Safety instructions

- The washing machine is heavy. Take care when lifting.
- Risk of electric shock.
- Do not immerse the Aqua-Stop safety device in water (contains an electric valve).
- Caution: do not attach the Aqua-Stop device to the water inlet pipe (risk of leaks)
- Do not connect to the mixer tap of an unpressurised hot-water boiler.
- Caution: do not pull or kink the hose.
- Do not kink the hose or pull it along the floor.
- Secure the drain hose so that it cannot slip out.
- Only use the Aqua-Stop safety device for the intended purpose.

Environmental-friendly disposal

This appliance is labelled in accordance with European Directive 2002/96/EC on Waste Electrical and Electronic Equipment – WEEE.

Installation surface

- The machine must be stable so that it does not move around.
- The surface on which it is installed must be firm and level.
- Soft-floor coverings are not suitable.

Installing the appliance according to model

Install the appliance before connecting it to the power supply.

Risk of electric shock.

For models with a continuous appliance covering plate or a square service flap, the appliance covering plate must not be removed.

Removing the transport safety devices

Before using the appliance for the first time, the 4 transport safety devices must be completely removed and stored in a safe place. Always remove the transport safety devices to prevent damage to the machine.

- 1. Remove the handles (see below).
- 2. Unwind and remove the bolts from all 4 transport safety devices.
- 3. Take the mains cable out of the holder. Remove the sleeves.
- 4. Insert the stops. Secure tightly to the transport safety device.
- 5. Secure the hose in the holder.

Hose and cable lengths depending on model

<table>
<thead>
<tr>
<th>Left-hand connection</th>
<th>Right-hand connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter of stop</td>
<td>Ø 24 - 40 mm</td>
</tr>
<tr>
<td>Diameter of screw</td>
<td>Ø 10 mm</td>
</tr>
<tr>
<td>Diameter of screw</td>
<td>Ø 10 mm</td>
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<tr>
<td>Length of hose</td>
<td>95 cm</td>
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<td>Length of hose</td>
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<td>Length of cable</td>
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<td>Length of cable</td>
<td>100 cm</td>
</tr>
</tbody>
</table>

Note: Using hose clips limits the possible hose lengths.

Water connection

- Do not use an inlet hose that has already been in use, or a damaged inlet hose.
- Do not connect to the mixer tap of an unpressurised hot-water boiler.
- Do not use a used inlet hose. Only use the inlet hose that comes with the appliance! Do not use a used inlet hose. Only use the inlet hose supplied or one which was purchased from an authorised specialist retailer.
- Do not immerse the Aqua-Stop safety device in water (contains an electric valve).
- Do not pull or kink the hose.
- Secure the drain hose so that it cannot slip out.

Outlet into a sink

Caution: secure the drain hose so that it cannot slip out.

Outlet into a plastic pipe with rubber bushing or into a drainage pit:

- Use a plastic pipe with rubber bushing or into a drainage pit.
- Secure the drain hose so that it cannot slip out.
- Drainage into a siphon:
- The connection point must be secured with a hose clamp. (max. 24-40 mm)

Outlet into a siphon:

Caution: do not pull or kink lengths.

Outlet into a sink:

Caution: do not pull or kink lengths.

Outlet into a plastic pipe with rubber bushing or into a drainage pit:

Caution: secure the drain hose so that it cannot slip out.

Water inlet

- The washing machine has an Aqua-Stop water safety device. The stop prevents the risk of water being sucked back into the washing machine.

Outlet into an after-sales service or into a collective water system:

- Connect to the water inlet hose. Remove the sleeves.

Outlet into an after-sales service or into a collective water system:

- When the tap is on, the water flow is at least 8 l/min.
- Optimum water pressure in the supply network: 100-1000 kPa (1-10 bar)

Outlet into a sink:

Caution: secure the connection by hand.

Water outlet

- Outlet into a plastic pipe with rubber bushing or into a drainage pit.
- Secure the drain hose so that it cannot slip out.
Levelling, e.g. when moving house

1. Before transporting the washing machine:
   - Turn off the tap.
   - Drain residual detergent solution → Instruction manual: Maintenance - drain pump.
   - Reduce the water pressure in the inlet hose → Instruction manual: Maintenance - filter in the washing machine.
   - Disconnect the washing machine from the power supply.
   - Disconnect the hose.

2. To prevent unused detergent from flowing straight into the drain during the next wash:
   - Empty the mains cable to the holders. Insert and tighten the screws.

3. To prevent the washing machine from falling over:
   - Insert all 4 sleeves.
   - Tighten the lock nuts against the housing. In doing so, hold the lock nut and do not adjust its height.
   - Check the levelness of the washing machine with a spirit level and adjust if necessary.
   - Check the locking-flowing-against-the-housing.

4. After transportation, the transport safety devices must be removed. → Page 3.

Technical specifications

- Dimensions (width x depth x height): 60 x 59 x 85 cm
- Weight: Nominal voltage 220-240 V, 50 Hz
- Main connection: Nominal voltage 230 V, 50 Hz
- Water pressure: Nominal power 2,300 W, 10 A
- Water demand: 63 - 83 kg
- Noise emission: 60 x 59 x 85 cm
- Energy efficiency according to model.

Aqua-Stop warranty

Only for appliances with Aqua-Stop

In addition to warranty claims against the vendor from the purchase agreement and in addition to our appliance warranty, we will pay damages under the following conditions:

1. Ferry in our Aqua-Stop system causes water damage, we will reimburse damages caused to private customers.
2. The liability warranty is valid for the service life of the appliance.
3. A warranty claim only is valid if our Aqua-Stop appliance is correctly installed and connected according to our instructions. This condition includes the correct fitting of an Aqua-Stop system, as well as the connection between the Aqua-Stop connection and the tap.
4. If a fault in our Aqua-Stop system causes water damage, we will reimburse damages caused to private customers.
5. The liability warranty is valid for the service life of the appliance.
6. We warranty claims only to private customers.
7. Any warranty claim only is valid if our Aqua-Stop system is correctly installed and connected according to our instructions. This condition includes the correct fitting of an Aqua-Stop system, as well as the connection between the Aqua-Stop connection and the tap.
8. If a fault in our Aqua-Stop system causes water damage, we will reimburse damages caused to private customers.
9. The liability warranty is valid for the service life of the appliance.
10. Please give the after-sales service the product number (E-Nr.) and the production number (FD) of the appliance.

After-sales service

If you cannot fabricate a fault yourself → Instruction manual: What do to if .... → Page 12/13, please contact our after-sales service. We can always find a suitable remedy.

The contact details for your nearest after-sales service can be found here or in the After-sales service flap (depending on the model).

- Please give the after-sales service the product number (E-Nr.) and the production number (FD) of the appliance.
- You can rely on the competence of the manufacturer. Please contact us.
- We will only examine the repair-case is caused by the work service technicians who are equipped with genuine spare parts.

- Instruction manual: What do to if .... → Page 12/13, There is data error into the drain during the next wash: the tap only needs to be turned off if you are away from home for a long period, e.g. for several weeks’ holiday.

Installation instructions
Safety instructions

- The washing machine is heavy - take care when lifting.
- Caution: frozen hoses can crack/burst. Do not install the washing machine outdoors or in areas exposed to frost.
- The washing machine could be damaged. Do not lift the appliance by protruding components (e.g. the washing machine door).
- In addition to the instructions provided in this document, special regulations from the relevant water and electric utility companies may apply.
- If in doubt, have a technician connect the appliance.
- Route hoses and cables in such a way that there is no risk of tripping.

Environmentally-friendly disposal

- Dispose of packaging in an environmentally friendly manner.
- This appliance is labelled in accordance with European Directive 2002/96/EC on Waste Electrical and Electronic Equipment - WEEE. The directive provides an EU-wide framework for the return and recycling of used appliances.

Installation surface

- The machine must be stable so that it does not move around.
- The surface on which it is installed must be firm and level.
- Soft floors/floor coverings are not suitable.

Installation on a pedestal

- The feet of the washing machine must be secured with holding brackets *.
  * Order no. WMZ 2200, WX 9756, CZ 110600, Z 7080X0

Installation on a wood joist floor

- If possible, place the washing machine in a corner.
- Screw a water-resistant wooden board (min. 30 mm thick) to the floor.
- The feet of the washing machine must be secured with holding brackets *.
  * See above for order no.

Installing the appliance depending on model

Install the appliance before connecting it to the power supply.

Risk of electric shock.

- For models with a continuous appliance covering plate or a square service flap, the appliance covering plate can be replaced by a metal cover.
- Instead of the appliance covering plate, you must have a metal cover * fitted by an expert.
  * Order no. WMZ 2043, WZ 20430
- For models with a non-continuous appliance covering plate or a round service flap, the appliance covering plate must not be removed.
- Only install the washing machine underneath a continuous worktop that is securely connected to adjacent cabinets.
- Recess width of 60 cm required.

Scope of delivery depending on model

Also required, depending on the connection:

- 1 hose clamp Ø 24-40 mm (specialist retailers) to connect to a siphon
- Water connection

Useful tools

- Spirit level for levelling.
- Spanner with WAF13: for loosening the transport safety devices
- WAF17: for aligning the appliance feet

Hose and cable lengths depending on model

Note: Using hose clips limits the possible hose lengths.

Available from specialist retailers/the after-sales service:

- Extension for Aqua-Stop and cold water inlet hose (approx. 2.50 m).
  Order no. WMZ2380, WZ10130, CZ11350, Z7070X0
- Longer inlet hose (approx. 2.20 m) for standard model.
Removing the transport safety devices

– Before using the appliance for the first time, the 4 transport safety devices must be completely removed and kept safe.
– If you need to transport the appliance at a later date, always refit the transport safety devices to prevent damage to the machine.
→ Page 6.
– Store the screw and sleeve screwed together.

1. Take the hoses (depending on model) out of the holders and the elbow. Remove the elbow.

2. Unscrew and remove the bolts from all 4 transport safety devices.

3. Take the mains cable out of the holder. Remove the sleeves.

4. Insert the covers. Secure tightly by pressing on the snap-in hook. Insert the hose clip.

5. Secure the hoses in the hose clips.

Water connection depending on model

– Risk of electric shock. Do not immerse the Aqua-Stop safety device in water (contains an electric valve).
– To prevent leaks or water damage, observe the instructions in this section.
– Caution: only operate the washing machine using cold drinking water.
– Do not connect to the mixer tap of an unpressurised hot-water boiler.
– Do not use a used inlet hose. Only use the inlet hose supplied or one which was purchased from an authorised specialist retailer.
– If in doubt, have a technician connect the appliance.

Water inlet

Water inlet hose:
Caution: do not kink, squash, modify or cut through (otherwise its strength is no longer guaranteed).

Optimum water pressure in the supply network: 100-1000 kPa (1-10 bar)
– When the tap is on, the water flow is at least 8 l/min.
– If the water pressure is higher than this, a pressure reducing valve must be installed.

1. Connect the water inlet hose to the tap.
Caution: only tighten the screw connections by hand.

2. Open the water tap carefully, checking the leak tightness of the connection points.
Caution: the screw connection is under mains water pressure.

Water outlet

Water outlet hose:
Caution: do not kink or pull lengthways.

Height difference between the installation surface and the drain:
0 - max. 100 cm

Outlet into a sink
Caution: secure the drain hose so that it cannot slip out.
Caution: the plug must not block drainage from the sink. During pumping, check whether the water is draining away quickly enough. The end of the drain hose must not be immersed in the water that is pumped out! This would result in the risk of water being sucked back into the washing machine!

Drainage into a siphon:
Caution: the connection point must be secured with a hose clamp, Ø 24-40 mm (specialist retailers).

Outlet into a plastic pipe with rubber bushing or into a drainage pit:
Caution: secure the drain hose so that it cannot slip out.
Levelling

Intense noise, vibrations and “wandering” may be the result of incorrect levelling.

**Levelling the washing machine with a spirit level**

1. Loosen the lock nut using a spanner, by turning it in a clockwise direction.

2. Change the height by turning the appliance feet. **Caution:** All four appliance feet must be firmly on the ground. The washing machine must not wobble. Check the levelness of the washing machine with a spirit level and adjust if necessary.

3. Tighten the lock nut against the housing. In doing so, hold the foot tight and do not adjust its height. **Caution:** The lock nuts on all four appliance feet must be screwed tightly against the housing.

**Electrical connection**

- The washing machine must only be connected to an alternating current via a properly installed earthed socket.
- The power supply and voltage indicated on the washing machine (rating plate) must be the same.
- The connected load and fuse required are specified on the rating plate.
- Make sure that:
  - the mains plug fits the socket,
  - the cable cross-section is adequate,
  - the earthing system is properly installed.
- The mains cable may only be replaced by a qualified electrician (if required).
- Replacement mains cables are available from customer services.
- Do not use multiple plugs/couplings or extension cables.
- If a residual current circuit breaker is used, only use a type which displays this symbol:  
  ![Residual Current Circuit Breaker Symbol]
  Only this symbol guarantees compliance with the currently applicable regulations.
- Mains plug:
  - do not plug in to/pull out of the socket with damp hands.
  - when removing the plug from the socket, pull the plug body only, not the cable.
  - never pull the plug out during operation.

Manufacturer → Instruction manual

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**Transportation, e.g. when moving house**

1. **Before transporting the washing machine:**
   1. Turn off the tap.
   3. Reduce the water pressure in the inlet hose → *Instruction manual*; Maintenance - filter in water inlet.
   4. Disconnect the washing machine from the power supply.
   5. Disconnect the hoses.

2. **Install the transport safety devices:**
   1. Remove the covers.
   2. Insert all 4 sleeves. Clamp the mains cable to the holders. Insert and tighten the screws.

After transportation, the transport safety devices must be removed. → Page 3.

To prevent unused detergent from flowing straight into the drain during the next wash:
Pour 1 litre of water into compartment II and start the Empty programme.

**Technical specifications**

- **Dimensions (width x depth x height)**: 60 x 59 x 85 cm
- **Weight**: 63 - 83 kg depending on model
- **Mains connection**
  - Nominal voltage 220-240 V, 50 Hz
  - Nominal current 10 A
  - Nominal power 2,300 W
- **Water pressure**: 100-1000 kPa (1-10 bar)
Aqua-Stop warranty Only for appliances with Aqua-Stop

In addition to warranty claims against the vendor from the purchase agreement and in addition to our appliance warranty, we will pay damages under the following conditions:

1. If a fault in our Aqua-Stop system causes water damage, we will reimburse damages caused to private customers.

2. The liability warranty is valid for the service life of the appliance.

3. A warranty claim is only valid on condition that the appliance fitted with Aqua-Stop has been correctly installed and connected according to our instructions. This condition includes the correct fitting of an Aqua-Stop extension (genuine accessory). Our warranty goes not cover defective power cables or fittings between the Aqua-Stop connection and the tap.

4. Appliances with Aqua-Stop do not need to be supervised during operation, nor secured afterwards by turning off the tap. The tap only needs to be turned off if you are away from home for a long period, e.g. for several weeks' holiday.

After-sales service

If you cannot rectify a fault yourself → Instruction manual: What do to if ..., Page 12/13, please contact our after-sales service. We can always find a suitable remedy, so that a technician is not called out unnecessarily.

The contact details for your nearest after-sales service can be found here or in the After-sales service directory (depending on the model).

Please give the after-sales service the product number (E-Nr.) and the production number (FD) of the appliance.

This information can be found: inside the washing machine door* / on the open service flap* and on the back of the appliance. *depending on model

You can rely on the competence of the manufacturer. Please contact us. This way, you can ensure the repair is carried out by trained service technicians who are equipped with genuine spare parts.

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Do not operate the washing machine until you have read these instructions. Please also observe the separate instruction manual. Keep all the documents in a safe place for future reference, or to pass on to the next owner.