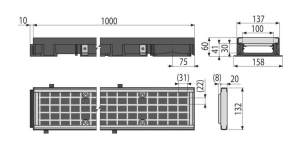


# **AVZ112-R103 Low**

Outdoor drain channel 60 mm with plastic frame and welded galvanized grid B125





#### Application

For drainage of areas with occasional passage of cars, sidewalks, pedestrian zones and similar areas for passenger cars

#### Features

- Grid locking without the use of screws
- The drain can be simply cut in half to form two equal parts
- Material with UV stabilizer against aging, fading and degradation of plastic
- Material: polypropylene filled with talc resistant to mechanical, chemical and thermal damage
- 🛮 Low weight, high solidity
- Galvanized welded grid fixed to the drain using four stainless steel screws, mesh size 22×31 mm
- Galvanized grid, inlet slot width 9 mm
- Sophisticated and solid locking mechanism for simple connection of the individual drains
- Easy access to the drainage channel simple cleaning
- Bottom outlet waste connection Ø110 mm
- Lock system allows easy connecting without additional fixing elements

#### Scope of supply

- Galvanized grid welded load class B125
- Drain body with plastic frame

### Order number, Logistic information

|             |               | Weight                     | Dimensions                   | Quantity           |
|-------------|---------------|----------------------------|------------------------------|--------------------|
| Code        | EAN           | (piece   packing   palett) | (piece   packing)            | (packing   palett) |
| AVZ112-R103 | 8595580574918 | 4,15   4,15   539,0 kg     | 1010×60×137   1010×60×137 mm | 1   125 pcs        |

#### Warranty 2/6 years \*

EN 1433

## Technical specifications

- Total installation height 60 mm
- Waste pipe diameter 110 mm