#### INSTITUTE OF ARCHITECTURE AND CONSTRUCTION OF KAUNAS UNIVERSITY OF TECHNOLOGY

#### SCIENCE LABORATORY OF BUILDING THERMAL PHYSICS



Notified Body number: 2018

TEST REPORT No. 031-3 SŠF/12 A en

Date: 17 of April 2012

### Page (pages)

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## Determination of the airborne sound reduction index

Test method:	Part 2: Measurements of ai 1: Application rules for s Measurement procedures of Requirements for test facilit	(test name) Acoustics – Laboratory measuremen rborne sound insulation (ISO 10140 pecific products (ISO 10140-1:201 und requirements (ISO 10140-4:20) ies and equipment (ISO 10140-5:20) native document or test method, dese	-2:2010); LST EN IS 0); LST EN ISO 1 10); LST EN ISO 1 10).	SO 10140-1:2010 Part 0140-4:2010 Part 4: 10140-5:2010 Part 5:
Specimen description:	height – 1480mm. Profi trelleborg, between beac fixation: glass fixation is 3kL8,4Stratophone+4+4 the outer 8.4mm lamina	w. Material: pine finger join les: frame 57×95mm, sash 76 l and glass. Frame gasket: Sc s in all corners, middle part of LowE – two cell glazing unit ted glass with special acousti nm selective, 11mm aluminium (identification of the specimen)	5×61,5mm. Hard hlegel QL3004. f top and bottom t (three glasses), c stratophone lay	ware: Spilka. Gaskets: Fixation and places of , and sides. Glass unit: filled with argon gas, yer, middle 4mm clear
Customer:	LTD STALI Kingas	, Priekuļi distr., Priekuļi Co	ounty, LV-4126	Latvia
	, , O	(name and address of enterprise)		
Manufacture	: LTD STAĻI Ķingas	, Priekuļi distr., Priekuļi Co	ounty, LV-4126	Latvia
	, , <b>_</b>	(name and address of enterprise)		
Test result:				
	e of quantity, unit	Test method	Т	est result
Weighted s R <sub>w</sub> (C; C <sub>tr</sub> ; C	e of quantity, unit ound reduction index $C_{100-5000}$ ; $C_{tr,100-5000}$ ), dB	LST EN ISO 717-1:1999	<b>40</b> (-2	2;-5; -1;-5;) dB
Name Weighted s R <sub>w</sub> (C; C <sub>tr</sub> ; C	Sound reduction index C <sub>100-5000</sub> ; C <sub>tr,100-5000</sub> ), dB ing are carried out in purpose for Science Laboratory Construction of Kaur		40 (-2 uct according to LST	2;-5; -1;-5;) dB Γ EN 14351-:2006+A1:2010
Name Weighted s $R_w$ (C; C <sub>tr</sub> ; C <b>Note.</b> The test Test place:	Cound reduction index C100-5000; Ctr,100-5000), dB ing are carried out in purpose for Science Laboratory Construction of Kaur (n	LST EN ISO 717-1:1999 or conformity assessment of the prod of Building Thermal Physi nas University of Technology	40 (-2 uct according to LST	2;-5; -1;-5;) dB Γ EN 14351-:2006+A1:2010
Name Weighted s $R_w$ (C; C <sub>tr</sub> ; C <b>Note.</b> The test	cound reduction index         C100-5000; Ctr,100-5000), dB         ing are carried out in purpose for         Science Laboratory         Construction of Kaur         (n         elivery date:       20	LST EN ISO 717-1:1999 or conformity assessment of the prod of Building Thermal Physi nas University of Technology ame of the test laboratory)	40 (-2 luct according to LST ics, Institute of Test date:	2;-5; -1;-5;) dB <u>T EN 14351-:2006+A1:2010</u> <u>T Architecture and</u> <u>2012-04-16</u>
Name Weighted s R <sub>w</sub> (C; C <sub>tr</sub> ; C Note. The test Test place: Specimen de Sampling: Additional in	cound reduction index         C100-5000; Ctr,100-5000), dB         ing are carried out in purpose for         Science Laboratory         Construction of Kaur         (n         elivery date:       20         The test specimen samp         nformation:       Application         (any deviations)	LST EN ISO 717-1:1999 or conformity assessment of the prod of Building Thermal Physi has University of Technology ame of the test laboratory) 12-04-16 led by customer. Order descrip h, 2012-04-02, drawing s, complementary tests, exceptions and ar	40 (-2 uct according to LST ics, Institute of Test date: ption N° 031-3/1 ny information related w	2;-5; -1;-5;) dB <u>F EN 14351-:2006+A1:2010</u> <u>F Architecture and</u> <u>2012-04-16</u> <u>12, 2012-04-12</u> with particular test)
Name Weighted s R <sub>w</sub> (C; C <sub>tr</sub> ; C Note. The test Test place: Specimen de Sampling: Additional ir	cound reduction index         C100-5000; Ctr,100-5000), dB         ing are carried out in purpose for         Science       Laboratory         Construction of Kaur         (n         elivery date:       20         The test specimen samp         nformation:       Application         (any deviations)         - Measurement results, 2	LST EN ISO 717-1:1999 or conformity assessment of the prod of Building Thermal Physi has University of Technology ame of the test laboratory) 12-04-16 led by customer. Order descript h, 2012-04-02, drawing	40 (-2 uct according to LST ics, Institute of Test date: ption N° 031-3/1 ny information related v 3 - Cross section	2;-5; -1;-5;) dB <u>F EN 14351-:2006+A1:2010</u> <u>F Architecture and</u> <u>2012-04-16</u> <u>12, 2012-04-12</u> with particular test)
NameWeighted s $R_w$ (C; $C_{tr}$ ; CNote. The testTest place:Specimen deSampling:Additional inAnnex:1	cound reduction index         C100-5000; Ctr,100-5000), dB         ing are carried out in purpose for         Science       Laboratory         Construction of Kaur         (n         elivery date:       20         The test specimen samp         nformation:       Application         (any deviations)         - Measurement results, 2	LST EN ISO 717-1:1999 or conformity assessment of the prod of Building Thermal Physi has University of Technology ame of the test laboratory) 12-04-16 led by customer. Order descript h, 2012-04-02, drawing s, complementary tests, exceptions and ar	40 (-2 luct according to LST ics, Institute of Test date: ption N° 031-3/1 hy information related w 3 - Cross section at)	2;-5; -1;-5;) dB <u>F EN 14351-:2006+A1:2010</u> <u>F Architecture and</u> <u>2012-04-16</u> <u>12, 2012-04-12</u> with particular test)
Name         Weighted s $R_w$ (C; $C_{tr}$ ; C         Note. The test         Test place:         Specimen de         Sampling:         Additional ir         Annex:       1         Techni	ing are carried out in purpose for Science Laboratory Construction of Kaur (n construction construction of Kaur (n construction of Kaur (n construction construction c	LST EN ISO 717-1:1999 or conformity assessment of the prod of Building Thermal Physi has University of Technology ame of the test laboratory) 12-04-16 led by customer. Order descript h, 2012-04-02, drawing s, complementary tests, exceptions and ar	40 (-2 uct according to LST ics, Institute of Test date: ption N° 031-3/1 my information related w 3 - Cross section at) J. Ram	2;-5; -1;-5;) dB <u>F EN 14351-:2006+A1:2010</u> <u>F Architecture and</u> <u>2012-04-16</u> <u>12, 2012-04-12</u> with particular test) a of the specimen

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### Installation of the sample and measurement

Sample has been installed into the hole  $(1500 \times 1250)$  of the dividing wall between two reverberating chambers by workers of the laboratory. The installation of the specimen is described on the drawing in Annex 2. The airborne sound reduction index has been determinate by using the precision integrated noise spectra meter, positional microphone and loudspeaker.

## Methods and equipment

The airborne sound reduction index R was determinated in accordance with requirements of LST EN ISO 10140-1:2010 [1], LST EN ISO 10140-2:2010 [2], LST EN ISO 10140-4:2010 [3], LST EN ISO 10140-5:2010, [4]. Weighted sound reduction index  $R_w$  was determinated in accordance with requirements LST EN ISO 717-1:1999 [5].

The thickness of the reverberating chamber's walls is 0,25m. The thickness of the covering masonry shell is 0,38m. The dimensions of the floor of sound chamber are 4,9x4,8m, height  $-3,5\div3,0m$  (the coming down by steps ceiling). The dimensions of the floor of the sound receiving chamber are 4,8x4,3m, height  $-3,5\div3,0m$  (the coming down by steps ceiling). The chamber's volumes are 80 and 68,56m<sup>3</sup>.

## **Equipment of the measurement:**

Microphone L&D (Larson & Davis) 2560 Nr.2572; Initial microphone amplifier L&D, PRM 900C Nr.3782; Precision integrated noise spectra meter and noise generator L&D, 2800 B Nr.0527; Microphone LD Nr.2546, Initial microphone amplifier PRM900C Nr.3777 calibration certificate VMC Nr.794567 AV 3.3-00-807, 2011-03-07; Calibrator of sound level LD CAL200 Nr.0712 calibration certificate VMC Nr.794566 AV 3.3-00-806, 2011-03-07

Loudspeaker	made to order
Power amplifier	made to order
Microphone positioning system	made to order
Relative humidity and temperature sensor	Testo 615, No. 3070000244Gb
Static pressure	Barometer Aneroider No. 1685

Sources: [1] LST EN ISO 10140-1:2010 Acoustics. Measurement of sound insulation in buildings and of building elements. Part 1: Application rules for specific products (ISO 10140-1:2010).
[2] LST EN ISO 10140-2:2010 Acoustics. Measurement of sound insulation in buildings and of building elements. Part 2: Measurement of airborne sound insulation (ISO 10140-2:2010).
[3] LST EN ISO 10140-4:2010 Acoustics. Measurement of sound insulation in buildings and of building elements. Part 4: Measurement procedures and requirements (ISO 10140-4:2010).
[4] LST EN ISO 10140-5:2010 Acoustics. Measurement of sound insulation in buildings and of building elements. Part 5: Requirements for test facilities and equipment (ISO 10140-5:2010).
[5] LST EN ISO 717-1:1999 Acoustics- Rating of sound insulation in buildings and of building elements. Part 1. Airborne sound insulation (ISO 717-1:1999).

Distribution:	Customer ASI, SŠFM laboratory	Original Original
Contact person:	Vidmantas Dikavičius, tel. +370	37 350799

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TEST REPORT No. <u>031-3 SŠF/12 A en</u> Date: 17 of April 2012 LIETUVOS NACIONALINIS AKREDITACIJOS BIURAS BANDYMAI ISO/IEC 17025 Nr. LA. 01.031

3(5)Annex 1 - Measurement results Sound reduction index, R, in accordance with ISO 10140-2 (test name) Test method: LST EN ISO 10140-1:2010, LST EN ISO 10140-2:2010, LST EN ISO 10140-4:2010, LST EN ISO 10140-5:2010 (number of normative document or test method, description of test procedure, test uncertainty) **Manufacturer:** LTD STALI Kingas, Priekuli distr., Priekuli County, LV-4126 Latvia (name and address of enterprise) **Client:** LTD STALI Kingas, Priekuli distr., Priekuli County, LV-4126 Latvia (name and address of enterprise) Product identification: Top swing Opus window (wooden) (identification of the product) Test element mounted by: Laboratory person Description of test facility, test element and test arrangement, including reference to ISO 10140-2:2010, where applicable: Test room identification: horizontal **Relative humidity in the test rooms:** 45,0 %  $1,88 \text{ m}^2$ 0,102 MPa Area, S, of the test element: Static pressure: Air temperature in the test rooms: 20,0 °C **Receiving room volume:**  $68,56 \text{ m}^3$ Test date: 2012-04-16 Science Laboratory of Building Thermal Physics, Institute of Architecture and Construction of Kaunas University of Technology Name of test institute: R, dBFrequency 1/3 octave f, Hz 50 50 63 80 The airborne sound reduction index R,dB 100 24.3 40 125 22,8 160 25,7 200 24,5 250 30,3 30 315 31,9 400 34.6 500 38.6 630 39,4 20 40,0 800 1000 43,0 1250 44,4 1600 46,4 10 2000 45.0 2500 43.5 39,2 3150 0 42,3 4000 5000 43,6 Frequency f, Hz

Rating in accordance with LST EN ISO 717-1:1999  $R'_{w}(C; C_{tr}) = 40$  (-2;-5) dB;  $C_{50-3150} = dB; C_{tr,50-5000} = dB; C_{100-5000} = -1 dB; C_{tr,100-5000} = -5 dB$ 

Tested by:	V.Dikavičius	
(technically responsible for testing)	(n., surname)	( signature)

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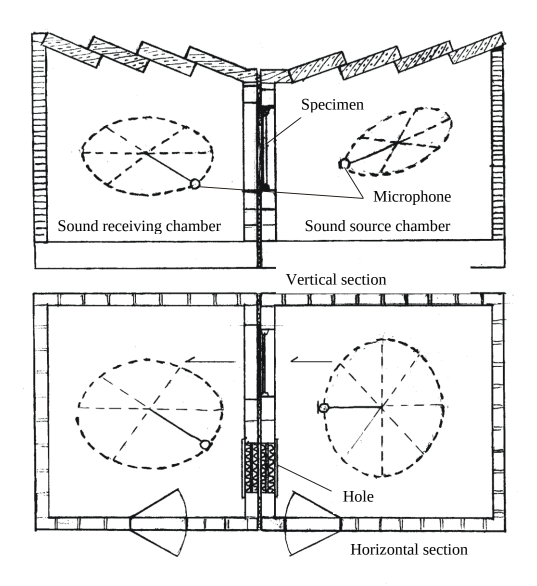
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2 Annex. Schematic view of the test

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## **Reverberating chambers**



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