



Institute for Testing and Certification, Inc. (ITC)
Zlín, Czech Republic – www.itczlin.cz

CERTIFICATE

No. 19 0689 T/ITC

confirms that the products – construction products according to the Regulation (EU) No. 305/2011

**Pre-wall installation system for hanging water closet, types
Gypsum-module AM118 for dry installation (in gypsum board)
with top or front control
Renovmodul AM119 for bricking in, with top or front control**

manufactured by company

Alca plast, s.r.o.
Biskupský dvůr 2095/8, Nové Město, 110 00 Praha 1, Czech Republic

manufactured by

Alca plast, s.r.o.
Biskupský dvůr 2095/8, Nové Město, 110 00 Praha 1, Czech Republic

complies with the applicable requirements of the European harmonized technical standard:

ČSN EN 14055+A1:2016 „WC and urinal flushing cisterns“ (tab. ZA.1)

The ITC has conducted the assessment of the test results according to the requirements of harmonized standard ČSN EN 14055+A1:2016. As the meeting the requirements of the harmonized standards (and mentioned annexes) is a presumption of conformity with the requirements of the Regulation (EU) No. 305/2011 of the European Parliament and of the Council (CPR), the product conforms from viewpoint of above indicated characteristics to the requirements of the CPR laying down harmonized conditions for the marketing of construction products. The product description, documents, assessment procedures and test results are presented in the Final Report No. **313500943/2019**.

This Certificate is issued under following conditions:

- 1. It applies only to the above referenced model of the construction product.*
- 2. It does not imply that the ITC has performed any surveillance or control of its manufacture.*
- 3. The manufacturer is obligated to implement and maintain a Factory production control system assuring that all construction products of the respective models conform to the type approved by this Certificate.*



Approved and issued on:
Valid until:

2019-12-18
2022-12-17




Ing. Dušan Šejbal, Ph.D.
Deputy Director of Certification Division