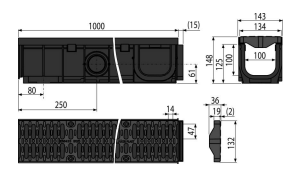


# AVZ104-R402

Outdoor drain channel 100 mm with plastic frame and composite grid B125





### Application

For drainage of areas with occasional passage of cars, sidewalks, pedestrian zones and similar areas for passenger cars  $\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left($ 

#### Features

- Numerous ribbing for a firm fixation within surrounding material
- The drain can be simply cut in half to form two equal parts
- The cover of the side opening can also be used as an inlet connector Ø75 mm
- Material with UV stabilizer against aging, fading and degradation of plastic
- Material: polypropylene filled with talc resistant to mechanical, chemical and thermal damage
- Modular system optional connection to form "I", "L", "T" or "X" shapes
- Prepared slots for using the locking bars to anchor the drain in concrete
- Ready for optional use of the odour trap with a grid for collection of the dirt
- Water connection from the side of the drain is possible at four locations Ø50 mm
- Sophisticated and solid locking mechanism for simple connection of the individual drains
- Robust construction self-supporting
- Composite grid fixed to the drain with eight stainless steel screws, inlet slit width 14 mm
- Easy access to the drain easy to clean
- Bottom outlet waste connection Ø110 mm
- Lock system allows easy connecting without additional fixing elements

### Scope of supply

- Composite grid 2×0.5 m load class B125
- Stainless steel screws for fixing the grid to the drain, 8 pcs
- Drain body with plastic frame

## Order number, Logistic information

Code	EAN	Weight (piece   packing   palett)	Dimensions (piece   packing)	Quantity (packing   palett)
AVZ104-R402	8595580547264	3,68   3,68   240,8 kg	148×1015×143   mm	1   60 pcs

Warranty Customs code Norms 2/6 years \* 39269097 EN 1433

#### Technical specifications

- Total installation height 148 mm
- Waste pipe diameter 110 mm
- Flow profile of the drain 95,3 cm<sup>2</sup>
- Load class B125 12500 kg
- Inlet cross-section of the composite grid 364,1 cm<sup>2</sup>