



EA MLA Signatory Český institut pro akreditaci, o.p.s. Olšanská 54/3, 130 00, Praha 3

issues

according to section 16 of Act No. 22/1997 Coll., on technical requirements for products, as amended

CERTIFICATE OF ACCREDITATION

No. 326/2022

ALME - ASOCIACE AUTORIZOVANÝCH LABORATOŘÍ PRO MĚŘENÍ EMISÍ, spolek with registered office Za Škodovkou 305/5, Kukleny, 503 11 Hradec Králové, Company Registration No. 49367536

to the Proficiency Testing Provider No. **7010**Sekce PZZ

Scope of accreditation:

Proficiency testing schemes in the field of sampling and measurement of emissions (waste gas) to the extent as specified in the appendix to this Certificate.

This Certificate of Accreditation is a proof of Accreditation issued on the basis of assessment of fulfillment of the accreditation criteria in accordance with

ČSN EN ISO/IEC 17043:2010

In its activities performed within the scope and for the period of validity of this Certificate, the Body is entitled to refer to this Certificate, provided that the accreditation is not suspended and the Body meets the specified accreditation requirements in accordance with the relevant regulations applicable to the activity of an accredited Conformity Assessment Body.

This Certificate of Accreditation replaces, to the full extent, Certificate No.: 271/2020 of 28. 4. 2020, or any administrative acts building upon it.

The Certificate of Accreditation is valid until: 28, 4, 2025

Prague: 1. 7. 2022



Milena Lochmanová
Director of the Department of Medical Laboratories
Czech Accreditation Institute
Public Service Company

Accredited entity according to ČSN EN ISO/IEC 17043:2010:

ALME – ASOCIACE AUTORIZOVANÝCH LABORATOŘÍ PRO MĚŘENÍ EMISÍ, spolek

PT Program Section Za Škodovkou 305/5, Kukleny, 503 11 Hradec Králové

Proficiency testing schemes:

Ordinal number	Designation of proficiency testing scheme	Proficiency testing scheme code	Proficiency test item
1.	Determination of the concentration of selected gaseous components (CO, NO, SO ₂) in reference material	ALME-OR-01 Part A	Gas
2.	Determination of the concentration of selected gaseous components (CO ₂) in the reference material	ALME-OR-01 Part B	Gas
3.	Determination of the concentration of selected gaseous components (O ₂) in the reference material	ALME-OR-01 Part C	Gas
4.	Determination of the concentration of propane in reference material	ALME-OR-02	Gas
5.	Determination of the concentration of ammonia in reference material	ALME-OR-03	Gas
6.	Determination of mass flowrate of solid pollutants (TZL) in gas streams	ALME-OR-06	Aerosol
7.	Determination of the concentration of gaseous hydrogen chloride in reference material	ALME-OR-10	Gas
8.	Determination of the concentration of water vapour (H ₂ O) in gas	ALME-OR-11	Gas



Page 1 of 1