

# Gutter drain

## Technical Datasheet

### Application

Peštan gutter drain is intended and designed for adequate drainage of surface water (rainwater) in external sewage systems

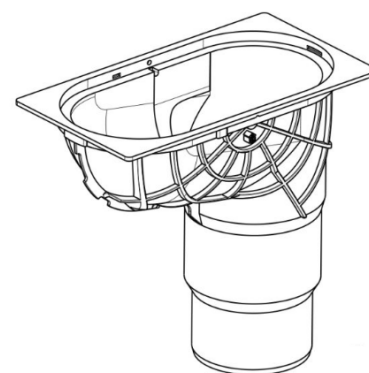
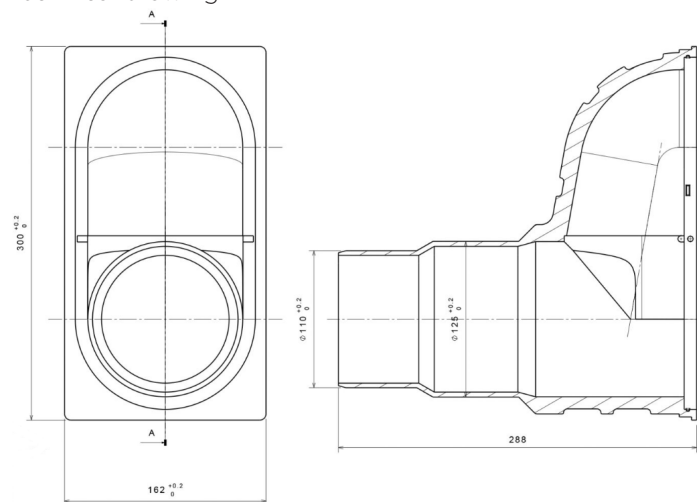
### Product description

Made of polypropylene. The drain allows the connection of gutter pipes of different diameters. The drain pipe connection includes 2 options (110 and 125 mm), which are used depending on the pipeline to which the drain is connected. The gutter drain contains a dry valve that blocks the entry of pests from the pipeline, as well as a basket (leaf catcher) which maximally simplifies and facilitates cleaning. The design also enables the connection of different diameters of gutter pipes in a simple way, by cutting the appropriate diameters to DN50, DN75, DN90, DN110, and DN125.

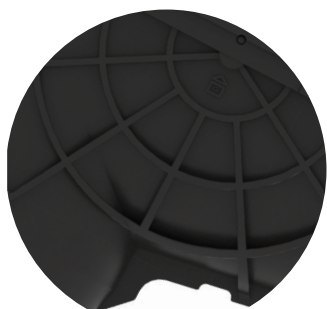
The leaf catcher has improved water flow thanks to the central ribbed pillar which in the case of clogging the bottom, provides undisturbed water flow.

The folding handle provides easy removal of catchers and easier disposal of collected leaves. The cup with a conic shape provides easy removal without getting stuck.

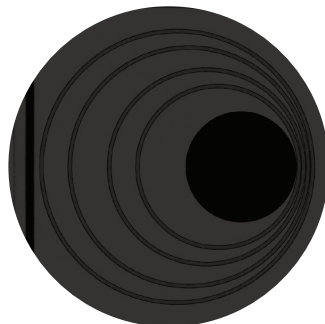
Technical drawing



### Advantages



Strengthened ribs for the better adhesion to the base (concrete)



Biggs for cutting appropriate gutter diameter



Valve for protection against pest entrances



The leaf catcher

#### Inlet diameters (mm) Smooth pipe

50  
75  
90  
110  
125

#### Outlet diameters (mm) Smooth pipe

110  
125

### Chemical resistance

PEŠTAN gutter drain is chemically durable material. Resistant to fresh and salt water, to industrial chemicals and highly abrasive liquids.

\*Plastic pipes and fittings - Combined chemical-resistance classification table ISO/TR 10358.

## Technical Assistance

Our technical and engineering team is supported and advised by European institutes. For more information about products please contact PEŠTAN technical support or regional salesman.



BELNIIS - Belarus



BELNIIS - Belarus



IMS - Serbia



GOST R - Russia



VUPS - Czech Republic



MPA - Germany



IGH - Croatia