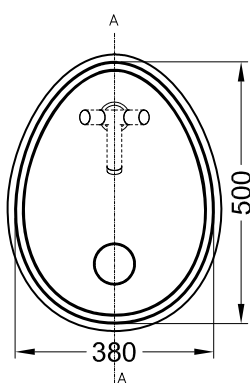
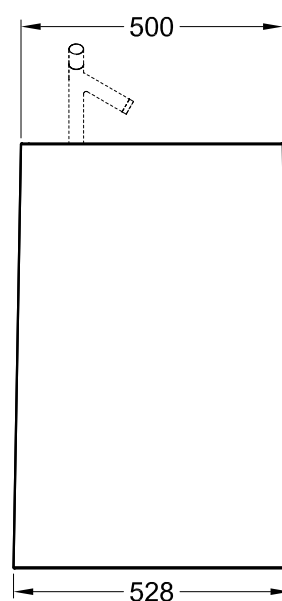
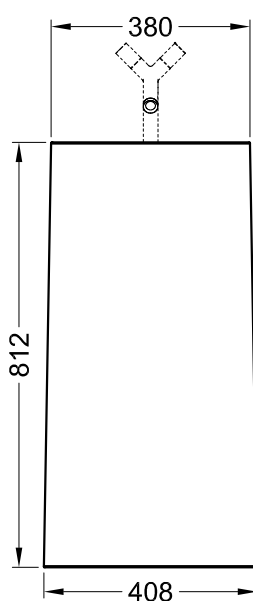


ovo

SPA

Assembly instruction

Pillar OVO V2 L code: 473-081-50-S01



eumar

OÜ Eumar Santehnika • Maleva 2e, 11711, Tallinn, Estonia • Phone: +372 60 50 530 • Fax: +372 60 50 535 • www.eumardesign.com



Safety Notes

Gloves should be worn during installation to prevent crushing and cutting injuries.
The Pillar may only be used for bathing, hygienic and body cleansing purposes.

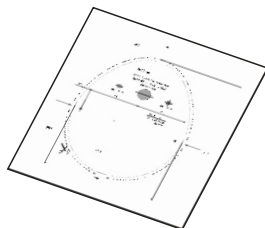
Installation Instructions

- Prior to installation, inspect the product for transportation damages. After it has been installed, no transportation or surface damage will be honoured.
- Only non-closable drain valves may be installed in the wash bowls, e.g. OVO drain valve, part no. 12345678.
- Before starting any installation work, check all dimensions and installation positions.
- Before installing the basin, consult the customer for the position.

OVO pillar and washbasin set includes



- a) Fixing kit 2 x S10 nylon plugs,
2 x zinc plated hex,
7 x 65mm screws,
2 x zinc plated washers,
2 x countersunk nylon bushes,
2 x brass drilled screws (5 x 30mm),
2 x nylon angle brackets,
2 x flat caps



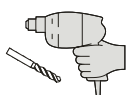
- b) Template for floor water connection and pillar installation



- c) OVO self-standing pillar

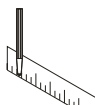


- d) Cleaning Sponge



Additionally you will need:

- a) Electric drill and drill bit no .10 for concrete



- b) Ruler and a pencil



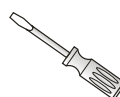
- c) Pair of scissors



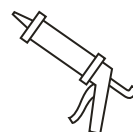
- d) Two sided Scotch tape



- e) Wrench no.12



- f) Screwdriver with cross nozzle



- g) Silicone gun and silicone sealant



- h) Other tools needed for plumbing and installation of washbasin



- i) Siphon and corrugated tube, diameter 32mm



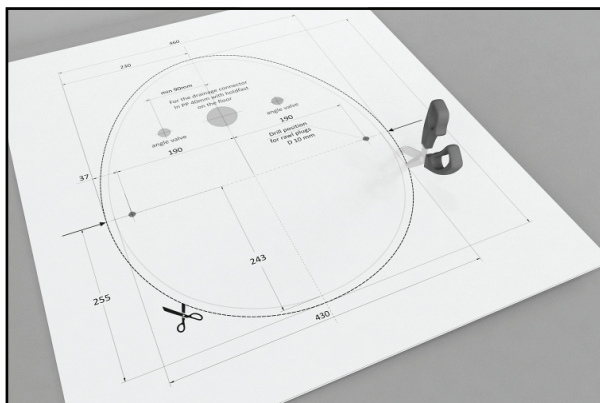
- j) Pipe socket, DN 32PP -H (for wall connect.)



- k) 32mm Chrome Plated Waste Pipe (for wall connect.)

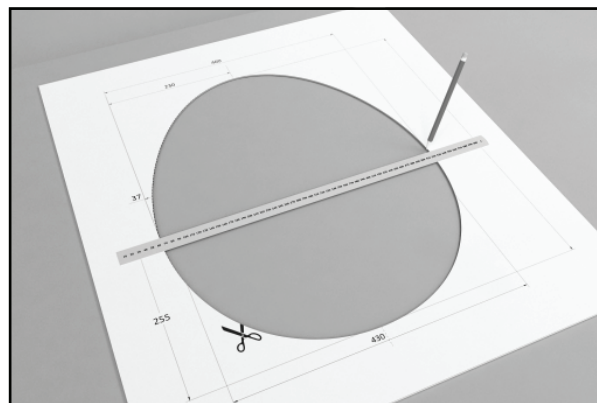


- l) Basin waste



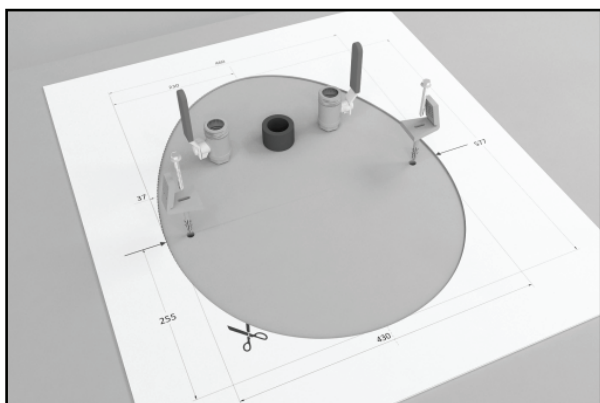
Step 1

Take the template with all the necessary measurements marked on it, cut out inner area of template marked with the scissors and place template on the estimated area of pillar. We recommend fix the template temporary to the floor in order to assure the right installation position.



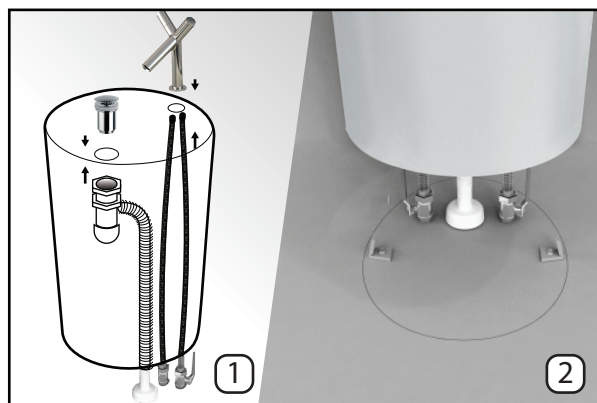
Step 2

Mark the positions of water and waste pipes and pillar fixation on the floor



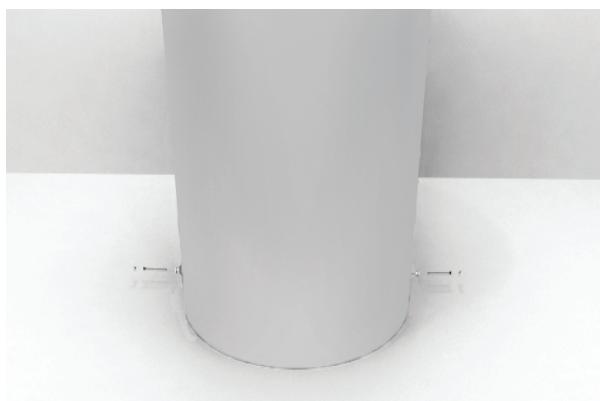
Step 3

Connect the water and waste pipes. Pay attention that the water and drain pipes minimum length is 100cm, which is 20cm longer than pillar itself.



Step 4

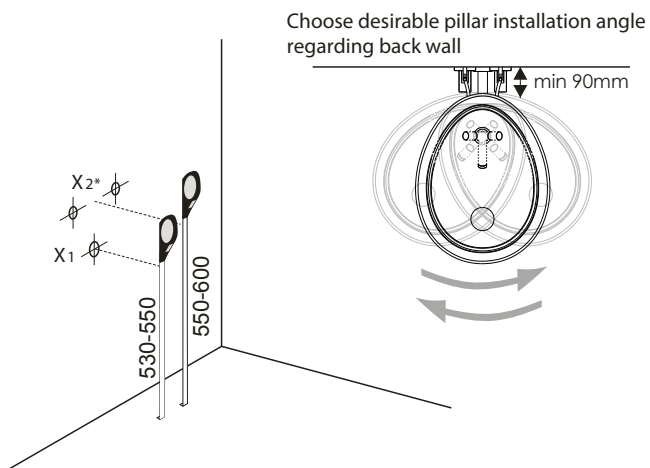
Place the pillar, make sure that all connections are on the right places, pipes are not tied up and are located inside of the pillar. Make sure that pillar fixations on the floor matches the holes in the lower part of pillar.



Step 5

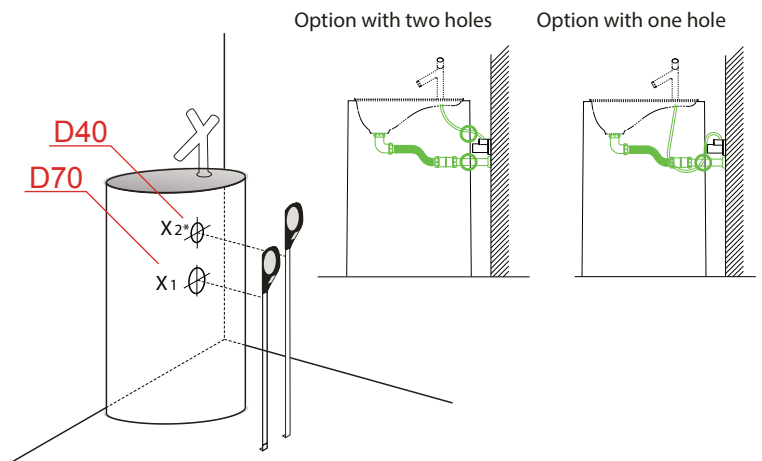
If all is installed correctly connect the pillar through the holes in lower part and cover the screws with caps.

ASSEMBLY INSTRUCTION FOR SELF STANDING PILLAR IF WATER PIPES AND SEWER CONNECTIONS ARE LOCATED ON THE WALL



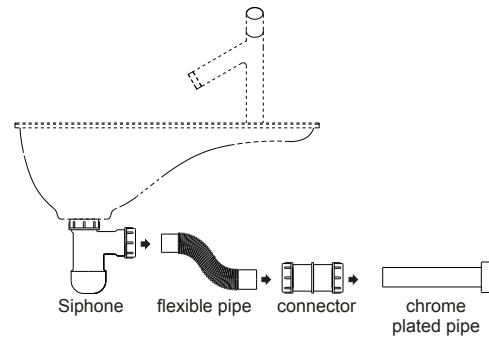
Step 1

Measure sewer connections and water pipes heights



Step 2

Mark the measured heights on the back side of the pillar (regarding the desired angle)



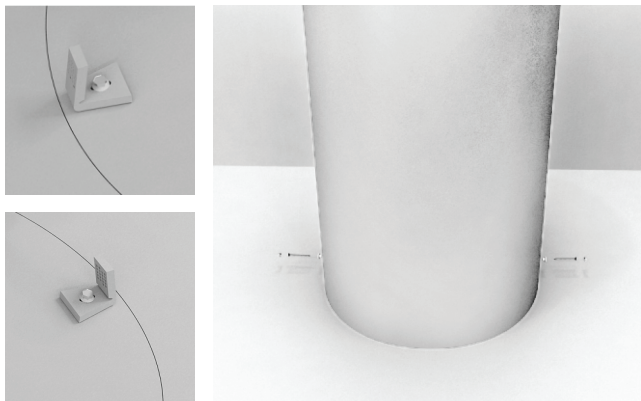
Step 3

Make the necessary drillings into the pillar with 70/40 mm hole saw (70 for sewer pipe and braided houses, or 70mm for sewer hole and 40mm for braided houses). The hole saw must be suitable for tiles or stone.

Step 4

Connect chrome plated waste pipe to the wall, then connect other sewer pipe parts. Place the pillar so the chrome plated pipe goes into pillar. Also install the tap and connect water pipes through hole in the pillar.

NB! The tap and angle valves are not part of the set.



Step 5

Connect pillar to the floor using floor fixations. Mark the fixation points on the floor, connect the fixations to the floor, put connections to the pillar holes and connect the pillar with them.