

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO/IEC 17043:2010
Registration number: **R 019**

of **BULGARIAN INSTITUTE OF METROLOGY (BIM)**

This annex is valid from: **20-01-2022** to **01-01-2025**

Replaces annex dated: **24-11-2016**

Location(s) where activities are performed under accreditation

Head Office

52B Dr. G.M. Dimitrov Blvd.
1797
Sofia
Bulgaria

Location	Abbreviation/ location code
52B Dr. G.M. Dimitrov Blvd. 1797 Sofia Bulgaria	B

Nr. / HCS code	Material, product or device	Type of activity (parameter)	Concentration range / Measuring range	Frequency	Location
1	Digital multimeters	DC Voltage and Current AC Voltage and Current Resistance	Ranges and uncertainty according to BIPM KCDB-annex C of BIM	Once every four years	B
2	Thermocouples	Noble-metal thermocouples Base-metal thermocouples Other type thermocouples	Ranges and uncertainty according to BIPM KCDB-annex C of BIM	Once every four years	B

This annex has been approved by the Board of the Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas

of **BULGARIAN INSTITUTE OF METROLOGY (BIM)**

This annex is valid from: **20-01-2022 to 01-01-2025**

Replaces annex dated: **24-11-2016**

Nr. / HCS code	Material, product or device	Type of activity (parameter)	Concentration range / Measuring range	Frequency	Location
3	Self-indicating thermometers	Liquid-in-glass thermometers Temperature sensors with display unit (Digital system thermometer) Other thermometers	Ranges and uncertainty according to BIPM KCDB-annex C of BIM	Once every four years	B
4	Mass standards	Calibration of single weights, accuracy class F1, F2, M1	Ranges and uncertainty according to BIPM KCDB-annex C of BIM	Once every four years	B
5	Pressure Gauges in gas and oil	Pressure	Ranges and uncertainty according to BIPM KCDB-annex C of BIM	Once every four years	B
6	Non-automatic weighing instruments	Electronic laboratory and technical balance accuracy class I, II and III	Up to 300 kg	Once every four years	B
7	pH of buffer solutions	Buffer solutions	Ranges and uncertainty according to BIPM KCDB-annex C of BIM	Once every four years	B