

DECLARATION OF PERFORMANCE

FORMU NR. F-048-U, r. 2

NR. 03/2015

REVISION: 2

SHEET: 1/1

Product name (products group):	Outdoor drain channel 100 mm with metal frame and galvanized grid C250, Outdoor gutter drain for AVZ103 with metal frame and galvanized grate C250
Code of the product:	AVZ103-R104, AVZ103R-R104S
Intended use:	For drainage channels located in the area of road drainage strips at the curb, immobile hard shoulder, and the like.
Producer:	Alca plast, s.r.o., Biskupský dvůr 2095/8, Nové město, 110 00 Praha 1, IČO: 25655809
Authorised representative:	is not assigned

Assessment according to the harmonized standard:	EN 1433
Notified body:	---
System of assessment and verification of constancy of performance:	3
Documents of the tests to assess compliance:	Protocol on the assessment of the properties No. 1020 – CPR - 030051369, of 17. 4. 2015, TZUS Branch office 0300 – Plzeň, Zahradní 15, 326 00 Plzeň

FEATURES:

Basic characteristics	Properties	Harmonized technical specification
	Type M	
Water tightness	Compliant	EN 1433
Bearing capacity of the channel body with a grate	Compliant	EN 1433
Strength - maximum load	C250	EN 1433
Strength - permanent deformation	C250	EN 1433
Durability	Compliant	EN 1433

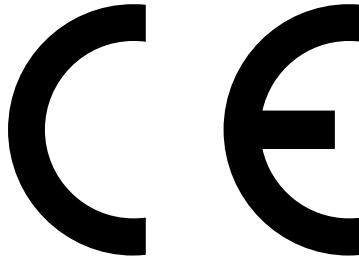
Material: filled polypropylene
 The inlet grille: welded galvanized
 Dimensions: L = 1 000 mm, b = 100 mm, h = 100 mm

Alca plast, s.r.o.
 Biskupský dvůr 2095/8
 Nové Město, 110 00 Praha 1
 IČ: 25655809
 DIČ: CZ25655809 

Properties of the product are in agreement with those listed in the table.
 This declaration of performance is issued under the sole responsibility of the manufacturer.

In Břeclav on 18th December 2020


 Michal Čtvrtečka
 Quality manager



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Outdoor drain channel 100 mm with metal frame and galvanized grid C250 Outdoor gutter drain for AVZ103 with metal frame and galvanized grate C250
AVZ103-R104, AVZ103R-R104S

Basic characteristics	Properties	Harmonized technical specification
	Type M	
Water tightness	Compliant	EN 1433
Bearing capacity of the channel body with a grate	Compliant	EN 1433
Strength - maximum load	C250	EN 1433
Strength - permanent deformation	C250	EN 1433
Durability	Compliant	EN 1433

For drainage channels located in the area of road drainage strips at the curb, immobile hard shoulder, and the like.