## ZP 02 .1 - uilt-in urinal trough, lenth 1250 mm





ZP 02 are stainless urinals in various widths designed for toilettes with high level of damage risk. ZP 02 is a built-in model of the urinal adjusted to be built-in to the wall and floor. Standard model contains pipes for water supply and resistant anti-vandal stainless jets. COS 01 time-controlled flushing is recommended for the urinal. Other type of flushing can be delivered per order? e.g. sensor. Urinals are manufactured in 4 standard widths. Per order other widths can be delivered as you require. Design of the urinal differs as for the outlet position on the right or on the left (in front view). When ordering, please specify the required design. The urinal is made of 1.5 mm thick (AISI 304) metal sheet. We offer a model of 2 mm metal sheet? BSPZ 02 to heavy-duty services in Safety Section). Per order urinal can be made of other materials (e.g. AISI 316). 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 ZP 02 are stainless urinals in various widths designed for toilettes with high level of damage risk. ZP 02 is a built-in model of the urinal adjusted to be built-in to the wall and floor. Standard model contains pipes for water supply and resistant anti-vandal stainless jets. COS 01 time-controlled flushing is recommended for the urinal. Other type of flushing can be delivered per order? e.g. sensor. Urinals are manufactured in 4 standard widths. Per order other widths can be delivered as you require. Design of the urinal differs as for the outlet position on the right or on the left (in front view). When ordering, please specify the required design. The urinal is made of 1.5 mm thick (AISI 304) metal sheet. We offer a model of 2 mm metal sheet? BSPZ 02 to heavy-duty services in Safety Section). Per order urinal can be made of other materials (e.g. AISI 316). For cleaning we recommned WÜRTH detergents? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1).

- 1. Stainless urinal with rinse and water supply
- 2. Fittings

Requirements for setting up the construction

- 1. Set up water inlet according to technical drawing
- 2. Set up water outlet d = 50 mm

Download information about the product

• ZP 02 data for projectants - (54 kB)

Basic technical informationWater inlet Outlet Weight G 1/2? drain connection d = 50 mm (without braz) according to chosen version Figures

