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Testing laboratory of physical properties of materials, structures and buildings – Zlín, Testing laboratory No. 1007.1, accredited by the CAI according to ČSN EN ISO/IEC 17025:2018

Test Report No. 148/21

Laboratory Measurement of Airborne Sound Insulation according to ČSN EN ISO 10140-2

Test subject: Insulating glass unit 66.4 TH1,1 Phon kl.P4A /20 / 44.2 kl.P2A Ar

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Customer: PRESS GLASS SA

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Poland

Sample accepted on: 14.01.2021
Tested on: 24.02.2021
Tested by the Acoustics Laboratory

Technical head of laboratory: Ing. Miroslav Figalla

Head of testing laboratory No. 1007.1:

Ing. Petra Hrdinov^a

The Accredited Testing Laboratory hereby declares that test results cover the tested object only and does not imply approval or certification of the tested product. Without a written consent by the Testing Laboratory, the Test Report may not be reproduced otherwise than in full.

Date: 26.02.2021





$$R = L_1 - L_2 + 10 \log \frac{S}{A}$$
 (dB),

where L₁ is the average sound pressure level in the source room,

L₂ .. average sound pressure level in the receiving room,

S ... area of the test specimen in m²,

A ... equivalent absorption area in the receiving room in m².

The size of the equivalent absorption area is determined from reverberation time measured according to the ČSN ISO 3382-2 standard using the Sabine¶s formula

$$A = \frac{0.16 V}{T}$$

where V is the volume of the receiving room in m³,

T ... reverberation time in the receiving room in seconds.

A single-number quantity, weighted sound reduction index R_w , and spectrum adaptation terms C, C_{tr} are determined from the values of sound reduction index R in third-octave bands 100 to 3150 Hz, using the reference curve and method according to ČSN EN ISO 717-1. Furthermore, single-number quantities according to ASTM E413-16 and ASTM E1332-16 are determined, see page 5.

6. Test Results

Reg. No.	Product tested	Weighted sound reduction index R _w (C; C _{tr}) dB
23/21	Insulating glass unit 66.4 TH1,1 Phon kl.P4A / 20 / 44.2 kl.P2A Ar	46 (-1; -4)

The course of sound insulation depend on the frequency and further measurement data are shown in standard measuring record on page 4.

7. Measurement Uncertainty

The measurement uncertainty is expressed in accordance with ČSN EN ISO 12999-1 using a standard deviation of reproducibility. Measurement results including uncertainty:

 $R_w = (46,5 \text{ } \pm 2,4) \text{ } dB$

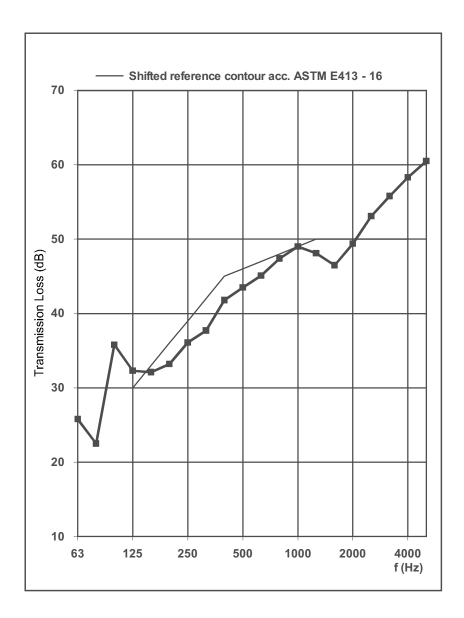
 $R_w + C = (45,0 \text{ } 2,6) \text{ } dB$

 $R_w + C_{tr} = (42,0 \text{ æ}3,0) \text{ dB}.$

The values are determined for the extension factor k = 2, which corresponds to a confidence level of 95% for the two-sided test.

In charge for the test: Ing. Miroslav Figalla

8. Classification according to ASTM standards



Standard	Quantity	Rating
ASTM E413 - 16	Sound transmission class	STC 46
ASTM E1332 – 16	Outdoor-indoor transmission class	OITC 38

In charge for the test: Ing. Miroslav Figalla