

ACCREDITATION CERTIFICATE

No. LA.01.170

Lithuanian National Accreditation Bureau hereby certifies that

complies with the requirements of

Laboratory of JSC „KA projektai“

LST EN ISO/IEC 17025:2018

legal entity: UAB „KA projektai“
legal entity code: 303119735

and is competent to perform:

**testing of airtightness and acoustic parameters of buildings, ambient noise,
lighting and thermal environment**

The scope of accreditation below is an integral part of this certificate. Locations of the conformity assessment body are specified in the scope of accreditation

Initial accreditation date: **2017-07-28**

Certificate issued / valid since: **2025-03-24**

Version of: **2025-03-24**

Expiry date: **2027-07-10**

Director



DĀLIA BALEŽENTĒ

The certificate may be changed, its validity suspended or withdrawn by the decision of the National Accreditation Bureau. Information on the actual data of accreditation certificates may be verified at nab.lrv.lt



SCOPE OF ACREDITATION

Laboratory of JSC „KA projektai“, accredited in accordance with LST EN ISO/IEC 17025:2018

Location of the conformity assessment body:

Savanorių av. 192-309, LT- 44151 Kaunas

Materials or products tested	Component, parameter or characteristic to be tested	Reference number of the document specifying test methods, clause (if relevant)	Techniques, methods and/or equipment used (where appropriate)
Buildings and parts of buildings	Air permeability of buildings	LST EN ISO 9972:2015	Fan differential pressure method
Internal and external partitions of buildings, construction elements	Sound level difference Normalized sound level difference Standardized sound level difference Apparent sound drop index	LST EN ISO 16283-1:2014 LST EN ISO 16283-1:2014/ A1:2018 LST EN ISO 16283-3:2016 LST EN ISO 717-1:2021	Measurement of sound pressure emitted in the air through the building structure
Buildings and elements	Impact sound pressure level Normalized sound pressure level Standardized sound pressure level of impact	LST EN ISO 16283-2:2020 LST EN ISO 717-2:2021	Measurement of the sound pressure of impact on the room structure
Building engineering equipment	Equivalent steady sound pressure level Maximum sound pressure level	LST EN ISO 16032:2024	Measurement of airborne sound pressure
Ordinary rooms	Reverberation time	LST EN ISO 3382-2:2008 LST EN ISO 3382-2:2008/ AC:2009	Intermittent noise or integrated pulsed response suppression curve methods
Environmental noise	Equivalent continuous sound pressure level Maximum sound pressure level Sound exposure level Sound pressure level in octave and third octave bands Sound pressure level L_{dvn} N percentage exceedance level Low frequency and infrasound level	LST ISO 1996-1:2017 LST ISO 1996-2:2017 ch. 7.2, 7.5 HN 30:2018 KA-SVP-09:2021 (edition 1)	Specific short-term measurements of sound pressure level. Calculations based on the results of short-term specific measurements

Materials or products tested	Component, parameter or characteristic to be tested	Reference number of the document specifying test methods, clause (if relevant)	Techniques, methods and/or equipment used (where appropriate)
Natural and artificial illuminance in workplace	Coefficient of natural illumination Level of illumination of natural lighting Level of illumination of artificial lighting	HN 98:2014 LST EN 12464-1:2021 LST EN 12464-2:2014 KA-SVP-01:2022 (edition 5)	Natural measurements and calculation based on measurement results
Thermal environment of working, residential and public premises	Air temperature Air relative humidity Air movement speed	HN 69:2003 HN 42:2009 KA-SVP-02:2021 (edition 4) KA-SVP-03:2021 (edition 4) KA-SVP-04:2021 (edition 4)	Natural measurements

Note. In case of any discrepancies, ambiguities or disputes regarding the subject matter content between the English and Lithuanian versions of the document, the Lithuanian version shall prevail.

The accreditation certificate is signed with a qualified electronic signature as an attachment to the order of the Director of the National Accreditation Bureau, by which it was approved