



***Signatory to the EA Multilateral Agreement in this field***

**ORDER**

**Nº A 167**

**Sofia, 10.05.2024**

Pursuant to Art. 10, para. 1, item 4, Art. 28, para. 1 of the Law on National Accreditation of Conformity Assessment Bodies and item 4.3.7 of the BAS QR 2 Accreditation Procedure, in connection with an open procedure reg. № 40/7 ЛИК/ПА/26.05.2023, assessment reports for Office 1 reg. № 40/7 ЛИК/ПА/5/B/19.07.2023 (stage 1) and reg. № 40/7 ЛИК/ПА/11/B/27.09.2023 (stage 2), for Office 2 report reg. № 40/7 ЛИК/ПА/17/E/27.11.2023, report (Annex) reg. № 40/7 ЛИК/ПА/20/E/18.12.2023 and statement of the Accreditation Commission reg. № 40/7 ЛИК/3/B/12.04.2024, I hereby

**RE-ACCREDIT**

**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.

**I. To perform testing of:**

**Office 1**

<b>Type of the scope:</b> fixed					
<b>Nº</b>	<b>Tested products</b>		<b>Type of test / characteristic</b>	<b>Testing methods (standard / validated method)</b>	
<b>1</b>	<b>2</b>		<b>3</b>	<b>4</b>	
1.	Roller brake testers		force, pressure, length, speed	Direct measurement БДС 16327 РПК 702 С03	

The test is performed at the customer's location.

**II. To perform calibration of:**

**Office 1**

<b>Type of the scope:</b> fixed					
<b>Nº</b>	<b>Measuring instrument</b>	<b>Measured value, unit of measure</b>	<b>Measurement range</b>	<b>Measurement uncertainty</b>	<b>Calibration method</b>
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
1.	<b>LENGTH</b>				
1.1	Micrometers devices*	Length, m	for external dimensions up to 2 000 mm for two point inside micrometers up to 400 mm	(1,3+2,5.L) µm	РПК 702 Д01

Type of the scope: fixed

Nº	Measuring instrument	Measured value, unit of measure	Measurement range	Measurement uncertainty	Calibration method
1	2	3	4	5	6
			for three points inside micrometers up to 100 mm		
1.2	Calipers devices*	Length, m	for external and internal dimensions up to 2 000 mm	0,03 mm	РПК 702 Д02
			for depth gauge up to 500 mm		
1.3	Line scales and measuring tapes*	Length, m	up to 100 mm	0,003 mm	РПК 702 Д03
			up to 5000 mm	0,3 mm	
			up to 100000 mm	(0,5+0,02.L) µm	
1.4	Measuring microscopes and profile projectors*	Length, m	up to 500 mm	(1+6.L) µm	РПК 702 Д04
	Dial gauge for measurement and set length*	Length, m	up to 100 mm	0,9 µm	РПК 702 Д05
1.6	Gauges blocks and measurement standards	Length, m	up to 100 mm	(0,19+2,5.L) µm	РПК 702 Д06
1.7	Calibration blocks №1 and №2, ladder step wedges and measurement standards	Length, m	Calibration blocks №1 and №2 up to 200 mm	0,01 mm	РПК 702 Д07
			Ladder step wedges and measurement standards up to 500 mm	(1,0+2,5.L) µm	
1.8	Test sieves	Length, m	up to 100 mm	3 µm	РПК 702 Д08
1.9	Thickness gauges (mechanical, electromagnetic and ultrasound)*	Length, m	up to 100 mm	1,3 µm	РПК 702 Д09
1.10	Roll tester taximeter**	Length, m	up to 20000 m	0,1 %	РПК 702 Д10
Used indication - L is numerical value of length in m					
<b>2. ANGLE</b>					
2.1	Bevel protractors*	Arcdegrees, °	4x90 °	90 "	РПК 702 А01
2.2	Beveled edges	Arcdegrees, °	up to 90 °	15 "	РПК 702 А01
2.3	Levels	Arcdegrees, °	18' (5 mm/m)	5 "	РПК 702 А02
<b>3. WEIGHT</b>					
3.1	Scales (automatic and non-automatic)*	Weight, kg	I. accuracy class up to 500 g	from 0,01 mg up to 0,4 mg	РПК 702 М01
			II. accuracy class up to 1 kg up to 10 kg up to 60 kg up to 120 kg	0,001 g 0,01 g 0,2 g 1,2 g	
			III. and IIII. accuracy class		

Type of the scope: fixed					
Nº	Measuring instrument	Measured value, unit of measure	Measurement range	Measurement uncertainty	Calibration method
1	2	3	4	5	6
			up to 10 kg up to 300 kg up to 500 kg up to 4000 kg up to 100000 kg	0,2 g 5 g 100 g 1 kg 10 kg	
3.2	Automatic scales for batching**	Weight, kg	up to 10 kg up to 4000 kg up to 10000 kg	0,2 g 2 kg 5 kg	РПК 702 М02
3.3	Weights accuracy class M and custom weights	Weight, kg	from 1 kg to 1000 kg	from 0,016 g to 16 g	РПК 702 М03
	Weights accuracy class F <sub>2</sub> , M and custom weights	Weight, kg	from 1 mg to 500 mg	from 0,025 mg to 0,08 mg	
			from 1 g to 2000 g	from 0,1 mg to 10 mg	
<b>4. VOLUME</b>					
4.1	Volume measuring containers of metal, glass or plastic	Volume, l	from 1ml to 5 ml from 0,005 l to 3 l from 3 l to 6 l from 6 l to 20 l from 20 l to 50 l from 50 l to100 l	from 0,006 ml to 0,009 ml from 0,03 ml to 0,1 ml from 0,3 ml to 0,6 ml from 3,2 ml to 4,5 ml from 6,8 ml to 7,7 ml from 12 ml to 15 ml	РПК 702 О01
4.2	Dosing measuring containers of glass or plastic	Volume, l	from 0,001 ml to 2000 ml	from 0,00005 ml to 0,1 ml	
<b>5. DENSITY</b>					
5.1	Areometers (density meters)	Density kg/m <sup>3</sup> g/ml	from 500 kg/m <sup>3</sup> to 2000 kg/m <sup>3</sup> from 0,5 g/ml to 2 g/ml	0,05 kg/m <sup>3</sup> 0,00005 g/ml	РПК 702 АМ01
<b>6. TORQUE</b>					
6.1	Torque measuring instruments*	Torque, Nm	from 0,01 Nm to 2000 Nm	0,2 %	РПК 702 ВМ01
6.2	Torque wrench and torque screwdrivers*	Torque, Nm	from 0,01 Nm to 2000 Nm	0,9 %	РПК 702 ВМ01
<b>7. FORCE</b>					
7.1	Force measuring equipment (stands, testers and testing machines)*	Force, N tension/compression	from 0,01 N to 1000 N over 1 kN to 1000 kN	0,25 % 0,5 %	РПК 702 С01
		Force, N compression	over 1000 kN to 2000 kN	0,6 %	
7.2	Force-proving instruments and force transducers*	Force, N tension/compression	from 0,01 N to 1000 N over 1 kN to 1000 kN	0,25 % 0,5 %	
		Force, N compression	over 1000 kN to 2000 kN	0,6 %	
<b>8. PRESSURE</b>					
8.1	Pressure measuring devices from	Pressure, bar	from -0,95 bar to 60 bar	0,05 % FS	РПК 702 Р01

Type of the scope: fixed					
Nº	Measuring instrument	Measured value, unit of measure	Measurement range	Measurement uncertainty	Calibration method
1	2	3	4	5	6
	accuracy class 0,1: - mechanical with elastic measuring element (pressure gauges, manometers, vacuum gauges) - electromechanical (transducers, transmitters, manometers with digital indication) - calibrators		air to 600 bar water or oil		
8.2	Devices for measuring absolute pressure* (differential pressure gauges and barometers, from accuracy class of 0,1)	Pressure, bar	from 500 mbar to 1100 mbar	0,1 % FS	РПК 702 Р01
<i>Used indication FS – pressure value range in bar</i>					
9.	<b>HARDNESS</b>				
9.1	Durometers Shore*	Hardness, Shore	from 10 Shore to 100 Shore	0,3 Shore	РПК 702 ТВ01
9.2	Durometers IRHD*	Hardness, IRHD	from 30 IRHD to 100 IRHD	0,3 IRHD	
10.	<b>TEMPERATURE</b>				
10.1	Thermometers* (digital, analog, liquid)	Temperature °C	from -40 °C to 0 °C over 0 °C to 400 °C over 400 °C to 650 °C over 650 °C to 1200 °C	from 0,2 °C to 0,1 °C from 0,1 °C to 0,3 °C from 0,3 °C to 1,5 °C 2,0 °C	РПК 702 Т01
10.2	Infrared thermometers*	Temperature °C	from 20 °C to 350 °C	from 0,3 °C to 0,6 °C	
10.3	Resistive temperature transducers*	Temperature °C	from -40 °C to 0 °C over 0 °C to 400 °C over 400 °C to 650 °C	from 0,2 °C to 0,1 °C from 0,1 °C to 0,3 °C from 0,3 °C to 1,5 °C	
10.4	Thermoelectric sensors of temperature (thermocouples)*	Temperature °C	from -40 °C to 200 °C over 200 °C to 650 °C over 650 °C to 1200 °C	0,5 °C from 0,6 °C to 1,5 °C 2,0 °C	
10.5	Temperature indicators and simulators*	Temperature °C	from minus 40 °C to 600 °C over 600 °C to 1200 °C	0,2 °C 0,3 °C	РПК 702 Т03
11.	<b>RELATIVE HUMIDITY</b>				
11.1	Hygrometers and	Relative	from 20 %RH	2,5 %RH	РПК 702

Type of the scope: fixed					
Nº	Measuring instrument	Measured value, unit of measure	Measurement range	Measurement uncertainty	Calibration method
1	2	3	4	5	6
	transducers for relative humidity*	humidity, % RH	to 90 %RH		OB01
12.	<b>ELECTRICITY</b>				
12.1	Voltmeters for constant voltage (digital and analog)	Constant electrical voltage, DCU, V	from 0 mV to 19,999 9 mV	from 0,000 23 mV to 0,001 2 mV	РПК 702 E01
			from 20 mV to 199,999 mV	from 0,002 4 mV to 0,012 mV	
			from 0,2 V to 1,999 99 V	from 0,000 032 V to 0,000 12 V	
			from 2 V to 19,999 9 V	from 0,000 32 V to 0,001 2 V	
			from 20 V to 199,999 V	from 0,003 2 V to 0,012 V	
			from 200 V to 1 000 V	from 0,021 V to 0,090 V	
12.2	Voltmeters for alternating voltage (50 Hz, digital and analog)	Alternating electrical voltage, ACU, V	from 10 mV to 19.9999 mV	from 0,010 mV to 0,014 mV	РПК 702 E01
			from 20 mV to 199,999 mV	from 0,034 mV to 0,10 mV	
			from 0,2 V to 1,99999 V	from 0,00021 V to 0,00096 V	
			from 2 V to 19,9999 V	from 0,0020 V to 0,0094 V	
			from 20 V to 199,999 V	from 0,020 V to 0,097 V	
			from 200 V to 1000 V	from 0,16 V to 0,56 V	
12.3	DC ammeters (digital and analog)	Direct current, DCI, A	from 19 µA to 199,999 µA	from 0,079 µA to 0,040 µA	РПК 702 E02
			from 0,2 mA to 1,999 9 mA	от 0,000 081 mA to 0,001 8 mA	
			from 2 mA to 19,999 mA	from 0,003 7 mA to 0,008 mA	
			from 20 mA to 199,999 mA	from 0,008 2 mA to 0,041 mA	
			from 0,2 A to 1,999 9 A	from 0,000 086 A to 0,005 0 A	
2.4	AC ammeters (50Hz, digital and analog)	Alternating current, ACI, A	from 2 mA to 19,9999 mA	от 0,0024 mA to 0,013 mA	РПК 702 E02
			from 20 mA to 199,999 mA	from 0,024 mA to 0,13 mA	
			from 0,2 A to 1,99999 A	from 0,0004 A to 0,0018 A	
			from 2 A to 19,9999 A	from 0,0024 A to 0,014 A	
12.5	Current clamp meters	Constant and alternating current (50 Hz) DCI и ACI, A	from 0 A to 1000 A	from 0,015 A to 0,34 A	РПК 702 E02
12.6	Ohmmeters (digital and analog)	Electrical resistance R, Ω	from 0,01 Ω to 10 kΩ	from 0,000039 Ω to 0,0032 kΩ	РПК 702 E03
			from 10 kΩ to 100 MΩ	from 0,0041 kΩ to 0,049 MΩ	
12.7			DCU:		

Type of the scope: fixed						
Nº	Measuring instrument	Measured value, unit of measure	Measurement range	Measurement uncertainty	Calibration method	
1	2	3	4	5	6	
12.7	Constant and alternating (50 Hz) voltage calibrators	Constant and alternating voltage, DCU, ACU, V	from 0 V to 0,2 V	from 0,0000059 V to 0,000027 V	РПК 702 E01	
			from 0,2 V to 2 V	from 0,000027 V to 0,00021 V		
			from 2 V to 20 V	from 0,00021 V to 0,0021 V		
			from 20 V to 200 V	from 0,0021 V to 0,021 V		
			from 200 V to 1000 V	from 0,021 V to 0,10 V		
			ACU:			
			from 0,2 V to 1,99 V	from 0,00010 V to 0,00072 V		
			from 2 V to 20 V	from 0,00077 V to 0,0070 V		
			from 20 V to 200 V	from 0,0076 V to 0,070 V		
			from 200 V to 1000 V	from 0,083 V to 0,37 V		
12.8	DC and AC (50 Hz) calibrators	Constant and alternating current, DCI, ACI, A	DCI: from 0,2 mA to 2 A	from 0,0018 mA to 0,093 mA	РПК 702 E02	
			ACI: from 2 mA to 0,2 A	from 0,0070 mA to 0,14 mA		
12.9	Converters of values with DCU input, DCI and R output DCU and DCI*	input DCU, DCI and R	DCU:		РПК 702 E04	
			from 0 mV to 19.9999 mV	from 0,00023 mV to 0,0012 mV		
			from 20 mV to 199,999 mV	from 0,00023 mV to 0,0012 mV		
			DCI:			
			from 0 mA to 20 mA	from 0,079 μA to 0,004 mA		
		output DCU, DCI	RΩ:			
			from 0,01 Ω to 10 kΩ	from 0,000039 Ω to 0,0032 kΩ		
			DCU:			
			from 0 V to 0,2 V	from 0,0000059 V to 0,000027 V		
			from 0,2 V to 2 V	from 0,000027 V to 0,00021 V		
			from 2 V to 20 V	from 0,00021 V to 0,0021 V		
			DCI:			
			from 0,2 mA to 2 A	from 0,0018 mA to 0,093 mA		
13. PHYSICOCHEMICAL AND OPTICAL						
13.1	Conductometers*	Specific conductivity of electrolytes, μS/cm; mS/cm	from 0,8 μS/cm to 15 μS/cm	from 0,6 μS/cm to 0,3 μS/cm	РПК 702 EH02 (Using CRM)	
			from 0,015 mS/cm to 100 mS/cm	from 0,0003 mS/cm to 1,25 mS/cm		
			from 100 mS/cm to 111,3 mS/cm	from 1,25 mS/cm to 2,1 mS/cm		

Type of the scope: fixed					
Nº	Measuring instrument	Measured value, unit of measure	Measurement range	Measurement uncertainty	Calibration method
1	2	3	4	5	6
13.2	pH Meters*	Hydrogen index pH	from 1 to 10	from 0,02 to 0,03	РПК 702 PH01
			from 11 to 12	from 0,03 to 0,04	
13.3	Spectrophotometers and photometers for the UV and visible areas*	Wavelength, $\lambda$ of emissions from spectral sources, (Hg и De), nm	Hg (built into the appliance) 365,0 nm, 546,1 nm; De (built into the appliance) 486,0 nm; 656,1 nm	0,6 nm	РПК 702 OH03
13.4	UV-VIS Spectrophotometers and photometers*	Spectral transmittance $\tau(\lambda)$ , % geometry %, relative to the air for $\lambda$ from 250 nm to 700 nm (spectrally neutral materials)	from 4 % to 94 %	from 0,12 % to 1,0 %	РПК 702 OH03
		Spectral optical density $D(\lambda)$ for $\lambda$ from 250 nm to 700 nm (calculated on the basis of $\tau(\lambda)$ , geometry %, relative to the air)	from 1,398 to 0,027	from 0,011 to 0,005	
14. TIME INTERVAL					
14.1	Stopwatches*	Time interval, s	from 1 s to 10 h	0,1 s	РПК 702 BP01

\* These measuring devices are calibrated in the laboratory or at the customer's site.

\*\* These measuring devices are calibrated on site to the customer.

### III. To perform calibration of: Офис 2

Type of the scope: fixed					
Nº	Measuring instrument	Measured value, unit of measure	Measurement range	Measurement uncertainty	Calibration method
1	2	3	4	5	6
1. VOLUME					
1.1	Volumetric flasks Pycnometers Atypical measurement containers	Volume, l	from 1 ml to 10 ml	0,01 ml	РПК 702
			from 10 ml to 50 ml	0,03 ml	
			from 50 ml to 250 ml	0,05 ml	
			from 250 ml to 1000 ml	0,10 ml	
			from 1000ml to 2000ml	0,20 ml	
			from 2000ml to 5000 ml	0,30 ml	
1.2	Graduated pipettes Pasteur pipettes	Volume, l	from 0,1 ml to 1 ml	0,005 ml	РПК 702
			from 1 ml to 5 ml	0,008 ml	

Type of the scope: fixed

Nº	Measuring instrument	Measured value, unit of measure	Measurement range	Measurement uncertainty	Calibration method
1	2	3	4	5	6
			from 5 ml to 25 ml	0,01 ml	001
			from 25 ml to 100 ml	0,02 ml	
1.3	Micropipettes	Volume, l	from 1 µl to 10 µl	0,05 µl	
			from 10 µl to 200 µl	0,2 µl	
			from 200 µl to 500 µl	0,5 µl	
			from 500 µl to 1000 µl	1,5 µl	
			from 1000µl to 5000µl	5,0 µl	
			from 10 ml to 20 ml	0,015 ml	
1.4	Burettes	Volume, l	from 20 ml to 50 ml	0,02 ml	
			from 50 ml to 100 ml	0,03 ml	
			from 1 ml to 20 ml	0,05 ml	
1.5	Measuring cylinders	Volume, l	from 20 ml to 100 ml	0,2 ml	
			from 100 ml to 250 ml	0,3 ml	
			from 250 to 500 ml	0,6 ml	
			from 500 ml to 1000 ml	2,0 ml	
			from 1000 ml to 2000 ml	3,0 ml	
			from 2000 ml to 5000 ml	7,5 ml	
			from 0,1 ml to 5 ml	0,015 ml	
1.6	Butyrometers	Volume, l	from 250 ml to 500 ml	2 ml	
1.7	Measuring containers	Volume, l	from 500 ml to 1000 ml	3 ml	
			from 1000 ml to 2000 ml	5 ml	
			from 2000 ml to 5000 ml	10 ml	
2.	PRESSURE				
2.1	Pressure measuring devices from accuracy class 0,05: - mechanical with elastic measuring element (pressure gauges, manometers, vacuum gauges) - electromechanical (transducers, transmitters, manometers with digital indication) - piston pressure gauges, pressure calibrators	Pressure, bar	from -0,95 bar to 2 bar air	0,02% FS	ПНК 702 P01
			from 25 bar air	0,02% FS	
			up to 120 bar air	0,02% FS	
			up to 600 bar oil	0,05% FS	
2.2	Devices for	Pressure, Pa	from 500 mbar	0,05% FS	ПНК 702

Type of the scope: fixed					
Nº	Measuring instrument	Measured value, unit of measure	Measurement range	Measurement uncertainty	Calibration method
1	2	3	4	5	6
	measuring absolute pressure* (differential pressure gauges and barometers, from accuracy class of 0,05)		to 1100 mbar		P01
<i>Used indication FS – pressure value range in bar</i>					
<b>3. TEMPERATURE</b>					
3.1	Thermometers* (digital, analog, liquid)	Temperature °C	from -40 °C to 200 °C	0,3 °C	РПК 702 T01
			over -20 °C to 100 °C	0,06 °C	
			over 100 °C to 200 °C	0,08 °C	
			over 200 °C to 400 °C	0,12 °C	
			over 400 °C to 650 °C	0,25 °C	
			over 650 °C to 1200 °C	2,0 °C	
3.2	Thermoelectric sensors of temperature (thermocouples)*	Temperature °C	from -40 °C to 200 °C	0,3 °C	РПК 702 T02
			over 200 °C to 650 °C	from 0,4 °C to 1,0 °C	
			over 650 °C to 1200 °C	2,0 °C	
<b>4. RELATIVE HUMIDITY</b>					
4.1	Hygrometers and transducers for relative humidity*	Relative humidity, % RH	from 10 %RH to 95 %RH	1,8 %RH	РПК 702 OB01

\* These measuring devices are calibrated in the laboratory or at the customer's site.

\*\* These measuring devices are calibrated on site to the customer.

#### IV. To perform measuring of:

##### Опис 2

Type of the scope: fixed					
Nº	Measuring instrument	Measured value, unit of measure	Measurement range	Measurement uncertainty	Calibration method
1	2	3	4	5	6
1.	Temperature	°C	-40 °C to 200 °C	0,2 °C	РПК 702 T01
			200 °C to 400 °C	0,3 °C	
			400 °C to 650 °C	1,0 °C	
			650 °C to 1200 °C	2,3 °C	
2.	Relative humidity	% RH	10 %RH to 95 %RH	2,3 %RH	РПК 702 OB01
3.	Pressure	Pa	from -95 kPa to 60000 kPa	1 %	РПК 702 P01

The measurement is performed on site at the customer.

**References:**

1. РПК 702 Д-01 Calibration of micrometric devices 2022.
2. РПК 702 Д-02 Calibration of calipers 2022.
3. РПК 702 Д-03 Calibration of line scales and measuring tapes 2022.
4. РПК 702 Д-04 Calibration of measuring microscopes and profile projectors 2022.
5. РПК 702 Д-05 Calibration of dial gauge for measurement and set length 2022.
6. РПК 702 Д-06 Calibration of gauges blocks and measurement standards 2022. (based on ISO 3650:1998, EUROMET.L-S16:2009)
7. РПК 702 Д-07 Calibration of calibration blocks №1 and №2, ladder step wedges and measurement standards 2022.
8. РПК 702 D-08 Calibration of test sieves 2022. (based on ISO 3310-1,2,3:2016)
9. РПК 702 Д-09 Calibration of thickness gauges 2022.
10. РПК 702 Д-10 Calibration of roll tester taxi meters 2022.
11. РПК 702 А-01 Calibration of bevel protractors and beveled edges 2022.
12. РПК 702 А-02 Calibration of levels 2022.
13. РПК 702 М-01 Calibration of scales 2018. (based on EN 45501:2015, EURAMET cg-18:2015)
14. РПК 702 М-02 Calibration of automatic scales for batching 2018.
15. РПК 702 М-03 Calibration of weights 2018.
16. РПК 702 О-01 Calibration of volume instruments 2018. (based on EURAMET cg-19:2018)
17. РПК 702 АМ-01 Calibration of areometers (density meters) 2018. (based on ISO 649-1:1981, SIM MWG7/cg-03/v.00:2017)
18. РПК 702 ВМ-01 Calibration of torque measuring instruments, torque wrench and torque screwdrivers 2018. (based on ISO 6789:2017, EURAMET cg-14:2011)
19. РПК 702 С-01 Calibration of force measuring equipment (stands, testers and testing machines) 2022. (based on ISO 7500-1:2018, EURAMET cg-4:2022)
20. РПК 702 С-02 Calibration of force-proving instruments and force transducers 2022. (based on ISO 376:2011, EURAMET cg-4:2022)
21. РПК 702 С-03 Procedure for testing of roller brake testers 2018. (based on БДС 16327:1986)
22. РПК 702 Р-01 Measuring of pressure. Calibration of pressure measuring devices 2022 г. (based on EURAMET cg-3:2022, EURAMET cg-17:2022)
23. РПК 702 ТВ-01 Calibration of durometers 2022. (based on ISO 18898:2016, ASTM D2240-00:2000)
24. РПК 702 Т01 Measuring of temperature. Calibration of thermometers 2018.
25. РПК 702 Т02 Calibration of temperature transducers and sensors 2022. (based on EURAMET cg-8:2020)
26. РПК 702 Т03 Calibration of temperature indicators and simulators 2018. (based on EURAMET cg-11:2007)
27. РПК 702 ОВ01 Measuring of relative humidity. Calibration of hygrometers and transducers for relative humidity 2018.
28. РПК 702 Е-01 Calibration of voltmeters and calibrators DC and AC voltage 2018. (based on EURAMET cg-15:2015)
29. РПК 702 Е-02 Calibration of ammeters and calibrators of direct and alternating current 2018. (based on EURAMET cg-15:2015)
30. РПК 702 Е-03 Calibration of ohmmeters 2018. (based on EURAMET cg-15:2015)
31. РПК 702 Е-04 Calibration of converters of values with input and output DCU and DCI or R 2018.
32. РПК 702 РН-01 Calibration of pH Meters 2018.
33. РПК 702 ЕН-01 Calibration of conductometers 2018.
34. РПК 702 ОН-01 Calibration of spectrophotometers 2018.
35. РПК 702 ВР-01 Calibration of stopwatches 2018.

## I ORDER

To issue the certificate of accreditation reg. № 7 ЛИК/10.05.2024, valid until 10.05.2028, and this order as an integral part of it.

The certificate of accreditation with the enclosure to be received by the Manager / representative of the Metrologia Holding Ltd, the head of Laboratory Metrologia at Metrologia Holding Ltd, or other authorized person in the office of EA BAS.

Upon receipt of the certificate and the enclosure issued, the accredited person is obliged to return to EA BAS the originals of accreditation certificate № 7 ЛИК/10.05.2022 and its enclosure – EA BAS order reg. № A 294/10.05.2022 г.

This order shall be notified to the legal entity, within 3 (three) days from its issuance.

**Eng. Irena Borislavova**

*Executive Director of EA BAS*

