

DECLARATION OF PERFORMANCE

FORM NR. F-048-U, r. 0

NR. 03/2014

REVISION: 0
SHEET: 1/1

Product name (products group):	Outdoor trough + galvanized grating profile T and profile C – Type I
Code of the product:	AVZ101 – R101, AVZ102 – R102
Intended use:	Collection and drainage of surface water from areas for pedestrians and cyclists.
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 - 030050510, of 15. 10. 2014, TZUS Branch office 0300 – Plzeň, Zahradní 15, 326 00 Plzeň

FEATURES:

Basic characteristics	Properties	Harmonized technical specification
	Type I	
Water tightness	Compliant	EN 1433
Strength, strain - maximum load	A15	EN 1433
Strength, deformation - permanent deformation	A15	EN 1433
Durability	Compliant	EN 1433

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

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 15th October 2014

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



Ing. Soňa Hřebačková
Quality Manager



14

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

Declaration of Performance Nr. 3/2014

Outdoor trough + galvanized grating profile T and profile C – Type
IAVZ101 – R101, AVZ102 – R102

Basic characteristics	Properties	Harmonized technical specification
	Type I	
Water tightness	Compliant	EN 1433
Strength, strain - maximum load	A15	EN 1433
Strength, deformation - permanent deformation	A15	EN 1433
Durability	Compliant	EN 1433

Collection and drainage of surface water from areas for pedestrians and cyclists.

Material: filled polypropylene

The inlet grille: galvanized sheet

Dimensions: L = 1 000 mm, b = 100 mm, h = 100 mm