

Annex to declaration of accreditation (scope of accreditation)  
 Normative document: EN ISO/IEC 17025:2017  
 Registration number: **L 017**

of **SGS Intron B.V.**  
**Laboratorium**

This annex is valid from: **18-09-2024** to **01-04-2026**

Replaces annex dated: **17-07-2024**

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

**Head Office**

Doctor Nolenslaan 126  
 6136 GV  
 Sittard  
 The Netherlands

Location	Abbreviation/ location code
Doctor Nolenslaan 126 6136 GV Sittard The Netherlands	SIT
On-site	OS

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
<b>Preliminary treatment for physical examination</b>				
--	Concrete mortar	The manufacture of test pieces for activities with internal reference number WI-527 and WI-546	WI-515 NEN-EN 12390-2	SIT
<b>Physical examination</b>				
1	Cement	The creation of paste of norm consistency and determination of the start and end of setting; penetration measurement	WI-501 NEN-EN 196-3	SIT

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

J.A.W.M. de Haas

<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](#).  
 If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme.

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2	Cement	Determination of the soundness (Le Chatelier test); distance measurement	WI-502 NEN-EN 196-3	SIT
3		The manufacture of mortar prisms and cement mortar and determination of the compression strength and bending tensile strength; force measurement	WI-503 NEN-EN 196-1	SIT
4	Concrete mortar	Determination of the air content with non-porous aggregate; pressure method	WI-517 NEN-EN 12350-7	SIT
5		Determination of the volumetric mass; gravimetry	WI-518 NEN-EN 12350-6	SIT
6		Determination of the slump; length measurement	WI-519 NEN-EN 12350-2	SIT
7		Determination of the flow; length measurement	WI-520 NEN-EN 12350-5	SIT
8	Concrete	Tensile splitting strength of test specimens; force measurement	WI-529 NEN EN 12390-6	SIT
9	Hardened concrete and hardened mortar	Determination of the compression strength and volumetric mass of cast test pieces; force measurement and gravimetry	WI-527 NEN-EN 12390-1, NEN-EN 12390-3, NEN-EN 12390-4 and NEN-EN 12390-7	SIT
10	Hardened concrete and hardened mortar	Determination of the compression strength and the volumetric mass of drill cores of concrete from constructions; force measurement and gravimetry	WI-528 NEN EN 12390-7, NEN-EN 12390-1, NEN-EN 12390-3, NEN-EN 12390-4 and NEN-EN 12504-1	SIT
11		Determination of the volumetric mass (dry); gravimetry	WI-546 NEN-EN 12390-7	SIT
12	Granular material	Determination of the increase in the CBR value; force measurement	WI-554 NEN-EN 14227-2, Annex D and NEN-EN 13286-47	SIT
13		Determination of the level of mineral particles with a size smaller than 63 µm; sieving and gravimetry	WI-568 RAW 2015 test 2 RAW 2020 test 2 and NEN EN 933-1	SIT

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14	Granular material	Determination of the level of flat parts by grate sieving; gravimetry	WI-1008 NEN-EN 933-3 and RAW 2005 test 52.2	SIT
15		Classification test for the constituents of coarse recycled aggregate	WI-1078 NEN EN 933-11	SIT
16	Aggregates	Determination of the grain size distribution; sieving method and gravimetry	WI-1007 NEN-EN 933-1	SIT
17		Determination of the percentage of broken surfaces in coarse aggregates; gravimetry	WI-1009 NEN-EN 933-5	SIT
18		Determination of the Los Angeles coefficient; gravimetry	WI-1010 NEN-EN 1097-2	SIT
19		Determination of the density and water absorption of ballast and normal aggregate for application in concrete, mortar and railway ballast; gravimetry	WI-1011 NEN-EN 1097-6	SIT
20		Determination of the resistance to wear (Micro-Deval); gravimetry	WI-1023 NEN-EN 1097-1	SIT
21		Determination of the density and voids of uncompacted aggregate for concrete, mortar and injection mortar (loose bulk density); gravimetry	WI-1051 NEN-EN 1097-3 (Annex A excluded)	SIT
22		Determination of the level of contaminants by light material; gravimetry	WI-2004 NEN-EN 1744-1/h14.2	SIT
23	Bitumen sheets for roof waterproofing	Determination of thickness and mass per unit area; gravimetry	WI-5002 EN 1849-1	SIT
24	Plastic and rubber sheets for roof waterproofing	Determination of thickness and mass per unit area; gravimetry	WI-5003 EN 1849-2	SIT
25	Bitumen sheets for roof waterproofing	Determination of resistance to tearing (nail shank); force measurement	WI-5004 EN 12310-1	SIT

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26	Bitumen sheets for roof waterproofing	Determination of flexibility at low temperature (1 fixed temperature); force measurement	WI-5005 EN 1109	SIT
27	Plastic and rubber sheets for roof waterproofing	Determination of foldability at low temperature; force measurement	WI-5007 EN 495-5	SIT
28	Bitumen, plastic and rubber sheets for roof waterproofing	Determination of resistance to static loading; force measurement	WI-5011 EN 12730	SIT
29	Thermal insulating products for building applications	Determination of dimensional stability under specified temperature and humidity conditions; length measurement	WI-5013 EN 1604	SIT
30	Bitumen, plastic and rubber sheets for roof waterproofing	Determination of tensile properties; force measurement	WI-5015 EN 12311-1	SIT
31	Thermal insulating products for building applications	Determination of compression behaviour; force measurement	WI-5017 NEN-EN 826 NEN-EN-ISO 29469	SIT
32	Bitumen, plastic and rubber sheets for roofing	Method of artificial ageing by long term exposure to elevated temperature	WI 5006 NEN-EN 1296	SIT
33	Bitumen, plastic and rubber sheets for waterproofing	Determination of resistance to impact; load	WI 5009 NEN-EN 12691:2006	SIT
34	Bitumen sheets for roof waterproofing	Determination of flow resistance at elevated temperature; metrology	WI 5010 NEN-EN 1110	SIT
35	Thermal insulating products for building applications	Determination of thickness; metrology	WI 5020 NEN-EN 823 (2013), NEN-EN-ISO 29466	SIT

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36	Bitumen sheets for roof waterproofing (part 1)	Determination of dimensional stability; metrology	WI 5026 NEN-EN 1107-1	SIT
37	Plastic and rubber sheets for roof waterproofing (part 2)	Determination of dimensional stability; metrology	WI 5027 NEN-EN 1107-2	SIT
38	Bitumen, plastic and rubber sheets for roof waterproofing	Determination of water vapour transmission properties; gravimetric	WI 5035 NEN-EN-1931	SIT
39	Hygrothermal performance of building materials and products	Determination of water vapour transmission properties; gravimetric	WI 5036 NEN-EN-ISO 12572, Set/Conditioning C & Annex C	SIT
40	Bitumen, plastic and rubber sheets for roof waterproofing	Determination of watertightness; gravimetric	WI 5037 NEN-EN 1928	SIT
41	Bitumen, plastic and rubber sheets for roof waterproofing	Method of artificial ageing by long term exposure to the combination of UV radiation, elevated temperature and water; ageing	WI 5039 NEN-EN 1297	SIT
42	Underlays for discontinuous roofing and walls	Determination of resistance to water penetration	WI 5040 NEN-EN 13111	SIT
43	Thermal insulating products for building applications	Determination of deformation under specified compressive load and temperature; load and metrology	WI 5042 NEN-EN 1605	SIT
44	Plastic and rubber sheets for roof waterproofing (part 2)	Determination of tensile properties; load	WI 5056 NEN-EN 12311-2	SIT
45	Bitumen sheets for roof waterproofing (part 1)	Determination of tensile properties; load	WI 5064 NEN-EN 12311-1 modified by NEN-EN 13859-1 and -2, Annex A	SIT

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46	Bitumen sheets for roof waterproofing (part 1)	Determination of resistance to tearing; load and metrology	WI 5066 NEN-EN 12310-1 modified by NEN-EN 13859-1 and -2, Annex A	SIT
47	Plastic and rubber sheets for roof waterproofing (part 2)	Determination of resistance to tearing; load and metrology	WI 5067 NEN-EN 12310-2	SIT
48	Products of high and medium thermal resistance	Determination of thermal resistance by means of guarded hot plate	WI 5068 NEN-EN 12667	SIT
49	Thermal insulating products for building applications	Determination of short term water absorption by partial immersion; gravimetric	WI 5069 EN 29767	SIT
50		Determination of long term water absorption by immersion; gravimetric	WI 5070 NEN-EN 12087	SIT
51	Plastics, HPL	Determination of flexural properties of HPL sheet material, method A	WI-300 EN ISO 178	SIT
52	Plastics	Determination of accelerated artificial Weathering; fysical test	WI-1206 NEN EN ISO 4892-1 and NEN-EN ISO 4892-2	SIT
53	Metals	Determination of quality of welds; macroscopic examination	WI-7000 ISO 17639, ISO 5817, ASME IX (QW-183 + QW-184), ISO 9606-1, ISO 9606-2, ISO 15614-1	SIT
54		Determination of quality of welds; bend test	WI-7001 ISO 5173, ISO 9606-1 ISO 15614, ASME IX (QW 160)	SIT
55	Metals	Determination of toughness; Charpy pendulum impact test	WI-7008 ISO 148-1	SIT
56		Determination of the yield/proof strength (Re, Rp, Rt), ultimate tensile strength (Rm), percentage reduction in area (Z), percentage extension (A) and location of fracture; Tensile test at room temperature up to 1500 kN	WI-7009 ISO 6892-1, ISO 4136, ISO 5178, EN 15630-1, EN 15630-2,	SIT

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57	Metals	Determination of hardness; hardness test according to Vickers HV 0,5 – HV 30	WI-7010 ISO 6507-1 and ISO 9015-1	SIT
58	Weld connections of metallic materials	Determination of the level of internal flaws of weld (connection); fracture test	WI-7002 ISO 9017, ISO 9606, ASME IX (QW-182)	SIT
<b>Chemical analysis</b>				
59	Cement	Determination of the chemical composition (insoluble residue, SO <sub>4</sub> , loss on calcining and chloride); gravimetry and titrimetry	WI-249 insoluble residue, SO <sub>4</sub> and loss on calcining: NEN-EN 196-2, respectively § 4.4.3, § 4.4.2 en § 4.4.1 chloride: NEN-EN 196-2, § 4.5.16	SIT
60	Mixing water for concrete	Determination of the content of chloride; potentiometric	WI-249 NEN EN 1008 execution EN 196-2, §4.5.16	SIT
61		Determination of the content of sulphates; gravimetry	WI-249 NEN EN 1008 execution EN 196-2, §4.4.2	SIT
62		Determination of the level of pH; potentiometric	WI-003 NEN EN 1008 execution NEN-EN-ISO 10523	SIT
63	Hardened concrete and hardened mortar	Determination of the level of chloride; titrimetry	WI-108 NEN EN 14629	SIT
64		Determination of the level of sulphate; gravimetry	WI-109 BS 1881, part 124	SIT
65	Hardened cement concrete	Determination of the chloride level, cement level, insoluble material and loss on calcining; gravimetric and potentiometric	WI-283 BSW report no. 96 01 (Directorate-General for Public Works and Water Management) and DIN 52170, Teil 3 (loss on calcining)	SIT
66	Road building materials	Determination of the level of organic matter and the CaCO <sub>3</sub> level; gravimetry	WI-180 RAW 2015 test 28 RAW 2020 test 28 Lutum content: NEN 5753	SIT

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67	Soil, sludge and building materials	Determination of level of phenol; HPLC	WI-121 in-house method	SIT
68	Fly ash	Determination of the loss on calcining; gravimetry	WI-256 NEN-EN 450-1, § 5.2.2	SIT
69	Aggregates	Determination of the total level of sulfur; gravimetry	WI-2000 NEN-EN 1744-1/ § 11.1	SIT
70		Determination of the level of water-soluble chloride; titrimetry	WI-2001 NEN-EN 1744-1/h8	SIT
71		Determination of the level of acid soluble sulphate; gravimetry	WI-2002 NEN-EN 1744-1/h12	SIT
72		Determination of water soluble sulphates; spectrophotometry	WI-296 NEN EN 1744-1 §10.2	SIT
73		Determination of presence of fulvic acid (fulvic acid test); visual colour comparison	WI-2005 NEN-EN 1744-1/ § 15.2	SIT
74		Determination of the level of humus (lye test); visual colour comparison	WI-2006 NEN-EN 1744-1/ § 15.1	SIT
75	Paint and coating	Presence of chromium on different substrates by XRF	WI-304 in-house method	SIT, OS

#### Leaching tests

76	Construction materials	Determination of the emission of inorganic components; dynamic surface leaching test (DSLTL).	WI-3029 EN 16637-2	SIT
77		Determination of the emission of inorganic components; up-flow percolation test (PT)	WI-3031 NPR-CEN/TS 16637-3	SIT

#### AP04-verrichtingen <sup>(NAW-0132)</sup>, pakket SB1 (samenstelling bouwstoffen, niet zijnde grond) <sup>(NAW-0132-2 & NAW-0132-5)</sup> volledig pakket

--	Construction materials	Monster pre-treatment for AP04-SB1	PI-123 AP04-V	SIT
78	Field humid building material	Determination of the dry substance level; gravimetry	WI-006 AP04-SB-I	SIT



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79	Air-dry building material	Determination of the dry substance level; gravimetry	WI-006 AP04-SB-I	SIT
80	Construction materials	Determination of the level of polycyclic aromatic hydrocarbons (PAH); HPLC-UV/fluorescence naphthalene, phenanthrene, anthracene, fluoranthene, benzo(a)anthracene, chrysene, benzo(k)fluoranthene, benzo(a)pyrene, benzo(ghi)perylene, indeno(1,2,3-cd)pyrene and the sum of these 10 PAH	WI-204/216 AP04-SB-III (NEN 6970, NEN 6972 and NEN 6977)	SIT
81		Determination of the level of polychlorinated biphenyls (PCB); GC/MS PCB 28, PCB 52, PCB 101, PCB 118, PCB 138, PCB 153, PCB 180 and the sum of polychlorinated biphenyls	WI-3011 and WI-216 AP04-SB-IV	SIT
82		Determination of the level of mineral oil; GC-FID	WI-079 AP04-SB-V ( NEN 6970, NEN-EN-ISO 16703)	SIT

**AP04-verrichtingen** <sup>(NAW-0132)</sup>, **pakket SB3 (samenstelling bouwstoffen, niet zijnde grond)** <sup>(NAW-0132-2)</sup>  
**volledig pakket**

--	Construction materials	Monster pre-treatment for AP04-SB3	PI-123 AP04-V	SIT
83	Construction materials	Determination of the level of volatile aromatic hydrocarbons (BTEX); GC-FID benzene, toluene, ethylbenzene, o-xylene, m-xylene, p-xylene, sum of these three xylenes, and styrene	WI-3012 AP04-SB-II	SIT

**AP04-verrichtingen** <sup>(NAW-0132)</sup>, **pakket SB4 (samenstelling bouwstoffen, niet zijnde grond)** <sup>(NAW-0132-2 & NAW-0132-5)</sup>  
**volledig pakket**

--	Construction materials	Monster pre-treatment for AP04-SB4	PI-123 AP04-V	SIT
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84	Bituminous materials	Determination of the level of polycyclic aromatic hydrocarbons (PAH); GCMS quadrupole naphthalene, phenanthrene, anthracene, fluoranthene, benzo(a)anthracene, chrysene, benzo(k)fluoranthene, benzo(a)pyrene, benzo(ghi)perylene, indeno(1,2,3-cd)pyrene and the sum of these 10 PAH	WI-287 AP04-SB-VII and NEN 7331  (digestion roofing materials: in-house method)	SIT
85	Construction materials	Determination of the level of phenol; HPLC	WI-121 AP04-SB-VIII	SIT

**AP04-verrichtingen** <sup>(NAW-0132)</sup>, **pakket U1 (uitloogonderzoek; grond, niet-vormgegeven en vormgegeven bouwstoffen; niet diffusiebepaalde uitloging)** <sup>(NAW-0132-1, NAW-0132-4 & NAW-0132-5)</sup>  
**volledig pakket**

--	Soil and construction materials	Monster pre-treatment for AP04-U1 (and AP04-E)	PI-123 AP04-V	SIT
b		Determination of the emission of inorganic components using the column test  For the associated eluate analyses see the "AP04 activities, analysis of eluates" package below	WI-3013 AP04-U-I and NEN 7383	SIT

**AP04-verrichtingen** <sup>(NAW-0132)</sup>, **pakket U2 (uitloogonderzoek; vormgegeven bouwstoffen; diffusiebepaalde uitloging)** <sup>(NAW-0132-1, NAW-0132-4 & NAW-0132-5)</sup>  
**volledig pakket**

--	Construction materials and monoliths	Monster pre-treatment for AP04-U2 (and AP04-E)	PI-123 AP04-V	SIT
c		Determination of the emission of inorganic components using the diffusion test  For the associated eluate analyses see the "AP04 activities, analysis of eluates" package below	WI-3022 AP04-U-II and NEN 7375	SIT

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<b>AP04-verrichtingen</b> <sup>(NAW-0132)</sup> , <b>pakket U3 (uitloogonderzoek; vormgegeven bouwstoffen; diffusiebepaalde uitloging)</b> <sup>(NAW-0132-1, NAW-0132-4 &amp; NAW-0132-5)</sup> <b>volledig pakket</b>				
--	Construction materials and waste materials	Monster pre-treatment for AP04-U3 (and AP04-E)	PI-123 AP04-V	SIT
d	Construction materials and waste materials	Determination of the availability of inorganic component leaching  For the associated eluate analyses see the "AP04 activities, analysis of eluates" package below	WI-3014 AP04-U-III and NEN 7371	SIT
<b>AP04-verrichtingen</b> <sup>(NAW-0132)</sup> , <b>pakket E (analyse van eluaten)</b> <sup>(NAW-0132-1)</sup> <b>volledig pakket (waarbij de bepaling van het gehalte aan cyaniden structureel uitbesteed wordt)</b>				
86	Eluates	Determination of the level of pH; potentiometric	WI-003 AP04-U-IV and NEN-ISO 10523	SIT
87		Determination of the level of electrical conductivity; conductometric	WI-005 AP04-U-V and NEN-EN 16192 (NEN-ISO 7888)	SIT
88		Determination of the level of metals; ICP-MS copper, zinc, arsenic, lead, cadmium, nickel, chrome, barium, cobalt, molybdenum, tin, vanadium, calcium, mercury, antimony, selenium	WI-3032 AP04-E-I t/m -XV and -XIX NEN-EN-ISO 17294-2	SIT
89		Determination of the level of mercury; AAS cold vapour technique	WI-3005 AP04-E-VIII and NEN 7324	SIT
90		Determination of the level of antimony; hydride AAS	WI-3002 AP04-E-XIII and NVN 7323	SIT
91		Determination of the level of selenium; hydride AAS	WI-3003 AP04-E-XIV and NVN 7323	SIT
92		Determination of the level of bromide, chloride, sulfate and fluoride; liquid chromatography of ions	WI-3028 ISO 10304-1, E-XVII en E-XVIII, NEN-EN 16192	SIT

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**Tests on synthetic playing fields (testing on location and testing in the laboratory)**

\* FIFA Quality Programme for Football Turf; Handbook of Test Methods – October 2015 Edition & “FIFA Quality Concept for Football Turf; Handbook of Test Methods – January 2012 Edition

93	Artificial Turf	Determination of the vertical ball bounce capacity; acoustic method	WI-4000 FIFA Test Method 01*	SIT
94		Determination of the ball roll behaviour	WI-4002 FIFA Test Method 03*	SIT
95		Determination of the shock absorption; triple A	WI-4017 FIFA Test Method 04a*	SIT
96		Determination of the vertical distortion; triple A	WI-4017 FIFA Test Method 05a*	SIT
97		Determination of the energy of restitution; triple A	WI-4017 January 2012 edition FIFA Test Method 11* October 2015 edition: FIFA Test Method 13	SIT
98		Determination of the rotational resistance; torsion measurement	WI-4005 FIFA Test Method 06*	SIT
99		Determination of the flatness; flat straight-edge method (test is solely conducted on location)	WI-4006 FIFA Test Method 12*	SIT
100		Determination of infiltration rate of artificial turf by using falling water head level; visual and timing	WI-4018 FIFA Manual Test Method 24.	SIT
101		Determination of the number of tufts or knots per unit area; metrology	WI-4019 in house method (Measurement ISO 1763, conditioning NEN EN 15330-1 par. 4.8)	SIT
102		Determination of pile length above backing; metrology	WI-4021 Measurement NEN-ISO 2549	SIT
103		Determination of total mass per unit area; gravimetric	WI-4022 in house method (Measurement ISO 8543 par. 6, Conditioning NEN-EN 15330-1 par. 4.8)	SIT
104		Determination of Yarn dimensions	WI-4023 FIFA test method 25	SIT

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105	Artificial Turf	Determination of the linear density (dtex)	WI-4024 FIFA test method 23	SIT
106		Determination of the free pile height	WI-4025 FIFA test method 18	SIT
107		Determination of the infill depth	WI-4026 FIFA test method 21	SIT
108		Determination of tuft withdrawal force	WI-4027 FIFA test method 26	SIT

**Optical tests: vertical road traffic signs and traffic control equipment**

109	Vertical traffic signs: Variable Message Signs and Traffic Lights	Determination of Colour; light measurement	WI-1068 NEN EN 12966-1 + A1, Clause 7.2 & 9.3 (2005 + A1:2009), NEN EN 12966 (2014 + A1:2018)	SIT
110		Determination of Luminance en Luminance Ratio; light measurement	WI-1068 NEN EN 12966-1 + A1, Clause 7.3 & 7.4 & 9.3 (2005 + A1:2009), NEN EN 12966 (2014 + A1:2018)	SIT
111		Determination of Beam Width; light measurement	WI-1068 NEN EN 12966-1 + A1, Clause 7.5 & 9.3 (2005 + A1:2009), NEN EN 12966 (2014 + A1:2018)	SIT
112		Determination of Luminance Uniformity; light measurement	WI-1068 NEN EN 12966-1 + A1, Clause 7.6 & 9.3 (2005 + A1:2009), NEN EN 12966 (2014 + A1:2018)	SIT
113		Determination of Visible Flicker; light measurement	WI-1068 NEN EN 12966-1 + A1, Clause 7.7 (2005 + A1:2009), NEN EN 12966 (2014 + A1:2018)	SIT
114		Determination of Luminous Intensity; light measurement	WI-1100 NEN EN 12368, Clause 6.3 & 8 (2006)	SIT
115		Determination of Distribution of Luminous Intensity; light measurement	WI-1100 NEN EN 12368, Clause 6.4 & 8 (2006)	SIT
116		Determination of Luminance Uniformity; light measurement	WI-1100 NEN EN 12368, Clause 6.5 & 8 (2006)	SIT

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No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
117	Vertical traffic signs: Variable Message Signs and Traffic Lights	Determination of Phantom Signal; light measurement	WI-1100 NEN EN 12368, Clause 6.6 & 8 (2006)	SIT
118		Determination of Colour; light measurement	WI-1100 NEN EN 12368, Clause 6.7 & 8 (2006)	SIT
119	Fixed signs	Daylight Chromaticity and luminance factor; light measurement	WI-1101 NEN EN 12899-1	SIT
120		Coefficient of Retroreflection; light measurement	WI-1117 NEN EN 12899-1, CIE 54.2	SIT

**Fysical tests; vertical road traffic signs and traffic control equipment**

121	Vertical traffic signs: Variable Message Signs and Traffic Lights	Determination of the resistance against Impact	WI-1104 NEN EN 12966-1 + A1 Clause 9, table 13 (2005 + A1:2009), NEN EN 12966 + A1 table 18 (2014 + A1:2018)  NEN EN 12368 (2006) Clause 4.1 refers to clause 7: table 9 (EN 60598-1)	SIT
122	Vertical traffic signs: Variable Message Signs	Determination of the Corrosion Resistance: Salt Spray test	WI-1105 NEN EN 12966-1 + A1 Clause 9, table 15 (2005 + A1:2009), NEN EN 12966 + A1 table 20 (2014 + A1:2018) en ISO 9227	SIT
123	Vertical traffic signs: Variable Message Signs and Traffic Lights	Determination of resistance to Water Penetration	WI-1106 NEN EN 12966-1 + A1 Clause 9, table 16 (2005 + A1:2009), NEN EN 12966 + A1 table 21 (2014 + A1:2018)  NEN EN 12368 Water penetration clause 7: table 11 (2006)	SIT
124		Determination of resistance to Dust Penetration	WI-1107 NEN EN 12966-1 + A1 Clause 9, table 17 (2005 + A1:2009), NEN EN 12966 + A1 table 22 (2014 + A1:2018)  NEN EN 12368 Dust penetration clause 7: table 11 (2006)	SIT

Annex to declaration of accreditation (scope of accreditation)  
 Normative document: EN ISO/IEC 17025:2017  
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No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
125	Vertical traffic signs: Variable Message Signs and Traffic Lights	Determination of the resistance to environmental influences: temperature tests  Temperature set to low temperatures in a climate chamber; cold  Temperature set to high temperatures in a climate chamber; dry heat  Temperature cycle with high humidity in a climate room; Damp Heat Cycling  Temperature cycle with low and temperatures in a climate room; Change of Temperature	NEN EN 12966-1 + A1 Clause 9, temperature test, table 18 (2005 + A1:2009), NEN EN 12966 + A1 table 23 (2014 + A1:2018) NEN EN 12368 Temperature tests Clause 7, table 12 (2006)  WI-1108 EN 60068-2-1 Test Ab  WI-1109 EN 60068-2-2 Test Bb  WI-1110 EN 60068-2-30 Method Db  WI-1111 EN 60068-2-14 Test Nb	SIT
126	Fixed signs	Accelerated Natural Weathering; fysical test	WI-1116 NEN EN 12899-1 and EN ISO 877-2 method A	SIT

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No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
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**The accreditation for the activities below is suitable for notification  
 The notification is limited to the applicable test activities as mentioned above**

**European construction products regulation No 305/2011,  
 System 3 Verification of constancy of performance**

**Product area 21**

Decision 98/437/EC	Internal and external wall and ceiling finishes (2/5) / Panels (as internal or external stiffening elements in walls or ceilings)	NEN-EN 438-7:2005	SIT
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**Product area 4**

127	Decision 99/91/EC	<p>Thermal insulating products (1/2) -          Thermal insulating products (factory-made products and products intended to be formed in-situ) - any</p> <p>Thermal insulating products (2/2) -          Thermal insulating products (factory-made products and products intended to be formed in-situ) for uses subject to regulations on reaction to fire</p>	<p>EN 13162:2008          EN 13162:2012          EN 13163:2008          EN 13163:2012          EN 13164:2008          EN 13164:2012          EN 13165:2008          EN 13165:2012          EN 13166:2008          EN 13166:2012          EN 13167:2008          EN 13167:2012          EN 13168:2008          EN 13168:2012          EN 13169:2008          EN 13169:2012          EN 13170:2008          EN 13170:2012          EN 13171:2008          EN 13171:2012          EN 14933:2007          EN 14934:2007</p>	SIT
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No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
<b>Product area 3</b>				
Decision 99/90/EC	Membranes (2/3) Damp proof courses (for uses subject to reaction to fire regulations)  Membranes (2/3) Damp proofing sheets (for uses subject to reaction to fire regulations)  Membranes (1/3) Roof underlays in buildings  Membranes (2/3) Roof sheets (for uses subject to reaction to fire regulations)  Membranes (1/3) Water vapour control layers in buildings	EN 13707:2004+A2:2009 EN 13859-1:2010 EN 13859-2:2010 EN 13956:2012 EN 13967:2012 EN 13969:2004 EN 13969:2004/A1:2006 EN 13970:2004 EN 13970:2004/A1:2006 EN 13984:2013 EN 14909:2012 EN 14967:2006	SIT	