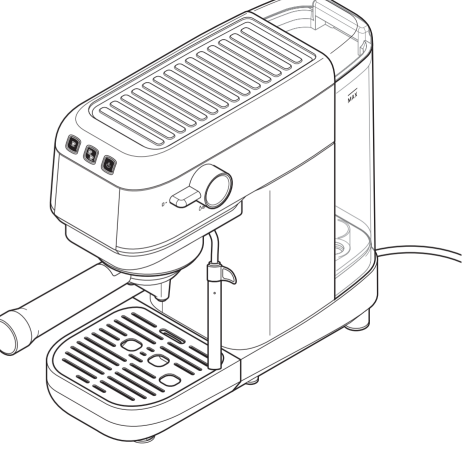


Portafilter machine



en Original instructions for use and warranty

Tchibo GmbH D-22290 Hamburg · 120147AB3X4XII · 2021-09

Product number: You can find the product number on the type plate on the bottom of the casing.

Made exclusively for: Tchibo GmbH, Überseering 18, 22297 Hamburg, Germany

120147 en Siebtraeger_KKA v6.indd Druckbogen 1 von 14 - Seiten (28, 1)

About these instructions

The portafilter machine by Tchibo allows you to enjoy the perfect espresso and delicious coffee/milk specialities such as cappuccino and latte macchiato. You will have no problems with this portafilter created

by coffee experts - the machine is perfectly designed for use with our Tchibo coffees.

We hope you enjoy using your portafilter machine.

Your Tchibo Team

Dear Customer



We check every machine carefully and test them with coffee and water. Despite thorough cleaning, you may still find minimal coffee or water residue in the machine. This is not a sign of poor quality the machine is in perfect working order.

This product is equipped with safety features. Nevertheless, read the safety warnings carefully and only use the product as described in these instructions to avoid accidental injury or damage.

Keep these instructions for future reference.

If you give this product to another person, remember to also include these instructions.

Symbols in these instructions:



This symbol warns you of the danger of injury.



This symbol warns you of the danger of injury caused by electricity.

The term **DANGER** warns of possible severe injuries and danger to life.

The term **WARNING** warns of injury and severe material damage.

The term **CAUTION** warns of slight injuries or damage.



This indicates additional information.



www.tchibo.de/instructions (Please enter the product number in the box labelled "Bedienungsanleitungssuche" and click on "Suchen")

Warrantv

Tchibo GmbH grants a **24 month warranty** from the date of purchase. Tchibo GmbH, Überseering 18, 22297 Hamburg, Germany

We will remedy all defects in workmanship or materials within the warranty period. In order for the warranty to be granted, all warranty claims must be accompanied by proof of purchase from Tchibo or from an authorised Tchibo distribution partner. This warranty is valid within the EU. Switzerland and Turkev.

Damage due to improper use, failure to decalcify, as well as worn parts and consumables, are not covered by the warranty. These can be ordered from our customer care service.

This warranty does not restrict **statutory warranty rights**.

Service and repair

If, contrary to our expectations, a defect is found, please contact our customer care service. Our customer consultants will be happy to advise you on further procedure.

If you have any questions relating to product information, ordering accessories or servicing, please contact our customer care service. Please have the product number to hand in case of any gueries.

Customer care service

Email: service@tchibo.de

Product number: You can find the product number on the type plate on the bottom of the casing.

27

120147 en Siebtraeger_KKA v6.indd Druckbogen 2 von 14 - Seiten (2, 27) 20.12.21 14:58

Disposal

The product and its packaging have been manufactured from valuable materials that can be recycled. Recycling reduces the amount of refuse and helps to preserve the environment.

Dispose of the **packaging** at a recycling point that sorts materials by type. Make use of the local facilities provided for collecting paper, cardboard and lightweight packaging.

Appliances marked with this symbol must not be disposed of along with normal household refuse!

You are legally obliged to dispose of old appliances separately from household waste. Electronic appliances contain hazardous substances. and, if stored or disposed of improperly, may cause harm to health and the environment. Information about collection points where old appliances can be disposed of free of charge is available from your local authorities.

Contents

- 2 About these instructions
- 4 Safety warnings
- 7 At a glance (features)
- 8 Initial operation
- 8 Prior to first use
- 10 Reactions of the machine
- 11 Making coffee
- 13 Setting the amount of beverage
- 13 Frothing milk
- 14 Brewing coffee again
- 15 Preheating the cup
- 15 Cleaning
- 16 Clean portafilter and filter baskets
- 17 Cleaning the water tank
- 17 Cleaning the drip tray and grid
- 18 Cleaning the bayonet coupling
- 18 Cleaning the milk frother nozzle
- 19 Cleaning the housing
- 19 Descaling
- 22 For a long period of non-use

- 23 Displays/Problems and solutions
- 23 Displays and solutions
- 23 Problems and solutions
- 25 Technical specifications
- 26 Disposal
- 27 Warranty

26

120147 en Siebtraeger_KKA v6.indd Druckbogen 3 von 14 - Seiten (26, 3)



Intended use

The portafilter machine has been designed for the following uses:

- Preparing espresso from roasted and ground coffee beans.
- Preparing steam for frothing milk.
- · Preparing hot water.
- The machine has been designed for producing household quantities and is not suitable for commercial purposes. It is not suitable for use in households or for similar applications such as in shops, offices or similar work spaces, in agricultural buildings, or by customers in hotels, motels, bed and breakfast establishments or other places offering accommodation.

Location

Set up the machine in a dry, indoor room. Avoid rooms with a high level of air humidity or high dust content. The machine is suitable for use at ambient temperatures of +10 °C to +40 °C.

DANGER to children and people with restricted capabilities of operating appliances

- Children must not be allowed to play with the appliance. Keep the machine and connection cable away from animals and children under the age of 8.
- This appliance may be used by children aged 8 and over or by people
 with reduced physical, sensory or mental capabilities, or who lack
 experience and/or knowledge, provided they are supervised or have
 been trained in the safe use of the machine and understand the
 potential dangers.

- Children must not be allowed to clean the appliance unless they are over 8 years of age and supervised while doing so. This appliance is maintenance-free.
- · Set up the machine out of the reach of children.
- Keep the packaging materials out of the reach of children. They pose several risks, including the risk of suffocation! Also keep the cleaning needle out of the reach of children. Risk of injury and risk of swallowing.

DANGER due to electricity

- Never immerse the machine, mains plug or connection cable in water, as this could cause an electric shock. Never touch the mains plug with damp hands. Do not use the machine outdoors.
- Do not clean the machine using pressure washers and do not position it anywhere it could be cleaned with a pressure washer.
- Remove the water tank from the machine to refill it. Do not fill the water tank beyond the **MAX** mark.
- · Never leave the machine to operate unattended.
- Only connect the machine to a properly installed, grounded wall socket. The mains voltage must comply with the requirements stated in the machine's technical specifications.
- Do not kink or squeeze the connection cable. Keep it away from sharp edges and sources of heat.
- Do not use the machine if the machine, connection cable or mains plug is damaged or if the machine has been dropped.

Technical specifications

Type / Model: 1382

Dimensions (LxWxH): approx. 345 x 145 x 295 mm Weight: 4.5 kg (incl. portafilter)

Mains voltage: 220-240 V ~ 50-60 Hz

Power: 1300 watts

Power consumption when

switched off: 0.03 watts automatic standby: 0.3 watts

Protection class:

Pump pressure: 15 bar Sound pressure level: <70dB(A)

Automatic standby: after 9 minutes

Water tank

capacity: 0.95 litres
Ambient temperature: +10 to +40 °C

Made exclusively for: Tchibo GmbH, Überseering 18,

22297 Hamburg, Germany

In the course of product improvement, we reserve the right to make technical and optical modifications to the machine.



Product number: You can find the product number on the type

plate on the bottom of the casing.

Tchibo Type 1382 Art.-No.xxxxxx =

220-240V~ 50-60Hz 1300W

Product number

Tchibo GmbH, Überseering 18, 22297 Hamburg, Germany

P.N.00M138213TCD

S.N.wk/yrabcdefg

25

120147 en Siebtraeger_KKA v6.indd Druckbogen 4 von 14 - Seiten (4, 25)

The water tank is filled, but the machine does not dispense any water (e.g. after the tank was drained).

Place a container under the milk frother nozzle and turn the steam dial to 0 until the water comes out.

Coffee comes out over the edge of the portafilter.

Check whether the portafilter is correctly inserted into the bayonet coupling.

Is there too much coffee powder in the portafilter, so that the seal in the bayonet coupling is not sealing correctly, or residual coffee grounds are left behind?

Remove the portafilter and clean the bayonet coupling with a soft cloth or sponge. Clean residual coffee grounds out from the portafilter as well. Do not fill the portafilter too full. If you use more coffee powder, use the filter basket for 2 cups if necessary.

Is the filter basket blocked?

- 1. Place a container under the milk frother nozzle and turn the steam dial to **O** to reduce the pressure in the water system.
- 2. Slowly and carefully remove the portafilter, as the residual pressure can cause hot splashes.
- 3. Remove all the coffee powder from the portafilter.
- 4. Take the filter basket out of the portafilter and thoroughly rinse both. If necessary, remove the blockage using the cleaning needle supplied (see the section "Cleaning").

The coffee comes out too quickly.

Is the coffee ground too coarsely? Adjust the grinder to a finer setting. Is the coffee powder not firmly pressed down enough? Press down the coffee powder firmer with the tamper.

Is there too little coffee powder in the portafilter?

Fill the portafilter with sufficient coffee powder. If you want to use less coffee powder, use the filter basket for 1 cup if necessary.

The coffee is not hot enough.

Especially in the case of espresso, the quantity of coffee is so small compared to the size of the cup that it cools down quickly. Preheat the cup.

The coffee is too weak.

Adjust the grinder to a finer setting.

The machine does not let out any steam.

The heating system has not yet reached the correct temperature. After pressing the steam button \$, wait until it lights up continuously.

Is the water tank correctly inserted and does it contain enough water?

Is the steam nozzle blocked?

Dismantle the steam nozzle as described in the section "Cleaning" and remove the blockage using the cleaning needle.

Milk froth consistency is not satisfactory.

Does enough steam come out of the milk frother nozzle? Clean the milk frother nozzle as described in the section titled "Cleaning".

Preferably use chilled, skimmed, long-life milk.

Pour max. 100 ml milk into the container. Hold the container in such a way that the milk frother nozzle is deeply immersed in the milk. Move the container back and forth with a slightly rotating motion. While frothing, the milk frother nozzle must always stay under the surface of the milk.

- Do not make any modifications to the machine, connection cable or other parts. Electrical appliances must only be repaired by qualified electricians as improper repairs can cause considerable damage.
 Only have repairs carried out by a specialist workshop or our customer care service.
- If the connection cable of this machine becomes damaged, it must be replaced by the manufacturer, its customer service or a similarly qualified person in order to avoid danger.
- To disconnect the machine from the mains completely, remove the mains plug from the wall socket.
- Remove the mains plug from the wall socket ...
- ... if a fault occurs.
- ... if the machine will not be used for a longer period of time,
- ... before cleaning the machine.

Always pull on the mains plug, not the connection cable.

WARNING - fire hazard

 Position the machine in such a way that it is free-standing for use; never place it directly against a wall, in a corner, in a cupboard, against curtains, etc. Do not place it under, for example, wall cabinets, which could be damaged by the rising steam.

WARNING - health hazards

- Empty and clean the water tank, the filter baskets, the drip trays and the milk frother nozzle regularly, especially if you are not going to use the appliance for a long time.
- Change the water in the water tank daily to prevent germs from collecting.

- Milk is a perishable item and is therefore susceptible to the collection of germs. Therefore, always pay great attention to cleanliness, especially when preparing coffee specialities containing milk. Thoroughly clean the milk frother nozzle after each use.
- Use only the cleaning and descaling agents listed in these instructions as well as the appropriate cleaning utensils to clean this machine.
 The use of other cleaning agents can lead to health hazards.

WARNING - risk of scalds/burns

- Do not touch the metal parts of the machine, particularly not the bayonet coupling, the portafilter head or the milk frother nozzle, during or immediately after use. Avoid coming into contact with the beverage coming out of the spout or the steam.
- Take hold of the portafilter by the handle only. Never hold the portafilter during the machine's brewing process.
- Only hold the milk frother nozzle by the rubber handle. Never point the milk frother nozzle at people.
- The surfaces of the appliance stay warm after use.
- If there is too little water in the tank during preparation, the machine will stop the brewing process. The brewing process can be resumed once the water tank has been filled and reinserted in the machine.
- If no liquid comes out of the portafilter, part of the machine may be blocked (see "Displays/Problems and solutions"). In this case, switch off the machine and leave it to cool down sufficiently before you take out the portafilter to remove the blockage. Otherwise, hot liquids could spray out of the portafilter due to excess pressure.

24

120147 en Siebtraeger_KKA v6.indd Druckbogen 5 von 14 - Seiten (24, 5)

CAUTION - risk of injuries or material damage

- Only use the machine with the portafilter and the water tank inserted.
- Never use the machine without water.
- · Always pour fresh, cold tap or other drinking water into the water tank. Do not use carbonated mineral water or any other liquid.
- Only fill the portafilter with finely ground coffee powder.
- Descale the machine as soon as the machine indicates that this is necessary (see section "Displays/Problems and solutions").
- To move the machine, always hold it by the outer casing.
- Place the machine on a solid horizontal and level surface that is well illuminated and resistant to moisture and heat.
- To ensure that the plastic parts do not melt, do not place the machine on a hob or immediately next to a hot oven, radiator or anything similar.
- Route the connection cable in such a way that it is not a tripping hazard. Do not let it hang down from the surface the machine is put on in order to ensure that the machine cannot be pulled down by it.
- The machine is equipped with non-slip feet. Work surfaces often have varnished or plastic finishes and are treated with a variety of care products. Some of these may contain substances that react adversely to the non-slip feet and soften them.

- The machine must not be exposed to temperatures below 4 °C. Water that remains in the heating system could freeze and cause damage. The type plate is on the bottom of the machine.
- Sound pressure level <70dB(A).

Displays/Problems and solutions

Displays and solutions



The two buttons and flash and the machine is noticeably louder.

Is the water tank empty?

Fill the water tank with fresh water and place it back in the machine. Restart the brewing process.



The three buttons 💌 / 🖫 and 🖑 flash.

The machine is heating up. Wait until all three buttons light up white to start brewing coffee.



The three buttons and light up red.

The machine needs to be descaled. Do this within the next couple of days. Do not wait any longer, otherwise

so much limescale may collect that a descaling agent will no longer have any effect. Damage resulting from failure to maintain the machine is not covered by the warranty. Proceed as described in the section titled "Descaling".



The three buttons lacktriangle lacktrianbut do not react when you press them.

Have you just generated steam for milk frothing?

The machine must first cool down the heating system so that the coffee is not "burnt" during brewing.

To speed up the process, you can release some hot water using the steam dial 🛇 طبيعا

Problems and solutions

The coffee flows slowly out of the portafilter or not at all.

Check whether the water tank is correctly inserted and contains enough water.

Has the coffee been ground too finely? Adjust the grinder to a coarser setting.

Is the coffee powder firmly pressed?

Press down the coffee powder slightly firmer.

Is there too much coffee powder in the portafilter? Do not fill the portafilter too full. If you use more coffee powder, use the filter basket for 2 cups if necessary.

The water outlet in the bayonet coupling or portafilter/filter basket is blocked:

- 1. Place a container under the milk frother nozzle and turn the steam dial to δ to reduce the pressure in the pipe system.
- 2. Slowly and carefully remove the portafilter, as the residual pressure can cause hot splashes.

Bayonet coupling cause:

3. Let a few cups of water flow through without inserting the portafilter. Wipe off any residual coffee grounds.

If the water still is not flowing through evenly, you must descale the machine (see the "Descaling" section).

Portafilter/filter basket cause:

23

- 1. Remove all the coffee powder from the portafilter.
- 2. Take the filter basket out of the portafilter and thoroughly rinse both. If necessary, remove the blockage using the cleaning needle supplied (see the section "Cleaning").

120147 en Siebtraeger_KKA v6.indd Druckbogen 6 von 14 - Seiten (6, 23) 20.12.21 14:58

For a long period of non-use

If you will not be using the machine for a prolonged period, e.g. when you go on holiday, we recommend for reasons of hygiene that you should clean the machine and remove the residual water.

Remove the residual water from the machine's pipes as follows:



Switch on the machine by pressing the On/Off switch **O**.



Remove the water tank from the machine by pulling it upwards.



- Insert the portafilter into the machine without a filter basket and turn the portafilter right as far as it will go in the direction "Lock closed".
- 4. Place a 200 ml cup underneath the portafilter.
- 5. Press the button to empty the pipe system.
- 6. The pump runs and dispenses water from the pipe system.

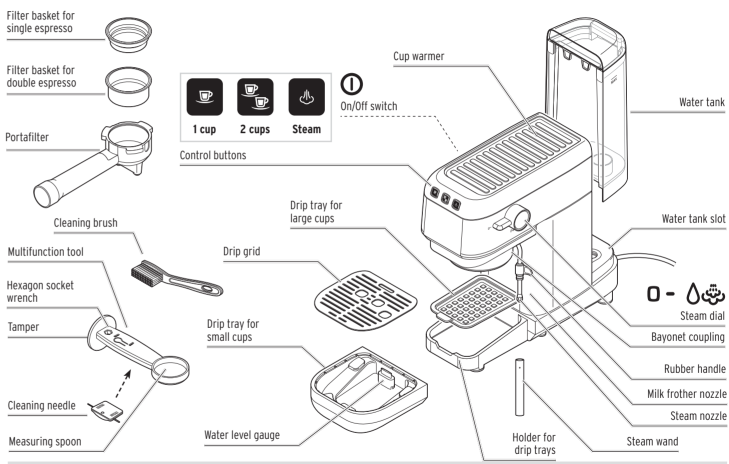


The two buttons and flash and the machine is noticeably louder.

The pipe system is now empty.

- 7. Switch off the machine by pressing the 0n/0ff switch \mathbf{O} .
- 8. Clean the machine thoroughly as described in the section "Cleaning".
- M When you wish to use the machine again at a later time, proceed as described in the chapter titled "Initial operation - prior to first use".

At a glance (features)



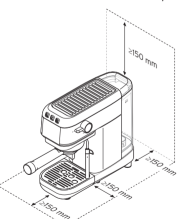
22

120147 en Siebtraeger_KKA v6.indd Druckbogen 7 von 14 - Seiten (22, 7) 20.12.21 14:59

Initial operation

Prior to first use

- 1. Remove all packaging material and check the product for completeness and any damage.
- 2. Set up the machine ...
 - ... on a level worktop or surface that is not sensitive to moisture.
 - ... close to a wall socket. The length of the connection cable is approx. 80 cm.
 - ... at a distance of at least 1 m away from hot, flammable surfaces (hobs, ovens, radiators, etc.).
 - ... approx. 150 mm away from walls.
 - ... at least 150 mm distance upwards to base cabinets or similar.



The figure shows the space required for machine operation when the portafilter is in place. Pay attention to this when selecting the installation location for the machine.

3. Rinse the water tank, portafilter and both filter baskets with warm water and a little washing-up liquid before using them for the first time. Rinse them with clear water and dry them thoroughly.



4. Insert the drip trays and drip grid.



DANGER - risk of fatal electric shock.

Never fill water directly into the tank while the water tank is still in the machine!



5. Remove the water tank from the machine for filling by pulling it upwards.



Press all three control buttons at the same time for approx. 3-4 seconds, until the three control buttons flash in red.

The first phase of the descaling programme starts (dissolve limescale) and the water/descaling agent mixture flows out of the bayonet coupling.



After a sequence of automatic rinse cycles and pauses, the first phase of the descaling programme ends. The / buttons light up red.



 Empty the leftover water/descaling agent mixture from the water tank and rinse it out thoroughly.

Also empty the container placed under it to catch the water/descaling agent mixture.



9. Fill it with fresh water up to the MAX mark.



10. Press the / buttons at the same time again for approx. 3-4 seconds, until all three control buttons flash quickly in red.

The second and last phase of the descaling programme starts (rinse) and the water flows out from the bayonet coupling.

After another sequence of automatic rinse cycles and pauses, the descaling programme ends.



The machine goes into standby.
The descaling programme was successful.

- 11. To reactivate the machine, press one of the three control buttons.
- 12. Fill it with fresh water.
- 13. Place the container under the milk frother nozzle and turn the steam dial on the side of the machine to **O** to start the hot water without first pressing the steam button! Dispense approx. 100 ml water.
- 14. Empty the container placed under it to catch the water.

Error messages when descaling



During the rinsing processes (first phase):

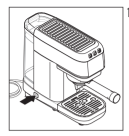
If the plus buttons flash in white, the water tank is empty. Refill with descaler solution or water and start the process again.



At the end of the descaling programme: The machine does not go into standby, the control buttons light up red. Repeat the entire descaling process.

21

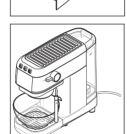
120147 en Siebtraeger_KKA v6.indd Druckbogen 8 von 14 - Seiten (8, 21)



Switch off the machine by pressing the On/Off switch ①.



2. Turn the portafilter left in the direction "Lock open" and pull it down.



MAX

5. Place a large enough container (approx. 500 ml) under the bayonet coupling.

4. Pour the descaling agent into the water tank.

Fill the water tank up to the MAX mark with

Please observe the descaling agent

fresh tap water.

manufacturer's instructions on dosing.

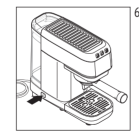


/ risk of fatal electric shock.

Never fill water directly into the tank while the water tank is still in the machine!



3. Remove the water tank from the machine for filling by pulling it upwards.



6. Switch on the machine by pressing the On/Off switch \mathbf{O} .



Wait until the control buttons light up continuously, after the heating phase (control buttons flash).

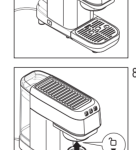


6. Only fill the water tank up to the MAX mark.

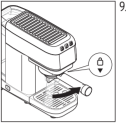


Close the water tank lid and put the water tank back into the machine. Press it down as far as it will go.

Ensure that the water tank has been inserted properly, otherwise no water will be dispensed.

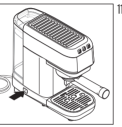


8. Reinsert the portafilter - without the filter basket for initial operation - into the machine: Ensure the handle is pointing to "Lock open". Insert the portafilter into the bayonet coupling directly upwards from below.



9. Turn the portafilter right as far as it will go in the direction "Lock closed": This may be difficult the first few times and when the machine is cold.

10. Insert the mains plug into an easily accessible wall socket.



11. To switch on the machine, press the On/Off switch ① on the side of the machine.



The 3 control buttons on the front of the machine flash. the heating up process starts.



As soon as the machine has reached the correct temperature for brewing coffee, the 3 control buttons liaht up continuously.

20

120147 en Siebtraeger_KKA v6.indd Druckbogen 9 von 14 - Seiten (20, 9) 20.12.21 14:59

WARNING -

warning risk of scalds/burns

Hot water, hot coffee or hot steam from the coffee spout or milk frother nozzle can cause burns.

- Do not touch the coffee spout or milk frother nozzle during or immediately after use. Avoid coming into contact with the beverage coming out of the spout.
- Do not loosen or remove the portafilter while coffee/water is being dispensed.



- 12. Place a container with a minimum capacity of 500 ml on the drip grid.
- 13. To start the flow in this case only hot water press the button for 2 cups at the front of the machine

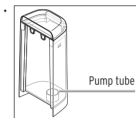
After a brief moment, the hot water comes out of the portafilter. When the flow stops, press again to restart the flow. Let at least 3 double cups flow through in this way.

- 14. Empty the container and place it under the milk frother nozzle.
- 15 Turn the steam dial on the side of the machine to $\Delta \stackrel{\text{res}}{\Leftrightarrow}$ for hot water Let the hot water flow out from the milk frother nozzle for a few seconds, then turn the steam dial to **Q** - to stop the hot water. The machine is ready for use.

Reactions of the machine

• If you do not press a button for approx. 9 minutes when the machine is turned on, the machine goes into idle. The control buttons go out and the machine stops re-heating.

To re-activate the machine, press one of the three control buttons. If you do not wish to make any more coffee, switch the machine off by pressing the 0n/0ff switch \mathbf{O} .



If the water level falls below the top of the pump tube, the machine can no longer suck up water. The pump continues to run slightly louder for a few seconds longer and then switches itself off.



The two buttons 💌 and 🖫 flash.

M Remove the water tank and add water.

Never fill water directly into the tank while the water tank is still in the machine!

M To get the machine ready for use, press both flashing buttons and and

- 5. Rinse all parts with water and washing-up liquid. Then rinse them out thoroughly under running water and dry them. The parts are not dishwasher-safe.
- 6. Let all parts dry thoroughly, then put them back into the machine: Push the rubber handle over the tube as far as it will go, hand tighten the steam nozzle and re-insert the steam wand.

As required:









M If the steam nozzle or air inlet on the steam wand is blocked, you can clean it with the cleaning needle supplied. The needle is integrated in the multifunction tool

M Then store the cleaning needle again back in the multifunction tool.

Cleaning the housing

Weekly:

M Wipe the housing with a soft, damp cloth.

Descaling

CAUTION – damage to the machine due to limescale deposits Limescale can damage the machine.

- Descale the machine as soon as the machine indicates that this **is necessary**. This increases its service life and saves energy.
- Do not use any descaling agents made on the basis of formic acid.
- · Use a standard, liquid descaling agent suitable for coffee and espresso machines that is based on **citric acid**. Other agents may damage materials in the machine and/or have no effect.



The descaling process cannot be interrupted. If the descaling process is interrupted (e.g. due to a power at 1). once the machine is switched on again. The machine will not be able to brew coffee again until the process is completed.



If the control buttons light up red, the machine needs to

Descale the machine within a few days. Do not wait any longer, otherwise so much limescale may collect that a descaling agent will no longer have any effect. Descaling takes about 15 minutes.

Do not leave the machine unattended during the descaling process.

10

120147 en Siebtraeger_KKA v6.indd Druckbogen 10 von 14 - Seiten (10, 19) 20.12.21 14:59

Every 3 months:



Use standard cleaning tablets against coffee oils/grease. Observe the instructions enclosed with the cleaning tablets.

- 1. Put a cleaning tablet in a suitable bowl or similar and fill it with hot water.
- 2. Place the drip grid and drip trays in it and leave everything to soak overniaht.
- 3. Wipe any remaining deposits off with a soft cloth.
- 4. Rinse all parts with clear water.
- 5. Reinsert the parts into the machine.

Savings tip: Clean the portafilter and the filter basket at the same time as the drip grid and travs.

Cleaning the bayonet coupling

To prevent mould forming.

After each use:

The portafilter used may not be left in the machine, as over time it would damage the seal of the bayonet coupling.

M Remove the portafilter.

Daily:



Remove the portafilter and use the cleaning brush to brush off any residual coffee grounds from the bayonet coupling. Place a container underneath and run a little hot water through the bayonet coupling.

Every 3 months:

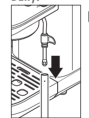
M Remove the portafilter and run several cups of hot water through the bayonet coupling. Thoroughly brush off any residual coffee grounds with the cleaning brush.

Cleaning the milk frother nozzle

After each use:

- 1. Let a bit more steam or hot water run through the steam nozzle to rinse it out.
- 2. Wait until the milk frother nozzle has cooled down!
- 3. Wipe the steam wand clean.

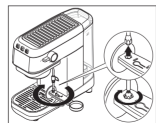
Daily:



> Pull off the steam wand and flush it out Wipe the steam nozzle down.

Weekly:

1. Pull off the steam wand.



- 2. Twist the steam nozzle off using the multifunction tool supplied.
- 3. Remove the rubber handle from the
- Thoroughly wipe down the tube remaining on the machine.

Making coffee

Requirements:

- · The mains plug is plugged into the socket.
- The machine is switched off
- · The water tank is full.
- The portafilter is inserted into the bayonet coupling and is heated up directly when pre-heating the machine. Alternatively, you can also let some hot water run through it briefly.



. To switch on the machine, press the On/Off switch **O** on the side of the machine.



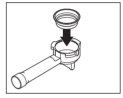




As soon as the machine has reached the correct temperature for brewing coffee, the 3 control buttons light up continuously.



2. Turn the portafilter left in the direction "Lock open" and pull it down.



3. Insert the desired filter basket for one or two cups into the portafilter.

Tip: If you want to remove a filter basket that has already been used, it may help to hook the handle of a teaspoon or similar under the edge of the filter basket and lift it out.



4. Dose the coffee powder in the measuring spoon. Guide value: 1 cup = approx. 7 g powder

Please note: Do not overfill the filter basket. or it will be difficult to insert the portafilter into the machine and coffee may leak out from the top of the portafilter.





5. Place the portafilter **on** the measuring spoon and flip both over together.

120147 en Siebtraeger_KKA v6.indd Druckbogen 11 von 14 - Seiten (18, 11) 20.12.21 14:59



6. Press down the powder with the tamper.



Reinsert the portafilter into the machine:
 The handle points in the direction "Lock open".
 Insert the portafilter into the bayonet coupling directly upwards from below.



8. Turn the portafilter right as far as it will go in the direction "Lock closed".



9. Place a suitable cup on the drip grid.

Guide value: Espresso 1 cup approx. 40 ml Espresso 2 cups approx. 80 ml

Tip: Using the 2-cup filter basket, you can either fill 2 espresso cups at the same time, or one larger cup for a "Doppio".

M If you are using a larger cup, remove the top drip tray and grid from the machine if necessary.



WARNING -

risk of scalds/burns

Hot water, hot coffee or hot steam from the coffee spout or milk frother nozzle can cause burns.

- Do not touch the coffee spout or milk frother nozzle during or immediately after use. Avoid coming into contact with the beverage coming out of the spout.
- Do not loosen or remove the portafilter while coffee/water is being dispensed.
- 10. To start the coffee flow, press either ...
 - ... the 💌 button for 1 cup or
 - ... the button for 2 cups.



The button pressed will flash during the brewing process, the two other buttons will go out.

To develop the best possible aroma, the machine only requires a small quantity of water at first to moisten the powder (pre-infusion) and starts again after a short pause to continuously dispense the remaining quantity of water. After a short delay, the brewed coffee flows from both openings on the portafilter.



When preparation is ended, all 3 control buttons light up again. Then wait until the coffee flow stops.

11. Remove the coffee cup and enjoy your freshly made coffee.

As required:







M If a filter basket is blocked, you can clean it using a cleaning needle. The needle is integrated in the multifunction tool.

M Clean the water tank in water with a little washing-up liquid.

The water tank is not dishwasher-safe.

Then rinse it out thoroughly under running water and dry it.

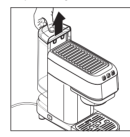
M Then store the cleaning needle back in the multifunction tool again.

Cleaning the water tank

Daily:

Weekly:

To prevent germs from collecting.



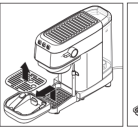


Remove the water tank, pour out the leftover water and briefly rinse the water tank.

Cleaning the drip tray and grid

Daily:

To prevent germs from collecting.





Remove the drip grid and both drip trays from the machine.

M Empty the leftover water from the drip trays and briefly rinse them.

Weekly:



Carefully remove the floater for the water level gauge from the drip tray for small cups.

M Clean the drip grid and both drip trays in water with a little washing-up liquid. Then rinse out the parts thoroughly under running water and dry them. **The drip grid and drip trays are not dishwasher-safe**.

120147 en Siebtraeger_KKA v6.indd Druckbogen 12 von 14 - Seiten (12, 17)

	After each use	Daily	Weekly	~3 months	As needed
Portafilter	Empty	Flush out	Clean	Clean thoroughly	Remove blockages
Water tank		Rinse	Clean		
Drip tray		Empty/Rinse	Clean	Clean thoroughly	
Bayonet coupling	Remove portafilter	Flush out/Brush off		Clean	
Milk frother nozzle	Wipe down	Flush out	Clean thoroughly		Remove blockages
Machine housing			Wipe down		

Clean portafilter and filter baskets

After each use:

To prevent mould forming and to protect the seal in the bayonet coupling.



Knock the coffee grounds out of the portafilter into a suitable container. Dispose of the coffee grounds in vour compost/organic waste.

Daily:

M Insert the emptied portafilter into the machine and let a little hot water flow through it.

Weekly:



Remove the inserted filter basket from the portafilter (hook the handle of a teaspoon or similar under the edge of the filter basket and lift it out), and rinse the portafilter and filter basket thoroughly using hot water and a mild washing-up liquid. The parts are not dishwasher-safe.

Every 3 months:



Use standard cleaning tablets against coffee oils/grease. Observe the instructions enclosed with the cleaning tablets



- Fill a container (that is large enough to hold the portafilter) with hot water and dissolve a cleaning tablet in it.
- 2. Place the portafilter and the used filter basket in the solution for approx. 30 minutes.
- 3. Rinse the filter basket and portafilter thoroughly with fresh cold water.
- 4. Insert the portafilter into the machine and let hot water flow through 2-3 times by pressing the button.
- 5. Put both back into the machine and let hot water flow through 2-3 more times.

Savings tip: Clean the portafilter and the filter basket at the same time as the drip grid and trays.

M Wait at least 10 seconds, until the machine has reduced the pressure sufficiently, before you remove the portafilter from the machine and empty it.

Setting the amount of beverage

You can determine the quantity and strength of the coffee using the continuous water quantity setting. If necessary, vary the quantity of coffee powder to optimise the aroma and crema.

- 1. Prepare the machine as described above (steps 1 to 9).
- 2. To set the water quantity for ...
- ... 1 cup, press the button and hold it down until the desired quantity of coffee has been dispensed.
- ... 2 cups, press the button and hold it down until the desired quantity of coffee has been dispensed.

From now on, each coffee will be brewed with the water quantity set.



To reset the water quantity to factory settings, press the 💌 / 🖫 To reset the water quantity to factory settings, buttons at the same time for approx. 3 seconds.

All three buttons will flash to confirm

To use **less water once** for a single coffee ...

- 1. Press the or button as usual for 1 or 2 cup/s.
- 2. Once the quantity of coffee you desire has been dispensed, press the or button again to stop the coffee early.



This setting is not saved. The next time a coffee is made, the preset quantity will be dispensed assis. You will be dispensed assis. quantity will be dispensed again. You can find out how to change the coffee quantity permanently at the start of this section.

Frothing milk

The milk is heated and frothed separately with hot steam.

It is best to use long-life, skimmed, chilled milk.

Do not use milk that has been heated previously.

To generate steam, the water must be heated to a higher temperature than when brewing coffee. So, the machine heats up again. It is therefore sensible to first brew the coffee and then froth the milk. If you then wish to brew another coffee, the machine must first cool down slightly.



WARNING -

WARNING - risk of scalds/burns

Touching the metal parts of the milk frother nozzle or the hot steam as it comes out may cause scalds.

- Only hold the milk frother nozzle by the rubber handle. Never point the milk frother nozzle at people.
- 1. Brew the coffee as described above and take the cup from the machine.
- 2. Point the milk frother nozzle at the drip tray.
- 3. Press the steam button db.



The steam button 🖖 flashes quickly, the other two buttons go out, the heating process starts.

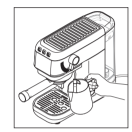


The required temperature has been reached once the steam button 🖐 lights up continuously.

4. Prepare a suitable small jug or glass, filled only up to a third with milk. Frothing will increase the volume of the milk! This will also prevent excessive splashes.

120147 en Siebtraeger_KKA v6.indd Druckbogen 13 von 14 - Seiten (16, 13) 20.12.21 15:00 Barista tip: For optimal milk froth, pour max. 100 ml of milk into the 350 ml Tchibo milk jug for example. Froth the milk until it has roughly doubled in

5. Hold the milk frother nozzle by the rubber handle and point it into the milk jug. Lift the container slightly if needed so that you can immerse the milk frother nozzle deep into the milk.



6. Turn the steam dial on the side of the machine to Start the steam.



The steam button 🖖 flashes slowly while the steam

- 7. Hold the milk jug in such a way that the milk frother nozzle is deeply immersed in the milk. Move the container back and forth with a slightly rotating motion to generate as much foam as possible. While frothing, the milk frother nozzle must always stay under the surface of the milk. This requires a little practice to attain an optimal result. Be careful of splashes!
- 8. Turn the steam dial to **O** to stop the steam.



All 3 buttons light up again.

- 9. Skim off the froth using a spoon and pour it onto your coffee. Add hot milk if desired
- M To immediately clean leftover milk from the milk frother nozzle after every use:

Point the milk frother nozzle at the drip tray again and start the steam once more for a couple of seconds. Wipe off the steam wand with a damp, lint-free cloth. Do not touch the steam wand with your hand risk of burns!

Brewing coffee again



When all 3 buttons light up again after steam, the heating system will slowly cool down again to the temperature for brewing coffee.

The two buttons for brewing coffee and are locked while this happens. You can only brew coffee again once the heating system has cooled down sufficiently. Otherwise the coffee will burn and taste bitter.



- If you press one of the buttons for brewing coffee and too soon, its light goes out and no water is dispensed. The steam button flashes to indicate that the heating system is still too hot.
- M To speed up the cooling process, you can release hot water out of the milk frother nozzle. To do this, turn the steam dial again to δ , but without first pressing the steam button. Remember to place a container underneath it!



While hot water comes out, the two buttons \blacksquare and

Preheating the cup

WARNING -

/!\ risk of scalds/burns

Touching the metal parts of the milk frother nozzle or the hot steam as it comes out may cause scalds.

• Only hold the milk frother nozzle by the rubber handle. Never point the milk frother nozzle at people.

Fill the cup with hot water and pour it away shortly before using the cup. This will help your espresso taste its best.



The dispensed hot water is only suitable for preheating the cup. It is NOT suitable for preparing tea or other instant beverages.



- Point the milk frother nozzle into the cup. To point the milk frother nozzle, hold it by the rubber handle - do not grip the milk frother nozzle after this point!
- 2. Turn the steam dial on the side of the machine to Start the hot water - without first pressing the steam button!



The two buttons and flash while the hot water is dispensed, the steam button is off.

When the cup is full, turn the steam dial back to **O** -. The hot water stops, all 3 buttons light up again.



Cleaning

DANGER - risk of fatal electric shock.

Electric shock can cause serious injuries and/or death.

- Remove the mains plug from the wall socket before cleaning the appliance.
- Never immerse the appliance, mains plug or connection cable in water or any other liquids.
- Do not clean the machine with a water jet. Clean it only as described in the following instructions.



WARNING - risk of scalds/burns

Contact with hot leftover coffee or water, or touching hot parts, can cause scalds/burns.

• Let the appliance cool down sufficiently before cleaning it.

CAUTION - material damage

Incorrect cleaning or lack of cleaning can damage the machine.

- Do not use any caustic, aggressive or abrasive products for cleaning.
- The machine itself as well as all other detachable parts must not be cleaned in the dishwasher.

120147 en Siebtraeger_KKA v6.indd Druckbogen 14 von 14 - Seiten (14, 15) 20.12.21 15:00