

BASIC SELECTION

BEEM Fresh-Aroma-Perfect II

Filterkaffeemaschine mit Mahlwerk – Thermo

- DE Bedienungsanleitung



www.beem.de



- Instruction manual
- Mode d'emploi
- Manual de instrucciones
- Istruzioni d'uso



EN PLEASE NOTE!

DE BEACHTEN!

On the foldout page of these operating instructions you will find a diagram of the **coffee machine**, together with all the accessories and illustrations on the operation of the device. Please ensure that this page is visible when you read the operating instructions.

Auf der Ausklappseite dieser Bedienungsanleitung finden Sie eine Übersicht der **Kaffeemaschine** sowie aller Zubehörteile und alle Abbildungen zur Bedienung des Gerätes. Lassen Sie bitte diese Seite beim Lesen der Bedienungsanleitung immer geöffnet.

FR À OBSERVER!

Sur la page rabattable du présent mode d'emploi, vous trouverez un aperçu de la machine à café et de tous ses accessoires ainsi que les illustrations se rapportant au maniement de l'appareil. Veuillez laisser cette page toujours ouverte lorsque vous consultez le mode d'emploi.

ES ¡TENGA EN CUENTA! En la página desplegable de estas instrucciones de uso encontrará un resumen del máquina de café así como de todos los accesorios y todas las imágenes para el manejo del aparato. Por favor, deje siempre abierta esta página al leer las instrucciones.

IT NOTA BENE! Nella pagina ripiegabile di queste istruzioni d'uso troverete una panoramica del macchina per caffè con tutti gli accessori e le illustrazioni sull'utilizzo dell'apparecchio. Consigliamo di tenere

sempre aperta questa pagina durante la lettura delle istruzioni



Kundenservice / Importeur | Customer service / Importer |

Deutschland | Germany | Allemagne | Duitsland | Alemania | Germania

Servizio di assistenza clienti / Importatore:

*) Anruf in das deutsche Festnetz zum Tarif Ihres Anbieters. Calls to German landlines are subject to your provider's charges. Prix d'un appel vers le réseau fixe allemand au tarif de votre fournisseur. Llamada no gratuita a la red fija alemana a la tarifa de su proveedor. La chiamata nella rete fissa tedesca a la tariffa del proprio operatore.

BEEM Germany GmbH

T +49 (0)38851 · 314345 *)

Am Heisterbusch I

19258 Gallin

Service après-vente / Importateur | Servicio de atención al cliente /importador |

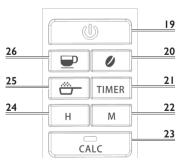




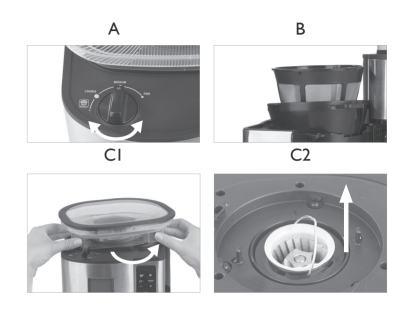












Optional erhältlich | Optionally available Disponibles en option | Opcionalmente disponible Disponibili come opzione



Reinigungstabletten
Cleaning tablets
Pastilles de nettoyage
Tabletas de limpieza
Pasticche di pulizia
Art. Nr. 43205359010



BEEM Premium Entkalker Konzentrat Descaler Concentrate Concentré Anticalcaire Concentrado descalcificador Anticalcare concentrato Art.Nr. 43205359020



BEEM FAP II – Glaskanne
Glass jug
Cafetière en verre
Jarra de cristal
Bricco in vetro
Art.Nr. 45192370020



18	Items Supplied		
18	Device Overview		
19 19 19	Information About Your Operating Instructions Explanation of the Symbols Explanation of the Signal Words		
19	Intended Use		
20	Safety Instructions		
23	Before Initial Use		
23	Setting Up and Connecting the Device		
24 24 24 25 25 25 25 25 25 26 26	Handling and Operation Time Filling the Water Tank Adding Coffee Beans Setting the Grinding Fineness Inserting the Filter Setting the Number of Cups Setting the Coffee Strength Aroma Plus Function Keep-Warm Function Drip Stop		
26 26 27 28 28	Preparation Making Coffee with Coffee Beans Making Coffee with Coffee Powder Making Coffee with a Preset Time Deactivating the Preset Time		
29 29 30	Cleaning and Care Cleaning the Grinder Shaft Descaling		
30	Storage		
30	Disposal		
31	Troubleshooting Warranty and Limitations of Liability		







32

Technical Data



Items Supplied

- · Coffee machine
- Thermal jug
- Coffee bean compartment
- · Cleaning brush
- Measuring spoon
- Filter insert
- Permanent filter
- · Operating Instructions

Check the items supplied for completeness and transport damage. If the device, the mains plug or the mains cable does have damage, do not use the device(!), but contact our customer service department.

Device Overview

(See front fold-out page for illustrations)

- I Lid for the coffee bean compartment
- 2 Coffee bean compartment
- 3 Grinder (top part removable)
- 4 Control panel
- 5 Filter compartment
- 6 Thermal jug with lid
- 7 Display
- 8 Grinding fineness dial
- 9 Water tank lid
- 10 Fill-level indicator
- II Water tank
- 12 Indicator number of cups
- 13 Indicator aroma plus function
- 14 Indicator coffee strength
- 15 Indicator coffee powder
- 16 Indicator timer
- **17** Indicator time
- **18** Indicator operation (flashing)
- 19 (1) button with operating lamp
- **20 button** (setting the coffee strength)
- 21 TIMER button (setting the preset time)
- **22 M** button (setting the minutes)
- 23 CALC button (descaling programme) with operating lamp
- **24 H** button (setting the hours)
- **25** button (making coffee with coffee powder)
- **26** button (setting the number of cups)









Dear Customer.

We are delighted that you have chosen this **coffee machine**.

If you have any questions about the device and about spare parts/accessories, please contact the customer service department via our website: **www.beem.de**

Information About Your Operating Instructions

Before using the device for the first time, please read the operating instructions carefully and keep them for future reference. If the device is given to someone else, these operating instructions should also be handed over with it. The manufacturer and importer do not accept any liability if the information in these operating instructions is not complied with.

Explanation of the Symbols



Danger symbols: These symbols indicate risks of injury (e.g. from electricity or fire). Read through the associated safety instructions carefully and follow them.



Supplementary information



Suitable for food use.



Beware of hot surfaces!



Read instructions before use!

Explanation of the Signal Words

DANGER Warns of serious injuries and danger to life.

WARNING Warns of **possible** serious injuries and danger to life.

CAUTION Warns of slight to moderate injuries.

NOTICE Warns of damage to property.

Intended Use

- This device is only intended to be used to make coffee using coffee powder or coffee beans.
- This device is only designed for use in a personal household and is not intended for commercial applications.
- The device should only be used as described in these operating instructions. Any other use
 is deemed to be improper.



06.08.2020 09:48:48









Safety Instructions



Warning: Read all safety notices, instructions, illustrations and technical data provided with this device. Failure to follow the safety notices and instructions may result in electric shock, fire and / or injuries.

- This device may be used by people with reduced physical, sensory or mental abilities or a lack of experience and/or knowledge if they are supervised or have received instruction on how to use the device safely and have understood the dangers resulting from this.
- This device must **not** be used by **children**. Children and animals must be kept away from the device and the mains cable!
- The device is **not** a toy!



CAUTION: Hot surfaces!

The device and the accessories are very hot during and shortly after use. While the device is in operation, only the handles, control panel and dial may be touched. Allow the device to cool down completely before it is cleaned.

- Never exceed the maximum fill level (10 cups). If the water tank is overfilled, the coffee jug could overflow.
- The device is not designed to be operated with an external timer or a separate remote control system.
- Never immerse the device, mains cable or mains plug in water or other liquids and ensure that they cannot fall into water or become wet.
- The device must always be disconnected from the mains when it is left unattended and before assembling, disassembling, filling or emptying the water tank or cleaning it.
- In the interest of your own safety, check the device, the mains cable and the mains plug for damage every time before use. Use the device only if it is in working order.









- Do not make any modifications to the device. Do not replace the mains cable yourself. If the device, the mains cable or the mains plug of the device is damaged, they must be replaced by the manufacturer, customer service department or authorised retailers in order to avoid any hazards.
- It is essential to follow the instructions in the "Cleaning and Care" chapter.



DANGER - Danger of Electric Shock from Water

- Use the device only in closed rooms.
- Do not use the device in rooms with high humidity.
- Should the device fall into water, switch off the power supply immediately. Do not attempt to pull it out of the water while it is still connected to the mains power!
- · Never touch the device, mains cable or mains plug with wet hands when these components are connected to the mains power.
- Make sure that the steam which emerges is not aimed directly at electrical devices and equipment containing electrical components.



WARNING - Danger of Injury

Danger of suffocation! Keep children and animals away from the packaging material.

Danger of scalding from heat, hot steam or condensation!

- Avoid coming into contact with the rising steam. Do not open the water tank lid during the brewing process.
- Do not open the filter compartment during the brewing process. The filter insert and the permanent filter will become hot during use.
- Be careful when removing the filter insert after operating the device. There may still be hot water remaining in / on the filter insert or permanent filter! Always allow the filter insert and the permanent filter to cool down first before they are removed / cleaned.
- Never pour water into the water tank when the device is switched on or during the brewing process. Allow the device to cool down before filling it again.
- Do not move the device during the brewing process.
- The coffee which is prepared is hot! Be careful when handling hot liquids.
- Keep items of clothing such as scarves, shawls, jewellery, ties and long hair away from the coffee bean compartment and the grinder shaft.









- Do not reach into the coffee bean compartment and the grinder shaft and do not insert any objects when the device is in operation!
- Make sure that the connected mains cable does not present a trip hazard. The mains cable
 must not hang down from the surface on which the device is placed in order to prevent the
 device from being pulled down.



WARNING - Danger of Fire

- Do not use the device in rooms containing easily ignitable dust or poisonous and explosive fumes
- Do not connect the device along with other consumers (with a high wattage) to a multiple socket in order to prevent overloading and a possible short circuit (fire).
- Do not operate the device in the vicinity of combustible material. Do not place any combustible materials (e.g. cardboard, paper, wood or plastic) in or on the device.
- Do not cover the device during operation.
- In the event of a fire: Do not extinguish with water! Smother the flames with a fireproof blanket or a suitable fire extinguisher.



NOTICE - Risk of Damage to Material and Property

- The device should only be used if it has been correctly assembled! Before each use, check whether the filter insert and the permanent filter are inserted correctly and whether the water tank is filled correctly!
- Lay the mains cable in such a way that it does not become squashed or bent and does not come into contact with hot surfaces (also applies to the hot surfaces of the device!).
- Switch off the device and pull the mains plug out of the plug socket if an error occurs during operation, when there is a power cut or before a thunderstorm.
- Never pull or carry the device by the mains cable. When you pull it out of the socket, always pull on the mains plug and never the mains cable!
- Protect the device from other heat sources, naked flames, sub-zero temperatures, persistent moisture, wet conditions and impacts.
- Use only original accessories from the manufacturer in order to guarantee that there is no interference that may prevent the device from working and to avoid possible damage.







Before Initial Use

- 1. Remove all packaging materials and any possible protective films used for protection during transportation. **Never remove the rating plate and any possible warnings.**
- 2. Wipe down the device with a clean, damp cloth. Rinse the thermal jug (6), the filter insert and the permanent filter as well as the measuring spoon with a little mild detergent and clear water.
- 3. Set up the device and connect it (see the "Setting Up and Connecting the Device" chapter).
- 4. Before you enjoy your first coffee, we recommend that you carry out a trial run with coffee beans to remove any possible production residues in the water system and in the grinder shaft. To do this, follow the instructions in the "Handling and Operation" and "Preparation" chapters.
- When the device is first used, production-related additives may cause a small amount of smoke and / or an odour to be produced. This is normal and not a device defect.
- 5. Repeat this process twice. Do not drink this coffee!
- 6. Clean the device and accessories (see the "Cleaning and Care" chapter).

Setting Up and Connecting the Device

PLEASE NOTE!

- Only connect the device to a plug socket that is properly installed and matches the technical data of the device. The plug socket must also be readily accessible after connection so that the connection to the mains can quickly be isolated.
- Do not use the device in conjunction with extension cables.
- Always set up the device with a clear space at the sides (at least 20 cm) and clear space above it (at least 30 cm) on a flat, solid and heat-resistant surface that is resistant to splashing.
- Do not place the device below kitchen wall units or similar cupboards. The rising steam could cause damage to them!
- The surfaces of furniture may possibly contain elements which can attack and soften the feet of the device. If necessary, place a suitable pad below the feet.
- I. Place the device in a suitable location, following the safety notices and the notices provided at the beginning of this chapter.
- 2. Pull the mains cable out of the cable compartment and plug it into a properly installed, easily accessible plug socket.







Handling and Operation

PLEASE NOTE!

- Do not pour milk or other liquids into the water tank. Only ever use water to make coffee!
- Never overfill the permanent filter.

Time

As soon as the mains plug is plugged into a plug socket, the display lighting turns on and the time display 12:00 flashes. The clock has a 24-hour time format.

- I. Set the hours by pressing the **H** button (24).
- 2. Set the minutes by pressing the **M** button (22).



The time is saved until a new time is set or the device has been disconnected from the power supply.

Filling the Water Tank

- I. Open the water tank lid (9).
- 2. Pour the quantity of water required for the number of cups you want (maximum 10 cups) into the water tank (11).
- 3. Close the water tank lid.



All of the water in the water tank is always used, regardless of the set number of cups or coffee strength.

Adding Coffee Beans

- 1. Take off the lid of the coffee bean compartment (1).
- 2001

Ensure that the water tank (\mathbf{II}) is closed so that no coffee beans can fall into the water tank

- 2. Fill the coffee bean compartment (2) with coffee beans. Do not overfill it!
- 3. Place the lid back on the coffee bean compartment.



When you switch to another type of coffee, there will still be coffee powder from the previous type in the grinder shaft. The grinder shaft may need to be cleaned beforehand (see the "Cleaning and Care" chapter – "Cleaning the Grinder Shaft").





25 FN

Setting the Grinding Fineness

Move the dial for the grinding fineness (8) to the position you want (fine – medium – coarse) (Picture A).



When you switch to another grinding strength, there will still be coffee powder with the previous grinding strength in the grinder shaft. The grinder shaft may need to be cleaned beforehand (see the "Cleaning and Care" chapter – "Cleaning the Grinder Shaft").

Inserting the Filter

- I. Open the filter compartment (5).
- 2. Insert the filter insert into the filter compartment.
- 3. Insert the permanent filter into the filter insert (**Picture B**).
- 4. Close the filter compartment again. It must engage.

Setting the Number of Cups

Keep pressing the button (26) until the display (7) shows the number of cups you want (12).



The selected number of cups is saved until a new number of cups is set or the device has been disconnected from the power supply.

Setting the Coffee Strength

The coffee strength can be set when making coffee with coffee beans. To do this, keep pressing the **b** button (**20**) until the coffee strength (**14**) you want is shown on the display (**7**).



Mild coffee



Medium coffee



O O O Strong coffee



The selected coffee strength is saved until a new coffee strength is set or the device has been disconnected from the power supply.

Aroma Plus Function

The brewing time can be extended with the aroma plus function. The extended brewing time will give your coffee a more intense aroma.

1. First select the number of cups you want and the coffee strength (see previous sections).



We recommend that you only use the flavour function for 2 or 4 cups. This is because the brewing time for 6, 8 or 10 cups is long by default. An even longer brewing time could make the coffee too bitter.

2. Press the **b** button (**20**) for at least 2 seconds until the display (**7**) shows **(13**). Please Note! The aroma plus function switches off automatically after each brewing process.









Keep-Warm Function

The device has an automatic keep-warm function. The hotplate remains switched on for approx. 40 minutes after each brewing process.

To end the keep-warm function prematurely, press the (1) button (19).



Always switch off the keep-warm function after the end of the brewing process when using the thermal jug (6) by pressing the button (26) for approx. 5 seconds. The symbol goes out on the display. The hotplate is not switched on after the brewing process. The device switches directly to stand-by mode. The keep-warm function can be used when using a glass jug (see "Optionally available").

The keep-warm function can be switched on again by once more pressing the button for approx. 5 seconds. The symbol appears on the display.



Drip Stop

The device has a drip stop which prevents water from dripping out of the filter when the jug has been removed from the device.

When the device is in operation, the filter compartment (5) must be closed and a jug with a lid placed on it must be placed beneath the filter compartment. The lid of the jug pushes the drip stop upwards and the coffee can flow from the filter through the lid into the jug.



During the brewing process, the jug must not be removed from the device for longer than 30 seconds as otherwise the filter could overflow.

Preparation

PLEASE NOTE!

- Do not operate the device without water or with less water than is required to reach the 2 Cups mark. If this does happen, the device switches off automatically. In this case, allow the device to cool down before water is poured in and the device is used again.
- Never use the device without a suitable jug below the coffee outlet.

Making Coffee with Coffee Beans

- 1. Fill the water tank (11) (see the "Handling and Operation" chapter "Filling the Water Tank").
- 2. Fill the coffee bean compartment (2) (see the "Handling and Operation" chapter "Adding Coffee Beans").
- 3. Set the grinding fineness you want (see the "Handling and Operation" chapter "Setting the Grinding Fineness").
- 4. Open the filter compartment (5).
- 5. Insert the permanent filter (see the "Handling and Operation" chapter "Inserting the Filter").





27 EN

- 6. Close the filter compartment.
- 7. Set the desired number of cups with the button (26) (see the "Handling and Operation" chapter "Setting the Number of Cups").
- 8. Set the desired coffee strength with the button **∅** (20) (see the "Handling and Operation" chapter "Setting the Coffee Strength").
- 9. If you wish, switch on the aroma plus function using the **∅** button (see the "Handling and Operation" chapter Aroma Plus Function").
- 10. Press the button (19) to switch on the grinder and start the brewing process. The operating lamp flashes. Freshly ground coffee is transported through the grinder shaft into the filter and then hot water is poured over it to brew it.
- If the brewing process is to be aborted prematurely, press the **b** button. The operating lamp goes out and the device is switched off.

At the end of the brewing process, three beeps will be heard and the device automatically switches on the hotplate (see the "Handling and Operation" chapter – "Keep-Warm Function").

Making Coffee with Coffee Powder

- Fill the water tank (II) (see the "Handling and Operation" chapter "Filling the Water Tank").
- 2. Open the filter compartment (5).
- 3. Insert the permanent filter (see the "Handling and Operation" chapter "Inserting the Filter").
- Add the quantity of coffee powder you want to the filter using the measuring spoon which
 is supplied with the device or another suitable spoon. We recommend one heaped spoon
 for each 125 ml cup.
- 5. Close the filter compartment.
- 6. Set the desired number of cups with the button (26) (see the "Handling and Operation" chapter "Setting the Number of Cups").
- 7. If you wish, switch on the aroma plus function using the **0** button (see the "Handling and Operation" chapter Aroma Plus Function").
- 8. Press the button (25). The symbol (15) appears on the display (7). The grinder shaft is not opened when the brewing process starts.
- 9. Press the (1) button (19) to start the brewing process. The operating lamp flashes. Hot water is poured over the coffee to brew it.
- If the brewing process is to be aborted prematurely, press the **U** button. The operating lamp goes out and the device is switched off.

At the end of the brewing process, three beeps will be heard and the device automatically switches on the hotplate (see the "Handling and Operation" chapter – "Keep-Warm Function").







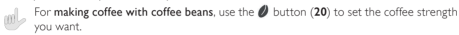


Making Coffee with a Preset Time



To make coffee with a preset time, the clock needs to be set (see the "Handling and Operation" chapter – "Time").

- I. Prepare the coffee machine, pour in coffee beans or coffee powder, pour in water and insert a filter (see the "Handling and Operation" chapter).
- 2. Set the desired number of cups with the button (26) (see the "Handling and Operation" chapter "Setting the Number of Cups").
- 3. For making coffee with coffee powder, press the button (25) before the timer is set. The symbol (15) appears on the display (7).
- 4. Keep the **TIMER** button (21) pressed down for approx. 3 seconds until the indicator time (17) flashes on the display.
- 5. Use the **H (24)** and **M (22)** buttons to set the start time you want (see the "Handling and Operation" chapter "Time").



- 6. If you wish, switch on the aroma plus function using the **0** button (see the "Handling and Operation" chapter Aroma Plus Function").
- 7. To activate the preset time, press the **TIMER** button again. The **③** symbol (**16**) appears on the display. The preset time is activated.

Once the preset time is reached, the device switches on automatically. The operating lamp lights up and the (18) symbol flashes on the display.



If the indicator on the display should stop flashing even though the setting has not yet been completed, press the **TIMER** button again for around 3 seconds. The indicator on the display flashes again and the settings can be resumed.

Deactivating the Preset Time

To deactivate the preset time setting, press the **TIMER** button (**21**). The **3** symbol (**16**) goes out and the programming is deactivated. However, the preset time is retained and can be reactivated at any time until a new preset time is programmed in or the device has been disconnected from the power supply.









Cleaning and Care

PLEASE NOTE!

- Do not use any toxic, corrosive or abrasive cleaning agents or scouring sponges to clean the device. These can damage the surface.
- I. Clean the permanent filter, the filter insert and the thermal jug (6) after every use with mild detergent and warm water or in the dishwasher.
- 2. If necessary, wipe down the coffee bean compartment (2) and the lid (1) with a damp cloth.
- 3. Wipe down the housing with a damp cloth. If necessary, use a little mild detergent to remove more intense soiling.
- 4. Check the mains cable regularly for any damage.

Cleaning the Grinder Shaft

- I. Remove the coffee beans from the coffee bean compartment (2). (Apart from the few beans that you cannot reach by hand.)
- 2. Insert the permanent filter into the filter insert.
- 3. Press the (1) button (19) to switch on the device. The grinding process will start.
- 4. Once the rest of the coffee beans have been ground you can tell this from the change in the grinding noise – stop the grinding process by pressing the (1) button again.
- 5. Take out the coffee bean compartment: To do this, turn it a little anticlockwise until it disengages (Picture CI). Lift it off.
- 6. Move the grinding fineness dial (8) to the **RELEASE** position.
- 7. Pull out the top part of the grinder (3) by the small handle (Picture C2).
- 8. Clean the grinder shaft and the grinder with the cleaning brush that is supplied.
- 9. Reinsert the top part of the grinder and press it down. Make sure it is in the correct position (arrow marking). Fold the handle down again.
- 10. Adjust the grinding fineness dial back to a grinding fineness. The grinder is locked again.
- II. Place on the coffee bean compartment at an angle and turn it clockwise a little until it engages.
- 12. Open the filter compartment (5).
- 13. Clean the permanent filter.
- 14. Also clean the grinder shaft from below with the cleaning brush.









Descaling

Limescale deposits have an adverse effect not only on the quality of the coffee and the water, but they also cause power losses and shorten the lifespan of the device. The thicker a limescale layer is, the more difficult it is to remove.

We therefore recommend regularly removing limescale deposits with a descaling agent in accordance with the water quality in your area and how often the device is used (approx. every 2-6 weeks).

The first indications that descaling is required are a large amount of steam being produced and slower brewing of the coffee.

For descaling we recommend the BEEM premium descaler concentrate. The efficient, food-safe and environmentally friendly BEEM premium descaler concentrate is available from selected specialist stockists, via our website www.beem.de or from our customer service department on request.

Descaling with the BEEM Premium Descaler Concentrate

- I. Fill the water tank (II) up to the 8-cup mark with a concentrate/water solution of no more than 1:20 (one part concentrate to 20 parts water).
- 2. Press the CALC button (23) to switch on the device and start the descaling process. The operating lamp lights up.
- 3. At the end of this process, the device switches off automatically.
- 4. To rinse the device, allow two tankfuls (10 cups) of clear water to run through it (see the "Preparation" chapter). The device is now descaled and ready to be used again.

Storage

Disconnect the device from the mains power when it is not going to be used for a prolonged period. Clean the device again if necessary (see the "Cleaning and Care" chapter) and let it dry completely.

Store the device and all accessories in a dry, clean, frost-free place that is protected from direct sunlight and cannot be accessed by children or animals.

Disposal



Dispose of the packaging material in an environmentally friendly manner and take it to a recycling centre.



This device is governed by the European Directive 2012/19/EU on waste electrical and electronic equipment (WEEE). Do not dispose of this device as normal domestic waste, but rather in an environmentally friendly manner via an officially approved waste disposal company.









Troubleshooting

If the device does not work properly, check whether you are able to rectify the problem yourself. If the problem cannot be solved with the steps that are listed, contact the customer service department.



Do not attempt to repair a electrical device yourself!

Problem	Possible cause	Fix
	The mains plug is not inserted correctly in the socket.	Insert the mains plug.
NI (III III	The socket is defective.	Try another socket.
Nothing is shown on the display (7).	No mains voltage is present.	Check the fuse of the mains connection.
	The display is defective.	Contact our customer service department.
The fuse in the fuse box is triggered.	Too many devices connected to the same circuit.	Reduce the number of devices in the circuit.
Water runs out of the device.	There is too much water in the water tank (11).	Do not overfill the water tank!
The coffee runs very	The drip stop is blocked.	Clean the filter insert with drip stop.
slowly into the jug.	The device is furred up.	Descale the device.
The coffee is too	There is too much water in the water tank.	Only pour the quantity of water required for the number of cups you want into the water tank.
weak.	There is not enough coffee in the filter or bean container (2).	Pour in the quantity of coffee required for the number of cups you want.
The ground coffee does not drop into the filter compartment.	The grinder shaft is blocked.	Clean the grinder shaft.
A large amount of steam is produced in the brewing process.	The device is furred up.	Descale the device.









Problem	Possible cause	Fix
During use, an unpleasant smell is detected.	Is the device being used for the first time?	A smell often develops when new devices are first used. The smell should disappear once the device has been used several times.
	Has the device just been descaled?	Rinse out the device with clear water.

Warranty and Limitations of Liability

The warranty excludes any defects caused by improper use, calcification, damage or repair attempts. This also applies to normal wear and tear.

We do not accept any liability for damage or consequential damage resulting from:

- Failure to follow the operating instructions
- Non-designated use
- Improper or unsuitable handling
- Repairs which are not carried out properly
- Unauthorised modifications
- Use of outside parts or spare parts
- Use of unsuitable additional parts or accessories



Keep the original packaging during the warranty period of the device so that the device can be properly packaged up if it needs to be returned. The warranty claim will lapse if any damage is caused during transport.

Technical Data

03958 Article number: Model number: 351202

Voltage supply: $220 - 240 \text{ V} \sim 50 \text{ Hz}$

1000 W Power:

Protection class:

Capacity:

- Water tank: 0.25 to 1.25 litres (2 - 10 cups)

- Coffee bean compartment: 260 g

ID operating instructions: Z 03958 M BE V2 0820 uh











All rights reserved.

