

## INSTITUTE FOR TESTING AND CERTIFICATION 763 02 ZLÍN - CZECH REPUBLIC

## TESTIMONIAL No. 18 005/a

confirms that the product

Plastics linear floor shower drains with metal collar, type APZ8, APZ9, APZ10, APZ18 and CPZ8, CPZ9, CPZ10, CPZ18

manufactured by

Alca PLAST, s. r. o. Biskupský dvůr 2095/8 110 00 Praha 1 – Nové Město Czech Republic IČ:25655809

Achieves for specified parameters the values listed in the Annex 1/18 005/a

## The Testimonial is being issued on the basis of the ITC's document as follows:

- Test Report No. 313500349 issued by the accredited laboratory ITC, a.s. Zlin No. 1004, on 2011-08-12 (drains type APZ 8, APZ 9 – Testimonial No. 11 071)
- Test Report No. 313500596/1 issued by the accredited laboratory ITC, a.s. Zlín No. 1004, on 2014-10-20 (drain type APZ 10 – Testimonial No. 14 038)
- Test Report No. 313500847/1 issued by the accredited laboratory ITC, a.s. Zlín No. 1004, on 2018-02-26 (drains type APZ 18)

Conditions of the testimonial use and related information:

- 1. The testimonial applies only to the above models of the product.
- 2. The testimonial remains valid, unless there are changes of the manufacturing technology, applied standards or relevant regulations, but at the latest until expiry date.

The validity of the testimonial can be verified on www.itczlin.cz.

Issued in Zlín, on 2018-02-28 Revision a) 2019-01-28

Valid until: 2021-02-28

Ing. Pavel Vaněk

Director of Certification Division

## Annex 1/18 005/a

Technical characteristic	Measuring unit	Value obtained¹)	Value obtained²)	Value obtained³)	Value obtained⁴)	Ascertaining procedures (testing methods)
Appearance	-11,51,78	- 5)	- 5)	- 5)	- 5)	visually
Odour trap height	mm	28 – 29	28 – 29	29 – 30	28,1–28,3	ČSN EN 1253-1, art. 5.3.1
Odour trap pressure resistance	Pa	640	640	312 – 314	320	ČSN EN 1253-1, art. 5.3.2
Dimensions of openings in the drain grid	mm	6	6	4,02 - 4,05	5	ČSN EN 1253-1, art. 5.1
Odour tightness of gullies incorporating an odour trap	-	No lekage or pressure drop	ČSN EN 1253-1, art. 5.8.1			
Flow rate through the drain grid	l/s	0,44	0,46	0,56 - 0,58	0,36–0,37	ČSN EN 1253-1, art. 5.9
Grid loading		No cracks or breaks	ČSN EN 1253-1, art. 5.6			

1) The tests were carried out on the plastic linear floor shower drain, type APZ 8

The tests were carried out on the plastic linear floor shower drain, type APZ 9

The tests were carried out on the plastic linear floor shower drain, type APZ 10

The tests were carried out on the plastic linear floor shower drain, type APZ 18

The tests were carried out on the plastic linear floor shower drain, type APZ 18
The inner and outer surfaces with no sharp edges and defects affecting the functionality of the outlet or enabling to cause injury.

Issued in Zlín, on 2019-01-28

Ing. Pavel Vaněk
Director of Certification Division