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You can read the recommendations in the user guide, the technical guide or the installation guide for AEG-ELECTROLUX LAVAMAT 52600. You'll find the answers to all your questions on the AEG-ELECTROLUX LAVAMAT 52600 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual AEG-ELECTROLUX LAVAMAT 52600
User guide AEG-ELECTROLUX LAVAMAT 52600
Operating instructions AEG-ELECTROLUX LAVAMAT 52600
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Instruction manual AEG-ELECTROLUX LAVAMAT 52600

LAVAMAT 52600

Washing machine

User information



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Manual abstract:

Important! Information that prevents damage to the appliance. @@.....

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.. 35 4 Operating Instructions 1 Safety Prior to using the appliance for the first time · Follow the "Installation and connection instructions". · If the appliance is delivered in the winter months when there are minus temperatures: store the washing machine at room temperature for 24 hours before using for the first time. Correct use · The washing machine is only designed for the washing of normal domestic laundry at home. · Additions or modifications to the washing machine are not permitted. · Only use detergents/conditioners that are suitable for use in domestic washing machines. · The washing must not contain any flammable solvent. The risk of explosion exists. · Do not use the washing machine for dry cleaning.

@@@There is a risk of suffocation. @@Don't allow children to use the washing machine unsupervised. @@The risk of death exists. General safety · Repairs to the washing machine may only be carried out by qualified/ authorised service engineers. · Never use the appliance when the electrical cable is damaged or the control panel, worktop or plinth area are damaged to such an extent that the inside of the appliance is openly accessible. 5 · Switch off the washing machine prior to cleaning it and carrying out maintenance. In addition, remove the power plug from the power point or if the appliance has been hard-wired switch off the cutout in the fuse box or completely remove the fuse. · If operation is stopped, disconnect the appliance from the mains supply and turn off the tap. · Never remove the power plug from the power point by pulling on the cable. Always pull the plug.

· Multiway-plugs, connectors and extension cables must not be used. Resulting overheating may constitute a fire hazard. · Never wash the washing machine down with a water jet. Danger of electric shock. · When using wash programmes with high temperatures the glass in the door will become hot.

Do not touch it! · Before emergency emptying of the appliance, before cleaning the drain pump or opening the door in an emergency, let the water cool down. · Small animals can nibble on electrical cables and water hoses. This can constitute a risk of electrocution and water damage. Keep small animals away from the washing machine. Disposal 2 2 1 Packaging material The packaging materials are environmentally friendly and can be recycled.

The plastic components are identified by markings, e.g. >PE<, >PS<, etc. Please dispose of the packaging materials in the appropriate container at your local waste disposal facilities. Old appliance Please dispose of your old appliance in line with the guidelines for disposal in your area. Warning: When your appliance has finished its working life, remove the plug from the mains socket. Cut off the cable and plug and dispose of them. Destroy the door lock. This prevents children from trapping themselves inside and endangering their lives. 6 Description of the appliance Detergent drawer Rating plate (behind door) Control panel Screw feet (height adjustable) Plinth flap/ Drain pump Control panel Spin/RINSE HOLD button Additional programme buttons Programme progress display DELAY TIMER button DOOR indicator Programme selector START/PAUSE button 7 Programme overview Additional programmes max.

load 1) (dry washing) PRE WASH Programme TIME SAVER Spin speed RINSE HOLD 1200 1000 ENERGY SAVING2) COTTONS/LINEN 95, 60, 40, 30 EASY-CARES 60, 40, 30 EASY IRON 40 5kg 5kg 2,5kg 1kg DELICATES 40, 30 WOOL/SILK H (Hand-washing) 30, COLD RINSE DRAIN SPIN 2,5kg --- 2kg --- 2.5kg 5kg --- 1) A 10 litre bucket contains approx. 2.5 kg of dry washing (cotton) 2) Programme settings for tests in accordance with or in support of EN 60 456 and IEC 60 456 are described in the section "Consumption values".



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8 600 Application/Features Care symbols) Energy-saving programme at 60°C for lightly to normally soiled whites/coloureds made of cotton/linen. Programme for normally to heavily soiled coloureds/whites made of cotton/ linen. Programme for easy-care mixed fibres and synthetics. Special programme at 40°C for easy-care fabrics which after being washed using this programme need to be ironed only lightly or not at all. Gentle programme for delicate fabrics such as bonded fibres, micro-fibres, synthetics, net curtains (load max. 15 to 20 m2 net curtains).

With RINSE HOLD also suitable for materials that have climatic membranes, e.g. outdoor clothing. Specially gentle programme for machine and hand-washable wool/silk. Separate gentle rinse (3 rinse cycles, liquid conditioner is washed in from the compartment w, spin).

Not suitable for wool. When loading easy-care or delicate items, reduce the spin speed. Draining following a rinse hold. Draining and spinning, e.g. following a rinse hold, or separate spinning of hand-washed cottons/linen. Reduce the spin revolution speed if spinning easy-care, delicate or woollen items.

1) The figures in the care symbols indicate the maximum temperatures. MO JMO IKN KN IK QLH JMO JMO 9 Before the first wash 1. Open the detergent drawer. 2. Pour approx. 1 litre of water through the detergent drawer into the washing machine. This closes the water container when the next programme is started and the economy valve can function properly. 3.

To remove any production-related residues from the drum and water tank, perform the first wash cycle without washing. Programme: COTTONS/LINEN 60, press the TIME SAVER button, add approx. 1/4 measuring cup detergent. Preparing and sorting washing Preparing washing · Empty the pockets. Remove foreign bodies (e.g. coins, paper clips, nails, etc.). · Do up zips, button up covers to prevent damage to washing. · Remove the runners from net curtains or cover them with a net or a bag.

· Wash delicate and small items in a net/pillowcase, e. g. net curtains, tights, small socks, handkerchiefs, bras. Important: Bras and other items containing wires should only be washed in a net bag. The wires can work loose and damage the appliance.

Sorting washing · By colour: Wash white and coloured washing separately. Washing can run. · By temperature, type of washing and care symbol. Important:

Do not wash fabrics with the G care symbol (= do not wash!) in the washing machine. 10 Running a wash cycle Opening the door/loading washing 1.

Open the door: pull the handle on the door. When the appliance is switched on, the DOOR and START/PAUSE indicators show whether the door can be

opened: DOOR indicator flashing illuminated is off START/PAUSE indicator flashing illuminated flashing Can the door be opened? yes, after approx. 2

minutes no1) yes 1) Door is locked because of high water level or high temperature. 2. Separate washing and load loosely. Mix large and small items.

Important: Do not get any washing caught between tress display and while the additional rinse cycles are being performed. Deactivating RINSE+ 1. Turn the programme selector to COTTONS/LINEN, EASY-CARES/EASY IRON or DELICATES (with the temperature of your choice). 2.

Simultaneously press and hold the PRE WASH and DELAY TIMER buttons until RINSE+ goes out on the programme progress display. RINSE+ is now permanently deactivated. Setting the delay timer The DELAY TIMER button allows you to delay ther due to rusting foreign bodies in the washing or tap water containing iron. Important! Do not clean the drum with acidic descaling agents, scouring agents containing chlorine or iron or steel wool. 1. Remove any rust which has accumulated in the drum using a cleaning agent for stainless steel. 2. Run a washing cycle without any washing to clean off any cleaning agent residues. Programme: COTTONS/LINEN 60, press the TIME SAVER button, add approx. 1/4 measuring cup of detergent.

Door and rubber collar Regularly check whether deposits or foreign substances are present in the folds of the rubber collar or inside on the door glass.

Regularly clean the door glass and the rubber collar. 17 What to do if..

Remedying small faults yourself If the programme progress display indicates one of the following fault codes during operation: END flashes 1x (problem with water inlet), END flashes 2x (problem with water outflow), END flashes 4x (door open), please consult the following table. After the fault has been remedied, press the START/PAUSE button In the case of other fault messages (one or more flashing indicators on the programme progress display): switch the appliance off and on again. Set the programme again. Press the START/PAUSE button. If the fault appears again, please contact AEG Service Force centre.

Problem Possible cause Power plug not plugged in or problem with the fuse. Washing machine does not work. Remedy Connect the plug to a mains socket. Check the fuse. The door is not shut proper- Close the door - there should ly. be an audible click. The START/PAUSE button was not pressed for long enough. Press the START/PAUSE button for longer. The door cannot be closed. The END indicator is flashing 4x.

The child safety device is ac- Deactivate the child safety tivated. device. The door is not closed prop- Close the door properly. Reerly. start the programme.

The tap is turned off. Turn on the tap. Turn off the tap. Unscrew the hose, remove the filter and clean it. Check the tap and have it repaired, if necessary.

The END indicator is The filter in the inlet hose flashing 1x. screw connection is blocked. (Problems with the water inflow.) The tap is blocked by limescale or is faulty. 18 Problem Possible cause The transit packaging has not been removed.

Remedy Remove the transit packaging. Adjust the feet as described in the installation and connection instructions. Operation is not affected by this. Tighten the inlet hose. Replace outlet hose.

Close the cover properly. Load washing carefully for the next wash. The washing machine The screw feet have not vibrates when operating been correctly adjusted. or is unstable. There is very little washing in the drum (e.g. just one bathrobe). The inlet hose screw connection is leaking. The outlet hose is leaking. Water is running out The drain pump lid has not from under the washing been closed properly.

machine. Washing was caught in the door. The emergency drain hose is Screw on the emergency leaking. drain hose firmly. There is a lot of foam. Too much detergent has probably been used. There is a kink in the outlet hose. The maximum pump height of 1m has been exceeded. Follow the manufacturer's instructions exactly when measuring out detergent. Straighten the hose.

@@Disconnect the power plug. Clean the drain pump. @@(Problems with the waThe drain pump is blocked. ter outflow.) For sink spigot connections: Clean the spigot.

the spigot is blocked.



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The programme will continue when the power cut has ended. When the machine is switched (All the indicators have gone on. out.) The door remains locked for approx.

An incorrect detergent was used. Individual stains were not pre-treated. The programme or temperature was not set properly. The wash temperature used was too low. In spite of this, the washing has been sufficiently rinsed. They are not the result of insufficient rinsing. Shake or brush the washing. If possible turn the washing inside out before washing. Carrying out an emergency drain 1 Warning! Warning! The water that comes out of the emergency drain hose may be hot. There is a risk of scalding.

Let the water cool before performing an emergency drain! 1. Open the plinth flap and remove it. 2. Remove the emergency drain hose. 3. Place a shallow container underneath it. 4. The water will run out. When the water has all drained away: 5. 6.

Replace the emergency drain hose into the retainer. 7. If the pump wheel is blocked. Paper clips, nails, etc. 1.

First carry out an emergency drain. 2. Place a cloth on the floor in front of the cover of the drain pump. Residual water runs out. 3.

6. Insert the pump cover. 7. Close off the emergency drain hose and place it in the retainer. 8. Close the plinth flap. +10/-5mm max. Before using for the first time, check the appliance for damage sustained while it was being transported. Do not under any circumstances connect an appliance that is damaged to the mains. In the event of damage to the appliance contact your supplier.

Be sure to remove all the components of the transit packaging before using the appliance for the first time. Otherwise when spinning damage may be caused to the appliance or to neighbouring units or furniture. Before using the appliance for the first time, splash protection must be completed. (See "Removing transit packaging"). Always plug the mains plug into a correctly installed shockproof socket. If hard-wired: hard-wiring to the mains may only be carried out by a qualified electrician. Prior to using the appliance for the first time, ensure that the rated voltage and current on the rating plate match the mains voltage and current where the appliance is to be installed. The required fuse protection is also to be found on the rating plate. If work on the plumbing is required for the proper connection of the washing machine to the water supply, this must be undertaken by a registered plumber. If work on the electricity supply system is required for the proper connection of the washing machine to the electricity supply, this must be undertaken by a registered electrician. The washing machine's mains cable must only be replaced by a Service Force Engineer 24 Installing the appliance Transporting the appliance 1 Warning: The washing machine is very heavy. There is a risk of injury. Exercise care when lifting the appliance. Do not lay the washing machine on its front nor on its right side (as seen from the front). Electrical components may get wet.

Never transport the appliance without using the transit packaging. Only remove the transit packaging when the appliance is in its place of installation. Transporting the appliance without the use of the transit packaging can cause damage to the appliance. Never lift the appliance by the door when it is open nor by the plinth. When using a sack trolley to transport the washing machine: Only use the sack trolley on the side of the appliance.

Removing the transit packaging Important! Be sure to remove all the components of the transit packaging prior to using the appliance for the first time. Keep the transit packaging in a safe place, in case it is needed at a later date when the appliance is to be moved (e.g. moving house). 1. Open the two hose retainers located at the rear of the appliance and remove the hoses and electrical cable. 2. Remove the two hose retainers from the appliance with a strong tug. 25 3 Special spanner A and sealing caps B (2 units) and C (1 unit) come with the appliance. 3.

Use special spanner A to remove screw D and the compression spring. 4. Use sealing cap C to cap the hole. 5. Use special spanner A to remove the two screws E. 6. Use special spanner A to remove the four screws F. 7. Remove transit bar G. 8.

Screw in the four screws F again. 9. Use sealing caps B to cap the two large holes. Important: Press all sealing caps B (2 items) and C (1 item) in firmly so that they snap into the rear wall. Where to install Important! Frost damage is not covered under the warranty.

If the appliance is to stand on a floor which moves, e.g. 1. Use the special spanner supplied to do this. WARNING THIS APPLIANCE MUST BE EARTHED.

The manufacturer declines any liability should these safety measures not be observed. Before switching on, make sure the electricity supply voltage is the same as that indicated on the appliance rating plate. The appliance is supplied with a 13 amp plug fitted. In the event of having to change the fuse in the plug supplied, a 13 amp ASTA approved (BS 1362) fuse must be used. Should the plug need to be replaced for any reason, proceed as described below. The wires in the mains lead are coloured in accordance with the following code: Green and Yellow: Earth Blue: Neutral Brown: Live The wire coloured green and yellow must be connected to the terminal marked with the letter "E" or by the earth symbol E or coloured green and yellow. 27 1 The wire coloured blue must be connected to the terminal "N" or coloured black. The wire coloured brown must be connected to the terminal marked "L" or coloured red. Upon completion there must be no cut, or stray strands of wire present and the cord clamp must be secure over the outer sheath. WARNING! A cut off plug inserted into a 13 amp socket is a serious safety (shock) hazard.

Ensure that the cut off plug is disposed of safely. Permanent Connection In the case of a permanent connection it is necessary that you install a double pole switch between the appliance and the electricity supply (mains), with a minimum gap of 3mm between the switch contacts and of a type suitable for the required load in compliance with the current electrical regulations. The switch must not break the yellow and green earth cable at any point. This appliance complies with the requirements laid out in the EEC Directive 76/899. Voltage 240 V AC: Fuse rating 13amps See rating plate for further information. This appliance meets VDE requirements. Particular regulations of local electricity authorities must be observed. This appliance conforms to EEC Directive No. 82/499/EWG on radio interference. WARNING! Repairs to electrical appliances must only be carried out by trained personnel.

Improper repairs may lead to serious risks for the user.



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1 28 Connecting the appliance to the water supply Important: · This appliance must not be connected to the hot water supply. · When connecting the appliance, use only new hose kits. · Only connect the appliance to the drinking water supply. Rain water or water for industrial use may only be used if it fulfils the requirements of DIN1986 and DIN1988.

· Do not kink or crush the water inlet hose or drain hose. Permitted water pressure The water pressure must be at least 1 bar (=10N/cm² =0.1MPa), and may be a maximum of 10bar (=100N/cm² =1MPa). If more than 10bar: Connect a pressure reduction valve. If less than 1bar: Disconnect the appliance end of the inlet hose from the solenoid inlet valve and remove the flow meter.

(In addition remove the filter using pointed pliers and take out the rubber gasket behind it.) Replace the filter. 29 Water inlet A 1.35m long pressure hose is supplied with the appliance. If a longer inlet hose is required, only hoses from the manufacturer are to be used. Service Force stocks hose kits of different lengths. Sealing rings are either inserted in the plastic nuts of the threaded hose fitting or are included as spare parts. Do not use any other sealing rings.

Important! All threaded hose fittings must only be tightened by hand. 1.

Connect the hose with the right-angle connector to the machine. Important! Do not position the inlet hose vertically downwards. Position it to the right or the left as shown in the illustration. 3 2. Connect the hose with the straight connector to a water tap with an R ¾ (inch) screw thread. 3. Slowly turn on the tap and check that all connections are watertight. 30 Water Drainage The appliance drain hose should hook into a standpipe, the hook in the drain hose is formed using the plastic "U-Piece" supplied. The standpipe should have an internal diameter of approximately 38 mm (see diagram) thus ensuring there is an air break between the drain hose and standpipe. Important! It is essential to lay the drainage hose without kinks.

When discharging into a standpipe ensure that the top of the curve in the hose end is no more than 90 cm (35.4") and no less than 60 cm (23.6") above floor level. The upright standpipe should have a minimum length of 30 cm (12") from the bottom of the elbow to the top of the pipe (see diagram). Make sure that it is designed in such a way that the end of the drain hose cannot be covered with water.

Longer drain hoses are available in lengths of 2.7 and 4 metres from your Service Force Centre. For drainage into an outlet spigot: If the outlet spigot has not been used before, remove any blanking plug that may be in place. Push the drain hose onto the spigot and secure with a clip if required. Ensure the drain hose is looped upwards to prevent waste water from the sink entering the washing machine.

Important! @@Otherwise, the water could be sucked back into the appliance. @@Important! @@For pumping heights over 1metre a conversion kit can be obtained. @@ · The appliance has been used for normal domestic purposes only, and in accordance with the manufacturer's operating and maintenance instructions. · The appliance has not been serviced, maintained, repaired, taken apart or tampered with by any person not authorised by us. · All service work under this guarantee must be undertaken by a Service Force Centre. Any appliance or defective part replaced shall become the Company's property.

@@@@@ · Costs incurred for calls to put right an appliance which is improperly installed or calls to appliances outside the United Kingdom. · Appliances found to be in use within a commercial environment, plus those which are subject to rental agreements. · Products of AEG manufacture which are not marketed by AEG. European Guarantee If you should move to another country within Europe then your guarantee moves with you to your new home subject to the following qualifications: · The guarantee starts from the date you first purchased your product.

· The guarantee is for the same period and to the same extent for labour and parts as exists in the new country of use for this brand or range of products. · This guarantee relates to you and cannot be transferred to another user. · Your new home is within the European Community (EC) or European Free Trade Area. · The product is installed and used in accordance with our instructions and is only used domestically, i.e. a normal household. · The product is installed taking into account regulations in your new country. Before you move please contact your nearest Customer Care centre, listed below, to give them details of your new home. They will then ensure that the local Service Organisation is aware of your move and able to look after you and your appliances. France Germany Italy Sweden UK Senlis Nürnberg Pordenone Stockholm Slough +33 (0) 3 44 62 29 29 +49 (0) 800 234 7378 +39 (0) 800 117511 +46 (0) 8 672 5360 +44 (0) 1753 219899 33 34 Service and Spare Parts If the event of your appliance requiring service, or if you wish to purchase spare parts, please contact Service Force by telephoning: 0870 5 929 929 Your telephone call will be automatically routed to the Service Force Centre covering your post code area.

For the address of your local Service Force Centre and further information about Service Force, please visit the website at www.serviceforce.co.uk Before calling out an engineer, please ensure you have read the details under the heading „What to do if.

· " When you contact the Service Force Centre you will need to give the following details: 1. Your name, address and post code. 2. Your telephone number. 3. Clear and concise details of the fault. 4. The model and serial number of the appliance (found on the rating plate) 5. The purchase date. Please note that a valid purchase receipt or guarantee documentation is required for in-guarantee service calls. Customer Care For general enquiries concerning your AEG appliance, or for further information on AEG products please contact our Customer Care Department by letter or telephone at the address below or visit our website at www.aeg.co.uk.

Customer Care Department AEG Domestic Appliances 55-77 High Street Slough Berkshire, SL1 1DZ Tel: 08705 350350 (*) (*) Calls may be recorded for training purposes 35 From the Electrolux Group. The world's No.1 choice. The Electrolux Group is the world's largest producer of powered appliances for kitchen, cleaning and outdoor use. More than 55 million Electrolux Group products (such as refrigerators, cookers, washing machines, vacuum cleaners, chain saws and lawn mowers) are sold each year to a value of approx. USD 14 billion in more than 150 countries around the world. AEG Hausgeräte GmbH Postfach 1036 D-90327 Nürnberg <http://www.aeg.hausgeraete.de> © Copyright by AEG 105 176 015-01-300404-01 Subject to change without notice .



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