

CERTIFICATEOF ACCREDITATION

No. S-326

dated 07.03.2025

The Slovak National Accreditation Service issues a Certificate of Accreditation to an accredited body pursuant to Section 26 par.6 of Act No. 53/2023 Coll. on Accreditation of Conformity Assessment Bodies (hereinafter referred to as the "Accreditation Act").

PPS Group a.s.

Tajovského 7, 962 12 Detva ID Number: 36 011 509

Organizational unit performing the activity of the Accredited Body:

Testing laboratory

Workplace of the Accredited Body: Tajovského 7, 962 12 Detva

Identification number of the Accredited Body: 073/S-326

Area of accreditation: Testing laboratory

The accredited body demonstrated its competence to perform the accredited activity fulfilling the accreditation requirements of **ISO/IEC 17025: 2017** Standard when performing measurement of length, angle, deviations of shape and position on 3- coordinate measuring machine within the scope of accreditation stated in the Annex of this Certificate of Accreditation. The Annex shall form an integral part of the Certificate of Accreditation.

Number and date of issue of the accreditation decision: No. 073/11868/2025/1 dated 19.02.2025

Validity of the accreditation decision:

The accreditation decision No. 073/11868/2025/1 dated 19.02.2025 is valid from 14.05.2025 to 14.05.2030.

The validity of this Accreditation Certificate expires upon the expiry of the accreditation decision, the decision on withdrawal of the accreditation pursuant to Section 31 or the expiry of the accreditation pursuant to Section 32 of the Accreditation Act.

Štefan Král director

SNAS is signatory to the EA MLA and ILAC MRA.

record number: 11868/338558

Annex to the Certificate of Accreditation No. S-326 dated 07.03.2025.

The Annex is an integral part of the Certificate of Accreditation

Scope of Accreditation

Accredited body:

PPS Group a.s.

Tajovského 7, 962 12 Detva

Organizational unit performing the activity of the accredited body:

Testing laboratory

Place of performance of the accredited body:

Tajovského 7, 962 12 Detva

Identification number of the accredited body: 073/S-326

Laboratory with fixed scope

Item	Subject of the test		Applied method		The other specifications
	Subject/ Matrix/ Environment	Property/ Parameter/ Indicator/ Analyt	Principle/ Kind/ Type	Identification	(modification/validation opinions/interpretations, workplace)
1	Engineering products	Length, angle, deviations of shape and position	Direct measurement on a 3-coordinate measuring machine	59/SL/11 (STN EN ISO 1101)	Scope X, Y, Z = 20 m, 360°. In laboratory and on site.

Notes:

 $\it L$ - measured value of the length in m



record number: 11868/338558