

NOISE, EXCESSIVE VIBRATIONS AND WATER LEAKAGES CAN BE CAUSED BY INCORRECT INSTALLATION. NEVER MOVE THE APPLIANCE BY CARRYING IT AT THE WORKTOP.

- Read this "INSTALLATION GUIDE" before operating.
- Keep this "INSTALLATION GUIDE" for future reference.
- Read the general recommendations about disposing of packaging in the Instructions for Use.

#### PARTS SUPPLIED

Bag with small items

Instructions for Use

4 plastic caps

Inlet hose (inside the machine or already installed)

Y-adapter (only supplied for certain models)









#### **IMPORTANT: FIRST REMOVE TRANSPORT BOLTS!**

- Not removed transport bolts cause damages to the washing machine! Keep the transport bolts for further transporting of the washing machine; in this case refit them in reverse order (take care that you refix the whole transport bolt, with the plastic part, and not only the screw).



 Unscrew the 4 screws of the transport bolts with a 12 mm wrench; the screws are quite long and you have to screw a while until you can release them.



**2.** - Move the screws to the centre of the holes and remove them by pulling them out.



**3.** - To close the holes, insert the supplied plastic caps in the wide part of the holes and push them towards the edge of the appliance, until they click into place.



# ADJUSTMENT OF THE FEET

- The appliance must be installed on a solid and level floor surface (if necessary use a spirit level). If the floor is wooden or floating, distribute the weight by placing it on a sheet of plywood measuring at least 60 x 60 cm and thickness of at least 3 cm which is screwed to the floor. If the floor is uneven, adjust the 4 levelling feet as required; do not insert pieces of wood etc. under the feet.
- During the process of adjusting the feet, a second person must help you and firmly hold the washing machine in a tilted position.

 4. - Screw out the washing machine's feet by hand (A) with 2-3 clockwise turns and then slacken the locknut counterclockwise by means of a 13 mm wrench (B).



5. - Adjust the height of each foot by revolving it. Observe that the distance between the bottom of the washing machine's cabinet and the floor must not exceed 20 mm.

**6.** - Important: tighten the locknut by turning it counterclockwise against the appliance cabinet.

# CONNECT THE WATER INLET HOSE

- 7. If the water inlet hose is not already installed, it must be screwed to the appliance. If your washing machine has one inlet valve on the back: connect it to cold fill only.
- 8. If your washing machine has two inlet valves on the back, you must connect both valves to the water supply:
- either connect red inlet valve to hot fill tap and blue inlet valve to cold fill tap.
- or connect both inlet valves to cold water tap by using a Y-adapter.

Make sure all connections are tightly fixed.

Screw the inlet hose **by hand** to the tap and to the inlet valve and tighten the nut. **Do not use any tools for fixing the inlet hose.** 





- No kinks in the hose!
- The appliance **must not** be connected to the mixing tap of an un-pressurized water heater.
- Check water-tightness of connections by turning the tap completely on.
- If the hose is too short, replace it with a suitable length of pressure resistant hose (1000 kPa min, EN 50084 approved type).
- Check the inlet hose regularly for brittleness and cracks and replace if necessary.
- The washing machine can be connected without a non-return valve.

- For models with Water Stop hose: If the flexible hose is too short, replace it with a longer Water Stop hose available through our After-Sales Service or from your dealer.



### CONNECT THE DRAIN HOSE

9. - Unclip the drain hose from the holders marked by the arrows (depending on the model).



- If the drain hose is installed inside your washing machine, pull the hose completely out of the holder and close the opening with cap "A" attached.



10.- Firmly connect the drain hose to the siphon or another outlet for drain water. If you want to hang the end of the drain hose over the edge of a sink or bath tub, you can get a "U-bend" (which is fixed at the very end of the drain hose) over our After-Sales Service.



- Make sure there are no kinks in the drain hose.
- Secure the hose so that it cannot come off the water outlet during draining.
- Make sure that the drain water cannot flow out or overflow during draining (small hand basins are not appropriate).
- Height for fixation of drain hose end: minimum 60 cm, maximum 125 cm.
- To make an extension, use a hose of the same type and secure the connections with clips.
- Max. Overall drain hose length: 2,50 m (in this case, the maximum height for fixation of hose end is 90 cm).

# **ELECTRICAL CONNECTION**

- Use a socket with an earth connection.
- Do not use extension leads or multi sockets.
- The electrical power cable must be replaced exclusively by a licensed electrician.
- Electrical connections in your home must correspond to the valid local regulations.