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You can read the recommendations in the user guide, the technical guide or the installation guide for BOSCH SCE52M65EU. You'll find the answers to all your questions on the BOSCH SCE52M65EU in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual BOSCH SCE52M65EU**  
**User guide BOSCH SCE52M65EU**  
**Operating instructions BOSCH SCE52M65EU**  
**Instructions for use BOSCH SCE52M65EU**  
**Instruction manual BOSCH SCE52M65EU**



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Check the packaging and dishwasher immediately for damage caused in transit. Do not switch on a damaged appliance, but contact your supplier. 2. Please dispose of the packaging material in an environmentally friendly manner. 3. Do not let children play with packaging and its parts. There is a risk of suffocation from collapsible boxes and film. Installation Following installation, ensure that the back of the dishwasher is not freely accessible (protection against contact due to hot surface). Install and connect the appliance according to the installation and assembly instructions. Prior to installation, disconnect the dishwasher from the power supply.

Ensure that the protective conductor system of the domestic supply has been correctly installed. The electrical connection conditions must correspond with the specifications on the dishwasher rating plate 9". If the power cord of this appliance is damaged, it must be replaced with a particular power cord. To prevent injury, the power cord may be purchased from customer service only. If the dishwasher is installed in a high-sided unit, the unit must be secured properly.

If the dishwasher is installed below or above other domestic appliances, follow the information for installation in combination with a dishwasher in the installation instructions for the particular appliances. Also follow the installation instructions for the dishwasher to ensure that all appliances are operated safely. If there is no information or if the installation instructions do not include the appropriate information, contact the manufacturer of these appliances to ensure that the dishwasher can be installed above or below these appliances. 5 en Safety instructions If you cannot obtain any information from the manufacturer, you must not install the dishwasher above or below these appliances. If you install a microwave oven above the dishwasher, the microwave oven may be damaged.

*Do not install the appliance near heat sources (radiators, heat storage tanks, cookers or other appliances which generate much heat) and install it under a hob only in consideration of the stipulated safety clearances. After installing the appliance, ensure that the plug is easily accessible. (See Electrical connection) Some models: The plastic housing on the water connection contains an electric valve, the connecting cables are in the supply hose. Do not cut through this hose, do not immerse the plastic housing in water. In daily use Read and observe the safety information and instructions for use on the packaging for cleaning and rinsing agents. Childproof lock (door lock) \*Do rlock The description of the childproof lock is at the back in the envelope. \* depending on model Childproof lock (button lock) Butonlock You can secure your appliance from being unintentionally the programme terminated (e.g. improper operation by children). Activating the button lock: 1.*

*Start the required programme. 2. Hold down the button + for approx. 4 sec. until this is indicated on the digital display. If any button is pressed while the programme is running, this is indicated on the digital display. It is not possible to end (Reset) the programme. Deactivating the button lock: Hold down the button + for approx. 4 sec. until the display goes out.*

*When the programme ends (: on the digital display), the button lock is cancelled. If there is a power failure, the button lock is retained. Whenever a programme is restarted, the button lock must be reactivated. 6 Safety instructions en Damage The appliance may be repaired and opened up by a technician only. To do this, disconnect the appliance from the power supply.*

*Pull out the mains plug or switch off the fuse. Turn off the tap. If the fascia is damaged (cracks, holes, broken buttons), do not operate the appliance. Pull out the mains plug or switch off the fuse.*



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Turn off the tap, call customer service.

Disposal 1. Make redundant appliances unusable to prevent subsequent accidents. 2. Dispose of the appliance in an environmentally friendly manner. Risk of injury! Knives and other utensils with sharp points must be placed in the cutlery basket with the points downwards or horizontally on the knife shelf\*. Do not lean or sit on the open door. In the case of free-standing appliances, ensure that the baskets are not overloaded. \* depending on model m Warning Risk of explosion! Do not add any solvents to the washing chamber. Danger of explosion! m Warning Risk of scalding! Open the door carefully when the programme is still running. There is a risk of hot water spraying out of the appliance.

m Warning Risks to children! If fitted, use the childproof lock. An exact description can be found in the back of the envelope. Do not allow children to play with or operate the appliance. Keep children away from detergents and rinse aid. These may cause chemical burns in the mouth, throat and eyes or asphyxiation. Keep children away from open dishwasher. The water in the rinsing compartment is not drinking water and could contain detergent residue. m Warning 7 en Protection of the environment When opening and closing the door on an eye-level appliance, ensure that children do not become jammed or crushed between the appliance door and the cupboard door below. Children could become locked in the appliance (danger of suffocation) or get into another dangerous situation. Redundant appliances: Pull out the mains plug, sever and dispose of the power cord.

Destroy the door lock so that the door can no longer be closed. Protection of the environment nco oteP i tr ef ho t m nv on ri te n e Both the packaging of new appliances and the old appliances themselves contain valuable raw materials and recyclable materials. Please dispose of the individual parts separated according to type. Please ask your dealer or inquire at your local authority about current means of disposal. Packaging All plastic parts of the appliance are identified with internationally standardised abbreviations (e.

g. >PS< polystyrene). Therefore, plastic waste can be sorted out when the appliance is being disposed of. Please follow the safety instructions under "Delivery". Old appliances Please follow the safety instructions under "Disposal of your appliance".

This appliance is identified according to the European guideline 2012/19/EU on waste electrical and electronic equipment – WEEE. The guideline specifies the framework for an EU-wide valid return and re-use of old appliances. 8 Getting to know your appliance en Getting to know your appliance gG ntt ie w o n kt o r u o y eip ca nl a W rt ea Water softening system/Special salt g fnto i ns e lips aS m cy es / t lts a Diagrams of the control panel and the interior of the appliance can be found in the envelope at the front. Individual positions are referred to in the text. Control panel ( ON/OFF switch 0 Programme buttons \*\* 8 Timer programming \* @ Additional options \*\* H START button P Display "Check water supply" X Salt refill indicator ` Rinse aid refill indicator h Digital display \* depending on model \*\* Number depending on model To ensure good washing results, the dishwasher requires soft water, i.e. containing low amounts of lime, otherwise white limescale will be deposited on the utensils and inner container. Tap water above 1.2 mmol/l must be softened. The water is softened with special salt (regeneration salt) in the water softening system of the dishwasher.

The setting and therefore the required amount of salt depends on the degree of hardness of your tap water (see table). Setting The amount of salt dispensed can be set from : to : . Salt is not required at the set value : . 1. Find out about the hardness value of your tap water. Your water utility company will help you with this. 2. Set value can be found in the water hardness table. 3. Close the door.

4. Switch on ON/OFF switch ( . 5. Hold down programme button # and press START button H until : ..

.. is indicated on 3. Each time the button is pressed, the set value increases by one level; when the value of : has been reached, the display jumps back to : (off). 2.

Press START button H. The set value is saved. slin st e U Utensils Not suitable Cutlery and utensils made of wood. Delicate decorative glasses, craft and antique utensils. These decors are not dishwasher-proof. Plastic parts not resistant to heat. Copper and tin utensils. Utensils which are soiled with ash, wax, lubricating grease or ink. Aluminium and silver parts have a tendency to discolour and fade during the wash cycle. Even some types of glass (e.

g. crystal glass objects) may turn cloudy after many wash cycles. Glass and utensil damage Causes: Glass type and glass production process. Chemical composition of the detergent. Water temperature of the wash programme. Recommendation: Use only glasses and porcelain which the manufacturer designates as dishwasher-proof. Use a detergent which protects utensils. Take glass and cutlery out of the dishwasher as soon as possible after the programme ends. Switching off rinse aid refill indicator If the rinse-aid refill indicator ` is impaired (e.g.

when using combined detergents containing rinse aid component), it can be switched off. Proceed as described under "Setting amount of rinse aid" and set the value to : . The rinse aid refill indicator ` is now switched off. 12 Utensils en Loading the dishwasher 1. Remove large food remnants.

It is not necessary to prerinse utensils under running water. 2. Place the utensils so that – they are secure and cannot tip over. – all utensils with their openings face down. – parts with curves or indentations are at an angle, thereby allowing water to drain.

– does not obstruct rotation of the two spray arms 1\* and 12. Very small utensils should not be washed in the machine, as they may fall out of the baskets.

Note The spray arm for the top basket is offset to the side to provide adequate space in the bottom basket for large plates, bowls or pots. If only closed receptacles such as bowls or pots are placed on the right in the bottom basket, tall utensils, e.g. tall glasses, situated on the right in the top basket may not receive adequate water. In this case place only short utensils on the right in the top basket and tall ones on the left. Unloading the dishwasher To prevent water from dripping off the upper basket onto the utensils in the lower basket, it is recommended to empty the appliance from the bottom up. Hot utensils are sensitive to shock! Therefore, when the programme ends, leave the utensils to cool down in the dishwasher until they can be handled. Note When the programme ends, water droplets can still be seen inside the appliance.

This does not affect the drying of the utensils. Cups and glasses Top basket 1" 13 en Utensils Foldingspikes Pans Bottom basket 1R Folding spikes \* \* depending on model The spikes can be folded down to improve arrangement of pans, bowls and glasses.



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□ □ Small accessories holder \* Tip Heavily soiled utensils (pans) should be placed in the bottom basket. The more powerful spray jet provides a better dishwashing result. Small accessories holder \* depending on model Light-weight plastic accessories, e.g. cups, lids, etc. can be held securely in the small accessories holder. Cutlery basket You should always place cutlery unsorted with the points downwards. 14 Detergent en Height of utensils If required, the top utensils basket 1" can be taken out in order to create more space in the bottom basket for taller utensils.

Maximum height of the utensils Top basket 14 cm Bottom basket 30 cm m Warning – Read and observe the safety information and instructions for use on the packaging for cleaning and rinsing agents. Adding detergent 1. If the detergent dispenser 1b is still closed, press the lock 1j to open the detergent dispenser.

Pour detergent into the dry detergent dispenser 1b only (insert tablet flat, not on its edge). Dosage: see manufacturer's instructions on the packaging. The graduated detergent dispenser 1b helps you add the correct amount of powder or liquid detergent. Detergent tri nD e ge e You can use tablets as well as powder or liquid detergents for dishwashers, but never use washing up liquid. The dosage can be individually adjusted with powder or a liquid detergent according to the degree of soiling. Tablets contain an adequately large amount of active ingredients for all cleaning tasks. Modern, powerful detergents predominantly use a lowalkaline formulation with phosphate and enzymes.

Phosphates bond the lime in the water. Enzymes break down starch and remove protein. Phosphate-free detergents are less frequent. These have a slightly weaker lime bonding capacity and require a higher dosage. To remove coloured stains (e.g. tea, tomato sauce), oxygenbased bleaching agents are usually used. Note To ensure a good washing result, always follow the instructions on the detergent packaging! If you have further questions, we recommend that you contact the detergent manufacturers' helpline. □ □ PO □ □ PO □ □ PO 2. Close the cover on the detergent dispenser by sliding it up until the lock engages without difficulty.

15 en Detergent As soon as combined detergents are used, the rinse programme is adjusted automatically to ensure the best possible rinsing and drying result. Notes You will obtain optimum rinsing and drying results by using solo detergents and applying salt and rinse aid separately. If programmes are short, tablets may not have full cleaning effect due to different dissolving properties and there may even be undissolved detergent residue. It is recommended to use washing powder for these programmes. Even if the rinse-aid and/or salt refill indicator is lit, the rinse programme will run correctly with combined detergents. If using detergents in a water-soluble protective cover: Take hold of the cover with dry hands only and put the detergent into an absolutely dry detergent dispenser only, otherwise the detergent may stick. If you switch from combined detergents to solo detergents, ensure that the water softening system and amount of rinse aid have been set to the correct value. The detergent dispenser opens automatically at the optimum time depending on the programme.

The powder or liquid detergent is distributed in the appliance and is dissolved. The tablet falls into the appliance and dissolves.

Tip If the utensils are only lightly soiled, slightly less than the indicated amount of detergent is usually adequate. Suitable detergents and care products can be purchased online via our website or via customer service (see back page). Combination detergent Apart from conventional detergents (Solo), a number of products are offered with additional functions. These products contain not only the detergent but also rinse-aid and salt replacement substances (3in1) and, depending on the combination (4in1, 5in1, etc.), additional components such as glass protection or stainless steel cleaner.

Combination detergents function only up to a specific degree of hardness (usually 26° Clarke). Over this limit salt and rinse-aid must be added. 16 Overview of programmes en Overview of programmes m ov apfir rr O g ev oew me s The max. possible number of programmes is illustrated in this overview. The corresponding programmes and their arrangement can be found on the fascia.

Type of utensils Type of soiling Programme Possible additional options Programme sequence pots and pans, non-sensitive utensils and cutlery very adhesive burnedIntensive 70° in or dried-on food remnants containing starch or protein ± / ° Á Á Auto 45° - 65° all Prerinse Clean 70° Intermediate rinse Final rinse 65° Drying Is optimised according to the soiling with the aid of sensors. Is optimised according to the soiling with the aid of sensors. Prerinse Clean 50° Intermediate rinse Final rinse 65° Drying Prerinse Clean 40° Intermediate rinse Final rinse 55° Drying Clean 45° Intermediate rinse Final rinse 55°

Prerinse all Auto 45° - 65° all mixed utensils and cutlery part dried, common household food remnants á/à Eco 50° all sensitive utensils, cutlery, slightly adhesive, temperaturefresh food remnants sensitive plastic and glasses é/è Gentle 40° IntensivZone Express Wash/ Speed Perfect (VarioSpeed) Extra drying Extra drying ñ/ð Quick 45° all types of utensils cold rinsing, intermediate cleaning Prerinse ù/ø none 17 en Additional options Programme selection You can select a suitable programme according to the type of utensils and degree of soiling. HygienePlus \* Hygien Plus Information for test institutes Test institutes receive the information for comparability tests (e.g. according to EN60436). These are the conditions for conducting the tests, however these are not the results or consumption values. Request by e-mail to: dishwasher@test-appliances.com The product number (E no.) and the production number (FD) are required which you can find on the rating plate 9" on the appliance door.

This function increases the temperatures and retains them for an extra long time to obtain a defined disinfection performance. This increases the hygiene status. This additional option is ideal for cleaning e.g. chopping boards and baby bottles. i Intensive zone \* Intensivezone Perfect for a mixed load. You can wash very soiled pots and pans in the lower basket together with normally soiled utensils in the upper basket. The spray pressure in the lower basket is intensified, the rinsing temperature is increased slightly. z Extra drying \* Extra drying Additional options liA a ni otd sit np oo An increased temperature during the final rinse and an extended drying phase ensure that even plastic parts dry better. There is a slight increase in the energy consumption.

\* depending on model Additional options can be set with the buttons @.



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Tap turned off. Tap jammed or calcified. Remedial action Install supply hose without kinks. Turn on the tap. Turn on the tap. Flow rate must be min. 10 l/min. when water supply is open. Filter in the water supply blocked. Switch off the appliance and pull out the mains plug. Turn off the tap. Unscrew water connection. Error code : is lit. is lit. Filters 1: are soiled or blocked.

Waste water hose is blocked or kinked. Siphon connection still sealed. Cover on the waste water pump loose. Error code : is lit. Error code : is lit. Waste water pump blocked or cover on the waste water pump is not locked in position. Mains voltage too low. Clean filter in the supply hose. Screw water connection on again. Check for leaks.

Reconnect power supply. Switch on the appliance. Clean filters. (See Cleaning and maintenance) Install hose without kinks, remove any residue. Check connection to siphon and open if required. Lock cover correctly. (See Waste water pump) Clean pump and lock cover correctly. (See Waste water pump) Not an appliance fault, have the mains voltage and electrical installation checked. 25 en Fault, what to do? Cause A technical fault has probably occurred. Remedial action Switch off appliances with the ON/OFF switch (. After a short time restart the appliance. If the problem recurs, turn off the tap and pull out the mains plug. Call customer service and mention the error code. Close the door. Ensure that no objects (utensil, fragrance dispenser) are protruding over the basket and preventing the door from closing. Refill rinse aid. Refill with special salt. Use different special salt. Activation/deactivation (see chapter Water softening system/Special salt or Rinse aid). Check refill indicator, levels.

Clean filters and area underneath (see Waste water pump). Wait until programme ends or reset (see Terminating the programme). Fault A different error code is indicated on the digital display. ( : to : ) Display flashes. Door not closed properly. Refill indicator for salt X No rinse aid. and/or rinse-aid `is lit. No salt. Sensor does not detect salt tablets. Refill indicator for salt X Refill indicator switched off.

and/or rinse-aid `is not lit. There is still enough special salt/ rinse aid available. Water is left Filter system or area under in the appliance at the end the filters 1: is blocked. of the programme. The programme has not yet ended. 26 Fault, what to do? Fault Utensils not dry. Cause No or too little rinse aid in the dispenser. Programme selected without drying. Water collecting in depressions on the utensils and cutlery. Remedial action Refill rinse aid. Select programme with drying (see Overview of programmes, Programme sequence). Arrange utensils in a sloping position, arrange affected utensils as sloping as possible. en Use different combination detergent with better drying performance. Use of rinse aid also increases the drying performance. Intensive drying to increase Activate intensive drying (see Operating drying not activated. the appliance) Utensils were removed too early Wait until program ends or wait until 30 min or drying process had not ended after program ends before removing yet. utensils. The eco rinse aid used has a poor Use a proprietary rinse aid. Eco products are drying performance. much less effective. Plastic utensils not dry. Special properties of plastic. Plastic has a lower heat storage capacity and therefore dries less well. Cutlery not dry. Cutlery not arranged properly Separate cutlery if possible, prevent contact in the cutlery basket. points. Appliance interior wet after No appliance fault. On account of the "Condensation drying" rinse cycle. principle, water droplets are physically induced and required in the container. The humidity in the air condenses on the inner walls of the dishwasher, drains and is pumped out.

The combined detergent used has a poor drying performance. 27 en Fault, what to do? Cause Utensils placed too closely together, utensils basket overfilled. Spray arm rotation obstructed. Spray arm nozzles blocked. Filters 1: dirty. Filters 1: inserted incorrectly and/or not engaged. Rinse programme too weak. Utensils precleaned too intensely; sensors therefore decide on weak programme sequence. Stubborn soiling cannot be completely removed. Tall narrow receptacles in corner areas are not rinsed adequately.

Remedial action Arrange utensils with adequate clearance between them ensuring that the spray jets can reach the surface of the utensils. Prevent contact points. Arrange utensils so that the spray arm can rotate without obstruction. Clean the spray arm nozzles (see Cleaning and maintenance). Clean filters (see Cleaning and maintenance). Insert and engage filters correctly. Select a more intensive rinse programme. Do not prerinse utensils. Remove only large food remnants. Recommended programme Eco 50° or Intensive.

Fault Food remnants on the utensils. Detergent residue Water stains on plastic parts. Do not place hollow receptacles too obliquely and do not place in the corner area. Detergent dispenser cover Detergent dispenser cover must not be blocked by utensils and therefore obstructed by utensils. does not open fully. Detergent dispenser cover Tablet must be inserted flat and not upright. blocked by the tablet. Tablets used in the quick or short Dissolving time of tablets too long for programme. a quick or short programme. Dissolving time of the detergent Use a detergent powder or select a more is not reached in the selected intensive programme.

short programme. Washing effect and dissolving Change detergent. performance are reduced after a prolonged storage time or detergent is very lumpy. Droplet formation on plastic Use a more intensive programme (more surface is physically unavoidable. water changes). After drying, water stains are Arrange utensils in a sloping position. visible. Use rinse aid. If required, increase softening setting. 28 Fault, what to do? Fault Washable or water-soluble coatings in the container or on the door.

Cause Detergent substances are deposited. These coatings cannot usually be removed with chemicals (appliance cleaner, ...).

If there is a "white coating" on the container floor, the water softening system has been set marginally. Salt dispenser cover 1B not closed. Only for glasses: Initial glass corrosion – can only apparently be wiped off. Detergent substances are deposited. These coatings cannot usually be removed with chemicals (appliance cleaner, ..).

Hardness range incorrectly set or water hardness greater than 6,2 mmol/l. 3 in 1 detergent or bio/eco detergent not effective enough. Remedial action Change detergent brand. Clean appliance mechanically. Increase softening setting and change detergent if required. en Close salt dispenser cover correctly. See Glass and utensil damage.

White, stubborn coatings; limescale on the utensils, container or door. Change detergent brand. Clean appliance mechanically. Set water softening system according to instructions for use or top up salt. Set water softening system according to instructions for use or use separate detergents (proprietary detergent, salt, rinse aid).



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Increase detergent dosage or change detergent. Select a more intensive rinse programme. Underdosing of detergent. Too weak rinse programme selected. Too low rinsing temperature.

Tea or lipstick residue on the utensils. Select programme with higher washing temperature. Too little or unsuitable detergent. Use suitable detergent at correct dosage. Utensils precleaned too intensely; Do not prerinse utensils.

Remove only large sensors therefore decide on food remnants. weak programme sequence. Recommended programme Eco 50° Stubborn soiling cannot be completely removed. Coloured (blue, yellow, Film formation consisting Can be partly removed with machine brown), difficult to remove of ingredients from vegetables cleaner or by mechanical cleaning. Coatings to non-removable coatings (e.

g. cabbage, celery, potatoes, are harmless. in the appliance or on noodles, ...) or the tap water (e.g. stainless steel utensils. manganese). Film formation caused by metallic Can be partly removed with machine components on silver cleaner or by mechanical cleaning.

or aluminium utensils. 29 en Fault, what to do? Cause Film formation consisting of ingredients from food remnants and substances from the tap water (limescale), "soapy" Remedial action Check function of the water softening system (refill with salt) or, if using combined detergents (tablets), activate water softening system (see chapter Water softening system/Special salt). Too low rinsing temperature. Select programme with higher washing temperature.

Utensils precleaned too intensely; Do not prerinse utensils. Remove only large sensors therefore decide on food remnants. weak programme sequence.

Recommended programme Eco 50° Stubborn soiling cannot be completely removed. Too much rinse aid. Set rinse aid amount to lower setting.

No rinse aid added or setting too Add rinse aid and check dosage low. (recommended setting 4-5). Detergent residue in the final Detergent dispenser cover must not be rinse programme section. obstructed by utensils. Detergent dispenser cover blocked by utensils (cover does not open fully).

Utensils precleaned too intensely; Do not prerinse utensils. Remove only large sensors therefore decide on food remnants. weak programme sequence.

Recommended programme Eco 50° Stubborn soiling cannot be completely removed. Glasses not dishwasher-proof, Use dishwasher-proof glasses. Only suitable for dishwasher. Avoid long steam phase (standing time after wash cycle ends). Use wash cycle at lower temperature. Set water softening system according to the water hardness (if required one setting lower). Use detergent with glass protection component. Fault Coloured (yellow, orange, brown), easily removable deposits inside the appliance (mainly in the floor area). Plastic parts discoloured. Removable streaks on glasses, glasses with metallic appearance and cutlery. Initial or existing, irreversible clouding of glass. 30 Fault, what to do? Fault Rust spots on the cutlery.

Cause Cutlery not adequately rustresistant. Knife blades are frequently more severely affected. Cutlery will also rust if rusting parts are rinsed at the same time (pan handles, damaged utensil baskets, etc.). Salt content in the rinsing water too high, as salt dispenser lock not fastened firmly or salt was spilled while being refilled. The mains fuse has tripped. Power cord not inserted. Remedial action Use corrosion-resistant cutlery. en Do not wash rusting parts. Fasten salt dispenser lock firmly or remove spilled salt.

The appliance does not start. Programme starts automatically. Appliance cannot be set (hardness, final rinse, ...

). The door is difficult to open. Door cannot be closed. Cover on the detergent dispenser cannot be closed. Detergent residue in the detergent dispenser. Check mains fuse. Ensure that the power cord is plugged all the way into the back of the appliance and into the socket. Check that the socket functions. The appliance door has not been Close the door. shut properly. You did not wait until programme Perform reset. ended. (See Terminating the programme). Appliance is in the programme. Perform reset (see Terminating Appliance can be set at the start the programme) and set the appliance of the programme only.

according to the instructions for use. Child-proof lock is activated. Deactivate childproof lock. (See instructions for use at the back) Door lock has been activated. Close door with increased force. Door cannot be closed due to Check appliance installation: Door installation. or attached parts must close without obstruction. Detergent dispenser or cover Remove detergent residue. guide blocked by sticky detergent residue. Spray arms blocked by utensils,

Ensure that the spray arms can rotate freely.

therefore detergent is not rinsed out. The detergent dispenser was Pour detergent into the dry detergent damp when filled. dispenser only. 31 en Fault, what to do? Cause Door not closed properly. Top basket presses against inner door and prevents door from being closed securely.

Power and/or water supply interrupted. Depends on domestic installation, as appliance is not defective. No effect on appliance function. Spray arm strikes the utensils, utensils not positioned correctly. If there is a low load, the water jets strike the washing tank directly.

Light utensils move during the wash cycle. Handwash liquid in the rinse aid dispenser. Rinse aid spilled. Remedial action Close the door. Check whether rear panel is being pressed in, e.g. by socket. Restore power and/or water supply. No remedial action possible. Fault Appliance stops in the programme or programme is interrupted.

Filling valves making striking noises. Knocking or rattling noise. Position utensils so that the spray arms do not strike the utensils. Load the appliance with more utensils or distribute the utensils more evenly in the dishwasher. Arrange light utensils securely. Immediately refill rinse aid dispenser with rinse aid. Remove rinse aid with a cloth. Unusual foam formation. 32 Customer service en Customer service m ou C ts r e evs r ie If you are unable to rectify the fault, please contact your customer service. We always find a suitable solution, even to avoid unnecessary visits by technicians.

Contact information for your nearest customer service can be found on the back of these instructions for use or on the enclosed customer service list. When calling, please state the appliance number (ENr. = 1) and the production number (FD = 2) which can be found on the rating plate 9" on the appliance door.

Installation and connection na as otllm i I d n a nc oto in e c □ □ (□IU□)' The dishwasher must be connected correctly, otherwise it will not function properly. The specifications for the inlet and outlet as well as the electrical connected loads must correspond with the required criteria as specified in the following paragraphs or in the installation instructions.

Install the appliance in the correct sequence: 1. Checking appliance on delivery 2. Installing the appliance 3. Waste water connection 4. Drinking water connection 5.

Electrical connection Rely on the competence of the manufa cturer.



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Contact us. You can therefore be sure that the repair is carried out by trained service technicians who carry original spare parts for your domestic appliances. Product package If you have any complaints, contact the dealer where you purchased the appliance or our customer service. Dishwasher Instructions for use Installation instructions Warranty\* Installation materials Steam guard plate\* Power cord \* depending on model Safety instructions Please follow the safety instructions under "Installation". 33 en Installation and connection Delivery Your dishwasher has been checked thoroughly in the factory to ensure that it is in working order. This may cause small water stains. These will disappear after the first wash cycle. Installation The required installation dimensions can be found in the installation instructions. Level the appliance.

Ensure that the appliance is situated securely on the floor. The appliance can easily be installed in a fitted kitchen between wooden and plastic walls. Technical specifications Weight: max. 27 kg Voltage: 220–240 V, 50 Hz or 60 Hz Connected load: 2.0–2.4 kW Fuse: 10/16 A (UK 13A) Power input: switched off 0.1 W not switched off 0.1 W Water pressure: at least 0.05 MPa (0.5 bar), maximum 1 MPa (10 bar).

At a higher water pressure: connect pressure-reducing valve ahead. Inlet rate: minimum 10 litres/minute Water temperature: Preferably cold water; if hot water, depending on type of water inlet hose, max. temp. 60 °C (see Drinking water connection). Waste-water connection 1.

The required work sequence can be found in the installation instructions. If required, fit a siphon with an drainage connection. 2. Connect the waste-water hose to the drainage connection of the siphon with the enclosed parts. @@@@2.

When replacing the appliance, always use a new water supply hose. Water pressure: At least 0.05 MPa (0.5 bar), maximum 1 MPa (10 bar). At a higher water pressure: connect pressure-reducing valve ahead. @@If models are marked with 25°, the water temperature may be max. 25 °C (cold water). en For all other models: Cold water preferred; hot water max. temperature 60 °C. Warm water connection \* Setting hot water: 1.

Close the door. 2. Switch on ON/OFF switch (. 3. Hold down programme button # and press START button H until : ... is indicated on the digital display. 4. Release both buttons.

@@5. @@To change the setting: 1. By pressing the 3 button, you can switch the hot water setting off : or on : . 2. Press START button H. The set value is saved. Warmwatercon ection \* depending on model The dishwasher can be connected to cold or hot water up to max. 60 °C. Connection to hot water is recommended if the hot water can be supplied by energetically favourable means and from a suitable installation, e.g. solar heating system with circulation line. This will save energy and time. The hot water setting : allows you to adjust your appliance optimally to operation with hot water. It is recommended to have a water temperature (temperature of the incoming water) of at least 40 °C and no more than 60 °C. It is not recommended to connect the appliance to hot water if the water is supplied from an electric boiler. 35 en Installation and connection Electrical connection Connect the appliance to an alternating current only, ranging from 220 V to 240 V and 50 Hz or 60 Hz via a correctly installed socket with protective earth conductor. See rating plate for required fusing 9". The socket must be near the appliance and freely accessible following installation. If the plug is not freely accessible, an allpole disconnecter with a contact opening of at least 3 mm must be fitted on the installation side to satisfy the relevant safety instructions. The connection may be modified by technicians only.

A power cord extension may be purchased from customer service only. Use only a residual current operated circuit-breaker which features the symbol . Only this extension guarantees compliance with the currently valid regulations. The appliance features a water damage protection system. Please note the system will not function unless the power supply is connected. Transportation Empty the dishwasher and secure loose parts. Drain the appliance according to the following steps: 1. Turn on the tap. 2. Close the door.

3. Switch on ON/OFF switch (. 4. Select programme with the highest temperature. The expected programme duration is indicated on the numerical display h. 5. Press START button H. Programme sequence starts. 6. After approx.

4 minutes press the START button H until : is indicated on the digital display. After approx. 1 min : is indicated on the digital display . 7. Switch off ON/OFF switch (. 8. Turn off the tap, disconnect supply hose and drain water. Transport appliance upright only. (This prevents residual water from running into the machine control and damaging the programme sequence.) Protection against frost Protectionag instfrost(Emptyingtheap liance) Removing the appliance Also observe the sequence of worksteps here.

1. Disconnect the appliance from the power supply. 2. Turn off the water supply. 3. Undo the waste water and drinking water connection. 4. Pull out the appliance, carefully pulling the hose behind. If the appliance is in a room where there is a risk of frost (e.g. holiday home), empty the appliance completely (see Transportation). 6XEMHFW WR FKDJHVP 36 \*9000871432\* 9000871432 en (9303-1) 550MA .



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