



Latvian National Accreditation Bureau

Signatory of the Multilateral Agreement of the European Cooperation for Accreditation (EA MLA)
In the field of accreditation of testing and calibration laboratories, certification bodies for
products, persons and management systems, inspection bodies and verification bodies

ACCREDITATION CERTIFICATE*

State Agency "Latvian National accreditation bureau"
herewith verifies that

"Laboratory of V & V VentMet" LTD

Legal address: Kuldigas Street 127, Ventspils, LV-3601

Address of the locations:

Kuldigas Street 127, Ventspils, LV-3601;

Stirnu Street 34, Riga, LV-1084

is competent to perform calibration in accordance with

LVS EN ISO/IEC 17025:2017 standard requirements in voluntary scope:

calibration of weights, non-automatic weighing instruments, piston-operated volumetric apparatus, capacity measures, liquid storage tanks, pipelines, fuel dispensers, LPG dispensers, consumption meters for various liquid products, flow meters, gas meters, gas volume conversion devices, water meters, heat meters, automatic liquid level and temperature measuring system, micrometers, dial indicators, micrometer standards, gauge blocks, material measures of length, slide gauges, angle gauges and bevel protractors, vacuum gauges, pressure-vacuum gauges, technical, oxygen, electrocontact and electromechanical manometers, pressure transducers, sphygmomanometers, multimeters, voltmeters, direct voltage meters, alternating voltage meters, ammeters, direct current meters, wattmeters, measuring clamps, ohmmeters, earth resistance meters, circuit testers, megohmmeters, resistance meters, capacitance meters, hertz meters, frequency meters, resistance boxes, calibrators, sources of electrical parameters, digital, liquid-in-glass, electrocontact liquid-in-glass, manometric, bimetallic, resistance, infrared (distance) thermometers, thermographic cameras, temperature transducers, hygrometers, torque wrenches, dynamometers, explosive and other gas concentrations detectors and analyzers, flue gas analyzers, temperature of thermostats, ovens, drying cabinets, ultrasound thickness gauges, coating thickness gauges, sieves, thread plug gauge, pH meters, ORP meters, conductivity meters, laser distance meters, optical tachometers, centrifuges, oscilloscopes (oscillographs), luxmeters and sound-level meters

is competent to perform calibration in accordance with

LVS EN ISO/IEC 17025:2017 standard and Regulations of Cabinet of Ministers
requirements in mandatory scope:

calibration of metal capacity measures for alcohol and petroleum products, alcohol and petroleum products storage tanks, alcohol and petroleum products consumption meters, which are not built-in tanks or measuring systems, automatic level gauges for measuring the level of liquid in stationary storage tanks, pressure gauges installed in the pressure equipment and manufactured in accordance with the normative acts on pressure equipment, except pressure gauges which are subject to verification in accordance with the normative acts on the State metrological control of measuring instruments subject list, multimeters (voltmeters, ammeters, wattmeters), current clamps, ohmmeters, megohmmeters, earth resistance meters, thermometers for measuring temperature of alcohol and petroleum products, explosive gas concentrations detectors, sound-level meters

Accreditation Certificate is valid until 2022, April 23.

The scope of accreditation is defined in the Annex on 32 pages and is an integral part of this accreditation certificate.

LATAK registration No **LATAK-K-258-22-2003**

Riga, 2021, April 29

G. Jaunbērziņa-Beitika
Director of the State Agency "Latvian
National Accreditation Bureau"

U. Zilbere
Chair of Accreditation
committee

* This accreditation certificate is translation from original certificate in Latvian. In case of dispute, the certificate in Latvian has priority.