

PV 01 - stainless steel floor trap



PV 01 is a fully stainless floor trap with braz designed to drain showers, industrial premises and other inner spaces. The trap is designed as stepping (not driven-over). The trap is made of AISI 304 quality stainless steel. Detergents containing chlorine must not be used for cleaning. If chlorine is contained in the environment, we recommend custom-made model of another material (e.g. AISI 316). For cleaning we recommend WÜRTH detergents ? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1). We produce other custom-made models ? outlet d = 50 mm, 110 mm; without rim for waterproofing; alternative cover grid (mesh); without braz; with adjustable height, etc. Send us your requirements, we will promptly answer!

Rating: Not Rated Yet

[Ask a question about this product](#)

Manufacturer: [AZP Brno](#)

Description PV 01 is a fully stainless floor trap with braz designed to drain showers, industrial premises and other inner spaces. The trap is designed as stepping (not driven-over). The trap is made of AISI 304 quality stainless steel. Detergents containing chlorine must not be used for cleaning. If chlorine is contained in the environment, we recommend custom-made model of another material (e.g. AISI 316). For cleaning we recommend WÜRTH detergents ? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1). We produce other custom-made models ? outlet d = 50 mm, 110 mm; without rim for waterproofing; alternative cover grid (mesh); without braz; with adjustable height, etc. Send us your requirements, we will promptly answer!

Complete delivery

1. Trap body
2. Grid with braz cover
3. Hook to pull up the grid

Requirements for setting up the construction

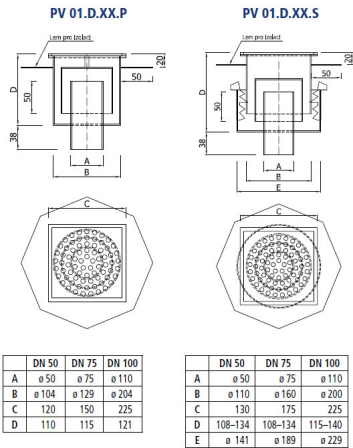
1. Completed sewerage drains terminated by DN 75 coupling
2. Prepared hole in the floor with diameter min. 300 mm (200 mm without rim for waterproofing) and depth min. 120 mm

Download information about the product

- [PV 01 data for projectants - \(115 kB \)](#)

Basic technical information	Minimum inner diameter	70 mm
	Diameter of connecting sewerage pipe	75 mm
	Water flow	min. 50 lts / min
	Loading class	K3
	Weight	2,2 kg

Figures



Reviews

There are yet no reviews for this product.