

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 for construction product accredited according to ČSN EN ISO/IEC 17065 Czech Accreditation Institute, o.p.s.

CERTIFICATE

No. 23 0407 T

Product: Polyurethane flooring with increased UV resistance

typ: Polyurethane flooring with increased UV resistance AST 302 UV Accelerated polyurethane flooring with increased UV resistance

AST 302 UV Rapid

Transparent polyurethane flooring with increased UV resistance

AST 302 UV Transparent

Aplicant: Průmyslové podlahy Plaček a.s.

Starozuberská 1451, 756 54 Zubří, Czech Republic

INo: 253 62 836

Manufacturer: Průmyslové podlahy Plaček a.s.

Starozuberská 1451, 756 54 Zubří, Czech Republic

Plant: Průmyslové podlahy Plaček a.s.

Starozuberská 1451, 756 54 Zubří, Czech Republic

With this certificate, the certification body confirms the compliance of the product sample with the requirements of table No. 1 of the **ČSN EN 13813:2002** standard for the characteristics:

- Abrasion resistance "BCA" for the declared level AR0,5
- Impact resistence for the declared level IR20
- Adherence for the declared level B1,0

The certificate is issued based on Certification Protocol No. **375200039/2023**, issued by ITC, a.s. Division CSI Civil Engineering Center on 06.09.2023, in accordance with the certification scheme CZ-ITC 1a according ČSN EN ISO/IEC 17067 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: 06-09-2023 Validity of the certificate until: 06-09-2026 Ing. Petr Kučera, CSc. Head of the Certification Body