

CENTRUM STAVEBNÍHO INŽENÝRSTVÍ a. s. CENTRE OF BUILDING CONSTRUCTION ENGINEERING plc. workplace Zlín, K Cihelně 304, 764 32 Zlín - Louky



Testing laboratory of physical properties of materials, structures and buildings – Zlín, Testing laboratory No. 1007.1, accredited by the CAI

Test Report No. 134/15

Laboratory Measurement of Airborne and of Impact Sound Insulation according to ČSN EN ISO 10140-2, ČSN EN ISO 10140-3

Test subject: Wooden ceiling panels with filling

Contract No: 563 339

Number of pages: 8 Number of copies: 2 Copy No.: 1e

Customer: AGROP NOVA a.s. Ptenský Dvorek 99 798 43 Ptení **Czech Republic**

Sample accepted on: 01.04.2015 Tested on: 01.04.2015 Tested by the Building Acoustics Laboratory Technical head of laboratory: Ing. Miroslav Figalla Head of testing laboratory No. 1007.1:

Ing. Miroslav Figalla

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Date: 10.04.2015





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1. Assignment

The test was carried out based on the order, contract No. 563 339.

2. Subject of Test

To perform laboratory measurement of airborne sound insulation and impact sound insulation in accordance with standards ČSN EN ISO 10140-2, ČSN EN ISO 10140-3.

Element tested: Wooden ceiling panels with limestone filling. NOVATOP ELEMENT panels are large ribbed components made of multi-layer solid panels. The structure of the element is composed of a bearing bottom multi-layer panel, whose thickness depends on the required fire resistance of the construction. Transverse and longitudinal ribs, whose height depends on the bearing capacity of the element, are glued to it. The whole structure is enclosed with a top multi-layer panel. Cavities are infilled with limestone grit. Drawings of ceiling are shown on pages 7 and 8.

3. Test Sample

The Customer provided material for the ceiling construction on 01.04.2015. The ceiling of dimensions 3600 mm x 3000 mm has been assembled from two elements, in the test hole for horizontal constructions. Lateral seams along the ceiling circumference have been sealed with textile cord and rubber profile. Assembly of the floor has been performed together by the Customer and laboratory staff.

4. Standards used and measuring equipment

4.1 Standards

- ČSN EN ISO 10140-1 Acoustics. Laboratory measurement of sound insulation of building elements. Part 1: Application rules for specific products,
- ČSN EN ISO 10140-2 Acoustics. Laboratory measurement of sound insulation of building elements. Part 2: Measurement of airborne sound insulation,
- ČSN EN ISO 10140-3 Acoustics. Laboratory measurement of sound insulation of building elements. Part 3: Measurement of impact sound insulation,
- ČSN EN ISO 10140-4 Acoustics. Laboratory measurement of sound insulation of building elements. Part 4: Measurement procedures and requirements,
- ČSN EN ISO 717-1 Acoustics. Rating of sound insulation in buildings and of building elements. Airborne sound insulation.
- ČSN EN ISO 717-2 Acoustics. Rating of sound insulation in buildings and of building elements. Part 2: Impact sound insulation.

Related standards:

- ČSN EN ISO 10140-5 Acoustics. Laboratory measurement of sound insulation of building elements. Part 5: Requirements for test facilities and equipment,
- ČSN EN 20140-2 Acoustics Measurement of sound insulation in buildings and of building elements. Part 2: Determination, verification and application of precision data.

4.2 Measuring equipment

-	Norsonic RTA 840 analyzer	M 07 2024
-	B. K. measuring microphone	M 07 2005
-	acoustic calibrator B.K.	M 07 2015
-	tapping machine B.K.	l 10 780
-	power amplifier AM-39	I 05160
-	omnidirectional sound source	I 52346

5. Testing Procedure

5.1 Airborne sound insulation

Measuring is performed in sound chambers meeting the requirements of the ČSN ISO 10140-5 standard. The tested element is mounted between the source and receiving room into a measuring opening for horizontal elements. A steady sound is generated in the source room with continuous spectrum in the 100 to 5000 Hz band. Mean sound levels of acoustic pressure are measured in the source and receiving room (in dB). Sound reduction index is determined by the relations

$$R = L_1 - L_2 + 10 \log \frac{S}{A}$$
 (dB), $A = \frac{0.16 V}{T}$ (m²)

where L_1 is the average sound pressure level in the source room,

 L_2 ... average sound pressure level in the receiving room,

S ... area of the test sample in m²,

A ... equivalent absorption area in the receiving room in m^2 ,

 $V \dots$ 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.

5.2 Impact Sound Insulation

A normalised impact source is placed on the measured floor. Mean levels of acoustic pressure in the receiving room (lower room) in individual third octave bands in the range of 100 (50) to 5000 Hz are measured. A normalized impact sound level L_n is calculated using the following equation

$$L_{\rm n} = L_{\rm i} + 10 \log \frac{A}{A_{\rm n}} \qquad ({\rm dB}),$$

where L_i is a mean level of acoustic pressure in the receiving room,

A ... equivalent absorption area in the receiving room in m^2 ,

 A_0 .. reference value, $A_0 = 10 \text{ m}^2$.

A single-number quantity, weighted normalized impact sound level $L_{n,w}$, and spectrum adaptation term C_{l} , are determined from the values of normalized impact sound level L_{n} in third-octave bands 100 to 3150 Hz, using the reference curve and method according to ČSN EN ISO 717-2.

6. Test Results

Reg. No.	Description of the ceiling	Airborne Sound Insulation Impact Sound Insulation
82/15	Woodon coiling populo with filling	$R_{\rm w}$ (C; C _{tr}) = 37 (0; -1) dB
81/15	Wooden ceiling panels with filling	$L_{n,w}(C_{l}) = 86(1) \text{ dB}$

The courses of sound reduction index and normalized impact sound pressure level depend on the frequency and further measurement data are shown in standard measuring records on pages 5 - 6.

7. Measurement Uncertainty

Measurement uncertainty is to be expressed in accordance with ČSN EN 20140-2 using the indices of repeatability *r* and reproducibility *R* that are the values under which the absolute value of the difference of the results of tests performed under specified conditions will lie with the probability of 95 %. For a single-number quantities R_w , L_{nw} , the repeatability index *r* = 1 dB, the reproducibility index *R* = 2 dB.

In charge for the test: Ing. Miroslav Figalla

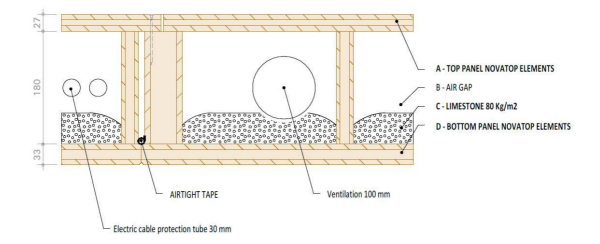
Note:

This document is a translation of the Test Report No. 134/15 dated 10.04.2015. In case of ambiguity or doubts, the Czech version prevails.

	d reduction in ory measuremen					5	Reg. 1 82/1	
Customer: AGROP NOVA Ptenský Dvorek 798 43 Ptení Czech Republic	k 99			Pr		Vooden ce oor	iling witho	ut
transversal arbottom panel	the structure: DVATOP ELEME nd longitudinal rik NOVATOP ELE the ceiling 3600 r	os 180 mm + lin MENTS thickne	nestone grit a	,	ace weigh	ıt 122 kg/m) ² .	
Conditions of th Area of test ele Source room vo	ment:	10 m ² 90 m ³		Test date: Air temperatu Relative hum		01.04.201 19 °C 46 %	5	
Receiving room		75 m ³		Static pressu		977 hPa		
			Shift	ed ref. curve a	aa ta ČSN		17 1	
Freq. (Hz)	<i>R</i> 1/3 okt. (dB)	70						
50	27,4							
63	40,7							
80	41,6	60 —						
100	36,2							
125	37,2							
160	34,3	50						
200	34,9	30						
250	37,1							
315	36,5							
400	34,2	(ap) 40	1					
500 630	33,2 34,3	Ř						
800	34,3	-		$/ \searrow$				
1000	35,2							
1250	36,4	30			VEBNIHO /			
1600	36,6	1		CENTRUMOS	acoviště z	LA PO		
2000	38,4			I III		ĨV.		
2500	40,4			CEN		, <u>,</u>		
3150	41,8	20 —		12	•3•			
4000	43,4			THE SECOND	Akreditova	15° 100		
5000	46,2	-			laborator	-		
	ling EN ISO 717-1	10						
L	= 37 (0; -1) dB	63	125	250 5	500 1	000 20	00 400	00
$C_{50-5000} = 0 \text{ dB},$	$\begin{array}{l} C_{tr,50\text{-}3150} = -1 \ \text{dB} \\ C_{tr,50\text{-}5000} = -1 \ \text{dB} \\ C_{tr,100\text{-}5000} = -1 \ \text{dB} \end{array}$			-			f (F	
	um stavebního ir viště Zlín	iženýrství a.s.			Dellu	/		
				ing.	Miroslav F	igalla		
Date:	10.04.2015			Head	l of labora	atory		

			n accordance with ISC sound insulation of floors	10140-3	Reg. No. 81/15
	-	•			
				Wooden ceili	ng without
AGROP NOVA Ptenský Dvorek				floor	
'98 43 Ptení					
Czech Republic					
transversal ar bottom panel	VATOP ELEME Id longitudinal ril NOVATOP ELE	NTS thickness of 27 os 180 mm + limest MENTS thickness o mm x 3000 mm, thic	one grit 80 kg/m²,	ght 122 kg/m ²	
Conditions of th	o tost		Test date:	01.04.2015	
Area of test eler		10 m ²	Air temperature:	19 °C	
Source room vo		90 m ³	Relative humidity:	46 %	
Receiving room	volume:	75 m ³	Static pressure:	977 hPa	
_	L _n	٦	Shifted ref. curve acc. to	EN ISO 717-2	
Freq.	1/3 okt.	100			
(Hz)	(dB)				
50	66,9				
63	53,3				
80	61,7	90			
100	62,3			\neg	
125	68,8				
160	70,1				
200	75,3	80		$+ \times +$	
250	78,7				
315	83,2				\setminus
400	85,6	B			$\backslash \mathbf{N} \mid $
500	86,3	(Bp) 70 – – – – – – – – – – – – – – – – – –			
630	87,6				· N
800	87,3				
1000	87,0	<i>r</i>			
1250	84,2	60	The ovist		
1600	80,8	/		W B	
2000	76,4		CENTRUM C		
2500	73,5	_ [🎩 🍜	
3150	70,8	50			
4000	66,4		*3. Akredito	vana tool	
5000	61,4		Sebri labora	toř C.	
Rating accordi	ng EN ISO 717-2				
-	= 86 (-6) dB	40		1000 200	
$C_{1,50-2500} = -6$	6 dB	63	125 250 500	1000 200	0 4000 f (Hz)
	um stavebního ir	nženýrství a.s.		,	
pracov	/iště Zlín		fuelle		
	10.04.2015		ling. Miroslav Head of labo	/ Figalla	
Date:					

Composition of the Floor I.





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NOVATOP AGROP Vojtěch Jemelík Geschossdecke Karop NOVA.a. Prenký Dorová Sa. Prenký Dorová Sa.

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