Touch Display
Stove software V2.26.409.02
Display software V2.26.395.01

Operating Instructions
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1. INTRODUCTION
Our congratulations for having purchased a quality product.
To ensure a trouble-free functioning of your appliance we recommend you to thoroughly read through the present instructions and to strictly observe the suggestions contained herein at all times.
By cleaning and servicing your appliance regularly and expertly you will ensure a long-lasting functioning over many years.
RIKA is always ambitious to provide an excellent service. Have a good time, enjoying the cosy warmth of your RIKA stove as often as you wish.

RIKA Innovative Ofentechnik GmbH

2. FIRST STEPS

Note
Manipulations on hardware components may only be performed by a trained expert dealer or our customer service. Inappropriate handling of these parts will void contractual and legal warranty claims!

Note
The appliance may only be put into operation if fully assembled!

-General view of interfaces-

External request
- External room thermostat*
- Contactor (e.g. exhaust hood)*
* remove cable bridge and connect a 2-pin cable with a section between 0.5 and 0.75mm² instead.

It will take approximately 1 minute for your stove to shut down after receiving an external shut-down request.

Note
Operation is not possible unless either the cable bridge, or an external request (e.g. an external room thermostat) are connected. The external request has priority over all operating modes (MANUAL / AUTOMATIC / COMFORT).

Serial interface
- RIKA room sensor/ RIKA radio room sensor (available on request)
- RIKA GSM Control (available on request)

USB connection
- RIKA firenet (available on request)
3. MENU NAVIGATION

Your stove is equipped with a state-of-the-art control system. You can control all functions on the touch display. The surface of the touch display responds to both finger pressure and touch pen.

**Note**
Do not use sharp-pointed objects to operate the appliance so as to prevent damaging the surface of the touch display.

**Navigation**
The complete controls of your appliance include 4 main menu levels:

### HOME
Controls: Unit start (stop, regulation of heating power / set ambient temperature, display of current stove state, active info)

### OPERATING MODES
Range: Manual mode, automatic mode and comfort mode

### SETTINGS
Setting: Heating times, MultiAir, frost protection, Rika room sensor, ...

### INFO
Display: flame temperature, total operating hours, total ignitions, software version, ...

---

**Standard functions**
Each stove model provides the following standard functions:

<table>
<thead>
<tr>
<th>Decreases the heating output</th>
<th>Increases the heating output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Start / Standby</td>
</tr>
</tbody>
</table>

**Note**
To avoid involuntary starting or switching off, either button must be depressed for 2 seconds.

**Note**
If your stove is shut off during the operating states IGNITION or INITIAL PHASE, the display will switch to BURN-OFF only after a few minutes.

---

**Cleaning function**
In addition to the standard functions, stove models with an automatic grid dispose of a cleaning function.

<table>
<thead>
<tr>
<th>Grid turning into cleaning position</th>
<th>Show additional functions</th>
</tr>
</thead>
</table>

**Note**
Turning of the grid is only possible during the operating state STOVE OFF at a firebox temperature below 80 °C!
Door opener
In addition to the standard functions, some stove models dispose of a door opening function.

ECO function
In addition to the standard functions, the combi stoves dispose of an ECO function.

Active info
The ‘Active info’ displays whether or not a module is connected or enabled.

Note
More detailed information on the different options can be found in the respective instructions.
4. OPERATING MODES

In the main menu OPERATING MODES you can switch between three different operating modes: Manual, Automatic and Comfort.

**Manual mode**

Your stove operates at a heating power preset by you.

The recommended output range is between 50 % and 100 %. If you wish to select a lower heating output, keep pressing the minus button for 2 seconds. Now you can set the heating output within the range from 30 % to 50 %.

**Tip**

Running the stove at the recommended range from 50 % to 100 % of the heating capacity will cause less sooting of the firebox and the door glass.

**Automatic mode**

Your stove operates at the heating power preset by you during the heating times, as saved. Outside the heating times your stove is in the STANDBY operating state.

**Tip**

If you select the automatic mode although no heating times are saved, the symbol “heating times” will be flashing. The stove remains in standby.

**Note**

The stove may only be started in the STANDBY operating state. In the operating state STOVE OFF it is not possible to start up the stove.

**Comfort mode**

The comfort mode may only be selected if a RIKA room sensor is connected.

During the heating times, as saved, your stove keeps a nominal room temperature preset by you.

Outside the heating times, it is possible to adjust a setback temperature. If the room temperature drops below the adjusted setback temperature, your stove will start outside the saved heating times as well.

In this operating mode, heating times may be disabled as well. In this case, your appliance will permanently heat the room to the nominal temperature you set.

**Tip**

As soon as a weekday is marked, the saved heating times are displayed.

If a number of weekdays are marked, only the identical heating times are displayed. If the heating times differ from each other, hash keys (###) are displayed.

**Note**

The stove may only be started in the STANDBY operating state. In the operating state STOVE OFF it is not possible to start up the stove.

---

**Heating up without electrical ignition**

If the ignition cartridge of the appliance should fail, firelighters can be used to ensure an emergency operation. First, start the stove as usual. Wait for the cleaning cycle and for the grid to tip. Then open the firebox door and place a handful of pellets, along with the firelighter, into the cleaned fire trough and light it up, subsequently closing the firebox door.

**Attention**

Do not use any flammable liquids to light up the fire!

---

5. SETTINGS

The main menu SETTINGS is provided to set, among others, the heating times, Multi Air blower, frost protection etc.

**Heating times**

Using the heating times program you can operate your stove according to the heating schedule. Activating heating times (ON) gives access to setback temperature (only with RIKA room sensor), and the heating times program.

In the heating times program, single weekdays, or a couple of weekdays can be marked simultaneously (highlighted in ORANGE). Upon selecting heating time I or heating time II you can enter the ON and OFF times you require for the marked weekdays.

Weekdays that have already been programmed are highlighted in GREEN when re-accessing the heating times program.

**Note**

If your stove does not start up although heating times have been saved, please check if they are enabled (ON) and if your stove is in STANDBY operating state.
MultiAir fan
Enabling the Multi Air fan (ON) you get access to fan speed and fan adaptation.

Fan level
The volume of convection air is adjustable from AUTO (adapts automatically according to heating power), over to Level 1 (min) and level 5 (max).

Fan area
In addition, it is possible to adapt the Multi Air fan speed (AUTO, level 1 to level 5) within +/- 30% of fan speed.

Frost protection
*Note*
Only possible if a roomsensor is connected.

If this function is enabled (ON) and if the room temperature drops below the set value (4 °C - 10 °C), your stove will start working.

This applies also outside the heating times and in operating state STOVE OFF.

RIKA room sensor
For more information on this option, please consult the operating instructions room sensor / RIKA radio room sensor.

Room temperature
Display of the current room temperature in degrees Celsius.

Temperature adjustment
It is possible to adjust the temperature shown in the infomenu.

Overheat protection
The stove switches to burn-off if the room temperature exceeds 30 °Celsius.

Power requirement
factory setting 3
The heating power is adjustable from level 1 (for small rooms) to level 4 (for big rooms).

Modulation
When modulation is activated, you can adjust the hysteresis from 0.5 - 1 °Celsius.

RIKA firenet
For more information on this option, please consult the operating instructions RIKA firenet.

GSM
For more information on this option, please consult the operating instructions RIKA GSM Control.

Screensaver
When the screensaver is activated (ON), you can choose between the modes Classic, Info and Dark.

- **Classic**: RIKA sustainability-themed screensaver
- **Info**: Actual and nominal temperature or heat output (depending on mode, only possible with RIKA room sensor connected)
- **Dark**: a darkened screen

In the Advanced menu, you can set the delay time in minutes (1 - 60 min) and the brightness. Adjusting the brightness is not available for Dark mode.

Child lock
*Note*
Only possible with the screensaver activated.

If this function is enabled (ON), a 4-digit code can be saved. Await the activation of the screen saver.

The stove can only be operated with the saved code.

Hotel mode
*Note*
Only possible with the screensaver activated.

Enable the child lock (ON) and save a 4-digit code. Enable the hotel mode. Await the activation of the screen saver.

You can only press the buttons ON / OFF / PLUS / MINUS. Now a selection of further functions is only possible by entering the saved code.

Date/time
Sets date and time.

Language
Selects the desired language.

Tip
Both language selection and setting of date and time must only be carried out on initial operation.

Resets
*Note*
This reset may only be performed if the stove temperature is below 80 °C!

Kg till cleaning
Resets the supply rate after a service has been carried out.

Factory setting
Resets all stove settings to the factory setting.

WLAN Setup
Reset WLAN Setup.

Logging
Only for service technicians.

Service
Only for service technicians.
6. INFO

In the main menu INFO you can retrieve the most important parameters.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operat. hours pellets</td>
<td>Total operating hours in pellet mode (0 - 99999)</td>
</tr>
<tr>
<td>Feed rate total [kg]</td>
<td>Total pellet feed volume (0 - 99999)</td>
</tr>
<tr>
<td>Kg till cleaning</td>
<td>Remaining pellets feed volume until next cleaning (1500 - 0)</td>
</tr>
<tr>
<td>Operat. h. split logs</td>
<td>Total operating hours in split log mode (0 - 99999)</td>
</tr>
<tr>
<td>Ignition counter</td>
<td>Total ignitions (0 - 99999)</td>
</tr>
<tr>
<td>ON/OFF cycles</td>
<td>Number of power failures</td>
</tr>
<tr>
<td>Main State</td>
<td>Main operating regulation state</td>
</tr>
<tr>
<td>Sub State</td>
<td>Secondary operating regulation state</td>
</tr>
<tr>
<td>Stove type</td>
<td>Name of appliance</td>
</tr>
<tr>
<td>Software stove</td>
<td>Software version stove control</td>
</tr>
<tr>
<td>Software display</td>
<td>Software version touch display</td>
</tr>
<tr>
<td>GFX version</td>
<td>Graphics version touch display</td>
</tr>
</tbody>
</table>

Tip

On the first screen page the precise information of the software version with the revision number is displayed.

Disconnect the main plug for a short time. When the display shows the RIKA Logo on orange screen, there is the name of your stove in the left corner. Touch the stove name, and the software version actually installed will be displayed.
7. EXTENDED OPERATING MODES - PELLETS / LOGS

Your combi stove features an automatic fuel recognition and a combustion regulation. Operation may any time switch between pellets and logs.

**Note**
It is imperative to use the feed rates as indicated in the instructions manual of your stove, without any exception.

**Note**
During the whole period of log operation the functions of heating time, room temperature and frost protection, as well as the external request are disabled. These functions will not be re-activated before log operation has finished.

**Correct heating up**

**Note**
Do not use any flammable liquids to light up the fire!

Open the firebox door and place 2 small pieces of chipboard in longitudinal direction to either side of the firebox floor.

Place 2 or 3 logs crossways onto the chipboard.

Now place more chipboard pieces crossways and add 2-4 ribs of the RIKA firelighter on top of the chipboard. If necessary, some uncoated paper can be placed under the chipboard instead of the firelighter.

Now set the RIKA firelighter alight and close the firebox door.

**Note**
Be sure that the combustion trough is empty as the grid will tip after the firebox door has been closed.

**Automatic log operation**

The automatic burn-off regulation shows the following sequence:

- **LOG CHECK**
  Your stove checks if logs have been placed.

- **LOG OPERATION / ECO OPERATION**
  Your stove ensures optimum log burn-off.

- **PLEASE RELOAD**
  Your stove indicates the time you should add more logs.

- **DO NOT RELOAD**
  Your stove reports that no ignition can be ensured after logs have been added.

**Eco Operation**

For a small amount of fuel (partial load) you should use the ECO OPERATION mode. Under 'Extended functions', after closing the firebox door you can switch to ECO OPERATION - the operating state LOG CHECK will change to ECO OPERATION.

**Note**
The ECO OPERATION mode is only possible after the first burn-off!
Combined operation

Automatic ignition of firewood during start-up, or automatic log recognition during operation.

**Automatic ignition of firewood during start-up**
Place two logs into the firebox. Be sure that at least one of the logs lays above the combustion trough to facilitate burning. Close firebox door.

Start stove operation. After ignition has been successful, the operating state **IGNITION** switches to **LOG CHECK**, and after successful log recognition to **LOG OPERATION**.

**Note**
If no more logs are reloaded, pellet operation starts automatically again as the unit is still on.

**Automatic log detection during operation**
Open the firebox door and place 2 logs into the box. Be sure that at least one of the logs lays above the ignition trough to facilitate burning.

Close firebox door. The operating state switches from **CONTROLLED OPERATION** to **LOG CHECK**, and after successful log recognition to **LOG OPERATION**.

**Note**
If no more logs are reloaded, pellet operation restarts automatically as the unit is still on.

If you switch the combi stove off during log operation, the operating state will change to **STOVE OFF** after the logs have burned down.

**Easy-refilling operation**
In order to reduce the discharge of flue gas when refilling logs there is a easy-refilling operation available.

- Open the flue gas flap
- Wait about 3 seconds before you open the combustion chamber door to refuel
- After closing the combustion chamber door, turn the wrench clockwise to close the flue gas flap

**Tip**
If the flue gas flap is open, a warning appears on the display. It expires when you close the flue gas flap.

**Note**
Pellet operation is not possible with an opened flue gas flap.

Log operation in case of power breakdown

**Note**
Your stove must be disconnected from the mains for current-free operation.

**Note**
Any modification of the procedure stated above may result in damaging of components, which automatically will void any warranty claims.

Insert the socket spanner supplied in the sleeve, as shown.

**Tip**
If the flue gas flap is open, a warning appears on the display. It expires when you close the flue gas flap.

**Note**
Pellet operation is not possible with an opened flue gas flap.

Turn it clockwise until a slight stop can be felt.

Remove the socket spanner from the opening and insert it again in horizontal position.

Turn the spanner anti-clockwise until it is flush with the marking in the side panel (approx. 45°). It is now in heating up position.

After heating-up has been successful, turn the spanner anti-clockwise step by step to reduce the combustion air manually, thus regulating the burn-off.

Each time logs are added, the spanner must be brought into heating up position again. The combustion air is regulated as described above.

**Note**
Always ensure that the stove has enough air for combustion. Clean the fire trough manually.

Insert the socket spanner supplied in the sleeve, as shown.

**Tip**
If the flue gas flap is open, a warning appears on the display. It expires when you close the flue gas flap.

**Note**
Pellet operation is not possible with an opened flue gas flap.
8. NOTES AND WARNINGS
To ensure trouble-free functioning, your stove is equipped with a number of safety devices.

Notes

<table>
<thead>
<tr>
<th>Meaning</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>A unit cleaning is required.</td>
<td>Perform a thorough cleaning according to the operating manual. Select the <strong>Setup menu</strong> /submenu <strong>Resets</strong> Reset the „kg till cleaning“</td>
</tr>
<tr>
<td>The mainboard battery is empty or defective</td>
<td>Heating operation can continue but after each power failure you must reenter date and time.</td>
</tr>
</tbody>
</table>

Warnings

<table>
<thead>
<tr>
<th>Meaning</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The pellet hopper lid is open.</td>
<td>Close pellet hopper lid.</td>
</tr>
<tr>
<td>The combustion chamber door is open</td>
<td>Close combustion chamber door.</td>
</tr>
<tr>
<td>The combustion chamber door and/or the pellet hopper lid are open</td>
<td>Close combustion chamber door and/or pellet hopper lid.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Meaning</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>After each power failure the air flaps are calibrated anew.</td>
<td>Wait until procedure is finished (up to 5 min).</td>
</tr>
<tr>
<td>The connection from the mainboard to the (radio) room sensor has been lost</td>
<td>Check whether the (radio) room sensor is correctly connected. Check the control light of the receiver and replace the batteries in the transmitter if required. If you deactivate the room sensor, the Manual mode is automatically activated.</td>
</tr>
<tr>
<td>Warning</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td><strong>Meaning</strong></td>
<td>The stove is not in operating position.</td>
</tr>
<tr>
<td><strong>Solution</strong></td>
<td>Slide the stove into the correct position and secure the stove.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Warning</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Meaning</strong></td>
<td>Burn-back flap and flue gas flap are not in heating position.</td>
</tr>
<tr>
<td><strong>Solution</strong></td>
<td>Enable burn-back flap and flue gas flap.</td>
</tr>
</tbody>
</table>
9. ERROR MESSAGES

If an error occurred, your stove switches over to the operating state **BURN-OFF**. After the appropriate measure has been taken, acknowledge the error message. Your stove will be ready for use again.

**Note**
If the error messages appear again and again, please contact the customer service without delay.

<table>
<thead>
<tr>
<th>Text</th>
<th>Meaning</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position switch open</td>
<td>The stove is not in operating position.</td>
<td>Slide the stove into the correct position and secure the stove.</td>
</tr>
<tr>
<td>Pressure switch not enough</td>
<td>The pressure ratio between installation room and firebox does not allow further operation.</td>
<td>Check the stove for tightness (firebox door, cleaning lid), disturbing factors in the installation room (kitchen hood, windows closed,...), as well as the flue.</td>
</tr>
<tr>
<td>low pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grid Timeout</td>
<td>The turning grid cannot complete his tipping cycle within the defined time.</td>
<td>Check for blocking of grid in the combustion trough area and acknowledge the error message.</td>
</tr>
<tr>
<td>Ignition Stove not ignited</td>
<td>Ignition cycle has failed.</td>
<td>Acknowledge the error message. Evacuate or clean combustion trough and the ignition tube. Check the right positioning of the combustion trough. Are there pellets in the container? Only burn pellets that have been inspected according to ENplus - A1. Check fresh air supply - if necessary, please also clean the air intake with a hoover.</td>
</tr>
<tr>
<td>Pellet container empty</td>
<td>Insufficient amount of pellets in hopper.</td>
<td>Top up pellets and acknowledge the error message. The ignition cycle to follow will last longer as first the pellet auger has to be refilled.</td>
</tr>
<tr>
<td>Error</td>
<td>Text</td>
<td>Meaning</td>
</tr>
<tr>
<td>-------</td>
<td>-------------------------------------------</td>
<td>---------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Burn back and/or fluegasflap open</td>
<td>Burn-back flap and flue gas flap are not in heating position.</td>
</tr>
<tr>
<td></td>
<td>Fluegasflap open</td>
<td>The flue gas flap is not in heating position.</td>
</tr>
<tr>
<td></td>
<td>Pellet container lid open</td>
<td>The pellet hopper lid is open.</td>
</tr>
<tr>
<td></td>
<td>Firebox door open</td>
<td>The firebox door is open.</td>
</tr>
<tr>
<td></td>
<td>Firebox door and/or Pellet container lid open</td>
<td>The firebox door and/or the pellet hopper lid are open.</td>
</tr>
<tr>
<td></td>
<td>Touch display blocked</td>
<td>Touchscreen is distorted. No further entry is possible.</td>
</tr>
<tr>
<td>Component</td>
<td>Status</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Air flaps</td>
<td>Motor fault</td>
<td>The air flaps are not in correct position.</td>
</tr>
<tr>
<td>Room sensor</td>
<td>Room overheated</td>
<td>The room temperature has exceeded 30°C.</td>
</tr>
<tr>
<td>Flue gas fan</td>
<td>Fault</td>
<td>The predefined speeds for the ID fan are not being reached.</td>
</tr>
<tr>
<td></td>
<td>Fan</td>
<td></td>
</tr>
<tr>
<td>Flue gas fan</td>
<td>Fault</td>
<td>The speed meter is not functioning.</td>
</tr>
<tr>
<td></td>
<td>Speed meter</td>
<td></td>
</tr>
<tr>
<td>Insertion motor</td>
<td>blocked</td>
<td>The insertion motor is blocked.</td>
</tr>
<tr>
<td></td>
<td>Motor fault</td>
<td>The insertion motor is malfunctioning.</td>
</tr>
<tr>
<td>Discharge motor</td>
<td>blocked</td>
<td>The discharge motor is blocked.</td>
</tr>
<tr>
<td></td>
<td>Motor fault</td>
<td>The discharge motor is malfunctioning.</td>
</tr>
</tbody>
</table>
### Flame sensor

<table>
<thead>
<tr>
<th>Flame sensor</th>
<th>The connection to the flame sensor has been lost.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Not connected or cable broken</strong></td>
<td>Further operation is not possible, please inform customer service.</td>
</tr>
<tr>
<td><strong>Short circuit</strong></td>
<td>Further operation is not possible, please inform customer service.</td>
</tr>
</tbody>
</table>

### Communication fault

#### Solutions

- Allow the stove to cool down.
- Interrupt the power supply for at least 10 seconds.
- Restore the power supply.
- If this occurs again, inform customer service.

<table>
<thead>
<tr>
<th>Insertion motor</th>
<th>The insertion motor cannot be activated correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fault</td>
<td></td>
</tr>
<tr>
<td>Communication</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Discharge motor</th>
<th>The discharge motor cannot be activated correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fault</td>
<td></td>
</tr>
<tr>
<td>Communication</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Air flap</th>
<th>The air flaps cannot be activated correctly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fault</td>
<td></td>
</tr>
<tr>
<td>Communication</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mainboard</th>
<th>The connection from the mainboard to the touch display has been lost.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fault</td>
<td></td>
</tr>
<tr>
<td>Communication</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Room sensor</th>
<th>Check whether the (radio) room sensor is correctly connected. Check the control light of the receiver and replace the batteries in the transmitter if required. Re-establish the connection and acknowledge the error message. The stove will heat again with the same settings.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fault</td>
<td></td>
</tr>
<tr>
<td>Communication</td>
<td></td>
</tr>
</tbody>
</table>
### Pressure sensor

<table>
<thead>
<tr>
<th>Pressure sensor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timeout</td>
<td>The pressure sensor can not achieve the minimal set pressure. Check the stove for tightness (firebox door, cleaning lid), for disturbing factors in the installation room (kitchen hood, windows closed, ...), as well as the flue.</td>
</tr>
<tr>
<td>Not connected or cable broken</td>
<td>The connection to the pressure sensor has been lost. Further operation is not possible, please inform customer service.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pressure sensor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short circuit</td>
<td>A short circuit has occurred in the area of the pressure sensor. Further operation is not possible, please inform customer service.</td>
</tr>
</tbody>
</table>

### Limiter

<table>
<thead>
<tr>
<th>Limiter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable bridge</td>
<td>The cable connection has been lost. Further operation is not possible, please inform customer service.</td>
</tr>
</tbody>
</table>
| Stove overheated | Heat accumulation inside the appliance due to insufficient convection. Allow the stove to cool down and disconnect it from the mains. Check if all convection air openings are free. Depending on model:  
  - unblock / press the safety temperature limiter on rear side of stove  
  - check the operation of the convection air fan in the CONTROL MODE state. |