

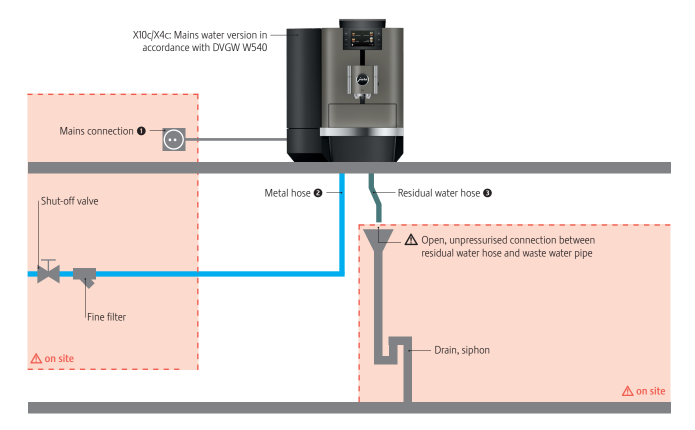


X10c (EA/SA/INTA) / X4c (EA/SA/INTA)

Installation of permanent water connection

**i** Before the JURA service technician can correctly put the X10c/X4c into operation in situ, certain preparations are necessary **on site**. The following preparations must be carried out **professionally** (in accordance with European standard EN 1717).

# Overview: On-site requirements and installation instructions



#### Mains connection



- The mains connection must be protected by a residual current device (RCD).
- It must be possible to interrupt the power supply using a main switch.

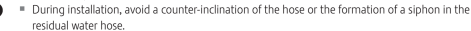
### On-site permanent water connection (external thread G 3/8")



- Must have a stopcock and filter
- Water pressure from local network: max. 10 bar

#### Residual water hose and drain

- Use of the residual water hose supplied is expressly recommended!
- The hose should be installed as short as possible and with the maximum possible inclination (in the fall line).



- It must be possible to ventilate and evacuate air from the hose. This is achieved by an open, unpressurised connection between the residual water hose and the waste water pipe.
- There should be a siphon in the waste water pipe installed on site.

# Installation of permanent water connection

## Fitting the residual water hose

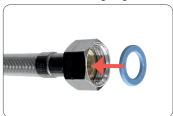
- ► Remove the drip tray.
- ► Carefully lay the X10c/X4c on its side.
- ► Press the residual water hose into the recess on the underside of the appliance. The two clips (○) engage audibly.



► Stand the X10c/X4c up again.

#### Prepare and connect the metal hose

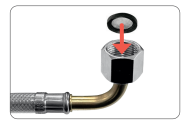
- **1** Depending on the nature of the installation site, the metal hose can be used in both directions. In the following example, the straight end is fitted to the X10c/X4c.
- ► Insert the blue sealing ring.



- Remove the yellow protective cap from the permanent water connection of the X10c/X4c.
- Screw the hose onto the permanent water connection. CAUTION! Do not overtighten the thread.



► Insert the filter.



• Screw the hose onto the on-site permanent water connection.