

Annex to declaration of accreditation (scope of accreditation)  
Normative document: EN ISO/IEC 17021-1:2015  
Registration number: **C 081**

of **NMi Certin B.V.**

This annex is valid from: **12-06-2019** to **01-05-2020**

Replaces annex dated: **28-12-2018**

**Location(s) where activities are performed under accreditation**

**Head Office**

Thijssseweg 11  
2629 JA  
Delft  
The Netherlands

<b>Location</b>	<b>Certification Scheme</b>
Thijssseweg 11 2629 JA Delft The Netherlands	De

<b>Product / product Group</b>	<b>Module / article</b>	<b>Conformity assessment procedure</b>
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**Directive 2014/31//EU**

**Non-automatic weighing instruments**

*The accreditation for the specified activities is suitable for notification*

Non-automatic weighing instruments: a. Determination of mass for commercial transactions,  b. Determination of mass for the calculation of a toll, tariff, tax, bonus, penalty, remuneration, indemnity or similar type of payment,	Conformity to type based on quality assurance of the production process (module D)	Annex II
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This annex has been approved by the Board of the Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas  
Director of Operations

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<p>c. Determination of mass for the application of laws or regulations or for an expert opinion given in court proceedings;</p> <p>d. Determination of mass in the practice of medicine for weighing patients for the purposes of monitoring, diagnosis and medical treatment,</p> <p>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;</p> <p>f. Determination of price on the basis of mass for the purposes of direct sales to the public and the making-up of prepackages,</p> <p>g. All applications other than those listed in Article 1 points (a) to (f) of Directive 2014/31/EU</p>	Quality assurance of the production process(module D1)	Annex II

**Directive 2014/32/EU  
 Measuring instruments**

*The accreditation for the specified activities is suitable for notification*

Water meters	Conformity to type based on quality assurance of the production process (module D)	Annex II, module D Annex III, MI-001
	Conformity based on full quality assurance plus design examination (module H1) <i>in combination with I122</i>	Annex II, module H1 Annex III, MI-001

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Product / product Group	Module / article	Conformity assessment procedure
Gas meters and volume conversion devices	Conformity to type based on quality assurance of the production process (module D)	Annex II, module D Annex IV, MI-002 Part I, Gas meters Part II, Volume conversion devices
	Conformity based on full quality assurance plus design examination (module H1) <i>in combination with I122</i>	Annex II, module H1 Annex IV, MI-002 Part I, Gas meters Part II, Volume conversion devices
Active electrical energy meters	Conformity to type based on quality assurance of the production process (module D)	Annex II, module D Annex V, MI-003
	Conformity based on full quality assurance plus design examination (module H1) <i>in combination with I122</i>	Annex II, module H1 Annex V, MI-003
Thermal energy meters	Conformity to type based on quality assurance of the production process (module D)	Annex II, module D Annex VI, MI-004
	Conformity based on full quality assurance plus design examination (module H1) <i>in combination with I122</i>	Annex II, module H1 Annex VI, MI-004
Measuring systems for the continuous and dynamic measurement of quantities of liquids other than water	Conformity to type based on quality assurance of the production process (module D)	Annex II, module D Annex VII, MI-005
	Conformity based on full quality assurance plus design examination (module H1) <i>in combination with I122</i>	Annex II, module H1 Annex VII, MI-005
Automatic weighing instruments:  Automatic catchweigher  Automatic gravimetric filling instruments  Discontinuous totalisers  Continuous totalisers  Automatic rail weighbridges	Conformity to type based on quality assurance of the production process (module D)	Annex II, module D Annex VIII, MI-006, chapter I
Annex VIII, MI-006, chapter II		
Annex VIII, MI-006, chapter III		
Annex VIII, MI-006, chapter IV		
Annex VIII, MI-006, chapter V		
Annex VIII, MI-006, chapter VI		
Automatic weighing	Quality assurance of the production process (module D1)	Annex II, module D1

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Product / product Group	Module / article	Conformity assessment procedure
instruments, <i>for mechanical systems</i> :  Automatic catchweigher  Automatic gravimetric filling instruments  Discontinuous totalisers  Continuous totalisers  Automatic rail weighbridges		Annex VIII, MI-006, chapter I <hr/> Annex VIII, MI-006, chapter II <hr/> Annex VIII, MI-006, chapter III <hr/> Annex VIII, MI-006, chapter IV <hr/> Annex VIII, MI-006, chapter V <hr/> Annex VIII, MI-006, chapter VI
Automatic weighing instruments, <i>for mechanical and electromechanical systems</i> :  Automatic catchweigher  Automatic gravimetric filling instruments  Discontinuous totalisers  Continuous totalisers  Automatic rail weighbridges	Conformity to type based on instrument quality assurance (module E)	Annex II, module E Annex VIII, MI-006, chapter I <hr/> Annex VIII, MI-006, chapter II <hr/> Annex VIII, MI-006, chapter III <hr/> Annex VIII, MI-006, chapter IV <hr/> Annex VIII, MI-006, chapter V <hr/> Annex VIII, MI-006, chapter VI
Automatic weighing instruments:  Automatic catchweigher  Automatic gravimetric filling instruments  Discontinuous totalisers  Continuous totalisers  Automatic rail weighbridges	Conformity based on full quality assurance plus design examination (module H1) <i>in combination with I122</i>	Annex II, module H1 Annex VIII, MI-006 <hr/> Annex VIII, MI-006, chapter II <hr/> Annex VIII, MI-006, chapter III <hr/> Annex VIII, MI-006, chapter IV <hr/> Annex VIII, MI-006, chapter V <hr/> Annex VIII, MI-006, chapter VI

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Taximeters	Conformity to type based on quality assurance of the production process (module D)	Annex II, module D Annex IX, MI-007
	Conformity based on full quality assurance plus design examination (module H1) <i>in combination with I122</i>	Annex II, module H1 Annex IX, MI-007
Material measures, Material measures of length	Conformity to type based on quality assurance of the production process (module D)	Annex II, module D Annex X, MI-008, chapter I
	Quality assurance of the production process(module D1)	Annex II, module D1 Annex X, MI-008, chapter I
	Conformity based on full quality assurance (module H)	Annex II, module H Annex X, MI-008, chapter I
Material measures, Capacity serving measures	Conformity to type based on quality assurance of the production process (module D)	Annex II, module D Annex X, MI-008, chapter II
Dimensional measuring instruments:  Length measuring instrument  Area measuring instruments  Multi-dimensional measuring instruments	Conformity to type based on quality assurance of the production process (module D)	Annex II, module D Annex XI, MI-009, chapter I
		Annex XI, MI-009, chapter II
		Annex XI, MI-009, chapter III
		Annex XI, MI-009, chapter IV
Dimensional measuring instruments, <i>for mechanical or electromechanical instruments:</i>  Length measuring instrument  Area measuring instruments  Multi-dimensional measuring instruments	Quality assurance of the production process (module D1)	Annex II, module D1 Annex XI, MI-009, chapter I
		Annex XI, MI-009, chapter II
		Annex XI, MI-009, chapter III
		Annex XI, MI-009, chapter IV

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Product / product Group	Module / article	Conformity assessment procedure
Dimensional measuring instruments, <i>for mechanical or electromechanical instruments:</i>  Length measuring instrument  Area measuring instruments  Multi-dimensional measuring instruments	Conformity to type based on instrument quality assurance (module E)	Annex II, module E Annex XI, MI-009, chapter I  Annex XI, MI-009, chapter II  Annex XI, MI-009, chapter III  Annex XI, MI-009, chapter IV
Dimensional measuring instruments, <i>for mechanical or electromechanical instruments:</i>  Length measuring instrument  Area measuring instruments  Multi-dimensional measuring instruments	Quality assurance of final instrument inspection and testing (module E1)	Annex II, module E1 Annex XI, MI-009, chapter I  Annex XI, MI-009, chapter II  Annex XI, MI-009, chapter III  Annex XI, MI-009, chapter IV
Dimensional measuring instruments, <i>for mechanical or electromechanical instruments:</i>  Length measuring instrument  Area measuring instruments  Multi-dimensional measuring instruments	Conformity based on full quality assurance (module H)	Annex II, module H Annex XI, MI-009, chapter I  Annex XI, MI-009, chapter II  Annex XI, MI-009, chapter III  Annex XI, MI-009, chapter IV
Dimensional measuring instruments:  Length measuring instrument	Conformity based on full quality assurance plus design examination (module H1) <i>in combination with I122</i>	Annex II, module H1 Annex XI, MI-009, chapter I  Annex XI, MI-009, chapter II

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Area measuring instruments		Annex XI, MI-009, chapter III
Multi-dimensional measuring instruments		Annex XI, MI-009, chapter IV
Exhaust gas analysers	Conformity to type based on quality assurance of the production process (module D)	Annex II, module D Annex XII, MI-010
	Conformity based on full quality assurance plus design examination (module H1) <i>in combination with I122</i>	Annex II, module H1 Annex XII, MI-010

**German act on measuring instruments  
 „Gesetz zur Neuregelung des gesetzlichen Messwesens Vom 25. Juli 2013“**

Reactive energy meters according to: Ermittelte Regeln und Erkenntnisse des Regelermittlungsausschusses nach § 46 des Mess- und Eichgesetzes Stand: 17. Februar 2015; 6.3 Blindverbrauchs-zähler 6.6 Zusatzeinrichtungen	Conformity to type based on quality assurance of the production process  (module D)	MessEV: Verordnung zur Neuregelung des gesetzlichen Messwesens und zur Anpassung an europäische Rechtsprechung Vom 11. Dezember 2014, Anhang 4, Modul D
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