



EXECUTIVE AGENCY
BULGARIAN ACCREDITATION SERVICE

BAS reg. № 7 ЛИК

From: 10.05.2022

Valid until: 23.12.2023

CERTIFICATE OF ACCREDITATION

METROLOGIA HOLDING LTD.
Laboratory Metrologia

Management address: 1836 Sofia, Levski G, bl.44A,
Laboratory Addresses: Office 1 Bulgaria: 1836 Sofia, Levski G, bl. 44A
Office 2 Slovakia: 83107 Bratislava, Vajnory, 35 Tomanova Str.

UIC: 204444983

Scope of accreditation

To perform testing of:

Office 1 – Bulgaria: Roller brake testers

Office 2 – Slovakia: Temperature. Relative humidity. Pressure.

To perform calibrating 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 F₂, 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). Ampermeters 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 F₂, 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.

ACCREDITED ACCORDING TO БДC EN ISO/IEC 17025:2018

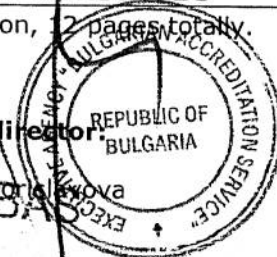
Order No A 294/10.05.2022 is an integral part of certificate of accreditation, 12 pages totally.

Date of initial accreditation: 24.11.2014

Date of re-accreditation: 23.12.2019

Executive director

Eng. Irena Borislavova



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