18 USER MAI

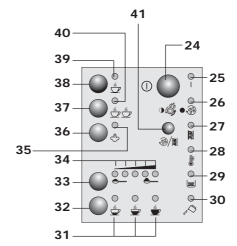
1. DESCRIPTION OF THE APPLIANCE

- 1. Coffee container position indicator
- 2. Funnel lid for ground coffee
- 3. Measuring cup for ground coffee
- 4. Cover for coffee bean container
- 5. Container for coffee beans and funnel for ground coffee
- 6. Grinding coarseness regulator
- 7. Control panel
- 8. Service door
- 9. Removable water tank with lid
- 10. Removable container for coffee grounds
- 11. Cup support grid
- 12. Removable drip tray

- 13. Drip tray water level indicator
- 14. Coffee spout assembly adaptable to cup height
- 15. Swivelling hot water/steam spout
- 16. Cappuccino maker
- 17. Power cable
- 18. Hot water/steam knob
- 19. Cup warmer tray
- 20. Knob for manual cleaning of the spout assembly
- 21. Cleaning brush
- 22. Measure for ground coffee
- 23. Water hardness indicator strip

1.1 Description of control panel (7)

- 24. ON/OFF button 0/I
- 25. ON/OFF indicator 0/I
- **26.** Washing programme and appliance in shutdown indicator
- 27. Descaling programme indicator
- 28. "Coffee ready/steam ready" temperature indicator
- Coffee grounds container full or absent indicator
- 30. No water indicator
- **31.**Coffee strength indicators (mild, regular, strong)
- 32. Coffee strength button (mild, regular, strong)
- 33. Coffee quantity button
- 34. Coffee quantity indicators
- 35. Steam indicator
- 36. Steam button
- 37. Two cup button
- 38. One cup button
- 39. One cup indicator
- 40. Two cup indicator
- 41. Button for washing or descaling programme.



DESCRIPTION

USER MANUAL 19

IF THE INDICATOR	is on	flashes	
25 ON/OFF I	The appliance is ready for use	The appliance is warming up or switching off	
26 Washing and appliance shut-down ● 🍪 • 🍪	The washing programme should be run following the instructions in paragraph 9.3 (The indicator flashes while the washing programme is underway)	The spout assembly is jammed. Turn the appliance off then on again using the ON/OFF button (24). This should reposition the spout assembl correctly. If after two attempts the problem persists, clean the spout assembly as described in paragraph 9.4.	
27 Descaling programme	The descaling programme should be run following the instructions in paragraph 9.5 (The indicator flashes while the descaling programme is underway)		
28 Temperature	The appliance is ready for use	If flashing slowly, the appliance is warming up. If flashing rapidly, the appliance is cooling down. To cool the appliance rapidly, see paragraph 8.1.	
29 Coffee grounds container full	The coffee grounds container (10) is not in place	The coffee grounds container (10) is full and should be emptied.	
		the container needs emptying, it must calculate the the container should always be emptied with the iner is removed for a period longer than 10 seconds	
30 No water		Fill the tank and press button 37 or 38 to make the coffee. If after the second or third attempt the indicator continues to flash, run off water from the spout (15) as described in paragraph 7.	
31 Coffee strength indicators	The indicators for the strength of coffee chosen (mild, regular, strong) light up The selection can be modified by pressing button 32.		
34 Coffee quantity indicator	Indicates the quantity of coffee beans set to make the coffee. The selection can be modified by pressing button 33. The coffee container (1) is in the coffee beans position.	The coffee container (1) is in the ground coffee or removal position. Check the required container position.	
35 Steam	The machine is in steam mode. To deactivate, press button 36.		
39 o 40 1- or 2-cup delivery ∰ or ∰∰	Preparation of one or two cups of coffee is underway. To interrupt, press button 38 or 37 respectively.		

QUIDE TO INDICATORS

2. SAFETY WARNINGS

Read these instructions and keep for future consultation.

- Before use, make sure the mains voltage corresponds to the voltage indicated on the appliance rating plate. Connect the appliance to an efficiently earthed mains socket with a minimum capacity of 10 A only.
- If the plug of the appliance and mains socket are incompatible, have the plug changed by a qualified professional.
- The electrical safety of this appliance is guaranteed only when it is correctly connected to an efficient earth system conforming to current electrical safety standards. Failure to correctly earth the appliance absolves the manufacturer from all liability for possible damage. If in doubt, contact a qualified professional.
- Never start up the appliance without water or cof-
- This appliance is designed to make coffee and heat drinks. Avoid scalds and burns caused by water or steam jets or improper use of the appliance itself.
- Do not touch hot parts (steam spout, water, delivery zone)
- After unpacking, make sure the appliance is complete and undamaged. If in doubt, do not use.
 Contact a gualified professional.
- Contact a qualified professional.

 Packing elements (plastic bags, polystyrene etc) must not be left within reach of children as they may represent a hazard.
- Remove the spout assembly knob from the packaging and keep carefully for future use.
- This appliance is designed for domestic use only.
 Any other use is improper and therefore dangerous
- The manufacturer is not liable for damage caused by improper, incorrect or unreasonable use of the appliance.
- Do not touch the appliance with damp hands or feet.
- Do not use in bath or shower rooms
- The appliance is not intended for use by young children or infirm persons without supervision.
- Young children should be supervised to ensure that they do not play with the appliance.
- Do not immerse the appliance in water
- Before cleaning or carrying out maintenance, unplug the appliance from the mains.
- In the event of breakdown or faulty operation, turn the appliance off and do not tamper with it. For repairs, contact a technical service centre authorised by the manufacturer only. Request that only original spare parts be used. Failure to respect the above may compromise the safety of the appliance.

- Installation should be carried out according to the manufacturer's instructions.
- The power cable must not be replaced by the user as it requires special tools. If the cable is damaged or needs replacing, contact a technical service centre authorised by the manufacturer only.
- Unplug the appliance from the mains and turn off the main switch when not in use. Never leave the appliance plugged in unnecessarily.

This appliance conforms to EC directive 87/308 on the suppression of radio interference.

3. INSTALLATION

- The appliance must be installed on a stable horizontal surface. Avoid hot surfaces. Choose a location out of reach of children and pets.
 - Leave at least 10 cm between the appliance and the wall or other objects.
- Never install the appliance where temperatures may drop to 0°C or below (the formation



of ice may damage the appliance).

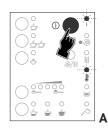
- Unwind the required length of power cable (17) (cable housed in the body of the appliance) and plug in to an earthed socket.
- Remove and fill the water tank (through the special opening or by removing the lid) with fresh water (max. 1.5 litres). When replacing the tank, exert pressure to ensure the rear valve opens.
- You are advised to customise water hardness immediately by following the procedure described in paragraph 5.4.
- Coffee can now be prepared as described in the following paragraph.

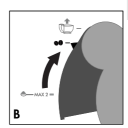
For hygiene reasons, you are advised to throw away the first coffee.

4. HOW TO PREPARE COFFEE...

... using coffee beans

- A. Press the ON button (24): the appliance warms up and automatically performs a prewash cycle. The appliance on (25) and temperature (28) indicators flash during heating.
- **B.** Rotate the container (5) into the position for using coffee beans (check indicator 1).





It is normal for the appliance to make a noise when turned on, when the coffee container (5) moves or when it is turned off. The noise indicates that the dispout assembly is moving into the correct position for the function set.

When turned on and off, the appliance also rinses the internal circuits.

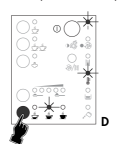
C. Remove the lid (4) of the coffee bean container (5) and fill with fresh coffee beans (capacity 270 g). Replace the lid to close the container well. Only pure coffee beans should be used, without the addition of caramelised or flavoured beans.

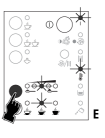


When the on (25) and temperature (28) indicators stop flashing, the appliance has reached the ideal temperature and is ready to make coffee. Put the cup (if you want to make one cup) or cups (if you want to make two cups) under the spout (14).

- D. Select the strength of coffee required by pressing the button (32). The relative indicator (31) lights up.
- E. Select the quantity of coffee by pressing the button (33). The relative indicator (34) lights up.

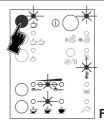
If the coffee delivery button (38 or 37) is not pressed within 8 seconds of setting D and E, the appliance automatically returns to the original setting.

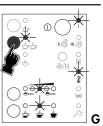




F/G.Press the coffee delivery button: if you want just one coffee, press button 38 (F), if you want two cups at the same time, press button 37 (G).

You can interrupt coffee delivery at any moment by briefly pressing the same coffee delivery button as pressed previously.





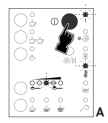
Your appliance is equipped with an automatic **pre-infusion system** which moistens the ground coffee; consequently delivery begins and then stops for a moment.

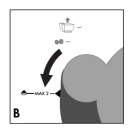
This releases the full aroma of the ground coffee to obtain the best possible coffee. Pre-infusion does not take place when making very long coffee.

HOW TO PREPARE COFFEE ... USING COFFEE BEANS

...using ground coffee

- A. Press the ON button (24): the appliance warms up and automatically performs a pre-wash cycle. The appliance on (25) and temperature (28) indicators flash during heating.
- B. Rotate the container (5) into the position for using ground coffee (check indicator 1). The coffee quantity indicator (34) flashes.





It is normal for the appliance to make a noise when turned on, when the coffee container (5) moves or when it is turned off. The noise indicates that the spout assembly is moving into the correct position for the function set.

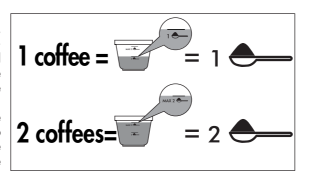
When turned on and off, the appliance also rinses the internal circuits.

When the on (25) and temperature (28) indicators stop flashing, the appliance has reached the ideal temperature and is ready to make coffee. Put the cup (if you want to make one cup) or cups (if you want to make two cups) under the spout (14).

Preparing the right quantity of coffee to use

To prepare the right quantity of ground coffee, you can use either the measuring cup (3) or measure (22). Measures other than those provided must never be used and you must never use more than two measures (corresponding to the MAX quantity on the measuring cup).

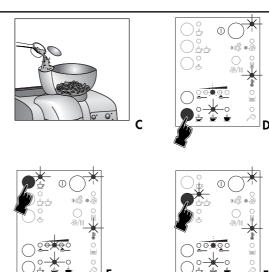
Important: the funnel is not a container. Make sure all the ground coffee introduced feeds down into the container. If necessary, use the handle of the measure (22) to help the coffee flow towards the spout assembly.



- C Remove the cover (2) and slowly introduce the exact quantity of ground coffee necessary for each preparation into the ground coffee funnel.
- D. Select the strength of coffee required by pressing the button (32). The relative indicator (31) lights up.
- E/F: if you want just one coffee, press button 38 (E), if you want two cups at the same time, press button 37 (F).

You can interrupt coffee delivery at any moment by briefly pressing the same coffee delivery button as pressed previously.

You must never use soluble instant coffee, freeze-dried coffee or similar products, but only pure ground coffee without additional ingredients.



5. CUSTOMISING THE APPLIANCE

The appliance is pre-set to average values. You can, however, permanently modify the setting according to your own personal tastes.

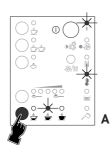
After you have used the appliance for a while, we therefore recommended that you identify the right quantities of coffee for each size cup you prefer then memorise them as follows.

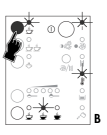
5.1Customising the quantity of water for mild, regular and strong coffee

- A. Select the strength of coffee you require (mild, regular or strong) by pressing the button (32).
- B. Press the coffee delivery button (38) and hold it down until the cup contains the required amount of coffee (max. 200 ml), then release it.

In order for the modifications to be memorised correctly, you must hold the button down throughout the procedure (from the start of grinding to the end).

Repeat the operation for each strength of coffee.





5.2 Programming the quantity of coffee used

- A. Select the strength of coffee required (mild, regular or strong) by pressing the button (32).
- B. Press the coffee quantity button (33) repeatedly until the indicator corresponding to the required quantity of coffee lights up, then hold the button down. After a few seconds, all the other indicators light up.
 - Release the button (33). The new value is memorised.

This procedure can be repeated for the other strengths of coffee.

Note: when selecting the quantity of coffee, bear in mind that the values increase from left to right.

A greater quantity gives a stronger coffee.

A smaller quantity gives a milder coffee.

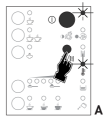


5.3 Resetting the appliance to the original values

To reset the appliance to the original values, proceed as follows:

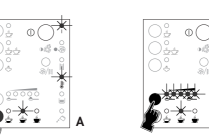
A. Hold down the washing programme button (41) for at least 10 seconds. The appliance goes off.

When turned on again, the original standard values will automatically be reset.



CUSTOMISING





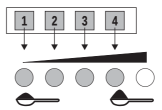
5.4 Setting water hardness

The appliance is set for average water hardness. A reactive strip (23) is provided to identify the hardness of the water normally used. Proceed as follows:

- Immerse the reactive strip briefly (1 second) in the water then shake lightly to eliminate excess.
- Leave for 1 minute then read the value:
 1 red zone = low hardness = indicator 1
 2 red zones = medium/low hardness = indicator 2
 3 red zones = medium/high hardness = indicator 3
 4 red zones = high hardness = indicator 4

On the basis of the result, set the appliance as follows:

 Press the washing/descaling button (41) and hold it down (only the coffee quantity indicator 34 remains lit and now indicates the water hardness set). Immediately afterwards, hold down the washing/descaling button (41) and at the same time press the coffee quantity button (32) to select one of the four levels. The first indicator corresponds to value 1.



Important: If you hold button **41** down on its own for more than 10 seconds, the appliance will reset to the original values (see paragraph 5.3).

Release the washing button. The new water hardness value is memorised.

6 THE COFFEE GRINDER

The coffee grinder is preset to an average value suitable for the majority of types of coffee.

If necessary, it can be adjusted during grinding using the special lever (6).

The effect of the different setting will be noted only after having made a further two to three cups of coffee.

Bear in mind that the result of grinding sometimes varies

according to the type of coffee used. It is therefore worth varying the type of coffee until the right one is found.

fine ground

strong coffee

7.1 Foreign bodies safety device

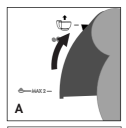
Even with the best coffees, a small stone may sometimes find its way among the coffee beans. If it ends up in the coffee grinder, you will hear a loud noise. **Turn the appliance off immediately.**

В

If the appliance is not turned off at once, a safety device trips and shuts down the grinder.

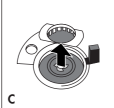
To reset the appliance, proceed as follows:

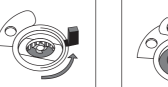
- Remove the coffee beans.
- A. Rotate the coffee bean container into the removal position and lift off (indicator 34 flashes).
- **B**. Rotate the grinding regulation lever (6) anticlockwise until it stops.
- C. Remove the spring and extract the stone. During this phase, it is preferable to use a vacuum cleaner to remove the stone and clean the grinder of ground coffee and dust.
- Replace the coffee grinder by carrying out the above operations in reverse order, replacing the spring, returning the grinding regulation lever (6) to the original position and repositioning the coffee bean container.



coarse ground

mild coffee





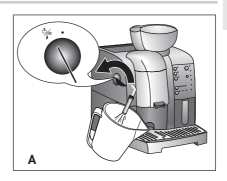
7 DELIVERING HOT WATER

 Wait until the appliance is up to temperature, then place a glass or cup directly under the hot water/steam spout (15).

The orientation of the hot water/steam spout (15) can be adjusted to facilitate use with various types of container (glass, jug, etc).

- A. Turn the steam adjustment knob (18) to deliver hot water. Hot water flows automatically.
- When you have run off the required amount of water, turn the knob (18) to off.

While running off hot water, the spout (15) heats up. Do not touch to avoid burns.



8. STEAM DELIVERY

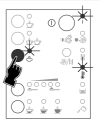
Use steam to heat milk or other liquids and to prepare milk for cappuccino coffee.

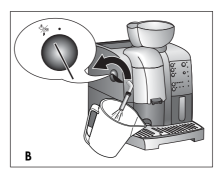
- A. Press the steam button (36). The temperature indicator (28) begins to flash.
- B. When the temperature indicator (28) stops flashing, place an empty container under the spout and open the steam delivery knob (18). Condensate is given off immediately, followed by genuine steam. Wait until steam is given off before placing the container with the liquid to be heated under the spout.

The orientation of the hot water/steam spout (15) can be adjusted to facilitate use with various types of container (glass, jug, etc).

While delivering steam, the spout (15) heats up. Do not touch to avoid burns.

After use, you are recommended to clean the cappuccino maker (16) by rotating clockwise and pulling downwards.





8.1 Cooling the appliance after using in steam mode

Two minutes after selecting steam mode, the appliance automatically returns to the "coffee ready" mode with the temperature indicator (28) flashing rapidly. You must then wait several minutes before preparing coffee again. Alternatively, if you need to use the appliance immediately, you can cool it rapidly by running off hot water as described in paragraph 7 until indicator 28 stops flashing.

DELIVERING HOT WATER . DELIVERING STEAM

9. CLEANING AND MAINTENANCE

Before cleaning the appliance, remove the coffee grounds container (10) and empty. You should do this with the appliance turned on as this ensures correct reset of the counter. Then turn off by pressing button 24 and unplug from the mains.

9.1 Daily and weekly cleaning

To clean the outside of the appliance, wipe with a damp cloth, then dry.

The drip tray (12) has an indicator (13, visible from the cup grid) warning when it needs emptying. Pull out to empty. For more thorough cleaning, the cup grid can be removed.

The water tank (9), drip tray (12), cup grid (11) and coffee grounds container (10) must be cleaned regularly with hot water and a non-abrasive cleaning product. Never wash in the dishwasher.

NOTE: The appliance must be completely reassembled before turning on (otherwise it will not come on).

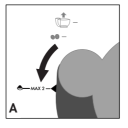
9.2 Cleaning the coffee grinder

The grinder does not normally require cleaning. However, it may sometimes be necessary to remove the coarser residues of grinding with the special brush (21). Never put water into the coffee bean container as this would damage the grinder.

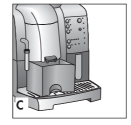
9.3 Built-in washing programme

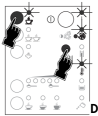
The appliance has a washing programme to complement normal daily and weekly cleaning. This efficiently removes coarse coffee residues in points not normally accessible. Together with cleaning of the removable spout assembly, regular use of this programme guarantees perfect coffee. We recommend cleaning the coffee maker monthly or after **250 cups** (indicator **26** comes on). The washing programme takes about 8 minutes. The washing programme lasts about eight minutes and cannot be interrupted. Proceed as follows:

- Fill the tank (9) with water (washing takes about 1.3 l of water, including rinsing with clean water).
- **A.** Position the coffee container (5) in the ground coffee position (coffee quantity indicator **34** flashes).
- For more efficient cleaning, you are recommended to remove the spout assembly, wash it and replace it as described in paragraph 9.4. Close the safety door (8) and turn the appliance on.
- **B.** Introduce a tablet of detergent into the ground coffee funnel of the container (5).
- C. Remove the coffee grounds container (10), empty it and place it under the coffee spout (14). It will collect the water during the washing cycle. The indicator (29) comes on.
- D. Press the washing button (41) and the one cup button (38) simultaneously. The programme starts automatically and the indicator (26)









- flashes throughout the washing cycle. The programme performs six cycles, interrupted by a pause to allow the detergent to act.
- When the indicator (29) flashes, the programme is finished. Empty the water collected in the coffee grounds container, replace it and fill the water tank. Indicators (26) and (29) go off and the appliance is ready for use.

Although the washing programme incorporates prolonged rinsing with clean water, you are recommended to **throw away the first cup of coffee** and drink the second.

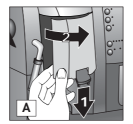
CLEANING AND MAINTENANCE

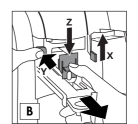
9.4 Manual cleaning of the spout assembly

The spout assembly must be cleaned at least once a week or, preferably, whenever you fill the coffee bean container.

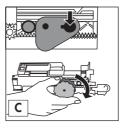
Proceed as follows:

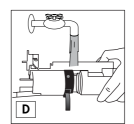
- Turn off the appliance using the ON/OFF button (24).
- A. Lower the spout (14) and open the service door (8).
- B. Raise the red safety lever X until it stops. Press the red safety button Y on the left and hold it down. At the same time, lower the red lock button Z and remove the spout assembly.
- C. Insert the knob (20) into the hole on the right of the red mount, making sure the knob guide is inserted in the respective housing in the spout assembly. Rotate clockwise until it stops. The spout assembly unit opens and the two filters are accessible.
- D. Clean all coffee residues from the sspout assembly and the filters in particular under running water. When this has been done, rotate the knob anticlockwise until it stops to close the spout assembly.
- E. After washing and drying thoroughly, reposition the spout assembly by inserting it into the guide K (metal rod) and making sure it fits onto the rail W on the right. Then, holding the red button Z on the spout assembly down, push the unit until it hooks into place. Release

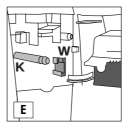


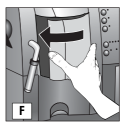


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the lock button **Z** (if working correctly, the button clicks into place automatically). Lower the red safety lever on the right **X** until it stops.

- F. Close the service door (8) by pressing with the thumb until you hear it click into place. If the service door is not well closed, the appliance will not come on.
- Turn the appliance on. The spout assembly automatically returns to the basic position.

At the end of the heating cycle, the appliance is again ready for use.

N.B: Although apparently complex, this operation is quick to learn and enables you to keep the appliance perfectly clean and hygienic.

CLEANING AND MAINTENANCE

9.5 Descaling

The appliance must be descaled at least once every four to six months, depending on the hardness of the local water and frequency of use.

Indicator (27) lights up to warn that the appliance must be descaled. Although you can go on making coffee, you are recommended to descale immediately.

The appliance has an automatic descaling programme to simplify the operation.

Regular descaling avoids costly repairs. Damage caused by inadequate descaling, incorrect use and failure to observe these instructions is not covered by the guarantee.

In particular, vinegar must never on any account be used for descaling as it would damage the appliance.

The automatic descaling programme lasts 40 minutes and is divided into two phases, descaling and rinsing. The entire cycle cannot be interrupted and at the end of the first phase, manual intervention is required. At the end of the 1st phase, manual intervention is required.

Proceed as follows

Phase 1: descaling (lasts about 35 minutes)

- Pour 0.5 I of descaler and 0.5 I of water into the water tank and replace it in the appliance. Empty the coffee grounds container and position under the spout assembly (14) to collect the descaling solution. Place a container under the hot water/steam spout (15).
- **B.** Press the descaling button (41) and the two cup button (37) simultaneously. The indicator (27) flashes.
- Open the hot water/steam knob (18) to run off a little water (the equivalent of one coffee) into the recipient. Close the knob again.

Descaling now passes automatically through the spout assembly. During descaling, the indicator (27) flashes. The programme performs the washing cycles interrupted by pauses to allow the descaler to act.

Phase 2: rinsing (lasts about 5 minutes)

- When the indicator (27) stops flashing and remains steadily lit, empty the coffee grounds container (10), rinse the water tank (9) and fill with clean water.
- Replace the coffee grounds container (10) under the coffee spout assembly (14) to collect the descaling solution and replace the water tank.
- Open the hot water/steam knob (18) to run off a little water (the equivalent of one coffee) into the recipient. Close the knob again.
- Rinsing with clean water now passes automatically through the water heater and indicator 27 flashes
 again until the cycle ends. The programme performs a rinse with the pump in continuous operation.

The entire descaling programme ends when no more water runs out of the spout assembly (14).

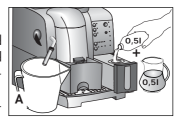
Empty the coffee grounds container (10) and replace. Indicator 27 goes out and the spout spout assembly returns to the starting position.

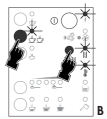
Fill the water tank (9) with fresh water: the appliance is now ready to make coffee.

Although the descaling programme includes prolonged rinsing with clean water, you are recommended to throw away the first cup of coffee and drink the second.

You can descale at any time, even before the corresponding indicator lights up.

You are recommended to adjust the appliance for water hardness as described in paragraph 5.4.





10. HELPFUL HINTS

- The quality of the coffee depends not only on the appliance, but also the water, the type of coffee, the grinding, temperature, etc.
 Make sure the coffee is fresh and use a blend specifically for "espresso coffee". Keep the coffee in a hermetically sealed container in a
- As well as the blend, grinding and water temperature, the quality of the water is also important in preparing optimum espresso. You are therefore recommended to use water with a limited calcium content. This will produce the best tasting coffee and also protect internal components from the formation of damaging scale.

Empty the water tank daily and fill with fresh

Always use fresh water only (never under any circumstances use sparkling water).

- If the coffee is delivered too fast or too slowly, it is usually due to incorrect grinding and the grinder should be adjusted accordingly.
 Grinding can only be regulated when the coffee grinder is working.
- Coffee has a better taste if prepared in prewarmed cups. You are therefore recommended to place the cups to be used on the cupwarmer tray (19).

11. DISPOSING OF THE APPLIANCE

When no longer used, the appliance should be rendered unusable by unplugging from the mains and cutting the power cable. Never dispose of household appliances with domestic waste. They must be disposed of in respect of the environment.

12. PROBLEMS: TROUBLESHOOTING

The appliance may be repaired by an assistance centre authorised by the manufacturer only. Incorrect repairs may expose the user to considerable risk, absolve the manufacturer from all liability for possible damage and automatically invalidate the guarantee. Before having the appliance repaired, read the following points carefully. Often the problem can be resolved, saving time and trouble.

PROBLEM

The ON/OFF button does not turn the appliance on

CAUSE

- There is no voltage to the appliance
- The service door is open
- The spout assembly is missing
- The appliance does not perform the initial wash through
- The appliance is already hot as turned off recently
- The coffee grounds container (10) is absent or not in the correct position (indicator 29 flashes).
- There is no water in the tank (9) (indicator 30 flashes).

REMEDY

- Check the plug and mains power supply
- Check the service door (8) is closed well (if necessary, refer to the instructions in paragraph 9.4)
 Replace the spout assembly and close the service door well
- In this condition, the appliance does not perform the wash through cycle
- Insert the coffee grounds container (10) correctly
- Refill the water tank (9) and press the delivery button (37 or 38)

HELPFUL HINTS . DISPOSING OF THE APPLIANCE . PROBLEMS: TROUBLESHOOTING

PROBLEM		CAUSE		REMEDY	
•	While preparing the coffee using coffee beans, only hot water is delivered	•	The container (5) is in the ground coffee position or removal position (indicator 34 flashes) The coffee bean container (5) is empty	•	Rotate the container into the coffee bean position ••. Refill the container (5)
•	While preparing the coffee using ground coffee, only hot water is delivered	•	The container (5) is in the removal position. The ground coffee is blocked in the funnel. No ground coffee has been introduced	•	Replace the spout assembly and close the service door well Rotate the container into the ground coffee position (indicator 34 flashes) Use the handle of the measure (22) to push the ground coffee towards the spout assembly
•	After the normal prepara- tion cycle, the appliance does not delivery coffee	•	There is no water in the tank (9). Indicator (30) flashes Spout assembly is jammed (the appliance in shutdown indicator 26 flashes) Spout assembly dirty	•	Refill the water tank and press the coffee delivery button again Manually clean the spout assembly as described in point 9.4 Manually clean the infuser as described in point 9.4
•	The appliance requests the coffee grounds container (10) to be emptied although this has already been done	•	The appliance has not correctly reset the coffee counter	•	Extract the coffee grounds container (10) for at least 10 seconds (the indicator 29 remains alight while the container is extracted)

The coffee counter is reset only when the appliance is turned on (indicator 29 must indicate the absence of the container for at least 10 seconds). If this operation is performed with the appliance turned off, the correct coffee count is lost and the appliance calls for the container to be re-emptied before necessary. To maintain the correct coffee count, you are recommended to empty the container (10) whenever it is even partially extracted to avoid the appliance resetting the count when the container is not empty. If this occurs, the appliance could go in shutdown after just a few coffees.

- The spout assembly cannot be removed
 - The spout assembly is not in the removal position.
- Close the safety door (8) and turn the appliance on. After the normal preparation cycle, turn the appliance off and remove the spout assembly.

PROBLEMS: TROUBLESHOOTING

USER MANUAL 31

PROBLEM	CAUSE	REMEDY	
The control button functions are not active	Coffee grounds container (10) full. Indicator 29 flashes	Empty the container (10) with the appliance turned on	
	 Coffee grounds container (1) absent or incorrectly inserted (indicator 29 is lit) 	• Insert the container (10)	
	 The boiler temperature is too high (indicator 28 flashes rapidly) 	 Place a container under the spout (15) and turn the knob (18) to run off the water until the indicator 28 stops flashing and remains steadily lit. 	
	The boiler temperature is too low (indicator 28 flashes slowly)	Wait for a moment. Indicator 28 no longer flashes but remains steadily lit.	
	• The appliance is in steam position (indicator 35 is lit)	If you do not wish to use the steam function, press the steam button 36 to return to the coffee function.	
	 The spout assembly is jammed (indicator 26 flashes) 	 Manually clean the spout assembly as described in point 9.4 	
 After filling the water tank, the appliance continues to indicate the absence of water (indicator 30 flashes) 	The appliance must be reset manually	 Press the coffee delivery button (38). If after a couple of attempts the appliance continues to indicate the absence of water, run off water from the spout as described in para- graph 7 	
When the knob (18) is rotated, water is not delivered	• The steam spout (15) is clogged	Clean the steam spout (15) and cappuccino maker (16).	