

**The Appendix is an integral part of
Certificate of Accreditation No. 430/2019 of 23/08/2019**

Accredited entity according to ČSN EN ISO/IEC 17025:2018:

Akustika Praha s.r.o.
Akustika Praha Testing Laboratory
Thákurova 2077/7, Dejvice, 160 00 Praha 6

The laboratory is qualified to provide expert opinions and interpret test results.

Tests:

Ordinal number ¹	Test procedure/method name	Test procedure/method identification ²	Tested object
1*	Measurement of sound insulation	ČSN EN ISO 16283-1 ČSN EN ISO 16283-2 ČSN EN ISO 16283-3 ČSN EN ISO 717-1 ČSN EN ISO 717-2	Doors and windows, partitions, ceilings, facades, facade elements
2*	Measurement of reverberation time	ČSN EN ISO 3382-1 ČSN EN ISO 3382-2 ČSN EN ISO 3382-3	Performance spaces, ordinary rooms, open space offices
3A*	Measurement of noise	ČSN ISO 1996-1 ČSN ISO 1996-2 ČSN EN ISO 9612 ČSN EN ISO 11201 ČSN EN ISO 11202 Věstník MZ ČR, Ročník 2017, částka 11 Věstník MZ ČR, Ročník 2013, částka 4 OVZ-32.0-19.2.2007/6306	Non-work and work environment
3B	Calculation of noise	ČSN ISO 9613-1 ČSN ISO 9613-2 Věstník MZ ČR, Ročník 2017, částka 11 NMPB Routes 96 NMPB Routes 2008 Methods acc. to p. 6 ES 2002/49/EC CNOSSOS-EU, SOP No.1	Non-work environment - road traffic
		ČSN ISO 9613-1 ČSN ISO 9613-2 Věstník MZ ČR, Ročník 2017, částka 11 SRM II Methods acc. to p. 6 ES 2002/49/EC CNOSSOS-EU, SOP No.1	Non-work environment - rail traffic
		ČSN ISO 9613-1 ČSN ISO 9613-2 Věstník MZ ČR, Ročník 2017, částka 11 CNOSSOS-EU, SOP No.1	Non-work environment - stationary sources
4	Measurement of sound absorption coefficient	ČSN ISO 10534-2	Absorptive materials

Accredited entity according to ČSN EN ISO/IEC 17025:2018:

Akustika Praha s.r.o.
Akustika Praha Testing Laboratory
Thákurova 2077/7, Dejvice, 160 00 Praha 6

- ¹ Asterisk at the ordinal number identifies the tests carried out outside/also outside the laboratory premises.
- ² For dated documents identifying test procedures, only the specific procedures are used, for undated documents identifying test procedures, the most recent edition of that procedure (including any changes) is used.

Explanations and abbreviations:

Věstník MZ ČR, Ročník 2017, částka 11 (Journal of the Ministry of the Health of the Czech Republic, year 2017, figure 11) - Guidelines for the measurement and assessment of noise in non-work environment

Věstník MZ ČR, Ročník 2013, částka 4 (Journal of the Ministry of the Health of the Czech Republic, year 2013, figure 4) - Guidelines for the measurement and assessment of noise and vibrations in the work environment and vibrations in protected indoor spaces

OVZ-32.0-19.02.2007/6306 - Guidelines for the measurement and assessment of air traffic noise

Methods acc. to Directive 2002/49/EC - Assessment methods for noise indicators referred to Article 6 of Directive 2002/49/EC

NMPB Routes 96 - Bruit des infrastructures routières, méthode de calcul incluant les effets météorologiques. Centre d'études sur les réseaux, les transports, l'urbanisme et les constructions publiques, Service d'études techniques des routes et autoroutes, Laboratoire central des ponts et chaussées, Centre scientifique et technique du bâtiment (Noise from road infrastructure including the method of calculating the meteorological effects, January 1997)

NMPB Routes 2008 - Road noise prediction, Noise propagation computation method including meteorological effects (NMPB 2008). République Française, Technical Department of the Ministry of Ecology, Energy Sustainable Development and the Sea, June 2009

SRM II - Reken-en Meetvoorschrift Railverkeerslawai '96. Ministerie Volkshuisvesting, Ruimtelijke Ordening en Milieubeheer (Calculation and measurement guidelines for rail transport noise 1996, November 27, 2001)

SOP No. 1 - Standard operating procedure No. 1 for test No. 3B Calculation of Noise

CNOSSOS-EU – Commission Directive (EU) 2015/1996 of 19 May 2015 establishing common noise assessment methods according to Directive 2002/49/EC of the European Parliament and of the Council