

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO/IEC 17020:2012
Registration number: **I 122, type A**

of **NMi Certin B.V.**

This annex is valid from: **06-04-2022** to **01-05-2024**

Replaces annex dated: **06-10-2021**

Location(s) where activities are performed under accreditation

Head Office

Thijsseweg 11
2629 JA
Delft
The Netherlands

Location	Abbreviation/ location code
Thijsseweg 11 2629 JA Delft The Netherlands	De

No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
Measuring instruments OIML Certification				
1	Taxi meters	Type Evaluation	OIML Recommendation R 21	De
2	Material measures of length for general use		OIML Recommendation R 35	
3	Active electrical energy meters		OIML Recommendation R 46	
4	Water meters		OIML Recommendation R 49	

¹ If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme.

¹ If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on the [RvA-BR010-lijst](#).

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

J.A.W.M. de Haas

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No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
5	Continuous totalizing automatic weighing instruments (belt weighers)	Type Evaluation	OIML Recommendation R 50	De
6	Automatic catchweighing instruments		OIML Recommendation R 51	
7	Non-automatic weighing instruments: Load Cells		OIML Recommendation R 60	
8	Automatic gravimetric filling instruments		OIML Recommendation R 61	
9	Heat meters		OIML Recommendation R 75	
10	Non-automatic weighing instruments: - Indicator - Analog data processing device - Digital data processing device - Terminal - Digital display - Weighing module		OIML Recommendation R 76	
11	Dynamic measuring devices and systems for cryogenic liquids		OIML Recommendation R 81	
12	Automatic level gauges for measuring the level in fixed storage tanks		OIML Recommendation R 85	
13	Instruments for measuring vehicle exhaust emissions		OIML Recommendation R 99	
14	Direct mass flow measuring systems for quantities of liquids		OIML Recommendation R 105	
15	Automatic railweigh bridges		OIML Recommendation R 106	

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No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
16	Discontinuous totalizing automatic weighing instruments (totalizing hopper weighers)	Type Evaluation	OIML Recommendation R 107	De
17	Dynamic measuring systems for liquids other than water		OIML Recommendation R 117	
18	Measuring systems for the mass of liquids in tanks		OIML Recommendation R 125	
19	Evidential breath analysers		OIML Recommendation R 126	
20	Multi-dimensional measuring instruments		OIML Recommendation R 129	
21	Automatic instruments for weighing road vehicles in motion and measuring axle loads		OIML Recommendation R 134	
22	Gas meters		OIML Recommendation R 137	
23	Vessels for commercial transactions		OIML Recommendation R 138	
24	Compressed gaseous fuel measuring systems for vehicles		OIML Recommendation R 139	
25	Measuring systems for gaseous fuel		OIML Recommendation R 140	

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No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
Power monitoring				
26	Power quality meters	Type examination	IEC 61000-4-30 Testing and measurement techniques - Power quality measurement methods IEC 62586-1 IEC 62586-2	De
27	Performance Measuring and Monitoring Devices		IEC 61557-1 IEC 61557-12	
Utility meters				
28	Water meters	Type examination	ISO 4064	De
Gas meters and volume conversion devices				
29	Gas meters - Diaphragm gas meters	Type examination	EN 1359	De
30	Gas meters - Turbine gas meters		EN 12261	
31	Gas meters - Conversion devices		EN 12405	
32	Gas meters - Rotary displacement gas meters		EN 12480	
33	Ultrasonic domestic gas meters		EN 14236	
34	Gas meters – Additional functionalities		EN 16314	
35	Gas meters – Ultrasonic gas meters		ISO 17089	

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No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
Active electrical energy meters and peripherals				
36	Electricity metering equipment : Metering equipment	Type examination	IEC 62052-11	De
37	Electricity metering equipment: Tariff and load control equipment		IEC 62052-21	
38	Electricity metering equipment		IEC 62052-31	
39	Electromechanical meters for active energy (classes 0,5, 1 and 2)		IEC 62053-11	
40	Static meters for active energy (classes 1 and 2)		IEC 62053-21	
41	Static meters for active energy (classes 0,2 S and 0,5 S)		IEC 62053-22	
42	Static meters for active energy		IEC 62053-23	
43	Static meters for reactive energy at fundamental frequency (classes 0,5 S, 1S and 1)		IEC 62053-24	
44	Prepayment meters		IEC 62055-31 SANS 1524-1	
45	Particular requirements for electronic ripple control receivers		IEC 62054-11	

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46	Particular requirements for time switches	Type examination	IEC 62054-21	De
47	Electricity metering equipment, Dependability, Durability		IEC 62059-32-1	
48	Electricity metering equipment (a.c.):		EN 50470	
49	Electricity meters	Conformity assessment of kWh-meters class 0.2, 0.5, 1 and 1.5 according to Australian criteria	NMI M 6-1	
50	Heat meters	Type examination	EN 1434	
Weighing instruments on site				
51	Non-automatic weighing instruments	Type examination	EN 45501: Metrological aspects of non-automatic weighing instruments	De
52	Weighing in Motion		NMi International WIM Standard (NIWS)	
Traffic measuring instruments on site				
53	Speed measuring instruments: - Radar speed meters - Laser speed meters - Detector speed meters - Section speed meters	Type examination, first and (re)verification (homologation)	The Netherlands "Regeling meetmiddelen politie" "Concept voorschriften meetmiddelen politie" "Concept regeling voorschriften meetmiddelen politie"	De

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No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
54	Speed measuring instruments: - Radar speed meters - Laser speed meters - Detector speed meters - Section speed meters	Type examination, first and (re)verification (homologation)	Belgium "Koninklijk besluit betreffende de goedkeuring, de ijking en de installatie van de meettoestellen gebruikt om toezicht te houden op de naleving van de wet betreffende de politie over het wegverkeer en haar uitvoeringsbesluiten van 12 oktober 2010"	De
55	Breath analysers	Type examination, first and (re)verification	Regeling alcohol, drugs en geneesmiddelen in het verkeer	
56		Type examination, first and (re)verification	Belgium "Koninklijk besluit betreffende de ademtesttoestellen en de ademanalysetoestellen, 21 april 2007" and "Koninklijk besluit betreffende de ademtesttoestellen en de ademanalysetoestellen, 21 april 2007"	
57	Interlocks	Type examination, first and (re)verification	Regeling Voertuigen (alcoholsloten) artikel 3.9 lid 6 en bijlage XII	
58		Type examination, first and (re)verification	Belgium "Koninklijk besluit betreffende de ademtesttoestellen en de ademanalysetoestellen, 21 april 2007" and Belgium "Koninklijk besluit betreffende de ademtesttoestellen en de ademanalysetoestellen, 21 april 2007"	
59		Type examination	EN 50436-1:2005 Alcohol interlocks. Test methods and performance requirements. Instruments for drink-driving-offender programs EN 50436-2:2012 Alcohol interlocks. Test methods and performance requirements. Instruments having a mouthpiece and measuring breath alcohol for general preventive use	

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No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
60	Breath testers	Type examination, first and (re)verification	Regeling alcohol, drugs en geneesmiddelen in het verkeer	De
61		Type examination	EN 15964:2011 Breath alcohol test devices other than single use devices. Requirements and test methods	
62	Exhaust gas analysers	Verification	Netherlands "Regeling voertuigen, hoofdstuk 8"	
63	Smoke meters	Type examination, first and (re)verification	Netherlands "Regeling voertuigen, hoofdstuk 8"	

**Metrologiewet artikel 5, Besluit meetinstrumenten en marktdeelnemers, artikel 8 & 13,
 Besluit aangewezen instanties en interne instanties Metrologiewet
 on site**

64	Statische vloeistofhoeveelheidmeter, meetreservoir met een peilstok ingedeeld in eenheden van volume	Typeonderzoek	Bijlage bij besluit meetinstrumenten en marktdeelnemers, deel I en II Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 3	De
65		Productkeuring	Bijlage bij besluit meetinstrumenten en marktdeelnemers, deel I en V Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 3	
66		Eenheidskeuring	Bijlage bij besluit meetinstrumenten en marktdeelnemers, deel I en VI Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 3	
67	Statische vloeistofhoeveelheidmeter, meetreservoir met een peilstok ingedeeld in eenheden van lengte	Typeonderzoek	Bijlage bij besluit meetinstrumenten en marktdeelnemers, deel I en II Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 3	

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No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
68	Statische vloeistofhoeveelheidmeter, meetreservoir met een peilstok ingedeeld in eenheden van lengte	Productkeuring	Bijlage bij besluit meetinstrumenten en marktdeelnemers, deel I en V Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 3	De
69		Eenheidskeuring	Bijlage bij besluit meetinstrumenten en marktdeelnemers, deel I en VI Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 3	
70	Statische vloeistofhoeveelheidmeter, meetreservoir met een vloeistofhoogtemeter	Typeonderzoek	Bijlage bij besluit meetinstrumenten en marktdeelnemers, deel I en II Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 3	
71		Productkeuring	Bijlage bij besluit meetinstrumenten en marktdeelnemers, deel I en V Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 3	
72		Eenheidskeuring	Bijlage bij besluit meetinstrumenten en marktdeelnemers, deel I en VI Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 3	
73	Statische vloeistofhoeveelheidmeter, meetreservoir met een massameter	Typeonderzoek	Bijlage bij besluit meetinstrumenten en marktdeelnemers, deel I en II Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 3	

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74	Statische vloeistofhoeveelheidmeter, meetreservoir met een massameter	Productkeuring	Bijlage bij besluit meetinstrumenten en marktdeelnemers, deel I en V Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 3	De
75		Eenheidskeuring	Bijlage bij besluit meetinstrumenten en marktdeelnemers, deel I en VI Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 3	
76	Discontinue brandstofmeter	Typeonderzoek	Bijlage bij besluit meetinstrumenten en marktdeelnemers, deel I en II Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 4	
77		Productkeuring	Bijlage bij besluit meetinstrumenten en marktdeelnemers, deel I en V Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 4	
78		Eenheidskeuring	Bijlage bij besluit meetinstrumenten en marktdeelnemers, deel I en VI Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 4	
79	CG-dispenser	Typeonderzoek	Bijlage bij besluit meetinstrumenten en marktdeelnemers, deel I en II Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 5	

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80	CG-dispenser	Productkeuring	Bijlage bij besluit meetinstrumenten en marktdeelnemers, deel I en V Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 5	De
81		Eenheidskeuring	Bijlage bij besluit meetinstrumenten en marktdeelnemers, deel I en VI Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 5	
82	Dynamische weegbruggen	Typeonderzoek	Bijlage bij besluit meetinstrumenten en marktdeelnemers, deel I en II Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 2 en 6	
83		Productkeuring	Bijlage bij besluit meetinstrumenten en marktdeelnemers, deel I en V Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 2 en 6	
84		Eenheidskeuring	Bijlage bij besluit meetinstrumenten en marktdeelnemers, deel I en VI Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 2 en 6	

**Metrologiewet artikel 7, Besluit meetinstrumenten en marktdeelnemers artikel 11 & 14
 Besluit aangewezen instanties en interne instanties Metrologiewet
 on site**

85	Niet automatische weeginstrumenten	Keuring na ingebruikname	Besluit meetinstrumenten en marktdeelnemers, artikel 6 Regeling gebruik en installatie EU meetinstrumenten, paragraaf 4	De
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No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
86	CG-dispenser	Keuring na ingebruikname	Besluit meetinstrumenten en marktdeelnemers, artikel 8 Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 5	De
87	Discontinue brandstofmeter	Keuring na ingebruikname	Besluit meetinstrumenten en marktdeelnemers, artikel 8 Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 4	
88	Statische vloeistofhoeveelheidmeter, meetreservoir met een massameter	Keuring na ingebruikname	Besluit meetinstrumenten en marktdeelnemers, artikel 8 Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 3	
89	Statische vloeistofhoeveelheidmeter, meetreservoir met een vloeistofhoogtemeter	Keuring na ingebruikname	Besluit meetinstrumenten en marktdeelnemers, artikel 8 Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 3	
90	Statische vloeistofhoeveelheidmeter, meetreservoir met een peilstok ingedeeld in eenheden van lengte	Keuring na ingebruikname	Besluit meetinstrumenten en marktdeelnemers, artikel 8 Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 3	
91	Statische vloeistofhoeveelheidmeter, meetreservoir met een peilstok ingedeeld in eenheden van volume	Keuring na ingebruikname	Besluit meetinstrumenten en marktdeelnemers, artikel 8 Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 3	
92	Vloeistofhoogtemeters, bestaande uit een meetwaarde opnemer en ten minste één aanwijsinrichting	Keuring na ingebruikname	Besluit meetinstrumenten en marktdeelnemers, artikel 8 Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 3, paragraaf 3.2	

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No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
93	Massameters	Keuring na ingebruikname	Besluit meetinstrumenten en marktdeelnemers, artikel 8 Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 3, paragraaf 3.3	De
94	Gasmeters en volumehetleidings-instrumenten	Keuring na ingebruikname	Besluit meetinstrumenten en marktdeelnemers, artikel 5 Regeling gebruik en installatie EU meetinstrumenten, artikel 6	
95	Kilowattuurmeters	Keuring na ingebruikname	Besluit meetinstrumenten en marktdeelnemers, artikel 5 Regeling gebruik en installatie EU meetinstrumenten, artikel 7 & 8	
96	Thermische-energiemeters	Keuring na ingebruikname	Besluit meetinstrumenten en marktdeelnemers, artikel 5 Regeling gebruik en installatie EU meetinstrumenten, artikel 8a	
97	Meetinstallaties voor de continue en dynamische meting van hoeveelheden andere vloeistoffen dan water	Keuring na ingebruikname	Besluit meetinstrumenten en marktdeelnemers, artikel 5 Regeling gebruik en installatie EU meetinstrumenten, artikel 9	
98	Automatische weeginstrumenten	Keuring na ingebruikname	Besluit meetinstrumenten en marktdeelnemers, artikel 5 Regeling gebruik en installatie EU meetinstrumenten, artikel 10 - 15	
99	Taxameters	Keuring na ingebruikname	Besluit meetinstrumenten en marktdeelnemers, artikel 5 Regeling gebruik en installatie EU meetinstrumenten, artikel 16	

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No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
100	Multidimensionale meetinstrumenten	Keuring na ingebruikname	Besluit meetinstrumenten en marktdeelnemers, artikel 5 Regeling gebruik en installatie EU meetinstrumenten, artikel 17	De

**Measuring instruments
 Belgisch Koninklijk Besluit betreffende meetinstrumenten (van 13 juni 2006)
 on site**

101	Taximeters	Verification	Koninklijk besluit betreffende de installatie en de delegatie van de herijkverrichtingen van taximeters	De
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**Measuring instruments
 Belgisch Koninklijk Besluit betreffende de niet-automatische weeginstrumenten (van 12 april 2016)
 on site**

102	Non-automatic weighing instruments	Herijk	Koninklijk besluit betreffende de niet-automatische weeginstrumenten Instructienota E63100 4-C01	De
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**Measuring instruments
 Belgisch Koninklijk Besluit betreffende de automatische weegwerktuigen (van 28 september 2010)
 on site**

103	Automatic weighing instruments	Herijk	Koninklijk besluit betreffende de automatische weegwerktuigen' CKR Weeginstrument – België	De
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**Petrol vapour recovery systems
 on site**

104	EU systeem voor dampretour fase II (Stage II Petrol Vapour Recovery System)	Keuring voor ingebruikname (Initial inspection before first use)	NEN-EN-16321-1	De
105	EU systeem voor dampretour fase II (Stage II Petrol Vapour Recovery System)	Keuring in gebruiksfase (In-service inspection)	NEN-EN-16321-2	

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Directive 2014/31/EU
Non-automatic weighing instruments
The accreditation for the specified activities is suitable for notification

106	Non-automatic weighing instruments: a. Determination of mass for commercial transactions, b. Determination of mass for the calculation of a toll, tariff, taks, bonus, penalty, remuneration, indemnity or similar type of payment, c. Determination of mass for the application of laws or regulations or for an expert opinion given in court proceedings, d. Determination of mass in the practice of medicine for weighing patients for the purposes of monitoring, diagnosis and medical treatment, e. Determination of mass for making up medicines on prescription in a pharmacy and determination of mass in analyses carried out in medical and pharmaceutical laboratories; f. Determination of price on the basis of mass for the purposes of direct sales to the public and the making-up of prepackages, g. All applications other than those listed in Article 1 points (a) to (f) of Directive 2014/31/EU	EU-type examination (module B)	Annex II	De
107		Conformity to type based on product verification (module F)		
108		Conformity based on product verification (module F1)		
109		Conformity based on unit verification (module G)		

Directive 2014/32/EU
Measuring instruments
The accreditation for the specified activities is suitable for notification

110	Water meters	EU-type examination (module B)	Annex II, module B Annex III, MI-001	De
111		Conformity to type based on product verification (module F)	Annex II, module F Annex III, MI-001	

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112	Gas meters and volume conversion devices	EU-type examination (module B)	Annex II, module B Annex IV, MI-002 Part I, Gas meters Part II, Volume conversion devices	De
113		Conformity to type based on product verification (module F)	Annex II, module F Annex IV, MI-002 Part I, Gas meters Part II, Volume conversion devices	
114	Active electrical energy meters	EU-type examination (module B)	Annex II, module B Annex V, MI-003	
115		Conformity to type based on product verification (module F)	Annex II, module F Annex V, MI-003	
116	Thermal energy meters	EU-type examination (module B)	Annex II, module B Annex VI, MI-004	
117		Conformity to type based on product verification (module F)	Annex II, module F Annex VI, MI-004	
118	Measuring systems for the continuous and dynamic measurement of quantities of liquids other than water	EU-type examination (module B)	Annex II, module B Annex VII, MI-005	
119		Conformity to type based on product verification (module F)	Annex II, module F Annex VII, MI-005	
120		Conformity based on unit verification (module G)	Annex II, module G Annex VII, MI-005	
121	Automatic weighing instruments:	EU-type examination (module B)	Annex II, module B Annex VIII, MI-006, Chapter 1	
122	Automatic catchweigher		Annex VIII, MI-006, chapter II	
123	Automatic gravimetric filling instruments		Annex VIII, MI-006, chapter III	
124	Discontinuous totalisers		Annex VIII, MI-006, chapter IV	
125	Continuous totalisers		Annex VIII, MI-006, chapter V	
126	Automatic rail weighbridges		Annex VIII, MI-006, chapter VI	

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127	Automatic weighing instruments:	Conformity to type based on product verification(module F)	Annex II, module F Annex VIII, MI-006, chapter I	
128	Automatic catchweigher		Annex VIII, MI-006, chapter II	
129	Automatic gravimetric filling instruments		Annex VIII, MI-006, chapter III	
130	Discontinuous totalisers		Annex VIII, MI-006, chapter IV	
131	Continuous totalisers		Annex VIII, MI-006, chapter V	
132	Automatic rail weighbridges		Annex VIII, MI-006, chapter VI	
133	Automatic weighing instruments, <i>for mechanical systems</i>	Conformity based on product verification (module F1)	Annex II, module F1 Annex VIII, MI-006, chapter I	
134	Automatic catchweigher		Annex VIII, MI-006, chapter II	
135	Automatic gravimetric filling instruments		Annex VIII, MI-006, chapter III	
136	Discontinuous totalisers		Annex VIII, MI-006, chapter IV	
137	Continuous totalisers		Annex VIII, MI-006, chapter V	
138	Automatic railweigh bridges	Conformity based on product verification (module F1)	Annex VIII, MI-006, chapter VI	
139	Automatic weighing instruments:	Conformity based on unit verification (module G)	Annex II, module G Annex VIII, MI-006, chapter I	
140	Automatic catchweigher		Annex VIII, MI-006, chapter II	
141	Automatic gravimetric filling instruments		Annex VIII, MI-006, chapter III	
142	Discontinuous totalisers		Annex VIII, MI-006, chapter IV	
143	Continuous totalisers		Annex VIII, MI-006, chapter V	
144	Automatic railweigh bridges		Annex VIII, MI-006, chapter VI	
145	Taximeters	EU-type examination (module B)	Annex II, module B Annex IX, MI-007	
146		Conformity to type based on product verification(module F)	Annex II, module F Annex IX, MI-007	

Annex to declaration of accreditation (scope of accreditation)
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of **NMi Certin B.V.**

This annex is valid from: **06-04-2022 to 01-05-2024**

Replaces annex dated: **06-10-2021**

No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
147	Material measures, Material measures of length	EU-type examination (module B)	Annex II, module B Annex X, MI-008, chapter I	De
148		Conformity based on product verification (module F1)	Annex II, module F1 Annex X, MI-008, chapter I	
149	Material measures, Material measures of length	Conformity based on unit verification (module G)	Annex II, module G Annex X, MI-008, chapter I	
150	Material measures, Capacity serving measures	Internal production control plus supervised instrument checks at random intervals (module A2)	Annex II, module A2 Annex X, MI-008, chapter II	
151		EU-type examination (module B)	Annex II, module B Annex X, MI-008, chapter II	
152		Conformity based on product verification (module F1)	Annex II, module F1 Annex X, MI-008, chapter II	
153	Dimensional measuring instruments:	EU-type examination (module B)	Annex II, module B Annex XI, MI-009, chapter I	
154	Length measuring instrument		Annex XI, MI-009, chapter II	
155	Area measuring instruments		Annex XI, MI-009, chapter III	
156	Multi-dimensional measuring Instruments		Annex XI, MI-009, chapter IV	
157	Dimensional measuring instruments:	Conformity to type based on product verification (module F)	Annex II, module F Annex XI, MI-009, chapter I	
158	Length measuring instrument		Annex XI, MI-009, chapter II	
159	Area measuring instruments		Annex XI, MI-009, chapter III	
160	Multi-dimensional measuring instruments		Annex XI, MI-009, chapter IV	
161	Dimensional measuring instruments, <i>for mechanical or electromechanical instruments:</i>	Conformity based on product verification (module F1)	Annex II, module F1 Annex XI, MI-009, chapter I	

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 Normative document: EN ISO/IEC 17020:2012
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No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
162	Length measuring instrument	Conformity based on product verification (module F1)	Annex XI, MI-009, chapter II	De
163	Area measuring instruments		Annex XI, MI-009, chapter III	
164	Multi-dimensional measuring instruments		Annex XI, MI-009, chapter IV	
165	Dimensional measuring instruments:	Conformity based on unit verification (module G)	Annex II, module G Annex XI, MI-009, chapter I	
166	Length measuring instrument		Annex XI, MI-009, chapter II	
167	Area measuring instruments		Annex XI, MI-009, chapter III	
168	Multi-dimensional measuring instruments		Annex XI, MI-009, chapter IV	
169	Exhaust gas analysers	EU-type examination (module B)	Annex II, module B Annex XII, MI-010	
170		Conformity to type based on product verification (module F)	Annex II, module F Annex XII, MI-010	