

Original operating instructions SelfCookingCenter® 5 Senses



We reserve the right to make technical changes in the interest of progress!

_		
	Dealer:	Installer:
	·	installed on:
L		
	Unit number:	

Explanation of the pictograms		9
Initial st	art-up	10
Safety I	nstructions	12
	Liability	16
Care, in	spection, maintenance and repair	17
Feature	s	20
Notes o	n using your unit	21
	Working with the core temperature probe	24
	Working with the hand shower	26
General	instructions for use	27
	General notes	28
	Help function	29
	Explanation of pictograms	29
	Overview of the cooking modes	30
	Display after switching on the appliance	30
Overvie	w of the cooking modes	31
	The different modes	31
iCookingControl		33
	Cockpit iCC Cockpit	33
	Explanation of pictograms	34
	Information and requests during the cooking process	35
	Options after end of cooking	35
	iCC - Cockpit	36
	iCC Monitor	37
	iCC Messenger	38
	Example: Chicken	39
Top 10		42

Combi-steamer mode		43
	Explanation of pictograms	43
	Steam	45
	Hot air	46
	Combination of steam and hot air	48
	ClimaPlus ®	50
	Time setting or continuous operation	51
	Manual Preheat	51
	Manual humidification	53
	Air speed	54
	Cool down	55
Progra	mming mode	57
	Explanation of pictograms	57
	Image view	59
	Sort and filter functions	60
	Saving while the unit is running	61
	Programming - iCookingControl mode	62
	Programming - Combi-steamer mode	64
	Programming - iLC mode	66
	Start the program	68
	Check program steps	68
	Programming mode	70
	Create a group	70
	Programming mode	71
	Assign a group	71
	Change program	72
	Copy program	74

	Delete program	75
	Delete all programs	75
iLevelC	Control	76
	Explanation of pictograms	76
iLevelC	Control (iLC)	78
	Explanation of the pictograms	78
	Upload foods into the selection window	80
	Save iLC cooking program	81
	Save iLC cooking process	81
	Load the food and start.	82
	Load food in the selection window	83
	iLC cooking program	84
	iLC cooking sequence	84
	Place food and start	85
	Delete foods	86
	Save shopping baskets	87
	iLevelControl	88
	Working with the Option 3-core temperature probes	88
Efficier	nt CareControl	90
	Care and soiling status display	90
	Cleaning request	92
	Starting cleaning	93
	Cleaning stages	97
	CleanJet ® +care failure	98
MySCC	appliance configuration	99
MySCC - Favourites		100
MySCC - Settings		101

	Language	101
	Date and time	101
	Cooking time format	103
	Realtime format	103
	Time remaining/target time display	104
	Temperature unit	105
	Display brightness	105
	Shut-off delay of condensation hood	106
	À la carte plate weight	106
	Banquet plate weight	106
	Number of racks	106
	Order of racks	106
	Climate retention time	106
MySCC	- Acoustics	107
	Master volume	107
	Keypad sound	107
	Keypad sound volume	107
	Loading/action request	108
	Programme step end	108
	End of cooking time	108
	Process interruption/error found	108
	Acoustics factory setting	108
MySCC	- System Management	109
	Download HACCP data	109
	Download service data	111
	Download program	112
	Upload program	113

	Delete all programs	113
	Download profile	114
	Upload profile	115
	Download image	117
	Upload images	117
	Delete all own images	117
	IP addresses	118
MySCC	- MyEnergy	119
	Half energy	119
	Automatic dimming	120
	Cooking cabinet lighting	121
	Climate retention time	122
	Loading retention time	123
MySCC	- Expert Settings	124
	Pre-program start time	124
	Recording mode	126
	Open the record program	129
	Forced cleaning	130
	Limit core temperature	132
	Messages	135
	Monitoring door opening time in loading and cooking	137
MySCC	- MyDisplay	139
	Activate/change profile	139
	Upload profile	140
	Download profile	140
	Edit profile	141
	Add new profile	146

MySCC	MySCC - MyDisplay - Example	
MySCC - Service		157
	Information on appliance type/software	157
	ChefLine	157
	Service hotline	157
Commu	nication	158
Maintenance		159
	Air filter service	159
	Replacing the door seal	160
	Replacing the halogen lamp	160
Descaling the moisturing nozzle		161
Fault messages		163
Before you call Service:		168
EU Declaration of Conformity for electrical appliances		171
EU Declaration of Conformity for gas appliances		172



Explanation of the pictograms



Danger!

Imminently hazardous situation, which, if not avoided, will result in severe injuries or death.



Warning!

Potentially hazardous situation, which, if not avoided, may result in serious injury or death.



Caution!

Potentially hazardous situation, which, if not avoided, may result in slight or minor injuries.



Corrosive substances



Risk of fire!



Risk of burning!



Note:

Damage may be caused if this is ignored.



Handy tips for everyday use.



Read the manual carefully prior to initial start-up.



Initial start-up



Please read the manual carefully prior to initial start-up.

During initial start-up of your new appliance, you will be requested to start an automatic oneoff self-test. This self-test takes about 45 minutes and is used to adapt the appliance to the specific environmental conditions. Please note the following:

- For the self-test to be carried out, all the packaging materials must have been removed from the appliance; check the grid shelves and the air baffle for a correct fit.
- The appliance must be connected in accordance with the installation instructions.
- For appliance size 6 x 1/1, 10 x 1/1, 6 x 2/1 and 10 x 2/1 GN place a flat GN container with the opening facing downwards into the centre of the grid shelves.
- For the appliance size 20 x 1/1 and 20 x 2/1 GN place two GN containers in the mobile oven rack. Place one flat GN container with the opening facing downwards in the centre in front of both the upper and lower fan wheel.
- For further details please follow the instructions shown on the display and the installation manual.



Risk of fire!

Remove the packaging material, starter kit as well as grids and containers.



The cooking cabinet door must not be opened during the self-test. Opening the cooking cabinet door will lead to failure of the self-test. Restart the self-test by switching the appliance off. Always allow a hot appliance to cool down first. If the test is interrupted you will be requested next day by the appliance to start the self-test again.



Initial start-up

step	info/button	instructions
1	START	Follow the instructions on the display. Press the button to start the self-test.
2		Select type of connection to normal or soft water.
3	Next	Click "Next" to confirm.
4	5 trin 5 20 0	The following test will take place automatically. The status is displayed in the upper field, the time remaining until the self-test has been completed is shown in the lower time field.



Where gas appliances are used, exhaust gas measurement must always be carried out when the self-test has been completed.



Safety Instructions

Keep this manual handy so that it can always be consulted by anyone using the unit.

This unit may not be used by children or anyone with limited physical, sensory or mental abilities or a lack of experience and/or knowledge, unless these people are supervised by someone responsible for safety.

Only use your hands to operate the controls. Damage caused by the use of pointed, sharp or other objects will invalidate the warranty.

We recommend regular training of your staff to avoid the risk of accident or damage to the unit. Operators must also receive regular safety instruction.



Warning!

Daily checks before switching on and use

- Lock the air baffle at the top and bottom as per the instructions risk of injury from the rotating fan wheel.
- Make sure that the hanging racks or mobile oven rack are correctly locked in place in the cooking cabinet – Containers with hot liquids can fall through or slip out of the cooking cabinet – risk of burns.
- Make sure that there are no residues of cleaning agents in the cooking cabinet before you start cooking with the unit. Remove any cleaning agent residue and rinse thoroughly with a hand shower – risk of chemical burns.



Safety Instructions



Warning!

Country-specific and local standards and regulations relating to the installation and operation of industrial cooking devices must be complied with.

Incorrect installation, servicing, maintenance, cleaning or modifications to the unit may result in damage, injury or death. Read these operating instructions carefully before you start to use the unit.

This unit must only be used to cook food in catering establishments. Any other use is not intended and is therefore considered dangerous.

It must not be used to cook food containing flammable materials (such as food with alcohol). Substances with a low flash point can ignite spontaneously - Risk of fire and combustion.

Cleaning and descaling products and the associated accessories must only be used for the purposes described in this manual. Any other use is not intended and is therefore considered dangerous.

In case of damage to the glass plate, please replace the entire plate immediately.



Warning!

Smoking food in unit

Smoking food in the unit may only be performed using the original RATIONAL smoking accessory, the VarioSmoker.



Safety Instructions



Warning!

Gas units only

- If your appliance is installed under an extractor hood, this must be switched on when the appliance is in use Combustion gases!
- If your appliance is connected to a chimney, the flue duct must be cleaned in compliance with specific regional regulations – risk of fire. (Contact your installer.)
- Do not put objects on your unit's exhaust pipes risk of fire.
- Do not let objects block or obstruct the area below the unit's base risk of fire.
- The unit must only be used in still conditions risk of fire.



What to do if you smell gas:

- Shut off the gas supply immediately
- Do not touch any electrical controls
- Make sure the area is well ventilated
- Avoid naked flames or sparking
- Use an external telephone to notify the appropriate gas supplier (if the gas supplier is unobtainable call the emergency services on 999).



Safety instructions and liability



Warning!

Safety instructions during use

- If containers are filled with liquid or contents which liquefy during cooking, only use rack levels at a height at which the user can see into the slide-in containers risk of burns. There is a warning sticker enclosed with the unit.
- Always open the cooking cabinet door very slowly (hot vapors) risk of burns.
- Always wear thermal protective clothing to hold accessories and other objects in the hot cooking cabinet risk of burns.
- The external temperatures of the unit may exceed 60 °C. Only touch the unit at the controls

 risk of burns.
- Hand shower and hand shower water may be hot risk of burns.
- Cool-down mode Do not use the cool down function unless the air baffle has been locked correctly risk of injury.
- Do not touch the fan wheel risk of injury.
- Cleaning aggressive chemical fluid risk of chemical burns. Always wear the correct protective clothing, safety goggles, gloves and facemask during cleaning. Follow the safety instructions in the "Cleaning / Efficient CareControl" section.
- Do not store highly flammable or combustible materials near the unit risk of fire.
- Apply the parking brakes on mobile units and mobile oven racks when these are not being moved. Racks could roll away on uneven floors – risk of injury.
- If mobile oven racks are used, you must always apply the container lock. Cover any containers with liquids to prevent the hot liquid spilling out Risk of burns.
- The transport trolley must be correctly fixed to the unit when you load and remove the mobile plate rack or mobile oven rack risk of injury.
- Mobile oven racks, mobile plate racks, transport trolleys and units on casters can tip over when being moved over an inclined plane or threshold risk of injury.



Safety instructions and liability

Liability

Installations and repairs that are not carried out by authorised specialists or using genuine spare parts, and any technical change that is not approved by the manufacturer will invalidate the manufacturer's warranty and product liability.



Care, inspection, maintenance and repair

Your unit must be cleaned every day or when a request for cleaning appears to maintain the high quality of the stainless steel, for hygiene reasons and to avoid operating faults. To do this, follow the instructions in the "Efficient CareControl" section.

Continuous operation at high cooking cabinet temperatures (≥260°C) or the use of high browning levels (brown 4/5) and a production with predominantly high-fat and gelatin-containing foods may lead to more rapid wear of the door seal.

Daily cleaning of the cooking cabinet seal with a non-abrasive cleaning agent will extend the service life.



Warning!

If the unit is not cleaned or is not cleaned well enough, deposits of grease and/or food residues in the cooking cabinet may catch fire – risk of fire.

- If fat deposits and/or food waste in the cooking cabinet ignite, shut down the appliance immediately and keep the cooking cabinet door closed to put out the fire! If further extinguishing is required, disconnect the appliance from the mains and use a fire extinguisher (do not use water to extinguish a fat fire!).
- To avoid corrosion in the cooking cabinet, your unit must be cleaned every day, even if it is only operated in "moist heat" (steaming) mode.
- Apply vegetable oil or grease to the inside of the cooking cabinet at regular intervals (every 2 weeks or so) to prevent corrosion.
- To clean the exterior panelling, only use mild household cleaning agents such as dishwashing detergent on a damp soft cloth. Corrosive or irritating substances must not be used.
- The unit must not be cleaned with high pressure cleaner, steam cleaner or a direct water jet.
- Do not treat the unit with acids or expose to acid fumes since this will damage the passivated coating of the nickel-chromium steel and the unit might discolour.
- Only use cleaning agents from the appliance manufacturer. Cleaning agents from other manufacturers can damage the appliance. Damage to a device that has been caused by using different cleaning and care products than those recommended by the manufacturer is not covered under warranty.
- Do not use scouring products or scratchy cleaning agents.



Care, inspection, maintenance and repair



Warning!

Servicing the incoming air filter. The device automatically recognises when the air filter is soiled. You receive a service message and a request to clean or replace the air filter when the air filter is soiled. The unit must not be operated without air filter. Please heed the following when replacing the air filter:

Unit size 6 x 1/1 GN, 6 x 2/1 GN, 10 x 1/1 GN and 10 x 2/1 GN

Air filter part number: 40.03.461

This air filter can be removed and cleaned by the user. During replacement the air filter must be locked carefully into the right position. Please follow the instructions in the "Maintenance" section on how to replace the air filter.

Unit size 20 x 1/1 GN and 20 x 2/1 GN

This air filter can only be replaced by an authorised service partner.

Warning! The device's water jet protection is only guaranteed with the filter and cover completely mounted.



Care, inspection, maintenance and repair

Inspection, maintenance and repair



Danger – high voltage

- Inspection, maintenance and repair work may only be carried out by trained technicians.
- The unit must be switched off at the mains on-site when cleaning (except CleanJet® +care cleaning), carrying out inspection, maintenance or repair work.
- If the appliance is installed on casters (mobile versions) freedom of movement of the appliance must be restricted so that energy, water and drainage pipes cannot be damaged when the unit is moved. If the unit is removed, make sure that power, water and drainage lines are correctly disconnected. If the unit is returned to its original position, make sure that the retention device, energy, water and drainage pipes are correctly connected.
- Your unit should be serviced at least once a year by an authorised service partner to guarantee its perfect technical condition.



Features

- (visible only when door is open)
- ② Draft diverter (optional) (gas appliances only)
- ③ Interior lighting
- Appliance door with double glass panel
- ⑤ Door handle

Table-top units: One-handed operation with slam function

Floor units: One-handed operation

- 6 Unlocking device to open double glass door panel (inside)
- integrated and self-emptying door drip pan (inside)
- 8 Drip collector connected directly to appliance drain
- Onit feet (height-adjustable)
- Rating plate

(contains important data such as power consumption, type of gas, voltage, number of phases and frequency, as well as device type, device number (see the section on device type and software identification) and option number)

- Control panel
- Protective cover for electrical installation area
- (3) Central dial
- (4) Hand shower (with automatic retraction system)
- (floor units)
- (installation area ventilation)
- (installation area ventilation, back of the unit)
- Drawer/flap for care tabs



Table-top unit on base cabinet US IV



Floor unit



- Avoid having heat sources (e.g. grill plates, deep-fat fryers etc.) near the unit.
- Only use the unit in areas with a room temperature > 5 °C. For ambient temperatures of less than + 5 °C, you must heat the unit to a temperature > + 5 °C before starting.
- As soon as you open the cooking cabinet door, the heating and fan wheel shut down automatically. The integrated fan wheel brake becomes active and the fan wheel runs on briefly.
- A drip tray should always be inserted under the food when grilling and roasting (e.g. chicken) in order to catch the fat.
- Only use genuine heatproof accessories made by the unit manufacturer.
- Always clean accessories before use.
- Leave the unit door slightly open if it is going to be idle for a prolonged period (e.g. overnight).
- The cooking cabinet door has a slam function; the door of the floor unit is not closed tight unless the door handle is vertical.
- For long stoppages (e.g. non-work day), shut off the water, power and gas supplies to the unit.
- This unit must not be disposed of with general waste nor can it be delivered to a local authority collecting point. We will be happy to help you with the disposal of your unit. Please contact our technical customer services by calling 0044 (0) 1582 480388



If the unit is without voltage or switched off for less than 15 minutes, the process being executed will continue from where it was interrupted.



Max. load sizes for each unit size

6 x 1/1 GN	30 kg	(max. 15 kg per rack)
6 x 2/1 GN	60 kg	(max. 30 kg per rack)
10 x 1/1 GN	45 kg	(max. 15 kg per rack)
10 x 2/1 GN	90 kg	(max. 30 kg per rack)
20 x 1/1 GN	90 kg	(max. 15 kg per rack)
20 x 2/1 GN	180 kg	(max. 30 kg per rack)



Exceeding the maximum load size can lead to damage on the device. Please note the specifications for maximum load sizes for food in the application manual.

Table-top units with hanging racks (6 x 1/1 GN, 6 x 2/1 GN, 10 x 1/1 GN, 10 x 2/1 GN)

- To remove, raise the hanging rack slightly in the middle.
 Pull it out of the front locking mechanism first, then the lower mechanism and finally the upper locking mechanism.
- Swivel the hanging rack to the middle of the cooking cabinet.
- Release the hanging rack from its fixing by lifting it up. Reverse the above sequence to reset.





Working with mobile oven racks, mobile plate racks and transport trolleys for table-top units (option)

- Remove the hanging rack as described above.
- Place the run-in rail on the fixing provided on the unit's base. Make sure it is fixed accurately in place (4 pins).
- Remember that the unit must be matched to the exact height of the transport trolley and must be levelled.
- Move the transport trolley as far as it will go on the run-in rail and make sure that the transport trolley is correctly locked on the unit.
- Push the mobile oven rack or mobile plate rack into the unit as far as it will go, and check that the locking mechanism in the unit is working correctly.
- To remove the mobile oven rack or mobile plate rack, release the locking mechanism and pull the rack out of the cooking cabinet. First insert the core temperature probe with the run-in rail in the park position.
- Make sure that the mobile oven rack or mobile plate rack is securely locked on the transport trolley during transportation.





Working with the core temperature probe



Caution!

The core temperature probe and its positioning aid may both be hot – risk of burns.



Insert the core temperature probe into the thickest point of your cooking product. You must insert the needle through the middle of the food (see application manual).



Use the positioning aid if the core temperature probe could fall out of the food (for instance if the food to be cooked is of a soft consistency or not very thick).



For Finishing with the plate rack, insert the core temperature probe into the ceramic tube on the mobile plate rack.



No externally attachable core temperature sensors should be placed in the cooking cabinet through the cooking cabinet wall during cleaning. The sensors must not be cleaned with the cabinet! This leads to leaks during cleaning.

Danger of chemicals burns and scalding!





Use a starting bit to make a hole in frozen foods. Drill a hole in the thickest part of the food to be cooked. To do this, place the food on a firm base and protect your hands.



- Always correctly position the core temperature probe and the positioning aid in the park position provided risk of damage.
- Do not let the core temperature probe hang out of cooking cabinet risk of damage.
- Remove the core temperature probe from the food before you take the food from the cooking cabinet risk of damage.



If necessary, cool down the core temperature probe using the hand shower before use.



Caution!

Protect your arms and hands from burns from the probe tip – risk of injury.



Working with the hand shower

- If you use the hand shower, please pull the hose at least 20 cm out of the park position.
- You can select 2 jet strengths by pressing the control button.
- Always let the hand shower slide slowly back into the park position.



Caution!

The hand shower and water from the hand shower may be hot – risk of burns.



- If you pull hard on the hand shower and it exceeds the maximum available hose length, it will damage the hose.
- Make sure that the hand shower hose is fully rewound after use.
- You must not use the hand shower to cool the cooking cabinet. Risk of damage to the cooking cabinet and air baffle, or of the cooking cabinet glass cracking.
- According to WRAS-standard the handshower should be used only for rinsing the internal cabinet.



General instructions for use

Your unit has a touch screen. You can make settings on your unit by just touching it lightly with your finger.



You can change the settings using the central dial.



Alternatively, rough settings can be made by adjusting/pulling the slide.



Your settings are accepted within 4 seconds. Otherwise you can press the central dial.



General instructions for use

General notes



Back to start level



Status display preheat, red arrow for preheat, blue arrow for cool down.



Help function



Cooking cabinet too hot – button flashing (see the "Cool Down" section on cooling the cooking cabinet).



Programming mode



The end of cooking is indicated by an acoustic signal and animated graphics.



Low water level – Open the water tap. Display goes out after filling.



"Gas burner fault" Press
"RESET GAS" – New
ignition process. If the
display lights up repeatedly,
inform Service!



back/cancel



General instructions for use

Help function

So that you can use your device's many possibilities as easily and efficiently as possible, detailed operating instructions and user help texts with practical examples and useful tips are stored on the device. The help function can be selected using the "?" button. The following functions are available in the help function.

Explanation of pictograms



Start help function



Open the selection menu and select manual



Scroll forward one page



Scroll back one page



Open the previous chapter



Leave the help function



Next chapter/more information



- The respective table of contents will open when you select a manual. Choose the chapter you are interested in.
- If the help function is opened during cooking operation, the help function is closed automatically as soon as an action becomes necessary.



Overview of the cooking modes

Display after switching on the appliance

0 | I On/0

On/Off switch





MySCC



Help function

Other functions



iLevelControl



Programming mode



Efficient CareControl



Profile change

Combi-steamer mode



Steam



Convection



Combination of steam and convection

iCookingControl mode



Top 10



Meat



Poultry



Fish



Side dishes



Egg dishes/ dessert



Baking



Finishing®



Overview of the cooking modes

The different modes

iCookingControl mode



You can access the iCookingControl mode by selecting your required results, for example by selecting poultry, side dishes or fish.
See the iCookingControl mode section for a description.

Combi-steamer mode



You enter the **Combisteamer mode** by pressing the button "steam", "combination" or "convection". See the Combi-steamer mode section for a description.

Programming mode

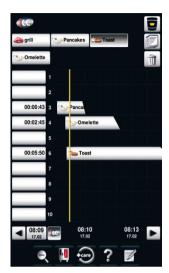


Press the "Programming mode" button to open the **Programming mode**. See the Programming mode section for a description.



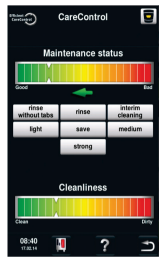
Overview of the cooking modes

iLevelControl



In **iLevelControl**, you can use the individual racks in your appliance for different cooking processes at the same time.

Efficient CareControl



Efficient CareControl detects when the appliance needs to be cleaned. Efficient CareControl takes into account the individual cleaning behaviour and work routines such as longer breaks or the end of work.



iCookingControl detects the size of the food and the load quantity. Cooking time, temperature and cooking cabinet climate are adapted continually. iCookingControl also shows you the progress of each cooking stage in the iCC - Cockpit.

The iCC - Cockpit appears automatically every 10 seconds once you have entered your desired results. The unique, intelligent decisions made by iCookingControl are displayed here.

Cockpit iCC Cockpit

- Current remaining time
- Core temperature information Actual | Target
- ③ Current cooking stage
- Climate bar that displays the current cooking cabinet climate based on temperature and humidity
- Toggle between the individual cooking stages
- (6) i button Press to open the iCC Monitor
- Change to settings view
- (8) Active view
- Number of cooking stages
- Current mode





iCookingControl

Explanation of pictograms



iCC - dialogue



Core temperature/cooking level



i button



Core temperature/cooking level



Cooking speed



Core temperature/cooking level



Delta-T



Core temperature/cooking level



Cooking time



Cooking level



Browning



Food size



Food thickness



Searing temperature



Cooking volumes





Cooking cabinet climate



Gratinate



Humidification



Steam baking



iCookingControl



Air speed



Convenience level

Information and requests during the cooking process



Preheat display





Cool down display



Add liquid



Request to cancel



Cut pastries



Brush pastries



Needle

Options after end of cooking



Hold at temperature



Reinsert core temperature probe



Heat up to service temperature.



Continue with time



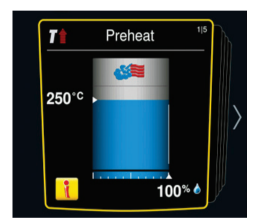


Load a new batch

iCC - Cockpit

Use the central dial or press the relevant arrow key to gain an overview of the ideal cooking procedure - how to achieve the perfect results. iCookingControl selects the perfect cooking procedure depending on the product that you are cooking!

The settings that iCookingControl has selected have a yellow border. If you scroll back, you can see which decisions have been selected in the past. Scroll forwards to find out the next steps involved in achieving the desired results you have selected. These steps are continually adjusted and optimised during the course of cooking.



Current settings. The display returns to this screen after 10 seconds.



Press the left and right arrows to scroll between past and future settings respectively.



iCC Monitor

In iCC Monitor, iCooking Control displays the decisions and the adjustments made to the settings in order to achieve the required results which you personally selected. The adjustments and displays vary depending on the product and load quantity.



The i button appears as soon as a decision was made or a setting is being adjusted in the background. Press the i button or press the central dial to open the iCC Monitor in the iCC Cockpit.



The adjustments are listed in the display. Decisions that have already been taken are highlighted with a green check mark. You are also notified of decisions that iCookingControl is in the process of taking and of decisions that have yet to be taken.



No settings can be made in the iCC - Cockpit or in the iCC Monitor.

The iCC Monitor closes automatically after 6 seconds. It can also be closed by pressing the i button again.



iCC Messenger



The iCC Messenger actively notifies you of processes and adjustments that iCookingControl performs.

The iCC Messenger disappears automatically after 4 seconds.





You can activate and deactivate iCC Messenger at any time in the appliance configuration from MySCC.

You can find more information in the MySCC - Expert Settings section.



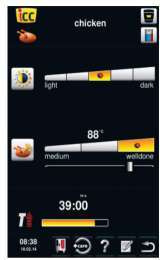
Example: Chicken



Press the "Poultry" button on the start screen and select the results you want to achieve.



Press the "Poultry" button.



For example, select the browning level (light, dark) and the core temperature/ cooking state (rare, well-done).

iCookingControl



You can open the iCC Cockpit by pressing the cockpit dialogue button or it will open automatically after 10 seconds.

The appliance is pre-heated automatically.



You will then be prompted to load the appliance.



Roast in combination of steam and convection (50% humidity at 202°C cooking cabinet temperature).



Roast in convection 40 / 173

End

End of cooking time -a sound is emitted, select options.

You can now select other options (for example, to retain the temperature, to insert the core temperature probe, to crisp etc.)







Press the button to save individual settings (see "Programming" section).



If the core temperature probe is not or incorrectly inserted, a signal is emitted and a message appears in the display prompting you to re-insert the core temperature probe.

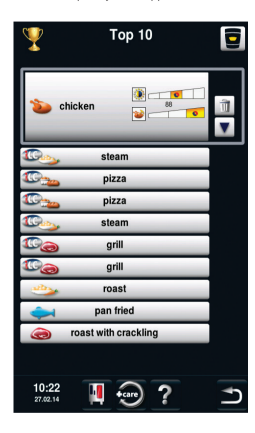


Top 10

Top 10 provides fast and direct access to your 10 most frequently used applications.



Press the iCC button in the start screen to access the Top 10.



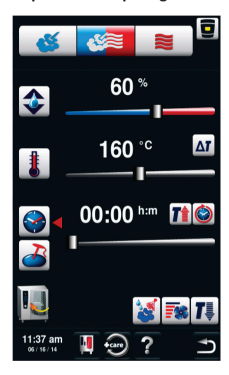


No manual programs are displayed in the Top 10 .



All combi-steamer functions are available in combi-steamer mode. You enter combisteamer mode by pressing the button "steam", "dry heat" or "combination of steam and dry heat".

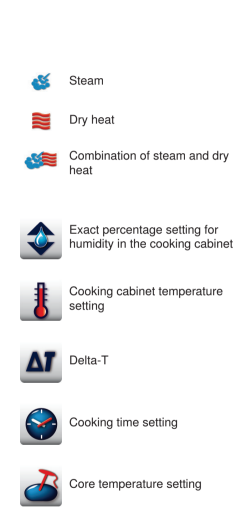
Explanation of pictograms











Preheat





Request the programming function



Continuous operation



back/cancel



Moisturing



Air speed



Cool down



The current cooking data such as actual cooking cabinet humidity and temperature can be requested by pressing the cooking cabinet temperature button.

Hold the button down for 10 seconds to display the actual values continuously until the next setting is made.

The humidity of the cooking cabinet displayed here is based on the absolute humidity. By definition, this humidity value can differ from the relative humidity from the settings.

Steam

In "Steam" cooking mode, the steam generator generates hygienic fresh steam. You can set the cooking cabinet temperature from 30 $^{\circ}$ C to 130 $^{\circ}$ C .

Cooking methods: Steaming, stewing, blanching, poaching, simmering, vacuum cooking, thawing, preserving.

step	info/button	instructions
1	<u>us</u>	Press the button.
2	*	Press the button and set the required temperature. The default value is boiling temperature.
3		Press the button and set the required cooking time.
3		Or press the "Core temperature probe" button and set the required core temperature.



Additional functions, such as air speed, preheat, continuous operation, cool-down or Delta-T, can also be selected. See the "Manual humidification" and "Air speed" sections for how to use the humidification and air speed functions. See the "Delta-T" section under "MySCC" for how to use the Delta-T function.

Hot air

In "Hot air" cooking mode, powerful heating elements heat up the dry air. You can set the cooking cabinet temperature from 30 $^{\circ}$ C to 300 $^{\circ}$ C . You can limit the cooking cabinet humidity if necessary.

Cooking methods: Baking, roasting, grilling, deep-frying, gratinating, glazing.

step	info/button	instructions
1		Press the button.
2	\$	Press the button and set the maximum cooking cabinet humidity (see the "ClimaPlus Control®" section).
3	1	Press the button and set the required temperature.
4		Press the button and set the required cooking time.
4		Alternatively, press the "Core temperature probe" button and set the required core temperature.





Additional functions, such as air speed, preheat, continuous operation, cool-down or Delta-T, can also be selected. See the "Manual humidification" and "Air speed" sections for how to use the humidification and air speed functions. See the "Delta-T" section under "MySCC" for how to use the Delta-T function.

In continuous operation, the cabinet temperature automatically reduces from 300 $^{\circ}\text{C}$ to 260 $^{\circ}\text{C}$ after 30 minutes.

In "Hot air" cooking mode, the unit must not be operated without being connected to a water supply for more than 2 hours at high temperatures, otherwise the unit may develop a fault.

Combination of steam and hot air

The "Steam" and "Hot air" cooking media are combined. This combination creates a hot humid cabinet climate especially for intensive cooking. You can set the cooking cabinet temperature from 30 °C to 300 °C. You can adjust the cooking cabinet climate if necessary. Cooking methods: Roasting, baking.

step	info/button	instructions
1		Press the button.
2	\$	Press the button and set the required cooking cabinet humidity (see the "ClimaPlus Control®" section).
3	1	Press the button and set the required temperature.
4		Press the button and set the required cooking time.
4		Alternatively, press the "Core temperature probe" button and set the required core temperature.





Additional functions, such as air speed, preheat, continuous operation, cool-down or Delta-T, can also be selected. See the "Manual humidification" and "Air speed" sections for how to use the humidification and air speed functions. See the "Delta-T" section under "MySCC" for how to use the Delta-T function.

In continuous operation, the cabinet temperature automatically reduces from 300 $^{\circ}\text{C}$ to 260 $^{\circ}\text{C}$ after 30 minutes.

ClimaPlus®

ClimaPlus Control® measures and regulates the humidity in the cooking cabinet to within one percent. You can set the ideal product-specific climate for each food in the climate window.



Steam:

ClimaPlus Control® has a factory default setting of 100% humidity.



Hot air:

ClimaPlus Control® allows you to limit the product humidity in the cooking cabinet. Red bars and associated percentages show the maximum permitted moisture level in the cooking cabinet. The more red you can see on the display, the drier the cooking cabinet atmosphere and the lower the humidity level



Steam + Hot air:

You can set a mixture of steam and hot air. The more blue lines you can see in the climate window, the moister the cooking cabinet atmosphere and the higher the humidity.



To ensure that continuous operation is as environmentally-friendly as possible, we recommend that you use the default cooking cabinet humidity, e.g. for hot air 100 %.

Time setting or continuous operation

step	info/button	instructions
1	&	Select a manual cooking mode, e.g. "Steam".
2		Press the button and set the required cooking time. See next line for continuous operation.
2		Press the button for continuous operation. Alternatively, press the cooking time button and turn/push the central dial / slider to the right until "CONTINUOUS" is displayed.

Manual Preheat

step	info/button	instructions
1	&	Select a manual cooking mode, e.g. "Steam".
2	1	Press the button and set the required preheat temperature.
3		Press the Preheat button. Alternatively, press the cooking time button and turn/push the central dial / slider to the left until "Preheat" is displayed.





Setting the time: See the "Time" section under "MySCC".

Setting the time format : See the "Time format" section under "MySCC".

Setting the cooking time format: See the "Cooking time format" section under "MySCC".

Setting the start time: See the "Automatic start time" section.



Manual humidification

A powerful jet atomises bursts of water and distributes it throughout the cooking cabinet. Humidification creates ideal rising conditions and gives bakery products an attractive glossy finish.

Can be selected under Hot air or a combination of Steam and Hot air.

Humidification period: Humidification is limited to 2 seconds. Press the button again to humidify for a further 2 seconds.

Temperature range: 30 °C to 260 °C cooking cabinet temperature.



Press the "Humidification" button for a humidification burst.

In programming mode you can set the humidification to 3 different stages for each step of the program. Press the button and turn the dial to set the required stage.



Humidification off



3 humidification bursts (1 sec. pulse/10 sec. pause).



1 humidification burst (1 sec.)



5 humidification bursts (1 sec. pulse/10 sec. pause).



Air speed

There are 5 air speed settings so that you can generate the ideal climate for all cooking processes.



Press the button and turn the dial to set the required air speed.



Turbo air speed



1/4 air speed



Standard air speed



Fan wheel cycles at 1/4 air speed



1/2 air speed

Cool down

You have been operating your appliance at a high cooking cabinet temperature and now want to continue working at a low cabinet temperature. The "Cool Down" function allows you to cool the cabinet quickly and gently.

step	info/button	instructions
1	&	Select a manual cooking mode, e.g. "Steam".
2	T	Press the button and close the cooking cabinet door.
3	Open door	Open the cooking cabinet door.
4	*	Press the button. You can change the target cooking cabinet temperature as required.
5		The air speed can be set individually as required.





Warning:

- Do not use the Cool-down function unless the air baffle has been locked correctly Risk of injury.
- During "Cool Down", the fan wheel does not switch off when the door is opened.
- Do not touch the fan wheel risk of injury.
- During "Cool Down", hot vapours emerge from the cooking cabinet Risk of burns.



The "Cool Down" function is not programmable.

Press the "Cooking cabinet temperature" button to display the actual cooking cabinet temperature.



It takes no time at all to create your own cooking programs in programming mode. The 7 modes (meat, poultry, fish, bakery products, side dishes, egg dishes/dessert, finishing) can be copied, adapted and saved under a new name according to your individual requirements, or you can create your own manual programs with up to 12 steps.



Press the button to open the programming mode.

Explanation of pictograms







Information button - show program details



Selection window with information button pressed

In addition to the program names, further information can be requested or stored using the following buttons.



Image of the food for the program



Notes on the program



Image of the accessories for the program



Programme notes saved are displayed directly by pressing the "Notes" button. Available notes are signalled by a green check mark.



Group allocation (e.g. breakfast)



Additional attributes can be selected (for example "pre-program start time")



The assignment to a group is indicated by pressing the "Group allocation" button.

An existing assignment is signalled by a green check mark.





The pictogram shows the operating mode of the stored program such as combination of steam and convection, for example. Other pictograms are shown correspondingly for iCookingControl cooking processes and iLC.



Image view

If images have been saved with cooking programs, these are displayed in the image view. If no images are available, the title of the program is shown as a text in the image view.



Change to the image view.



You can scroll in your view by pressing the arrow or using the central dial.



Change the view from 20 images to 16 images per side, for example.



The last image chosen is always shown when the view is requested again.



Sort and filter functions

The list view is sorted in alphabetical order by name. The list view can be changed using the sort and filter functions.



Press the button to open the filter function. Select a filter criterion.



Press the button to open the sort function. Select a sort criterion.



Saving while the unit is running

step	info/button	instructions
1		Press the button while the unit is running.
2	G	Enter the program name.
3		Press the button to save the cooking workflow.



All the changes that were made in a iCookingControl cooking workflow, such as activate Thick or Thin, are accepted when you save and will be repeated automatically the next time the cooking workflow is called.



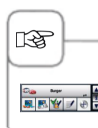
Programming - iCookingControl mode

Example: You could rename "Roast" and save the cooking workflow under the new name of "Roast veal" with your individual settings, e.g. "Light browning" and "Cooking level well done".

step	info/button	instructions
1		Press the button.
2		Press the button to create a new program.
3	Roast veal	Enter a program name (e.g. Roast veal)
4		Press the button to save the name.
5		Select the "Meat" cooking mode.
6	Roast	Select "Roast".
7		The browning and cooking level can be changed individually.
8		Press the button to save the cooking workflow and open the selection window.



step	info/button	instructions
9		Select an image for the food, for example, or press the "Save" button to exit the program detail view.



You can save attributes such as an image of the accessory, notes about the program or membership of a group in the program detail view.



Programming - Combi-steamer mode

You can create a manual cooking program with up to 12 steps to suit your exact requirements.

step	info/button	instructions
1		Press the button.
2		Press the button to create a new program.
3	Scrambled eggs	Enter a program name (e.g. Scrambled eggs).
4		Press the button to save the name.
5		Select a manual cooking mode, e.g. Combination.
6		Press the button to preheat the cooking cabinet.
7	*	Enter the required preheat temperature.
8		Press the button once to save the step. You can then add another step.



step	info/button	instructions
9		Select the cooking mode for the second program step.
10	*	Select the required cooking parameters.
11		Press the button once to save the step. You can then add another step.
12	END	Press the button to exit the programming process again.





You can set an audible signal to sound when each individual program step has been carried out. To do this, press the "Buzzer" button.



You can set the desired air speed in every program step.



You can set the humidification to one of 3 stages in Hot air and Combination cooking mode for every program step. See also the "Manual humidification" section.



Programming - iLC mode

You can use the racks in your unit for an incredible range of cooking processes at the same time. iLevelControl shows you which food can be cooked together, and intelligently adapts the cooking time to suit the load size and the number of times the door is opened, and for how long.

step	info/button	instructions
1		Press the button.
2	100	Press the button to create a new iLC program.
3	Pastries	Enter a program name (e.g. Scrambled eggs).
4		Press the button to save the name.
5		Select a manual cooking mode, e.g. Hot air.
6		Select the required cooking parameters.
7	END	Press the button to save the step.







You can set the desired air speed in every program step.



Start the program

step	info/button	instructions
1		Press the button.
2	ten <u>i</u>	Use the arrow buttons or central dial to select the program.
3	Krustenbraten ±	To start, press the program name in the selection window or press the central dial.

Check program steps

step	info/button	instructions
1		Press the button.
2	ten <u>i</u>	Use the arrow buttons or central dial to select the program.
3	Krustenbraten ±	To start or call up the program, press the program name in the selection window or press the central dial.
4	2	Press the step symbol to check the individual program steps. The displayed step is highlighted in red.



step	info/button	instructions
5	1	Press the button to exit the program.



The cooking cabinet door should remain open for checking the program steps. You can also check and modify the program steps directly in the "Change program" function.



Create a group

You can assign your programs to a group in order to classify your programs (e.g. programs for a breakfast menu).

step	info/button	instructions
1		Press the button.
2	groups	Select "Groups" from the filter.
3		Press the button to create a new group.
4	Breakfast	Name your group (e.g. Breakfast).
5		Press this button to confirm the name you entered. You have now successfully created the group.



Assign a group

You can assign your program to a group.

You can assign as many programs (manual, iLC etc.) as you want to a group.

For example, you can assign programs for your breakfast menu to one of the "Breakfast" groups you have created.

step	info/button	instructions
1		Press the button.
2	ten <u>i</u>	Select the program using the arrow buttons or the central dial (e.g. scrambled eggs).
3		Press the button to activate the change function. The view changes to the advanced program view.
4		Press the button. You can now assign your program to one or several groups.
5	Breakfast	Highlight the group you want by pressing it (e.g. Breakfast).
6		Press this button twice once you have finished. The program (e.g. scrambled eggs) is now assigned to the group (e.g. Breakfast).



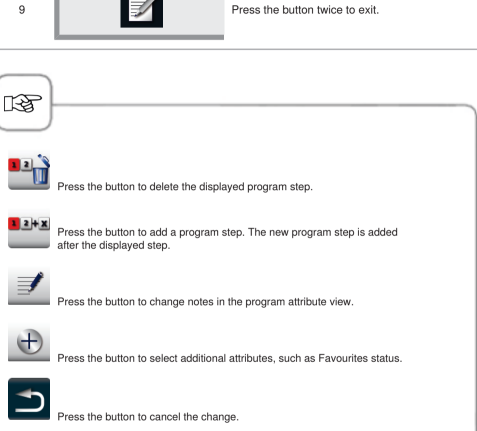
Change program

step	info/button	instructions
1		Press the button.
2	ten <u>i</u>	Use the arrow buttons or central dial to select the program.
3		Press the button to call up the change function. The view changes to the program detail view.
4	Roast	Press the program name if you want to change the name.
5		Confirm the change or the current name.
6	& ‡≋	Press the pictogram for the cooking mode to open the program.
7	1 2	Select the program step in order to change it.
8		Make your changes.



Programming mode

step	info/button	instructions
9		Press the button twice to exit.





Programming mode

Copy program

step	info/button	instructions
1		Press the button.
2	ten 1	Use the arrow buttons or central dial to select the program.
3		Press the button to copy the program.
4	G	Enter the program name.
5		Press the button to save the cooking workflow.



If you do not change the program name, it is automatically assigned a consecutive index in the name.



Programming mode

Delete program

step	info/button	instructions
1		Press the button.
2	ten 1	Use the arrow buttons or central dial to select the program.
3	Ü	Press the button twice to delete the program.



Press the Back button or another button to cancel the delete process.

Delete all programs

It is only possible to delete all programs in "MySCC". To do this, refer to the "MySCC - Communication" section.



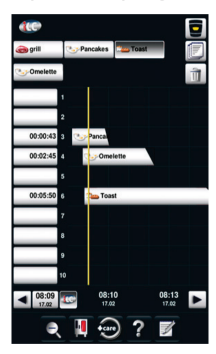
iLevelControl

You can simultaneously use the various racks in your appliance to perform a variety of cooking procedures. iLevelControl shows you which food can be cooked together and intelligently adapts the cooking time to the load quantity and the number and duration of door openings. It is also displayed in the selection window which food cannot be combined together with the food you have selected. This food is then highlighted in dark-grey (for example toast in the image below).



Press the button to open the iLevelControl mode.

Explanation of pictograms





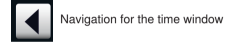
Start screen

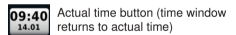


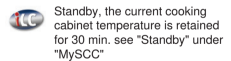
Select new food

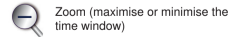
















iLevelControl



Delete food



Cool down



Retains the ideal cooking cabinet climate in the iLC mode if no food has been inserted. The climate retention phase can be set between 10 - 120 minutes. This status allows foods to be placed in the cooking cabinet immediately without additional preheating.





The pictogram displays the mode for the food you can select, for example a combination of steam and convection in the manual program.



You can activate and deactivate iLC Messenger at any time in the appliance configuration from MySCC. You can find more information in the MySCC - Expert Settings section.



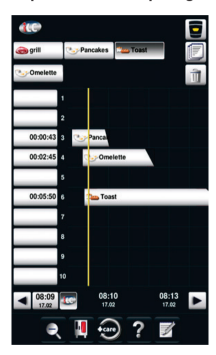
iLevelControl (iLC)

You can use the racks in your unit for an incredible range of cooking processes at the same time. iLevelControl shows you which food can be cooked together, and intelligently adapts the cooking time to suit the load size and the number of times the door is opened, and for how long.

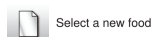


Press the button to enter iLevelControl mode.

Explanation of the pictograms







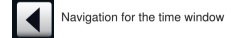


Delete a food









Actual time button (time window jumps back to the current time)

Standby - the current cooking cabinet temperature is held for 30 minutes. See "Standby" under "MySCC".

Zoom (enlarge or reduce time window)

Save the food combination in the selection window

78 / 173



iLevelControl (iLC)



Cool Down



Keeping the ideal cooking chamber climate in the iLC mode if no ticket has been placed. The hold phase can be set between 10 - 120 minutes. This status allows foods to be placed in the cooking chamber immediately without additional preheating.





The pictogram shows the cooking mode for the food that can be selected, e.g. combination of steam and hot air.





Upload foods into the selection window

step	info/button	instructions
1		Press the button.
2		Press the button to open a program.
4	Krustenbraten <u>±</u>	Select one of the foods saved in the list.
5	Platz- halter □ Platz- halter □	The food is displayed in the selection window.



- You can upload all foods to the selection window.
- You can also start the iLC mode directly by selecting a iLC process, e.g. iLC pizza.



Save iLC cooking program

To save a new iLC program, please refer to the section "Programming - iLC mode"

Save iLC cooking process

step	info/button	instructions
1		Press the button.
2	iLC steaming	Press the "iLC Steam" button
3		Adjust the cooking parameters.
4		Press the button to save.
5	Steam carrots	Enter a name, e.g. steam carrots.
6		Press the button to save the name.



Load the food and start.

step	info/button	instructions
1	Platz- halter	Press the food you want in the selection window.
2	10	Use drag & drop to move food to the rack level you require or press the correct rack level. The process starts automatically.
3		The appliance is pre-heated automatically.
4	Load	Once the pre-heat temperature has been reached, you will be prompted to load the appliance.



Press and hold down the time display (on the left next to the selected food) to change the time using the central dial as soon as the bar starts flashing red.



Efficient LevelControl® (iLC)

Load food in the selection window

step	info/button	instructions
1	ico	Press the button.
2		Press the button to call up a program.
4	Krustenbraten ±	Select a food from the list.
5	Platz- halter → Platz- halter	Food is displayed in the selection window



- You can load all the food in the selection window.
- You can also start iLC mode directly by selecting an iLC process, e.g. iLC Pizza.
- Press + Hold (4 sec). a food in the selection window to switch to change mode and modify the workflow.



Efficient LevelControl® (iLC)

iLC cooking program

To save a new iLC program, refer to the "Programming - iLC mode" section.

iLC cooking sequence

step	info/button	instructions
1		Press the button.
2	iLC Steam	Press the "iLC Steam" button.
3		Modify the cooking parameters.
4		Press the Save button
5	Steam carrots	Enter a name, e.g. Steam carrots.
6		Press the button to save the name.



Efficient LevelControl® (iLC)

Place food and start

step	info/button	instructions
1	Platz- halter	Press the required food in the selection window.
2	10	Using your finger, drag the food to place it in the required rack level or press the appropriate rack level. The sequence starts automatically.
4	Load	You are prompted to load as soon as the preheat temperature is reached.



Press and hold down the time display (on the left next to the selected food) to change the time using the central dial as soon as the bar starts flashing red.



iLevelControl (iLC)

Delete foods

step	info/button	instructions
1	Ü	Press the button. The Delete button remains active while the yellow border around the button continues flashing.
2	⊗ Schmoren	Press the food to remove it from the time or selection window.



While the Delete button is active (yellow border), you can remove any number of foods from the time or selection window.



iLevelControl (iLC)

Save shopping baskets

step	info/button	instructions
1	(C)	Press the button.
2		Press the button to call up a program.
4	Krustenbraten ±	Select several saved foods from the list.
5	Platz- halter → Platz- halter	The food is displayed in the selection window.
5		Press the button to save the combination in the selection window.



- You can load all the food in the selection window.
- Select Press + Hold on an active food in the time window to highlight the foods that can be combined with this active food in the selection window.

Working with the Option 3-core temperature probes

With iLevelControl applications, up to three products can be monitored with one core temperature probe. The same applies for iLC processes you have created yourself and those that already exist.

It is not possible to monitor more than three iLC processes with the selected core temperature.



The distinction between the three core temperature probes is made with different colours

Black = 1 Core temperature probe Blue = 2 Core temperature probe Green = 3 Core temperature probe



Additional rings are engraved into the three probes:

1 ring = 1 Core temperature probe 2 ring = 2 Core temperature probe

3 ring = 3 Core temperature probe

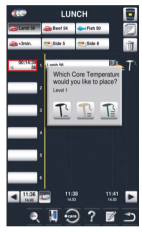


Always correctly position the three core temperature probes in the holder provided for this purpose to prevent the risk of injury.

iLevelControl



If you have pulled a ticket with the core temperature, insert one of the core temperature probes into the thickest part of the food. Note: The measuring points can be found at the front. When inserting the probe, please make sure that the tip of the probe is inserted in the centre of the food.



The following prompt appears in the display: Please confirm which of the three core temperature probes you want to use.



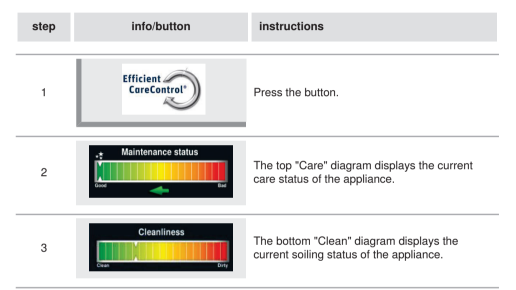
If the probe is inserted incorrectly or if it slips with rolling loads, the following warning appears.



The intelligent Efficient CareControl automatically detects the appliance usage, the general care status and – just in time – optimises the cleaning process to minimise the use of chemicals, water and power. The amount of cleaning chemicals is suggested according to need. Combined with the special care tabs, this prevents lime scale building up in the first place.

The care and soiling status is displayed in the "Care" and "Clean" bar diagrams.

Care and soiling status display









A green bar:

"Care" display: The appliance has the ideal care status. Steam generator is free of lime scale.

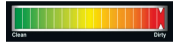
"Clean" display: The unit was cleaned recently.



A yellow bar:

"Care" display: The appliance has a medium care status Steam generator has a slight amount of lime scale.

"Clean" display: The appliance is dirty, but you can continue producing until the cleaning request appears.



A red bar:

"Care" display: The care is insufficient and the appliance must be cleaned with CleanJet®+care more often

"Clean" display: The appliance is very dirty and should be cleaned at the cleaning request.



Trend in changes in the "Care" display: improves.



Trend in changes in the "Care" display: deteriorates.

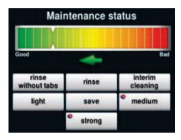


Cleaning request

Efficient CareControl recognises when CleanJet® +care cleaning has to be carried out. Efficient CareControl takes individual cleaning and working habits into account, such as longer breaks or the end of work. The recommended cleaning stages are marked in different colours.



Automatic display of cleaning request as soon as CleanJet® +care cleaning is necessary.



The recommended cleaning stage is highlighted in colour.

step	info/button	instructions
1	Please clean + care	You are requested to clean the unit.
2	CleanJet+care	Start CleanJet® +care by pressing the button or select "later".
3	medium	Select the recommended cleaning stage highlighted in colour e.g. "medium" and follow the instructions shown in the menu.



The CleanJet $^{\circ}$ +cleaning request is repeated at regular intervals until a CleanJet $^{\circ}$ +care cleaning process is carried out.



Starting cleaning

CleanJet® +care is the automatic cleaning system for cleaning the cooking cabinet. With 7 cleaning steps, it allows you to adjust the cleaning process to match the individual degree of soiling.



Warning!

- For hygiene reasons and to prevent malfunctions it is essential to clean the unit every day risk of fire.
- Please note that your unit must be cleaned every day, even if only "steaming" operation is used.
- Use only the appliance manufacturer's cleaning agent and care tabs. The use of other chemical cleaners may damage the appliance. We will not be liable for the consequences!
- You may experience foaming if too much chemical cleaner is used.
- Never put tabs in the hot cooking cabinet (>60 °C).



- Leave the unit door slightly open if it is going to be idle for a prolonged period (e.g. overnight).
- Cleaning the cooking cabinet seal every day will extend the service life. Use a soft cloth and cleaning agent to clean the cooking cabinet seal. Do not use scouring products.
- Clean the glass windows on the inside and out and the outer panels of the unit, ideally using a soft, damp cloth. Do not use any abrasive or aggressive cleaning agents. Use mild household dishwashing detergent and regularly clean the steel with a steel cleaning agent. Do not use a scouring product.



step	info/button	instructions
1	Efficient CareControl*	Press the button
2	The cooking cabinet is too hot	"Cooking cabinet too hot" appears when the cooking cabinet temperature exceeds 50 °C. Select "cool down" (see the "Cool Down" section).
3	light	Select cleaning stage e.g. "light".
4	Open door	Open the cooking cabinet door, remove containers and trays.
5		Warning! Always wear gloves when handling cleaner and care tabs – risk of chemical burns.
6		Unpack the number of cleaner tabs indicated and place them in the recess in the air baffle (tab basket) in the cooking cabinet. See photo below.
7		Unpack the number of care tab packages indicated and fill these into the care container. See photo below.
8	close door	Cleaning starts automatically when oven door was closed!





Warning!

- Do not open the cooking cabinet door while cleaning is in progress chemical cleaner and hot vapour may escape risk of chemical burns and scalding.
- After terminating or after CleanJet® +care cleaning has been completed, check the complete cooking cabinet for cleaner residue (including behind the air baffle). Remove residue and use the hand shower to rinse the complete cooking cabinet thoroughly (including behind the air baffle) risk of chemical burns.
- Do not place externally attachable core temperature probes through the cooking cabinet door into the cooking cabinet during cleaning. These sensors must not be cleaned with the cabinet! This can cause leaks during cleaning. Danger of chemical burns and scalding!

Instructions on handling chemicals:



Warning!

Always take suitable safety precautions when using cleaner and care tabs, e.g. only touch the tabs when wearing gloves – risk of chemical burns.



Table-top units: Fill the number of care tabs packages indicated into the drawer.



Floor units: Fill the number of care tabs packages indicated into the flap.



Cleaner tab: remove protective foil.



Place cleaner tabs into the recess in the air baffle.



Do not place tabs in the cooking cabinet - risk of damage.





Before you start the CleanJet® +care cleaning, make sure that the hanging racks or mobile oven rack are inserted correctly in the cooking cabinet.

If you are using softened water, you can reduce the recommended number of cleaner tabs by up to 50 %. If foaming occurs even though the amount is correct, then the number of detergent tablets should be reduced. If heavy foaming still occurs despite low dosage, please contact your Service Partner/Customer Service for the use of further measures such as the defoamer tab.



Cleaning stages

cleaning stage	description/application	tabs
rinse without tabs	Rinse cooking cabinet with warm water.	No
rinse	rinse For non-greasy limescale deposits, e.g. after baking or steaming.	
interim cleaning	"Short cleaning time" - for all soiling, but without drying and rinsing.	Cleaning agent
light	For lighter soiling, e.g. after mixed loads, applications up to 200 °C.	Cleaning agent & Care
save	For light soiling (up to 200°C) with as economical use of chemicals and water as possible.	Cleaning agent & Care
medium	For roasting and grilling deposits, e.g. after cooking chicken, steaks or grilled fish.	Cleaning agent & Care
strong	For heavy roasting and grilling deposits, e.g. multiple loads of chicken, steaks, etc.	Cleaning agent & Care

CleanJet® +care failure

After a power failure lasting longer than 10 minutes or after the unit is switched off the display reads "Interrupt CleanJet". If Interrupt CleanJet is not confirmed within 20 seconds by pressing the display, the activated CleanJet +care program runs through to the end without interruption.

step	info/button	instructions
1	0 1	Switch the unit off and then on again.
2	cancel CleanJet?	Press the button and confirm cancellation.
3	Open door	Follow the instructions on the display and open the door carefully – hot vapours!
4		Warning! Always wear gloves when handling cleaner tabs - risk of chemical burns.
5	Remove tabs	Remove cleaner tabs (if still present) and close the cooking cabinet door.
6	00:09	The cooking cabinet is rinsed automatically, the remaining time till the end is indicated.
7	Cleaning incomplete	You can now use your unit for cooking again.



MySCC appliance configuration

All the appliance's default settings (e.g. time, date, language etc.) can be changed under MySCC.



Press the MySCC button to open the overview display for your appliance's default settings. You can customise your appliance's settings to suit your requirements.



Explanation of pictograms:



Favourites (active when MySCC is selected)



Settings



Acoustics



System management



MyEnergy



Expert setting



MyDisplay



Service



MySCC - Favourites

You can manage your favourites in this menu item (e.g. language, cooking time format etc.).

step	info/button	instructions
1	M	Press the MySCC button.
2	*	The Favourites menu item opens automatically.
3	•	Select for example the "Language" menu subitem using the central dial.
4	₩	Press the Star button on the right next to the "Language" menu sub-item.
5		The "Language" menu sub-item is now created as a favourite and can be selected in the "Favourites" menu item. Press the Star button to remove a favourite from the list at any time.





Press the $\bf Settings$ button to change for example the national language, time format, date and time, acoustics etc.

Language

step	info/button	instructions
1	M	Press the MySCC button.
2	<u></u>	Press the Settings button.
3	•	Press the Language button. Change the language by turning the central dial to the appropriate language and then press the dial.

Date and time

step	info/button	instructions
1		Press the MySCC button.
2	<u>©</u>	Press the Settings button.
3	10	Press the Date and time button.



step	info/button	instructions
4	18.02.2014 12:57	To set the date and time, click the date and time format fields (mm, dd, yyyy, HH, MM) and adjust using the central dial. Press the central dial to confirm the new setting.
5		Press the arrow button to open the main menu.



Time format

step	info/button	instructions
1		Press the MySCC button.
2	<u></u>	Press the Settings button.

Cooking time format



Press the Cooking time format button.

The set cooking time is highlighted by the setting h:m or m:s. h:m displays hours:minutes, m:s displays minutes:seconds.



In the programming mode, the cooking time can be adjusted for every separate programming step.

Example: Program step 1 in (h:m) and program step 2 in (m:s).

Realtime format



Press the Realtime format button.

The set realtime format is highlighted at the bottom right of the button in 24h or am/pm.

Click the button to toggle between these two realtime formats (date format is automatically converted).



Time remaining/target time display



Use the **Time remaining display** function to enable the display of the target time elapsed and the time remaining until the end of the ideal cooking procedure. Press the **Time remaining display** button.

Click the button to toggle between Target time and Time remaining .



The **Settings** menu item also includes other default settings such as display brightness, number of racks, climate retention time etc.

To do so, follow the following steps:

step	info/button	instructions
1		Press the MySCC button.
2	<u>©</u>	Press the Settings button.

Temperature unit



Press the **Temperature unit** button to select between Celsius or Fahrenheit. Press the central dial to confirm your selection.

Display brightness



Press the **Display brightness** button and adjust the brightness in several levels using the central dial.



Shut-off delay of condensation hood



Press the **Shut-off delay of condensation hood** button and adjust the shut-off delay time for your condensation hood (1 min. – 30 min.) using the central dial.

À la carte plate weight



Press the À la carte plate weight button and set the plate weight of the empty plate using the central dial (up to 700g, 700g-899g, 900g-1099g, over 1100g).

Banquet plate weight



Press the **Banquet plate weight** button and set the plate weight of the empty plate using the central dial (up to 700g, 700g -899g, 900g-1099g, over 1100g).

Number of racks



Press the **Number of racks** button and set the number of racks for iLC (1-10) using the central dial.

Order of racks



Press the **Order of racks** button and set the order of the rack numbers for iLC using the central dial.

Climate retention time



Press the **Climate retention time** button and use the central dial to set how long the climate (temperature and humidity) should be maintained in the cooking cabinet if you are not preparing any food during iLC.



MySCC - Acoustics

You can customise the acoustic signals (type, volume, duration etc.) of the appliance according to your wishes.

step	info/button	instructions
1		Press the MySCC button.
2	<u>©</u>	Press the Acoustics button.

The following settings can be changed:

Master volume



Press the **Master volume** button and adjust the master volume (0 %-100 %) using the central dial.

Keypad sound



Press the **Keypad sound** button and adjust the keypad sound (to on or off) using the central dial.

Keypad sound volume



Press the **Keypad sound volume** button and adjust the volume of the keypad sound (0% - 100%) using the central dial.



MySCC - Acoustics

Loading/action request



Press the **Loading**/action request button and customise the melody, volume, sound length and interval for the loading or action request.

Programme step end



Press the **Program step end** button and customise the melody, volume, sound length and interval for the end of a program step.

End of cooking time



Press the **End of cooking time** button and customise the melody, volume, sound length and interval for the end of cooking time.

Process interruption/error found



Press the **Process interruption/error found** button and customise the melody, volume, sound length and interval for process interruption/error found.

Acoustics factory setting



Press the **Acoustics factory setting** button and reset all settings for sound, melody, volume, sound length and interval back to the default factory settings.



HACCP data is saved for a period of 10 days and can be output using the USB appliance interface, if needed. Please follow the instructions if you want to permanently save this data.

Download HACCP data

instructions step info/button Insert the USB stick into the interface under the 1 control panel. 2 Press the MySCC button. 3 Press the System management button. 4 Press the **Download HACCP data** button.

5



Press the first date/time field and set the start date you require for data using the central dial. Click the second date/time field and set the end date you require for data using the central dial.



step info/button instructions

Press the button to start the download. A check mark appears next to the USB stick once the download has finished.



The following data is logged:

- Batch no.
- Time
- Cooking program name
- Cooking cabinet temperature
- Core temperature
- Door open/door closed
- Change of mode
- CleanJet® +care cleaning
- Energy optimisation system connection
- 1/2 energy



Download service data

In the service level, you can access service data such as appliance model or software version status.

step	info/button	instructions
1		Insert the USB stick into the interface under the control panel.
2	M	Press the MySCC button.
3		Press the System management button.
4	Service	Press the Download service data button. The service data is saved on the USB stick.



Download program, upload program, delete all programs

Insert the USB stick into the interface under the control panel.

Press the MySCC button.

Press the System management button.

Download program



Press the **Download program** button. The cooking programs are saved on the USB stick.



To download cooking programs onto USB sticks, please note that a separate USB stick will be needed for each appliance.



Upload program



Press the **Upload program** button. The cooking programs are saved from the USB stick onto the appliance.

Delete all programs



Press the **Delete all programs** button twice to delete all the programs, processes and groups you have created from the programming mode.



The shopping carts are not deleted. You can only delete shopping carts separately in the programming mode.



You can create profiles in the **MyDisplay** menu. Here you can customise your appliance's user interface according to your requirements and save as a profile.

Download profile

step	info/button	instructions
1		Insert the USB stick into the interface under the control panel.
2		Press the MySCC button.
3		Press the Download profile button to load profiles from the appliance onto the USB stick.



Upload profile

step	info/button	instructions
1		Insert the USB stick into the interface under the control panel.
2	H	Press the MySCC button.
3		Press the Upload profile button to upload the profiles from the USB stick onto the appliance.



Download images, upload images, delete images

You can manage your own food images in the programming mode using the integrated USB interface. The individual food images must be converted into a special file format before they can be used on the appliance. You can find a comfortable solution for editing your images on the www.club-rational.com website. You can log in to ClubRATIONAL and use this function free-of-charge. Follow the ClubRATIONAL instructions on the manufacturer's homepage (www.rational-online.com). Then connect the USB stick with the saved images on your appliance and use the images function to save and delete your images as follows.

step	info/button	instructions
1		Insert the USB stick into the interface under the control panel.
2		Press the MySCC button.
3		Press the System management button.



Download image



Press the **Download images** button and the user's own food images are saved from the appliance onto the USB stick.

Upload images



Press the **Upload images** button and save the images from the USB stick as food images in the programming mode.

Delete all own images



Press the **Delete all own images** button and delete all your food images in the programming mode.



IP addresses

With this option, you can display and change the IP address, IP gateway and IP netmask for your appliance.



Press the IP address button and enter your IP address.



Press the IP gateway button and enter your gateway address.



Press the IP netmask button and enter your netmask address.



Half energy

The power consumption of the heating systems of all electrical appliances is reduced by 50% (e.g. 10x1/1 GN model from 18 kW to 9 kW). This function is disabled in iCookingControl!

step	info/button	instructions
1		Select a manual mode such as convection.
2		Press the MySCC button.
3	F	Press the button for the MyEnergy menu item.
4	F ₂	Press the Half energy button .
5	5 2	"E/2" (half energy) appears in the display.



Automatic dimming

With the automatic dimming setting, the screen brightness is automatically reduced when not in use.

step	info/button	instructions
1	H	Press the MySCC button.
2	\bar{\bar{\bar{\bar{\bar{\bar{\bar{	Press the button for the MyEnergy menu item.
3		Press the Automatic dim button and adjust the screen dimming time in minutes (1 min 30 min.).



Cooking cabinet lighting

step	info/button	instructions
1		Press the MySCC button.
2		Press the button for the MyEnergy menu item.
3	₽	To switch the cooking cabinet lighting on and off, press the Cooking cabinet lighting button.



Climate retention time

With the **Climate retention time** setting in the **MyEnergy** menu item, you can adjust the retention time of the cooking cabinet climate. It is possible to retain the ideal cooking cabinet climate in iLC mode when you are not preparing food. The retention time can be set between 10 - 120 minutes. This status allows food to be placed in the cooking cabinet immediately without additional preheating.

step	info/button	instructions
1	M	Press the MySCC button.
2	F	Press the button for the MyEnergy menu item.
3		Press the Climate retention time button and set the retention time for the cooking cabinet climate (10 min 120 min.).



Loading retention time

With the help of this function, the retention time can be reduced for cooking processes in iCookingControl by a maximum of 10 minutes after a loading request. The cooking process is cancelled automatically after the programmed time has expired if the racks have not been loaded.

step	info/button	instructions
1		Press the MySCC button.
2	\bar{\bar{\bar{\bar{\bar{\bar{\bar{	Press the button for the MyEnergy menu item.
3		Press the Loading retention time button and set the retention time (2 min.–10 min.).



Pre-program start time

You can program your appliance to start automatically.

Note! For hygienic reasons, it is not advisable to keep food stored in an unchilled or unheated cooking cabinet over a longer period!

step	info/button	instructions
1	H	Press the MySCC button.
2		Press the Settings button.
3	[19]	Press the Pre-program start time button and set the day and time you want the appliance to start.
4	***	Select a mode, e.g. side dishes potato gratin and program the settings you require.
5	12:49 03.08.11 12:48 03.08.11	The start time is now active. The display is dimmed. Only the start time and interrupt start time button are displayed prominently on the appliance display.





- The cooking cabinet door must be closed!
- The cooking cabinet lighting goes out when the start time is activated.
- No preheating required when the start time mode is active.
- The start time is not deleted by switching the appliance ON/OFF. The appliance help "?" function only is enabled when the start time mode is activated.

Deactivate start time



To deactivate the start time, press and hold down the Cancel button for 2 seconds.



Recording mode

This function can be used to convert a frequently used core temperature-controlled cooking process into a time-controlled process in iCookingControl to avoid having to set a core temperature probe.

This function may not be used with critical products with core temperatures below 75°C that require a sensitive cooking degree. These include poultry and meat that are cooked to rare.

The following basic conditions must be met before this expert function can be used:

- Highly standardised product
- Identical output temperature when entering and saving
- Same structure (product weight and density)
- Same number of products per rack
- Use of standard and identical accessories when entering and saving

These requirements must be observed when using the recording mode.

Entered settings can only be used for the identical appliance model. These settings cannot be transferred to smaller or larger appliance models.

The following applications are available for this expert function:

Cooking mode	Cooking process	
Meat, fish	Roast, grill, breaded	
Poultry	Pan fried, chicken, grill	



This is how it works:

step	info/button	instructions
1	M	Press the MySCC button.
2		Press the button for the Expert setting menu item.
3	REC	Press the Recording mode button.
4	q w e r t y u i o p a s d f g h j k l t z x c v b n m a UK _+123 ĀōŪB	Enter names for the time-controlled cooking process.
5	****	Select the required application in iCookingControl.

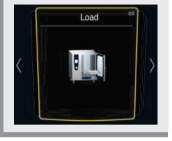


step

info/button

instructions

6



After preheating, load and cook as usual.

7



When prompted to unload, confirm the cooking result (green check mark) and either save or delete the entered cooking process (red cross).



Please note that only standardised products of the same type and identical output temperature can be used for this function. The ideal cooking processes that are saved are always only suitable for those sizes of models with which they were created. It is not possible to use these cooking processes in an appliance of a different size to the original appliance.

If HACCP data should be documented, it is recommended to use them in the iCookingControl without the recording mode.

Please note that it may be necessary to check the core temperature of the food before serving depending on the local legal stipulations.



Open the record program

step	info/button	instructions
1		Press the button on the start screen.
2	Y	Set the filter to Programs .
3		Select the program you require. Once selected, the program immediately starts to preheat the appliance.



It is not necessary to use the core temperature probe.



Forced cleaning

The forced cleaning function prompts the appliance user to clean the appliance after a defined time has elapsed. When the cleaning prompt appears, the appliance can only be used again once it has been cleaned. Use the forced cleaning function to ensure that the cleaning and hygiene regulations are observed when the appliance is used in shift operation.

step	info/button	instructions
1		Press the MySCC button.
2		Press the button for the Expert setting menu item.
3	+ care	Press the Forced cleaning button.
4	•care STOP	Press the Activate/deactivate forced cleaning button to switch the forced cleaning function on or off. The image on the button shows that forced cleaning is activated.
5		Press the Time to cleaning request button and set the time (hours) until the next cleaning request.
6		Press the Forced cleaning delay time button and set the maximum number of hours that can elapse between the prompt and the cleaning.







An active forced cleaning is also displayed on the information on the time of the next cleaning.



Limit core temperature

The "Limit core temperature" function can be used in manual mode as well as in iCooking mode to limit the minimum and maximum core temperature of the food for the modes poultry, meat, fish and iLevelControl.

step	info/button	instructions
1		Press the MySCC button.
2		Press the button for the Expert setting menu item.
3		Press the Limit core temperature button.

Limit global core temperature



Press the **Minimum core temperature** button and set the global minimum core temperature.



Press the **Maximum core temperature** button and set the global maximum core temperature.



Limit core temperature for poultry



Press the **Minimum core temperature** button and set the minimum core temperature for poultry.



Press the **Maximum core temperature** button and set the maximum core temperature for poultry.

Limit core temperature for meat



Press the **Minimum core temperature** button and set the minimum core temperature for meat.



Press the **Maximum core temperature** button and set the maximum core temperature for meat.

Limit core temperature for fish



Press the **Minimum core temperature** button and set the minimum core temperature for fish.



Press the **Maximum core temperature** button and set the maximum core temperature for fish.



Limit finishing core temperature



Press the **Minimum core temperature** button and set the minimum core temperature for finishing.



Press the **Maximum core temperature** button and set the maximum core temperature for finishing.

Core temperature factory setting



Press the **Core temperature factory setting** button to restore the factory setting.



If the "maximum core temperature" function is enabled and the maximum temperature is set to lower than 75°C (167°F), the food (e.g. poultry) may not be cooked to hygienically safe standards.



Messages

Here you can disable messages from iCookingControl in the cockpit dialogue.

step	info/button	instructions
1		Press the MySCC button.
2		Press the button for the Expert setting menu item.
3	CC Messenger	Press the Messages button.

iLC Messenger



Press the **iLC Messenger** and deactivate/activate the iLC Messenger messages in the iLC mode.

iCC Messenger



Press the **iCC Messenger** and deactivate/activate the iCC Messenger messages in the cockpit dialogue.



iCC - Cockpit prompt



Press the **iCC - Cockpit prompt** button and activate/deactivate the iCC Messenger messages.



Monitoring door opening time in loading and cooking

This function is used to monitor door opening in iCookingControl and in iLevelControl. If the door remains open too long, this is signalised with an acoustic signal and a prompt appears on the display.

The monitoring function remains activated during the entire cooking process once the racks have been loaded and can be adjusted in three levels as described below.

Levels 1 and 2 indicate that the appliance door is open and the quality of the product could be jeopardised.

Level 3 is only available in iCookingControl.



Please check your product when level 2 has been reached! If the appliance door remains open until level 3 is reached, the cooking process is aborted.

Using MySCC, you can change the settings by following the steps below:

step	info/button	instructions
1	H	Press the MySCC button.
2		Press the button to open the Expert Settings menu item.



Warning messages when loading



Press the **1 button. Loading warning: Close door** and use the central dial to set the time until the warning is emitted on or off (5 sec. – 180 sec.; off).



Press the **2 button. Loading warning: Check the product** and use the central dial to set the time until the warning is emitted on or off (5 sec. – 180 sec.; off).



Press the **3 button. Loading warning: Process interrupted** and use the central dial to set the time until the warning about the aborted cooking process on or off (5 sec. – 180 sec.; off).

Warning messages when loading



Press the **1 button. Cooking warning: Close door** and use the central dial to set the time until the warning is emitted on or off (5 sec. – 180 sec.; off).



Press the **2 button. Cooking warning: Check the product** and use the central dial to set the time until the warning is emitted on or off (5 sec. – 180 sec.; off).



Press the **3 button. Cooking warning: Process interrupted** and use the central dial to set the time until the warning for the aborted cooking process on or off (5 sec. – 180 sec.; off).



Configure your display and access authorisation rights using the **MyDisplay** function and save the created configurations as a **Profile** .

You can always access these configurations by selecting the relevant profile.

You can also limit the access to these profiles so that, for example, users can only access cooking processes that they have saved themselves.

Activate/change profile

step	info/button	instructions
1		Press the MySCC button.
2		Press the button to open the MyDisplay menu item.
3	2	Press the Activate profile button to change to the relevant profile view using the central dial. If you have already assigned a password to the profile, you will now be prompted to enter it.





You can also access the various profiles from the start screen. To do this, press the arrow at the top right edge of the display. Or alternatively press the bar at the top edge of the display. Once this starts to flash red, you can change between the various profiles using the central dial.



You can protect your profile from unauthorised access using a password. The protected profile can only be disabled by entering the password. Please ensure that you do not lose the password. Without the password, MyDisplay cannot be deactivated. In this case, please contact the Customer Service.

Upload profile



Press the **Upload profile** button to load the profiles from the USB stick onto the appliance. Insert the USB stick before you press the button.

Download profile



Press the **Download profile** button to load profiles from the appliance onto the USB stick. Insert the USB stick before you press the button.



Edit profile



Press the **Edit profile** button to edit the profile. You now have the possibility to make the following settings:



Press the Name profile button. You can now change the profile name.



Press the **Password allocation** button and then enter a password to protect your profile.



Press the **Order of priority** button and set the order of priority from 1 to 5 for this profile using the central dial.

The order of priority determines the hierarchical position of the profile in comparison to other profiles on your appliance.

5 has the highest priority and 1 the lowest priority. This means that profiles ranked from 1 to 4 are all subordinate to the profile ranked with 5.

As a result, you will not be prompted to enter the password despite a password protection if you want to change from a higher-ranking profile (e.g. rank 5) to a lower-ranked profile (e.g. rank 3).

However if you want to change from a lower-ranked profile into a high-ranked profile, you must always enter the password if the password protection is enabled.



Press the **Delete profile button**. The selected profile can now be deleted.



The display and the access authorisation rights can be configured in the administrator profile (name "5 Senses"). This profile is set by default on the appliance and cannot be deleted.

All other profiles can be deleted.



You can also make the following settings to customise the profile according to your own requirements.

Start screen view



Manual modes:

Press the button to define whether manual modes should appear on the start screen for this profile.



Poultry mode:

Press the button to define whether the poultry mode should appear on the start screen for this profile.



Meat mode:

Press the button to define whether the meat mode should appear on the start screen for this profile.



Fish mode:

Press the button to define whether the fish mode should appear on the start screen for this profile.



Ega dishes mode:

Press the button to define whether the egg dishes mode should appear on the start screen for this profile.



Side dishes mode:

Press the button to define whether the side dishes mode should appear on the start screen for this profile.



Baked goods mode:

Press the button to define whether the baked goods mode should appear on the start screen for this profile.



Finishing mode:

Press the button to define whether the finishing mode should appear on the start screen for this profile.



Top 10:

Press the button to define whether the ten most frequently used applications of the ICC button should appear on the start screen for this profile.





Programming mode:

Press the button to define whether the programming mode should appear on the start screen for this profile.



iLevelControl:

Press the button to define whether the iLC mode should appear on the start screen for this profile.



Efficient CareControl:

Press the button to define whether the cleaning mode should appear on the start screen for this profile.

MySCC



Hide all items except favourites:

Press the button to set that only the favourites may be selected in MySCC.



Edit favourites for this profile:

Press the button to define which favourites should be saved in this profile with MySCC.



Assignment of access rights



Image/list view:

Select here whether the programs are displayed as images or in a list in programming mode.



Toggle image/list view:

Here you can select whether you want to toggle between the image or list view for this profile in programming mode.



List view filter:

You can disable/enable the filter function for the list view for this profile in the programming mode.



Create, edit and delete programs:

Select here whether programs can be created, changed, deleted and hidden for this profile in the programming mode.



Zoom factor:

You can select the favourite for the zoom factor of the image view for this profile.



Filter:

Set the filter for the programming mode for this profile.



Sort:

With this option, you select the criteria with which the program list is sorted for this profile.



Cooking parameter:

With this option, you can select whether you want authorisation to set the cooking parameters or if they should be read-only or if you want to hide them altogether.



iCC - Cockpit:

Disable and enable the iCC - Cockpit function for this profile.



MySCC - MyDisplay

Efficient CareControl



Rinse without tabs:

Select whether the Rinse without tabs cleaning program should be activated.



Rinse:

Select whether the Rinse cleaning program should be activated.



Interim cleaning:

Select whether the Interim cleaning program should be activated.



Save:

Select whether the Save cleaning program should be activated.



Medium:

Select whether the Medium cleaning program should be activated.



Strong:

Select whether the Strong cleaning program should be activated.



Fast:

Select whether the Fast cleaning program should be activated.

Additional function



Information button/help:

The information button and the help button are hidden.



Program group directory structure:

Press this button to display the directory structure of a program group.



Header text:

Save a name to display during an ideal cooking procedure (e.g. lunch).



MySCC - MyDisplay

Add new profile



Press the **Add new profile** button to create a new profile.



In addition to the "5 Senses" administrator profile, you can add a further 10 profiles.



In the following example, we will show you how you can customise the design of your profiles with the help of MyDisplay.



Open the programming mode from the start screen.



Press the button to open the programming mode.



you can access the groups from the filters.
Programs can be assigned to a group. You can then open a group to access all the assigned programs.





Press the button to create a new group.



Enter a name for your group. For example "Bakery".
Confirm by enabling the

green check mark.



Using the filter, return from the groups back to the programs.





Use the central dial to scroll down to the program you want to edit.



Press the button to edit the program.



You can now customise the program.





Press the button to save an image to the program.



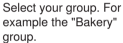




Press the button to assign the program to a group.









Press the **Save** button twice.
Repeat this procedure for other programs such as bread, cheesecake, muffins, pretzels or bread rolls.



Once you have created all your programs, you can then proceed to editing your profile.



Press the button to edit your profile.





Here you have an overview of your profiles.



Press the button to add a new profile.



The new added profile can now be edited.





Change the name of your profile (e.g. in "Bakery), enter a password and give it a priority.

The order of priority

determines the hierarchical position of the profile in comparison to other profiles on your appliance. As a result, you will not be prompted to enter the password despite a password protection if you want to change from a higher-ranking profile to a lower-ranked profile. However if you want to change from a lower-ranked profile to a high-ranked profile, you must always enter the password if the password protection is enabled.



Tailor your start screen to suit your requirements. For example, deselect all menu items except the programming mode. The green check mark signalises that you have selected the menu item.



Select what can be set in this profile from MySCC. For example that only favourites can be selected.





Here you can customise how your view is displayed in the programming mode.

You can set for example:

- Image view
- Toggle between images/ lists
- Disable filter
- Editing the programs
- Automatic zoom factor
- Pre-setting of filter on groups
- Automatic sorting
- Read-only but not writeonly cooking parameters
- Read-only cockpit dialogue
- Read-only "Bakery" group



Set which cleaning programs may be used. For example, only the medium and strong cleaning programs.



Then select the expert settings. For example, that only the information and help buttons are enabled with which you can access the online manual.





Press the button to open the start screen.



You can toggle between profiles by clicking the upper bar.



Now change to the new "bakery" profile you have created.





This view should now appear on the screen. This was defined in the previous steps. The user can select between the applications displayed.



Enter the password to return to the start screen.



Press the button when you want to change the profile again.



You can return to the 5 Senses profile again.

This is the end of the example.



MySCC - Service

In the service level, you can access data such as the appliance model, software version status or the hotline telephone numbers.

step	info/button	instructions
1	LI]	Press the MySCC button.
2	188	Press the button for the Service menu item.

Information on appliance type/software



Press the **Information on appliance model/software** button for information about the appliance model and the software version.

ChefLine



Press the **Chef hotline** button to display the chef hotline.

Service hotline



Press the **Service hotline** button to display the service hotline.



In order to enable the exchange of data in connection with our software, the KitchenManagement System, the SelfCookingCenter® 5 Senses must be connected to a homogeneous network. This network also includes the PC on which the KitchenManagement System is installed.

The following applies in this connection:

- The SelfCookingCenter® 5 Senses is equipped with a network card as standard equipment
- It must also be ordered or fitted with the Ethernet interface option
- IP address, subnet mask and a gateway must be configured on the unit
- The SelfCookingCenter® 5 Senses can then be connected to the network like a PC.

Once this is done, you can test the connection from a PC in the same network using PING.



The unit can be connected to the network using:

- WLAN router
- Powerline adapter
- Access point



Air filter service

Table-top units type 6 x 1/1 GN, 6 x 2/1 GN, 10 x 1/1 GN and 10 x 2/1 GN:

Loosen the air filter by pressing the frame in the two roughened spots. Tilt the filter down and remove it completely from the unit.

Clean the air filter in the dishwasher (not with CleanJet *!) and then allow it to dry. If the air filter is still very sticky and soiled after cleaning it will have to be replaced.

Then insert the air filter with the rear hooks in the holes on the underside of the unit first, and then lock in place by pushing from bottom to top (opposite procedure to removing the filter).

Air filter no.: 40.03.461

Floor units type 20 x 1/1 GN and 20 x 2/1 GN:

Please contact your Service partner for replacement of the air filters on the floor units 20 x 1/1 GN and 20 x 2/1 GN.







Replacing the door seal

The door seal is fitted in a groove on the cooking cabinet.

- Pull the old seal out of the groove.
- Clean the guide rail.
- Insert new seal into the groove (moisten the retaining lips with soapy water).
- The rectangular part of the seal must be seated fully in the holding frame.



Cooking cabinet seal:

6 x 1/1 GN	No: 20.00.394
6 x 2/1 GN	No: 20.00.395
10 x 1/1 GN	No: 20.00.396
10 x 2/1 GN	No: 20.00.397
20 x 1/1 GN	No: 20.00.398
20 x 2/1 GN	No: 20.00.399

Replacing the halogen lamp

First switch off the unit at the mains!

- Cover the unit drain in the cooking cabinet.
- Remove the frame with glass and seal.
- Replace halogen bulb (article no.: 3024.0201), do not touch the bulb with your hands).
- Replace sealing frame as well (article no.: 40.00.094).
- Screw the frame in place with glass and seals.





Descaling the moisturing nozzle

Please check the moisturing nozzle for scale residue once a month.

step	info/button	instructions
1	0 1	Switch the unit off

2



Swing the hanging rack and the air baffle into the centre.

3



Loosen the union nut on the moisturing nozzle (turn anti-clockwise – spanner size 15).

4



Warning!

Aggressive chemical liquid – risk of chemical burns!
Wear: protective clothing, safety goggles, protective gloves, face mask.
Following descaling, rinse the moisturing nozzle thoroughly with water.

4



Place the moisturing nozzle in the descaling liquid and allow it to react (moisturing nozzle must be free of scale)

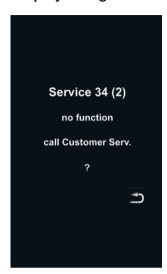


Descaling the moisturing nozzle

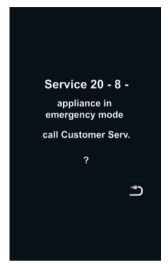
step	info/button	instructions
5		Assemble in reverse order – note the installation position



Displays for general faults



If faults occur on your unit, they are indicated on the display: Please note the phone number for fast contact with your customer service department.



Faults on your unit which allow you to carry on cooking can be suppressed by pressing the "back" button.



Please follow the remedial measure suggested in the table below.

fault indication	when and how	remedial action
Service 10	When it has been switched on for 30 seconds,	Can be rejected by pressing the "back" button. The unit can be used for cooking. Please notify Customer Service.
Service 11	When it has been switched on for 30 seconds,	Can be rejected by pressing the "back" button. The unit can be used for cooking. Please notify Customer Service.
Service 12	When it has been switched on for 30 seconds,	Can be rejected by pressing the "back" button. The unit can be used for cooking. Please notify Customer Service.
Service 14	When it has been switched on for 30 seconds,	Can be rejected by pressing the "back" button. The unit can only be used in "dry heat" cooking mode. Please notify Customer Service.
Service 20	Displayed for 30 seconds when the cooking mode is changed, on switching on and when the iCookingControl modes are selected.	Working with iCookingControl - cooking modes and programs is not possible. It is possible to work in combi-steamer mode with some restrictions. Please notify Customer Service.
Service 23	Displayed continuously.	Switch the unit off and notify Customer Service.
Service 24	Displayed continuously.	Switch the unit off and notify Customer Service.
Service 25	Displayed for 30 seconds during CleanJet® +care cleaning.	CleanJet® +care is not working. Open the water tap fully. Check the incoming screen - Remove the container from the cooking cabinet. If no faults are found, please notify Customer Service. If Service 25 occurs during CleanJet® +care cleaning, please remove the tabs from the cooking cabinet and rinse the



fault indication	when and how	remedial action
		cooking cabinet thoroughly with the hand shower (also behind the air baffle). - The unit can be used for cooking temporarily. Please notify Customer Service.
Service 26	Displayed continuously.	If the fault message occurs during CleanJet® cleaning, please run "Interrupt CleanJet®. If the fault message continues to be displayed after running "Interrupt CleanJet®", remove the tabs from the cooking cabinet and rinse the cooking cabinet thoroughly with the hand shower (also behind the air baffle). Please notify Customer Service.
Service 27	When it has been switched on for 30 seconds,	CleanJet® +care is not possible. Switch off the power at the mains for 5 seconds, then switch on again.
Service 28	When it has been switched on for 30 seconds,	Please notify Customer Service.
Service 29	Displayed continuously.	Check the air filter under the control panel, and replace if necessary. Check whether the unit is being affected by an external heat source. If the service message persists, notify Customer Service.
Service 31	When it has been switched on for 30 seconds,	Core temperature probe is defective. The unit can be used for cooking without the core temperature probe. Please notify Customer Service.
Service 32 Gas units	Displayed continuously.	Close the gas valve. Please notify Customer Service.
Service 33 Gas units	This is displayed continuously after being reset 4 times.	Close the gas valve. Please notify Customer Service.
Service 34	Displayed continuously.	Follow any requests shown on the display, if the fault is not eliminated, please notify Customer Service.

fault indication	when and how	remedial action
Service 35	When it has been switched on for 30 seconds,	Please connect UltraVent® to the power supply.
Service 36	Displayed for 30 seconds after switch-on and when operating mode is changed.	Cooking only possible with some restrictions – Notify Customer Service.
Service 37	Displayed for 30 seconds after switch-on and when operating mode is changed.	Cooking only possible with some restrictions – Notify Customer Service.
Service 40	Displayed for 30 seconds during CleanJet® +care cleaning.	Restart CleanJet® +care cleaning. If the error occurs again, please contact Customer Service.
Service 41	Displayed for 30 seconds during CleanJet® +care cleaning.	Restart CleanJet® +care cleaning. If the error occurs again, please contact Customer Service.
Service 42	Displayed for 30 seconds during CleanJet® +care cleaning.	Restart CleanJet® +care cleaning. If the error occurs again, please contact Customer Service.
Service 43	Displayed for 30 seconds during CleanJet ®+care cleaning.	Restart CleanJet® +care cleaning. If the error occurs again, please contact Customer Service.
Service 44	Displayed for 30 seconds during CleanJet® +care cleaning.	Restart CleanJet® +care cleaning. If the error occurs again, please contact Customer Service.
Service 110	Displayed continuously.	Please notify Customer Service.



Fault messages

fault indication	when and how	remedial action
Service 120	Displayed continuously.	Please notify Customer Service.



Info Before you call Service:

error	possible cause	Rectification
Water dripping out of the unit's door.	Door is not closed correctly.	If the door is closed correctly, the door handle will point down on floor units.
	Door seal is worn or damaged.	Replace the door seal (see the "Maintenance" section of the manual). Care instructions for a maximum service life: - At the end of production, always clean the door seal thoroughly with a damp cloth. - If lots of grilled products are cooked (considerable build-up of grease), then the door seal must also be cleaned with a damp cloth between cycles. - If the unit is to be operated for a long time without products, we recommend that the cooking cabinet temperature should not exceed 180 °C.
Noise is heard in the cooking cabinet while the unit is in use.	Air baffles, hanging racks, etc., are not fixed correctly.	Fix the air baffles and hanging racks correctly in the cooking cabinet.
Cooking cabinet light not working.	Halogen lamp is defective.	Replace the lamp (see the "Maintenance" section of the manual).
Low water level, water tap symbol is flashing.	Water tap closed.	Open the water tap.
cap symbol to natiffig.	Water intake filter on the unit is clogged.	Check and clean the filter. To do this: Close the water tap, unscrew the water intake on the unit, then remove and clean the filter in the water intake. Insert the filter, connect the water intake and check for leaks.
Water running out of the bottom of the unit.	The unit is not level.	Level the unit using a spirit level (see Installation Manual).
	Drain is blocked.	Remove and clean the outlet (HT pipe) on the back of the unit. Blockages can occur if products with a high proportion



Before you call Service:

		of fat are cooked frequently or if the drop on the outlet pipe is too shallow. To remedy: Run the outlet pipe as described in the installation instructions. Clean the unit regularly with CleanJet® +care.
The unit does not indicate a function after it is switched on.	External main switch is switched off.	Switch on at the main switch.
and it is switched on	Fuse on the premises' distribution board has tripped.	Check the fuses on the premises' distribution board.
	The ambient temperature after switching the unit off remained below 5 °C (41 °F) for a long time.	Heat the cooking cabinet to above 20 °C (68 °F). The appliance must only be used in frost-free conditions (see installation instructions).
Foam forms on the unit at the top of the outlet pipe during	Water is too soft.	Please notify Customer Service.
CleanJet® +care cleaning.	The outlet is not installed correctly.	Install the outlet as described in the installation manual.
The run time is suddenly incremented once more during a CleanJet® +care process.	The CleanJet® +care process is interrupted.	Make sure that the air baffle and the grid shelves are fixed correctly in the cooking cabinet. There must be no containers or sheets in the cooking cabinet during the CleanJet® +care process.
Device indicates "Please replace filter".	The air filter is soiled.	Please replace the air filter. See also the "Maintenance" section. Press the "back" arrow to confirm the message.
The gas unit indicates "change polarity".	The power supply is not connected with the correct polarity.	If the gas unit is connected to a socket, remove the connector and turn through 180°. Have an electrician permanently connect the unit with the correct polarity (without a connector).



Before you call Service:

Gas unit constantly displays Reset.	The gas supply to the unit is interrupted.	Open the gas tap, switch on the ventilation cover.
	The gas pressure is too low.	Have the gas supply to the unit checked.
Cooking mode button flashing.	The cooking cabinet is too hot.	Use Cool Down to cool the cooking cabinet (see the "Cool Down" section of the "General User Instructions" manual).



EU Declaration of Conformity for electrical appliances

Lechmetall Landsberg GmbH Iglinger Straße 62 D-86899 Landsberg Germany





Product: Commercial CombiSteam Ovens Electric Appliances

Types: CombiMaster Plus CMP 61, CMP 62, CMP 101, CMP 102, CMP 201, CMP 202

SelfCooking Center WE SCC WE 61, SCC WE 62, SCC WE 101, SCC WE 102, SCC

WE 201, SCC WE 202

Including dedicated extractor hoods EH, UltraVent UV, UltraVent Plus UV Plus.

BG Фирма Lechmetall потвърждава, че тези продукти съответстват на следващите директиви на EC:

CZ Firma Lechmetall prohlašuje, že výrobky jsou v souladu s následujícími směrnicemi EU:

D Konformitätserklärung. Lechmetall erklärt, dass diese Produkte mit den folgenden EU-Richtlinien übereinstimmen:

DK, N Lechmetall erklaerer at disse produkter er i overensstemmelse med følgende EU-direktiver:

Lechmetall declara que estos productos son conformes con las siguientes Directivas Europeas:

EE Lechmetall kinnitab, et antud tooted vastavad järgmistele EU normidele:

Lechmetall déclare que ces produits sont en conformité avec les directives de l'Union Européenne suivantes:

FIN Lechmetall vakuuttaa, että nämä tuotteet täyttävät seuraavien EU direktiivien vaatimukset:

GB Lechmetall declares that these products are in conformity with the following EU directives:

GR Lechmetall δηλώνει ότι τα προϊόντα αυτά συμμορφώνονται προς τις οδηγίες της Ε.Ε.

H Mi, a Lechmetall kijelentjük, hogy ezen termékek megfelelnek az Europai Unio kövelkező irányelveinek;

HR Lechmetall izjavljuje da su ovi proizvodi sukladni slijedečim smjernicama EU;

Lechmetall dichiara che questi prodotti sono conformi alle seguenti Direttive della Comunità Europea:

LT Lechmetall patvirtina, kad šie produktai atitinka žemiau išvardintas ES normas:

LV Firma Lechmetall pazino, ka izstrādājumi atbilst sekojošām ES normām:

NL Lechmetall verklaart, dat deze producten in overeenstemming zijn met de volgende richtlijnen:

P A Lechmetall declara que estes produtos estão em conformidade com as seguintes directivas EU:

PL Firma Lechmetall oświadcza, że dane wyroby są zgodne z niniejszymi wytycznymi UE:

RO Societatea Lechmetall declară că aceste produse sunt in conformitate cu următoarele directive ale Uniunii Europene:
 Фирма Lechmetall заявляет, что данные изделия отвечают следующим нормам EC;

S Lechmetall försäkrar att dessa produkter är i överensstämmelse med följande EU-direktiv:

SER Lechmetall izjavljuje da su ovi proizvodi u saglasnosti sa sledećim smernicama EU:

SI Lechmetall izlavlja, da so ti izdelki v skladu z naslednjimi smernicami EU:

SK Firma Lechmetall prehlasuje, že výrobky sú v súlade s nasledovnými smernicami EU:

TR Lechmetall bu ürünlerin Avrupa Birliği' nin aşşağidaki Direktiflerine uygunluğunu onaylar:

Machinery Directive MD 2006/42/EC

- DIN EN 60335-1 (VDE 0700-1):2012-10; EN 60335-1:2012
- DIN EN 60335-2-42 (VDE 0700-42):2012-12; EN 60335-2-42;2003+Corr.:2007+A1+A11:2012
- DIN EN 62233 (VDE 0700-366):2008-11; EN 62233:2008
- DIN EN 62233 Ber.1 (VDE 0700-366 Ber.1):2009-04; EN 62233 Ber.1:2008
- DIN EN ISO 12100:2011-03; EN ISO 12100:2010

Electro Magnetic Compatibility EMC 2004/108/EC

- DIN EN 55014-1 (VDE 0875-14-1): 2012-05; EN 55014-1: 2006 + A1: 2009 + A2: 2011
- DIN EN 61000-3-11 (VDE 0838 Teil 11): 2001-04; EN 61000-3-11: 2000
- DIN EN 61000-3-12 (VDE 0838-12); 2005-09; EN 61000-3-12; 2005
- DIN EN 55014-2 (VDE 0875-14-2): 2009-06; EN 55014-2: 1997 + A1: 2001 + A2: 2008
- Anforderungen der Kategorie IV / Requirements of category IV

MD and EMC: Product Certification and CE Surveillance by VDE (0366).

Restriction of Hazardous Substances RoHS 2011/65/EU

EN 1717: 2001-05 Protection against pollution of potable water in water installations and general requirements of devices to prevent pollution by backflow_scertified-by TZW.

Landsberg, 12.06.2014

Peter Wiedemann Managing Director





EU Declaration of Conformity for gas appliances

Rational AG Iglinger Straße 62 D-86899 Landsberg





Germany

www.rational-ag.com

Commercial CombiSteam Ovens Gas Heated Appliances

Types:

CombiMaster Plus CMP 61G, CMP 62G, CMP 101G, CMP 102G, CMP 201G, CMP 202G

SelfCooking Center whitefficiency SCC WE 61G, SCC WE 62G, SCC WE 101G,

SCC WE 102G, SCC WE 201G, SCC WE 202G.

Including dedicated extractor hoods EH, UltraVent, UltraVent Plus.

BG Фирма Ратионал потвърждава, че тези продукти съответстват на следващите директиви на ЕС:

CZ Firma Rational prohlašuje, že výrobky isou v souladu s následujícími směrnicemi EU:

D Konformitätserklärung. Rational erklärt, dass diese Produkte mit den folgenden EU-Richtlinien übereinstimmen:

DK, N Rational erklaerer at disse produkter er i overensstemmelse med følgende EU-direktiver:

Rational declara que estos productos son conformes con las siguientes Directivas Europeas:

EE Rational kinnitab, et antud tooted vastavad järgmistele EU normidele:

Rational déclare que ces produits sont en conformité avec les directives de l'Union Européenne suivantes:

FIN Rational vakuuttaa, että nämä tuotteet täyttävät seuraavien EU direktiivien vaatimukset:

GB Rational declares that these products are in conformity with the following EU directives:

GR Rational δηλώνει ότι τα προϊόντα αυτά συμμορφώνονται προς τις οδηνίες της Ε.Ε.

Mi, a Rational kijelentjük, hogy ezen termékek megfelelnek az Europal Unio kövelkező irányelveinek:

HR Rational izjavljuje da su ovi proizvodi sukladni slijedečim smjernicama EU:

Rational dichiara che questi prodotti sono conformi alle seguenti Direttive della Comunità Europea:

LT Rational patvirtina, kad šie produktai atitinka žemiau išvardintas ES normas:

LV Firma Rational pazino, ka izstrādājumi atbilst sekojošām ES normām:

NL Rational verklaart, dat deze producten in overeenstemming zijn met de volgende richtlijnen:

A Rational declara que estes produtos estão em conformidade com as seguintes directivas EU:

PL Firma Rational oświadcza, że dane wyroby sa zgodne z ninieiszymi wytycznymi UE:

RO Societatea Rational declară că aceste produse sunt in conformitate cu următoarele directive ale Uniunii Europene:

RU Фирма Ратионал заявляет, что данные изделия отвечают следующим нормам ЕС:

Rational försäkrar att dessa produkter är i överensstämmelse med följande EU-direktiv:

SER Rational izjavljuje da su ovi proizvodi u saglasnosti sa sledecim smernicama EU:

SI Rational izlavlja, da so ti izdelki v skladu z naslednjimi smernicami EU:

SK Firma Rational prehlasuje, že výrobky sú v súlade s nasledovnými smernicami EU:

TR Rational bu ürünlerin Avrupa Birliği' nin aşşağıdaki Direktiflerine uygunluğunu onaylar:

Directive on Appliances Burning Gaseous Fuels 2009/142/EC

EN 203-1:2005 + A1:2008: EN 203-2-2:2006. EN 203-3:2009

Including Low Voltage Directive LVD 2006/95/EC

EN60335-1:2012

EN60335-2-42:2003 + A1:2008 + A11:2012

EN60335-2-102:2006 + A1:2010

EN62233:2008

Including Electro Magnetic Compatibility EMC 2004/108/EC

EN 55014-1:2000 + A1:2003 + A3:2006; EN 55014-2:1997+A1:2002 + C1:1998.

EN 61000-3-3:1995+A1:2001+A2:2005.

EC Type-Examination and CE Surveillance E 4470 by KIWA Gastec.

Machinery Directive MD 2006/42/EC

Restriction of Hazardous Substances RoHS 2011/65/EU Gastec QA High Efficiency Label (QA KE 174) and Gastec QA Low NOx Label (QA KE 175)

EN 1717: 2001-05 - Protection against pollution of potable water in water installations and general requirements of devices to prevent pollution by backflow - sertified by TZW.

Landsberg, 09.10.2014

ppa. Dr. Jürgen Steinberger Manager R & D

Product Architect Gas Appliances

Approved

EC Directive

EXAMINATION

2009/142/EC GASTEC

