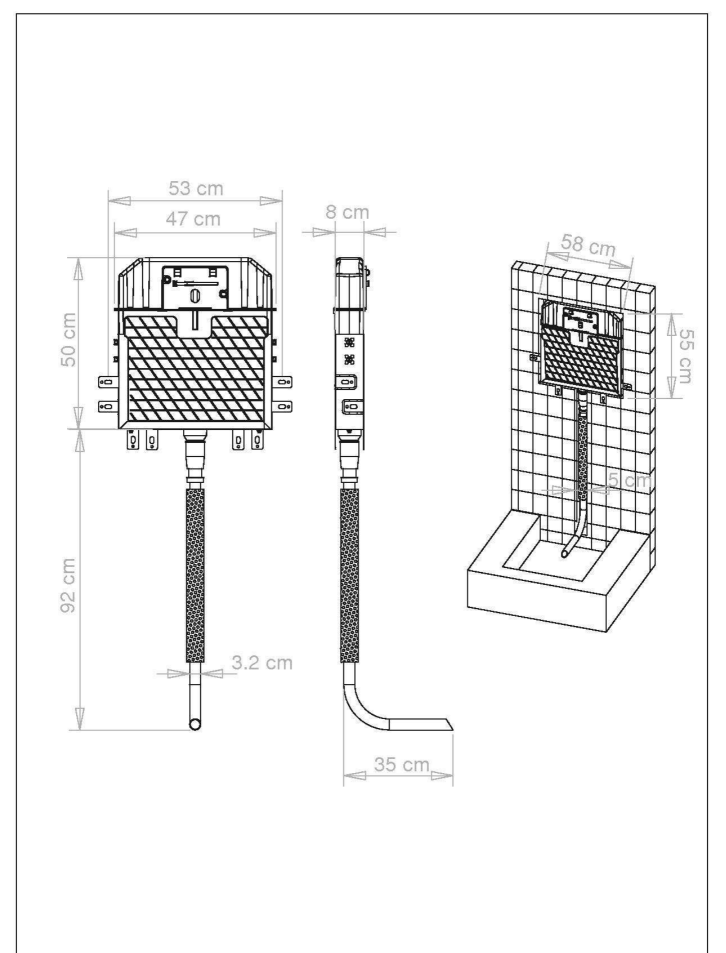
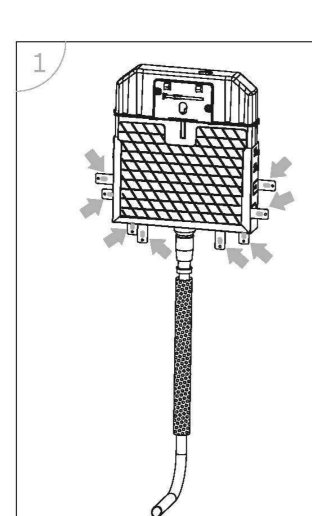


1	Panel Cover Case	15	Branch Tap Sponge
2	Control Panel Cover	16	Spanner 19-22
3	Slim 80 Protective Cover	17	Cistern Top
4	Slim 80 Thrust Push	18	Frame Screw's Bolt Nut (2 Pcs.)
5	Slim 80 Hanger Set	19	Cistern Body
6	Adjustable Panel Screw	20	Slim 80 Body Ring and Piston Ring
7	Slim 80 Bridge	21	Screw (4 Pcs.)
8	Slim 80 Interruptable Flushing Unit	22	Screw Ring (4 Pcs.)
9	Branch Tap	23	Peg (4 Pcs.)
10	Branch Hose	24	Bottom Discharge o-ring
11	Visam Jet Inlet Valve	25	Squatting Pans Discharge Pipe
12	Slim 80 Dual Flush Flushing Unit	26	Squatting Pans Discharge Pipe Protection
13	Slim 80 Rubber Seal	27	Slim 80 Body Styropor
14	Carrier Console		

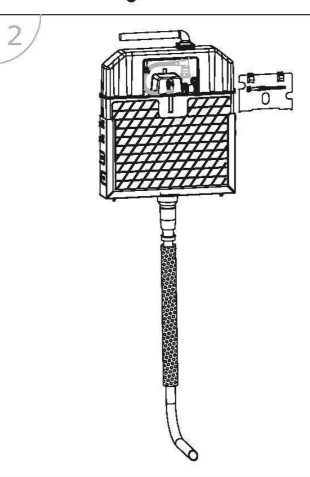
Visam; due to continuous improvement, shape, color and specifications are subject to change without notification.



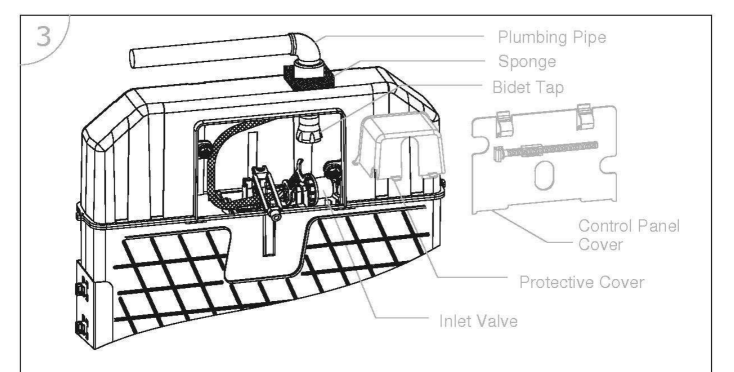


- Place the concealed cistern to the wall that you will mount.
- Mark the wall from the correct points after opening side and inner lobes.
- Drill the marked areas on the wall with ø10 mm drill bit. At least 70 mm depth is required.

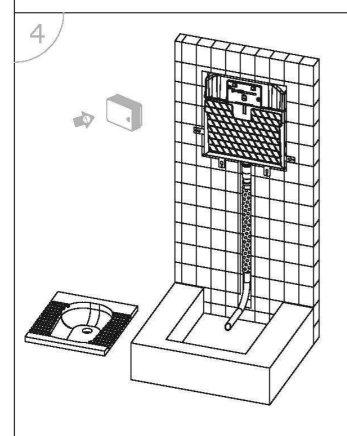
Note: Control the straightness of the Concealed Cistern with Water Gauge before tightening the bolt nuts.



- Connect the hose of the inlet valve to the plumbing system branch hose.



- Remove the protective cover by pulling upward, after removing the window cover.
- Make the bridge and hose connection of the inlet valve by using 19-22 Visam Spanner.
- Check the connections to prevent any leakage.



- After following whole mentioned steps. Concealed cistern is now fixed to the wall and connected to the plumbing system.

To prevent any impacts during the mortar process; window cover (1).