

**The Appendix is an integral part of Certificate
of Accreditation No. 268/2026 of 27/05/2026**

Accredited entity according to ČSN EN ISO/IEC 17043:2023:

Český metrologický institut
CAB number 7002, ILC Department
Okružní 772/31, 638 00 Brno

Proficiency testing schemes:

Ordinal Number	PT scheme name; PT item; PT scheme identification	Measurands and characteristics
Field of Metrology		
1.	Geometric quantities; Length gauges; 11	Length
2.	Geometric quantities; Plane angle gauges; 12	Plane angle
3.	Geometric quantities; Surface area gauges; 13	Surface area
4.	Geometric quantities; Liquid flow and volume meters, gas flow and volume meters; 14	Flowrate and volume
5.	Geometric quantities; Volume measuring instruments; 15	Volume
6.	Geometric quantities; Roughness measuring instruments; 16	Roughness

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Ordinal Number	PT scheme name; PT item; PT scheme identification	Measurands and characteristics
7.	Mechanical quantities, material testing; Force gauges and torque measuring instruments; 21	Force and torque
8.	Mechanical quantities, material testing; Pressure gauges; 22	Pressure
9.	Mechanical quantities, material testing; Weighing instruments and weights; 23	Mass
10.	Mechanical quantities, material testing; Mechanical movement measuring instruments; 24	Kinematic quantities
11.	Mechanical quantities, material testing; Material testing; 25	Material properties
12.	Heat and temperature quantities; Heat meters; 31	Heat
13.	Heat and temperature quantities; Temperature meters; 32	Temperature

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Ordinal Number	PT scheme name; PT item; PT scheme identification	Measurands and characteristics
14.	Electrical and magnetic quantities; Electrical meters, capacitance and inductance meters, electricity meters, measuring transformers, electrical resistance meters; 41	Electrical quantities and energy
15.	Electrical and magnetic quantities; Instruments for measuring magnetic quantities and characteristics; 42	Magnetic quantities and characteristics
16.	Electrical and magnetic quantities; Instruments for displaying and recording electrical and non-electrical quantities; 43	Electromagnetic quantities
17.	Electrical and magnetic quantities; Automatic and semi-automatic devices for measuring electrical and non- electrical quantities; 44	Electrical and magnetic quantities
18.	Optical quantities; Measuring instruments of optical quantities and refractive index, lasers-wavelength measurement, photometric and radiometric instruments; 51	Optical quantities
19.	Time, frequency, and acoustic quantities; Time measuring instruments; 61	Time

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Ordinal Number	PT scheme name; PT item; PT scheme identification	Measurands and characteristics
20.	Time, frequency, and acoustic quantities; Frequency measuring instruments; 62	Frequency
21.	Time, frequency, and acoustic quantities; Sound pressure meters; 63	Sound pressure
22.	Time, frequency, and acoustic quantities; Mechanical vibration meters; 64	Mechanical vibration
23.	Physico-chemical quantities; Density meters; 71	Density
24.	Physico-chemical quantities; Humidity meters; 72	Humidity
25.	Physico-chemical quantities; Viscosity meters; 73	Viscosity
26.	Physico-chemical quantities; Conductivity meters; 74	Conductivity

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Ordinal Number	PT scheme name; PT item; PT scheme identification	Measurands and characteristics
27.	Physico-chemical quantities; Measuring instruments and gas mixtures for determination of chemical composition and concentration; 75	Chemical composition and concentration
28.	Quantities in atomic and nuclear physics; Measuring instruments of ionizing radiation and atomic physics quantities; 81	Ionizing radiation

"This document is an appendix to the certificate of accreditation. In case of any discrepancies between the English and Czech versions, the Czech version shall prevail, both for the certificate appendix and the certificate itself."