

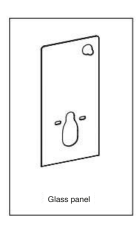
cerano

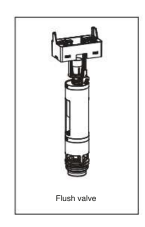
List of Accessories

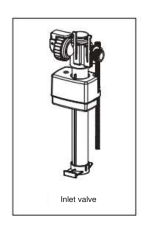
List of Accessories	Name	Specification	Quantity	List of Accessories	Name	Specification	Quantity
•	Rubber seal	Ø 110	1	•	Expansion plug	SX10 Ø6-8	2
0	Straight flush pipe		1	•	Screw	ST6.8*67	2
0	Pipe connector		1	0	Small washer	Ø22*2.0	2
	Eccentric waste pipe (for toilet connection)		1		M12 bolt		2
0	Rubber seal		1	6	Decorative cap		2
	White air hose	White	1	©	M12 nut		2
	Blue air hose	Blue	1	0	Large washer	Ø32.5*2.5	2
:0	Sound-insulating pad		1	©	Rubber sleeve		2
%	Flush pipe		1	0	Base of the decorative cap		2
•	Rubber seal for flush pipe	Ø 60	1		Steel expansion bolt		2
•	Expansion plug (anchor)	8*40	2	@	Washer	Ø11*1.2	2
\	Screw	ST4.8*45	2				

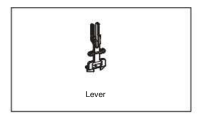
List of Accessories

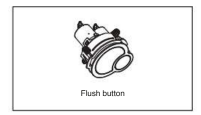


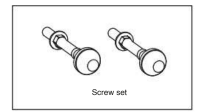


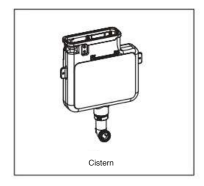


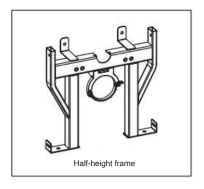














Technical Specification Value

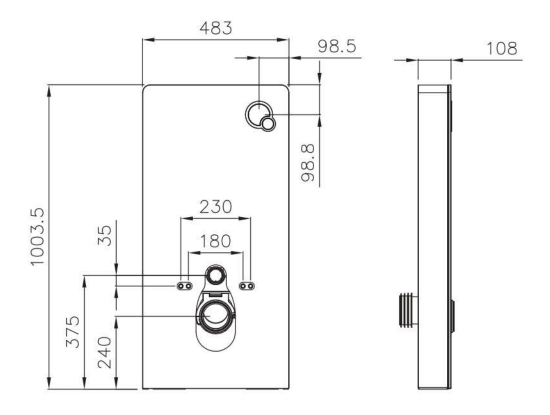
Ambient operating temperature 3-40 °C

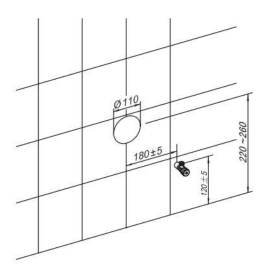
Water supply pressure 0,07–0,75 MPa

Inlet water temperature 4–35 °C

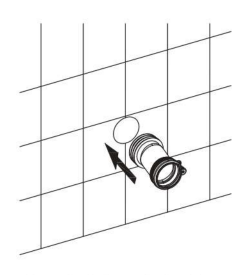
Dimensions $1003.5 \times 483 \times 108 \text{ mm } (W \times H \times D)$

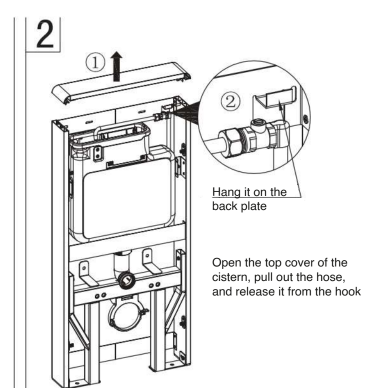
Technical drawing - connection of the inlet and flush valve



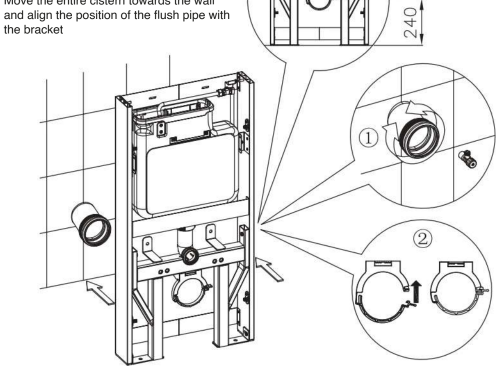


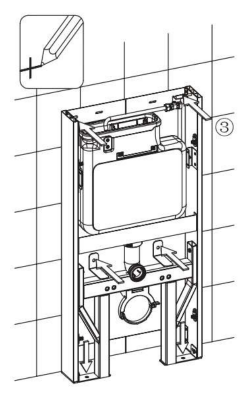
Cistern installation



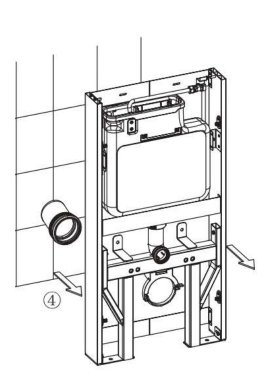


Move the entire cistern towards the wall

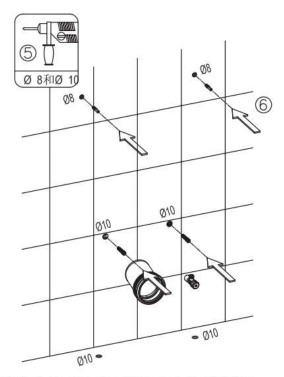




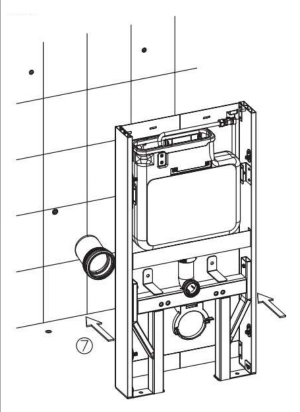
Mark 4 points on the wall and 2 points on the floor according to the arrows



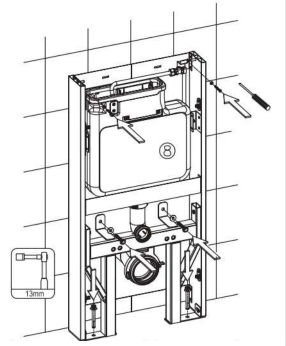
Move the cistern aside



Drill the holes according to the marked points (the hole depth must be greater than the length of the expansion plug, and the diameter is shown in the picture), then insert the corresponding plugs into the holes

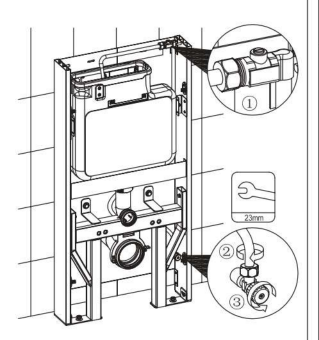


Place the entire frame against the wall in the correct position

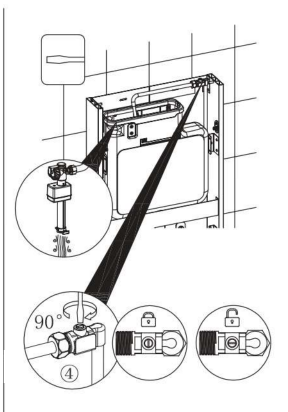


Screw the appropriate size screws into the wall plugs and into the steel expansion bolts in the floor

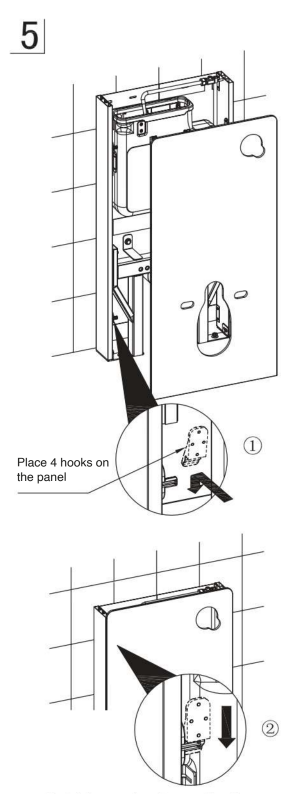




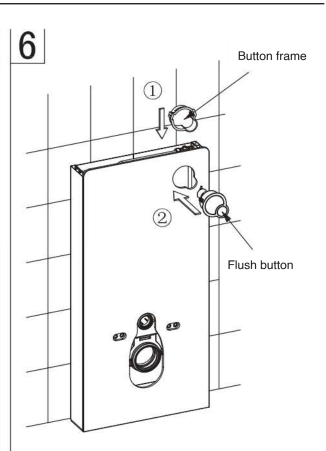
Attach the hose back to the holder and connect it to the shut-off valve in the wall



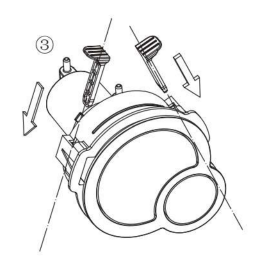
Set the valve on the hose to the open position and check the water flow into the cistern



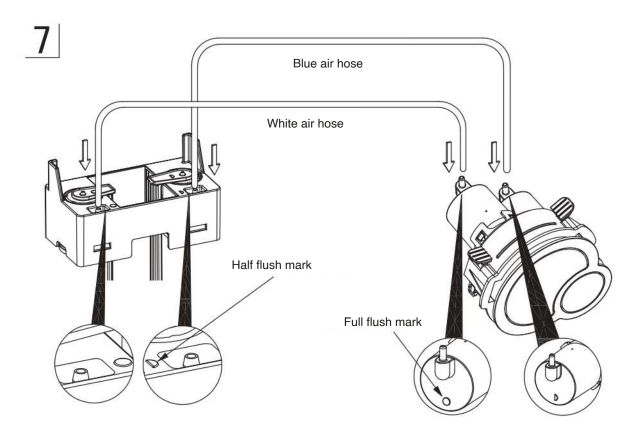
Install the panel, make sure the glass panel fits closely to the aluminium frame, and then push the panel down until the hanging hooks are fully secured in the fasteners on the frame



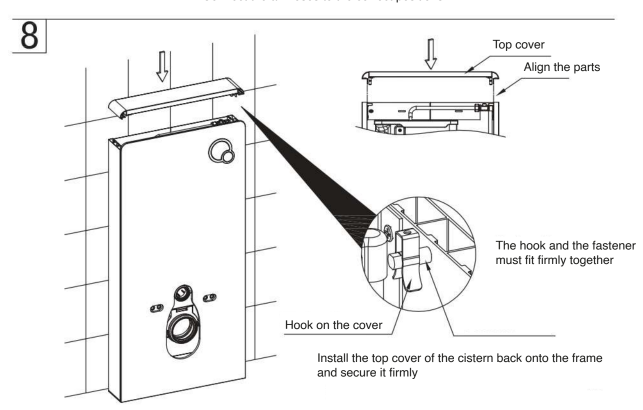
Install the button frame and flush button onto the glass panel

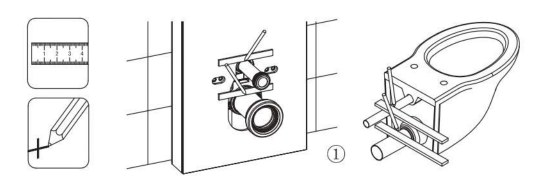


Insert two plugs into the designated positions

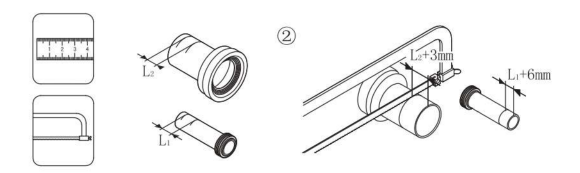


Connect the air hoses to the correct positions

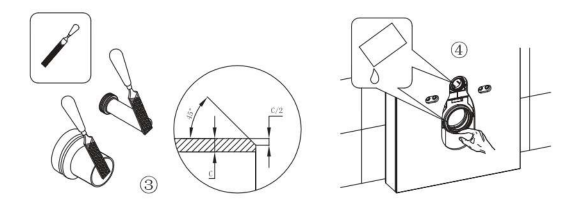




Mark the straight flush pipe and the waste pipe



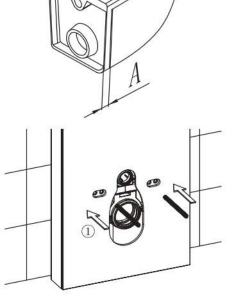
Cut the flush pipe and the waste pipe



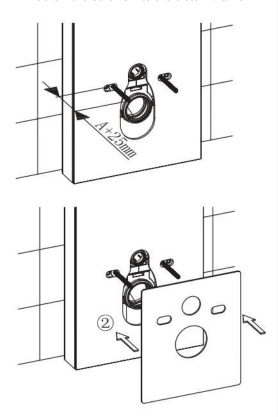
Grind the edges of the flush pipe and waste pipe to create a chamfer

Apply silicone oil

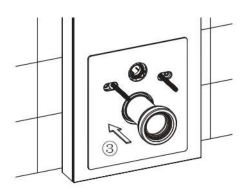
10



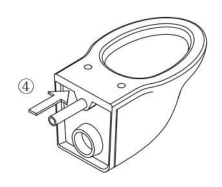
Screw the screws into the cistern frame



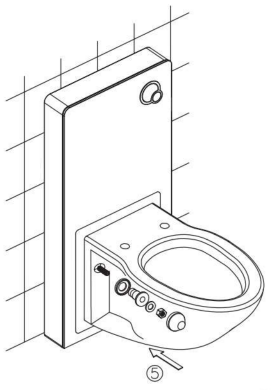
Install the sound-insulating pad under the toilet



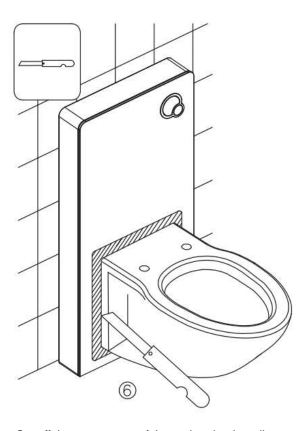
Install the straight flush pipe into the cistern



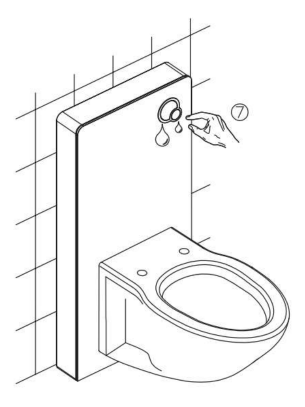
Install the flush pipe into the toilet



Install the toilet



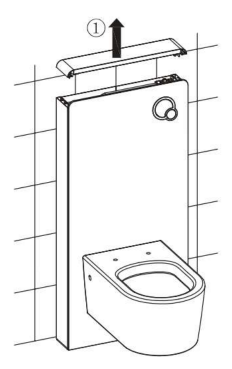
Cut off the excess part of the pad under the toilet



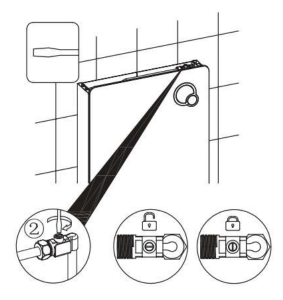
Test the half and full flush functions

Maintenance and daily care

Inlet valve removal



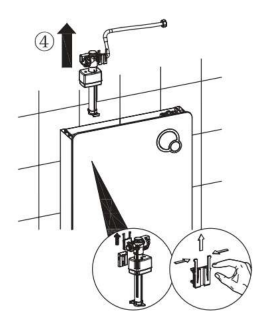
Remove the top cover



Close the shut-off valve on the flexible hose

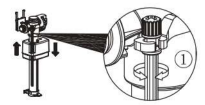


Disconnect the hose from the shut-off valve



Remove the inlet valve upwards

Adjustment and cleaning of the inlet valve



By moving the float upwards, you increase the water inflow; by moving it downwards, you decrease it.

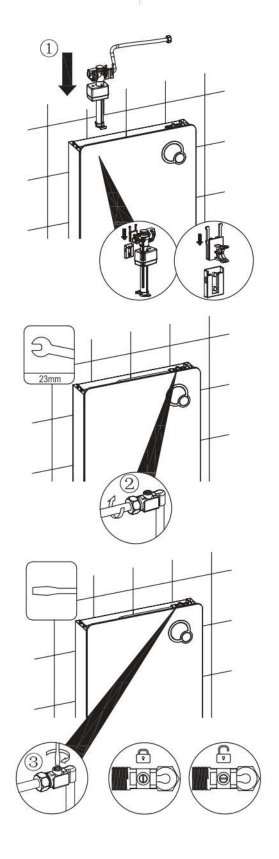


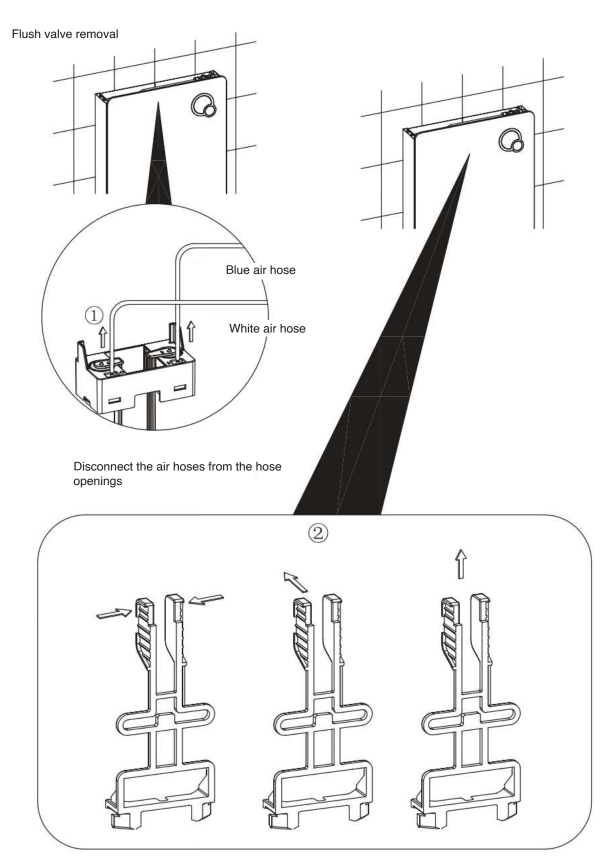




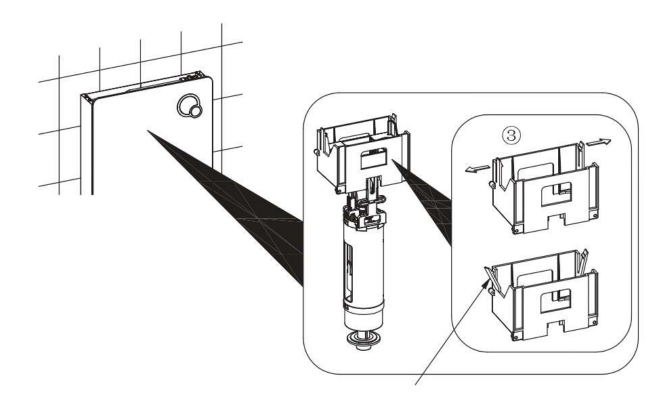
Rinse the removed component

Ilnstallation of the inlet valve

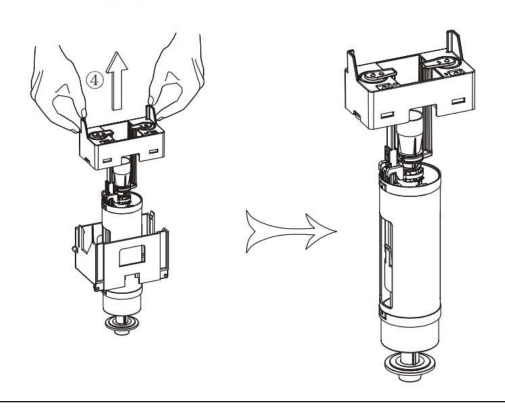




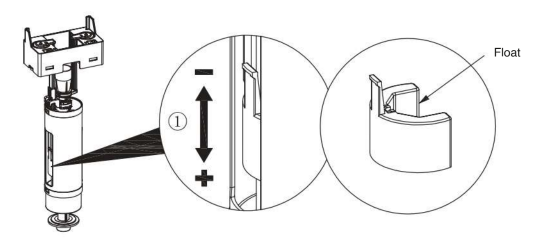
Remove the lever



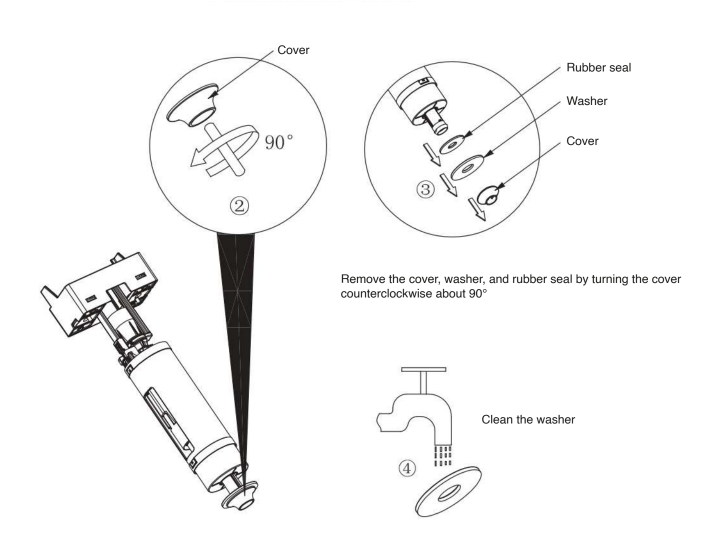
Open the buckles on the cistern hanging plate and lift the flush valve upwards



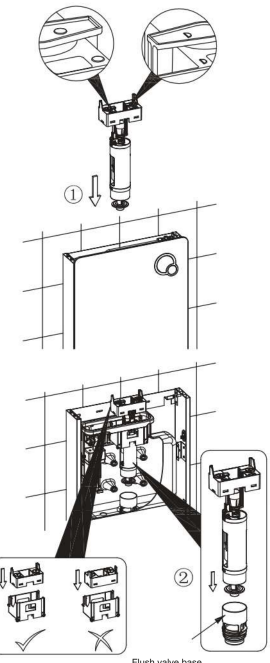
Adjustment and cleaning of the flush valve



Move the float upwards to reduce the flush volume, or downwards to increase it

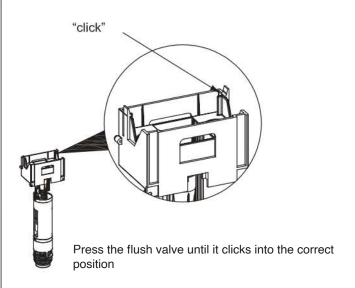


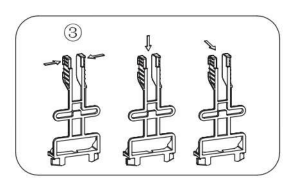
Flush valve installation



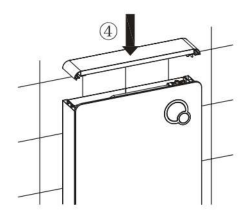
Flush valve base

Install the flush valve downwards into the cistern body. Note: Make sure the bottom of the valve is aligned with the flush valve base. Ensure the valve is installed in the direction shown in the picture.





Reinstall the lever



Install the top glass cover

cerano

MF-Traders stavby s.r.o. U Stadionu 1881/10 792 01 Bruntál Česká republika Moravskoslezský kraj, okres Bruntál

+420 227 272 800 Info@cerano.cz