

Annex to declaration of accreditation (scope of accreditation)  
Normative document: EN ISO/IEC 17020:2012  
Registration number: **I 019, type A**

of **Materiaal Metingen Testgroep B.V.**  
**N.D.T.**

This annex is valid from: **27-01-2021** to **01-04-2024**

Replaces annex dated: **6-05-2020**

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

**Head Office**

Rietdekkerstraat 16  
2984 BM  
Ridderkerk  
The Netherlands

<b>Location</b>	<b>Abbreviation/ location code</b>
MME Group - Headoffice Rietdekkerstraat 16 2984 BM Ridderkerk The Netherlands	Rid
MME - Beverwijk Biesland 2 1948 RJ Beverwijk The Netherlands	Bev
MME - Hengelo Aquamarynstraat 114 7554 NT Hengelo The Netherlands	Hen
MME - Heerenveen Eurolaan 7 8447 SM Heerenveen The Netherlands	Hee
MME - Dintmond 1 Februariweg 3 4794 SM Heijningen The Netherlands	Din

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

J.A.W.M. de Haas

Annex to declaration of accreditation (scope of accreditation)  
 Normative document: EN ISO/IEC 17020:2012  
 Registration number: **I 019, type A**

of **Materiaal Metingen Testgroep B.V.**  
**N.D.T.**

This annex is valid from: **27-01-2021** to **01-04-2024**

Replaces annex dated: **6-05-2020**

Location	Abbreviation/ location code
MME - Eindhoven Boven Zijde 2 5626 EB Eindhoven The Netherlands	Ein

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
1	Metal, metal constructions and plastics	Radiographic testing	MM 11100 (E) ASME V	Rid, Bev, Hen, Hee, Din, Ein
2			MM 11400 (E) ASTM E 186 en 446	
3			MM 11700 E ASME B31.3	
4			MM 11900 (E) ASME B16.34	
5			MM 12100 API Standard 1104	
6			MM 12700 API 5L	
7			MM 13100 (E) ANSI AWS D1-1	
8			MM 13120 AWS D1.2	
9			MM 13150 AWS D1-6	
10			MM 14101 (E) Merkblätter 2000 HP 5/3	
11			MM 15100 (E) Regels voor toestellen onder druk T0110, T0111, T0201	
12			MM 17100 NEN 3650-2	
13			MM 17100 (E) PD 5500	

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

<sup>1</sup> 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](#).

Annex to declaration of accreditation (scope of accreditation)  
 Normative document: EN ISO/IEC 17020:2012  
 Registration number: **I 019, type A**

of **Materiaal Metingen Testgroep B.V.**  
**N.D.T.**

This annex is valid from: **27-01-2021 to 01-04-2024**

Replaces annex dated: **6-05-2020**

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
14	Metal, metal constructions and plastics	Radiographic testing	MM 18100 (E) EN-ISO 17636 (EN 1435)	Rid, Bev, Hen, Hee, Din, Ein
15			MM 18121 RTD 1001	
16			MM 18400 EN12681-1	
17			MM 18700 ISO 10893-6	
18			MM 18900 EN 16407-1, EN 16407-2	
19			MM 19800 SEP 1914/1916 and API spec.5L	
20	Plastics	Radiographic testing	MM 19103 E ASME V and ASTM E1025	Rid, Bev, Hen, Hee, Din, Ein
21			MM 19110 EN-ISO 17636 and NEN 7200	
22	Ferro magnetic objects and constructions	Magnetic Particle Testing	MM 21000 (E) ASME V	Rid, Bev, Hen, Hee, Din, Ein
23			MM 21700 E ASME B31.3	
24			MM 21900 (E) ASME B16.34	
25			MM 23100 (E) ANSI AWS D1-1	
26			MM 24101 (E) AD Merkblätter 2000 HP 5/3	
27			MM 25100 (E) Regels voor toestellen onder druk T0110, T0203	
28			MM 27100 (E) PD 5500	
29			MM 28100 (E) EN-ISO 17638	
30			MM 28121 RTD 1001	
31			MM 28300 (E) EN 10228-1	

Annex to declaration of accreditation (scope of accreditation)  
 Normative document: EN ISO/IEC 17020:2012  
 Registration number: **I 019, type A**

of **Materiaal Metingen Testgroep B.V.**  
**N.D.T.**

This annex is valid from: **27-01-2021 to 01-04-2024**

Replaces annex dated: **6-05-2020**

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
32	Ferro magnetic objects and constructions	Magnetic Particle Testing	MM 28400 (E) EN 1369	Rid, Bev, Hen, Hee, Din, Ein
33	Metal, metal constructions and plastics	Dye Penetrant Testing	MM 31000 (E) ASME V	Rid, Bev, Hen, Hee, Din, Ein
34			MM 31700 E ASME B31.3	
35			MM 31900 (E) ASME B16.34	
36			MM 33100 E ANSI AWS D1-1	
37			MM 34101 (E) AD Merkblätter 2000 HP 5/3	
38			MM 35100 (E) Regels voor toestellen onder druk T0110, T0203	
39	Metal, metal constructions and plastics	Dye Penetrant Testing	MM 37100 (E) PD 5500	Rid, Bev, Hen, Hee, Din, Ein
40			MM 38100 (E) EN-ISO3452-1	
41			MM 38121 RTD 1001	
42			MM 38300 (E) EN 10228-2	
43			MM 38400 (E) EN 1371-1	
44			MM 39600 (E) ISO 4386-3	
45	Metal, metal constructions and plastics	Ultrasonic Testing	MM 41100 (E) ASME V	Rid, Bev, Hen, Hee, Din, Ein
46			MM 41200 (E) ASTM A435, A577, A578	
47			MM 41300 (E) ASTM A388, ASTM A745, ASME B16.34, ASME Code Case 2155 + 2156	
48			MM 41400 (E) ASME VIII div. 1 + 2, ASTM A609	
49			MM 41500 (E) ASME V, RToD regels, EN 14127	

Annex to declaration of accreditation (scope of accreditation)  
 Normative document: EN ISO/IEC 17020:2012  
 Registration number: **I 019, type A**

of **Materiaal Metingen Testgroep B.V.**  
**N.D.T.**

This annex is valid from: **27-01-2021 to 01-04-2024**

Replaces annex dated: **6-05-2020**

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
50	Metal, metal constructions and plastics	Ultrasonic Testing	MM 41600 ASME VIII div. 2, ASTM A 578	Rid, Bev, Hen, Hee, Din, Ein
51			MM 41700 E ASME B31.3	
52			MM 42700 API 5L	
53			MM 43101 AWS D1.1 table 6.2, table 6.3, class R	
54			MM 43102 AWS D1.1 class R, class X	
55			MM 44100 AD Merkblätter 2000 HP 5/3	
56			MM 45100 (E) Regels voor toestellen onder druk T0110, T0117, T0202	
57			MM 46200 (E) SEL 072	
58			MM 46300 (E) SEP 1921	
59			MM 46400 SEP 1922	
60			MM 47100 (E) PD 5500	
61			MM 48100 (E) EN-ISO 17640	
62			MM 48121 RTD 1001	
63			MM 48200 (E) EN 10160	
64			MM 48221 RTD 1001	

Annex to declaration of accreditation (scope of accreditation)  
 Normative document: EN ISO/IEC 17020:2012  
 Registration number: **I 019, type A**

of **Materiaal Metingen Testgroep B.V.**  
**N.D.T.**

This annex is valid from: **27-01-2021 to 01-04-2024**

Replaces annex dated: **6-05-2020**

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
65	Metal, metal constructions and plastics	Ultrasonic Testing	MM 48250 (E) EN 10307	Rid, Bev, Hen, Hee, Din, Ein
66			MM 48290 E EN 10306	
67			MM 48300 (E) EN 10228-3, EN 10228-4	
68			MM 48310 EN 10308	
69			MM 48400 E EN 12680	
70			MM 48401 EN 12680-3	
71			MM 48700 ISO 10893-8, -9, -10, -11	
72			MM 48900 (E) EN-ISO 10863	
73			MM 49600 (E) ISO 4386	
74			MM 49800 (E) SEP 1914 t/m 1919, API 5L, ASTM E 213 and ASTM E 273	
75	Metal, metal constructions and plastics	Eddy Current Testing	MM 78100 (E) EN-ISO17643	Rid, Bev, Hen, Hee, Din, Ein
76			MM 78900 ISO 15549	
77	Metal, metal constructions	Hardness Testing with portable equipment	MM 59000 (E) In house method	Rid, Bev, Hen, Hee, Din, Ein
78	Metal, metal constructions	Visual Testing	MM 88100 (E) EN-ISO17637	Rid, Bev, Hen, Hee, Din, Ein

Annex to declaration of accreditation (scope of accreditation)  
 Normative document: EN ISO/IEC 17020:2012  
 Registration number: **I 019, type A**

of **Materiaal Metingen Testgroep B.V.**  
**N.D.T.**

This annex is valid from: **27-01-2021** to **01-04-2024**

Replaces annex dated: **6-05-2020**

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
79	Playground, sport and recreational safety: - Water slides - Playground equipment - Swimming pool equipment - Rope courses - Inflatable play equipment - Artificial climbing structures - Skate parks	Design review	MK 100 in accordance with EN 1069, EN 1176, EN 13451, EN 15567, EN 14960, EN 12572, EN 14974	Din
80		Type approval		
81		Single unit verification		
82		Operational inspection		
83		Annual main inspection	MK 200 in accordance with EN 1069, EN 1176, EN 13451, EN15567, EN 14960, EN 12572, EN 14974.	
84	Amusement rides and amusement devices	In-service inspection	EN 13814	Din

**Warenwetbesluit attractie- en speeltoestellen (WAS) - Nadere regels attractie- en speeltoestellen**  
*De accreditatie voor onderstaande activiteiten is geschikt voor aanwijzing*

85	Speeltoestellen	Typekeur	Warenwetbesluit attractie- en speeltoestellen (WAS), art. 8 en 10	Din
86		Eenheidskeuring	Nadere regels attractie- en speeltoestellen, art. 6	
87	Attracties	Periodieke keuring	Warenwetbesluit attractie- en speeltoestellen (WAS), art. 8 en 10  Nadere regels attractie- en speeltoestellen, art. 6	Din