

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17020:2012

Registration number: **I 021, type A**

of **SGS Nederland B.V.**

This annex is valid from: **18-04-2023 to 01-05-2026**

Replaces annex dated: **22-02-2023**

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

**Head Office**

Malledijk 18  
3208 LA  
Spijkenisse  
The Netherlands

<b>Location</b>	<b>Abbreviation/ location code</b>
<u>Head Office</u> Malledijk 18 3208 LA Spijkenisse The Netherlands	S
Petroleumhavenweg 8 1041 AC Amsterdam The Netherlands	A
Hanekampen 18 9411 XM Beilen The Netherlands	B

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 021, type A**

of **SGS Nederland B.V.**

This annex is valid from: **18-04-2023 to 01-05-2026**

Replaces annex dated: **22-02-2023**

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
1	Grains, seeds, pulses, animal feed raw materials	Batch inspections and sampling	Supply contracts, GMP+BA4, GMP+BA1 3, incoterms, GAFTA, FOSFA, DNV, RMA, SVRP/LRBA, CNGD/HAFU, VERNOF, GZP Manual VFB (conforming to supply contracts, GAFTA 124)	S + A
2	Oil seeds, vegetable and animal oils and fats	Batch inspections and sampling	Supply contracts, incoterms, GAFTA, FOSFA, DNV, CNGD/HAFU, VERNOF, NOFOTA, GZP Manual VFB (conforming to supply contracts) Manual liquids	S + A
3	Transport means	Load Compartment Inspection (LCI)	Conditions of affreightment, transport contract, GMP standards for road transport, inland waterway transport affreightment, sea transport affreightment, rail transport affreightment Manual VFB (own methods or conforming to GMP standards for road transport, inland waterway transport affreightment, sea transport affreightment, rail transport affreightment) Manual liquids	S + A

<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 021, type A**

of **SGS Nederland B.V.**

This annex is valid from: **18-04-2023 to 01-05-2026**

Replaces annex dated: **22-02-2023**

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
4	Storage facilities and transhipment equipment	Inspection of storage and transhipment equipment	Storage and transhipment contract, GMP standard storage and transhipment Manual VFB (own methods or conforming to GMP standard storage and transhipment) Manual liquids Manual minerals	S + A
5	Loading and discharging of seagoing and fluvial vessels	Inspection of weight determination by Gauging and a Draught Survey	Supply contracts, incoterms, GAFTA, FOSFA, DNV, RMA, SVRP/LRBA, CNGD/HAFU, VERNOF, NOFOTA, GZP Manual VFB (in accordance with Gafta 123, United Nations Draught Survey Code, agreement concerning the measurement of inland waterway vessels, Geneva 15-02-1966) Manual liquids Manual minerals	S + A
6	Solid fuels (coals, anthracite, cokes)	Sampling with: - preparation and sample treatment - determination of moisture content	Procedures 'General sampling' and 'General preparation and sample treatment' and the underlying work instructions 'Sampling of solid fuels', 'Preparation and sample treatment solid fuels' and 'Determination of moisture content' based on standards: ISO 589, ISO 13909 and ISO 18283	S + A

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17020:2012

Registration number: **I 021, type A**

of **SGS Nederland B.V.**

This annex is valid from: **18-04-2023 to 01-05-2026**

Replaces annex dated: **22-02-2023**

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
7	Non-ferrous ores (fluospar, bauxite, magnesite, baryte)	Sampling with: - preparation and sample treatment - determination of moisture content	Procedures 'General sampling' and 'General preparation and sample treatment' and the underlying work instructions 'Sampling of non-ferrous ores', 'Preparation and sample treatment iron ores and non-ferrous ores' and 'Determination of moisture content' based on standards: ISO 4296, ISO 6153, ISO 6154, ISO 8685	S + A
8	Iron ores	Sampling with: - preparation and sample treatment determination of moisture content	Procedures 'General sampling' and 'General preparation and sample treatment' and the underlying work instructions 'Sampling of iron ores', 'Preparation and sample treatment iron ores and non-ferrous ores' and 'Determination of moisture content' based on standards: ISO 3082 and ISO 3087	S
9	Ferrous alloys (ferrochrome, ferro silico chrome, ferro silicon, ferro silico manganese, ferro manganese, ferro titanium, ferro molybdenum, ferro tungsten, ferro niobium, ferro boron, ferro vanadium, ferro silico calcium and silico calcium)	Sampling with: - preparation and sample treatment	The procedures 'General sampling' and 'General preparation and sample treatment' and the underlying work instruction 'Sampling, preparation and sample treatment of ferrous alloys' based on standards: ISO 3713 and ISO 4552-1 en -2	S + A

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17020:2012

Registration number: **I 021, type A**

of **SGS Nederland B.V.**

This annex is valid from: **18-04-2023 to 01-05-2026**

Replaces annex dated: **22-02-2023**

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
10	Cultivation of: - starch potatoes, - sugar beet	Inspection of the production process, with the exception of the certificate of participation	Procedure control VVC (conforming to the VVC certification scheme: - starch potatoes, - sugar beet (cultivation))	S
11	The cultivation of potatoes (starch, potato crisps/chips), sugar beet, industrial vegetables (including onions), and seeds, grains and pulses	Inspection of the production process, with the exception of the certificate of participation	Handboek Food Safety Certification Scheme for the Arable Farming Sector (VVAK)  Excluding the sustainability criteria included in Directive 2009/28/EC	S

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17020:2012

Registration number: **I 021, type A**

of **SGS Nederland B.V.**

This annex is valid from: **18-04-2023 to 01-05-2026**

Replaces annex dated: **22-02-2023**

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
<b>Activities Group Non Destructive Testing</b>				
12	Metallic materials and constructions	Radiographic inspection	In accordance with: ASME V & ASME VIII; ASME V & ASME B31.3; ISO 17636-1 & EN 12732; ISO 17636-1 & ISO 10675-1; ISO 17636-1 & EN 14015; RTOD; Film interpretation ISO 6520-1; DNV CN7; Gasunie CSW-01 & CSW 05; On-stream radiography; CR – on-stream ISO 20769-1 & 2	S + B
13		Magnetic inspection	In accordance with: ASME V & ASME VIII; ASME V & ASME B31.3; ISO 17638 & ISO 23278; ISO 17638 & EN 14015; RTOD; DNV CN7; Gasunie CSW-01 & CSW 05	S + B
14		Penetrant inspection	In accordance with: ASME V & ASME VIII; ASME V & ASME B31.3; ISO 3452-1 & ISO 23277; ISO 3452-1 & EN 14015; RTOD; DNV CN7; Gasunie CSW-01 & CSW 05	S + B
15	Metallic materials and constructions	Ultrasonic inspection	In accordance with: ASME V & ASME VIII; ISO 17640 & ISO 11666; NEN-EN-ISO 16809 DNV CN7; Gasunie CSW-01 & CSW 05; ISO 13588 & ISO 19285; ISO 20601 & NEN-ISO 4761	S + B

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17020:2012

Registration number: **I 021, type A**

of **SGS Nederland B.V.**

This annex is valid from: **18-04-2023 to 01-05-2026**

Replaces annex dated: **22-02-2023**

No.	Field of inspection	Type and range of inspection	Methods & procedures <sup>1</sup>	Location
16		Hardness inspection	Instruction NEP IN78; Lamination NEN-EN 10160; ISO 17577 & General	S + B
17	Fine grain steel and welds in plating, pipes / piping with wall thickness > 6mm and / or diameter > 4"	TOFD testing (Time of Flight Diffraction)	In accordance with: ISO 10863 & ISO 15626; ISO 10863 & NEN 3650-2; Gasunie CSW-01 & CSW 05	S + B

**Activities Group Legal Metrology**

18	Measuring installations for the continuous and dynamic measurement of quantities of liquids other than water	Subsequent verification in Belgium	"Koninklijk Besluit" dated 26 September 2013 concerning the subsequent verification of measuring systems for liquids other than water.	S
----	--	------------------------------------	---	---

**Metrologiewet artikel 7, Besluit meetinstrumenten en marktdeelnemers, artikel 14;**

**Besluit aangewezen instanties en interne instanties Metrologiewet;**

**Regeling nationaal autonoom geregelde meetinstrumenten;**

*Deze accreditatie is geschikt voor aanwijzing*

19	Statische vloeistofhoeveelheidmeter, meetreservoir	Keuring na ingebruikname	Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 1, 2, 3 en 7	S
20	Vloeistofhoogtemeters, bestaande uit een meetwaarde opnemer en ten minste één aanwijsinrichting	Keuring na ingebruikname	Regeling nationaal autonoom geregelde meetinstrumenten, hoofdstuk 1, 2, 3 en 7	S

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17020:2012

Registration number: **I 021, type A**

of **SGS Nederland B.V.**

This annex is valid from: **18-04-2023 to 01-05-2026**

Replaces annex dated: **22-02-2023**

Product / productgroup	Module / article	Conformity assessment procedure	Location
<b>Warenwetbesluit machines – warenwetregeling machines</b> <b>Keuring van machines in de gebruiksfase</b> <i>De accreditatie voor onderstaande activiteiten is geschikt voor aanwijzing</i> <i>Onderstaande activiteiten worden uitgevoerd conform het Keuringsschema voor het periodiek keuren van hijskranen TCVT W03-01 (NAP-0222)</i>			
Mobiele kraan:  hijskranen voor haakbedrijf op rupsen of banden alsmede een torenvormige hijskranen voor haakbedrijf op rupsen of banden met een bedrijfslastmoment van tenminste 10 tonmeter, met uitzondering van:  a. op een voertuig bevestigde laadkranen die uitsluitend bestemd zijn of worden gebruikt voor het laden en lossen van de laadbak van het voertuig;  b. grondverzetmachines die ontgravingen maken en daarop aansluitend leidingwerk in die ontgravingen leggen of ten behoeve van het uitvoeren van grondverzet-werkzaamheden ondersteuningsschotten plaatsen			
Keuring na eerste ingebruikneming (periodieke keuring)	Artikel 6d, 6e, 6ea, 6f Warenwetbesluit machines, Artikel 2 Warenwetregeling machines	S	