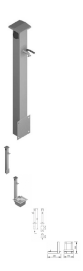
## VS.V1 - column with 1x water outlet



VS are stainless steel columns for unpaid electricity and/or water release. Columns can be fixed into the concrete (using ROV 03 frame) or combined with sewer inlet OV 03 (using fixing plates on column and sewer inlet, ROV 03 frame is not necessary). Electricity sockets do not include own electricity protection. The overcurrent circuit breaker must be solved separately in other place. VS are standardly manufactured from the stainless steel AISI 304. Other materials (e.g. AISI 316) possible on order. For cleaning we recommed WÜRTH detergents? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1).

Rating: Not Rated Yet

Ask a question about this product

Manufacturer: AZP Brno

Description VS are stainless steel columns for unpaid electricity and/or water release. Columns can be fixed into the concrete (using ROV 03 frame) or combined with sewer inlet OV 03 (using fixing plates on column and sewer inlet, ROV 03 frame is not necessary). Electricity sockets do not include own electricity protection. The overcurrent circuit breaker must be solved separately in other place. VS are standardly manufactured from the stainless steel AISI 304. Other materials (e.g. AISI 316) possible on order. For cleaning we recommed WÜRTH detergents? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1). Complete delivery

- 1. stainless steel column
- 2. number of el. sockets according to the version type
- 3. number of water taps according to the version type

Requirements for setting up the construction

- 1. Set-up suitable hole in the ground for installation of anchoring construction
- 2. According to the version type set-up protected el.cable and water inlet

Basic technical informationDimensions

Number of el. sockets IP protection Input/output voltage Voltage output load

Number of water taps

 $1000 \times 80 \times 80$  mm (820 mm above the floor) according to the version type

IP 44 230 V, 50 Hz

according to the el. protection used ? max. 16 A ? column itself does not include any protective breakers or

transswitches

according to the version type

Water inlet/outlet G 3/4?

Figures

