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You can read the recommendations in the user guide, the technical guide or the installation guide for SIEMENS TK53009. You'll find the answers to all your questions on the SIEMENS TK53009 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual SIEMENS TK53009**  
**User guide SIEMENS TK53009**  
**Operating instructions SIEMENS TK53009**  
**Instructions for use SIEMENS TK53009**  
**Instruction manual SIEMENS TK53009**



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**Manual abstract:**

risk of electric shock! Connect and operate the appliance only in accordance with the specifications on the rating label. Do not use if either the power cord or the appliance is damaged. Use indoors at room temperature only. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Keep children away from the appliance. Children should be supervised to ensure that they do not play with the appliance. In the event of malfunction, unplug the appliance immediately. To avoid potential hazards, repairs such as replacing a damaged cord should only be performed by our service personnel. Never immerse the appliance or power cord in water. Do not reach into the grinding unit.

Use the appliance only in frost-free rooms. risk of scalding! The nozzle for hot water and steam gets very hot. Hold the nozzle by the plastic part only, not by the metal parts. When steam or hot water is released, the nozzle may initially sputter. Overview Figures A-E 1 Power switch (on/off) auto off 2

Coffee strength button 3 Coffee dispensing button E 4 Coffee dispensing button F C 5 Steam generation button h 6 Hot water / steam dial g / h 7 LED display L a Add water H b Empty tray I c Run service programme S d Turn dial J 8 Nozzle (for hot water / steam) N a Plastic mounting b Sleeve c Nozzle tip 9 Height-adjustable coffee outlet 10 Lid for water tank 1 Removable water tank 1 12 Bean container with aroma cover 13 Cleaning tablet duct 14 Cup shelf (warming function) 15 Sliding switch for adjusting grind 16 Grate 17 Coffee grounds tray 18 Residual water tray 19 Float 20 Cord storage compartment 21 Doors to brewing unit 22 Brewing unit a Button (red) b Handle en Before using for the first time Controls 1 Power switch auto off The auto off power switch can be used to turn the power supply on or off.

After switching on the power supply, the appliance heats up, rinses and is then ready for use. The dispensing buttons 3 E and 4 F both light up. The appliance does not rinse if it is still warm when switched on. If the appliance is not manually switched off, it will switch off automatically after approx. 10 minutes. If steam was drawn shortly before switching off the machine.

LEDs only hot water or steam were drawn. The coffee is ground, brewed and poured into the cup. Both LEDs light up as soon as the process is finished.

The beverage size can be changed (see section "Changing volume dispensed"). General Fill the water tank with fresh, uncarbonated water only, and if possible, use only beans for fully automatic coffee and espresso machines. Do not use coffee beans that have been glazed, caramelized or treated with other additives containing sugar, since they will block the grinding unit. This appliance can be adjusted for use with different water hardness values (see "Setting the water hardness"). Switching on the appliance Place the appliance on a flat, waterresistant surface. Pull enough of the power cord out of the storage compartment and plug it into the electrical socket. Remove and rinse the water tank 11 and fill it with fresh cold water.

Do not fill above the "max" mark. Replace the water tank 11 and push it firmly down into place. Fill the bean container with coffee beans. Make sure that the hot water / steam dial 6 is at "O". Press the power switch 1 auto off to switch on the appliance. Filling the system When switched on for the first time, the water pipes in the appliance must be filled. Place a cup under the nozzle 8. Turn the dial 6 to g / h. Water runs into the cup. As soon as J flashes, turn the rotary knob 6 to "O".

The coffee dispensing buttons 3 E and 4 F now flash, the appliance rinses automatically and heats up. The appliance is ready for use as soon as both LEDs light up. 13 en 4 Dispensing button F Large coffee With this button, a large cup (approx. 250 ml) of coffee is dispensed. The coffee is ground, brewed and poured into the cup. Both LEDs light up as soon as the process is finished.

The beverage size can be changed (see section "Changing volume dispensed") 5 Steam generation button h The steam button h generates steam for foaming or warming. 6 Steam dispensing dial Hot water or steam can be dispensed by turning the dial to g or h. To dispense steam, the steam generation button h must be pressed first (see "Steam for foaming milk"). 7 LED display The various LEDs indicate the following: H on water tank is empty and needs to be filled Settings and displays Setting the water hardness It is important that the water hardness be set correctly, so that the appliance indicates accurately when the descaling programme should be run. the factory setting is a water hardness of 4.

You can check the water hardness by asking your local water supplier. Degree Water hardness German (°dH) French (°fH) 1 1-7 1-13 2 8-15 14-27 3 16-23 28-42 4 24-30 43-54 The appliance must be ready for use. Hold down the steam button h for at least 5 seconds. The number of LEDs 7a H, b I, c S, d J that light up indicates the selected water hardness. Press the steam button h repeatedly until the correct number of LEDs is lit; e. g. For a hardness of 3, the LEDs 7a, b and c (H, I, S) light up. Press the button 2 once. The selected number of LEDs should light up briefly; this indicates that the desired setting has been saved successfully. if a water filter (optional extra Order No.

461732) is used, the water hardness should be set to 1. Note: If no button is pressed within 90 seconds, the appliance switches to stand-by mode without saving the new settings. In this case, the previous water hardness setting is retained. The appliance must be rinsed when a filter is first used and after changing the filter. Fill the tank with water up to the "0,5 l" mark. When water stops coming out of the nozzle 8, set the dial back to "O". Fill the water tank and the water pipes (see "Switching on the appliance / Filling the system"). Otherwise the appliance may be damaged. Press dispensing button 4 F. 10 minutes.

LED 7a and 7b (H, I) light up = appliance switches off after approx. 30 minutes. If the float 19 is clearly visible, empty the water tray 18. Coffee beans can be ground while frozen. Important: Fill the water tank with fresh water every day.

Do not allow it to become empty. The appliance must be ready for use. Place the prewarmed cup(s) under the coffee outlet 9.



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@@The coffee is brewed and then dispensed into the cup(s). @@@@ Press and hold the coffee dispensing button 3 E or 4 F until the desired volume of coffee has been delivered (range approx.

30 – 220 ml). It quantity can be changed again at any time. By pressing “Reset”, the factory settings are restored. Reset: The appliance must be ready for use. Pull out trays 17 and 18. Press and hold dispensing buttons 3 E and 4 F at the same time for at least 5 seconds. The standard factory settings have now been reactivated. Changing volume dispensed Preparing hot water The appliance must be ready for use. This function allows water to be heated for a cup of tea, for example. Risk of burns The nozzle gets very hot.

Do not touch the metal parts. Place an appropriate cup under the nozzle 8. Push the sleeve on the nozzle 8 all the way down. Turn the dial 6 to g/h. Risk of scalding When the dial is set to g/h, the nozzle may sputter a little. Do not touch the nozzle 8 or point it at anyone. End the process by turning the dial 6 back to “O”. Extra coffee It is possible to dispense the same amount of coffee a second time. Press the dispensing button 3 E or 4 F once again within 3 seconds of brewing. Note: The second cup is brewed using the previously ground coffee.

16 en Steam for foaming milk The appliance must be ready for use. You can foam the milk first and add the coffee on top, or foam the milk separately and pour it into the coffee. Risk of burns The nozzle gets very hot. Do not touch the metal parts. Push the sleeve on the nozzle 8 all the way down. The appliance will heat up for approx. the 20 seconds. Immerse the nozzle 8 deep into the milk, but do not let it touch the bottom of the cup. As soon as the LED J lights up, turn the rotary button 6 to g/h. Risk of scalding When the dial 6 is set to g/h, the nozzle 8 may sputter.

Escaping steam is very hot and may cause liquids to sputter. Do not touch the nozzle 8 or point it at anyone. Rotate the cup slowly until the milk is fully foamed. End the process by turning the dial 6 back to “O”. If foam more milk, press the steam button h again and repeat the whole process. Note: When the nozzle 8 has cooled down, clean immediately. Steam for heating drinks Risk of burns The nozzle gets very hot. Do not touch the metal parts. The appliance must be ready for use. Push the sleeve on the nozzle 8.

The descaling solution flows into the water tray 18. The J LED lights up. The descaling solution flows into the container. The I LED lights up. Empty and reinsert the grounds tray 17. The steam button LED h lights up. Empty and clean the water tank 11, fill with fresh water up to the “max” mark and reinsert. Liquid flows into the coffee grounds tray 17 inside the appliance, then out through the coffee outlet. The I LED lights up. Empty, clean and reinsert the trays 17 and 18.

The appliance starts to heat up and is ready for use once the LEDs for dispensing buttons 3 E and 4 F light up. Due to a power cut, it is vital that the appliance be rinsed before it is used again. The appliance must be ready for use. The water and steam button LEDs flash. Rinse the water tank 11 thoroughly and fill with fresh water.

Press the steam button h. The appliance is rinsed and liquid flows into the tray. The J LED lights up. Hold a cup under the nozzle 8 and turn the dial 6 to g/h. Water runs into the cup.

The J LED flashes. Turn the dial 6 back to “O”. The appliance rinses and is ready for use again. 19 en Anti-freeze In order to avoid damage through cold during transportation and storage, the appliance must be emptied completely first. The appliance must be ready for use. As soon as the LED J lights up, turn the rotary button 6 to g/h. The appliance will release steam for a while. When nozzle 8 stops releasing steam, turn dial back to “O”. Turn off the appliance. Disposal A This appliance is labelled in accordance with the European Directive 2002/96/EG relating to waste electrical and electronic equipment – WEEE.

The directive provides the framework for the EU-wide take-back and disposal of end-of-life appliances. Sleeve b on nozzle 8 not in correct position. Milk not suitable for foaming. Coffee is ground too fine. Water tank not filled or not correctly positioned. Adjust the grinding unit to a coarser setting. Fill water tank and make sure it is in the right position. If necessary, fill water pipes (see “Switching on the appliance”). Change type of coffee used. Grinding unit does not grind the beans.

Grinding unit makes a loud noise. Beans are not falling into the grinding unit (beans too oily). Foreign objects in the grinding unit (e. g. Grit, which can be found even in superior types of coffee).

The brewing unit 22 is missing, or is not properly inserted or secured. LED S and button a flash alternately. Insert and secure the brewing unit 22. If you are unable to solve the problem, please call the hotline. You will find the telephone numbers at the back of these instructions.

Grand Union House Old Wolverton Road Wolverton Milton Keynes MK12 5PT To arrange an engineer visit, to order spare parts or accessories or for product advice please visit [www.siemens.com](http://www.siemens.com). A call set-up fee of up to 6 pence may apply.



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