9 DISHWASHERS

- Check that all the technical information appearing on the specification plate corresponds to the characteristics of the mains electrical supply in question (voltage and frequency).
- A suitable earth connection which complies with current regulations is compulsory.
- If the appliance is not to be connected to the mains supply via a plug, the installer should fit a multipolar switch with at least a 3 mm gap between contacts.
- If the appliance is connected to the mains via a plug, this should be accessible after installation.
- If the appliance is to be installed upon a carpeted floor, take care to ensure that that the openings at the bottom of the machine are not obstructed.
- In the event that the dishwasher is to be installed close to sources of heat, a thermal insulating panel must also be fitted to prevent overheating and damage to the appliance.
- In order to ensure the stability of the dishwasher, it should always be installed upon a flat flor surface and screwed to adjacent kitchen cabinets. Once the dishwasher has been put in place, adjust its feet until it is level (by screwing them in or unscrewing them). In all the cases, the maximum gradient for the appliance is 2°. If the machine is perfectly flat, it will work better.
- Take care to ensure that the inlet and drainage tubes are neither bent double or unduly stretched.
- When connecting the washing machine to the water supply, always use new tubing.
- In the event that the machine is connected to the hot water supply (in centrally heated installations for example), this water should never exceed 60°C. The connection is made directly to the domestic hot water supply in exactly the same way as it is made to the cold water supply.
- The minimum diameter for the drainage tube is 4cm.
- Model N°s DW7 80 FI, DW7 60 FI, DW7 59 FI, DW6 55 FI, DW7 45 FI and DW6 40 FI feature an automatic balancing system for the dishwasher door which takes into account the weight of the panel without the need to dismantle the door.
The back feet of model N°s DW6 55 FI and DW6 40 FI can be adjusted from the base of the machine.

This accessory or kit of our integrated dishwashers allows to fix the dishwasher to the hob providing it is not made of natural stone and to the lateral cabinets through a square getting a perfect stability.

9.1 RECESS MEASUREMENTS
9.2 INSTALLATION

1) Remove all elements which might obstruct the basket and washer blades.
2) Place the machine upon the flat floor surface in the desired position.
3) Make sure the machine is level by adjusting the feet.

4) Connect the water inlet to a water supply with a “ thread

5) Attach filter A (supplied with the washing machine).
   Tighten the tubing manually before giving it a ¼ turn with pliers.
   Check that the tap as large enough to adapt to take the joint and thus ensure watertightness.

6) Inset the outlet tube into the drainage tube.
   The free end should be at a height of between 30 to 100 cm and never come into contact with water.

9.2.1 Fitting the steam protector

This plate is designed to protect the work surface from possible condensation due to steam escaping when the dishwasher door is opened.