## AUL 05 - stainless steel wall mounted trough with round inner corners



AUL 05 is a stainless steel wall mounted trough with round inner corners. Its construction enables installation of outflow arms, or sensor-controlled taps. The round inner corners make the maintenance easier because the sediments do net get stuck in the corners. The standard version of the trough is without openings for the taps. Openings can be made on a request. Design type of the troughs can be either right or left (from a front point of view) in accordance with water inlet and outlet.

Rating: Not Rated Yet

Ask a question about this product

Manufacturer: AZP Brno

Description AUL 05 is a stainless steel wall mounted trough with round inner corners. Its construction enables installation of outflow arms, or sensor-controlled taps. The round inner corners make the maintenance easier because the sediments do net get stuck in the corners. The standard version of the trough is without openings for the taps. Openings can be made on a request. Design type of the troughs can be either right or left (from a front point of view) in accordance with water inlet and outlet.

Complete delivery

- 1. trough
- 2. cantilever
- 3. fittings

Requirements for setting up the construction

1. Set up an outlet according to the type of a siphon (siphon is not part of the delivery)

Download information about the product

- AUL 05.1 data for projectants ( 61 kB )
- AUL 05.2 data for projectants ( 62 kB )
- AUL 05.3 data for projectants (62 kB)
- AUL 05.4 data for projectants (62 kB)

Basic technical informationOutlet

Total dimension Inner dimensions of trough AUL 05.1 Lenght L Weight

AUL 05.2 AUL 05.3 AUL 05.4 for outled valve 6/4? L  $\times$  430  $\times$  400 mm L-5  $\times$  330  $\times$  200 mm

3000 mm 38 kg Figures

