

Installation instructions

Heat pump dryer
One-family household



1014097-R05

07/11/2017

For Service and Spare Part Information please contact: V-ZUG AUSTRALIA Pty. Ltd. Tel +61 7 3209 6822



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

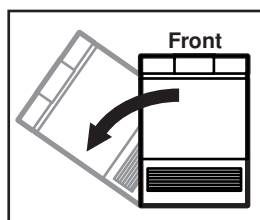
Validity

The installation instructions apply to the models: **TS WP (12005), TSLQ WP (12006)**

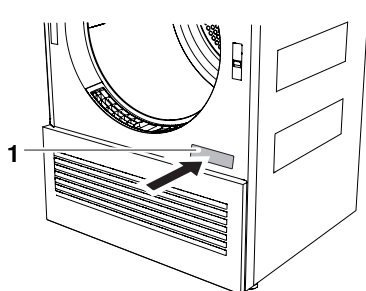
Transport



Transport the appliance in an upright position only! Transporting it in any other position will result in damage to the appliance! When carried carefully without being shaken, the appliance may be tilted a maximum of 90° to the left (viewed from the front).



Identification plate



- Open the appliance door.
 - The identification plate **1** is located bottom right.

Supplied installation accessories

The necessary installation accessories are located in the washing drum and in the appliance packaging.

Designation	Article no.	Number	See installation step
Installation plate (incl. double-sided adhesive tape)	W40653	1	1. Positioning the installation plate
Tower panel	W55687	1	1. Positioning the installation plate
Condensate drain set (incl. screw material)	W56298	1	5. Connecting condensate drain

Room conditions/Ventilation



Keep all ventilation slits on the appliance clear and unobstructed. Otherwise an adequate supply of air is not guaranteed.

- Ventilate the room well. Avoid the room temperature rising above 35 °C.
- The room temperature must be kept between the range of 15 – 25 °C to ensure the economic running of the appliance.

Installation room volume <20 m³, room with ventilation:

There must be air inlet and outlet openings (open window, ventilation grille or slits in the door, ventilation system) to the adjacent room or to the outside.

Installation room volume ≥20 m³, room without ventilation:

Condensation may form on thermal bridges! The room must therefore be aired (by opening a window or the door to the room) after running several consecutive drying programmes.



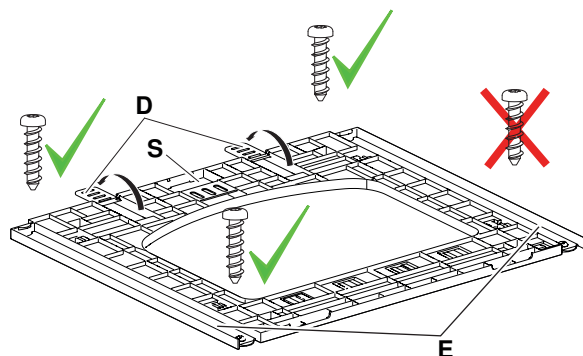
1. Positioning the installation plate



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.



Holes must not be drilled in the floor if the room has underfloor heating. The installation plate must be adhered to the floor.

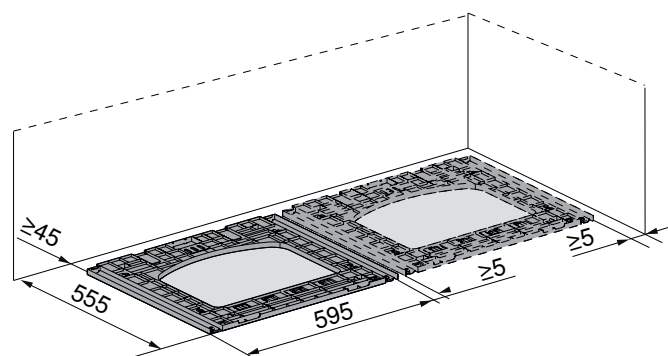


- In the location where the appliance is to be installed, fix the installation plate with 3 screws. In the case of underfloor heating, adhere the installation plate to the floor with double-sided adhesive tape **S**.
- Dampen the mounting slots **E** on the installation plate with water. This makes it easier to push the appliance in.

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 at the side and min. 45 mm to the back wall. The installation plates for the washing machine and tumble dryer are the same.



- In order to keep the distance to the wall, fold out the spacers **D** on the installation plate.

If an appliance with the V-ZUG-Home option is to be installed:

- Connect network cable to the appliance.

Dimensions 45 and 555 only apply if no plumbing fittings are to be installed behind the appliance.



Positioning in a niche



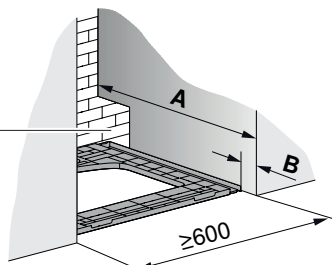
If a tumble dryer or a washer-dryer tower is installed in a niche, a 130° door stop must be provided (article no. W54086).



If the niche is fitted with a door, it must be ensured that the door is left open for the duration of the process. The niche door and the appliance door must be hinged on the same side.

Cut-out for lateral connection,
to the left or right
≥100 × 100 mm

Niche height
≥860 mm!



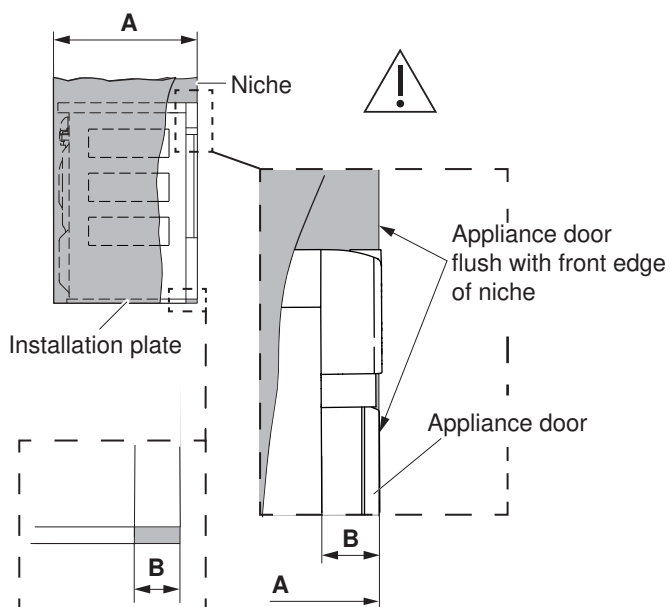
► Centre the installation plate in the niche.

If a device is installed with the V-ZUG Home option:

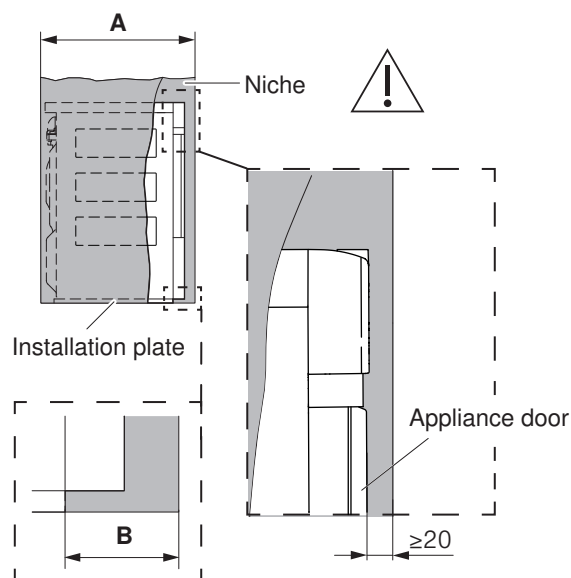
► Connect the network cable to the device.

Variant	Positioning	Niche depth A	Installation offset for installation plate B
1	Appliance door flush with niche front	≥605 mm	50 mm
2	Appliance door recessed behind niche front	≥645 mm	90 mm

Variant 1



Variant 2



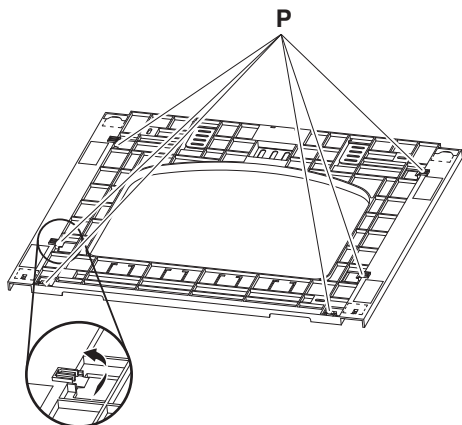
The condensed water hose must not be crushed between the rear of the appliance and the building wall.



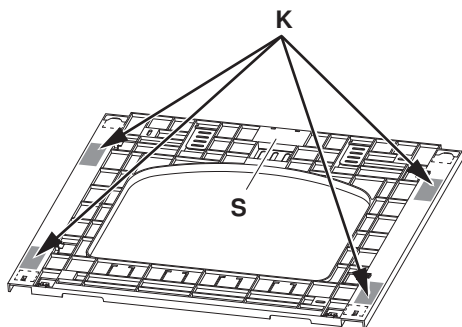
Positioning on washing machines

1. Affixing with adhesive tape

Tumble dryer	Models 12004, 12005, 12006
Washing machine	Models L (11001, 11010), S (11002, 11011), SL (11003, 11012), SLQ (11006, 11013) and SLQ WP (11004, 11014)

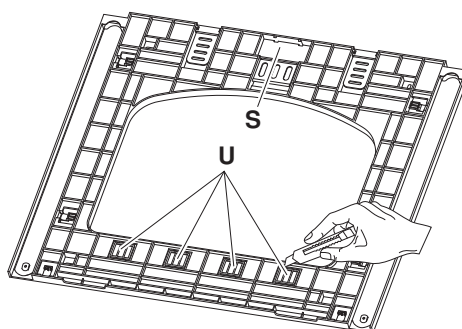


- Click in the six positioning cams **P**.

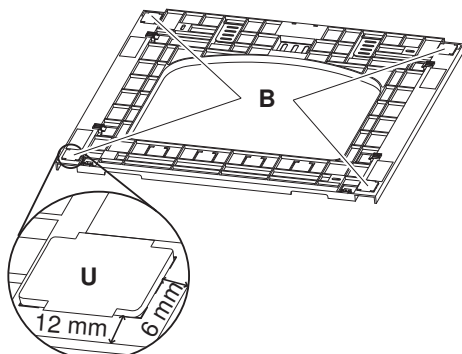


- Take out the double-sided adhesive tape **S** and adhere to the mounting surfaces **K**.

Tumble dryer	Models 12004, 12005, 12006
Washing machine	Models L (265), S (266), SL (268) and SLQ (269)



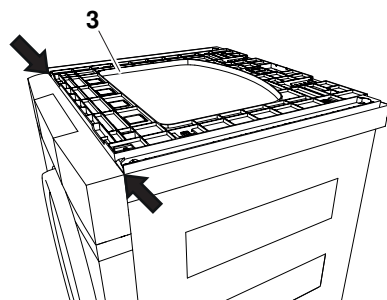
- Cut the double-sided adhesive tape **S** into two down the centre.
- Cut out the mounts **U**.
- Adhere the double-sided adhesive tape **S** to both sides of the mounts **U**.



- Adhere the mounts **U** to the mounting surfaces **B** precisely.

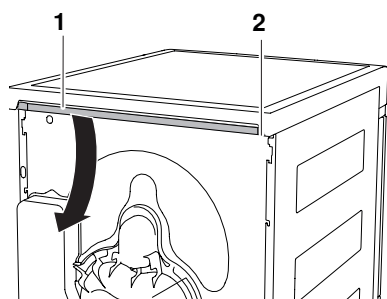


2. Installation

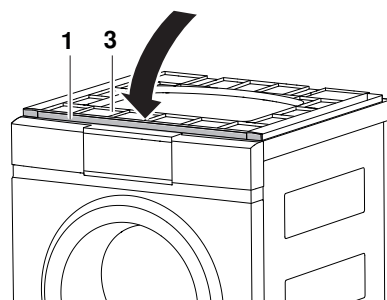


- Turn over the installation plate **3**. Push to the front edge of the washing machine cover plate (see arrow) and adhere into place.

Tumble dryer	Models 12004, 12005, 12006
Washing machine	Models L (265, 11001, 11010), S (266, 11002, 11011), SL (268, 11003, 11012), SLQ (269, 11006, 11013) and SLQ WP (11004, 11014)



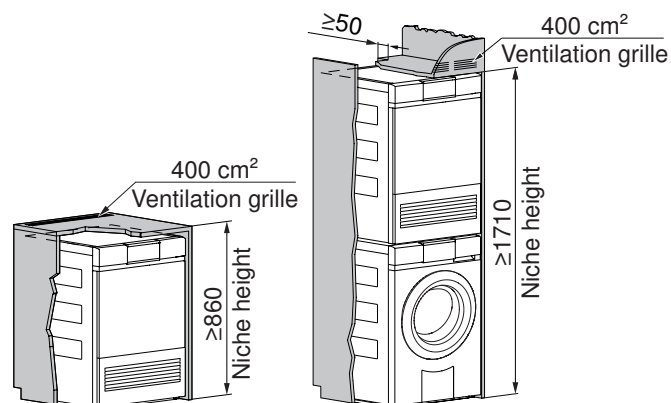
- Take the tower panel **1** out of its fixture **2** on the back of the tumble dryer.



- Install the tower panel **1** on the mounted installation plate **3**.

2. Inserting the ventilation grille

The heat given off from the rear of the appliance must be conducted out of the niche.



- Insert 2 ventilation grilles P33002 or a ventilation cross-section of min. 400 cm².
- Ensure there is a supply of fresh air via the connection opening.



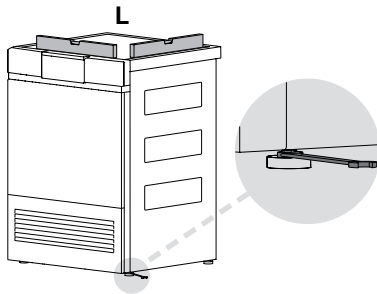
The condensed water hose must not be crushed between the rear of the appliance and the building wall.



3. Levelling



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



- ▶ Roughly adjust the height of the front and rear adjuster feet.
- ▶ Use a spirit level **L** to level the appliance.
- ▶ Slide the appliance onto the installation plate.
- ▶ Finely adjust the front adjuster feet.
 - The appliance must not wobble!

4. 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.

If the appliance is supplied from a cord extension set or electrical portable outlet device the cord extension set or electrical portable outlet device should be positioned so it is not subject to splashing or ingress of moisture.



The mains plug must not be cut off.

Connection cable

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



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

Error messages «U1»



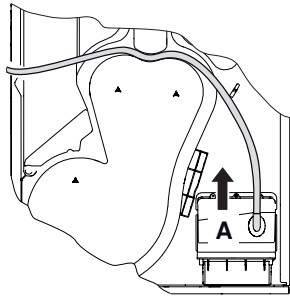
Disconnect the appliance from the mains and control the wiring.



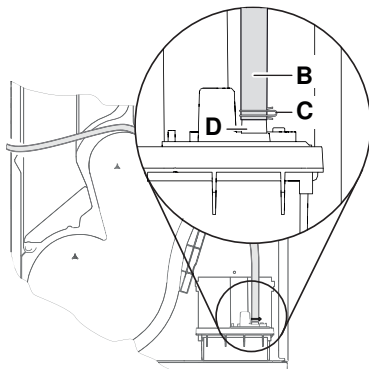
5. Connecting condensate drain



When installing the drain hose, protect it against damage and kinks!



► Remove the pump cover **A**.



► Fasten the drain hose **B** to nozzle **D** using the hose clip **C**.

► Put back the pump cover **A**.

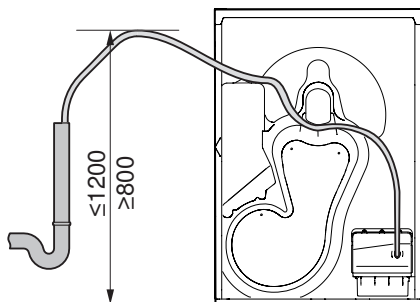
Single connections



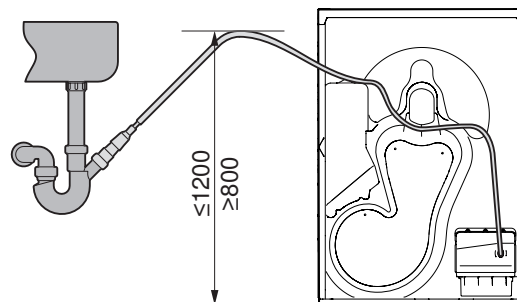
The drain hose must not be submerged in the water in the drain trap.

- Maximum pumping height: 1.2 m
- Cannot be connected to a double drain trap.
- There must be a separate concealed drain trap for each appliance.

Drainage into fixed upright outflow pipe (W56298):



Connection to sink drain trap (W53070):

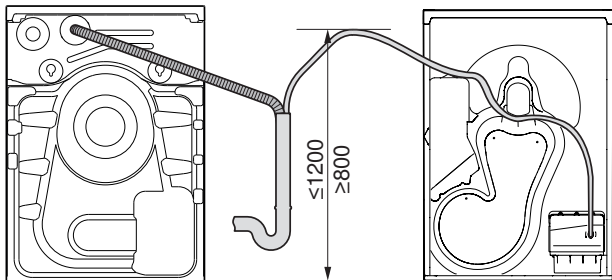




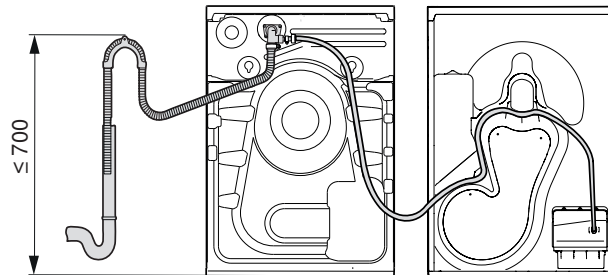
Washer-dryer combination: positioning side by side

- Maximum pumping height (with separately routed drainage pipe): 1.2 m
- Maximum pumping height (with combi drainage set): 0.7 m
- Can be connected to a double drain trap.

Drainage into fixed upright outflow pipe with separately routed drainage pipe:



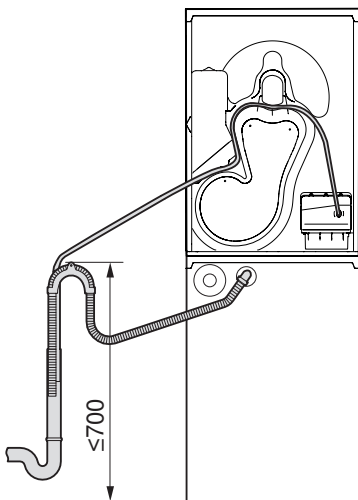
Drainage into fixed upright outflow pipe with combi drainage set (W55969):



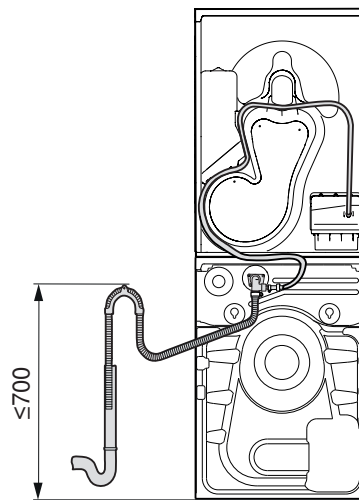
Washer-dryer combination: Washer-dryer tower

- Maximum pumping height: 0.7 m
- Can be connected to a double drain trap.

Drainage into fixed upright outflow pipe with separately routed drainage pipe:




Drainage into fixed upright outflow pipe with combi drainage set (W55969):
















6. Using for the first time

 **If the location of the appliance is changed, because of the heat pump it must stand in its final position for around 2 hours before it can be operated again. Failure to do this can result in damage to the appliance.**








When the appliance is connected to the power supply for the first time, it is possible to carry out a function test. The purpose of the function test is to check the installation. It takes about 3 minutes. As the heat pump is not tested, the function test can be started immediately after installation. In the event of a mains power failure, the function test cannot be aborted. Once the function test has been run or aborted, it can no longer be selected and the appliance enters the normal selection mode.

Work steps which do not have to be taken are marked as follows: –

Carrying out the function test

Work steps	12004	12005	12006
► Plug appliance in at mains. In the display appears:	–	English ↓ fr/it/rm/... ↓ OK	«Language: English»
► Select language for function test.	–	► Press  to change language.	► Touch language.
► Confirm language for function test.	–	► Press  .	► Touch  .
Appliance is ready for function test.		Start function test? NO: ↓ YES: ↓	«Function test»
► Start function test.	► Press  .	► Press  .	► Touch  .
► Or skip function test.	► Press  .	► Press  .	► Touch  .
Function test is running.		Function test 0h03	«Function test 0h03»
Function test is finished.	–	Function test complete	–
Select user language	–	See operating instructions	See operating instructions
Select viewing angle	–	–	See operating instructions

Interrupting or aborting the function test

Work steps	12004	12005	12006
► Interrupt function test.	► Open appliance door or press buttons.	► Open appliance door or press buttons.	► Open appliance door or press buttons.
In the display appears:	Indicator light for  button flashes.	Continue function test? NO: ↓ YES: ↓	«Function test»
► Continue function test.	► Press  .	► Press  .	► Touch  .
► Or abort function test.	► Press  .	► Press  .	► Touch  .
Next step	–	Select user language	Select user language