

**BAS reg. № 7 ЛИК**

**From: 23.12.2019**

**Valid until: 23.12.2023**

# CERTIFICATE OF ACCREDITATION

**"METROLOGIA HOLDING" LTD  
LABORATORY „METROLOGIA"**

**Address of management:** Levski G, bl. 44 A, 1836 Sofia, Bulgaria

**Address of laboratory:** Office 1 – Bulgaria, 1836 Sofia, Levski G, bl. 44 A

Office 2 – Slovakia, 831 07 Bratislava, Vajnory, Tomanova 35

**UIC: 204 444 983**

## Scope of accreditation:

### To perform testing of:

**Office 1 – Bulgaria:** Roller brake testers

### To perform calibration of:

**Office 1 – Bulgaria:** Micrometers devices; Calipers devices; Line scales and measuring tapes; Measuring microscopes and profile projectors; Dial gauge for measurement and set length; Gauges blocks and measurement standards; Calibration blocks №1 and №2, ladder step wedges and measurement standards; Test sieves; Thickness gauges mechanical, electromagnetic and ultrasound; Roll tester taxi meter; Bevel protractors and edges; Spirit levels; Scales automatic and non-automatic; Automatic scales for batching; Weights accuracy class F<sub>2</sub>, M and custom weights; Measuring containers (gauges, cylinders, flasks, pycnometers, beakers and other); Burettes, pipettes and other dispensers; Areometers; Torque measuring instruments; Torque wrench and torque screwdrivers; Force measuring equipment; Force-proving instruments and force transducers; Pressure measuring devices from accuracy class 0,1; Devices for measuring absolute pressure (differential pressure gauges and barometers, from accuracy class of 0,1); Durometers Shore and IRHD; Thermometers digital, analog, liquid and infrared; Resistive temperature transducers and sensors; Thermoelectric sensors of temperature; Temperature indicators and simulators; Hygrometers and transducers for relative humidity; Voltmeters for constant and alternating voltage (digital and analog); Amperimeters for constant and alternating current; Current clamp meters; Ohmmeters; Constant and alternating (50 Hz) voltage calibrators; DC and AC (50 Hz) calibrators; Converters of values with DCU input, DCI and R output DCU and DCI; Conductometers; pH Meters; Spectrophotometers and photometers for the UV/VIS and visible areas; Stopwatches.

**Office 2 – Slovakia:** Micrometric devices for external dimensions; Calipers for external dimensions and depth gauges; Thickness gauges mechanical, electromagnetic and ultrasound; Scales non-automatic; Weights accuracy class F<sub>2</sub>, M and custom weights; Volumetric flasks Pycnometers Atypical measurement containers; Graduated pipettes Pasteur pipettes; Micropipettes; Burettes; Measuring cylinders; Butyrometers; Measuring containers; Pressure measuring devices from accuracy class 0,05; Devices for measuring absolute pressure; Durometers Shore; Durometers IRHD; Thermometers digital, analog, liquid; Resistive temperature transducers and sensors; Thermoelectric sensors of temperature; Hygrometers and transducers for relative humidity; Conductometers.

**To perform testing of: Office 2 – Slovakia:** Temperature. Relative humidity. Pressure.

**ACCREDITED ACCORDING TO БДС EN ISO/IEC 17025:2018**

Order № A 617/23.12.2019 is an integral part of Certificate of Accreditation, 11 pages totally.

Date of initial accreditation: 24.11.2014

Date of re-accreditation: 23.12.2019

Executive director:

Eng. Irena Borislavova

BG 2020014

