

Fully automatic coffee machine



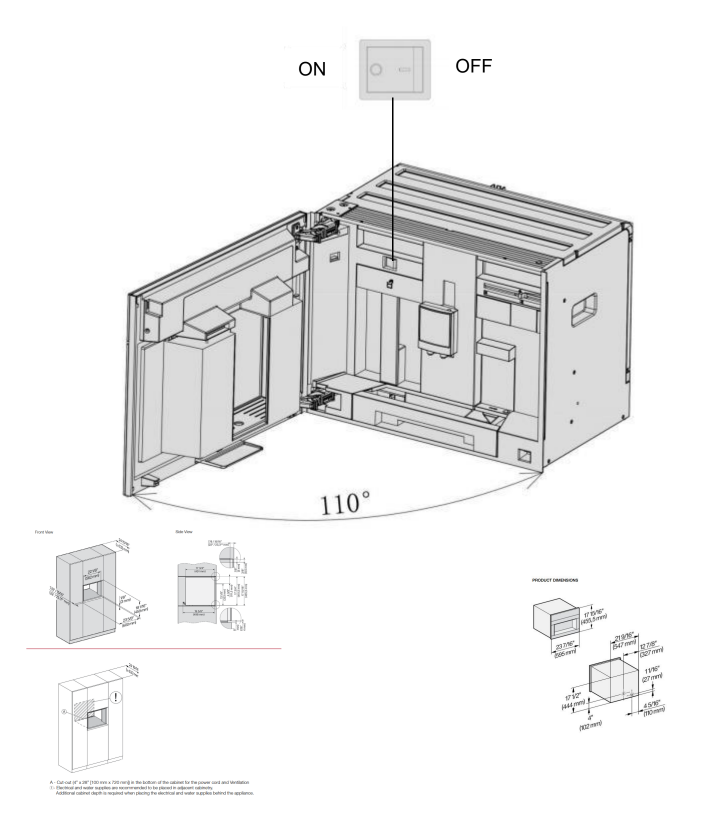
Manual book

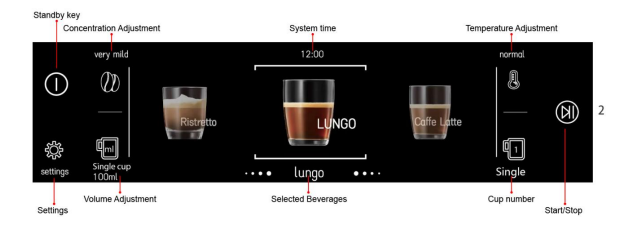
Please read this instruction manual carefully before using the product, and please keep it properly

Contents

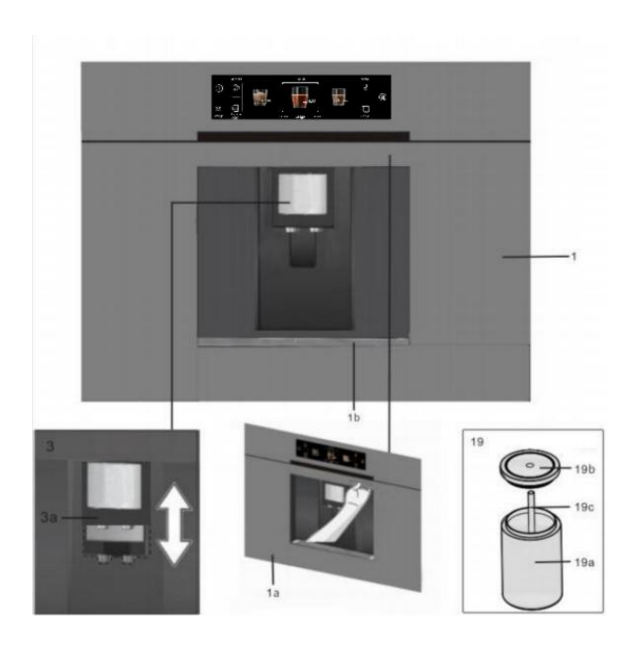
Illustrated Description 1
Congratulations 5
Intended use······6
Important safety notice 6
Overview 10
Controls······11
Control panel······ 10
Start the machine 11
Beverage preparation13
Prepared using coffee beans 16
Prepare a coffee with added milk 17
Prepared using ground coffee 18
Dispensing hot water19
Adjusting the grind settings 20
Turn on and off the Wi-Fi21
Water hardness setting22
Maintenance and daily cleaning 22
Energy saving tips30
Anti-freezing protection 30
Storage attachment 3
waste disposal·····3
2111016 1100016211001110

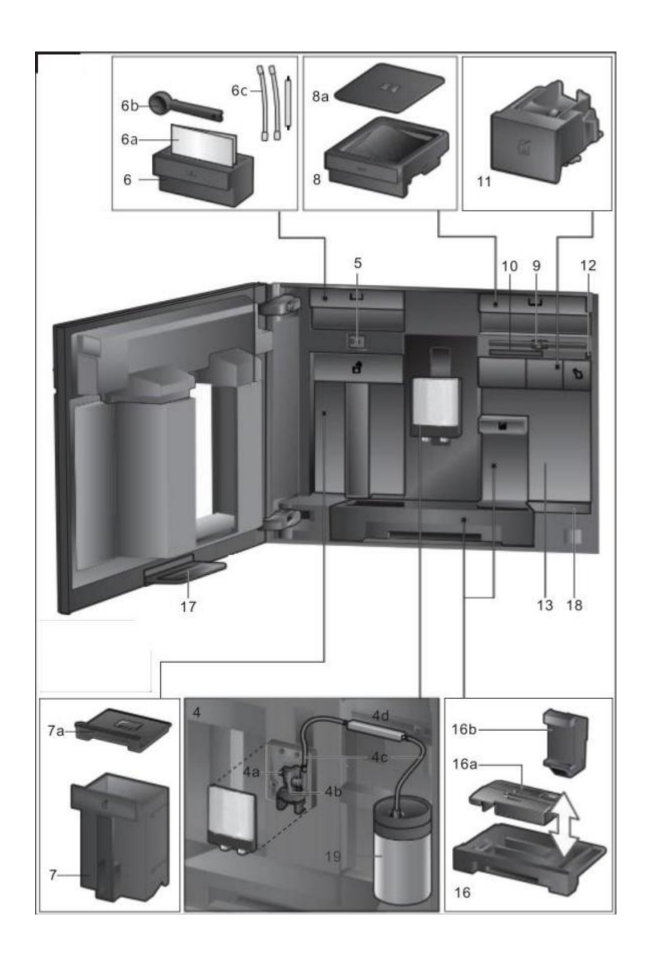
Illustration













Congratulations...

...on purchasing this fully automatic coffee machine! You have now acquired a high-quality and modern kitchen appliance .lt combines innovative technology with a range of functions and is easy to use.

It will enable you to prepare a variety of delicious hot drinks quickly and simply.whether you're in the mood for an invigorating espresso, a creamy cappuccino, a smooth latte macchiato or white coffee, or a traditional cup of coffee. At the same time the appliance offers you a wide range of options for adapting it to your individual taste.

To ensure that you can use this fully automatic coffee machine with all its functions and features reliably and safely, we would like you to familiarize yourself with its components, functions, displays and controls These instructions are designed to help you. So please take the time to read them before you switch on the appliance.

US Electrical Requirements 120V, 60Hz, 15 Amps Power Cord NEMA 5-15 plug, 6 ft (1.8 m) 120V 60HZ, US plug

- 1. Screen:8.8 inch TFT capacitive touch screen, customization acceptable
- 2. Water tank capacity: 2.4L
- 3. Bean tank capacity:500g
- 4. Grinding level setting:Infinitely adjustable variable speed
- 5. Brewing unit material: Plastic+metal
- 6. Junk box capacity:10-15 PCS
- 7. Milk tank capacity:500ml 8. Milk tank temperature:room temperature
- 9. Milk frothing option:digital setting on the menu
- 10. Pump:Italy import 19bar pressure
- 11. Boiler :single boiler
- 12. Built in WIFI model

Intended use

Check the appliance after unpacking it. Do not connect the appliance if it has been damaged in transit.

This appliance is intended for domestic use only.

Only use the appliance indoors at room temperature and up to 2000 m above sea level.

Important safety information

Please read and follow the operating instructions carefully and keep them for later reference! Enclose these instructions when you give this appliance to someone else. This appliance can be used by children aged from 8 years and above and by persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and if they understand the hazards involved. Keep children under 8 years of age away from the appliance and connecting cable and do not allow them to use the appliance. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children unless they are older than 8 years and supervised.

△Warning

Risk of electric shock!

- The appliance may only be connected to a power supply with alternating current via a correctly installed socket with earthing. Ensure that the protective conductor system of the domestic supply has been correctly installed
- Connect and operate the appliance only in accordance with the specifications on the rating plate.

- Do not use the appliance if the power cord and/or appliance are damaged.
- Only our customer service may repair the appliance, e.g. by replacing a damaged power cord, in order to avoid hazards.
- If the supply cord is damaged, it must be replaced by a special cord or assembly available from the manufacturer or its service agent
- Never immerse the appliance or mains cord in water.
- If there is a fault, pull out the mains plug immediately or switch off the power supply.
- Avoid spillage on the connector.
- Please note the special information on cleaning in the instructions

Marning

Hazard due to magnetism!

- The appliance contains permanent magnets which can affect electronic implants such as pacemakers or insulin pumps
- Persons wearing electronic implants must maintain a minimum distance of 10 cm from the appliance and from the following parts upon removal:milk container, milk system,water tank and brewing unit.

△Warning

Risk of suffocation!

- Do not allow children to play with packaging material.
- Store small parts safely as they can be easily swallowed

Marning

Risk of injury!

- Do not reach into the grinding unit!
- Be careful not to jam your fingers when closing the door.
- A misuse of the appliance can potentially lead to injury

△Warning

Risk of burns!

- ■The beverage outlet gets very hot. After use, always let it cool down before you touch it.
- ■After the use the heating element surfaces can be subjected to residual heat.
- ■Freshly prepared beverages are very hot. Leave to cool a little if necessary.

△Warning

Warning for scalded Risk of scalding(Home connect)!

If an unattended remote start takes place, third parties might be scalded if they reach under the coffee dispenser during drinks dispensing. You should therefore make sure that with an unattended remote start that there is no risk to other people, in particular not to children, or to property.

Marning

Risk for fire disaster

■ This appliance will get very hot.

- Do not operate this appliance when the cabinet door is closed.
- Cabinet doors must be opened during operation.

Note: If the power cord is damaged, it must be replaced by the manufacturer, its maintenance or similar professionals to avoid danger.

Overview

1. Appliance door

- a. Recessed grip (for opening the door) b.Drip plate
- 2. Control panel (see next page)
- 3. Outlet system (coffee, milk, hot

water), height-adjustable

- a. Cover
- 4. Milk system
- a. Snap lever
- b. Beverage outlet (upper part, lower part)
- c. Milk tube (2 pieces)
- d. Connecting element, metal (for magnet holder)
- 5. Mains switch [O/I] (power supply)
- 6. Accessory drawer

(for quick reference guide and accessories)

- a Quick reference guide
- b Measuring spoon
- c Milk tube (set)

7. Removable water tank

- a. Lid for water tank
- 8. Removable bean container
- a Lid for bean container
- 9. Slide regulator for grinding degree setting
- 10. Magnet holder (for connecting element)
- 11. Removable ground coffee drawer

(for ground coffee/cleaning powder)

- 12. Holder (for milk tube)
- 13. Protective cover (for brewing unit)
- 14. Brewing unit
- a Locking mechanism
- b Cover
- 15. Eject lever

16. Removable Drip tray

- a Drip tray cover
- b Waste Coffee grounds container
- 17. Collecting tray
- 18. Shelf for milk container
- 19. Milk container
- a Stainless steel container
- b lid
- C tube

Controls

The appliance features user-friendly menu navigation to ensure that operation is as easy as possible while at the same time offering a wide range of functions. That means a range of options can be selected with just a few operating steps.

Mains switch [O/I]

The power switch [O/] (with the door open) is used to switch the appliance on, or to switch it off fully (power supply off)

Important: Do not press the mains switch while the appliance is in use Switch off the appliance only when it is in energy saving mode, so that it can rinse automatically.

Control panel (touch field)

Standby key

Press to switch on the appliance or put it into energy saving mode. The appliance is rinsed automatically

Once the machine is ready, the icon of the beverage options will show on the screen.

Start / stop

Press for either beverage preparation or to launch a service programme.

Press again while the drink is being prepared to prematurely halt dispensing

There are five menu fields in the control panel which can be activated by touching. The selected menu will enter the settings interface.

You can set the machine or drink taste. The contents that can be set include: drink concentration , drink

Volume, and drink temperature, cup number. If you select the settings, then you are into sub-menu

General

Fill the appropriate container using onlypure, cold, uncarbonated water and solely roasted beans. Do not use coffee beans that have been glazed, caramelised or treated with other additives containing sugar, since they will block the brewing unit.

⚠ Before the appliance can be switched on and used, it must be assembled and connected according to the enclosed assembly instructions.

Setting up the appliance

■ Remove any protective plastic film.

Important: Only use the appliance in a frost-free room. If it has been transported or stored at temperatures below 0°C, wait at least 3 hours before initial use.

- Remove the protective film.
- Take hold of the appliance door by the recessed grip and open.
- Remove the water tank, rinse it and fill it with fresh water up to the "max." mark.
- Replace the water tank and click into place.
- Remove the bean container, fill with coffee beans and replace. Set the mains switch to I ON] and close the appliance door. The appliance heats up and is rinsed. The control panel is activated.

Every time you make a drink, the built-in fan turns on and off after a few minutes.

The machine, used maintenance procedures or not used for a longtime, the first drink is not fragrant, do not drink.

After the automatic coffee machine is activated, there will be thick and stable coffee oil after many cups

Switch off appliance





The appliance rinses and switches to energy saving mode.

To close the machine completely, open the door and switch to "OFF"

Important: Do not touch the power switch during operation.

Control panel

Automatic stand by :The machine will standby after 10/20/30/40/50/60 mins of inactivity(Can set by final user). You can touch any button to wake it up.

The machine is equipped with sensors. If there is a milk tank, it will appear on the display screen when it turns to energy saving mode. If have fresh milk left, please keep it in the refrigerator.

The control panel is used for displaying information, by tapping the touch screen and sliding the display icon to set machine.

Display

The control panel shows the selected drinks, settings and setting options, as well as messages about the appliance's operating status.



When the machine is working, the following indications maybe appear

- a. Bean container is empty (Please fill the bean container)
- b. Water tank shortage (Please fill the water tank and put it in correctly)
- c. Drip tray is full (Please clean the Drip tray)
- d. Waste coffee grounds container is not located (Please put the Coffee grounds container correctly)
- e. Brewing unit breakdown(Pls check and clean the brewing unit)

- f. Pls use "cleaning" function immediately
- g. Pls use "Descaling calcification cleaning "function immediately

Once you take action, such as add water, the indication will disappear automatically

Beverage preparation

This automatic coffee machine can use coffee beans or ground coffee powder (not instant coffee).

If use coffee bean, each cup is fresh. To keep coffee bean well, please seal them well and keep them in the shade.

Important: the water tank should be replaced with clean cold water every day, do not use carbonated water. Make sure water is enough.

Tips: Please use small cups with thick walls, which can be preheated with hot water first.

Beverage selection

On the control panel, slide the left or right to select different drinks:

The name of the selected drink will show in the center of the display.

Such as coffee concentration and coffee temperature, are displayed on the left and right sides of the screen.



There are the following options.

Espresso / ristretto /espresso macchiato / Lungo / Caffe Latte / Latte macchiato / Cappuccino / warm milk / milk froth/ hot water



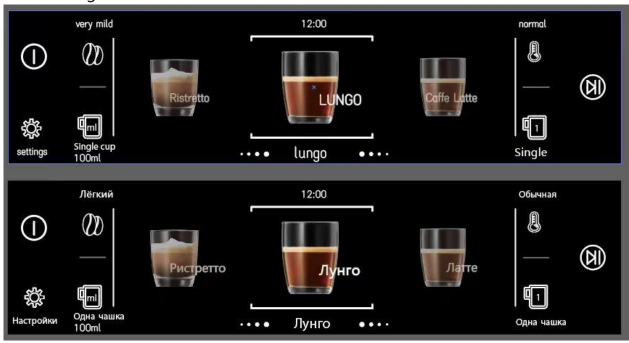
Can adjust each taste by personal taste, or can use EX-factory settings

Drink adjustment

Touch the icon on the display, for example, touch , when selected, the center of the display will show Coffee strength, swipe the options up and down or touch the "<"or" > "icons. Touch again, it will be saved

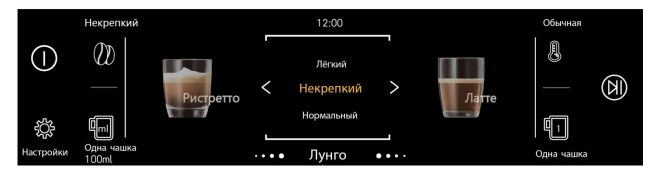
Example:

You can change the coffee as follows: swipe the display icon and select "Lungo".



For example, touch the icon and, when selected, the center of the display show Coffee strength.

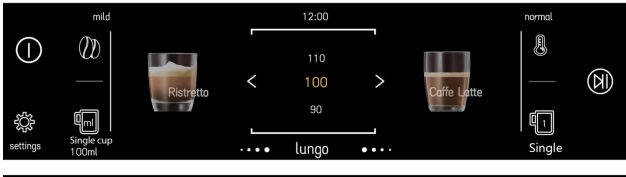


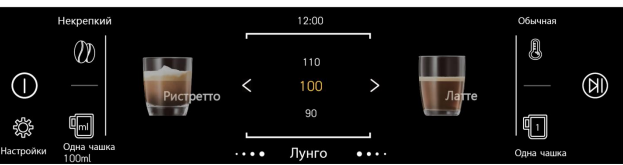


Slide the coffee strength up and down or touch the "<" or ">" icon to select, such as adjusting to "mild." Touch the icon again, it will be saved

Touch the icon , and the center of the display will show an

Adjustable volume of coffee. Slide the coffee volume up and down or touch the "<" or ">" icon, such as setting 100ml, Touch the icon again, it will be saved





Touch the icon , the center of the display will show the coffee Temperature options.

Slide the options up and down or touch the "<" or ">" icon to set the temperature, such as setting "high".

Touch the icon again, it will be saved

All of the above several Settings are completed





The setting content will vary according to the type of drink: milk and milk foam can only adjust the portion, hot water can adjust the temperature and portion, and coffee drinks can adjust the concentration, portion and temperature.

Select the following settings:

The following settings are possible:Coffee strength

Very mild/ mild / normal/ strong / very strong / double shot strong/
+ double shot strong + /++double shot strong ++

Aroma Double Shot

Aroma Double Shot The longer the coffee is brewed the more bitter substances and undesired aromas are released. This has a negative effect on the taste and makes the coffee less easily digestible. For extra strong coffee.the appliance has therefore a special Aroma Double Shot function. When half the quantity has been prepared it grinds and brews fresh coffee beans so that only the pleasant.aromatic scents are released

The Aroma Double Shot function is not available for ristretto, espresso macchiato, and when ground coffee is used.

Volume

The volume differs depending on the type of drink and can be set in



Important: The volume dispensed can fluctuate depending on the quality of the milk.

Drink temperature Values for coffee drinksNormal / high / very high

Values for Hot water:

Low-70°C / Normal-80°C / High-90°C / Very high 96°C

Preparation using coffee beans

The appliance must be ready for use

Place a cup underneath the beverage outlet

Slide the display icon and select ristretto, Esppresso, or Lungo. The display shows the selected drink along with the preset values for the drink.

The settings can be changed as described in the section "Drink adjustment"

Pres start dispensing. The coffee is brewed and then dispensed into the cup.

Press again to prematurely halt dispensing

Preparation using milk

This fully automatic coffee machine has an integrated beverage outlet. This can be used to prepare coffee drinks with milk or also milk froth and warm milk.



Risk of burns!

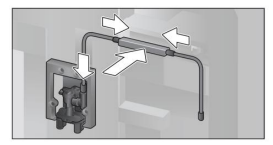
The beverage outlet gets very hot. After use, always let it cool down before you touch it

Milk Container

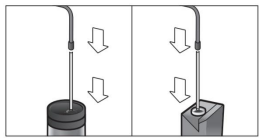
The milk container has been designed especially for use together with this fully automatic coffee machine. It is intended solely for use in the household and for storing milk in the refrigerator. The insulated container keeps milk cool for a number of hours.

Important: Remove cups or glasses before opening the door in case they fall.

- Connecting the milk container or a milk carton:
- ■Open the appliance door.
- ■Remove the cover of the beverage outlet towards the front.. Connect and fix the milk tubes and connecting elements as illustrated



■Attach the cover firmly from the front on to the beverage outlet



■Close the appliance door.

Important: Dried milk residues are difficult to remove, therefore always clean(see the section (Cleaning the milk system)

Coffee drinks with milk

- Place a cup or glass underneath the beverage outlet
- Slide the display icon and select macchiato, Cappuccino,Latte macchiato, or Caffe latte

The display shows the selected drink along with the preset values for this drink

Important: The settings can be changed as described in the section "Drink adjustment"

■ Press to start dispensing

The milk is dispensed into the cup or glass first. Then the coffee is brewed and runs into the cup or glass.

■ Press again to stop the current step of the process prematurely.

Milk froth or warm milk

- Place a cup or glass underneath the beverage outlet.
- ■Slide the display icon to select Milk froth or Warm Milk.

Important: The settings can be changed as described in the section "Dr ink adjustment"

- ■Press to start dispensing. Milk froth or warm milk is dispensed from the beverage outlet.
- ■Press again to prematurely halt the dispensing process.

Preparation using ground coffee

When using ground coffee, the setting for the strength of the coffee and dispensing two cups at once is not available.

Important: Remove cups or glasses before opening the door in case they fall.

The appliance must be ready for use.

- ■Open the appliance door.
- ■Remove the ground coffee drawer. The removable drawer must be dry.
- ■Put in coffee powder (maximum 2 level measuring spoons); do not press firmly

Caution!

Do not use whole beans or instant coffee.

- Replace the ground coffee drawer.
- Close the appliance door.
- If coffee is not dispensed within 90 seconds, the brewing chamber empties automatically to avoid an overflow. The appliance is then rinsed
- Place a cup underneath the beverage outlet.
- Slide the display icon to choose coffee drinks or coffee drinks with milk.

The display shows the selected drink, a measuring spoon and the preset values for this drink.

Important: The settings can be changed as described in the section "Drink adjustment". For coffee drinks with milk, please observe the instructions in the section "Preparation using milk".

Press to start dispensing The coffee is brewed and then dispensed into the cup. When selecting coffee drinks with milk, the milk is first dispensed and then the coffee brewed.

Important: For another drink with ground coffee repeat the procedure.

Dispensing hot water



Risk of burns!

The beverage outlet gets very hot. After use, always let it cool down before you touch it.

- The appliance must be ready for use.Remove the milk tube from the milk container.
- Remove any milk or coffee residue from the outlet.
- Place a cup or glass underneath the beverage outlet.
- Slide the display icon and then select Hot Water.

Important:The settings can be changed as described in the section "Drink adjustment".

- Press to start dispensing
- ■The message appears "Pls confirm if milk tubes removed?"
- If still connected, remove the milk tube and touch [Yes]on the display. Hot water flows out of the beverage outlet.

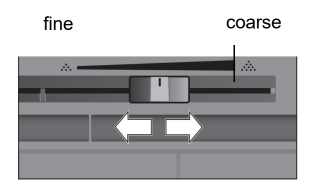
Press again to prematurely halt the dispensing process

Adjusting the grind setting

This fully automatic coffee machine has an adjustable grinding unit. This enables the grinding level of the coffee to be individually changed.

- Open the appliance door.
- Slide the regulator to select the grinding degree setting between finely

ground coffee and coarsely ground coffee



■ Close the appliance door again.

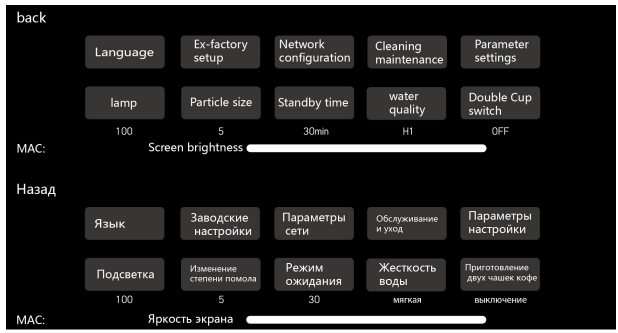
For dark roast coffee beans, choose a finer grind, for lighter beans a coarser grind.

Tip: Only make small changes to the grinding degree setting.

The new setting will not become apparent until after the second cup of coffee.

Settings

Touch the setting icon on the screen to enter the sub-menu to set the machine.



The following settings are available:

language

Touch the "language" on the display screen, there will be two choices:

Turn on and off the Wi-Fi(this is only use for after service team to improve program, final user won't use this)

Switch Wi-Fi to On or Off according to demand

Network information will remain after the appliance is off.

After a few seconds, wait until the coffee machine reconnects to the

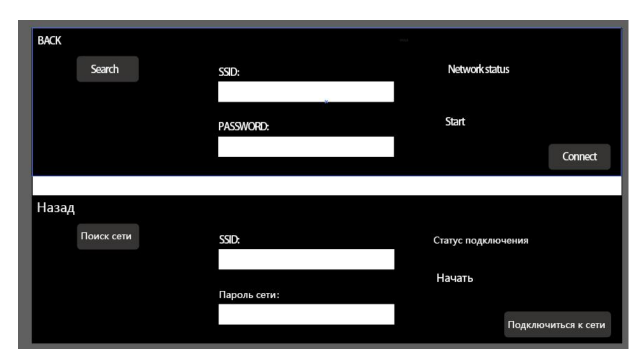
wireless network.

The appliance needs 2W in networked standby mode.

Press the Network page to open the menu

Press "Search."

[&]quot; Russian" and "English", choose the language you need



Select the searched network, enter the password, touch "Connect " will show the connection success

Water hardness setting

It is important to set the water hardness correctly to enable the appliance to accurately indicate when the descaling programme should be run. The preset water hardness is level 4. If a water softener is installed in the house, please set the water hardness to level 3. You can also check the water hardness by asking your local water supplier.

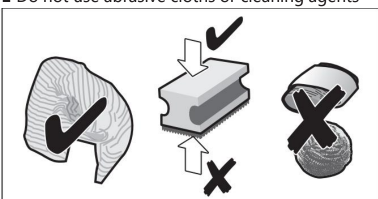
Machine setting	hardness of water
H1	1∼7dH
H2	8~15dH
H3	16~23dH
H4	24~30dH

Care and daily cleaning



Risk of electric shock!

- ■Wipe the outside of the appliance with a soft, damp cloth.
- ■Clean the control panel using a micro-fibre cloth.
- Do not use any cleaning agents containing alcohol or spirits.
- Do not use abrasive cloths or cleaning agents



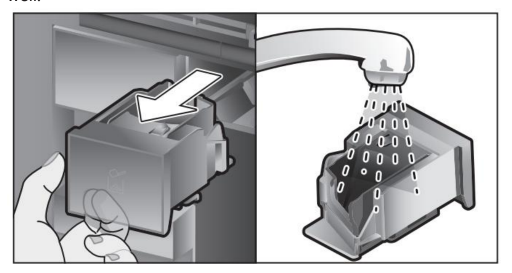
■Always remove any limescale, residues of coffee or milk, cleaning or descaling solution immediately. It is possible for corrosion to form underneath such deposits

Important:New sponge cloths may contain salts. Salts can cause rust film on stainless steel and must therefore be washed out thoroughly before use.

- ■Open the door and pull the drip tray out forwards.
- ■Remove drip tray cover and coffee grounds container.
- ■Empty, clean and dry individual parts.

Important: The drip tray and coffee grounds container should be emptied and cleaned every day in order to prevent deposits

■Remove the ground coffee drawer, clean under running water and dry well.



- Wipe and dry the inside of the appliance(support, drip tray and the ground coffee drawer) and collecting tray.
- Replace the dried parts, e.g. the ground coffee drawer



Do not put the following parts in the dishwasher:

Accessory drawer, water tank, lid of the water tank, beverage outlet cover, bean container, lid of the bean container, metal connecting element, ground coffee drawer, protective cover of the brewing unit and the milk container.

The following components are suitable for dishwasher washing:

Drip plate, collecting tray, drip tray, drip tray cover, coffee grounds container, milk tubes suction pipes, individual parts of the beverage outlet, measuring spoon and individual parts of the milk container lid.

If the appliance is cold when switched on, or if it is switched off after dispensing coffee, it rinses automatically. The system is therefore self-cleaning

Important: If the appliance is not used for a lengthy period (e.g. while you are on holiday), clean the entire appliance thoroughly, including the milk system, the ground coffee drawer and the brewing unit before use

Including milk feeding system, powder drawer and brewing device.

Clean the milk system

Tip: For particularly thorough cleaning, the milk system can be additionally rinsed with water (see the section "Rinsing the milk system")

Important: Clean the milk system manually every week and, if required, also more often (see the section "Cleaning the milk system manually

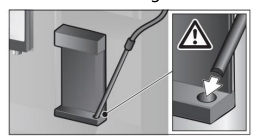


Risk of burns!

The beverage outlet gets very hot. After use, always let it cool down before you touch it.

Rinsing the milk system

- ■Touch 🕏
- ■Touch" Cleaning maintenance"
- ■Touch" Cleaning the milk path"
- ■Open door and remove suction pipe from the milk tube
- Wipe the suction pipe and insert the end of the suction pipe into the hole on the coffee grounds container.

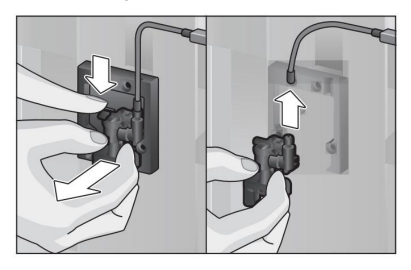


- ■Close the door. Be careful not to jam the milk tube.
- ■Place an empty glass underneath the beverage outlet.
- Press The milk system is rinsed with water
- Exit the programme automatically once its done.
- Then empty the glass.

Cleaning the milk system manually

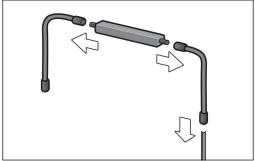
Take the milk system apart to clean it

- Push the beverage outlet down completely and pull the cover forward to remove.
- ■Press the snap lever to the left of the beverage outlet downwards and pull the beverage outlet forward

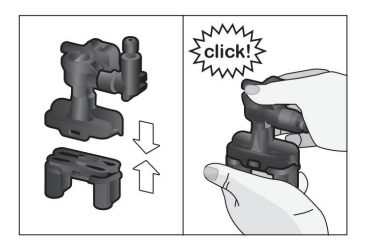


■Remove the milk tube. Dismantle the top and bottom sections of the beverage outlet. Separate the milk tubes, connecting element and suction pipe.





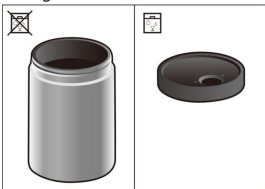
- ■Clean the individual parts with a detergent solution and a soft cloth.
- ■Rinse all parts with clean water and dry them.
- ■Put the individual parts back together again (see also the quick reference guide)



- Attach the beverage outlet directly from the front firmly to the three connections
- Replace the cover.

Cleaning the milk container

For reasons of hygiene, the milk container should be cleaned regularly. Only the individual parts of the lid are suitable for being cleaned in the dishwasher. Clean the stainless steel milk container by hand with a mild detergent.

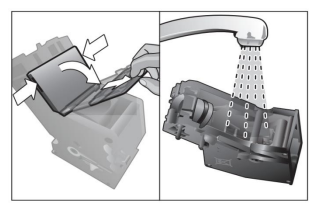


Cleaning the brewing unit

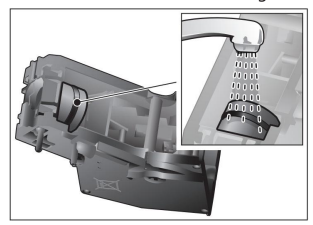
(see also the Quick reference guide)

In addition to the automatic cleaning programme, the brewing unit should be removed regularly for cleaning..

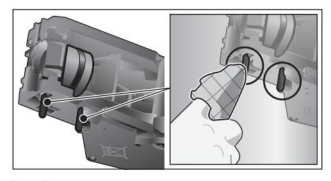
- Open the appliance door.
- Use the mains switch O/I to switch off the appliance completely.
- Remove the protective cover of the brewing unit.
- Remove the waste coffee grounds container.
- Slide the red latch on the brewing unit all the way to the left
- Press the elect lever right down. The brewing unit will be released
- Take hold of the brewing unit by the recessed grips and carefully remove it.
- Remove the cover of the brewing unit and clean thoroughly under running water.



■Clean the strainer of the brewing unit thoroughly under the water jet.



■ Thoroughly clean the connecting nozzles of the brewing unit.



Important: Clean it without using washing-up liquid and do not put it in the dishwasher.

- Clean the inside of the appliance thoroughly with a moist cloth, removing any coffee residues
- Leave the brewing unit and the inside of the appliance to dry.
- Place the cover back on the brewing unit.
- Push the brewing unit all the way into the appliance and press on the middle until it audibly clicks into place

- Important: The red latch must be right over at the left at before replacing
- ■Press the eject lever right up and push the red latch right over to the right to
- Insert the waste coffee grounds container.
- Replace the protective cover
- Close the appliance door.

Service program

The following messages will appear on the display at certain intervals, either "Pls use "cleaning" function immediately"

Or "Pls use"Descaling calcification cleaning"function immediately"
The unit should immediately be cleaned or descaled using the appropriate programme by "Cleaning/Descaling calcification cleaning"
You can use "Cleaning/Descaling calcification cleaning" program any time before machine ask you to clean.

Marning

For each of the service program use descaling and cleaning agents as described in the instructions and observe the (relevant) safety information. Never interrupt a service programme. Do not drink liquids!Never use citric acid, vinegar or any vinegar-based agents to descale the appliance. Never place descaling tablets or other descaling materials in the coffee drawer!

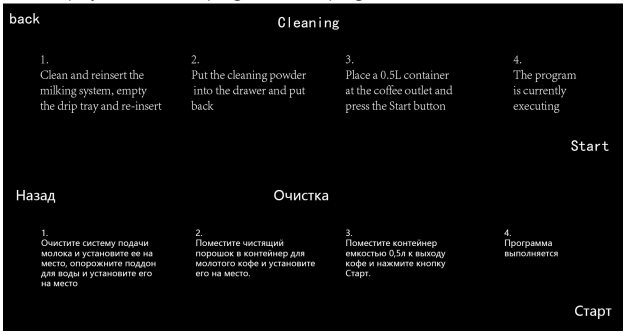
i Important:

Before starting each service program(Descaling calcification cleaning, cleaning)remove the brewing unit, clean as instructed and replace it.Be careful not to jam the milk tube when closing the door.After completion of each service programme, wipe the appliance immediately with a soft, damp cloth to remove any residues from the descaling and cleaning solution. It is possible for corrosion to form underneath such deposits.New sponge cloths may contain salts. Salts can cause rust film on stainless steel and must therefore be washed out thoroughly before use.Clean the beverage outlet, milk tubes and connecting piece

thoroughly. Specially developed, suitable descaling and cleaning tablets are available from retail outlets or from customer services

Cleaning procedure

- ■Touch
- ■Touch "Cleaning" to select the program.
- ■The display indicates the progress of the program



After its done, it will return to the home page automatically

If there is not enough descaling solution in the water tank, you will be asked to do the following. Refill using uncarbonated water and press "start" again

Descaling calcification cleaning

- Touch
- "Descaling calcification cleaning" to select the procedure.
- The display indicates the progress of the programme

back Descaling/calcification cleaning				
Empty the drip tray and Re-insert	 Add 0.5L to the water tank and add cleaning powder into water tank, put back the water tank 	3. Move the Milk tube and insert into the Waste Coffee grounds ontainer hole close the door	4. put a 0.5L container under Beverage outlet ,Press the start button	5. The program is currently executing
6. Add water to the High limit, reinstall Close the door	7. Place A 0.5L container below the Beverage outlet press Start Key	8. The program is currently executing	Remove the 0.5L container and empty Drip tray and reinstall ,close the door	10. Program completed
				Star
Назад	Очистк	а от накипи/извест	кового налета	
Назад 1. Опорожните поддон для слива, установите его обратно	ОЧИСТК 2. Извлеките резервуар для воды. Наполните его 0,5 л воды и добавьте средства для удаления нажили. Установите резервуар для воды	а ОТ Накипи/извест 3. Трубка подачи молока. Отсоедините ее и вставьте в контейнер для сбора гущи. Закройте дверцу.	КОВОГО НАЛЕТА 4. Поместите под диспенсер для налива напитков ёмкость объёмом 0,5 л. Нажмите кнопку "Пуск".	5. В данный момент выполняется запуск программы

After its done, it will return to the home page automatically

Tips on energy saving

- ■Press to switch the appliance to energy saving mode". The appliances uses very little power when in "energy saving mode", but monitors all safety relevant functions so as to avoid damage
- In the menu under "Standby time" set the automatic switch off period to10/20/30/40/50/60 minutes
- Reduce the brightness of the display and the illumination in the menu to save energy.
- If possible, do not interrupt the dispensing of coffee or milk froth.

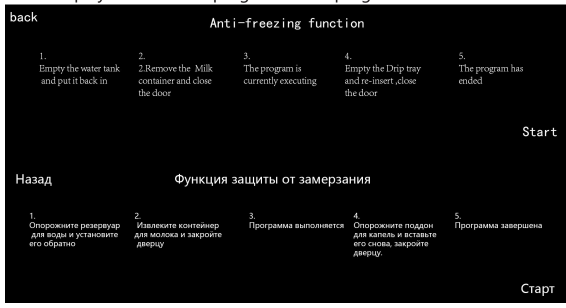
 Stopping a process prematurely results in higher energy consumption
- Descale the appliance regularly to avoid a build-up of limescale. Limescale residues cause higher energy consumption.

Anti-freezing function

and the drip tray fills up more quickly.

To prevent frost damage during transport and storage, completely empty the appliance beforehand

- ■Touch 🦃
- ■Touch "Anti-freezing function" to select the procedure
- The display indicates the progress of the programme



After its done, it will return to the home page automatically

Storing accessories

- ■Put the measuring spoon /Quick Reference Guide / The connecting element/Milk tubes can be fixed to the tool box.
- ■The long suction pipe can be stored in the holder on the inside of the door.

Guarantee

The guarantee conditions for this appliance are as defined by our representative in the country in which it is sold. Details regarding these conditions can be obtained from the dealer from whom the appliance was purchased. The bill of sale or receipt must be produced when making any claim under the terms of this guarantee.

Simple troubleshooting

Problem	reason	solution
Too much milk or too much coffee .	Machine scaled.	Follow the instructions, see "Maintenance Procedures" section.
	The milk tube was blocked.	Please clean the milk tube.
Unable to brew the drinks.	Beverage outlet or one of the three outlets is blocked.	Please clean the milk tube and the connections
The drink poured out from the outlet when brewing	Outlet have problem	For mounting installation, see Clean Milk System section.
The volume not enough after settled,or coffee drop slowly or stop drop	Grinder grade settled wrong,Coffee powder is too fine	Adjust the Grinding degree to coarse. Or Use a coarse coffee powder.
	The machine is badly scaled	Clean the machine according to "Cleaning/maintenance
	The brewing unit gets dirty.	Please clean the brewing unit, see the Clean Brewing Unit section.
	Machine scaled.	Follow"maintenance"section.
Milk foam not enough or no foam or milk can not be absorbed into tube	Outlet or one of the three interfaces is blocked.	Please clean the milk tube and the interface.
	Milk is not suitable for make foam	Do not use boiled milk pls use milk with at least 1.5% fat
	Outlet or milk tube not assembly well	Clean and reassembly
	The milk tube was blocked.	Please clean the milk tube.
Hot water tastes mixed	The milk tube has not been removed.	Remove the milk tube from the milk tank

with milk or coffee.	The outlet still have milk and coffee left	Clean the outlet.
	Coffee bean not suit for machine	Change coffee beans which with more Robusta ingredient
Coffee do not have crema	Coffee beans is not fresh.	Use fresh coffee beans.
	The grind grade is not suit for current coffee bean	The grinding is too fine.
Coffee is too "sour".	The powder is too coarse	Adjust the grinder to fine,or use fine powder
	Coffee bean type not suit for machine	Please change the type of coffee.
The coffee is too bitter ".	The grinding is too fine.	Use coarse powder or adjust grinder to coarse
	Coffee bean type not suit for machine	Please change the type of coffee bean
	The brewing temperature is just too high.	Reduce the temperature, see "Adjust the drinks" section.
The coffee tastes "burnt".	The powder is too fine	Adjust the grinder to coarse or use coarse powder
	Coffee bean type not suit for machine	Please change the type of coffee bean
Coffee is too light.	The concentration of the coffee chosen was too low.	For increased coffee concentration, see "Adjusting the drinks" section.
	The coffee powder is blocked in the powder drawer.	Remove the powder drawer, clean and dry thoroughly.then put back
The coffee	The ground coffee sticks together.	Do not press the coffee powder in the powder drawer.
powder remains in the powder drawer.	The powder drawer has moisture.	Remove the powder drawer, clean and dry thoroughly.
The coffee bean box is	Coffee beans on the box	
stuck on insertion.	surface	Remove coffee beans.
Coffee cake not pressed well or too wet	The grinding grade is incorrect, too fine or too coarse, or coffee powder not enough	Adjust the grinder correctly,or use two spoon coffee powder
The grinder can not work well	Too many coffee beans in the grinder.	Make a coffee,adjust the grinder slowly to more fine or more coarse
The brew unit can not put	The brew unit position incorrect	Put back the brew unit according to manual book
in Bre	w unit is locked before put in	Open the lock on brew unit,and put back
Water in the drip tray,	Maybe its condensate water.	Do not insert drip tray without a tray lid.

Display show "pls check and clean the brew unit"	brew unit dirty	pls clean the brew unit
	too many powder inside brew unit or spare parts stucked	plsclean brew unit
Display keep show"Water dri tray is full",even its cleaned already	Drip tray is dirty and wet	clean the drip tray and dry it
	Drip tray inside machine dirty	clean the machine inner house
display show to discale	time to descale	descale according to manual book