



Safety Precautions



Intended use:

This appliance is intended to be used in household and similar applications such as:

- staff kitchen areas in shops, offices and other working environments;
- farm houses;
- by clients in hotels, motels and other residential type environments;
- bed and breakfast type environments.

It is prohibited to make any technical changes to the machine.

Do not use the machine for unauthorized purposes since this would create serious hazards!

The machine may not be used by children under 8 years of age or persons with physical, sensory or mental impairment, or lacking the necessary experience, unless supervised or after being instructed in the safe use of the machine and understanding the potential dangers. Do not let children play with the machine. Keep the machine and its mains lead out of the reach of children under 8 years of age.

The necessary cleaning and maintenance must not be carried out by children if not under direct supervision.



Installation site:

Place the coffee machine in a safe place, where nobody may overturn it or be injured by it.

Do not keep the machine at a temperature below 4°C (39,2°F) as freezing may damage it. Do not use the coffee machine outdoors.

Do not place the machine on very hot surfaces or close to flames.



Power supply:

Connect the coffee machine to a suitable mains socket. The voltage must match the one on the appliance identification plate.



Power supply cable:

Do not operate the coffee machine if the power cord is damaged. Should -the pow er cord be damaged, have it replaced by the manufacturer or the relevant service centre, in order to prevent any risk. The power cord should not be placed on corners, on sharp edges or hot objects. Do not carry or pull the coffee machine holding it by the power cord. Do not remove the plug by pulling the power cord, do not touch it with wet hands. Power cord should not hang loose from tables or shelves.

ΕN

Safety Precautions



Danger of electrocution:

Live parts should never come into touch with water. Do not immerse t-he ma chine in water.



Protect children under 8 years of age:

Prevent children from playing with the machine. Children are not aware of the risks related to electric household appliances. Do not leave the machine-packaging materials within the reach of children.



Danger of burns:

Do not touch the hot parts (cartridge holder group) of the machine immediately after use. While dispensing the drink, pay attention to any possible splashes of hot liquid.

3

Cleaning:

Before cleaning, unplug the machine and let it cool down. Do not immerse the machine in water! It is strictly forbidden to tamper with the internal parts of the machine. Change the water in the tank if not used for 3 days. To prevent damage to the appliance do not use alkaline cleaning agents when cleaning, use a soft cloth and a mild detergent.



Storing the machine:

If the machine remains inactive for a long time, unplug it and store it in a dry place out of reach of children. Keep it protected from dust and dirt.



Servicing / Maintenance:

In case of failure, problems or a suspected fault resulting from falling of the machine, immediately unplug the machine. Do not attempt to operate a faulty machine. Servicing and repairs can only be performed by Authorized Service Centres. All liability for damages resulting from work not carried out by-professionals is declined.



Water tank:

Fill the tank only with fresh, non-sparkling, drinking water. Do not operate the machine if the water is not at least above the minimum level indicated on the tank.



Safety Precautions



Capsule compartment:

This machine can only be used with compatible capsules; do not put your fingers or any other object in the capsule compartment. The capsules can be used only once.



Machine disposal at the end of its operational life:

INFORMATION FOR THE USER: the symbol of the crossed-out wheeled bin on the appliance or its packaging indicates that the product must be disposed of separately from other waste at the end of its operational life. The user must therefore take the appliance to be disposed of to an appropriate separate collection centre for electrical and electronic equipment.

Appropriate separate collection for the dismantled appliance being subsequent I sent out for recycling, treatment and for environmentally friendly disposal, contribute to the prevention of possible negative effects on the environment and on human health, and encourage recycling of the materials the appliance is made of.

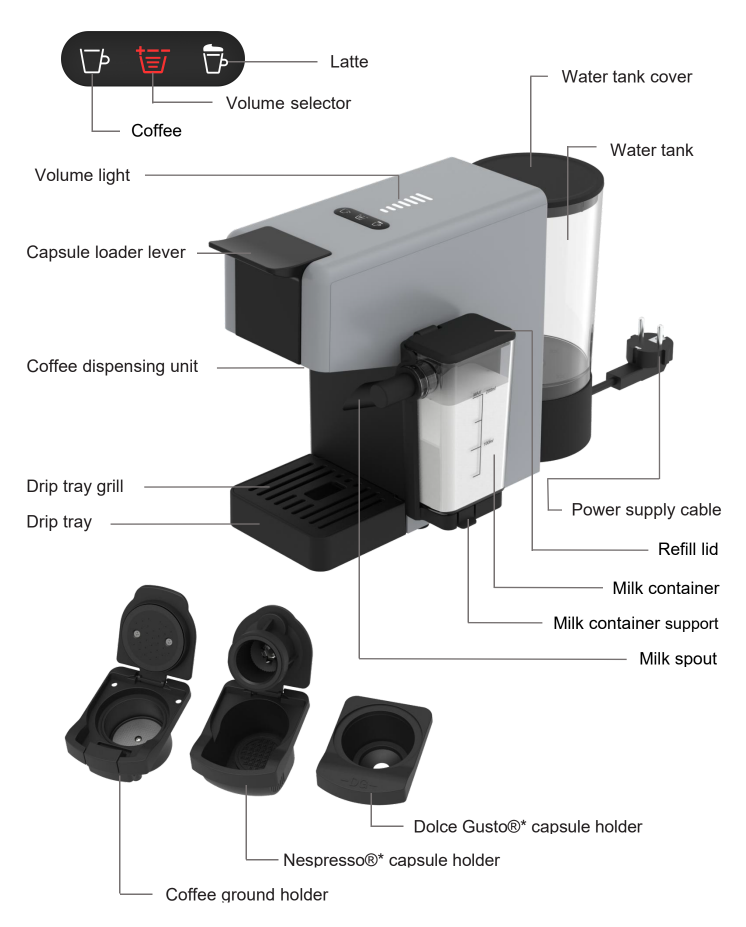
Specific administrative sanctions provided for by current regulations w-ill be ap plied for illicit disposal of the product by the user.



No liability is held for damage caused by:

- · incorrect use not in accordance with the intended purposes;
- repairs not carried out by authorized service centres;
- tampering with the power supply cable;
- · tampering with any parts of the machine;
- · the use of non-original spare parts and accessories;
- · failure to descale;
- storage at tempuse in places with temperature below 10°C (50°F) or above 40°C (104°F);
- · use in places with relative humidity above 95%;
- use of capsules others than indicated. In these cases, the warranty is not valid.
- eratures below 4°C (39,2°F);

Machine overview





First use

STARTING THE MACHINE



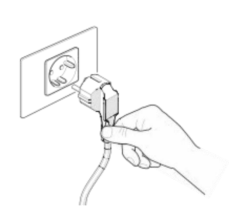
Place the coffee machine on a flat and stable surface, far from water and heat sources. Do not connect the machine to the mains supply. Machine damages due to non-observance of these indications are not covered by warranty.

- 1. Lift and remove the water tank itself.
- 2 Rinse off the tank.
- 3. Fill the water tank up to the MAX level indicated, using only fresh drinking water. Fit the tank back into place, then close by using the cover.





Hot water and other liquids can damage the tank and the machine. Do not operate the machine without water: make sure that there is enough water in the tank.



4. Fit the supply plug into the power outlet.

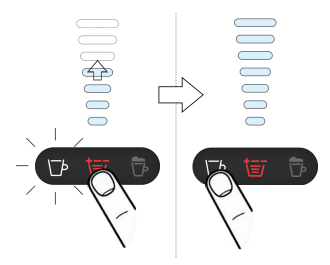


5. Pressing any buttons. The coffee machine strats the heating. The buttons will start cycle blinking.



First use

- 6. The machine will be ready for use when the buttons light up to a steady light.
- 7. At first power-on, supply at least 500ml of water with out capsule placing a container under the Coffee dispensing unit.
- 8. Repeatedly press the volume



Press the coffee selector button to 7th gear, then press the coffee button. button again after the automatic end. Repeat 3 times.



STAND-BY FUNCTION

Automatic power off:

To ensure the energy conservation the machine automatically passes to the power off after 9 minutes of not being used.

Manual power off

To turn off the machine press simultaneously the "Espresso and Cappuccino" buttons for at 1 seconds, then release button, all indicator lights turn off, indicates that the machine is now off.

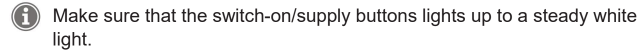
Power on

The machine can be reactivated by pressing the any buttons again.



Coffee preparation

COFFEE DISPENSING



Never put fingers or objects in the pod-holder. Only compatible capsules must be introduced in the pod-holder.

A Single-dose capsules are prepared to dispense one coffee/product. DO NOT use the capsules more than once. Inserting two or more capsules can cause the machine to malfunction.

- To always have a coffee at the perfect temperature, it is recommended to preheat the cup with hot water. Position the cup under the dispensing spout without inserting the capsule. Press one of the switch-on/sup ply buttons to supply hot water enough to pre-heat the cup.
- If power supply is interrupted during the coffee supply cycle, restore power supply and restart the coffee sup ply procedure.
- If during the supply cycle, water lacks in the tank, please press button to stop machine. then proceed as follows
 - 1、 Fill the water tank up to the MAX level indicated.
 - 2. Press the power-on/supply button previously selected. The button will start flashing and the coffee supply procedure will restart.
- After about 7 supplies capsules, please empty the capsules drawer. Now the machine is ready for a new supply.



Place the cup under the coffee dispenser for a classic espresso



Remove the drip tray to use cups of different sizes for a long coffee

Coffee preparation



1) Open locking handle and pull out the capsule holder.



2) Insert the capsule in the capsule holder and insert it back in the machine. Close the locking handle.



3) Indicator light starts blinking while machine is heating.

Afterwards indicator lights steady white the machine is ready to be used.

Use the volume selector to set the volume display in accordance with the number of bars shown on capsule or select amount of bars to your own taste.

- 4) Pressing the Coffee button, beverage preparation starts. Wait to stops.
- (Extraction can be stopped at any time manually by pressing the start button.)
- 5) When the machine stops brewing, Few seconds after the end, open the locking handle. Do not open the lever too early.

Pull out the capsule holder and remove used capsule. Dispose the capsule properly.

6) Rinse both sides of the capsule holder with water and dry. Inset capsule holder into machine. Enjoy your beverage.



The button will light up to a blinking white light when the product is being supplied.

To supply the product again, wait for the switch-on/ supply button to light up to a steady white light.

ΕN

Preparing Latte coffee



Preparing Latte coffee

Fill the milk container up to the MAX indicators. (At least 100ml)
 Place the lid and connect the Latte cup System to the machine.
 Latte light starts blinking while machine is heating.
 Afterwards indicator lights steady white the machine is ready to be used.

The machine will use all milk quantity in,the milk jug and will stop automatically when empty!For a perfect milk froth, use skimmed or semi-skimmed cow milk at refrigerator temperature(about 4°C).

You can use soy, almond or oat drink for your preparations. In such case, it is required to clean the Rapid Cappuccino System after each use in the dishwasher.

Warning: Plant-based beverages contain allergens (gluten, almond, soy) and should be handled carefully by persons suffering from food allergies. The volume of froth depends on the nature of the beverage used, and its temperature.

Preparing Latte coffee



2) Open locking handle and pull out the capsule holder.



3) Insert the capsule in the capsule holder and insert it back in the machine. Close the locking handle.



- 4) Press the Latte button. (20 sec)
- 5) Use the volume selector to set the volume display in accordance with the number of bars shown on capsule or select amount of bars to your own taste, then press the Coffee button.
- 6) When the machine stops brewing, open the locking handle. Pull out the capsule holder and remove used capsule. Dispose the capsule properly.
- ⚠ The preparation starts after approximately 15 seconds blinking lights.
- You don't have to wait for the milk to finish, you can press the coffee button directly, After the milk is finished, coffee will be automatically made



Preparing Latte coffee

- 7) When milk needs to be added, remove the milk container lid and fill the milk container up. Do not exceed the MAX level Repeat operations 2~6.
- Be careful: When pouring the milk into the milk container pay attention it does not spill out of it. If necessary, clean well with a cloth.Do not place the milk pack on the milk container because the container could unhooking from the machine.



8) After a period of non use of maximum 30 minutes after your milk recipe preparation, disassemble the milk jug refer to section"Assemble / Disassembling the Rapid Latte cup System", and clean all 4 dismantled components in dishwasher or hand wash. Then dry all parts with a clean towel, cloth or paper and reassemble.



Put the 4 dismantled components in the upper tray of your dishwasher and run a program at high temperature (50°C / 60°C).



Soak all components in with hot drinking water together with mild/soft detergent for at least 30 minutes and rinse thoroughly with hot drinking water.

Programming quantity

- NOTE: We recommend you to keep factory settings for Latte to ensure the best in cup results for each of our coffee varieties.
- Programming Latte quantity:
 Follow the step 1~3 of section
 "Preparing Latte" (P10~P11)

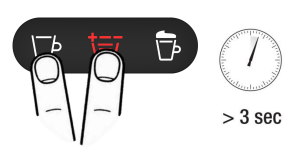


- Touch and hold Latte button for at least 2 sec to enter the programming mode. Brewing starts and button blinks fast.
- Release button when desired volume is reached. Latte volume is now stored for the next Latte preparations.

Quantity programmable			
	Min	Default	Max
🕏 Latte	5 sec	20 sec	60 sec

Restoring quantity to default settings

- NOTE: This procedure resets coffee volumes & power off timing to the default values.
- Touch and hold Espresso and Lungo button for at least 3 sec to enter the restoring quantity mode. Then release button, All buttons blink 3 times: all volumes are reset to default settings.





Maintenance and cleaning



Never use solvents, alcohol or other aggressive substances or ovens for drying the coffee machine components. Wash machine components (electric components excluded) with cold/lukewarm water and non-abrasive clothes/sponges. All removable components can be cleaned by using a dishwasher. Do not leave water in the tank and water circuit for more than 3 days. If this is the case, drain the tank and circuit, rinse it and refill it with fresh water, then carry out a delivery without capsule before making any coffee or other beverage.

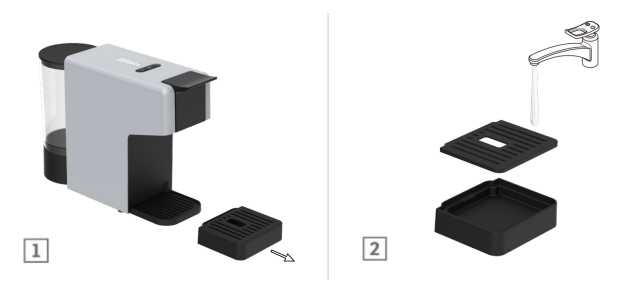
Coffee dispenser cleaning

To clean the dispenser, perform a weekly coffee brewing procedure without inserting the capsule.

Cleaning the capsule collecting drawer and the drop collecting



The used capsule collecting drawer and the drop collecting drawer should be emptied and cleaned after making coffee 4/5 times or every two/three days.



Take off the drip tray and remove the drip tray grill, Rinse with water.



Regularly verify that the used capsule collecting drawer and the drop collecting drawer will not be full, to avoid machine malfunctions and damage.

Maintenance and cleaning



- Limescale normally builds up with extended use of the appliance; the machine needs descaling every 3-4 months and/or whenever a reduction in water flow is noticed
- In the event of any operational conflict, this use and maintenance manual shall prevail on any indication specified on accessories and/or components sold separately.
- For descaling can be used a descaling product for coffee machines of non-toxic and/or harmful type, commercially available.
- Do not drink the descaling solution and products- dispensed until the completion of the cycle. Never use vinegar as a descaling solution.



- 1. Remove and empty the water tank
- 2. Refill the tank with a descaling solution and water as specified on the package of the descaling product. Refit the tank.
- 3. Place a suitable container under the spout.
- 4. Repeatedly press the volume selector button to 7th gear, then press the coffee button, and then supply two cups (approximately 150 ml each) of water.
- 5. Allow the descaling solution to work for about 15-20 minute.
- 6. Switch-on the machine pressing any button, Repeatedly press the volume selector button to 7th gear, then press the coffee button preparation will stop automatically.
- 7. Repeat the step 6 until the water tank is completely empty.
- 8. Remove the tank and rinse it with fresh drinking water. Fill it completely.
- 9. Place a suitable container under the dispenser. Press Coffee button, then supply the full content of the tank.
- 10. When the water is finished, refill the tank and repeat the steps 6. When finished, the 5nd of the descaling cycle is completed.



Technical specifications

Nominal Voltage - Power Rating - Power Supply: See label on the appliance

Measurements: 338 x 158.7 x 236mm

Weight: approx. 3.0 kg

Water tank: 0.85 L - Removable type

Cable Length: 0,8 m (31.49 in)

Correct Disposal of this product



This marking indicates that this product should not be disposed with other Household wastes througout the EU. To prevent possible harm to the environment or human health form uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can tack this product for environmental safe recycling