## PZ 011 - low floor channel to a wall



The PZ 011 channel has rims for water-proofing and is designed to be installed along a blind wall? it has rear perpendicular rim to fit under vertical tiles; other sides have horizontal rims to fit under tile flooring. The channel outlet is located in the middle and the overall height including the outlet is 100 mm. Direction of the outlet can be set revolvingly. Standard lengths of channels are 800 a 900 mm. Other custom made lengths possible. Material - stainless steel AISI 304, other possible on wish (e.g. AISI 316). In standard design one of 5 types of cover grids can be selected ALFA 1 - BETA 3. Other designs of grids can be provided per order. Standard grids have polished finish. Balottini sand-blast surface finish? decent mat? can be ordered without any effect on price. 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 The PZ 011 channel has rims for water-proofing and is designed to be installed along a blind wall? it has rear perpendicular rim to fit under vertical tiles; other sides have horizontal rims to fit under tile flooring. The channel outlet is located in the middle and the overall height including the outlet is 100 mm. Direction of the outlet can be set revolvingly. Standard lengths of channels are 800 a 900 mm. Other custom made lengths possible. Material - stainless steel AISI 304, other possible on wish (e.g. AISI 316). In standard design one of 5 types of cover grids can be selected ALFA 1 - BETA 3. Other designs of grids can be provided per order. Standard grids have polished finish. Balottini sand-blast surface finish? decent mat? can be ordered without any effect on price. For cleaning we recommed WÜRTH detergents? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1).

- 1. st.steel channel
- 2. st.steel outlet including waste trap
- 3. grid

Requirements for setting up the construction

- 1. Suitable hole to rectify the channel
- 2. Downpipe prepared according to drawing
- 3. Waterproofing prepared according to drawing

Download information about the product

• PZ 011 data for projectants - (41 kB)

Basic technical informationOverall dimensions including rims

Dimensions of grid

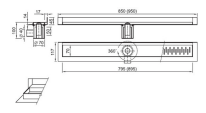
Outlet

Overall depth necessary for installation

Material

850 (950) x 117 x 131 mm 791 (891) x 70 mm st.steel, d = 40 mm, revolving 360° 100 mm st.steel AISI 304 (other per order)

## Figures



## Reviews

There are yet no reviews for this product.