## SPS 01 - shower column



SPS 01 is an integral stainless steel shower column intended for outdoor and indoor swimming pools, summer camps etc. The shower is operated by a press valve. There are two ways of anchoring the column, grappling by concreting or anchoring by means of screws and joggles. The basic version of the SPS 01 is equipped by one shower head and a press valve for water release. The column can be set up with a photocell head for contactless control and thermostatic valves to order. SPS 01 is 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

<u>Ask a question about this product</u>

Manufacturer: AZP Brno

Description SPS 01 is an integral stainless steel shower column intended for outdoor and indoor swimming pools, summer camps etc. The shower is operated by a press valve. There are two ways of anchoring the column, grappling by concreting or anchoring by means of screws and joggles. The basic version of the SPS 01 is equipped by one shower head and a press valve for water release. The column can be set up with a photocell head for contactless control and thermostatic valves to order. SPS 01 is 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. integral stainless steel shower column
- 2. pressure valve
- 3. shower arm
- 4. anchoring construction
- 5. press valve 1, 2, 4
- 6. shower arm 1, 2, 4
- 7. connecting material

## Download information about the product

- SPS 01-1 data for projectants (79 kB)
- SPS 01-2 data for projectants (92 kB)
- SPS 01-3 data for projectants (79 kB)

Basic technical informationWater inlet

Water pressure
Water flow (one shower arm)
Height

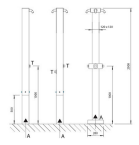
Weight

2 m 50 kg

G 1/2?

0,2 ? 0,6 MPa approx. 7,5 l/min.

Figures



## Reviews

There are yet no reviews for this product.