

OPERATING INSTRUCTIONS TECHNICAL EQUIPMENT

WELCOME TO THE APARTHOTEL ADAGIO BREMEN



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INDUCTION HOB - OUR DESIGNS

INDUCTION HOB WITH 2 PLATES



Equipment: • 2 high speed cooking zones

• of which 1 dual-circuit cooking zone

Environment & Safety: • energy consumption display

• 1 dual-circuit cooking zone

· automatic safety switch-off

child safety lock

• 2-stage residual heat display per cooking zone

Equipped in the

Skudio Rooms

INDUCTION HOB WITH 4 PLATES









Equipment: • 4 high speed cooking zones

• 17 power levels

Environment & Safety: • child safety lock

• 2-stage residual heat display per cooking zone

• automatic safety switch-off

• touch control operation

• Digital function display

main switch

Equipped in the

apartments

SWITCH ON

Touch the \bigcirc symbol. A signal sounds. The indicator lamp above the main switch and the cooking stages Indicators \square light up. The hob is ready for operation.

SWITCHING OFF

Touch thel \bigcirc symbol until the indicator lamp above the main switch and the cooking level indicators go out. All heaters are turned off. The residual heat indicator remains lit until the cooking zones have cooled down sufficiently.

RESIDUAL HEAT INDICATOR

The hob has a two-stage residual heat indicator for each hob. If the display shows \mathbf{H} , the hob is still hot. For example, you can keep a small dish warm or melt a couverture. If the hob continues to cool down, the display changes to \mathbf{h} . The display goes out when the hob has cooled down sufficiently.

SETTING THE HOB

Set the desired cooking level in the setting range.

Cooking level 1 = lowest output

Cooking level 9 = highest output

Each cooking stage has an intermediate stage. It is marked with a dot.



HINTS

 When you touch an icon, the the respective function is activated.

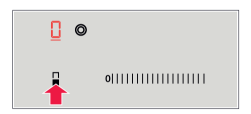
ANZEIGEN	
1-9	cooking steps
H/h	residual heat
Ь	power boost function
88	timer

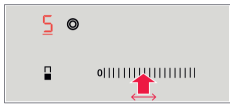
BEDIENFLÄCHEN		
①	main switch	
≂ ⊚	child safety lock	
M	wiper protection	
	selection of cooking zone	
0	adjustment range	
0	zone activation	
(L)	timer	
b	power boost function	

SETTING THE COOKING LEVEL

The hob must be switched on.

- 1. Touch the symbol to select the cooking zone. In the cooking level indicator lights up, below the cooking level indicator lights up ...
- 2. Set the desired cooking level in the setting range.





SWITCHING OFF THE HOB

Select the cooking zone \blacksquare with the symbol. Set to 0 in the setting range. After about 10 seconds the residual heat display appears.

	НОВ	SWITCHING ON AND SWITCHING OFF
0	Single-circuit hob	
0	Dual-circuit hob	Select hob, touch © icon
Switching on the hob: The corresponding indicator lights up.		



HINTS

- The hob switches off automatically if all hotplates are used for longer than 20 seconds are switched off.
- The settings remain the first 4 seconds after switching off. If you switch on again during this time, the hob goes into operation with the previous settings.
- The last cooking zone set remains activated. You can set the hob without selecting it again.
- Always keep the operating surfaces dry.
 Moisture impairs the function.
- Do not pull pots near the displays and sensors. The electronics can overheat.

POWERBOOST FUNCTION

With the Powerboost function you can heat larger quantities of water even faster than with cooking level 9. The Powerboost function is only available for cooking zones marked with the boost symbol. For dual-circuit cooking zones, the second heating circuit must be switched on for operation with the Powerboost function.

SWITCHING ON THE POWERBOOST FUNCTION

- 1. Select the cooking zone.
- 2. Touch the **b** symbol. 2. The display $\frac{1}{2}$ lights up. The Powerboost function is switched on.

SWITCHING OFF THE POWERBOOST FUNCTION

- 1. Select the cooking zone.
- 2. Set any heat cooking level. The display goes out. The Powerboost function is switched off.



HINTS

- If you do not switch off the Powerboost function, it will be automatically switched off after a certain time. The hob switches back to cooking level 9.
- Note that oil and grease heat up quickly with the Powerboost function. Never leave the cooking process unattended.

SWITCHING THE CHILD SAFETY LOCK ON AND OFF

You can use the child safety lock to prevent children from switching on the hob.

The hob must be switched off.

Switch on: Touch the symbol for approx. 4 seconds. The indicator lights up for 10 seconds.

The hob is locked.

Switch off: Touch the symbol for approx. 4 seconds. The lock is released.

AUTOMATIC CHILD LOCK

This function automatically activates the parental lock whenever you switch on the hob. switch it off.

TIME FUNCTIONS

There are 3 different time functions:

- · A hob should switch off automatically
- kitchen alarm
- stopwatch

INTERFERENCE OF THE INDUCTION HOB WITH 2 PLATES

DISPLAY	POSSIBLE CAUSE	MEASURE
All displays flash	The operating surface is wet or an object is	Dry the operating surface or remove the object.
	lying on it.	
55	Cooking was carried out on several hotplates	Wait a while. Touch any control surface.
	over a long period of time at high capacity. The	When F2 goes out, the electronics have cooled down sufficiently. You can
	cooking zone was switched off to protect the	continue cooking.
	electronics.	
FY	Despite the switch-off by F2, the	Wait a while. Touch any control surface.
	Electronics further heated. Therefore all cook-	When F4 goes out, you can continue cooking.
	ing places were switched off.	
F5 and the cooking levels	Warning: There is a hot object in the area of	Remove the object. The error indicator will go out shortly thereafter. You
flash alternately.	the control panel. The electronics may over-	can continue cooking.
A signal tone is heard.	heat.	
F5 and signal tone	There is a hot object in the area of the control	Remove the object. Wait some time. Touch any control surface. When F5
	panel. The cooking zone has been switched off	goes out, you can continue cooking.
	to protect the electronics.	
	The cooking zone has been in operation for	You can switch the hob on again immediately.
F8	too long and has shut down.	

SWITCH ON

Touch the \bigcirc symbol. A signal sounds. The indicator lamp above the main switch and the cooking stages Indicators \square light up. The hob is ready for operation.

SWITCH OFF

Touch the \bigcirc symbol until the indicator lamp above the main switch and the cooking level indicators go out. All heaters are turned off. The residual heat indicator remains lit until the cooking zones have cooled down sufficiently.

RESIDUAL HEAT INDICATOR

The hob has a two-stage residual heat indicator for each hob. If the display shows **H**, the hob is still hot. For example, you can keep a small dish warm or melt a couverture. If the hob continues to cool down, the display changes to **h**. The display goes out when the hob has cooled down sufficiently.

SETTING THE HOB

Use the + and - symbols to set the desired cooking level.

Cooking level 1 = lowest output

Cooking level 9 = highest output

Each cooking stage has an intermediate stage. It is marked with a dot.



HINTS

- The hob switches off automatically when all hotplates have been switched on for some time. (10 - 60 sec.) are switched off.
- The settings remain stored for the first 4 seconds after switching off. If you switch on again during this time, the hob goes into operation with the previous settings.

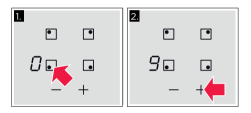
DISPLAYS	
1-9	cooking steps
H/h	residual heat

OPERATING PANELS		
①	main switch	
∞	child safety lock	
•	selection of cooking zone	
-+	adjustment fields	

SETTING THE COOKING LEVEL

The hob must be switched on.

- 1. Touch the lacksquare symbol to select the cooking zone. The cooking level indicator lacksquare lights up.
- 2. Change the cooking level: Touch the + or symbol for the next 10 seconds. The basic setting appears.
- 3. Touch the + or symbol again until the desired cooking level is reached.



SWITCHING OFF THE HOB

You can switch off the hob in 2 ways:

- Touch the symbol of the hob 2 times in quick succession. The cooking level display shows . The residual heat display appears after about 10 seconds.
- Select the cooking zone with the \blacksquare symbol. Touch the + or symbol until \square appears. After approx. 10 seconds the residual heat display appears.



HINTS

- When you touch an icon, the respective function is activated.
- The last cooking zone set remains activated. You can set the hob without selecting it again.
- Always keep the operating surfaces dry.
 Moisture impairs the function.
- Do not pull pots near the displays and sensors. The electronics can overheat.





Cooking to your taste

SWITCHING THE CHILD SAFETY LOCK ON AND OFF

You can use the child safety lock to prevent children from switching on the hob.

The hob must be switched off.

Switch on: Touch the ➡ symbol for approx. 4 seconds. The indicator lamp over ➡ symbol lights up for 10 seconds. The hob is locked.

Switch off: Touch the symbol for approx. 4 seconds. The lock is released.

AUTOMATIC CHILD LOCK

This function automatically activates the parental lock whenever you switch off the hob.

AUTOMATIC SWITCH-OFF

If a hob is switched on for a long time without changing the setting, the automatic time limit is activated. Heating of the hob is interrupted. The heat indicator on the hob flashes $\frac{1}{2}$ alternately and the residual heat indicator $\frac{1}{2}$ h flashes. If you touch any operating surface, the display goes out. You can make new settings. When the time limit becomes active depends on the set cooking level (1 - 10 h).

ANZEIGE	FUNKTION
c 1 0 1 2	Automatic child safety lock Off Switched on Manual and automatic child lock switched off
c2 0	 beep Confirmation signal and error- control signal switched off (Main switch signal always remains) Only operating error signal swit-
2	 ched on. Only confirmation signal switched on. Confirmation signal and faulty operation signal operating signal switched on
c9 0	Selection time of the cooking zone • Unlimited: You can select the last selected hob without selecting it again. • You can set the last selected hob
·	10 seconds after the selection, then you must select the hob again before setting.



Basic functions combined

INTERFERENCE OF THE INDUCTION HOB WITH 4 PLATES

DISPLAY	POSSIBLE CAUSE	MEASURE
All displays flash	The operating surface is wet or an object is	Dry the operating surface or remove the object.
	lying on it.	
F2	Cooking was carried out on several hotplates	Wait a while. Touch any control surface. When F2 goes out, the electro-
	over a long period of time at high capacity. The	nics have cooled down sufficiently. You can continue cooking.
	cooking zone was switched off to protect the	
	electronics.	
FY	Despite the switch-off by F2, the	Wait a while. Touch any control surface.
	Electronics further heated. Therefore all cook-	When F4 goes out, you can continue cooking.
	ing places were switched off.	
F5 and the cooking levels	Warning: There is a hot object in the area of the	Remove the object. The error indicator will go out shortly thereafter. You
flash alternately.	control panel. The electronics may overheat.	can continue cooking.
A signal tone is heard.		
F5 and signal tone	There is a hot object in the area of the control	Remove the object. Wait some time. Touch any control surface. When F5
	panel. The cooking zone has been switched off	goes out, you can continue cooking.
	to protect the electronics.	
	The cooking zone has been in operation for	You can switch the hob on again immediately.
F8	too long and has shut down.	

OPERATING THE EXTRACTOR HOOD

These instructions apply to several device variants. It is possible that individual features are described that do not apply to your device.

Attention!

CONTROL PANEL VARIANT 1 AND 2



ERLÄUTERUNG		
0, 🜣	Light On/Off	
1	Fan stage 1	
2	Fan stage 2	
3	Fan stage 3	

ADJUSTING THE FAN

<u>Turn it on:</u> Pull out the filter pull-out. The fan starts at the selected level. Press buttons 1, 2 or 3 to change the strength of the fan. Switch off: Push in the filter pull-out as far as it will go.

<u>Turn it off:</u> Push in the filter pull-out as far as it will go.

Note: When the filter pull-out is pulled out again, the fan starts in the last selected position. Fan stage.



IMPORTANT HINT

The stove may only be used when the haze is switched on. The hood can also be used as an extractor hood, otherwise there is a risk of a fire alarm. We reserve the right to charge you for any resulting costs.



HIN1

Turn on the cooker hood at the start of cooking and only turn it off again a few minutes after cooking. This is the most effective way to remove kitchen fumes.

OPERATING THE EXTRACTOR HOOD

CONTROL PANEL VARIANT 3





ADJUSTING THE FAN

<u>Turn it on:</u> Pull out the filter extract and press the \bigcirc key. The fan will start at level 2. Press the + or - buttons to change the strength of the fan.

Switch off: Press the button. Insert the filter pull-out.

INTENSIVE LEVEL

In case of particularly strong odour and vapour development, you can use the intensive stage. Press the + button until all LEDs in the display light up. The Intensive level is activated.

After approx. 6 minutes, the electronics automatically switches back to a lower fan level.

If you want to end the intensive level before the preset time has elapsed, press the key - until the desired fan level is reached. The running time is limited.

FAN FOLLOW-UP

If you insert the filter pull-out while the cooker hood is in operation, the overrun is activated.

After approx. 10 minutes, the fan switches off automatically.

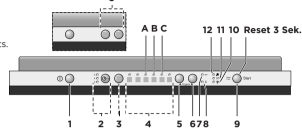
LIGHTING

The lighting can be switched on and off independently of the ventilation. Press the button .

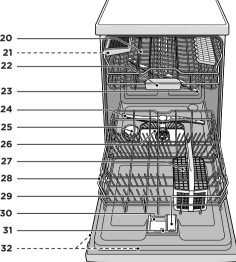
CONTROL PANEL

Here you can see an overview of the control elements.

- 1 On / Off switch
- 2 Time preselection*
- **3** Additional functions**
- 4 Programs**
- **5** Key <
- 6 Key >
- 7 Display Cleaning
- 8 Display Drying
- 9 Start button
- 10 Rinse aid refill indicator
- 11 Salt refill indicator
- 12 Display "Check water supply"
- 20 Upper crockery basket
- 21 Knife tray*
- **22** Tab collecting tray
- 23 Upper spray arm
- 24 Lower spray arm
- 25 Storage container for special salt



- 26 Sieves
- 27 Cutlery basket
- 28 Lower crockery basket
- 29 Reservoir for rinse aid
- 30 Cleaning chamber
- 31 Locking bolt for cleaning chamber
- 32 Nameplate
- * depending on model
- ** number depending on model



AQUASENSOR

The aquasensor is an optical measuring device (light barrier) with which the turbidity of the rinsing water is measured. The use of the Aquasensor is program specific. If the aquasensor is active, "clean" rinsing water can be transferred to the next rinsing bath and the water consumption reduced by 3-6 litres. If the contamination is heavier, it is pumped out and replaced by fresh water. In the automatic programs, the temperature and running time are additionally adapted to the degree of soiling.

SWITCH ON THE APPLIANCE

- 1. Open the door.
- Press on/off switch 1. The display of the Eco 50° programme flashes. This program remains selected unless another program is selected with the < 5 or > 6 key.
- 3. Press the Start key 9.
- 4. Close the door. The program sequence starts

VISUAL DISPLAY DURING THE PROGRAM RUN*

During the program sequence, a light spot appears on the floor below the appliance door. Do not open the dishwasher door until the light point on the floor is no longer visible. The light point is not visible in the case of high installation with a flush-fitting furniture front.

* depending on model



HINT

For ecological reasons, the Eco 50° program is preset each time the unit is started. It is a particularly environmentally friendly "standard program" in accordance with EU Regulation 1016 / 2010, which complies with the standard. The most efficient way to clean this type of tableware is through a cleaning cycle that cleans normally soiled tableware and the combined use of energy and water to clean this type of tableware.



Environmentally friendly operation

PROGRAM END

The program is finished when neither of the two indicators **8** or **7** is lit. In addition, the end of the program is indicated acoustically by a buzzer tone. The buzzer tone can be set in 4 steps. 0, 1, 2 or 3 indicators light up accordingly. Factory-set level: 2.

HINT

In order to save energy, the dishwasher automatically at the end of the program.

This function can be changed as follows:

- 1. Open the door.
- 2. Switch on on/off switch 1.
- 3. Keep key > 6 pressed and press start key 9 until the display Dry 8 and Salt refill 11 flash.
- 4. Release the keys.
- 5. Press key > 6 repeatedly until the salt refill display 11 and the rinse aid refill indicator 10 flashes.
- 6. Release the keys.

The refill indicators **11** and **10** will flash and the indicators **A** and **B** will flash light up (= level 2). The set buzzer tone is audible.

TO CHANGE THE SETTING:

- 1. Press key < 5 until the desired level is set.
- 2. Press start key 9 The displays go out. The set level is stored.
- 3. Close the door.

INTERRUPT PROGRAM

- 1. Open the door.
- 2. Switch off on/off switch 1. The indicator lights go out. The program remains stored.

 If the appliance door has been opened with a hot water connection or heated machine, first lean the door against it for a few minutes and then close it. Otherwise, expansion (overpressure) may cause the appliance door to jump open or water to escape from the appliance.
- 3. To continue the program, switch on the on/off switch 1 again.
- 4. Close the door.

CANCEL PROGRAM (RESET)

- 1. Open the door.
- 2. Press start button 9 for approx. 3 seconds until all displays go out.
- Close door. The remaining program sequence for pumping out the residual water takes approx. 1 minute.

PROGRAM CHANGE

No program change is possible after pressing the start key 9.

A program change is only possible via Cancel program (Reset).



7

And everything is spick and span again

INTENSIVTROCKNUNG

In rinsing, a higher temperature is used and thus an improved drying result is achieved. The running time may increase slightly. (Beware of sensitive dishes!)

- 1. Open the door.
- 2. Switch on on/off switch 1.
- 3. Hold down button > 6 and press start button 9 until the display Dry 8 and Salt refill 11 flash.
- 4. Release the buttons.
- 5. Press button > 6 repeatedly until the salt refill indicator 11 and the "Check water supply" indicator 12 flash.
- 6. Release the keys. Indicators 11 and 12 flash.

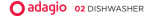
TO CHANGE THE SETTING:

- 1. Press key < 5 until display A lights up (intensive drying on).
- 2. Press start button 9. The displays go out. The setting is saved.
- 3. Close the door.

DISHWASHER PROGRAM OVERVIEW

This overview shows the maximum possible number of programs. Please refer to your control panel for the corresponding programs and their arrangement.

TYPE OF DISHES	TYPE OF CONTAMINATION	PROGRAM	ADD-ON	PROGRAM FLOW
Pots, frying pans, ro- bust round crockery and cutlery	strongly adhering, burnt or dried, starchy or protein-containing food leftovers	☐ / ☐ Intensive 70° / ☐ Auto 45° - 65°	all / all	Pre-rinsing, cleaning 70°, intermediate rinsing, Clear rinsing 65°, drying / is optimized according to the contamination with the help of the sensor technology.
Mixed crockery and cutlery	slightly dried, normal household food residues	Auto 45° -65° / ∑□/e∞ Eco 50° / 1h 65°	all / all / Extra drying	Is cleaned according to the contamination with Sensor help optimized / pre-rinse, Cleaning 50°, intermediate rinsing, clear rinsing 65°, drying / Cleaning 65°, intermediate rinsing, clear rinsing 70°, drying
Sensitive tableware, cutlery, temperature sensitive synthetic materials and glasses All types of tableware	low adhesive, fresh food scraps cold rinsing, intermediate rinsing Cleaning	맛이/맛 Soft 40° ##/## pre-rinsing	IntensiveZone, Save time, Half load, Extra drying none	Pre-rinsing, cleaning 40°, intermediate rinsing, Rinsing 60°, drying pre-rinsing



CLEANING THE DISHWASHER

SPECIAL SALT AND RINSE AID

Check the refill indicators 11 and 10. If necessary, top up with salt and/or rinse aid.

SIEVES

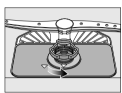
Sieves **26** keep coarse impurities in the rinse water away from the pump. These impurities can occasionally clog the sieves. The screening system consists of a coarse screen, a flat fine screen and a micro screen.

- 1. After each rinse, check the sieves for residues.
- 2. Unscrew the sieve cylinder as shown and remove the sieve system.
- 3. Remove any residue and clean the sieves under running water.
- Reassemble the sieve system in reverse order and make sure that the Arrow markings face each other after closing.

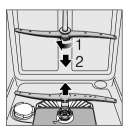
SPRAY ARMS

Lime and impurities from the rinsing water can block nozzles and bearings of spray arms 23 and 24.

- 1. Check the spray arm outlet nozzles for blockages.
- 2. Unscrew the upper spray arm 23.
- 3. Pull the lower spray arm 24 upwards.
- 4. Clean the spray arms under running water.
- 5. Engage or tighten the spray arms again.







DISHWASHER ADDITIONAL FUNCTIONS

SAVE TIME (VARIOSPEED)*

With the "Save time" function, the running time can be reduced by approx. 20% to 50%, depending on the selected flushing program. In order to achieve optimum cleaning and drying results with shorter running times, water and energy consumption are increased.

INTENSIVZONE*

Perfect for mixed loading. You can rinse heavily soiled pots and pans in the lower basket together with normally soiled dishes in the upper basket. The spray pressure in the lower basket is increased and the rinsing temperature slightly increased.

HYGIENE*

The temperature is increased during the cleaning process. This ensures an increased hygiene status. reached. This additional function is ideal, for example, for cleaning cutting boards or baby bottles.

HALF LOAD*

If you only have a few dishes to wash (e.g. glasses, cups, plates), you can switch on the "half load" function. This saves water, energy and time. For rinsing, pour a little less cleaner into the cleaning chamber than recommended for a complete machine load.

EXTRA DRYING*

An increased temperature during rinsing and a longer drying phase allow plastic parts to dry better. Energy consumption is slightly increased.



* depending on model

Additional functions 3 can be set via the keys.

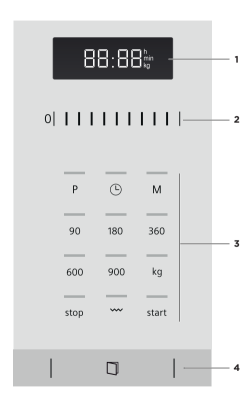
MICROWAVE OPERATING

CONTROL PANEL

Here you can see an overview of the control panel.

- 1 Display for time and duration
- 2 Setting range for setting the time and duration or for setting the automatic program
- 3 Touch fields
- 4 Automatic door opener

TOUCH-FIELDS	USE OF THE
start	Start operation
Р	Select automatic program mode
©	Setting the time
М	Select memory (save setting for a dish and recall it at any time)
90-900	Select microwave output 90/180/360/600/900 Watt
kg	Selecting the weight in the programs
stop	Stop or stop operation
~~~	Select grill
	Opening the appliance door



MICROWAVE OPERATING

ADJUSTMENT RANGE

The adjustment range works like a wheel. Wipe left or right with your finger to change the setting. The faster you wipe, the faster the wheel will run. Tap it to stop it and confirm the exact setting.

AUTOMATIC DOOR OPENING

The appliance door opens when you operate the automatic door opening. You can fully open the appliance door by hand. In the event of a power failure, the automatic door opening does not work. You can open the door manually.

COOLING FAN

The unit is equipped with a cooling fan. The fan can continue to run even if the unit is already switched off

CHANGING THE SIGNAL DURATION

When the unit turns off, you will hear a signal. You can change the duration of the beep. To do this, touch the **start** field for about 6 seconds. The new signal duration is accepted. The time appears again.

This is possible: Signal duration short → 3 tones

Signal duration long → 30 tones



HINTS

- If you open the appliance door during operation, it will stop.
- If you close the appliance door, operation will not continue automatically. You must start the operation manually.
- If the appliance is switched off for a longer period of time, the appliance door opens with a time delay.
- During microwave operation, the cooking chamber remains cold. Nevertheless, the cooling fan switches on. It can continue to run, even if microwave operation is activated.

SETTING THE MICROWAVE

EXAMPLE MICROWAVE POWER 600 WATT, 10 MINUTES

- 1. Touch the desired microwave power. The indicator lamp above the microwave output lights up.
- 2. Set the desired duration via the setting range.
- 3. Touch the **start** field. The duration is visible in the display.

THE DURATION HAS EXPIRED

A signal sounds. Open the appliance door or press **stop**. The time reappears.

CHANGING THE DURATION

The duration can be changed at any time via the setting range.

STOP

Touch the **stop** field once or open the appliance door. Operation is stopped.

The **stop** indicator lights up. After closing, touch the **start** field again.

CANCEL OPERATION

Touch field **stop** twice or open door and touch field **stop** once.







HINTS

- You can also set the duration first and then the microwave power.
- Condensation may occur on door windows, interior walls and floor. This is normal, the function of the microwave is not affected. Wipe off the condensation water after cooking.

GRILL FUNCTION

ADJUSTING THE GRILL

- 1. Touch the w field. The indicator lamp above the key lights up and the display shows 10:00 min.
- 2. Set a duration via the setting range.
- 3. Touch the **start** field. The duration is visible in the display.

THE DURATION HAS EXPIRED

A signal sounds. Open the appliance door or touch **stop**. The time reappears.

CHANGING THE DURATION

The duration can be changed at any time via the setting range.

Stop

Touch the **stop** field once or open the appliance door. Operation is stopped.

The **stop** indicator lights up. After closing, touch the **start** field again.

CANCEL OPERATION

Touch field **stop** twice or open door and touch field **stop** once.





COMBINE MICROWAVE & GRILL

EXAMPLE: 360 W, GRILL VVV, 5 MINUTES

- 1. Touch the desired microwave power. The indicator lamp above the button lights up and the display shows 1:00 min.
- 2. Touch the w field.
- 3. Set a duration via the setting range.
- 4. Touch start field.

The duration is visible in the display.









Warm tastes simply better







Aparthotel Adagio Bremen

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