



of **Ssp Analytical Services B.V.**

This annex is valid from: **25-06-2020** to **01-05-2022**

Replaces annex dated: **11-03-2020**

Location(s) where activities are performed under accreditation

Head Office

Reedijk 7U
3274 KE
Heinenoord
The Netherlands

Location	Abbreviation/ location code
Reedijk 7U 3274 KE Heinenoord The Netherlands	HEI

No.	Material or product	Type of activity ¹	Internal reference number	Location
-----	---------------------	-------------------------------	---------------------------	----------

Sampling

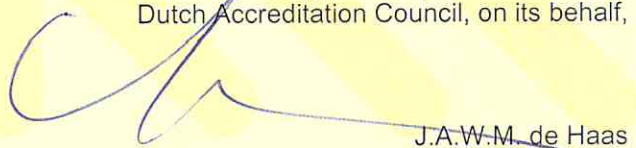
a	Drinking water (Matrix A)	Sampling from taps for Legionella analyses	WV-MN-Legionella NEN-EN-ISO 11731	HEI
	swimming pool water (Matrix B)	(the associated test is carried out structurally by another accredited body)	NEN-EN-ISO 19458	

Sample preparation

b	Solid biofuel	Sample preparation of solid biofuels for analysis of physical/chemical parameters	WV-ANB-PREP NEN-EN 14780	HEI
---	---------------	---	-----------------------------	-----

Solid fuel tests

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


J.A.W.M. de Haas

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



of **Ssp Analytical Services B.V.**

This annex is valid from: **25-06-2020** to **01-05-2022**

Replaces annex dated: **11-03-2020**

No.	Material or product	Type of activity ¹	Internal reference number	Location
1	Coal and cokes	Determination of the total moisture content; gravimetry	WV-AN-TM cokes: NEN-ISO 579 coal: NEN-ISO 579 NEN-ISO 589, method B2	HEI
2	Coal and cokes	Determination of the volatile matter content; gravimetry	WV-AN-VM ISO 562	HEI
3	Solid mineral fuels	Determination of the ash content, gravimetry	WV-AN-AS ISO 1171	HEI
4	Coal and cokes	Determination of the total sulphur content; infrared absorption spectrometry after high temperature combustion	WV-AN-CS ASTM D4239, method A	HEI
5		Determination of the total carbon content; infrared absorption spectrometry after high temperature combustion	WV-AN-CS ASTM D5373, method B	HEI
6		Determination of the moisture content in the test sample; gravimetry	WV-AN-IM ASTM D3173 NEN-ISO 11722	HEI
7	Solid mineral fuels	Determination of the gross calorific value and the calculation of the net calorific value; bomb calorimetry	WV-AN-CV NEN-ISO 1928 ASTM D5865	HEI
8	Coal	Determination of the Hardgrove Grindability Index, gravimetry	WV-AN-HGI ISO 5074 ASTM D 409	HEI
9	Ash from coal or coke	Determination of fusibility; high temperature tube method	WV-AN-AFT NEN-ISO 540	HEI
10	Coal and cokes	Determination of carbon, hydrogen and nitrogen content; IR method (C, H) and thermal conductivity method (N)	WV-AN-CHN NEN-ISO 29541	HEI
11	Coal	Determination of chlorine and fluorine content; ion chromatography method	WV-AN-CLF in house method	HEI



of **Ssp Analytical Services B.V.**

This annex is valid from: **25-06-2020 to 01-05-2022**

Replaces annex dated: **11-03-2020**

No.	Material or product	Type of activity ¹	Internal reference number	Location
12	Coal	Determination of the crucible swelling number or free swelling index; heating method	WV-AN-FSI NEN-ISO 501 ASTM D720	HEI
Solid biofuel tests				
13	Solid biofuel	Determination of the total moisture content; gravimetry	WV-ANB-TM NEN-EN-ISO 18134-1	HEI
14	Solid biofuel	Determination of the volatile matter content; gravimetry	WV-ANB-VM NEN-EN-ISO 18123	HEI
15	Solid biofuel	Determination of the ash content, gravimetry	WV-ANB-AS NEN-EN-ISO 18122	HEI
16	Solid biofuel	Determination of the moisture content in the test sample; gravimetry	WV-ANB-IM NEN-EN-ISO 18134-3	HEI
17	Solid biofuel	Determination of the gross calorific value and the calculation of the net calorific value; bomb calorimetry	WV-ANB-CV NEN-EN-ISO 18125	HEI
18	Ash from solid biofuels	Determination of fusibility; high temperature tube method	WV-ANB-AFT NPR-CEN/TS 15370-1	HEI
19	Solid biofuel	Determination of carbon, hydrogen and nitrogen content; IR method (C, H) and thermal conductivity method (N)	WV-ANB-CHN NEN-EN-ISO 16948	HEI
20	Solid biofuel	Determination of chlorine, fluorine and sulphur content; ion chromatography method	WV-ANB-CLFS chlorine and sulphur: NEN-EN-ISO 16994, method A fluorine: in house method	HEI