

Products Certification Body Institute for Testing and Certification, Inc.

třída Tomáše Bati 299, Louky, 763 02 Zlín, Czech Republic accredited according to ČSN EN ISO / IEC 17065:2013 by the Czech Institute for Accreditation

CERTIFICATE

No. 10 1077 T/b

confirms that the product

Pipes, fitings and valves from PP-R (Borealis RA 130E, Hostalen 5216/34, Vestolen P 9421, INNOPOL CS 4-8000 G) for polyfusion welding, d 16 – 110 mm, PN 16 and PN 20 for pressure air distribution systems

manufactured by the company

FV-PLAST, a.s.

Bártlova 2791/17 A, 193 00 Praha 9 - Horní Počernice, Czech Republic

meets requirements of the following technical specification:

TS-ITC-68/98/e Technical Specification

The Product Certification Body has applied Certification Scheme 1b of EN ISO/IEC 17067 and relevant parts of the above specification.

The description of the product and the assessment results are stated in the Final Report No. 373500431/2016.

This Certificate is issued under following conditions:

- 1. It applies only to the above referenced models of the product.
- 2. The Certificate in no way indicates execution of surveillance or production control by the Products Certification Body.
- 3. The manufacturer is obligated to assure that all products of the respective models conform to the type assessed by this Certificate.
- 4. The Certificate remains valid unless there are changes of the production technology, relevant standards or regulations, but not later than till the date of its validity.
- 5. The Certificate holder is obligated to inform the Products Certification Body on the raw materials and/or technology changes that may affect the certified product properties.
- 6. The Certificate holder shall adhere to the 'Rules of Certificate Use' by exploitation of the Certificate. The Rules are published on www.itczlin.cz.



Date of issue:

2013-03-31

Revision b)

2016-12-22

Valid until:

2019-12-31

(Replaces the cancelled certificate No. 10 1077 V/a issued on 2013-12-27)

3020 - a

Ing. Pavel Vaněk /
Head of Certification Body