The Appendix is an integral part of Certificate of Accreditation No. 363/2021 of 02/07/2021

Accredited entity according to ČSN EN ISO/IEC 17065:2013:

Český metrologický institut

Certification Body for the Certification of Meters Okružní 31, 638 00 Brno

Certification Body Locations:

1	ČMI Brno	Okružní 31, 638 00 Brno
2	ČMI OI Praha	Radiová 3, 102 00 Praha 10
3	ČMI OI České Budějovice	U sirkárny 33, 370 21 České Budějovice
4	ČMI OI Plzeň	Bendova 11, 301 27 Plzeň
5	ČMI OI Liberec	Slunečná 23, 460 01 Liberec
6	ČMI OI Most	Vl. Vančury 1428/7, 434 01 Most
7	ČMI OI Pardubice	Průmyslová 455, 530 03 Pardubice
8	ČMI OI Brno	Okružní 31, 638 00 Brno
9	ČMI OI Jihlava	R. Havelky 17, 586 00 Jihlava
10	ČMI OI Kroměříž	Kotojedy 73, 767 01 Kroměříž
11	ČMI OI Opava	Gudrichova 41, 746 01 Opava
12	ČMI OI Olomouc	Pekařská 9, 772 00 Olomouc
13	ČMI LPM Praha	V Botanice 4, 150 72 Praha 5

<u>Certification of products</u> (including material products, processes, services)

Material Products

Ordinal number ¹⁾	Product/Product group name	Certification scheme	Specification of standards (normative documents)
1.*	Balances with non-automatic function	OIML Scheme A	Recommendation OIML R76:2006
2.*	Water meters	OIML Scheme A	Recommendation OIML R49:2013

Asterisk at the ordinal number identifies that within the scope of accreditation, the certification body is allowed to include new/updated/revised normative documents from time to time. Updated list of normative documents within the flexible scope of accreditation is available from the Secretariat of the Certification Body.

Explanatory notes:

OIML scheme A Scheme specified in the document OIML B18:2018 available at https://www.oiml.org



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Accreditation for authorization/notification purposes

Ordinal number ¹⁾	Product / Product group	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²⁾		
1.	Meters according to the Gov. Reg. No. 120/2016 Coll., resp. the Directive 2014/32/EU				
1.1	Water meters (MI-001)	GR No. 120/2016 Coll.,	Annex 1		
1.2	Gas meters and gas calculators (MI-002) - gas meters - gas calculators	Directive 2014/32/EU module A2 module B module D	GR No. 120/2016 Coll.		
1.3	Energy meters for the measurement of active energy (MI-003)	module D1 module E			
1.4	Thermal energy meters (MI-004) and their subassemblies	module E1 module F			
1.5	Measurement systems for continuous and dynamic measurement of liquids other than water (MI-005)	module F1 module G module H			
1.6	Balances with automatic function (MI-006) - mechanical systems - electromechanical balances - electronic systems or systems containing software	module H1			
1.7	Taximeters (MI-007)				
1.8	Material measures (MI-008) - material length meters - measuring vessels				
1.9	Meters for the measurement of dimensions (MI-009) - length meters				
2.	Balances with non-automatic function according to GR No. 121/2016 Coll., or Directive 2014/31/EU				
2.1	Balances with non-automatic function	GR No. 121/2016 Coll., Directive 2014/31/EU module B module D module D1 module F module F1 module G	Annex 1 GR No. 121/2016 Coll.		

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Accredited entity according to ČSN EN ISO/IEC 17065:2013:

Český metrologický institut

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Ordinal number ¹⁾	Product / Product group	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards ²⁾
2.2	Balances with non-automatic		
	function for:		
2.2.1	- weight determination for commercial	GR No. 121/2016 Coll.,	Annex 1
	purposes	Directive 2014/31/EU	GR No. 121/2016 Coll.
2.2.2	- weight determination for calculating	Module B	
	fees, tariffs, taxes, premiums, fines,	Module D	
	refunds, compensation or similar	Module D1	
2.2.3	types of payments - weight determination in the	Module F Module F1	
2.2.3	application of legal regulations or for	Module G	
	expert evidence in legal proceedings	Wioduic G	
2.2.4	- weight determination in the health		
	sector when weighing patients for		
	monitoring, diagnosis and treatment		
2.2.5	- weight determination in the		
	preparation of prescription drugs in		
	pharmacies and weight determination		
	in analyses carried out in medical and		
226	pharmaceutical laboratories		
2.2.6	- weight-based pricing for the purposes		
	of direct sale to the public and the		
	preparation of prepackaged products		

Asterisk at the ordinal number identifies that within the scope of accreditation, the certification body is allowed to include new/updated/revised technical specifications listed in the relevant conformity assessment procedure for the assessment of conformity with basic requirements. The precondition is that the product area, regulations and conformity assessment procedure must not change.

Explanatory notes:

Directive Directive of the European Parliament and of the Council

GR..... Government Regulation

Regulation.. Regulation (EU) of the European Parliament and of the Council



²⁾ Updated list of standards/normative documents is available from the Secretariat of the Certification Body.