V-ZUG Ltd



Oven Combair XSLP



Operating instructions

Thank you for choosing to buy one of our products. Your appliance is made to high standards and is easy to use. Nevertheless, please take the time to read these operating instructions in order to familiarize yourself with the appliance and get the best use out of it.

Please follow the safety precautions.

Modifications

Text, diagrams and data correspond to the technical standard of the appliance at the time these operating instructions went to press. The right to make technical modifications for the purpose of the further development of the appliance is reserved.

Validity

The model number corresponds to the first alphanumerics of the identification plate. These operating instructions apply to:

Туре	Model no.	Size system
BCXSLP	21026	60-450

Variations depending on the model are noted in the text.

Contents

1	Safet 1.1 1.2 1.3 1.4	y precautions Symbols used General safety precautions Appliance-specific safety precautions Instructions for use	6 7 8 11
2	Dispo	osal	14
3	Appli 3.1 3.2 3.3 3.4	ance description Construction Operating and display elements Cooking space Accessories	15 15 16 18 19
4	Oper 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8	ating the applianceOperating using the buttonsOperating using the plain text displayUsing for the first timeSelecting operating modeSelecting the cooking space temperatureChecking and changing the cooking space temperatureChanging the operating modeSwitching off	21 21 22 23 23 24 24 24 24
5	User 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13	settings Adjusting the settings Language Childproof lock Time display Acoustic signal Illumination Temperature unit Contrast Time format Mains synchronization Summer/Winter time Calendar Factory settings	26 28 29 29 30 30 30 30 30 30 30 30 31

	6.1 A	vailable time functions	32
	6.2 S	etting and changing the time	32
	6.3 D	isplaying and changing the date	33
	6.4 Ti	imer	34
	6.5 O	perating time	36
	6.6 D	elayed start	38
7	Operat	ing modes	41
	7.1 O	verview of operating modes	41
	7.2 To	op/Bottom heat	41
	7.3 To	op/Bottom heat humid	42
	7.4 B	ottom heat	42
	7.5 H	ot air	43
	7.6 H	ot air humid	44
	7.7 P	izzaPlus	44
	7.8 G	irill	45
	7.9 G	rill-forced convection	46
	7.10 Fa	ast heating	46
8	Food p	probe	47
	8.1 P	ositioning the food probe	47
	8.2 Fo	ood probe temperature	48
9	Soft roa	asting	50
	9.1 M	lode of operating	50
	9.2 P	reparing meat	50
	9.3 P	ositioning the food probe	50
	9.4 S	electing soft roasting	51
	9.5 S ⁻	tarting Soft roasting	52
	9.6 In	advertently interrupting the programme	53
	9.7 S	witching off before time	53
10	BakeO	matic	54
	10.1 D	egree of browning	54
	10.2 C	ooking/Baking duration	54
	10.3 S	electing and starting BakeOmatic	56
11	Recipe	S	58
	11.1 A	ccessing recipes	58
	11.2 S	electing and starting a recipe	59
12	Own re	ecipes	61

	12.1 Creating own recipes	61
13	Keep warm	64
14	Tips and tricks14.1 Baking and roasting14.2 Cakes14.3 Uneven browning14.4 Saving energy	65 65 66 66
15	Plate warmer	67
16	Care and maintenance16.1 Cleaning the exterior	68 68 69 70 71 71 72 75
17	Malfunctions17.1 Trouble-shooting17.2 What to do if17.3 After a power failure	76 76 76 79
18	Accessories and spare parts	
19	Technical data 8	
20	Index	
21	Repair Service 8	

1 Safety precautions

1.1 Symbols used



Denotes important safety precautions. Failure to observe said precautions can result in injury or in damage to the appliance or fittings!



Information and precautions that should be observed.



Information on disposal



Information about the operating instructions

- Indicates step-by-step instructions.
 - Describes how the appliance reacts to the steps taken.
- Indicates a list.

1.2 General safety precautions



• Read the operating instructions before using the appliance for the first time!



- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and/or knowledge, unless they are supervised or have been given instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- If the mains cable of this appliance is damaged, it must be replaced by the manufacturer or its Customer Services or a similarly qualified person in order to avoid hazard.

1.3 Appliance-specific safety precautions



- WARNING: The appliance and its accessible parts get hot during use. Be careful not to touch the heating elements.
- Children under 8 years of age must be kept away unless constantly supervised.
- This appliance can be used by children aged 8 and above and by persons with reduced physical, sensory or mental capabilities, or lack of experience and/or knowledge, provided they are supervised or have been instructed on the safe use of the appliance and have understood the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be undertaken by children without supervision.
- WARNING: Accessible parts can get hot during use. Keep small children away.

- Do not use aggressive or abrasive cleaning agents or sharp metal scrapers for cleaning the glass in the oven door as they could scratch the surface. This can destroy the glass.
- A warming drawer and its contents get hot.
- For appliances with pyrolysis self-cleaning, excessive soiling and accessories must be removed before carrying out pyrolysis selfcleaning.
- Only use the food probe recommended for this oven.
- Do not use a steam cleaner.
- WARNING: Before replacing the light bulb, ensure the appliance is switched off and disconnected from the mains power supply to avoid possible electric shock.
- See the 'Accessories' section for the proper use of insertable parts.

- WARNING: It can be dangerous to leave the hob unattended when cooking with fat or oil, as this can lead to fires. NEVER attempt to extinguish a fire with water. Instead, switch the appliance off and then carefully smother the flames with, for example, a lid or a fire blanket.
- WARNING: Never store objects on the hob due to the risk of fire.

1.4 Instructions for use

Before using for the first time

• The appliance must be installed and connected to the electricity supply in accordance with the separate installation instructions. Have a qualified fitter/ electrician carry out the necessary work.

Correct use

- The appliance is designed for use in the home for preparing food. Under no circumstances flambé or cook food using a lot of fat in the cooking space! No liability is assumed for any damage caused by improper use or incorrect handling.
- Never use the appliance to dry animals, textiles or paper!
- Do not use the appliance as a room heater.
- The appliance should only be installed and operated in a room with an ambient temperature of between 5 °C and 35 °C. If frost develops, residual water left in the pumps could freeze and cause damage.
- Any repairs, modifications or manipulations to the appliance, especially any electrically live parts, may only be carried out by the manufacturer, its Customer Services or a similarly qualified person. Repairs if carried out incorrectly could cause serious injury or damage to the appliance and fittings as well as affect the functioning of the appliance. If the appliance is not working properly or in case of a repair order, follow the instructions given in the 'Repair service' section. If necessary, please contact our Customer Services.
- Use original spare parts only.
- Retain these operating instructions for future reference.
- The appliance corresponds to recognized technology standards and the relevant safety regulations. Proper use of the appliance is essential to avoid damage and accidents. Please therefore follow the precautions given in these operating instructions.

Note on use

- Use the childproof locking facility.
- If the appliance is visibly damaged, do not use it. Contact Customer Services.
- If the appliance is not operating properly, disconnect it from the power supply immediately.
- Ensure there are no foreign bodies or pets in the cooking space before closing the appliance door.
- Objects that could pose a danger if the appliance were accidentally switched on should not be stored in the cooking space. Do not store food, temperature-sensitive or inflammable materials, e.g. cleaning agents, oven sprays, etc., in the cooking space.
- For appliances with a grill, keep the appliance door closed while grilling. The heat could otherwise damage the operating and display elements or the fitted units above.

Caution: Risk of burns!

- The appliance gets very hot when in use. The appliance door also gets hot.
- Steam may escape from the cooking space when the appliance door is opened.
- The appliance will remain hot for some time after it is switched off and will cool down only slowly to room temperature. Allow sufficient time for the appliance to cool down before, for instance, cleaning it.
- Overheated fat and oil can easily catch fire. Heating oil in the cooking space to sear meat is dangerous and should not be done. Never try to extinguish burning oil or fat with water. Danger of explosion! Smother the flames with a fire blanket. Keep doors and windows closed.
- Do not pour spirits (brandy, whisky, schnapps, etc.) over hot food. Danger of explosion!
- Do not leave the appliance unattended when drying herbs, bread, mushrooms, etc. If the foodstuff dries out too much it can pose a fire hazard.
- If you notice smoke possibly coming from the appliance itself or from inside the cooking space, keep the appliance door closed. Disconnect the appliance from the power supply.
- Accessories get hot in the cooking space. Use protective gloves or oven cloths.

Caution: Risk of injury!

- Be careful not to put fingers in the door hinges, there is otherwise a risk of injury if the appliance door is moved. Particular care should be taken when children are around.
- Only leave the appliance door open in the at-rest position. An open appliance door poses a danger of tripping or injury! Do not sit or rest on the appliance door or use it as a storage surface.
- For hobs, a hob guard can be fitted to protect small children. Hob guards are available from specialist retailers.

Caution: Risk to life!

 Packaging material, e.g. plastic film and polystyrene, can be dangerous for children. Danger of suffocation! Keep packaging material away from children.

How to avoid damaging the appliance

- Close the appliance door carefully.
- Do not place any objects directly on the bottom heating element.
- Do not use protective aluminium inserts with appliances with no visible bottom heating element.
- Do not use objects that can rust in the cooking space.
- Using knives or cutting wheels on the original baking tray will visibly damage the surface.
- To prevent corrosion, leave the appliance door open in the at-rest position until the cooking space has cooled down.
- When cleaning the appliance make sure no water gets inside it. Use a moderately damp cloth. Do not spray the outside or the inside of the appliance with water. If water gets inside the appliance, it will cause damage.

2 Disposal

Packaging

• All packaging materials (cardboard, plastic film (PE) and polystyrene (EPS)) are marked and should, if possible, be collected for recycling and disposed of in an environmentally friendly way.

Disconnection

• Disconnect the appliance from the mains. With a fixed appliance, this is to be carried out by a qualified electrician!

Safety

- Disable the appliance to prevent accidents caused by improper use, especially through children playing.
- Pull the plug out of the mains socket or have the appliance disconnected from the mains by an electrician. Then cut the mains cable off flush with the appliance.
- Remove or disable the lock on the appliance door.

Disposal

• The old appliance should not be discarded as worthless rubbish. If disposed of correctly, the raw materials can be recovered for recycling.



- The symbol on the identification plate warns that the appliance may not be disposed of in normal household waste.
- The appliance must be disposed of in accordance with local regulations on waste disposal. For more information on the handling, disposal and recycling of the product, please contact the local authorities, the local recycling facilities for household waste or the retailer from whom you purchased the appliance.

3 Appliance description

3.1 Construction



- **1** Operating and display elements
- 2 Ventilation opening
- 3 Door handle
- 4 Appliance door

3.2 Operating and display elements



Buttons

\exists	Plate warmer	CK ∑	Adjusting knob
-Ņ-	Illumination	¢	Timer
°C	Cooking space temperature/ Food probe temperature	ð	Time Operating time Switch-off time
	Operating mode	0	Off

3.3 Cooking space

Using protective inserts or aluminium foil can damage the appliance.

Do not place any protective insert or aluminium foil on the floor of the cooking space.



- **1** Appliance door
- 2 Door seal
- 3 Illumination
- 4 Hot air fan
- 5 Climate sensor
- 6 Cooking space ventilation
- 7 Grill/Top heat
- 8 Cooking space temperature sensor
- 9 Levels (labelled)
- 10 Socket for food probe



3.4 Accessories

Incorrect handling can cause damage!

Do not use knives or cutting wheels on the accessories.

Original TopClean baking tray

ll T	



- · Use together with the wire shelf as a drip tray
- If not fully covered by the baking, its shape can become distorted during baking. This is normal. It will go back to its original form as it cools down.
- Push the original baking tray into the cooking space with the «sloped» side 1 to the back.
- ► Only use the normal way round not upside down.

Wire shelf





- For standing roasting and baking tins on
 - For standing meat, frozen pizza, etc. on
- Push the bar **1** to the back of the cooking space. It enables the food to be removed safely from the cooking space.
- Serves as a cooling rack





Food probe



• For measuring the core temperature of food between the range of 30 °C to 99 °C.

For recommended food probe temperatures, see the separate 'Tips on settings'.

Special accessories



Place any accessories not included in the scope of delivery on the wire shelf.

 Special accessories can be found at: www.vzug.com

4 Operating the appliance

4.1 Operating using the buttons

The operating mode, the cooking space temperature and food probe temperature, the operating time, the switch-off time and various other functions can be selected by pressing the appropriate button once or more.

- The symbol for the function selected illuminates or flashes.
- A suggestion flashes in the corresponding digital display.
- Turn the r^{ok} adjusting knob to change the setting.
- Press the
 ^{ok} adjusting knob to confirm the setting or it will be automatically accepted after 10 seconds.
- Other settings or changes can be made at any time.
- Press the button to switch off the appliance.

4.2 Operating using the plain text display

When the appliance is switched off, the $\sim^{o\kappa}$ adjusting knob is used to display text, to view the different selection options and to confirm.

- Press the $\sim^{\mathbf{OK}}$ adjusting knob to activate the plain text display.
- Turn the $\sim^{\mathbf{OK}}$ adjusting knob to view the selection options.
- Press the \sim^{OK} adjusting knob again to confirm the selection.
- Press the button to turn off the plain text display.
 - To return to the previous operating level, select «back» and press the

✓oK ∧ adjusting knob. The i symbol indicates additional information.



4.3 Using for the first time

Before operating the newly installed appliance for the first time, the following steps should be taken:

► Remove all packaging and transport materials from the cooking space.



Press the \sim^{0K} adjusting knob to toggle between hours and minutes.

Turn it to set the hours and the minutes.

Press the \sim^{OK} adjusting knob to confirm the setting.

- ► Clean the cooking space and the accessories.

There is likely to be some smoke and odour given off, we therefore recommend ventilating the room well during this phase.

4.4 Selecting operating mode

- Press the button repeatedly until the desired operating mode appears in the plain text display.
 - The recommended temperature flashes in the digital display.
 - The operating mode symbol and °C flash.

Operating modes

Press the	Operating mode	
D button		
1×		Top/Bottom heat
2×	<u>_00</u>	Top/bottom heat humid
3×		Bottom heat
4×	$\textcircled{\begin{array}{c} \hline \hline$	Hot air
5×	æ¢.	Hot air humid
6×	Ø	PizzaPlus
7×	····	Grill
8×	X	Grill-forced convection

4.5 Selecting the cooking space temperature

- Turn the $\sim^{\mathbf{ok}}$ adjusting knob to set the desired temperature.
- Press the \checkmark^{OK} adjusting knob to confirm.
 - The appliance starts.



4.6 Checking and changing the cooking space temperature

- ▶ Press the °C button.
 - In the plain text display appears:

Cooking space temperature

- The cooking space temperature set flashes in the digital display.
- The °C symbol flashes.
- Turn the $\sim^{\mathbf{OK}}$ adjusting knob to change the cooking space temperature.

4.7 Changing the operating mode

4.8 Switching off

- ▶ Press the O button.
 - A short acoustic signal is emitted.
 - The operating mode symbol and °C go out.
- As long as the cooking space temperature is over 80°C
- in the display appears:

Residual heat



When the symbols are no longer illuminated, the appliance is off. The cooling fan can continue to run.

Remove food from the cooking space



Risk of burns!

Hot air may escape from the cooking space when the appliance door is opened.

The accessories get hot. Use protective gloves or oven cloths.

- ► Take the food out of the cooking space when done.
- ► Put the baking on the wire shelf to cool.
- ► To prevent corrosion, leave the appliance door open in the at-rest position until the cooking space has cooled down.

5 User settings

5.1 Adjusting the settings

You can adjust the settings.

- ► Press the <^{ok} → adjusting knob to activate the display.
 - In the display appears:
- Turn the o – in the display appears:

Select \frown and press OK \frown BakeOmatic

Select \frown and press OK \frown User settings

Press the
 adjusting knob to confirm.
 In the display appears:

User settings Language

- ► Turn the ~^{ok} adjusting knob to display the available options.
- Select setting and press the
 ^{ok}
 adjusting
 knob to confirm.
- ▶ Press the O button to exit.



The settings are retained in the event of a power failure.

Possible settings





** Only selectable for CH appliances

5.2 Language

The language in the display can be changed. Different languages are available for selection.



The language can be reset to the factory setting using the following button combination:

- ► Simultaneously press the O button and the
 - κοκ adjusting knob until
 - in the display appears:

Language 🔿 English

Childproof lock 5.3

The childproof lock is to prevent the appliance from being accidentally switched on.

If the \Box . \checkmark or \overleftrightarrow buttons are pressed when the childproof lock is activated.

- a double acoustic signal is emitted
- in the display appears:

Childproof lock activated nothing happens when the button is pressed. I Deactivate: see instructions

Operation with childproof lock activated

- ► Hold the O button depressed and press the \Box , \checkmark^{oK} , or \boxtimes button.
 - The childproof lock is overridden.
 - The appliance can now be operated as normal.
 - The childproof lock is automatically reactivated 10 minutes after the appliance has been switched off.



The 3, 0 and 2 buttons can be used irrespective of whether the childproof lock is activated or not.

5.4 Time display

If «invisible» is selected, the displays are not illuminated when the appliance is off. The time is visible when the appliance is on.



To reduce power consumption to a minimum, select «Time display» «invisible» in the user settings. Despite automatic energy-saving stand-

by, all safety functions are active.

5.5 Acoustic signal

The acoustic signal can be set at one of two levels of loudness or can be switched off.

•	high	maximum loudness
•	low	reduced loudness
•	off	acoustic signal is switched off



An acoustic signal is emitted in the event of a malfunction even if the setting is set to «off».

A short acoustic signal is emitted when the appliance is switched off even if the setting is set to «off» (safety function).

5.6 Illumination

With the «automatically with door» setting, the illumination automatically comes on when the appliance door is opened and goes off again when it is closed.



Press the $-\frac{1}{2}$ button to switch the illumination on or off at any time.

If the illumination is not switched off by pressing the Statution, it will go out automatically 30 minutes after use.

5.7 Temperature unit

For temperature unit, select between «°C» and «°F».

• °C	degrees Celsius
• °F	degrees Fahrenheit

5.8 Contrast

With this function, the readability of the display can be adjusted based on how the appliance is installed.

5.9 Time format

Select the «24 h» setting to activate the European time format and the «12 h» setting for the US time format (a. m./p. m.).

5.10 Mains synchronization

Mains synchronization synchronizes the appliance clock with the main frequency. Irregular mains frequency can cause the clock to not run correctly. A pulse generator inside the appliance is used when mains synchronization is switched off.

5.11 Summer/Winter time

If this function is activated, the switch between summer and winter time occurs automatically. This requires that the correct date be entered in «Calendar» in the user settings.

5.12 Calendar

For displaying and changing the date, see the section on 'Time functions'.

5.13 Factory settings

If one or more settings have been changed, these can be reset to the factory settings.

6 Time functions

6.1 Available time functions

The following time functions are available:

- Time and date
- Timer
- · Operating time time-controlled switch-off of the appliance
- Delayed start time-controlled switch-on and switch-off of the appliance



When the appliance is switched off, the time display is dimmed
between 24:00 and 6:00.
If the «12 h» time format has been selected, the display is not dimmed.
The date setting is only available with appliances made for the Swiss market.

6.2 Setting and changing the time



The time cannot be changed if the appliance is in operation or if a delayed start has been set.

- ▶ Press the button.
 - In the plain text display appears:
 - The hour flashes in the digital display.
 - The \bigcirc symbol flashes.
- ► Turn the <^{ok} > adjusting knob to set the hour.
- ► Press the button or the adjusting knob.
 - In the plain text display appears:
 - The minutes flash in the digital display.
 - The 🕘 symbol flashes.
- ► Turn the <ok> adjusting knob to set the minutes.

Time: set hours I Minutes: press OK

Time: set minutes

• Press the $\sim^{\mathbf{OK}}$ adjusting knob to confirm the settings.

6.3 Displaying and changing the date



The date cannot be displayed or changed if the appliance is in operation or if a delayed start has been set. The date setting is only available if the summer/winter time switch is activated.

- Press the <^{ok} adjusting knob to activate the display.
 - In the display appears:
- Press the
 adjusting knob to confirm.
 In the display appears:

Select
and press OK
BakeOmatic

Select \frown and press OK \frown User settings

User settings

User settings

Calendar

- Press the <^{ok} adjusting knob to confirm.
 In the display appears, e.g.:

∽ Calendar

Calendar Current date: 14.05.2011

- Turn the <ok state
 adjusting knob until
 in the display appears:
- Press the $\sim^{\mathbf{OK}}$ adjusting knob to confirm.
 - In the display appears, e.g., and the day flashes:
- Turn the r^{ok} adjusting knob to set the day.

Set date DD.MM.YYYY: 01.01.2010

34

- ► Press the <^{ok} → adjusting knob to confirm.
 - In the display appears, e.g., and the month flashes:
- ► Turn the <^{ok} > adjusting knob to set the month.
- Press the \sim^{0K} adjusting knob to confirm.
 - In the display appears, e.g., and the year flashes:
- ► Turn the <^{ok} adjusting knob to set the year.
- ► Press the rok adjusting knob to confirm.
 - In the display appears, e.g.:
- Press the
 adjusting knob to confirm.
 In the display appears:

Set date DD.MM.YYYY: 14.01.2010

Set date DD.MM.YYYY: 14.05.2010

Set date CDD.MM.YYYY: 14.05.2012

Calendar Set date

▶ Press the O button to exit.

6.4 Timer

The timer functions like an egg timer. It can be used at any time and independently of all other functions.

Setting

- Press the \mathbf{Q} button.
 - In the plain text display appears:
 - 0'00 flashes in the digital display.
 - The **Q** symbol flashes.
- ► Turn the <^{ok} adjusting knob to set the duration.

Timer: set mins./secs.

The timer can be set for:

• up to 10 minutes in 10-second intervals, e.g. $9^{-50} = 9$ mins. and 50 secs.

• over 10 minutes in 1-minute intervals, e.g. $\frac{lh}{l} = 1$ hr. and 12 mins. The maximum timer duration that can be set is 9 hrs. and 59 mins.

Press the Φ button 1× to reset the timer duration to 0 '00.

Starting

- ▶ Press the rok adjusting knob to start the timer.
 - The countdown to the time remaining is visible in the display.
 - The $\mathbf{\hat{Q}}$ symbol illuminates.

Set duration finished

When the set duration is up

- a sequence of 5 short acoustic signals is repeated for 1 minute
- in the display appears:

Timer finished

- the **A** symbol flashes.
- Press the Δ button to switch off the acoustic signal.

Checking and changing

- Press the Δ button.
 - In the plain text display appears:
 - The countdown to the time remaining flashes in the digital display.

Timer: set mins./secs. 1 0'00: press again

- The **Q** symbol flashes.
- Turn the $rac{}^{OK}$ adjusting knob to change the duration of the timer.

Switching off before time

- Press the $\mathbf{\hat{P}}$ button 2×.
 - In the plain text display appears:
 - 0 '00 flashes in the digital display.
 - The \mathbf{Q} symbol flashes.
- ► Press the <^{ok} adjusting knob to confirm.

6.5 Operating time

The operating mode selected switches off automatically when the operating time is up.

Setting

- Select the desired operating mode and cooking space temperature.
- Preheat the cooking space if necessary.
- Place the food in the cooking space.
- Press the Θ button.
 - In the plain text display appears:
 - Ch 15 flashes in the digital display.
 - The $|\rightarrow|$ symbol flashes.
- ► Turn the <^{ok} adjusting knob to set the operating time (maximum of 9 hrs. 59 mins.).
- Press the $\sim^{\mathbf{OK}}$ adjusting knob to confirm.
 - The countdown to the time remaining is visible in the digital display.
 - The $|\rightarrow|$ symbol illuminates.

Checking and changing

- ▶ Press the button.
 - The countdown to the time remaining flashes in the display.
 - The $|\rightarrow|$ symbol flashes.
- Turn the $\sim^{\mathbf{OK}}$ adjusting knob to change the operating time.

Timer: set mins./secs.

Operating time hrs./mins. Switch-off time: press again
Switching off before time

▶ Press the O button.

End of the operating time

When the operating time is up

- the operating mode selected switches off automatically
- a long, intermittent acoustic signal is emitted for 1 minute
- in the plain text display appears:
- the cooking space temperature appears in the one digital display
- 0 00 flashes in the other digital display
- the $|\rightarrow|$ symbol flashes.
- the settings remain for 3 minutes.

Extending the operating time

► Turn the < ok > adjusting knob within 3 minutes to select a new duration.

Switching off

- ▶ Press the O button.
 - The settings are cleared.
 - The residual heat appears in the display.

Operating time finished Continue: select duration

6.6 Delayed start

The delayed start is activated when for the operating mode selected both an operating time and a switch-off time are set.

The appliance switches automatically on and off again at the desired times. If you use the food probe, you will need to estimate and set the duration. You will find a guide on times in 'Tips on settings'. The appliance will automatically switch on with a delay and off again when the set food probe temperature is reached. Depending on the estimated duration, this can occur earlier or later than the set switch-off time.



A delayed start is not possible for programmes «BakeOmatic», «Recipes» and «Own recipes» which require the appliance to be preheated.

Perishables should not be kept unrefrigerated.

- ► Place the food in the cooking space.
- ► Select the desired operating mode and cooking space temperature.
- Do not press the \sim^{OK} adjusting knob to confirm.

Setting the operating time

- ▶ Press the button.
 - In the plain text display appears:
 - Ch (5 flashes in the digital display.
 - The $|\rightarrow|$ symbol flashes.
- ► Turn the < ok > adjusting knob to set the operating time (maximum of 9 hrs. 59 mins.).
- Do not press the \checkmark^{OK} adjusting knob to confirm.

Operating time hrs./mins. Switch-off time: press again

Setting the switch-off time

- ▶ Press the button again.
 - In the plain text display appears:
 - The switch-off time without a delayed
 - start e.g. 8:15 flashes in the digital display.

Switch-off time Duration: press again

- The \rightarrow I symbol flashes.
- ► Turn the <^{ok} adjusting knob to set the switch-off time.



The switch-off time can be delayed by a maximum of 23 hrs. and 59 mins.

If the «12 h» time format has been selected, the switch-off time can be delayed by a maximum of 11 hrs. and 59 mins.

- ▶ Press the <^{ok} → adjusting knob to confirm.
 - The time appears in the display.
 - The \rightarrow I symbol illuminates.
 - The operating mode selected remains switched off until the automatic start.

Example

- ► Select the ② operating mode and 180 °C.
- ▶ At 8:00, set an operating time of 1 hr. and 15 mins.
- ► Set the switch-off time to 11:30.
 - The appliance will automatically switch on at 10:15 and off again at 11:30.

Checking and changing

- ▶ Press the button 1×.
 - The operating time is visible for 3 seconds.
- ▶ Press the button 2×.
 - The switch-off time flashes and can be changed.



The operating time, the operating mode and the cooking space temperature cannot be changed.

Switching off before time

▶ Press the O button.

End of the operating time

When the operating time is up

- the operating mode selected switches off automatically
- a long, intermittent acoustic signal is emitted for 1 minute
- in the plain text display appears:
- the cooking space temperature appears in the one digital display

- flashes in the other digital display 🖸 ' 🗓 🗍

- the symbol flashes. $|\rightarrow|$
- the settings remain for 3 minutes.

Extending the operating time

• Turn the \sim^{oK} adjusting knob within 3 minutes to select a new duration.

Switching off

- ▶ Press the O button.
 - The settings are cleared.
 - The residual heat appears in the display.

Operating time finished i Continue: select duration

7 Operating modes

7.1 Overview of operating modes

All operating modes along with Fast heating are described below.

- ▶ Place tins, moulds, etc. on the wire shelf.
- Push the original baking tray into the cooking space with the «sloped» side to the back.
- ▶ Press the □ button once or more to select the desired operating mode.



Follow the advice in 'Tips and tricks' and in the separate 'Tips on settings'.

7.2 Top/Bottom heat



Temperature range	30-280 °C
Recommended value	200 °C
Level	1 or 2

The cooking space is heated by the top and bottom heating elements.

Use

- Classic operating mode for cooking and baking on 1 level
- · Cakes, biscuits, bread and roasts

Use a dark enamelled tray or a black tray or tin for crispy results.



Put tall food at level 1.

7.3 Top/Bottom heat humid

8



Temperature range	30-280 °C
Recommended value	200 °C
Level	1 or 2

The cooking space is heated by the top and bottom heating elements. The food retains its moisture. The steam produced is largely retained in the cooking space.

Use

- · Bread, yeast pastries, roasts and gratins on 1 level
- · Low temperature cooking



7.4 Bottom heat



Temperature range	30-250 °C
Recommended value	200 °C
Level	2 (or 1)

The cooking space is heated by the bottom heating element.

Use

- · Intensive baking of flan bases
- · Preserving food



Use a dark enamelled tray or a black tray or tin for crispy results.

7.5 Hot air



emperature range	30-250 °C
Recommended value	180 °C
evel	1 + 3 or 2

A heating element behind the back wall of the cooking space heats up the air inside the cooking space, which is circulated evenly.

Use

- Particularly suitable for baking savouries and biscuits on several levels at the same time
- Cakes, bread and roasts

Ť

Select a lower temperature (reduce by approximately 20 $\,^\circ\text{C})$ than for

as the heat transfer is more efficient.

7.6 Hot air humid

(?.)o



Temperature range	30-250 °C
Recommended value	180 °C
_evel	1 + 3 or 2

A heating element behind the back wall of the cooking space heats up the air inside the cooking space, which is circulated evenly. The steam produced is largely retained in the cooking space. The food retains its moisture.

Use

- For yeast pastries and bread on several levels at the same time.
- · Gratins and baked dishes

 \odot

Select a lower temperature (reduce by approximately 20 $^{\circ}$ C) than for as the heat transfer is more efficient.

7.7 PizzaPlus



Temperature range	30-250 °C
Recommended value	200 °C
Level	2 (or 1)

The cooking space is heated by hot air and bottom heat. The base of the food is baked particularly intensively.

Use

- Pizza
- · Flans and quiches



Use a dark enamelled tray or a black tray or tin without baking paper for very crispy results.

7.8 Grill



30-280 °C 250 °C 3

The cooking space is heated by the grill element.

Use

- Flat food for grilling, e.g. steaks, chops, chicken parts, fish and sausages
- Gratinating
- Toast
 - ► Place the food to be grilled directly on the wire shelf.
 - Line the original baking tray with aluminium foil and then place it underneath the wire shelf.

7.9 Grill-forced convection

 $\overline{\Sigma}$



30-250 °C
200 °C
2 or 3

The cooking space is heated by the grill element. The hot air fan distributes the air evenly in the cooking space.

Use

- · Large, bulky food for grilling
- · Gratins and baked dishes
 - Particularly suitable for a whole chicken.
 - Put food for grilling in a porcelain or glass dish or directly on the wire shelf.
 - ► Line the original baking tray with aluminium foil and then place it underneath the wire shelf.

7.10 Fast heating

Fast h	eating	can b	e used	to sh	orten	the p	orehea	ating	time.	Fast	heating	can	be
used o	only wi	th the		ā, 🕑	, &	and [0 op	perati	ng m	odes.			

- Select the desired operating mode and cooking space temperature.
- ► Hold the < ok > adjusting knob depressed until
 - a single acoustic signal is emitted

Top/bottom heat Fast heating

- in the display appears, e.g.:
- I flashes in the display

An acoustic signal is emitted when the cooking space temperature set is reached.

8 Food probe

Only use the food probe supplied.

Do not clean the food probe in the dishwasher. Always keep the plug clean.

8.1 Positioning the food probe

Positioning the food probe

Insert the food probe 1 into the meat so that the tip is in the centre of the thickest part.

The food probe **1** must as far as possible be completely covered by the meat in order to get a correct reading.



Reliable readings are only possible for thick, compact cuts of meat; if necessary, tie the meat up.

Do not position the food probe next to bone or in fat. With poultry, the food probe should be inserted into the inside of the thigh.

The socket **3** for the food probe is on the right-hand side of the cooking space wall. Both the plug and the socket are without current.

► Flip back the cover and insert plug 2 into socket 3.

8.2 Food probe temperature



To set the food probe temperature the food probe has to be plugged in.

The food probe temperature depends on the cut of meat and the level of doneness. For details on food probe temperatures, see the separate 'Tips on settings'.

Setting

- ► Select the desired operating mode and cooking space temperature.
- ▶ Press the **°C** button 1×.
 - I flashes in the display.
 - The Λ symbol flashes.
- ► Turn the < ok > adjusting knob to set the food probe temperature.
- Press the $\sim^{\mathbf{OK}}$ adjusting knob to confirm.
 - The actual food probe temperature is displayed during the cooking process.

Checking and changing

- ▶ Press the **°C** button 2×.
 - The food probe temperature set flashes in the display.
 - The Λ symbol flashes.
- Turn the r^{ok} adjusting knob to change the food probe temperature.

End of cooking

When the food probe temperature set is reached

- the appliance switches off automatically
- an acoustic signal is emitted for 1 minute
- in the plain text display appears:
- the actual food probe temperature, e.g.
- the Λ symbol flashes
- ▶ Press the O button to switch off the appliance.



If the meat is left in the cooking space after having switched off the appliance, the food probe temperature will continue to rise due to the residual heat.

Measuring the food probe temperature

- ► Select the desired operating mode and cooking space temperature.
- ▶ Press the °C button 1×.
 - I flashes in the display.
 - The Λ symbol flashes.
- ▶ Press the < ok > adjusting knob to confirm.
 - The actual food probe temperature is displayed during the cooking process.

As long as the food probe temperature is below 30 °C, appears in the display.

The operating mode must be switched off manually.

 \sim Press the O button or set the operating time.

Food probe temperature reached

9 Soft roasting

9.1 Mode of operating

The «Soft roasting» mode enables you to carefully roast quality cuts of meat. The end of cooking can be set precisely, irrespective of the weight and thickness of the meat. The cooking duration can be set between $2\frac{1}{2}$ to $4\frac{1}{2}$ hours for «Soft roasting seared» and between $3\frac{1}{2}$ to $4\frac{1}{2}$ hours for «Soft roasting with grill». The cooking space temperature is automatically regulated.

Tips for an optimal result

- Weight of meat: 500-2000 g
- Thickness of meat: at least 4 cm
- · Quality: lean, quality meat with few sinews

9.2 Preparing meat

Season or marinate the meat.

Remove any marinade made with herbs, mustard, etc. from the meat before searing. These constituents easily burn.

- ► Salt the meat immediately before searing.
- ▶ Briefly sear the meat on all sides. Do not sear for more than 5 minutes.
- ▶ Then place the meat in a glass or porcelain roasting dish.

9.3 Positioning the food probe

Insert the food probe into the meat so that the tip is in the centre of the thickest part.



The food probe must as far as possible be completely covered by the meat in order to get a correct reading.

The temperature measured by the food probe in the meat is important in order that the meat is optimally cooked on completion.

- ▶ Put the wire shelf at level 2 and place the cookware on it.
- Insert the food probe plug into the socket.

9.4 Selecting soft roasting

The longer the meat is roasted the more tender and succulent it

5 becomes. This is especially so for thicker cuts of meat.

For details on food probe temperatures, see the separate 'Tips on settings'.

Once the programme has started it is no longer possible to change the values.

- Press the <^{ok} adjusting knob to activate the plain text display.
 - In the plain text display appears:
- Press the
 adjusting knob to confirm.
 In the plain text display appears:

Select \frown and press OK \frown BakeOmatic

Select \frown and press OK \frown Soft roasting

Soft roasting Fillet of veal

- ► Turn the
 ok adjusting knob until the desired cut of meat appears in the plain text display.
- Press the $\sim^{\mathbf{OK}}$ adjusting knob to confirm.
 - In the plain text display appears, e.g.:

Leg of lamb

- ► Turn the < ok > adjusting knob until the desired degree of browning and preparation type appears.
- ► Press the <^{ok} adjusting knob to confirm.
 - In the plain text display appears, e.g.:
 - The recommended food probe temperature appears in the one digital display.
 - The recommended operating time appears in the other digital display.
 - The \square , \land and $|\rightarrow|$ symbols illuminate.

Changing the food probe temperature

- ▶ Press the °C button.
 - The recommended food probe temperature flashes in the display.
 - The Λ symbol flashes.
- Turn the $\sim^{\mathbf{OK}}$ adjusting knob to change the food probe temperature.

Changing the operating time

- Press the button.
 - The recommended operating time flashes in the display.
 - The $|\rightarrow|$ symbol flashes.
- ► Turn the < ok > adjusting knob to change the operating time.

9.5 Starting Soft roasting

- ▶ Press the < ok > adjusting knob to confirm.
 - Soft roasting starts.
 - The actual food probe temperature appears in the one digital display.
 - The countdown for the operating time appears in the other digital display.
 - The \square , \land and $|\rightarrow|$ symbols illuminate.

Leg of lamb

9.6 Inadvertently interrupting the programme

Pressing the button O interrupts the programme.

- In the plain text display appears, e.g.:

Leg of lamb γ continue

9.7 Switching off before time

• Press the button $O_{2\times}$.

10 BakeOmatic

BakeOmatic comprises programmes for 15 different food groups (A1–A15). BakeOmatic detects the amount, shape and consistency of the food. The duration and cooking space climate are automatically adapted to the particular food. BakeOmatic is suitable for any recipe.

10.1 Degree of browning

The degree of browning can be adjusted by selecting the «lightly browned», «medium browned» or «well browned» setting.

10.2 Cooking/Baking duration

When BakeOmatic starts, sensors determine the optimum and exact duration. The effective duration is displayed after about 10–15 minutes.



Before starting, the cooking space must have cooled down in order to determine the optimum duration.

To determine the duration correctly, the appliance door must not be

opened when h is flashing in the display.

For frozen products, select the approximate duration instead of the degree of browning as frozen products are prebaked to various degrees.

Follow the advice given in the 'Tips on settings'.

Recipes requiring preheating

Example: «A15 Torte»



10.3 Selecting and starting BakeOmatic

Preparing, selecting and starting is explained using «A15 Torte» as an example.



Before starting, the cooking space must have cooled down in order to determine the optimum duration.

For programmes that do not require preheating, place the food in the cold cooking space.

- Prepare the torte mixture using your own recipe.
- ► Press the <^{OK} → adjusting knob to activate the display.
 - In the display appears:

Select \frown and press OK \frown BakeOmatic

Press the
 adjusting knob to confirm.
 In the display appears:

BakeOmatic \frown A1 Fresh aperitif nibbles

Turn the
 adjusting knob until
 in the display appears:

BakeOmatic A15 Torte

Press the <ok > adjusting knob to confirm.
 In the display appears:

A15 Torte medium browned

► Turn the <^{ok} adjusting knob to change the degree of browning, if necessary.

- Press the \sim^{OK} adjusting knob to confirm.
 - In the display appears:

A15 Torte

- Press the $\sim^{\mathbf{OK}}$ adjusting knob to confirm.
 - In the display appears:
 - The cooking space is preheating.
 - A single acoustic signal is emitted as soon as the preset cooking space temperature is reached.
 - In the display appears:

votart pronoating

A15 Torte Appliance is preheating

Put food into cooking space press OK to continue

- Put the prepared torte mixture (your own recipe) in a baking tin, place on the wire shelf and then put in the cooking space at the level given in the recipe.
- ► Press the <^{ok} adjusting knob to confirm.
 - The appliance starts with the corresponding settings.
 - Ch 33 illuminates and h flashes in the digital display.
 - The baking duration is being determined.



In order to determine the duration correctly, the appliance door must

not be opened when here is flashing in the digital display.

- The effective duration subsequently illuminates in the digital display.

Switching off before time

• Press the O button 2×.

11 Recipes

11.1 Accessing recipes

Use the \checkmark^{OK} adjusting knob to access and start stored recipes. A recipe can consist of several steps that once started run automatically. The recipes are detailed in the recipe book. After being selected, a stored recipe can be changed if required.

Recipes requiring preheating





11.2 Selecting and starting a recipe

Preparing, selecting and starting is explained using «R33 Cake» as an example.



For recipes that do not require preheating, place the food in the cold cooking space.

- Prepare the cake following the recipe in the recipe book.
- Press the <^{ok} adjusting knob to activate the display.
 - In the display appears:
- Press the
 adjusting knob to confirm.
 In the display appears:

Turn the
 adjusting knob until
 in the display appears:

Press the
 adjusting knob to confirm.
 In the display appears:

Select \frown and press OK \frown BakeOmatic

Select \frown and press OK \frown Recipes

Recipes R1 Aperitif nibbles

Recipes R33 Cake

R33 Cake Start preheating

- Press the \checkmark^{OK} adjusting knob to confirm.
 - In the display appears:
 - The cooking space is preheating.
 - A single acoustic signal is emitted as soon as the preset cooking space temperature is reached.
 - In the display appears:

R33 Cake Appliance is preheating

Put food into cooking space press OK to continue

11 Recipes

- Put the wire shelf at level 2.
- Place the cake tin on the wire shelf.
- ▶ Press the < ok > adjusting knob to confirm.
 - In the display appears:
 - The appliance starts with the corresponding settings.

Checking and making temporary changes

The settings can be adapted.

The stored recipes are only changed temporarily – the next time the recipes are accessed they appear in their original form. Once started, only the current step can be changed.

Changing the cooking space temperature

- ► Press the °C button.
- Turn the $\sim^{\mathbf{OK}}$ adjusting knob to change the cooking space temperature.

Changing the operating time

- ▶ Press the button.
- ► Turn the < ok > adjusting knob to change the operating time.

Inadvertently interrupting the programme

Pressing the O button interrupts the programme. - In the display appears:

R33 Cake

R33 Cake

• Press the $\sim^{\mathbf{OK}}$ adjusting knob to continue the programme.

Switching off before time

▶ Press the O button 2×.

12 Own recipes

Ten of your own favourite recipes can be stored. A recipe can consist of several steps, operating modes and operating times that once started run automatically. Use the \sim^{OK} adjusting knob to access and start stored recipes.

12.1 Creating own recipes

If using the food probe, please observe the following:

- ► Enter an estimated operating time.
 - The programme step is the amount of time it takes to reach the set food probe temperature.

Making recipe settings



If using the food probe, it must be plugged in before entering the settings for the recipe.

- Press the
 adjusting knob to activate the display.
 - In the display appears:
- Turn the <ok
 adjusting knob until
 in the display appears:
- Press the $\sim^{\mathbf{OK}}$ adjusting knob to confirm.
- ► Turn the <^{ok} adjusting knob until the first empty recipe appears in the display.
 - In the display appears, e.g.:
- ► Press the <ok>

 ok
 adjusting knob to confirm.
 - In the display appears:

Select \frown and press OK \frown BakeOmatic

Select \frown and press OK \frown Own recipes

Own recipes Recipe 1 (empty)

Recipe 1 (empty)

Press the <ok > adjusting knob to confirm.
 In the display appears:

Recipe 1 (empty) Step 1

- Set the desired operating mode, cooking space temperature, food probe temperature and operating time for step 1.
- ► Press the <^{ok} adjusting knob to confirm.
- ► Turn the < ok > adjusting knob and select step 2.
- Set the desired operating mode, cooking space temperature, food probe temperature and operating time for step 2.
- Set additional steps in the same way.
- ► Press the <^{ok} adjusting knob to confirm.
- Press the <^{ok} adjusting knob again to confirm.
 - In the display appears:

Recipe 1 (empty)

You can now save, change or copy the recipe or start it immediately without saving it.

- ► Turn the < ok > adjusting knob until the desired option appears in the display.
- ► Press the r^{ok} adjusting knob to confirm.

Copying a recipe

Each recipe that is stored – from the recipe book with a R number as well as your own recipes – can be copied and changed.

- Press and turn the
 adjusting knob to select the recipe that is to be copied.
- Press the $\sim^{\mathbf{OK}}$ adjusting knob to confirm.
- Turn the
 adjusting knob until
 in the display appears, e.g.:

R1	Aperitif	nibbles
\sim	сору	

- Press the $\sim^{\mathbf{OK}}$ adjusting knob to confirm.
- ► Turn the
 ok adjusting knob until the desired (empty) storage space appears.
- Press the
 adjusting knob to confirm.
 The recipe is saved.

 \rightarrow A storage space that is already being used can be overwritten.

Clearing a recipe

Any recipe in «Own recipes» can be deleted.

- Press and turn the
 ^{ok} adjusting knob to select the recipe that is to be deleted.
- ► Turn the <^{ok} adjusting knob until
 - in the display appears, e.g.:

Recipe 1

- ▶ Press the < ok > adjusting knob to confirm.
 - The recipe is deleted.
 - The standard name appears in the display again, e.g.:

Recipe 1 (empty)

13 Keep warm

Use the \sim^{0K} adjusting knob to access and start the «Keep warm» function. It can be used to keep cooked food warm.



If the cooking space is already hot, open the appliance door and allow the cooking space to cool down for 3 to 4 minutes before starting the «Keep warm» function. This ensures that the food does not overcook.

Switching on

- Press the
 ^{ok} adjusting knob to activate the display.
 - In the display appears:
- Turn the κ^{oκ} adjusting knob until
 - in the display appears:
- Press the \sim^{OK} adjusting knob to confirm.
 - In the display appears:

Select \frown and press OK \frown BakeOmatic

Select
and press OK
Keep warm

Keep warm

• Press the $\sim^{\mathbf{OK}}$ adjusting knob to confirm.



To maintain the desired degree of doneness, select an operating time of under $1\frac{1}{2}$ hours.

14 Tips and tricks

14.1 Baking and roasting

R	esult	Solution			
•	The baking or roast looks good on the outside but is still doughy or raw on the inside.	 Next time, set a lower cooking space temperature and lengthen the operating time. 			

14.2 Cakes

Result	Solution
• The cake collapses.	 Check the settings with those given in the separate 'Tips on settings'. Next time, set a lower cooking space temperature and lengthen the operating time. Stir the cake mixture well. When finished, bake immediately. For whisked sponges, beat the egg yolks/egg whites to a foam a little longer and then carefully fold into the mixture. When finished, bake immediately. Follow the instructions on how much baking powder to add.

14.3 Uneven browning

R	esult	Solution			
•	The baking has browned unevenly.	 Next time, set a lower cooking space temperature and adjust the operating time. If using , a or , check that the levels selected are as recommended in the separate 'Tips on settings'. Select if baking on one level. Do not push baking tins or large, bulky foodstuff right to the back of the cooking space. 			
•	The baking has come out lighter on one baking tray than on the other.	 Check the settings with those given in the separate 'Tips on settings'. 			



Some uneven browning is normal. More even browning is generally achieved at lower cooking space temperatures.

14.4 Saving energy

The B and S operating modes consume less energy than the B and \fbox{S} operating modes.

- Avoid opening the appliance door frequently.
- Only switch the illumination on when needed.
- ► Use residual heat: for longer cooking times, i.e. over 30 minutes, switch the appliance off 5–10 minutes before the end of the cooking time. Exceptions: soufflé, sponge, choux pastry and puff pastry.
- Minimize preheating.
- Only preheat the cooking space if the baking results depend on it.



You can reduce the power consumption to a minimum by selecting «Time display» «invisible» in the user settings. Despite automatic energy-saving stand-by, all safety functions are active.

15 Plate warmer

- ▶ Put the wire shelf at level 1 and place the tableware on it.
- ▶ Preheat the tableware for about 1 hour.



The «Plate warmer» switches off automatically after 12 hours.

16 Care and maintenance



Risk of burns from hot surfaces! Allow the appliance and the accessories to cool down before cleaning.



Incorrect handling can result in damage to the appliance! Do not use any abrasive or caustic cleaning agents, metal scrapers that are sharp or scratch, steel wool, abrasive scouring pads, etc. as these products will damage the surfaces. Glass surfaces that are scratched can crack. Never use a steam cleaner to clean the appliance.

16.1 Cleaning the exterior

- ▶ Remove any soiling or excess cleaning solution immediately.
- Clean the surfaces with a soft cloth dampened with water and a little washing-up liquid – for metallic surfaces rub in the direction of the original polish lines. Dry with a soft cloth.

16.2 Cleaning the door seal

Clean the door seal with a soft cloth dampened with water, but do not use any cleaning agent. Dry with a soft cloth.

16.3 Cleaning the appliance door

Clean the appliance door with a soft cloth dampened with water and a little washing-up liquid. Dry with a soft cloth.

Removing the appliance door



Be careful not to put fingers in the door hinges, when removing and reassembling the appliance door, hold it firmly at the sides with both hands. The appliance door is heavy.

- Open the appliance door as far as it will go.
- Fold the clips 2 on both door hinges 1 forward.



Lift the appliance door out at an angle.



Reassembling the appliance door

- ► From the front, push both hinges 1 into the opening 3.
- Open the appliance door as far as it will go and close back the clips 2.

16.4 Replacing the door seal

- ▶ Remove the damaged door seal.
- Clean the groove 3 with a slightly damp cloth.
- Press the new door seal 1 into the groove, with the seam joint 2 not at centre bottom of the frame.
- Ensure that only the thinner part 4 of the seal is pressed into the groove; the thicker part 5 must not be in the groove.
- Starting from the bottom, press the seal evenly into the groove.







16.5 Cleaning the accessories and shelf guides



Incorrect handling can cause damage!

Do not clean the food probe in the dishwasher.

- The wire shelf and shelf guides can be cleaned in the dishwasher.
- The original baking tray can be cleaned in the dishwasher; however, this will affect its TopClean non-stick properties.
- Clean the food probe with a soft cloth dampened with water and a little washing-up liquid.

Removing and reassembling the shelf guides

- Swing the shelf guides 1 at the front into the middle of the cooking space.
- Pull the shelf guides out of the opening at the back.
- ▶ Put back in reverse order.



16.6 Cleaning the cooking space



Incorrect handling can result in damage to the appliance! Do not bend the temperature sensor or heating elements. Do not scour the surface. This will damage the TopClean non-stick properties.

Remove any soiling from the cooking space while still hand warm using a soft cloth dampened with water and a little washing-up liquid. Wipe dry with a soft cloth.

16.7 Pyrolytic self-cleaning



Danger of explosion through deposits and cleaning agents! Remove grease or oil deposits. Do not use any chemical cleaning agents. Deposits could give rise to chemical reactions and destroy the enamel. Poisonous fumes could escape. Risk of burns from hot surfaces! The front of the appliance gets hotter than it would in normal use. Smoke could be briefly given off.

In pyrolysis self-cleaning, any soiling is burned off at a high temperature.

Possible settings

- Lightly soiled Cleaning duration: 1½ hrs.
- Medium soiled Cleaning duration: 2 hrs.
- Heavily soiled Cleaning duration: 2¹/₂ hrs.



Over time with use the cooking space can turn matt. Fruit acid and fatty acid deposits can leave stains. This will not affect the cooking or baking characteristics of the appliance nor affect its functioning.

Selecting and starting pyrolytic self-cleaning



Damage to accessories from self-cleaning! Remove accessories, shelf guides, full extension roller runners,

cookware and any other objects from out of the cooking space. Otherwise they can become discoloured and their surface rough. The rolling properties of full extension roller runners deteriorate.
Close the appliance door.

- Press the
 ^{ok} adjusting knob to activate the display.
 - In the display appears:
- Turn the ok adjusting knob until
 in the display appears:
- Press the <^{ok} adjusting knob to confirm.
 In the display appears:

Select \frown and press OK \frown BakeOmatic

Select \frown and press OK \frown Self-cleaning

Self-cleaning

- ► Turn the <^{ok} adjusting knob to change the degree of soiling, if necessary.
- ► Press the rok adjusting knob to confirm.
 - In the display appears:

Self-cleaning

- Press the \checkmark^{OK} adjusting knob to confirm.
 - The pyrolysis self-cleaning starts.
 - The appliance door locks.
 - In the display appears:

Self-cleaning

Delayed start

The start of pyrolysis self-cleaning can be delayed, for example, to take advantage of lower electricity tariffs.

- Before starting, press the Θ button.
- ► Turn the <^{ok} adjusting knob to set the switch-off time.
- Press the $\sim^{\mathbf{OK}}$ adjusting knob to confirm.
 - In the display appears:
 - The \rightarrow I symbol illuminates.

- The appliance remains switched off until the automatic start.

Self-cleaning Delayed start

Switching off before time

▶ Press the O button 2×.

End

The appliance door cannot be opened until the temperature of the cooking space has dropped below 300 $^\circ\text{C}.$

► Wait until the appliance has cooled to hand warm to remove any residue left behind using a soft cloth dampened with water. Do not use cleaning agents.

As long as the cooking space temperature is over 80°C

- in the display appears:

Residual heat

16.8 Replacing the halogen light bulb

WARNUNG: Risk of electric shock! Disconnect the appliance from the mains power supply before replacing the halogen light bulb. Risk of burns from hot surfaces! Allow the halogen light bulb and the appliance to cool down before replacing the halogen light bulb.

- ► Remove the left shelf guide.
- Place the screw driver along the middle of the edge of the glass and carefully remove the glass light cover 1 from its fixture.
- Remove the defective halogen light bulb.
- Carefully fit the new halogen light bulb.



- Do not touch the halogen light bulb with bare hands.Use a fine, dry, grease-free cloth.
- Press the glass light cover 1 back into its fixture.
- ► Replace the shelf guides.
- ► Reconnect the power supply.

17 Malfunctions

17.1 Trouble-shooting

This section lists faults that can be solved simply by following the instructions given. If another fault is displayed or the fault cannot be remedied, please call Customer Services.

Before calling Customer Services:

Please note down the serial number (FN; see 'Technical data' for the identification plate) and the error message in full, e.g.:

FX/EXX see instructions FN XXX XXXXXX

17.2 What to do if ...

... the appliance is not working and all the displays are dark

Possible cause		Solution
•	A household fuse or circuit breaker has tripped.	Change the fuse.Reset the circuit breaker.
•	The fuse or circuit breaker keeps blowing.	 Call Customer Services.
•	An interruption in the mains power supply.	 Check the mains power supply.

... just the illumination is not working

Possible cause	Solution	
 Halogen light bulb is defective. 	 Replace the halogen light bulb. 	

... the clock is not running correctly

Possible cause	Solution	
Irregular mains frequency	 Switch off the mains synchronization 	
 Internal pulse generator is imprecise when mains synchronization is switched off. 	 Call Customer Services 	

... the appliance door cannot be opened

Possible cause		Solution
•	The temperature of the cooking space is over 300 °C.	 Wait for it to cool down. The appliance door cannot be opened until the temperature of the cooking space has dropped below 300 °C.
•	Pyrolytic self-cleaning is running.	 Wait until pyrolysis self-cleaning has finished.

... when grilling, thick smoke is given off

Possible cause		Solution	
•	The food is too near to the heating elements.	 Check that the level selected is as recom- mended in the separate 'Tips on settings'. 	
•	The cooking space temperature is too high.	 Reduce the cooking space temperature. 	

... there is a change in the noise of the fan

Possible cause		Solution
•	Ventilation of cooking space and cooling-down of appliance occur as required.	This is normal and reduces the energy consumption.

... in the display appears

FX/EXX see instructions FN XXX XXXXXX

Possible cause	Solution
 Various situations can lead to an error message. 	 Cancel the error message by pressing the O button. Disconnect the power supply for about 1 minute. Reconnect the power supply. If the error appears again note down the
	 If the error appears again, note down the error message in full along with the serial number (FN; see identification plate). Disconnect the power supply. Call Customer Services.

... in the display appears

UX/EXX see instructions FN XXX XXXXXX

Possible cause	Solution	
An interruption in the power supply.	 Cancel the error message by pressing the O button. Disconnect the power supply for about 1 minute. Reconnect the power supply. If the error appears again, note down the error message in full along with the serial number (FN; see identification plate). Disconnect the power supply. Call Customer Services. 	

79

17.3 After a power failure



Power failure during operation

The current operation of the appliance is aborted.

- In the plain text display appears:
- The \rightarrow I symbol flashes.

Operation interrupted

Power failure



Power failure when the appliance is switched off

- If the time is no longer stored
- in the plain text display appears:
- flashes in the digital display [2:00]
- the symbol flashes.
- ► For setting the time, see the section on 'Time functions'.

\ldots and the summer/winter time function is activated

If the date is no longer stored

- in the display appears, e.g.:

Set date DD.MM.YYYY: 14.05.2012

► For setting the date, see the section on 'Time functions'.



Power failure

18 Accessories and spare parts

Please give model number of the appliance and exact description of the accessory or spare part when ordering parts.

Accessories

Original TopClean baking tray







Food probe with straight handle





Recipe book

Special accessories

For information see:

www.vzug.com

Spare parts

Shelf guides left/right



Halogen light bulb

Door seal





The halogen light bulb is also available from specialist retailers.

19 Technical data

External dimensions

See installation instructions

Electrical connection

See identification plate 1



Note for testing institutes

The energy efficiency class according to EN 50304/EN 60350 is determined using the 🖸 and 🐼 operating modes. Placing thermocouples between the appliance door and the seal can cause lack of leak tightness and thus measuring errors

The usable volume within the meaning of EN 50304/EN 60350 is obtained with the shelf guides disassembled.

Measuring the temperature in the cooking space

The temperature of the cooking space is measured when the cooking space is empty according to an internationally accepted standard. Own measurements may be inaccurate and are not suitable for checking the accuracy of the temperature.

Automatic energy-saving stand-by

To avoid consuming power unnecessarily, the appliance is equipped with automatic energy-saving stand-by.



To reduce power consumption to a minimum, select «Time display» «invisible» in the user settings. Despite automatic energy-saving standby, all safety functions are active.

20 Index

Α

Accessories	19, 47, 80
Cleaning	71
Acoustic signal	27, 29
Appliance description	
Appliance door	
Removing	69

В

BakeOmatic	54
BakeOmatic:Starting	56
Before using for the first time	11
Bottom heat18,	42
Buttons	17

С

Calendar 30
Childproof lock27, 28
Cleaning 68
Construction 15
Contrast
Cooking space
Cleaning71
Temperature measurement82
Cooking space temperature
Checking/Changing24
Selecting 23

D

Date	
Changing	
Displays	33
Setting	
Degree of browning	54
Delayed start	38
Pyrolytic self-cleaning	73
Digital display	
Disconnection	14
Display elements	16
Disposal	14
Door seal	
Cleaning	68
Replacing	70

Ε

Electrical connection	82
Exterior:Cleaning	68
External dimensions	82

F

F and E messages	78
Factory settings27,	31
Fast heating	46
Food probe	20
Cleaning	71
Positioning	47
Food probe temperature	48
Measuring only	49

G

General safety precauti	ions7
Grill	
Grill-forced convection	46

Η

Halogen light I	bulb75
Hot air	
Hot air humid	44

I

Identification plate8	2,	87
Illumination27, 2	9,	76
Initial use		22
Instructions for use		11

Κ

Keep warm		64
-----------	--	----

L

Language27,	28
Resetting language	28
Levels	18

Μ

Mains synchronization	30
Malfunctions	87
Model no	2

0

Operating	
Using the buttons	21
Using the plain text display	21
Operating elements	16
Operating modes	
Changing	24
Selecting	23
Operating time	36
Orders	87
Original baking tray	19
Own recipes	61
Clearing	63
Copying	63
Creating	61

Ρ

Packaging	14
PizzaPlus	44
Plain text display	16
Plate warmer	67
Power failure	.79
Preheating	66
Pyrolytic self-cleaning	72
Setting the switch-off time	74
Starting	72
Switching off before time	74

Q

Quick instruc	tions 8	38
---------------	---------	----

R

Recipe book	80
Recipes	58
Changing	60
Creating own	61
Starting	.59
Remove food from the cooking	
space	25
Repair service	87
Replacing the halogen light bulp	75

S

Safety	14
Safety precautions	
Appliance-specific	8
Before using for the first time.	11
Correct use11,	12
Saving energy	66
Self-cleaning	72
Setting the switch-off time	74
Starting	.72
Switching off before time	.74
Setting the time	32
Shelf guides	
Cleaning	71
Removing	71
Socket	18
Soft roasting	50
Changing the food probe	
temperature	52
Changing the operating time	52
Food probe: Positioning	50
Meat: Preparing	50
Selecting	51
Starting52,	53
Spare parts	81
Special accessories20,	80
Stand-by	82
Summer/Winter time	30
Switching off24, 37,	40
Switching off before time 53, 57,	60
Switching off the appliance	24
Switch-off time	38
Setting	39
Symbols6,	16

Т

Technical data	
Temperature sensor	
Temperature unit	27, 30
Testing institutes	
Time display	27, 29
Time format	27, 30
Time functions	
Time: Setting	32
Timer	34
Tips and tricks	65
Tips on settings	80
Top/Bottom heat	41
Top/Bottom heat humid	
Trouble-shooting	76
Туре	2

U

U and E messages	.78
Uneven browning	.66
User settings	.26
Using for the first time11,	22

V

Validity		2
----------	--	---

W

Wire shelf		19
------------	--	----

21 Repair Service



The Trouble-shooting section will help you to correct minor malfunctions yourself, saving you the time and trouble of calling out a service technician and the cost that goes along with it.

Whether you contact us about a malfunction or an order, please always state the serial number (FN) and the model type of your appliance. Enter these details below and also on the service sticker which comes with the appliance. Stick it in a conspicuous place or in your telephone or address book.

FN _____ Appliance _____

You will find these details on the certificate of guarantee, the original sales invoice and the identification plate of your appliance.

- ► Open the appliance door.
 - The identification plate is on the left-side panel.

Quick instructions

Please first read the safety precautions in the operating instructions!

To set the time

- Press the Θ button.
- ► Turn the rok > adjusting knob to set the hour.
- ▶ Press the button again.
- ► Turn the <^{OK} adjusting knob to set the minutes.

To select the operating mode

- Turn the $\sim^{\mathbf{OK}}$ adjusting knob to set the cooking space temperature.

To switch off the appliance

▶ Press the O button.

To set the timer

- Press the \mathbf{Q} button.
- Turn the \sim^{OK} adjusting knob to set the timer duration.

V-ZUG Ltd Industriestrasse 66, CH-6301 Zug vzug@vzug.ch, www.vzug.com



J21026.352-0