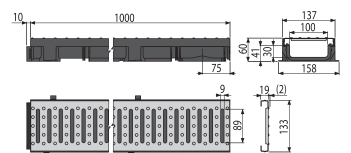


秘 ※ ◎ □

AVZ112-R102

Outdoor drain channel 60 mm with plastic frame and galvanized "C" profile grid A15

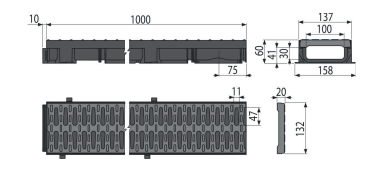




AVZ112-R501

Outdoor drain channel 60 mm with plastic frame and plastic grid A15





OUTDOOR DRAINS LOW

Code	Type of grid	Length:	Width	Height	Inlet cross section	Weight
AVZ112-R501	Plastic grid A15	1000 mm	137 mm	60 mm	320 cm2/m	1,4 kg
AVZ112-R102	Galvanized grid A15	1000 mm	137 mm	60 mm	260 cm2/m	2.3 kg

Available from II. Q 2021.







outdoor areas, parks, sports grounds

TWO TYPES OF GRIDS **TWO DESIGNS**



Plastic grids

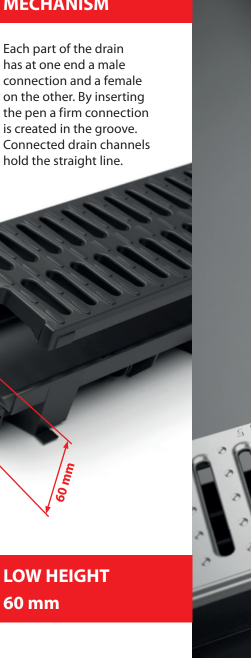
made of polypropylene are highly resistant to frost, chemicals and UV radiation.

Metal grids

galvanized surface highly resistant to corrosion.

LOCK **MECHANISM**

has at one end a male connection and a female on the other. By inserting the pen a firm connection is created in the groove. Connected drain channels hold the straight line.



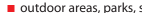
LOW HEIGHT 60 mm

Outdoor drainage system LOW









参数

Preformed hole for easy

tapping and subsequent connection

drain neck DN 110.

Outdoor drainage system LOW (height 60 mm)

MODULAR CONNECTION SYSTEM

Sophisticated outdoor drainage system allows easy direct or lateral and variable placement of wastes and tributaries.

- Low height 60 mm
- Low weight, high solidity
- Increased resistance to frost and road salt
- Modular system for easy installation
- Lock-in mechanism
- Two types of grids
- Many options for shortening the drain body



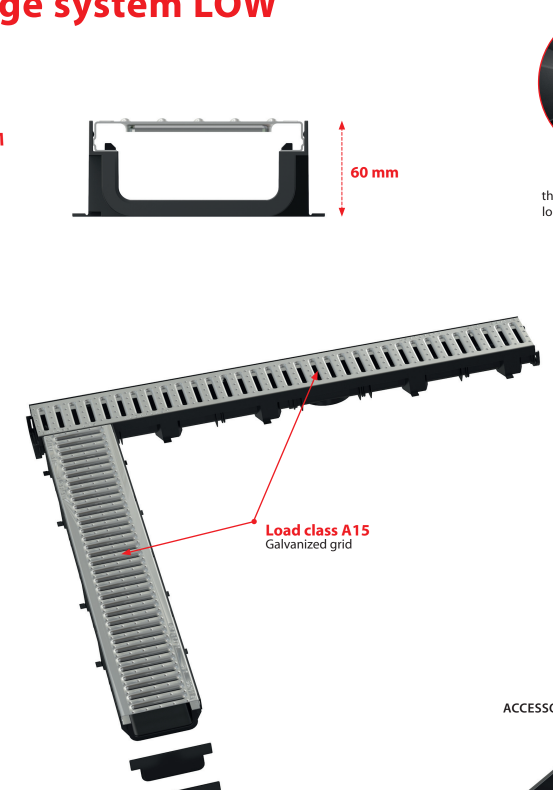


GALVANIZED GRID

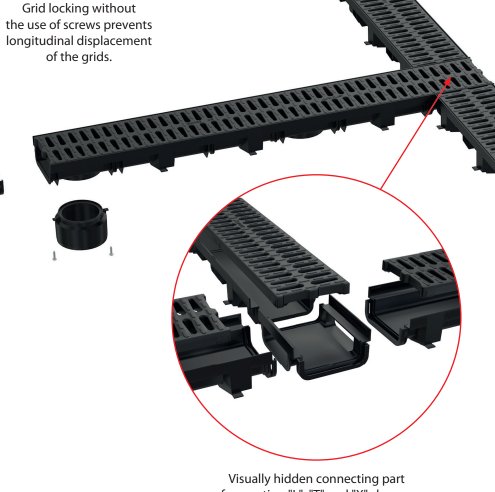


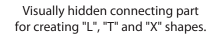
PLASTIC GRID













AVZ-P018 End cap to close the drain channel

with inlet DN40



AVZ-P017 End cap to close the drain channel



Load class A15

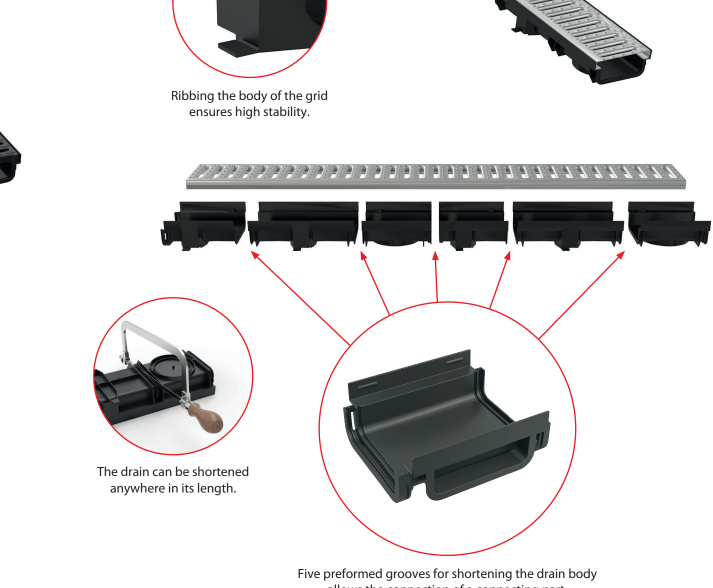
Plastic grid

AVZ-P016 Socket for connection to the waste pipe

DN/OD 110



AVZ-P015 Connecting piece of outdoor drain channel AVZ112



allows the connection of a connecting part.