«Front loader» washing machine

One-family household

J11001113-R05

22/03/2016



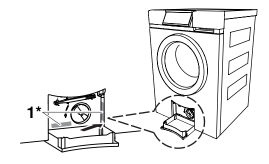
The appliance should be installed by qualified personnel only. Each step must be carried out and checked in full in the order specified.

# **Validity**

These installation instructions apply to the models: L (11001), S (11002), SL (11003), SLQ WP (11004), SLQ (11006)

# Identification plate

- ► Open the drain tray at the front bottom of the appliance. For details, see
  - «1. Opening the appliance door (without power)».
  - Identification 1\*

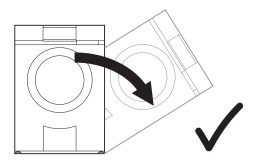


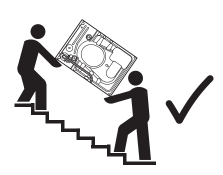
\* Depending on the serial number (FN)

# Applicable only to model SLQ WP (11004)



To avoid damaging the compressor of the heat pump aggregate, in the event that the appliance was tilted during transportation or installation it is not to be put into operation for two hours.













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# Installation accessories supplied

Installation set W4.1152

The installation set is located in the drum of the washing machine and can be taken out after opening the appliance door (see 1. Opening the appliance door).

The installation set includes:

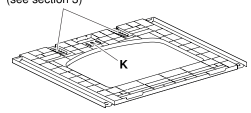
Designation	Number	See installation step
Rubber stoppers	2	2. Removing the transportation lock
Screw material	1	3. Positioning the installation plate
External drain hose	1	
Wire hose clamp	1	5. Plumbing in
Hose support	1	J

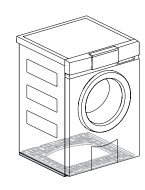
### Installation plate W4.0653

incl. double-sided adhesive tape (K)

The installation plate is fixed to the bottom of the appliance.

## Spacers (see section 3)



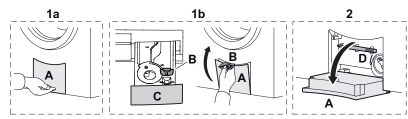


## Installation

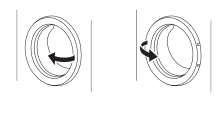


Work steps 1–7 must be carried out in full in the order specified.

## 1. Opening the appliance door (without power)



- 1a Open the drain tray or A by pressing it at the bottom.
- 1b Remove the liquid- 2 detergent flap B from the detergent dispenser drawer C and open the drain tray A.
- Fold the drain tray A right down and remove it. Remove the emergency door release tool **D** from its bracket.





Insert the tool **D** into the blue opening cap and pull in the direction of the arrow (see arrow on appliance).

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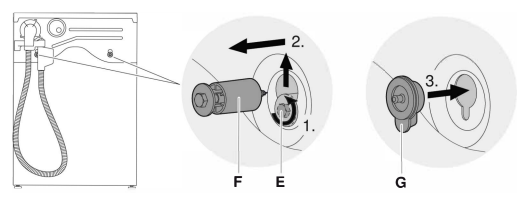


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# 2. Removing the transportation lock



The transportation locks F on the rear side have to be removed before using the appliance for the first time.



- Remove the hexagon head screws E of the transportation locks F using a 10 mm ring or openend wrench.
- 2. Push up and pull out the transportation lock.
- 3. Plug the holes with the rubber stoppers G.

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# 3. Positioning the installation plate



Use the installation plate to install the appliance. It fixes the appliance in position, and is for use with both free-standing appliances and appliances positioned in a niche.

The installation plates for the washing machine and tumble dryer are the same.

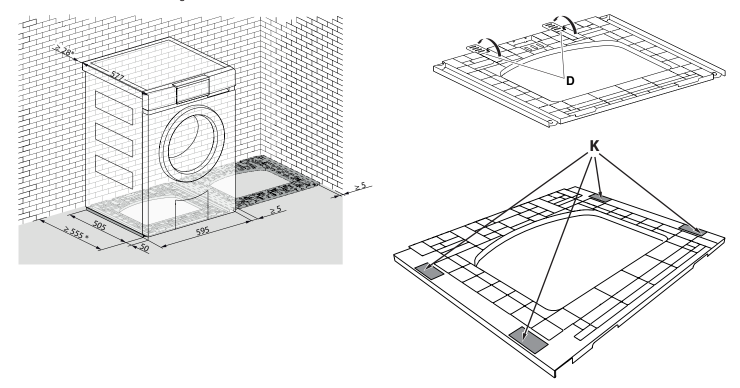
- Raise the appliance slightly at the front and pull it forward, away from the installation plate.
- At the site where the appliance is to be installed, fix the installation plate with 3 screws (using the screws supplied with the drain hose set). If the floor is smooth and clean, the installation plate can be affixed using the double-sided adhesive tape K supplied.
- ▶ Dampen the mounting slots on the installation plate with water.

### Free-standing position



If a tumble dryer and a washing machine are positioned side by side, keep a distance of min. 5 mm between the installation plates and to the walls.

In order to keep the distance to the wall, fold out the spacers D on the installation plate. This only applies if no plumbing fittings are to be installed behind the washing machine.



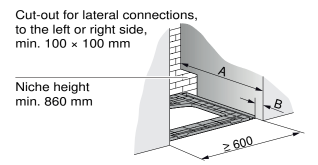
<sup>\*</sup> This only applies if no plumbing fittings are to be installed behind the appliance.

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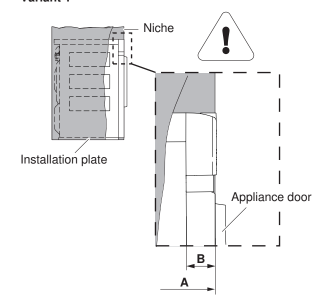
## Positioning in a niche

► Centre the installation plate in the niche.

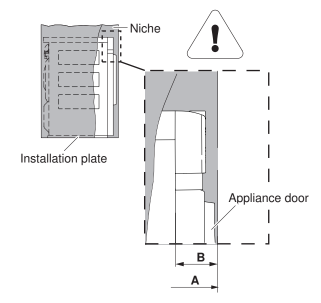


Variant	Positioning	Niche depth A	installation offset for installation plate <b>B</b>
1	Door of washing machine protruding from niche front	min. 605 mm	50 mm
2	Door of washing machine recessed behind niche front	min. 635 mm	80 mm

### Variant 1



### Variant 2



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# 4. Levelling



To ensure fault-free operation, the appliance must stand level with all 4 feet firmly on the ground and not wobble.

### Setting height

Tools: Open-end wrench SW 10  $\bf S$  and spirit level  $\bf W$ 

### Rear adjuster feet:

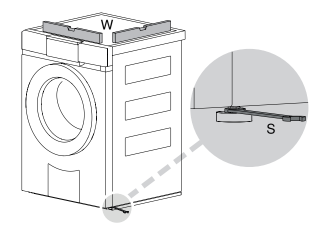
Maximum height adjustment of 14 mm/1.5 mm per turn.

▶ Align the appliance vertically by turning the feet with the wrench S.

## Front adjuster feet:

Push the appliance onto the installation plate.

- ► Align the appliance vertically by turning the feet with the wrench S.
  - The appliance must not wobble.



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# 5. Plumbing in

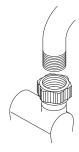


Observe the regulations of the local water authorities.

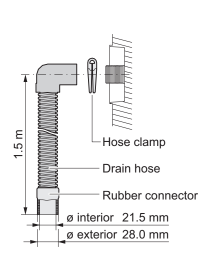
Any old water supply and drain hoses must always be replaced with new hoses.

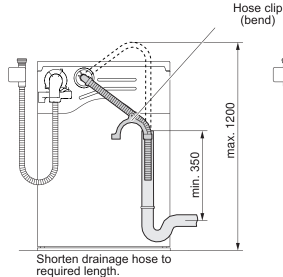
## Water supply

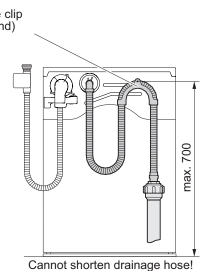
- Only cold water G3/4", possible pressure range 0.1–0.6 MPa (1–6 bar).
- The appliance must not be connected to a mixer tap or a continuous flow boiler!
- ▶ The sealing surface of the tap must be clean and flat.
- ▶ Install the hose without kinking or twisting it.
- ► Check the seal.



### Water outlet







- ▶ When installing the drain hose, prevent it from becoming damaged or buckling (hot suds discharge).
- ► For all connection types, mount hose support.
- ▶ If draining into the bath, sink, etc., use the hose support to fix the end of the hose.
- ▶ Max. pumping height of drain pump is 1.2 m. with open outlet.

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#### 6. Electrical connections

#### **Electrical connections**



Electrical connections must be carried out by qualified personnel in accordance with the guidelines and standards for low-voltage installations and the specifications of the local electricity supply companies.

A plug-in appliance may only be connected to a socket outlet with earthing contact, installed according to specifications. An all-pole mains isolating device with 3 mm contact opening should be provided in the house wiring system. Switches, plug and socket devices, circuit breakers and fusible cut-outs which are accessible after installation and which have all-poles switching are permissible as isolating devices. Effective earthing and separately installed neutral and earth conductors ensure safe and fault-free operation. After installation, live parts and cables with basic insulation must not be accessible. Check old installations.

The appliance is designed for use up to a max. altitude of 2000 m above sea level.

Refer to the identification plate for information on the required mains voltage, current type and fuse protection.



Do not cut off the plug.

#### Connection cable



The mains cable may only be replaced by the manufacturer, its Customer Services or a similarly qualified person.

Valid for all washing machines and tumble dryers in the Adora model range.

Valid for the SLQ (11006), SLQ WP (11004) und SL (11003) washing machine models assembled in Switzerland.

Colour code

L2 black

L1 brown

blue

yellow/green

400 V 2N~ 50 Hz, 10 A

230 V 1N~ 50 Hz, 16 A

L1 3 × 1.5 mm²

L1 3 × 1.5 mm²

#### Error message «U1»



The appliance detects overvoltage. Check the wiring, especially the neutral conductor.

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## 7. Initial set-up

Deliberately strong vibrations are produced during the stability check in order to test whether the appliance is firmly seated.

#### Model L (11001) (stability check)

- ▶ Plug the appliance in at the mains or turn the wall switch on.
  - The appliance switches on.
- Remove the drum contents and then close the appliance door.
- Turn the water tap on.
- ▶ Depress the , and buttons simultaneously for 5 seconds.
  - The spinning sequence is carried out.
- appears in the display after about 2 minutes.
- ► Check the stability of the appliance. The appliance must stand level with all 4 feet firmly on the ground and not wobble. \*
- ▶ Press the button to complete the initial set-up.
  - The spinning sequence is finished. The appliance is then drained.
- ▶ If necessary, repeat levelling as explained under the section on levelling. The stability check, as described above, can be repeated any number of times.
- ► The appliance is ready for operation.

### Models S (11002), SL (11003), SLQ WP (11004), SLQ (11006) (language setting / stability check / time and date)

- ▶ Plug the appliance in at the mains or turn the wall switch on.
  - The appliance switches on.
- ▶ Remove the drum contents and then close the appliance door.
- ► Turn on the water tap.
- ▶ A display for the language setting appears.
- ► Select the desired language and confirm with ok.
- ▶ In the display appears: «Stability check» with the options ok and «abort».
- ▶ Press ok to confirm and start the stability check.
  - In the display appears: «Create unbalanced load, please wait…»
- ▶ After about 2 minutes the following appears: «Check stability».
  - Check the stability of the appliance. The appliance must stand level with all 4 feet firmly on the ground and not wobble. \*
- ► Press the button to complete the initial set-up of the appliance.
  - In the display appears: «Create unbalanced load finishing...».
  - The spinning sequence is finished. The appliance is then drained.
  - The display goes dark.

## Applicable only to models S (11002), SL (11003)

- ▶ To set the time and date, press any main programme button and follow the instructions.
- ▶ If necessary, repeat levelling as explained under point 4. The stability check can be repeated any number of times.
- ▶ Depress the , and buttons simultaneously for 5 seconds.

### Applicable only to models SLQ WP (11004), SLQ (11006)

- ► To set the time and date, press any button and follow the instructions.
- ▶ The stability check can be repeated any number of times.

Depress the and buttons simultaneously for 5 seconds.

The appliance is ready for operation.

<sup>\*</sup> The user must carry out a visual and haptic assessment. There is no automatic detection and display by the appliance.