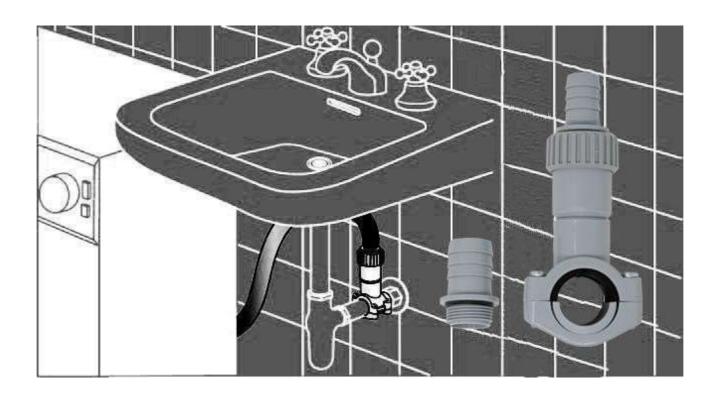
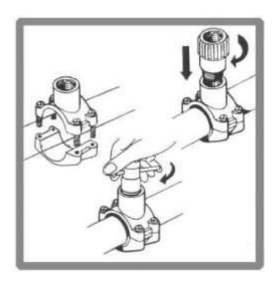
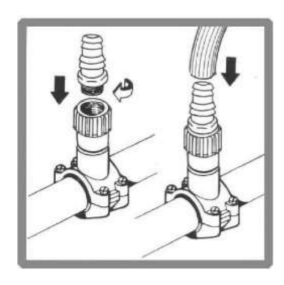
Fast flow drain kit







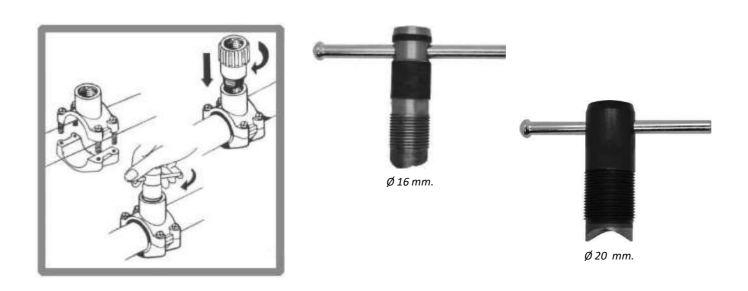
A simple and rational connection from a washing machine or a dishwasher outlet hose to a plastic or brass sink drainage pipe. For the drainage pipe drilling it is essential to use the appropriate drilling tool.

The drain saddle is equipped with a non-return valve (see below) that prevents the dirty water from returning into the washing machine or dishwasher. It also removes bad smells, working as a trap.

Both in the model for pipes \emptyset 25 mm and in the model for pipes \emptyset 50 mm, the drain saddle is equipped with a 16 mm drain hole. For the pipes ranging from 30 to 42 mm, it is equipped in a "multidiameter" model with a 20 mm evacuation hole.

The "multi Ø" drain saddle was made with a Ø 20 drain hole to cope with the tendency of European washing machine factories to shorten drain times with a greater water outflow; it is also equipped with n. 2 hose connectors for outlet hoses with internal hole of mm. 16 and mm. 20.

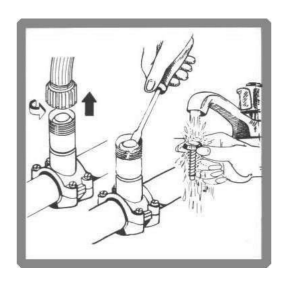
Drilling tools for the drain saddle installation



Particularly designed for drilling plastic and brass pipes, they allow a perfect execution of the required hole without using a drill. They are made of tempered steel.

Non-return valve





It allows a 20 mm diameter water flow, with the possibility to inspect it and clean it periodically.

The upper part of the body has a rotating ring nut that you can unscrew independently of the hose connector, whereas the internal valve is free and removable.