

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO/IEC 17025:2017
Registration number: **L 403**

of **Olfasense B.V.**
Laboratory

This annex is valid from: **31-01-2024** to **01-12-2025**

Replaces annex dated: **13-10-2021**

Location(s) where activities are performed under accreditation

Head Office

Zekeringstraat 48
1014 BT
Amsterdam
The Netherlands

Location	Abbreviation/ location code
Zekeringstraat 48 1014 BT Amsterdam The Netherlands	A
On site	O

No.	Material or product	Type of activity ¹	Internal reference number	Location
Sampling in the context of NTA 9065 of the component odour				
a.	Ambient air and process air	Sampling for the determination of emission from channelled sources for the component odour (concentration and/or freight) (with internal reference numbers QD01, QD22).	QD22 NEN-EN 13725 NEN-EN 15259	O

¹ If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on [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.

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 17025:2017
 Registration number: **L 403**

of **Olfasense B.V.**
Laboratory

This annex is valid from: **31-01-2024** to **01-12-2025**

Replaces annex dated: **13-10-2021**

No.	Material or product	Type of activity ¹	Internal reference number	Location
b.	Ambient air and process air	Sampling for the determination of emission from non-channelled sources (such as surface sources) for the component odour (concentration and/or freight); sheet method and Lindvall hood method (with internal reference numbers QD01, QD22).	QD22 in house method (execution NEN-EN 13725)	O
Analysis in the framework of NTA 9065 of the component odour				
1.	Ambient air and process air	Determination of the odour concentration; dynamic olfactometry	Analysis QD01 EN 13725	A
Emission measurements				
Cluster: Physical parameters				
2.	Emitted ambient air, flue air, process air and exhaust air	Determination of the physical parameters: flow (differential pressure measurement, anemometre); temperature (thermocouple), humidity (psychrometrics)	QD23 ISO 10780 NEN-EN-ISO 16911-1 NEN-EN 15259	O