RW 464260AU

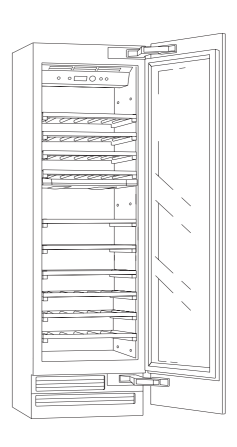


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Upper halogen lamp	

Congratulations

By buying our temperature-controlled wine unit you have chosen a modern, high-quality domestic appliance.

Only when they have reached the right drinking temperature do good wines first develop their aroma and flavour for your full enjoyment. Your temperature-controlled wine unit provides slowly and steadily the ideal drinking temperature for your wines. Both red and white wines can be stored at the same time in the two separately configurable temperature zones.

The outstanding feature of your new appliance is its low power consumption.

Each appliance which leaves our factory is inspected thoroughly to ensure that it functions properly and is in perfect condition.

If you have any questions – particularly concerning installation and connection of the appliance – please do not hesitate to contact our customer service.

Further information and a selection of our products can be found on our home page.

Safety and warning information

Before you switch ON the appliance

Please read the operating and installation instructions carefully.

They contain important information on how to install, use and maintain the appliance. Retain all documents for subsequent use or for the next owner.

Technical safety

⚠ Warning

This appliance contains a small quantity of environmentally-friendly but flammable R600a refrigerant. Ensure that the tubing of the refrigerant circuit is not damaged during transportation and installation. Leaking refrigerant may cause eye injuries or ignite.

If damage has occurred

- Keep naked flames and/or ignition sources away from the appliance,
- pull out the mains plug,
- thoroughly ventilate the room for several minutes,
- notify customer service.

The more refrigerant an appliance contains, the larger the room must be. Leaking refrigerant can form a flammable gas-air mixture in rooms which are too small.

The room must be at least 1 m³ per 8 g of refrigerant. The amount of refrigerant in your appliance is indicated on the rating plate inside the appliance.

Important information when using the appliance

- Never use electrical appliances inside the appliance (e. g. heater, etc.). Risk of explosion!
- Never use a steam cleaner to defrost or clean the appliance! The steam may penetrate electrical parts and cause a short-circuit. Risk of electric shock!
- Do not store products which contain flammable propellants (e. g. spray cans) or explosive substances in the appliance. Risk of explosion!
- Do not stand or support yourself on the base, drawers or doors, etc.
- For cleaning and exchanging the bulb, pull the mains plug out or switch off the fuse. Do not pull out the mains plug by tugging the cable.

Warning: When the appliance is switched off using the temperature setting (Display: <code>DFF</code>), the supply of current is not disrupted.

- Bottles which contain a high percentage of alcohol must be sealed and stored in an upright position.
- Keep plastic parts and the door seal free of oil and grease. Otherwise, parts and door seal will become porous.
- Never cover or block the ventilation openings for the appliance.
- People who have limited physical, sensory or mental abilities or inadequate knowledge must not use this appliance unless they are supervised or given meticulous instructions.
- Only customer service may change the power cord and carry out any other repairs. Improper installations and repairs may put the user at considerable risk.
- Only original parts supplied by the manufacturer may be used. The manufacturer guarantees that only these parts satisfy the safety requirements.

Children in the household

- Do not allow children to play with the appliance!
- If the appliance features a lock, keep the key out of the reach of children.

General regulations

The appliance is designed to hold and control the temperature of drinks, in particular wines.

The appliance is intended for domestic use only.

The appliance is suppressed according to EU Directive 89/336/EEC.

The refrigeration circuit has been checked for leaks.

This product complies with the relevant safety regulations for electrical appliances (EN 60335/2/24).

Information concerning disposal

Disposal of packaging

The packaging protects your appliance from damage during transit. All utilised materials are environmentally safe and recyclable. Please help us by disposing of the packaging in an environmentally friendly manner.

Please ask your dealer or inquire at your local authority about current means of disposal.

⚠ Warning

Keep children away from packaging and its parts.

Danger of suffocation from collapsible boxes and foil!

Disposal of your old appliance

Old appliances are not worthless rubbish! Valuable raw materials can be reclaimed by recycling old appliances.



This appliance has been identified in accordance with the European directive 2002/96/EG on Waste Electrical and Electronic Equipment — WEEE. The directive specifies the framework for an EU-wide valid return and recycling of old appliances.

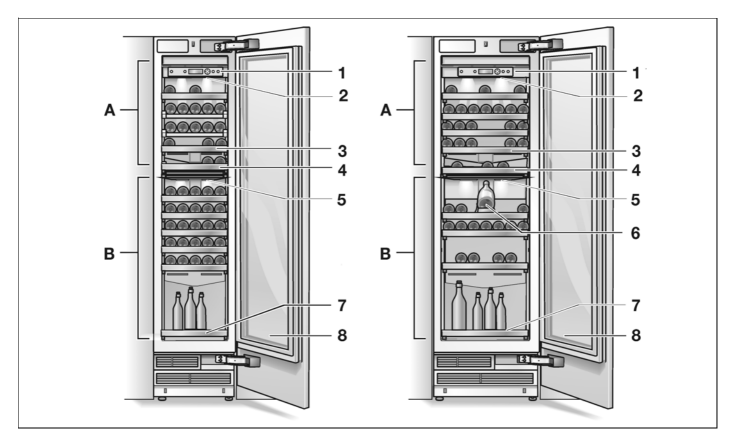
- Cut off the power cord and discard with the mains plug.
- Take off the doors.
- Do not take out the trays and receptacles: children are therefore prevented from climbing in!

Do not allow children to play with the appliance once it has spent ist useful life. **Danger of suffocation!**

Refrigerators contain refrigerants and the insulation contains gases. Refrigerant and gases must be disposed of professionally. Ensure that tubing of the refrigerant circuit is not damaged prior to proper disposal.

Your new appliance

These operating instructions refer to several models. Illustrations can differ.

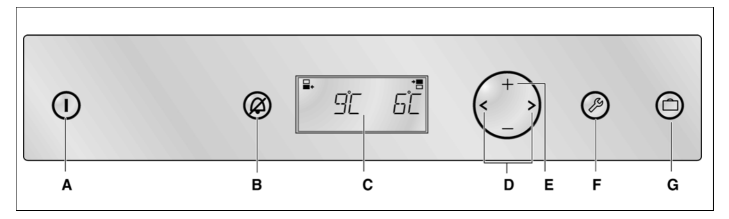


- A Upper temperature zone
- B Lower temperature zone

- 1 Fascia
- 2 Lighting for the upper temperature zone
- 3 Pull out for storing wine bottles lying down
- 4 Division wall for dividing up the different temperature zones
- 5 Light LED presentation light for the lower temperature zone
- **6** Presentation attachment * for full effect presentation of wine bottles
- 7 Pull out for the storage of wine bottles standing up
- 8 Glass door

^{*} optional accessories

Fascia



A On/off button ()

Serves to switch the appliance on and off.

△ Caution

The appliance is not seperated from the mains when it is switched off by pressing the on/off button ①.

B Alarm button (2)

Used to switch off the warning signal. See section "Door alarm" (page 12).

C Display panel

The refrigerated zone temperature is displayed on the fascia. Activated special functions are shown via "symbol".

The menus and setting options which are available are represented on the fascia in the setup mode. See section "Setup mode" (page 14).

D Selection buttons < >

The temperature setting is activated using the selection buttons < >.

See section "Setting the temperature" (page 12).

For selecting a menu in the setup mode. See section "Setup mode" (page 14).

E Setting buttons +/-

In the temperature setting mode, the temperature can be changed using the setting buttons +/-. See section "Setting the temperature" (page 12).

For setting the parameters available in the menu. See section "Setup mode", (page 14).

F Setup button @

This button starts and ends the setup mode. If the setup mode is ended using the setup button (2), the changes which have been made are stored.

G Holiday button

For switching the energy saving holiday mode on and off. See section "Holiday mode" (page 17).

A sound can be heard every time a button is actuated if this function is activated (□N) in the sound menu during the setup mode.

Symbols in the display.		
+	Display for the upper temperature zone	
	Display for the lower temperature zone	
HUMIDITY	"Humidity" function is activated, see page 16.	
VACATION	Holiday mode is activated, see page 17.	
ON OFF	For the setting options in the setup mode, see page 14.	
ALARM	A warning message is displayed, see page 20.	

Installation

Installation location

A dry, well ventilated room is suitable as an installation location. The installation location should neither be exposed to direct sunlight nor near a heat source, e.g. a cooker, radiator, etc. If installation next to a heat source is unavoidable, use a suitable insulating plate or observe the following minimum distances to a heat source:

- 3 cm to an electric cooker.
- 30 cm to an oil or solid-fuel cooker.

The floor on which the appliance is to be installed must be rigid. If required, reinforce the floor.

Observe ambient temperature and ventilation

The climatic class can be found on the rating plate. It states the room temperature within which the appliance can be operated.

Climatic class	Permitted ambient temperature
SN	+10 °C to 32 °C
N	+16 °C to 32 °C
ST	+16 °C to 38 °C
Т	+16 °C to 43 °C

Ventilation

Never cover the ventilation openings in the base panel. The cooling motor otherwise has to increase its output, and this increases the electricity consumption.

Fixing

For secure installation, the appliance screwed to neighbouring kitchen furniture and/or units.

It is very important therefore that all bordering furniture and/or units are fixed securely to the floor and/or walls. If making structural changes fix the appliance in place again corresponding to the installation instructions.

Installation surface

A load-bearing base is necessary because of the heavy weight of the fully laden appliance.

The weight of the appliance when fully loaded is approx. 500 kg.

In case of doubt, consult an architect or structural engineer.

Installing and connecting the appliance

The appliance should only be installed and connected by a recognised installation engineer according to the installation instructions belonging to the appliance.

After installing the appliance, wait at least $\frac{1}{2}$ hour before switching on the appliance. During transportation the oil in the compressor may have flowed into the refrigeration system.

Before switching on the appliance for the first time, clean the interior of the appliance (see "Cleaning the appliance", page 19).

Electrical connection

Do not use extension cables or distributors.

The plug to secure the appliance must be freely accessible. Connect the appliance to a 220–240 V/50 Hz ac current via a plug which has been properly installed. The socket must be fused with a 10 to 16 A fuse.

For appliances operated in non-European countries, the identification plate should be checked whether the electric supply and the current model stated match the values of the mains supply. The rating plate is situated in the bottom left-hand side of the appliance. The power cord may be replaced by a technician only.

Never connect the appliance to electronic energy saver plugs or to power inverters which convert the direct current to 230 V alternating current (e.g. solar equipment, power supplies on ships).

Factory settings

Upon leaving the factory, the appliance has been supplied with the following settings:

- Fascia language: English

Temperature unit: °C

Refrigerator compartment temperature: +11 °C

Note

The factory settings (language, temperature unit) can be changed in the setup mode.

Switching on the appliance

Press the on/off button (1).

The appliance starts to cool down when switched on for the first time. When the door is opened, the interior light comes on.

Note

The preset temperatures (factory settings) are reached after several hours.

Do not put any food in the appliance beforehand!

To change the set temperatures -> see "Setting the temperature" (page 12).

Selecting the temperature

The temperatures in both compartments can be set independently of each other from +5 °C to +18 °C. We recommend a setting of +11 °C.

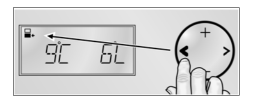
The temperature setting can be changed using the + (warmer) or – (cooler) setting buttons. The temperature can be set at 1 °C intervals.

To set the temperature:

Active the setup mode using the < or > buttons.

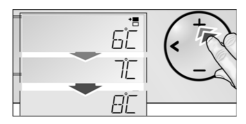


> for the upper temperature zone



< for the lower temperature zone

The corresponding symbol ($^{\bullet} \blacksquare / \square_{\bullet}$) is shown.



Set the desired temperature using the + (warmer) or - (cooler) setting buttons.

Set the language

When the appliance is operated, all messages are displayed in fascia in English.

Alternatively, the display languages can be selected corresponding to the table on page 14.

In order to change the display language:

- Press setup button ②.
- Press the selection button >, until ENGLISH is displayed.
- Press the + or setting button, until the desired language is displayed.



 Press the setup-button ②, in order to store the settings. The set temperature is displayed again in the fascia.

Door alarm

If an appliance door is left open, an alarm signal is emitted after one minute and a corresponding alarm message appears in the fascia.



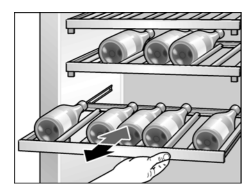
Close the door.

Pressing the alarm button switches the signal off. If the door is not closed properly again, the alarm signal will be emitted after one minute once more.

Re-arranging the interior

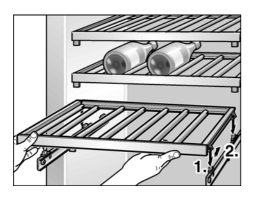
You can vary the shelves inside the appliance and the containers in the door to suit your requirements.

Pull outs



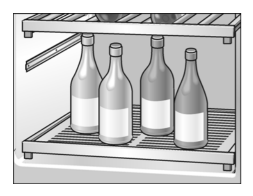
The pull outs can be easily pulled out and pushed in.

To take out the pull outs, lift slightly and take out.



 To insert the pull outs, lift slightly forwards and insert onto the rails.
 Lower the pull outs and slide backwards.

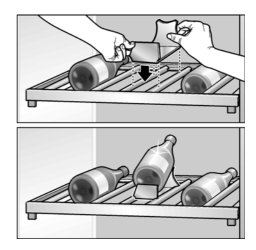
For the storage of wine bottles standing up:



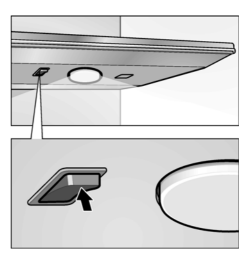
- Remove the two lower pull outs from the lower temperature zone.
- Insert the pull out for standing storage (optional acessory) onto the lowest rail.

Presentation attachment

In order to be able to use the presentation part, the uppermost pull out must be taken out of the lower temperature zone.



LED presentation light



The presentation in the lower temperature zone can be switched on and off with the switch.

If the presentation light is switched on, it also lights up when the door is closed. This way wine bottles are presented on the presentation part to full effect through the glass door.

If the presentation light is switched off, it only lights up when the door is closed.

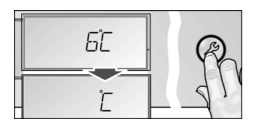
Setup mode

Individual adjustments

There are menus for adapting the appliance to the individual user requirements. These adaptions are carried out in the setup mode.

To activate the setup mode:

Press setup button ②.



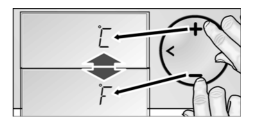
The first menu (temperature unit) is displayed in the fascia.

To switch to the next menu:



Press the selection button < or >.
 The next menu is displayed and its current setting (mostly ON or OFF).

To make a selection within the setting options of a menu:



Press the setting button + or -.

A changed setting is stored, if the next menu is selected using < or >.

To deactivate the setup mode:

 Press setup button ②. All of the changed settings are stored.

If no button is selected within 20 seconds, the setup mode ends automatically. All of the changed settings are stored. The set temperature is displayed again in the fascia.

Menus in the setup mode

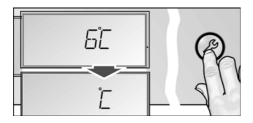
Menu	Setting options	Displayed text
Temperature unit	°C (degrees Celsius) °F (degrees Fahrenheit)	°E °F
Language	German English French Danish Finnish Greek Dutch Italian Polish Portuguese Norwegian Russian Swedish Spanish Turkish Czech	IEUTSCH ENGLISH FRANCAIS IBANSK SUOMI ELLINIKA NEIERL ITALIANO POLSKI PORTUG NORSK RUSSK SVENSKA ESPANOL TURKCE CESKY
Sound	On / ON Off / OFF	TONE

Menu	Setting options	Displayed text
Energy saving mode (eco function)	On / ON Off / OFF	ECO MODE
Humidity (upper temperature zone)	On / ON Off / OFF	HUMIDITY
Humidity (lower temperature zone)	On / ON Off / OFF	HUMIDITY

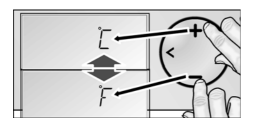
Temperature unit

The temperature can be displayed in degrees Celsius (°C) or degrees Fahrenheit (°F).

Press setup button (?).



The first menu (temperature unit) is displayed.



- Press the + or setting button in order to switch between degrees Fahrenheit (° F) and degrees Celsius (° C).
- Press the setup-button ②, in order to store the settings. The set temperature is displayed again in the fascia.

Language setting

When the appliance is operated, all messages are displayed in fascia in English.

Alternatively, the display languages can be selected corresponding to the table above.

- Press setup button ②.
- Press the selection button >, until *ENGLISH* is displayed.



- Press the + or setting button, until the desired language is displayed.
- Press the setup-button ②, in order to store the settings. The set temperature is displayed again in the fascia.

Energy saving mode

If the energy saving function (eco function) is activated, the appliance switches to energy saving operation. This energy saving function is preset at the factory in order to reduce energy consumption. The background illumination of the fascia is likewise reduced.

To switch the energy saving function on:

- Press setup button ②.
- Press the selection button >, until EED MODE and the current setting (ON) is displayed.



- Press the + or setting button, in order to reset the setting.
- Press the setup-button ②, in order to store the settings.



The word *EEDNOMY* is displayed in the fascia.

This function is then ended:

- by switching the eco function off in the setup mode,
- by changing the target temperature of the appliance,
- by switching the appliance off using the on/off button (1).

Humidity function

Independent from one another, the air humidity in the two temperature zones can be increased.

In order to switch the increased air humidity on:

- Press setup button ②.
- Press the selection button > until HUMITITY and the momentary setting (ON/OFF) for the respective temperature zone is shown (in the example: Off/OFF for the upper temperature zone).



- Press the + or setting button, in order to reset the setting.
- Press the setup-button (2), in order to store the settings.



The symbol **HUMIDITY** is shown in the display field.

The humidity function ends:

- by switching the function off in the setup mode,
- by switching the appliance off using the on/off button ().

Holiday mode

If leaving the appliance for a long period of time, you can switch the appliance over to the energy-saving holiday mode.

Holiday mode settings:

- The appliance works in energy saving mode (see "Energy saving mode", page 16);
- The interior illumination is switched off;

To switch the holiday mode on:



The **VACATION** symbol appears in the fascia under the eco-temperature preset at the factory.

To switch the holiday mode off:

Press holiday button (a).

The previous settings and temperature values are once again activated.

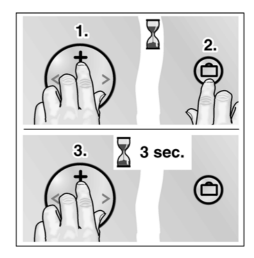
Sabbatical mode

Sabbatical mode settings:

- the accoustic signal is switched off when the button is actuated (if activated);
- The interior illumination is switched off;
- the background illumination of the fascia is switched off.

If the presentation light is switched on, it also lights up when the sabbatical mode is activated.

To switch the sabbatical mode on:



- Press and hold down the setting button +.
- Press Holiday button

 .
- Keep the button + held down for 3 seconds longer.

The symbol **VACATION** flashes on the display panel.



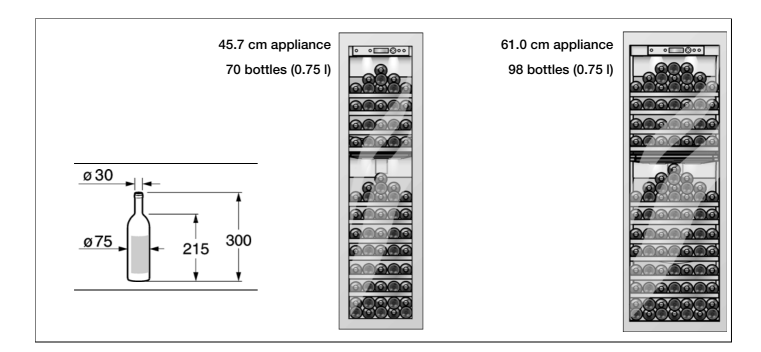
The background illumination in the fascia is switched off. 5933977 is displayed in the fascia. The sabbatical mode is switched on.

To switch the sabbatical mode off:

Press Holiday button (2).

The previous settings and temperature values are once again activated.

Storage examples



Practical tips for storing wine

- Always unpack bottles of wine do not store in crates or boxes.
- Place old bottles so that the cork is always wet.
 There should never be an air gap between the wine and the cork.
- Before the wine is drunk, it should be "warmed up" (chambré): Place e.g. rosé wine on the table approx. 2–5 hours before drinking, red wine 4–5 hours before drinking. The wine will then be at the correct drinking temperature. Sparkling wine and Champagne should be cooled in the refrigerator shortly before drinking.
- Remember that wine should always be cooled slightly lower than the ideal serving temperature, as its temperature increases by 1 to 2 °C as soon as it is poured into a glass!

Drinking temperatures

The correct serving temperature is crucial for the taste and therefore your enjoyment of the wine. We recommend serving wine at the following drinking temperatures:

Type of wine	Drinking temperature
Bordeaux red	18 °C
Côtes du Rhône red/Barolo	17 °C
Burgundy red/Bordeaux red	16 °C
Port	15 °C
Young Burgundy red	14 °C
Young red wine	12 °C
Young Beaujolais/ all white wines with little residual sugar	11 ℃
Old white wines/ Chardonnay	10 °C
Sherry	9 ℃
Young white wines from late vintage	8 °C
White wines Loire/ Entre-deux-Mers	7 °C

How to save energy

- Install the appliance in a cool, well ventilated room, but not in direct sunlight and not near a heat source (radiator, cooker, etc.). If required, use an insulating plate.
- Allow warm food and drinks to cool down before placing in the appliance!
- Open the appliance door as briefly as possible.

Operating noises

Normal operating noises

Humming — refrigerating unit is running. The fan in the circulating air system is running.

Bubbling, gurgling or whirring noises — refrigerant is flowing through the tubing.

Clicking - motor is switching on or off.

Noises which can be easily rectified

The appliance is not level

Allign the appliance with the aid of a spirit level.

Use the height-adjustable feet or place packing underneath them.

The pull outs wobble or stick

Please check the removable parts and re-insert them if required.

Receptacles are touching each other

Please move bottles or receptacles away from each other.

Thawing the appliance

The appliance starts to defrost automatically.

Switching off and disconnecting the appliance

Switching off the appliance

Press the on/off button (1).

Disconnecting the appliance

If you do not use the appliance for a prolonged period:

- Pull out the mains plug or switch off the fuse!
- Clean the appliance interior (see "Cleaning the appliance", page 19).
- To prevent odours, leave the doors open.

Cleaning the appliance

- Press the on/off button (1) and switch the appliance off! Pull out the mains plug or switch off the fuse!
- Clean the appliance with lukewarm water and a little washing-up liquid. Water used for cleaning must not drip onto the fascia or light.
- Clean the door seal with water only and dry thoroughly with a cloth.
- Remove dirt on the ventilation and air release openings using a vacuum cleaner.
- Clean the surface of the appliance using a damp cloth. Afterwards, rub dry.

After cleaning:

Insert the plug and/or switch the fuse on.

Press the on/off button () and switch the appliance on!

⚠ Warning

- Never clean the appliance with a steam cleaner!
- Water used for cleaning must not drip onto the fascia or light.
- Do not use abrasive or acidic cleaning agents and solvents.
- Never clean shelves and containers in the dishwasher.
 The parts may warp.

Odours

If you experience unpleasant odours:

- Press the on/off button (1) and switch the appliance off! Pull out the mains plug or switch off the fuse!
- Take all food out of the appliance.
- Clean the appliance interior (see "Cleaning the appliance", page 19).
- Clean all packing units located in the appliance.
- Seal strong smelling food in order to avoid odours from forming.
- Press the on/off button () and switch the appliance on!
- Store food in the appliance.
- Check whether the formation of odours is still occuring after 24 hous.
- Change the odour filter.

Warning messages via the display

If several warning notices appear at once, see to each warning in turn.

As long as a warning is displayed, no buttons can be pressed.

Door alarm



Cause

One door of the appliance has not been closed correctly or has been open too long.

Remedial action

Press the alarm button 2. Close the door. The display goes out.

Sensor failure



Cause

A technical defect on the appliance is possible.

Remedial action

Conduct a self-test on the appliance.

Low voltage



Cause

The mains voltage falls below the permitted limiting value.

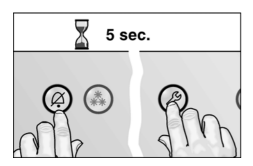
Remedial action

No button actuations are possible. When the mains voltage reaches the stipulated value again, the warning message goes out. If the warning message lasts for longer, inform the energy supply company.

Appliance self-test

Before you call customer service, conduct a self-test on the appliance.

- Switch off the appliance and wait 5 minutes. Keep the door closed during this time.
- Switch on the appliance.



 At the same time, press the setup button ② and the alarm button ② for 5 seconds. The self-test programme starts. Various messages appear in the facia one after the other.

If an error is established during the appliance self-test, the **ALARM** symbol appears in the fascia and an error message (e. g. £\(\pi\)\(\pi\)\(\pi\) = sensor error) is displayed.



Inform the customer service of these error messages.

If no error is established during the appliance self-test, the preset temperature appears in the fascia after the test has ended.

Eliminating minor faults yourself

Before you call customer service: Please check whether you can eliminate the fault yourself based on the following information. Customer service will charge you for advice — even if the appliance is still under guarantee!

Fault	Possible cause	Remedial action
Appliance has no refrigerating capacity. Interior light does not function. The display does not illuminate.	Power failure; the fuse has been switched off; the mains plug has not been inserted properly.	Check whether the power is on. The appliance must be switched on. Check whether the mains plug is secure.
The refrigerating unit is	Appliance door opened frequently.	Do not open the door unnecessarily.
switching on more frequently and for longer.	Large amounts of fresh food have been put away.	Activate the fast cooling function.
	The ventilation openings have been covered.	Remove obstructions and dirt.
The temperature in the appliance is too cold.	Temperature has been set too low.	Select a warmer temperature (see page 12 "Setting the temperature")
Interior light does not function.	The bulb is defective.	Replace bulb (see page 22 "Changing light bulbs").
	Light switch is sticking.	Check whether it can be moved.
You experience unpleasant odours.	Strongly smelling food is not sealed.	Cleaning the appliance. Seal strongly smelling food (see page 20 "Odours").

Change the light bulbs

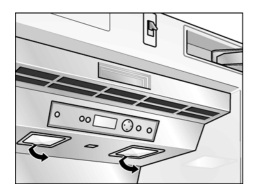
⚠ Warning

Pull out mains plug or switch off fuse. Risk of electric shock!

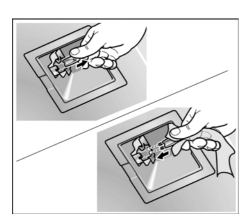
Do not touch the halogen bulb with your fingers. Always use a soft cloth when inserting a halogen bulb.

Upper halogen lamp

Halogen lamp type: 12 V/20 W/bulbholder G4



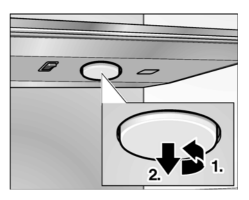
- Free the cover and remove.
- Remove the defective halogen bulb.



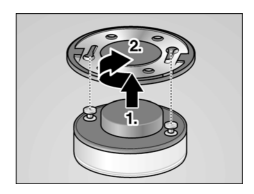
- Insert the new halogen bulb. Always use a soft cloth when inserting a halogen bulb.
- Replace the cover and press it until it engages.

LED presentation light

A new LED can be obtained from customer service.



• Take out the LED by turning in a clockwise direction.



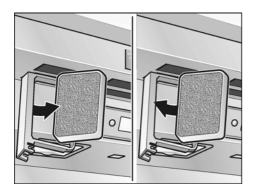
 Insert the new LED and fasten by turning anticlockwise.

Exchange the odour filter

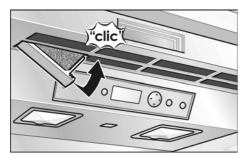
Spare filters are available from your dealer.



Open the filter holder.



- Remove the old odour filter.
- Replace with a new odour filter.



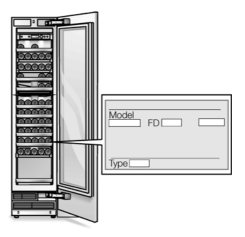
Close the filter holder.

Customer service

Check whether you can remedy the fault yourself on the basis of information provided in the "Eliminating minor faults yourself" section (page 21). Your local customer service can be found in the telephone directory or in the customer-service index.

Please provide customer service with the appliance product number (E-Nr.) and production number (FD).

To prevent unnecessary call-outs, please assist customer service by quoting the product and production numbers. This will save you additional costs.



This information can be found on the product label.

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