



## PRIMO Sguare Drains



# / ├-ARF

We are a privately held company Peštan, the leader in the Balkans in production and distribution of products and solutions from polymers.

The company was founded in 1989 and has been producing water pipes made of polyethylene. Over time, we introduced new materials (polypropylene and PVC) and an expanded product range. Today, in our offer you may find more than 8.500 products, divided into four categories:









BATHROOM SOLUTIONS

AGRICULTURE SOLUTIONS







Primo Square stainless steel grid drain is manufactured in 150x150 mm grid size with 4 different types of outlet and polished stainless steel grid made from AISI 304. Primo Square plastic grid drain is manufactured in 150x150mm and 200x200 mm grid size with 5 different types of outlet and grid made from polypropylene.

# Primo Square drains

Main advantages:

- Minimum installation height 47-82 mm
- High flow rate
- Cost effective
- Easy to install product

Grid finish





PRIMO



Primo Square Metal

Primo Square Plastic



Primo Round Plastic

A STATE OF THE STATE OF

## 7

PRIMO

## Primo Square drains

Models for bathroom 15x15 grid



### Models for garage 20x20 and 25x25 grid



Primo Square Plastic Vertical Primo Square Plastic Horizontal







Primo Square Metal Vertical Primo Square Metal Horizontal







Primo Round Plastic Vertical



# BRAND MANIFESTO

We are not oriented just to production, we combine reliability with quality for the ultimate benefit of our clients.

We do not build short-term client relationships, but long-term and genuine partnerships.

Everything we do, we do with one thing in mind - to create ideas to perfectly match all our client needs and the best way for us to achieve this goal is to constantly educate our clients provide solutions that meet their specific needs and support them throughout the entire process.

Because our success is as big as your trust in us.



+381 034 700 300 OFFICE@PESTAN.NET

PUT 1300 KAPLARA 188 ARANDJELOVAC 34300 SERBIA

#### WWW.PESTAN.NET