

CERTIFICATE OF ACCREDITATION

No. T-001

dated 11.06.2026

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").

Slovenská legálna metrológia, n.o.

Geologická 9966/1, 821 06 Bratislava – mestská časť Podunajské Biskupice
ID Number: 37 954 521

Organizational unit performing the activity of the Accredited Body:
PT Provider

Workplace of the Accredited Body:
Geologická 9966/1, 821 06 Bratislava – mestská časť Podunajské Biskupice

Identification number of the Accredited Body: 058/T-001

Area of accreditation: Proficiency testing

The accredited body demonstrated its competence to perform the accredited activity fulfilling the accreditation requirements of **ISO/IEC 17043: 2023** Standard as amended by **ISO/IEC 17043: 2023/A11: 2024** Standard when performing organization of proficiency testing schemes in the field of calibration of measuring instruments of dimensional quantities, volume and flow, thermal-technical quantities, measuring instruments and reference materials of physical-chemical quantities, calibration and testing of measuring instruments of mechanical quantities, calibration measuring instruments and measures of electrical quantities, frequency and time and audiometers 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. 058/12957/2026/1 dated 10.06.2026

Validity of the accreditation decision:

The accreditation decision No. 058/12957/2026/1 dated 10.06.2026 takes effect on 11.06.2026 and is valid until 02.07.2030.




Štefan Král
director

Scope of Accreditation

Accredited body: Slovenská legálna metrológia, n.o.
Geologická 9966/1, 821 06 Bratislava – mestská časť Podunajské Biskupice

Organizational unit performing the activity of the Accredited Body:
PT Provider

Workplace of the Accredited Body:
Geologická 9966/1, 821 06 Bratislava – mestská časť Podunajské Biskupice

Identification number of the Accredited Body: 058/T-001

Item	Field	Subject of proficiency testing	Compared properties (parameters, indicators, analytes, measuring instruments), range of compared values	Identification of the proficiency testing program	Other specifications (repetition interval)					
1	Length and plane angle	Calibration of measuring instruments of geometric quantities	slip gauges							
			line measures							
			measuring tapes and roll-up tape measures							
			calipers, micrometers							
			taximeters and km counters							
			test sieves							
			tachographs							
			level gauges							
			calibration foils							
			laser distance meters							
			thickness gauges, length gauges							
			control measures, callipers							
			dial indicators							
			measuring tracks							
			gauges for measuring windable materials							
2	Volume and flow	Calibration of measuring instruments of volume, flow and the amount of fluids overflowed	volume gauges and volume measures	K XX/RR K XX/RR-Y UNMS XX/RR UNMS XX/RR-Y SLM XX/RR SLM XX/RR-Y	At least 1 x per accreditation cycle for each subject					
			volume capacity serving measures							
			measuring instruments of flow and the amount of fluids overflowed							
			devices for verifying cold and hot water meters, flow meters and flow measuring members of heat meters							
			free level water flow meters							
			wood mass volume gauges							
			gas flow and flowed volume gauges							
			volume and flow gauges and measures							
			3			Mass	Calibration and testing of mechanical parameters	weights		
								scale test car		
non-automatic weighing instruments										
automatic weighing instruments										
grain testing machines										
mass measures and weighing instruments										
tomometers										
tire pressure gauges										
direct-reading electromechanical pressure gauge										
pressure calibrators										
4	Pressure	Calibration and testing of mechanical parameters	pressure generators							
			piston and ball pressure gauges							
			pressure gauges							



Annex to the Certificate of Accreditation No. T-001 dated 11.06.2026.

The Annex is an integral part of the
Certificate of Accreditation

Item	Field	Subject of proficiency testing	Compared properties (parameters, indicators, analytes, measuring instruments), range of compared values	Identification of the proficiency testing program	Other specifications (repetition interval)
5	Mechanical tests of material	Calibration and testing of mechanical parameters	test blasting machines and presses and force measuring devices	K XX/RR K XX/RR-Y	At least 1 x per accreditation cycle for each subject
			impact testing machines		
			Shore A,D hardness gauges		
gauges for mechanical tests of material					
6	Torque (moment of force)		torque wrenches		
			devices for measuring moment of force		
7	Mechanical movement (kinematics)		torque sensors		
			torque gauges		
			road speedometers		
8	Temperature and heat		tachometers		
		mechanical movement gauges			
		glass thermometers			
		electronic thermometers			
		resistance and semiconductor sensors			
		thermoelectric sensors			
		infrared thermometers			
9	Physico-chemical quantities	temperature transducers			
		heat meters			
		temperature and heat gauges			
		refractometry			
		pH-metry			
		conductometry			
		air humidity			
		moisture meters for cereal grains, oilseeds and wood			
		breath analyzers			
		densimeters			
10	Electrical quantities	exhaust gas analyzers			
		gauges and measures of physico-chemical quantities			
		direct and alternating voltage			
		direct and alternating current			
		direct and alternating resistance			
		power and energy			
		capacity			
		inductance			
		network quality gauges			
		electrical quantities measures and gauges			
11	Frequency and time	counters, quartz oscillators, generators			
		stopwatches			
		tachometers			
		tachograph testers			
12	Medical devices	frequency and time measures and gauges			
		properties of air conduction			
			properties of bone conduction		

