



Product Certification Body
INSTITUTE FOR TESTING AND CERTIFICATION
Trida Tomase Bati 299, Louky, 763 02 Zlin, Czech Republic
Accredited according to EN ISO 17065 by the Czech Institute for Accreditation o.p.s.

CERTIFICATE

No. 21 0562 T

confirms that the product,

**FASER multilayer composite pipes of polypropylene
PP-R/PP-R+GF/PP-R (Vestolen P 9421, Borealis RA 130E),
d 20 mm – d 110 mm, PN 20
for pressure air distribution systems**

manufactured by the company

FV-PLAST, a.s.
Pod Harfou 3/3, Vysočany, 190 00 Praha 9, Czech Republic
VAT: CZ26167654

meets requirements of the following technical specifications:

***TS-ITC-068/98/e Pipes and assembly elements of plastics and metals for pressure
air distribution systems***

The Products Certification Body has applied with successful results the certification scheme 1a in accordance with provisions of the ČSN EN ISO/IEC 17067:2014 and relevant parts of the above mentioned specifications. This certificate has been issued on the basis of the description of the product, the related documentation and the assessment results as stated in the Final Report No. **373500524/2021**.

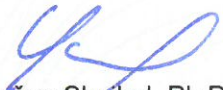
Information relevant to certificate use:

1. *This Certificate relates only to the above referenced model(s) of the Product.*
2. *It does not imply that ITC has performed any surveillance or control of the manufacturing process.*
3. *The Certificate holder shall assure conformity of all production of the above referenced model(s) with the type assessed during the certification.*
4. *The Certificate holder shall inform ITC about all essential changes in the production of the certified Product(s) which might affect the product conformity.*
5. *The Certificate remains valid until the manufacturing conditions or requirements of the relevant documents are changed, but until the date of expiration at the latest.*
6. *The Certificate holder shall follow the Rules for Certificate Use accessible at: www.itczlin.cz.*



Date of issue: **2021-12-17**
Expiring on: **2024-12-16**




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