



INSTITUT PRO TESTOVÁNÍ A CERTIFIKACI, a.s.

třída Tomáše Bati 299, Louky, 763 02 Zlín, Česká republika

Divize CSI – Centrum stavebního inženýrství

Pražská 810/16, 102 00 Praha 10

Authorized Body | Notified Body | Notified Laboratory | Technical Assessment Body | Accredited Testing and Calibration Laboratory | Accredited Inspection Body | Accredited Certification Body



**Certification Body certifying products No. 3048 accredited CAI  
according to the standard ČSN EN ISO/IEC 17065:2013**

issues

# CERTIFICATE

No. 25 0475 T

Product:  
Type:

**Smooth pipes (protective pipes) made of PE-HD,  
connected with PP mechanical fittings,  
for protection of cables buried underground  
Type OPTOHARD, d 32 mm - d 50 mm**

Applicant: **MATEICIUC a.s.**  
Ke Koupališti 370/15, 742 35 Odry, Czech Republic

INo: 60792825

Manufacturer: **MATEICIUC a.s.**  
Ke Koupališti 370/15, 742 35 Odry, Czech Republic

With this certificate, the certification body confirms the compliance of the product sample with the requirements :

**ČSN EN 50626-2:2024 Conduit systems buried underground for the protection and management of insulated electrical cables or communication cables – Part 2: Polyethylene (PE), polypropylene (PP) or Unplasticized poly(vinyl chloride) (PVC-U) conduit systems – Requirements for solid wall conduits, fittings and the system used in special applications**

Compliance of the product with the requirements of the standard, which is harmonized to the Directive 2014/35/EU, is a presumption of conformity with the basic requirements of this Directive and Government Regulation no. 118/2016 Coll. The certificate confirming this compliance may be used as a basis for issuing EU declaration of conformity in accordance with Annex no. 4 of Government Regulation no. 118/2016 Coll. and No. 90/2016 Coll.

The certificate is issued based on Certification Protocol No. 375200112/2025, issued by ITC, a.s. Division CSI Civil Engineering Center on 2025-12-05, in accordance with the certification scheme CZ-ITC 1a according ČSN EN ISO/IEC 17067:2014 based on the testing of the submitted product sample.

*This certificate certifies only the above-mentioned characteristics of the product and does not replace the obligation to assess the product according to the relevant regulations for placing construction products on the EU market.*

Stamp COV 3048:

Date of the certificate: 2025-12-05

Validity of the certificate until: 2028-12-04



  
Ing. Petr Kučera, CSc.  
Head of the Certification Body