



ICM17 series



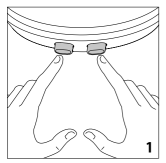
COFFEE MAKER MACCHINA DA CAFFÈ MACHINE À CAFÉ **KAFFEEMASCHINE KOFFIEZETAPPARAAT CAFETERA** MÁOUINA DE CAFÉ MHXANH TOY KADE КОФЕВАРКА KÁVÉFŐZŐ GÉP KÁVOVAR KÁVOVAR **EKSPRES DO KAWY KAFFEMASKIN KAFFEBRYGGARE KAFFEMASKINE KAHVINKEITIN** APARAT ZA KAVU APARAT ZA KAVO КАФЕМАШИНА MAŞINĂ DE CAFEA KAHVE MAKINESI КОФЕ ЖАСАҒЫШ

> قهوهساز جهاز إعداد القهوة

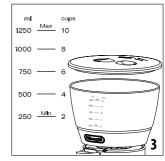


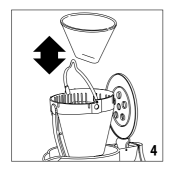
EN page 6	pag. 9	FR page 13	DE S. 16
NL pag. 20	ES pág. 24	PT pág. 27	EL σελ. 30
RU стр. 34	HU old. 38	CS str. 42	SK str. 45
PL str. 48	NO sid. 52	SV sid. 55	DA sid. 58
FI siv. 61	HR str. 64	SL sid. 67	ВG стр. 70
RO pag. 74	TR say. 77	КZ 80 Бет.	FA 5
AR 2			











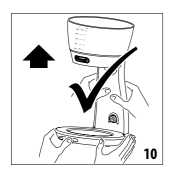












IMPORTANT SAFEGUARDS



Failure to observe the warning may result in life threatening injury by electric shock.

- The power cable of this appliance must not be replaced by the user as the operation requires the use of special tools.
 - If it is damaged or must be replaced, contact De'Longhi Customer Services to avoid all risk.
- Never immerse the coffee maker in water. It is an electrical appliance.
- Unplug the appliance and turn off the main switch when not in use. Do not leave the appliance switched on unnecessarily.
- As with all electrical appliances, use the coffee maker with care and common sense, particularly in the presence of children.
- Check that the voltage of the mains power supply corresponds to the value indicated on the appliance rating plate. Connect the appliance to an efficiently earthed electrical socket with a minimum rating of 10A only. The manufacturer declines all liability for any accidents caused by the absence of an efficient earth system.
- If the power socket does not match the plug on the appliance, have the socket replaced with a suitable type by a qualified electrician.
- When filling the water tank or removing the jug from the machine, avoid spilling liquid on the plug or power cable.



Danger of burns!

Failure to observe the warning could result in scalds or burns.

- This appliance is designed and made to "prepare coffee". Be careful to avoid being scalded by spraying water or steam or due to improper use of the appliance.
- When using the appliance do not touch the hot surfaces. Use the knobs or handles.
- Never touch the appliance with wet or damp hands or feet.
- The plate remains hot after the appliance has been used.
- Is it possible when remove the glass jug from the heating plate during the dispensing, that some hot water still drops down from the shower head.



Important!

Failure to observe the warning could result in injury or damage to the appliance.

- The manufacturer is not liable for damage caused by inappropriate, incorrect or irresponsible use.
- In the event of failure or malfunction, unplug the appliance from the mains. If it requires repair, contact De'Longhi Customer Services only and ask for original spare parts to be used. Failure to respect the above could jeopardise the safety of the appli-

ance.

This appliance can be used by children aged from 8 years and above and 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 understand the hazards involved.

Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision. Keep the appliance and its cord out of reach of children aged less than 8 years.

- After removing the packaging, make sure the appliance is complete and undamaged. If in doubt, do not use the appliance and contact qualified personnel only.
- The packing elements (plastic bags, polystyrene foam, etc.) should be kept out of reach of children as they are a safety hazard.
- Place the appliance on a work surface far away from water taps, basins and sources of heat.
- Never install the appliance in environments where the temperature may reach 0°C or lower (the appliance may be damaged if the water freezes).
- Never move the appliance lifting it from the water fill container
 (A) (fig. 9). Take it from the column or from the base only (fig. 10).
- Before disconnecting the plug from the socket, turn the appliance off by deactivating the selected function, pressing the respective dispensing/brew button (F) or (G).
- Do not use the appliance at altitudes exceeding 2000m.

i Please note:

This symbol identifies important advice or information for the user.

- Read this instruction booklet carefully before installing and using the appliance. This is the only way to ensure the best results and maximum safety for the user.
- This is a household appliance only.
 It is not intended to be used in: staff kitchen areas in shops, offices and other working environment; farm houses; by clients in ho-

tels, motels and other residential type environments; bed and breakfast type environments. Any other use is considered improper and thus dangerous.

- This appliance conforms to EC Regulation 1935/2004 on materials and articles intended to come into contact with food.
- After positioning the appliance on the work top, leave a space of at least 5 cm between the surfaces of the appliance and the side and rear walls and at least 20 cm above the coffee maker.
- Obstructing and backing up of water and/or coffee in the filter holder may happen under any or a combination of any of the following conditions:
 - the use of too finely ground coffee
 - using two or more paper filters
 - exceeding the coffee grounds in the filter

INSTRUCTIONS FOR UK PLUG ONLY

if needed, always replace the fuse with one of the same value as fitted to the product when purchased.

DESCRIPTION OF APPLIANCE

- A. Water fill compartment
- B. Plate heats up
- C. Presence carafe/anti-drip function button
- D. Measure
- F. Lid
- F. Optimum coffee brew button, ECBC approved
- G. Pour over brew button
- H. Glass jug
- I. Filter holder for drip coffee
- Water level indicator
- M. Paper filter 1x4
- N. Filter holder base
- (*) The brewer carries the Seal of Approval from the European Coffee Brewing Centre (ECBC). For the brewer to perform to the ECBC standard you need to push the F button

Before use

The first time the appliance is used, all accessories and the internal circuits must be washed through making 2 brew without coffee. Let the water run through and pour out the water. Rinse the glass jug and repeat the procedure in order to completely clean the coffe maker. Always use clean, cold water.

What's important when selecting a coffee brewer?

- Infusion temperature (92-96°C)
- Saturation time (4 to 6 minutes)
- Coffee powder to water ratio (7.5 grams per 125 ml)

The De'Longhi Clessidra meets these requirements and has earned the certifications of the European Coffee Brewing Center (ECBC).

Please note: it is entirely normal for the appliance to emit a series of "clicks" during the infusion time in order to ensure respect for the quality standards necessary to obtain a good coffee.

High quality brew function

Thanks to a high precision brewing technology De'Longhi Clessidra provides optimum flavor extraction and has earned the approval from the European Coffee Brewing Centre (ECBC): brewing filter coffee with a precise temperature (92°C - 96°C) and infusion time control, for a perfect and tasty coffee cup after cup.

Pour over brewing function

De'Longhi Clessidra thanks to a specifically designed shower head and automatic waterflow control, ensures an evenly saturated coffee powder for a more intense and aromatic flavour, at the touch of a button.

HOW TO MAKE DRIP COFFEE

Please note: when using the high quality brew function, the recommended quantity of the filter ground coffee is 60 g per liter of water.

- Remove the lid (E) and use a jug to pour clean cold water into the water fill compartment (A) (fig. 2) up to the level indicated for the number of cups of coffee you want to make (L) (fig. 3).
 You are not recommended to use the jug provided as a measure.
- Position the paper filter (M) in the filter holder (I) (fig. 4). Use only paper filter 1x4.
- Place the filter ground coffee in the filter using the measure (D) provided and level evenly (fig. 5). See the table for recommended quantities. Use high quality, medium filter ground coffee for drip coffee makers.

Recommended quantities for high quality brew ECBC approved:

No. cups	No. measures (*)
10	10
8	8
6	6
4	4
2	2

^{(*) 1} level measure = 1 measuring spoon (7.5 g)

The quantities given in the table are indicative and should be adapted to your personal taste and the type of coffee. Never exceed the maximum quantity of 10 measures. If you do not use ECBC coffee, in order to avoid overfow of the coffee onto the glass jug we reccomend you do not exceed the quantity of 9 measures. The type of blend has a considerable influence on the coffee you make. You should therefore try various types of coffee to find the one best suited to your taste.

- Replace the lid (E) at the top of the appliance with the vents
 positioned as show in fig. 7-8 and place the closed jug (H) on
 the plate in a straight position (fig. 6). Make sure the presence
 carafe/anti-drip function button (C) is pressed (see Anti-drip
 function paragraph).
- Press the high quality brew button (F) or pour over button (G) (fig. 1). The white light indicates that the coffee maker is operating. The appliance emits a beep when delivery begins, then three beeps when it ends.

Please note: after dispensing, the appliance may drip if using standard coffee without ECBC approval.

The appliance emits the end of dispensing signal once dripping stops in the jug.

A lack of water in the tank does not cause the end of dispensing.

- To turn the function off press the selected button, high quality brew button (F) or pour over button (G).
- It is completely normal for the appliance to give off steam while the coffee is percolating.
- For a new brewing cycle switch off the appliance pressing high quality brew button (F) or pour over button (G) and restart.

Please note: removing the jug before all the coffee requested has been delivered does interrupt coffee making.

Before pouring coffee remove the filter holder.

Replace the jug into the plate till brewing cycle has finished.

Anti-drip System

This coffee maker has an automatic anti-drip system that stops dispensing when the glass jug has been removed from the heating plate.

Keep warm plate

If you leave the high quality brew button (F) or pour over button (G) pressed after percolation has finished, the plate will keep the coffee at the ideal temperature. The function goes off automatically 40 minutes after coffee delivery ends.

To turn the plate off press the high quality brew button (F) or pour over button (G).

CLEANING AND MAINTENANCE

Before maintenance or cleaning of the appliance, turn off, unplug from the mains socket and allow to cool.

Do not use solvents or abrasive detergents to clean the coffee

- maker. Just wipe with a soft damp cloth.
- Never immerse the coffee maker in water. It is an electrical appliance.
- The water fill compartment (A) can be reached through the lid
 (E). Clean when necessary.
- Do not wash the jug and accessories in the dishwasher.

DESCALING

If the water in your area is hard, limescale builds up over time. These deposits may affect correct operation of the appliance. You are recommended to descale the coffee maker every 25 coffee making cycles. When two buttons (F) and (G) flashes simultaneously. (about every 25

cycles) you have to descale the appliance.

- The appliance resets automatically after descaling.
- To descale, always use special commercially available descaling products for drip coffee makers.
- Dilute the product in the jug, following the instructions on the descaler pack;
- Pour the solution into the water fill compartment (A);
- Place the jug on the hot plate and press the high quality filter coffee dispensing button (F) and the filter coffee dispensing (pour over) button (G) simultaneously for longer than 1.5 seconds.
- Once the descaling cycle is complete (the lights on the two buttons will turn off), rinse by running the device with water only, at least twice (2 full tanks of water).
- Failure to clean as described above invalidates the guarantee.

TECHNICAL DATA

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

 Absorbed power: ICM17210
 1800W

 Weight:
 2.44 kg

DISPOSING OF THE APPLIANCE



The appliance must not be disposed of with household waste, but taken to an authorised waste separation and recycling centre.

TROUBLESHOOTING

Problem	Probable cause	Solution
Continuous blink of ECBC mode led	Empty tank error	To reset the alarm unplug the appliance for at least 30 seconds.