

ISVEA
1962 ITALIA

DUREZZA
DRYWALL TYPE CONCEALED CISTERN

ASSEMBLY MANUAL



DUREZZA CONCEALED CISTERN

Choice of professionals in international standards

ISVEA Concealed Cisterns offer reliable use for many years thanks to their technological components registered with international standard documents. It provides a comfortable use for both professionals and end users with its fast assembly, practical change and silent operation features. ISVEA Concealed Cisterns, which have been subjected to 200,000 times leak test, will be your secret hero behind the wall with their long-lasting structures.



10 Years
Guarantee



Silent
Running



Electrostatic Painted
Steel Frame



Aesthetic Gray
Styrofoam



Adjustable
Height



Slim
Body



3-6 L Washing
Function



Practical
Change



Easy
Installation



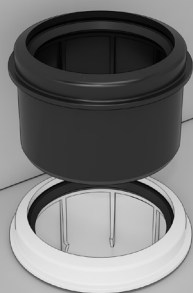
200.000 Times
Leak Test



Durable Up to
400 kg

ISVEA
DUREZZA DRYWALL TYPE CONCEALED CISTERN ASSEMBLY

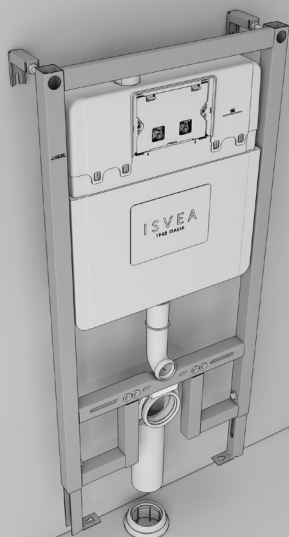


1

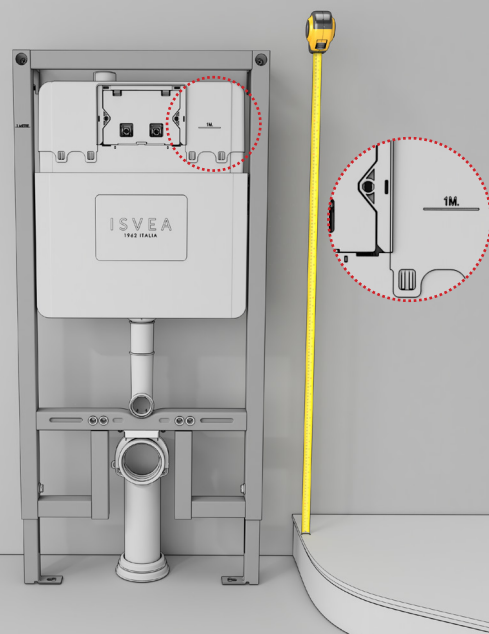
Adapter sleeve attaches to drain.

2

The body of the waste water elbow pipe is mounted and the clamp on the pipe is tightened.

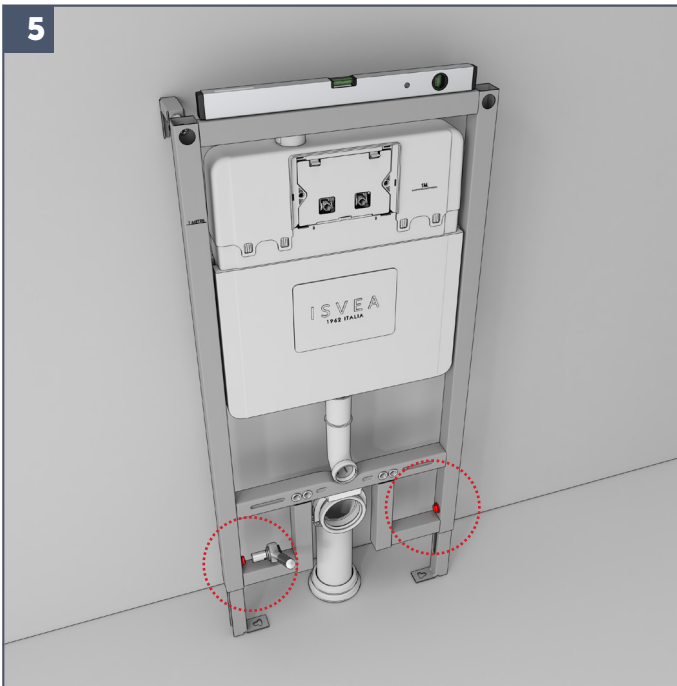
3

Concealed cistern unit is lifted and placed on the waste water drain.

4

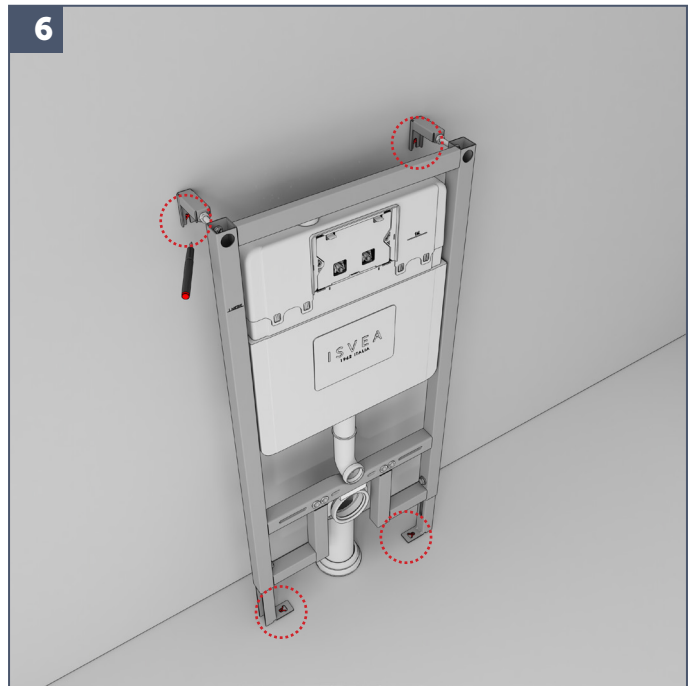
Raise or lower the unit based on the **1METER mark** on the body. (Floor height must be considered)

5



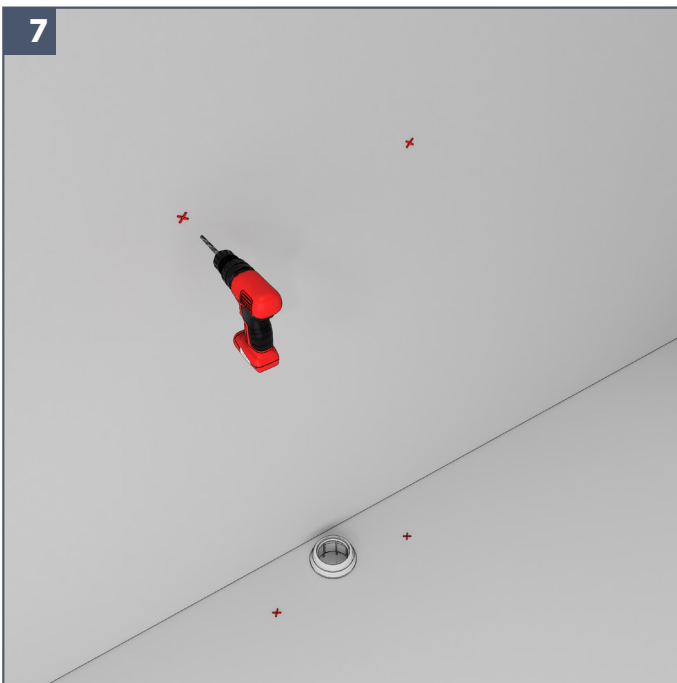
The body is adjusted using a spirit level and the nuts shown in red are tightened with a **17mm wrench**.

6



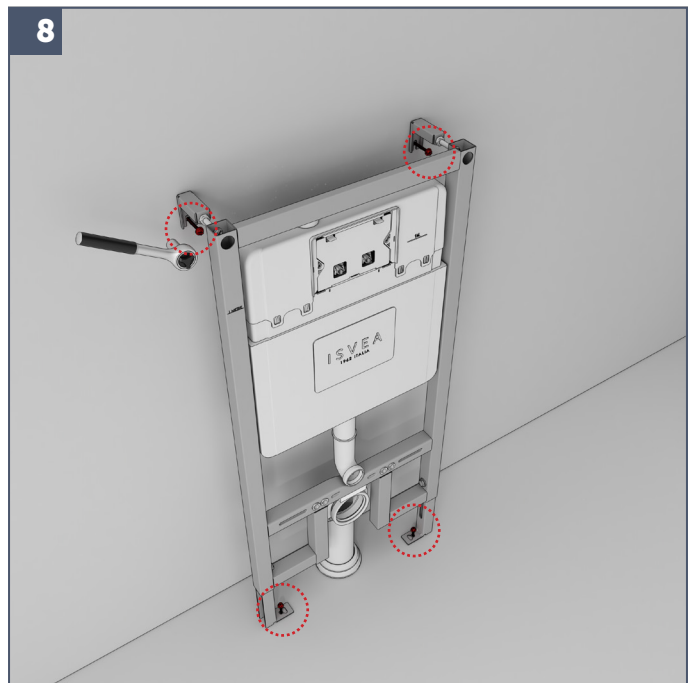
After compaction, the places indicated in the red ring are marked for drilling.

7



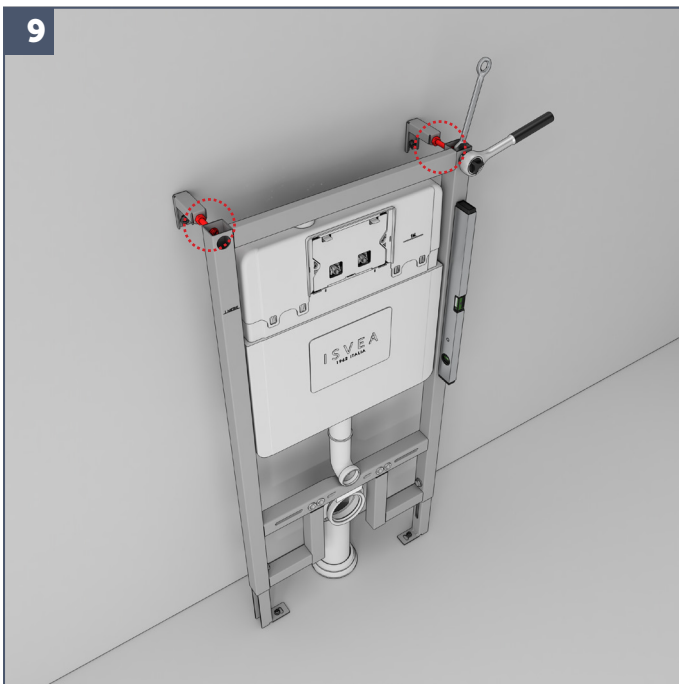
After marking, the concealed cistern unit is removed and drilling is performed with an **8mm drill bit**. A total of 4 holes must be drilled. After the doweling process is done, the concealed cistern unit is placed in place.

8



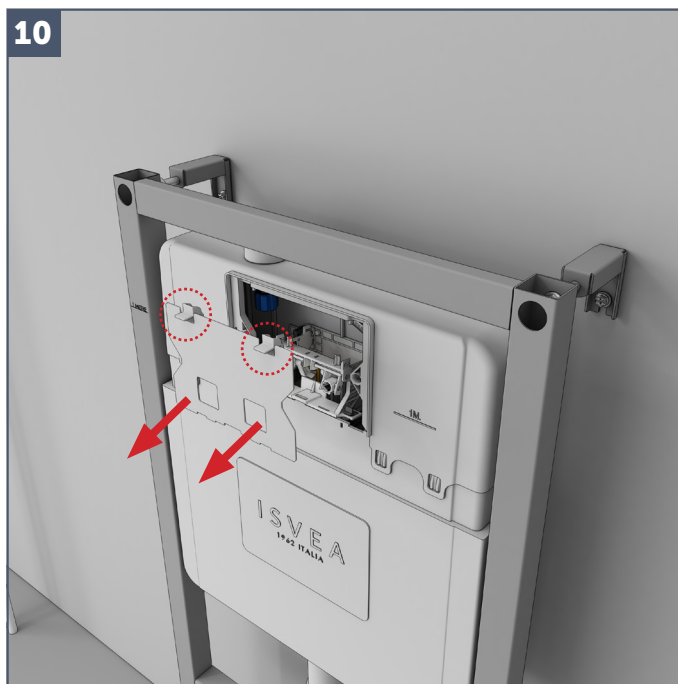
A total of 4 screws shown in the red ring are tightened with a **10 mm wrench**.

9



After the concealed reservoir unit is fixed, it should be leveled vertically. Vertical balance operation is started by tightening or loosening the nuts indicated in red. After the vertical balance operation is completed, the counter nuts are tightened and the vertical balance operation is completed.

10



After the body is fixed, internal tool settings are started. The protective panel is removed by pressing down on the 2 snap-fits indicated in the red circle.

11



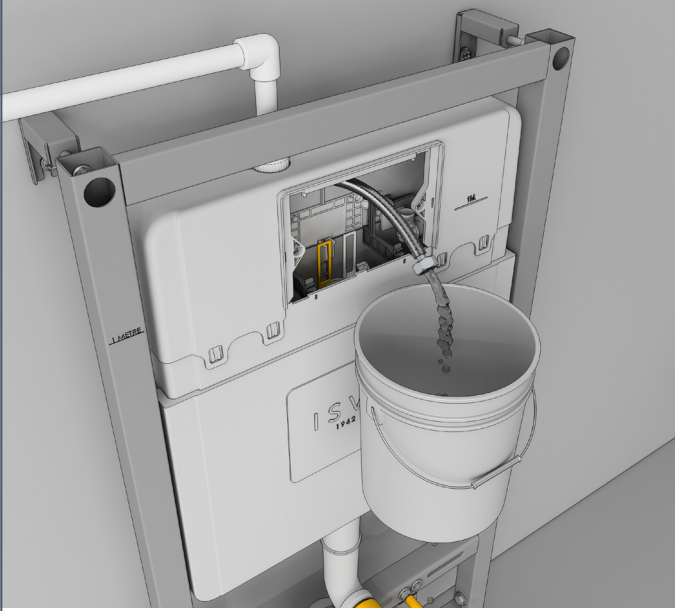
Then the port controlling the discharge mechanism is removed. In addition, the sponge piece on the water inlet valve is removed and prepared for a clean water connection.

12



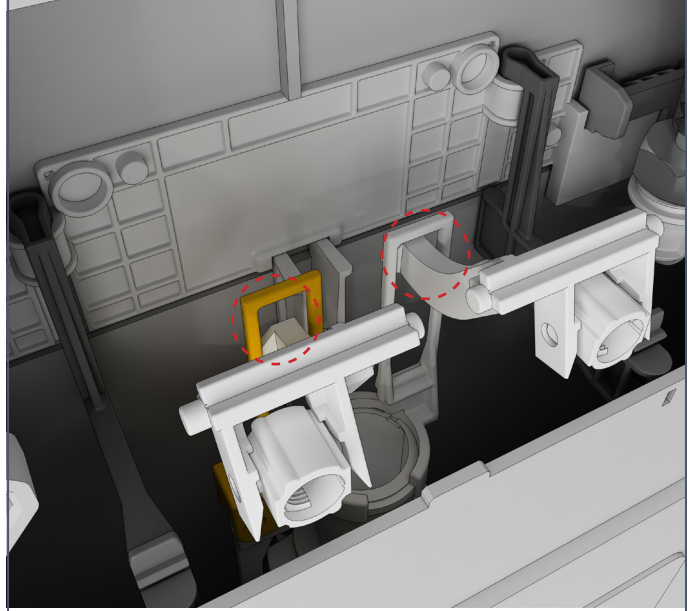
Clean water connection is made by sealing the pipe to be connected.

13



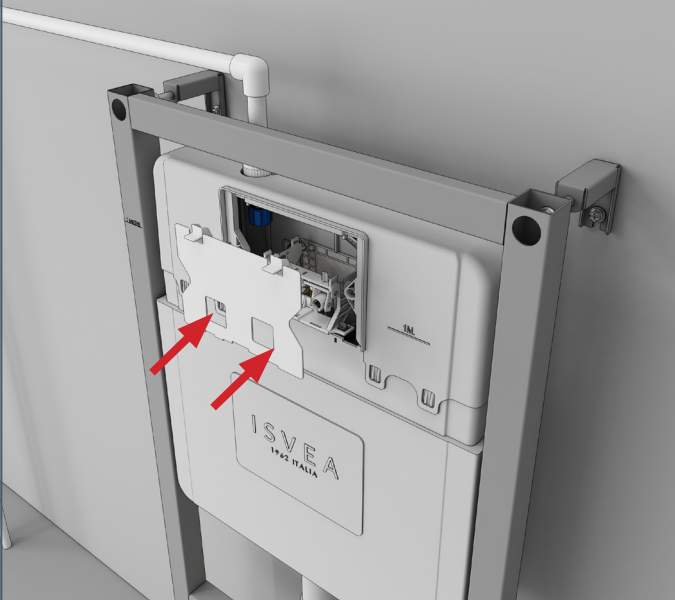
After the clean water connection is made, the flex hose connected to the intermediate top is removed from its place and the dirty water in the installation is taken. After this process, the flex hose is put back in its place.

14



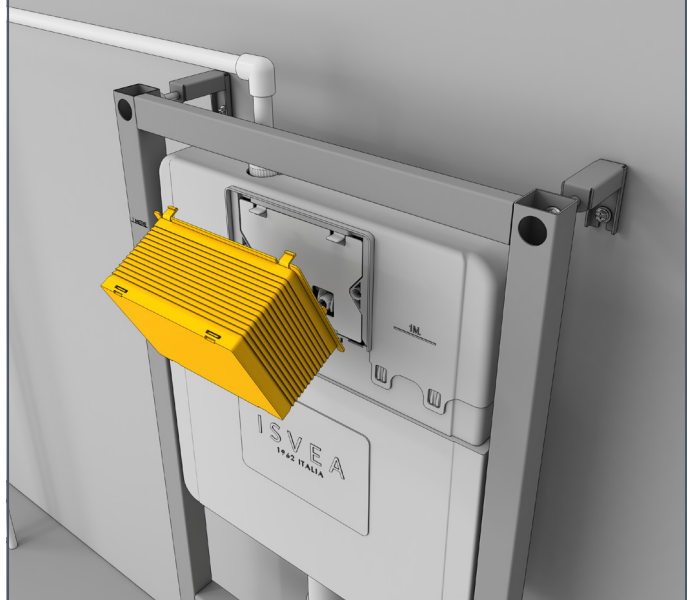
The part that controls the discharge mechanism should be mounted in the appropriate place. While assembling the part, the hooks indicated by the red ring must be correctly attached.

15



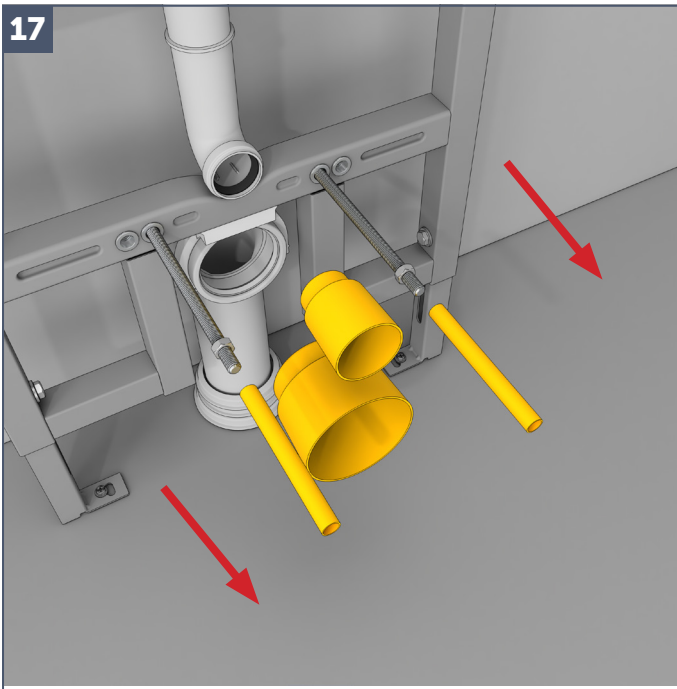
After the part controlling the discharge mechanism is attached, the protective panel is put back into place by pressing the snap-fits.

16



After the protective panel is installed, the plaster protection box must be installed. Plaster and ceramic process cannot be started without installing the plaster protection box.

17



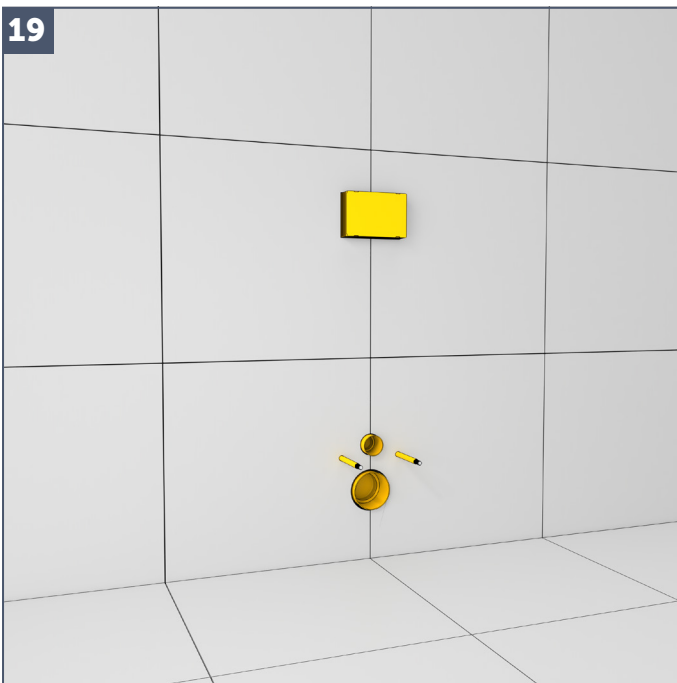
After the plaster protection panel is installed, the metal studs should be screwed on. After fitting, it should be tightened with the nut well. In addition, plaster protective plastics should be mounted on it. Plastic protective covers must be installed for the waste water drain and clean water inlet.

18



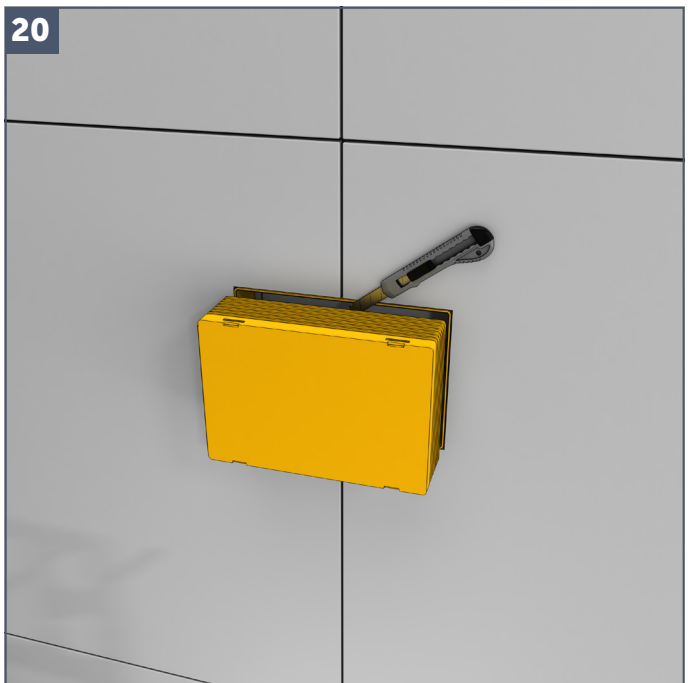
After these processes, the walling process can be started.

19



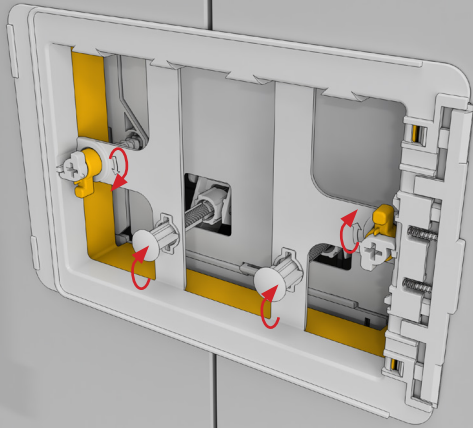
After the floor and wall ceramics are laid, the control panel and toilet bowl can be mounted.

20



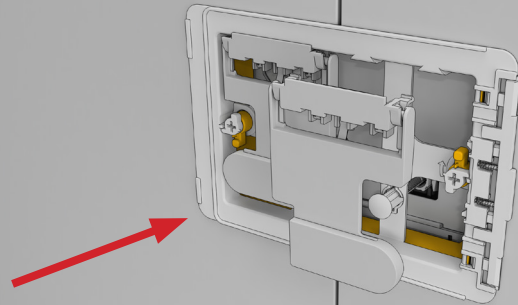
The remaining part of the plaster protection box on the ceramic is carefully cut with a knife and removed.

21



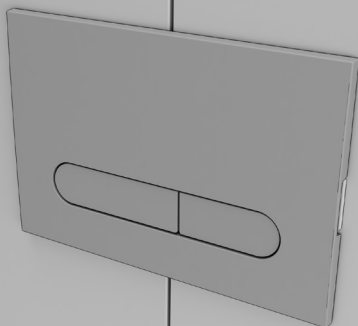
While mounting the control panel frame, the relevant mounting components are tightened by turning in the direction of the arrow.

22



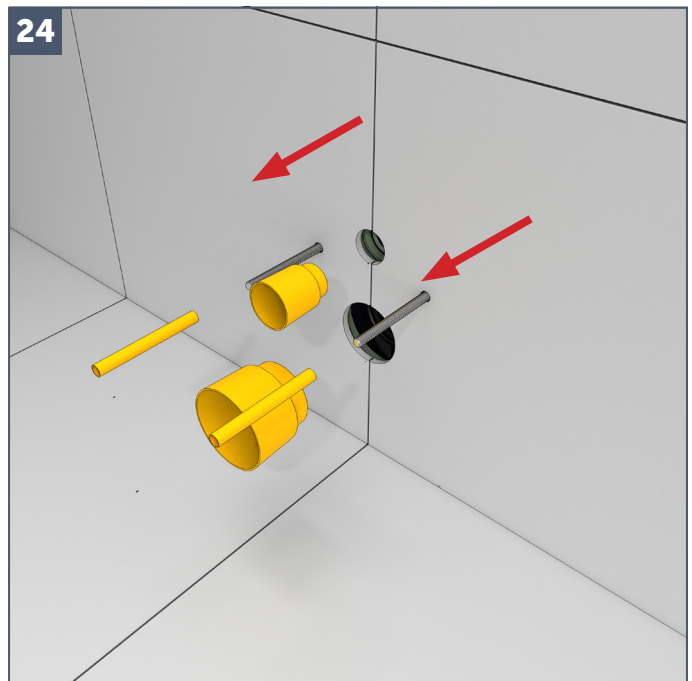
The control panel buttons are slidably attached to the relevant place and pushed until a click is heard.

23



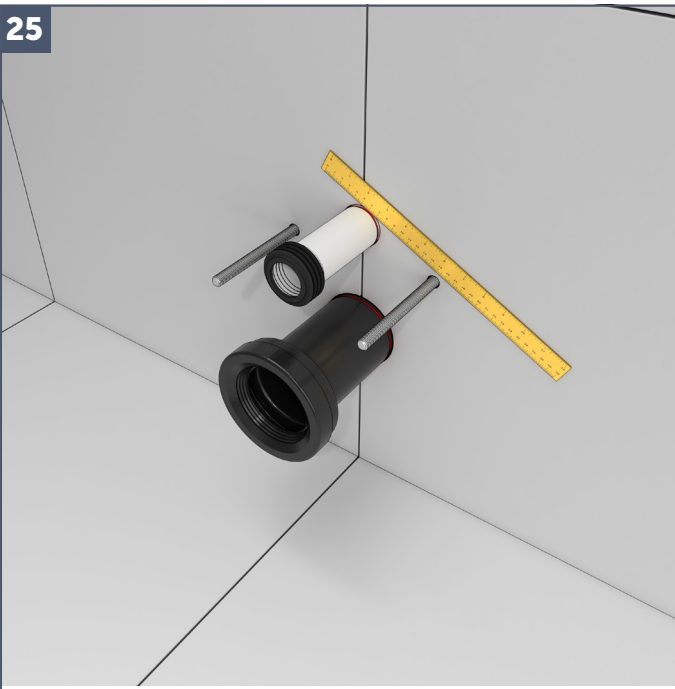
In the last step, the control panel is put into place.

24



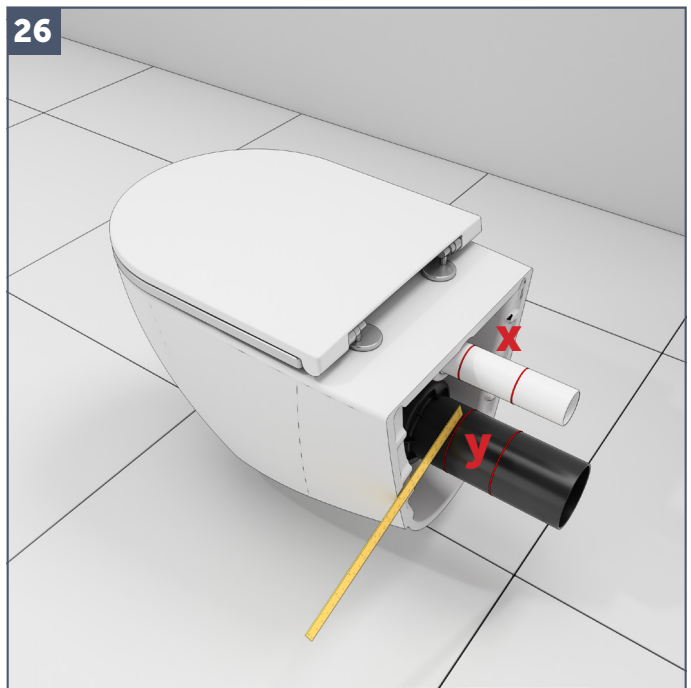
Plastic protective components are pulled out.

25



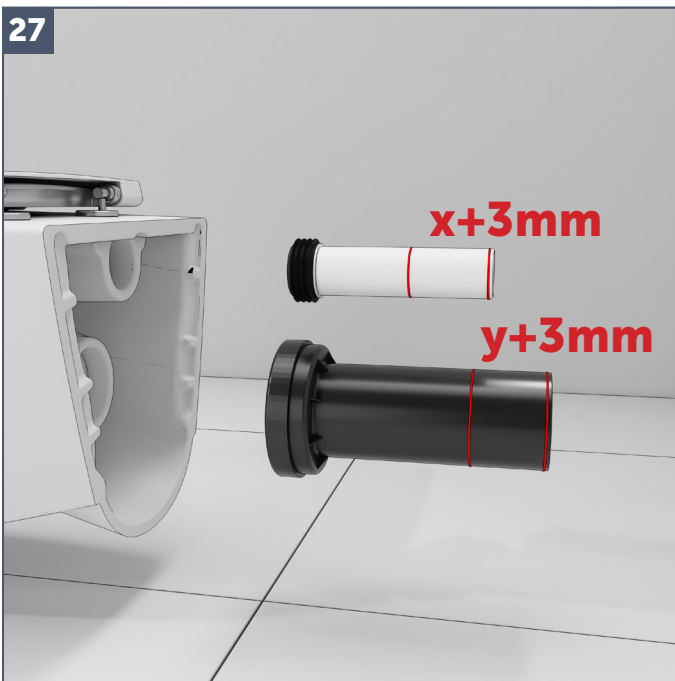
The waste water discharge pipe and the clean water inlet pipe are placed in place using lubricating silicone. After the pipes are fixed in their places the contact points to the wall are marked.

26



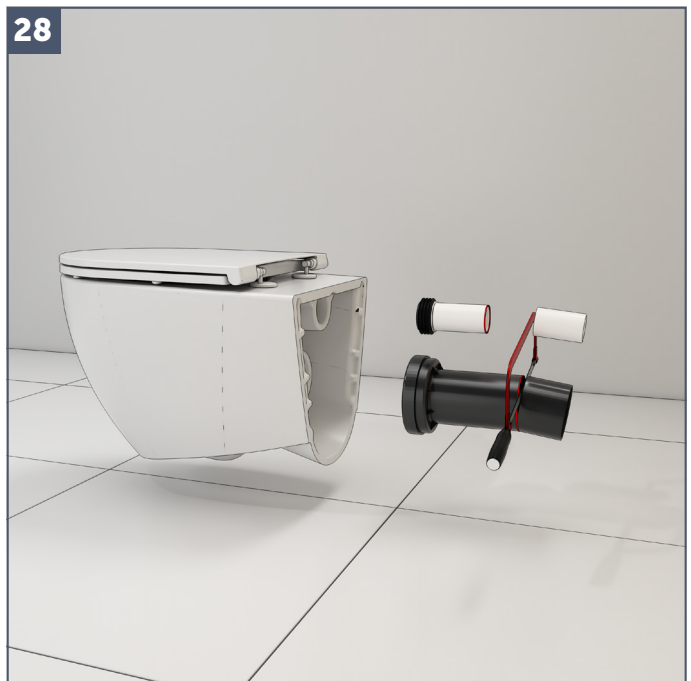
The waste water discharge pipe and the clean water inlet pipe removed from the wall are seated using lubricated silicone. After the pipes are placed properly, they are marked taking into account the line where the toilet touches the wall.

27



After the relevant markings are made, the pipe is cut by adding 3mm for the relevant distance.

28



Pipes are cut with a saw and the ends are filed.

29



The cut pipes are firmly seated in place. Now it is possible to proceed to the final stage, which is the installation of the toilet bowl.

30



The process is completed by installing the toilet bowl.



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WATCH THE ASSEMBLY
ANIMATION

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