrap and vent.
Lasagne		Place lasagne on microwavable plate.
1 serving (300g)	4½~7 minutes	Cover with plastic wrap and vent.
Casserole		
1 cup	1%~3% minutes	COOK covered in microwavable casserole dish.
4 cups	5~7½ minutes	Stir once halfway through cooking.
Casserole		
cream or cheese		
1 cup	1½~3 minutes	COOK covered in microwavable casserole dish.
4 cups	4~6½ minutes	Stir once halfway through cooking.
Sloppy Joe or		
Barbecued beef		Reheat filling and bun separately.
1 sandwich	1~3 minutes	Cook filling covered in microwavable casserole dish.
(1/2 cup meat filling)		Stir once. Heat bun as directed in chart below.
without bun		
Mashed potatoes		
1 cup	2~3½ minutes	COOK covered in microwavable casserole dish.
4 cups	6~8½ minutes	Stir once halfway through cooking.
Baked beans		COOK covered in microwavable casserole dish.
1 cup	2~3½ minutes	Stir once halfway through cooking.
Ravioli or pasta in sauce		
1 cup	3~4½ minutes	COOK covered in microwayable casserole dish.
4 cups	8~11½ minutes	Stir once halfway through cooking.
	0 11/2 11/1/10/05	on chee hanvay in oogh cooking.
Rice 1 cup	1%~2 minutes	COOK covered in microwayable casserole dish.
4 cups	4~6 minutes	Stir once halfway through cooking.
	1 0 111110103	on once hanvay introgra cooking.
Sandwich roll or bun 1 roll	20~35 seconds	Wrap in paper towel and place on glass tray.
	Zu33 seconds	vyrup in paper tower and place on glass tray.
Vegetables	11/ 2 : 1	COOK
1 cup	1½~3 minutes	COOK covered in microwavable casserole dish.
4 cups	4~6 minutes	Stir once halfway through cooking.
Soup		COOK covered in microwavable casserole dish.
1 serving (8 oz.)	2~3 minutes	Stir once halfway through cooking.

Fresh Vegetable Chart

Cook time Standina Veaetable Amount Instructions (at HIGH) Time Artichokes 2 medium 5~8 Trim. Add 2 tsp water and 2 tsp juice. 2-3 minutes (230g each) 4 medium 11~13 3~7 Add ½ cup water. Cover. Asparagus, 450a 2-3 minutes Fresh, Spears Green Beans 450a 8~12 Add ½ cup water in 1.5 litre casserole 2-3 minutes dish. Stir halfway through cooking. 13~18 Add ½ cup water in 1.5 litre covered casserole Beets, Fresh 450a 2-3 minutes dish. Rearrange halfway through cooking. Place broccoli in baking dish. 2-3 minutes Broccoli, Fresh, 450a 5~9 Spears Add ½ cup water. Cabbage, Fresh, 450g 6~8 Add ½ cup water in 1.5 litre covered casserole 2-3 minutes dish. Stir halfway through cooking. Chopped Carrots, Fresh. Add ¼ cup water in 1 litre covered casserole 200g 3~6 2-3 minutes Sliced dish. Stir halfway through cooking. Cauliflower. 8~10 Trim. Add ¼ cup water in 1 litre covered 450a 2-3 minutes casserole dish. Stir halfway through cooking. Fresh, Whole Slice. Add ½ cup water in 1.5 litre covered Fresh, Flowerettes 2 cups 3~6 2-3 minutes 8~10 casserole dish. Stir halfway through cooking. Celery, Fresh, 4 cups Sliced Corn. Fresh 2 ears 5~9 Husk. Add 2 tbsp water in 1.5 litre baking dish. 2-3 minutes Cover. Place mushrooms in 1.5 litre covered Mushrooms, 230g 2~3 2-3 minutes casserole dish. Stir halfway through cooking. Fresh, Sliced Parsnips, Fresh, 450g 4~8 Add ½ cup water in 1.5 litre covered 2-3 minutes Sliced casserole dish. Stir halfway through cooking. Peas, Green, 4 cups 7~10 Add ½ cup water in 1.5 litre covered 2-3 minutes Fresh casserole dish. Stir halfway through cooking. Pierce potatoes several times with fork. Sweet Potatoes 2 medium 5~10 2-3 minutes Whole Bakina 4 medium 7~13 Place on 2 paper towels. 2-3 minutes (170~230g each) Turn over halfway through cooking. White potatoes, 6~8 Pierce potatoes several times with fork. 2 potatoes 2-3 minutes Whole Baking 4 potatoes 10~15 Place on 2 paper towels. 2-3 minutes (170~230g each) Turn over halfway through cooking. Add ½ cup water in 2 litre covered casserole dish. Spinach, Fresh, 450g 5~8 2-3 minutes Leaf Courgette, Fresh, 5~8 Add ½ cup water in 1.5 litre covered casserole 450g 2-3 minutes Sliced dish. Stir halfway through cooking. Courgette, Fresh, 450g 7~10 Pierce, Place on 2 paper towels. 2-3 minutes Whole Turn couraette over and rearrange halfway through cooking.

Detrosting Tips

Defrosting meats tips & techniques "WARNING: Do not use aluminium foil during cooking cycle."

- You can defrost meats in their original wrapping as long as no metal is present. Remove any metal rings, twist ties, wire or foil.
- Place meat in a shallow baking dish to catch juices.
- Defrost meats only as long as necessary. Separate items like chops, sausages and bacon as soon as possible. Remove defrosted portions and continue to defrost remaining pieces.
- Whole pieces of meat are ready for standing time as soon as a fork can be pushed into the centre of the
 meat using moderate pressure. The centre will still be icy. Allow to stand until completely thawed.
- Defrost meat on defrost mode.

MEAT & POULTRY DEFROSTING TABLE

Meat	Weight	Defrosting time (minutes)	Standing time (minutes)
BEEF			
Frankfurter	450g	5-6	10
minced beef	450g	8-10	10
kidney	1kg	8-12	10
liver	450g	6-7	10
roast, silverside	1.5kg	18-20	15
roast, duck	1.5-2kg	22-26	15
roast, rib (rolled)	1.5-2kg	15-20	15
roast, rump (boneless)	1.5-2kg	20-25	15
roast, sirloin	2-2.3kg	28-33	20
steak, cubed	450g	7-8	10
steak, flank	700g	9-10	10
steak, round	1kg	10-14	10
steak, sirloin	1kg	10-12	10
VEAL			
chop	450g	9-10	10
minced	450g	4-5	10
steak	450g	6-8	10
PORK	700	10.15	
chop (V2 "/1.2cm thick)	700g	10-15	10
cubes	700g	8-10	10
minced	450g	5-6	10
roast, loin (boneless)	2-2.3kg	28-34	20
spareribs	1.5kg	12-17	15
steak shoulder	1.2kg	12-15	10
tenderloin	1kg	10-12	10
LAMB roast, leg or shoulder	2-2.3kg	28-33	15
CHICKEN	Z-Z.5Kg	20-03	15
whole	1.2-1.5kg	26-30	20
parts	1.2-1.5kg 1.2-1.5kg	14-17	15
parrs breasts (with bone)	1.2-1.5kg 1-1.5kg	10-14	20
drumsticks	450g	9-10	10
thighs	450g 450g	9-10	10
migns wings	700g	8-12	10
TURKEY	700g	0-12	10
parts	1-1.5kg	14-16	15
parrs breast (with bone)	1-1.5kg 2-2.5kg	18-22	20
DUCKLING			
whole	2-2.5kg	30-40	25

Grill Cooking Chart

Directions for grilling meat on grill

- Trim excess fat from meat. Cut fat, making sure you do not cut into the lean.
 (This will stop the fat curling.)
- Arrange on the rack. Brush with melted butter or oil.
- · Halfway through, turn the meat over.

Item	Weight	Approx. Cooking time (in minutes)	Hints
Beefburgers	50g x 2 100g x 2	13-16 19-23	Baste with oil or melted butter. Thin items should
Beefsteaks (2.5cm (1") thick) Rare Medium Well	230g x 2 230g x 2 230g x 2	18-20 22-24 26-28	be placed on the grill rack. Thick items can be placed on to a drip tray. Turn food over after half the cooking
Pork chops (2.5cm (1") thick)	230g x 2	27-32	fime.
Lamb chops (2.5cm (1") thick)	230g x 2	25-32	
Sausages	230g	13-16	Turn frequently.

Directions for grilling fish and seafood

Place fish and seafood on the rack. Whole fish should be scored diagonally on both sides before grilling. Brush fish and seafood with melted butter, margarine or oil before and during cooking. This helps stop the fish drying out. Grill for times recommended in the chart. Whole fish and fish steaks should be carefully turned over halfway through grilling time. If desired thick fillets can also be turned halfway.

ltem	Weight	Approx. Cooking time (in minutes)	Hints
Fish fillets 1 cm (½") thick 1.5cm (¾") thick	230g 230g	17-21 20-24	Brush with melted butter and turn over halfway through cooking.
Fish steaks 2.5cm (1") thick	230g	24-28	
Whole fish	225-350g each 450g	16-20 24-28	Allow extra time for thick and oily fish.
Scallops Prawns uncooked	450g 450g	16-20 16-20	Baste well during cooking.

Questions and Answers

- Q. What's wrong when the oven light will not glow?
- A. Light bulb has blown.
 - Door is not closed.
- Q. Why is steam coming out of the air exhaust vent and/or why is water dripping from the bottom of the door?
- A. Steam is normally produced during cooking operations. The microwave has been made to vent this steam out of the side vent, occasionally this steam condenses on the door and water then drips out at the bottom of the door. This is quite normal and safe.
- Q. Does microwave energy pass through the viewing screen in the door?
- A. No. The metal screen reflects the energy to the oven cavity. The holes, or ports are made to allow light to pass; they do not let microwave energy through.
- Q. Will the microwave oven be damaged if it operates while empty?
- A. Yes. Never run it empty.
- Q. Why do eggs sometimes pop?
- A. When baking or poaching eggs, the yolk may pop due to steam build-up inside the yolk membrane. To prevent this, simply pierce the yolk with a toothpick before cooking. Never cook eggs witthout piercing their shells.
- Q. Why is standing time recommended after the cooking operation has been completed?
- A. Standing time is very important. With microwave cooking, the heat is in the food, not in the oven.

- Many foods build up enough internal heat to allow the cooking process to continue, even after the food is removed from the oven.

 Standing time for joints of meat, large vegetables and cakes is to allow the inside to cook completely, without overcooking the outside.
- Q. Why does my oven not always cook as fast as the microwave cooking guide says?
- A. Check your cooking guide again, to make sure you've followed directions exactly; and to see what might cause variations in cooking time. Cooking guide times and heat settings are suggestions, to help prevent over-cooking . . . the most common problem in getting used to a microwave oven. Variations in the size, shape and weights and dimensions could require longer cooking time. Use your own judgement along with the cooking guide suggestions to check whether the food has been properly cooked just as you would do with a conventional cooker.
- Q. Why do sparks and crackling (arcing) occur in the oven?
- A. There may be several reasons why sparks and crackling (arcing) within cavity happens.
 - You are using dishes with metal parts or trim (silver or gold).
 - You have left a fork or other metal utensil in the oven
 - You are using a large amount of metal foil.
 - You are using a metal twist-tie.

Technical Specifications

	MS-1932E/MS-1932ES
Power Input	230 V AC, 50 Hz
Output (IEC 60705 RATING STANDARD)	800 Watts
Microwave Frequency	2,450 MHz
Outside Dimensions (W x H x D mm)	455 x 281 x 339
Power Consumption	
Microwave	1,200 Watts

7	MB-3832E/MB-3832ES
Power Input	230 V AC, 50 Hz
Output (IEC 60705 RATING STANDARD)	800 Watts
Microwave Frequency	2,450 MHz
Outside Dimensions (W x H x D mm)	455 x 281 x 345
Power Consumption	
Microwave	1,200 Watts
Grill	1,000 Watts
Combination	2,150 Watts

- Dimensions shown are approximate.
- Because we continually strive to improve our products we may change specifications without prior notice.

<English>

🕱 Disposal of your old appliance

- When this crossed-out wheeled bin symbol is attached to a product it means the product is covered by the European Directive 2002/96/EC.
- 2. All electrical and electronic products should be disposed of separately from the municipal waste stream via designated collection facilities appointed by the government or the local authorities.
- 3. The correct disposal of your old appliance will help prevent potential negative consequences for the environment and human health
- For more detailed information about disposal of your old appliance, please contact your city office, waste disposal service or the shop where you purchased the product.

<Swedish>

🕱 Kassering av din gamla apparat

- När den här symbolen med en överkryssad soptunna på hjul sitter på en produkt innebär det att den regleras av European Directive 2002/96/EC.
- Alla elektriska och elektroniska produkter bör kasseras via andra vägar än de som finns för hushållsavfall, helst via för ändamålet avsedda uppsamlingsanläggningar som myndigheterna utser.
- Om du kasserar din gamla apparat på rätt sätt så bidrar du till att förhindra negativa konsekvenser för miljön och människors hälsa.
- Mer detaljerad information om kassering av din gamla apparat kan får av kommunen, renhållningsverket eller den butik där du köpte produkten.

<Norwegian>

X Kaste det gamle apparatet

- Når dette symbolet med en søppeldunk med kryss på er festet til et produkt, betyr det at produktet dekkes av EUdirektivet 2002/96/EF.
- 2. Alle elektriske og elektroniske produkter skal kastes i atskilte gjenbruksstasjoner som er satt ut av statlige eller lokale myndigheter.
- 3. Riktig avfallshåndtering av det gamle apparatet bidrar til å forhindre mulige negative konsekvenser for miljøet og folkehelsen.
- 4. Hvis du vil ha mer detaljert informasjon om avfallshåndtering av gamle apparater, kan du kontakte lokale myndigheter, leverandøren av avfallshåndteringstjenesten eller butikken der du kjøpte produktet.

<Danish>

🕱 Sådan smider du dit gamle apparat ud

- Når der er et tegn med et kryds over en skraldespand, betyder det, at produktet er omfattet af EU-direktiv 2002/96/EC.
- Alle elektriske og elektroniske produkter skal smides ud et andet sted end gennem den kommunale affaldsordning ved hjælp af specielle indsamlingsfaciliteter, der er organiseret af staten eller de lokale myndigheder.
- Korrekt bortskaffelse af dit gamle apparat er med til at forhindre mulige skadevirkninger på miljøet og menneskelig sundhed.
- Mere detaljerede oplysninger om bortskaffelse af dit gamle apparat kan fås ved at kontakte dit lokale kommunekontor, renovationsselskab eller den butik, hvor du købte produktet.

<Finnish>

X Vanhojen laitteiden hävittäminen

- Tämä merkki tuotteessa tarkoittaa, että tuote kuuluu sähkö- ja elektroniikkalaiteromusta annetun EU-direktiivin 2002/96/EY soveltamisalaan.
- 2. Kaikki elektroniset laitteet ovat ongelmajätettä, joten ne on toimitettava paikalliseen keräyspisteeseen.
- Vanhan laitteen asianmukainen hävittäminen ehkäisee mahdollisia ympäristöön ja terveyteen kohdistuvia haittavaikutuksia.
- Lisätietoa vanhan laitteen hävittämisestä saat ottamalla yhteyden paikallisiin viranomaisiin, kierrätyskeskukseen tai myymälään, josta ostit laitteen.

