BSPZ 01 - Safety stainless steel urinal trough



BSPZ 01 is a suspended safety stainless steel urinal trough that is designed mainly for facilities where a voluntary waste of the sanitary equipment needs to be prevented. It is suitable for prisons, diagnostic establishments and other institutions where security is paramount. The urinal is manufactured from the stainless steel plate, 2 mm thick with sand blasted finish. It can be manufactured from the stainless steel plate of thickness up to 3 mm on the request. Sandblasted finish ensures easy cleaning and maintenance of the urinal trough. We recommend COS 01 ? clock controlled flushing system to be used for flushing of the urinal trough. The version type of the trough can be right or left according to the placing of the drain (when viewing from the front). Please specify the version when ordering.

Rating: Not Rated Yet Ask a question about this product

Manufacturer: AZP Brno

Description BSPZ 01 is a suspended safety stainless steel urinal trough that is designed mainly for facilities where a voluntary waste of the sanitary equipment needs to be prevented. It is suitable for prisons, diagnostic establishments and other institutions where security is paramount. The urinal is manufactured from the stainless steel plate, 2 mm thick with sand blasted finish. It can be manufactured from the stainless steel plate of thickness up to 3 mm on the request. Sandblasted finish ensures easy cleaning and maintenance of the urinal trough. We recommend COS 01 ? clock controlled flushing system to be used for flushing of the urinal trough. The version type of the trough can be right or left according to the placing of the drain (when viewing from the front). Please specify the version when ordering. Complete delivery

- 1. stainless steel urinal trough
- 2. waste siphon d = 40
- 3. fixing strip for trough attachment
- 4. fittings

Requirements for setting up the construction

- 1. Set up water inlet as showed on the picture
- 2. Set up outlet d = 40 mm

Download information about the product

- BSPZ 01.1 data for projectants (33 kB)
- BSPZ 01.2 data for projectants (33 kB)
- BSPZ 01.3 data for projectants (33 kB)
- BSPZ 01.4 data for projectants (33 kB)

Basic technical informationWater inlet Weight G1/2? 45 ? 110 kg according to the version type Figures

