Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: L 402

## of Witteveen+Bos Raadgevende ingenieurs b.v. luchtemissies, industrielawaai en compliance

This annex is valid from: 20-07-2023 to 01-06-2027 Replaces annex dated: 06-07-2022

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

## Head Office Leeuwenbrug 8 7411 TJ Deventer The Netherlands

Location	Abbreviation/ location code
Hanzeweg 45 7418 AV Deventer The Netherlands	D
Mobile Location	MoLo

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location				
	Sampling							
Cluster: Other Organic								
a.	Emitted air, smoke, process and exhaust gases	Sampling for the determination of the content of aromatic, aliphatic and chlorinated hydrocarbons and vinylchloride; adsorption tubes  (associated test is carried out structurally by another accredited body)	LM-WV-06 NPR-CEN/TS 13649	D				

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

J.A.W.M. de Haas

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<sup>&</sup>lt;sup>1</sup> If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on RvA-BR010-list.

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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No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location			
Analysis of the component odour within the framework of NTA 9065							
1.	Air and (process) gases	Determination of the odour concentration by using dynamic olfactometry	LM-WV-02 NEN-EN 13725	D			
2.	Air and (process) gases	Sensoric determination of the hedonic value of an odour with an olfactometer;	LM-WV-03 NVN 2818:2005	D			
	Odour/olfactometry in the framework of NTA 9065						
3.	Air and (process) gases	Determination of odour emissions; method for gas outlets, hood method (including Lindvall hood method) or leeward method, with application of the lung method or the dilution method (including related sampling)	LM-WV-05 in house method (NEN-ISO 10396:1999) NEN-EN 15259	D,MoLo			
	Emission measurements						
Cluster: Physical parameters							
4.	Emitted air, smoke, process and exhaust gases	Determination of the waste gas characteristics: flow rate; differential pressure measurement	LM-WV-04 ISO 10780, NEN-EN-ISO 16911-1	D,MoLo			
5.	Emitted air, smoke, process and exhaust gases	Determination of the water vapor content (in pipes); gravimetry	LM-WV-04 NEN-EN 14790	D,MoLo			
	Cluster: Gaseous (in)organic						
6.	Emitted air, smoke, process and exhaust gases	Determination of the oxygen (O <sub>2</sub> ) content; paramagnetism (including associated sampling)	LM-WV-12 NEN-EN 14789 (sampling NEN-EN 15259)	D,MoLo			
7.	Emitted air, smoke, process and exhaust gases	Determination of the C <sub>x</sub> H <sub>y</sub> content; FID (including associated sampling)	LM-WV-12 NEN-EN 12619 (sampling NEN-EN 15259)	D,MoLo			

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