

Classification report Airbourne sound insulation of building elements

Test report 161 32407/Z9e*)

*) This is a translation of the test report No. 161 32407/Z9 dated 9th October 2006

Client Reynaers Aluminium N.V./S.A.

Oude Liersbaan 266

2570 Duffel Belgium

Product	Single window, one leaf
System designation	CS 38-SL

Size (W x H) 1230 mm × 1480 mm

Material Aluminiumprofile with thermal break, uncoated

Opening Tilt and turn

Rebate sealings 1 Centre seal, 1 Inside seal

Filling Insulating glass unit, 10 LG Acoustic/20/6

Special features -/-

Weighted sound reduction index R_w Spectrum adaptation terms C and C_{tr}



 $R_w(C; C_{tr}) = 40 (-1;-4) \text{ dB}$

ift Rosenheim 09. Oktober 2006

Joachim Hessir pl.-Phys

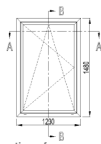
Head of test laboratory ift Centre for Acoustic

Bernd Saß, Dipl.-Ing. (FH) Test engineer ift Centre for Acoustic



EN ISO 140-1:1997+A1:2004 EN 20140-3 :1995+A1:2004 EN ISO 717-1 : 1996-12

Representation



Instructions for use

This test report may be used to classify the sound insulation of building elements.

For germany DIN 4109:1989-11 is valid:

- Rw is equivalent to Rw,P,
- $R_{w,R} = R_{w,P} 2 dB$
- R_{w,R} for "Bauregelliste"

Validity

The data and results given relate solely to the described, tested object.

Testing for sound insulation does not allow any statement to be made on further characteristics of the present structure which could define performance and quality.

Notes on publication

The **ift** notice "Conditions and notes for the use of **ift** test documents" applies.

The cover sheet can be used as a summary.

Contents

The report comprises a total of 8 pages

- 1 Object
- 2 Procedure
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- Data sheet (1 page)



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1 Object

1.1 Description of test specimen

Product

Manufacturer* Date of manufacture* Product charge* System designation Type of opening Opening direction Mass of Window Area related mass

Frame member

Frame size (W x H) Material Profile number Profile section (W x T)

Casement member

Casement size (W x H) Material Profile number Profile section (B × T)

Rebate configuration

Rebate drainage Rebate seal centre (Type) position inside (Type) position

Filling

Type Visible size (W x H) Total thickness in the edge Total thickness in the middle Construction Gas filling in cavity Gas Volume in % Construction of laminated glass* Type of the acoustic layer Single window, one leaf

Reynaers Aluminium V.V./S.A. Week 38/2006 Reynaers Aluminium Testcentre, Duffel, Belgium CS 38-SL Tilt and turn Inside 80,3 kg 44,1 kg/m²

1230 mm × 1480 mm Aluminiumprofile with thermal break, uncoated Art. No. 002.3636.XX 48 mm × 90 mm

1174 mm × 1424 mm Aluminiumprofile with thermal break, uncoated Art. No. 002.1651.XX 52 mm × 75 mm

Outside 3 × 3 drills Ø 8 mm 1 Centre seal, 1 Inside seal Art. No. 080.9084.04 in the frame member Art. No. 080.844.04 in the casement member Insulating glass unit Phonibel S3742 995 mm × 1245 mm 37 mm 37 mm 10 LG Acoustic/20/6 acc. Analysis of ift Centre for acoustics Air 100% 55.2: 5 mm Float-0,76 Acoustic layer -5 mm Float No declaration



Mounting of filling	
Sealing system	Sealing profiles inside and outside
Inside: Type	Art. No. 080.9105.04
Outside: Type	Art. No. 080.9114.04
Ventilation	Bottom 3 slots 5 mm × 20 mm
Glazing bead	
Position	Inside
Туре	Art. Nr. 002.0677.XX, Reynaers
Fittings	
Туре	Tilt and turn, Reynaers
Hinges/pivots	2
Locks	Hung side 1, lock side 3
Clamping force	<10 Nm

The description is based on the documentation of **ift** Centre for Acoustic. Numbers and names of material are given by the client (Further data from client are marked with *).

1.2 Mounting in the test opening

Test rig	Window test rig "Z-Wall" with suppressed flanking transmission acc. to EN ISO 140-1; the test rig includes a mounting frame with 5 cm continuous acoustic break which is sealed in the test opening with plastic sealant.
Mounting of the object	Mounting by ift Centre for Acoustic
Mounting conditions	Joints are completely stuffed with plastic foam and sealed with plastic sealant type Perennator 2001 S grey
Mounting position	At the rate of 1/3 to 2/3 in the test opening
Opening direction	To receiving room
Preparation	The window was opened and closed repeatedly.

1.3 Representation of the test specimen

The structural details were examined solely on the basis of the characteristics to be classified. The illustrations are based on unchanged documentation provided by the client. Classification report airborne sound insulation of building elements Page 4 of 8 Test report 161 32407/Z9e from 9. October 2006 Client Reynaers Aluminium N.V./S.A., B-2570 Duffel



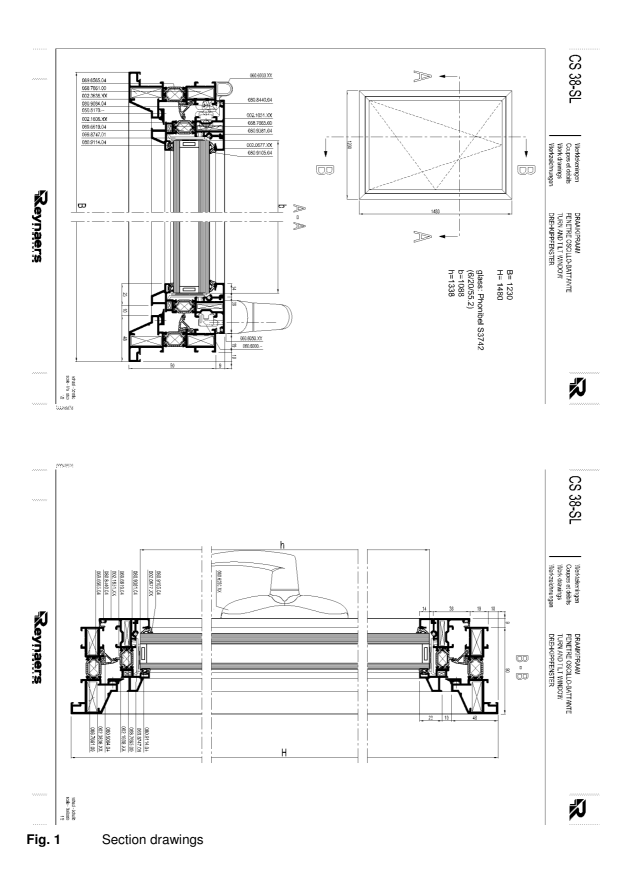






Fig. 2 Photography of the mounted element, taken by ift Centre for Acoustic

2 Procedure

2.1 Sampling

The specimen was selected by the client

Quantity	1
Delivered	4 th October 2006 by client via forwarding agency
Registry No.	20699

2.2 Process

Technical basis

EN ISO 140-1:1997 + A1:2	Acoustic - Measurement of sound insulation in buildings
	and of building elements - part 1: Requirements for laboratory
	test facilities with suppressed flanking transmission
EN 20140-3:1995 + A1:200	Acoustic - Measurement of sound insulation in buildings
	and of building elements - part 3: Laboratory measurements of
	airborne sound insulation of building elements
EN ISO 717-1 : 1996-12	Acoustics - Rating of sound insulation in buildings and of build-
	ing elements - Part 1: Airborne sound reduction



Corresponds to national german version:

DIN EN ISO 140-1:2005-03, DIN EN ISO 140-3:2005-03 und DIN EN ISO 717-1 : 1997-01 The processing and volume of the test is according to the principles of the "Arbeitskreises der bauakustischen Prüfstellen" in agreement with NABau UA DIN 4109 Beiblatt 1 00.71.02. بملجم جدا ا oto

Boundary conditions	Up to the standard
Deviation	No deviation to the test procedure
Test noise	Pink noise
Filter	1/3 rd octave band filter
Test limits	
Background noise	The background noise was measured in the receiving room. The receiving room level L_2 was corrected according to EN ISO 140-3 : 2005 part 6.5.
Maximum sound insulation	The Maximum sound insulation of the test rig is at least 15 dB higher than the measured sound reduction index of the test specimen. A correction was not carried out.
Test of reverberation time	Arithmetic average: 2 tests on 2 speaker and 3 microphone po- sitions (12 in total).
Equation A	$A = 0.16 \cdot \frac{V}{T} m^2$
Test of Sound level difference	moved microphones
Foundtion	

Equation

$R = L_1 - L_2 + 10 \cdot \lg \frac{S}{A} dB$

Legend

- А equivalent absorption area in m²
- L_1 Sound pressure level source room in dB
- L₂ R T Sound pressure level receiving room in dB
- Sound reduction index in dB
- Reverberation time in s
- V Volume of receiving room in m³
- s Testing area of the specimen in m²

2.3 **Test equipment**

Apparatus	Туре	Producer
Integrating measurement device	Type Nortronic 840	Norsonic-Tippkemper
Microphone-preamplifier	Туре 1201	Norsonic-Tippkemper
Microphone	Туре 1220	Norsonic-Tippkemper
Calibrator	Туре 1251	Norsonic-Tippkemper
Loudspeaker dodecahedron	Self made	-
Amplifier	Туре Е 120	FG Elektronik
Rotating microphone	Type 231-N-360	Norsonic-Tippkemper



2.4 Testing

Date Test engineer 4th October 2006 Bernd Saß

3 Detailed results

The values of the measured airborne sound reduction index of the tested window are drawnup in the diagram of the annexed data sheet as a function of the frequency and are given in a table.

According to EN ISO 717-1:1996-12 the weighted sound reduction index R_w and the spectrum adaptation terms C and C_{tr} for the frequency range from 100 Hz to 3150 Hz can be calculated as follows:

$R_w (C;C_{tr}) = 40 (-1;-4) dB$

According to EN ISO 717-1:1996-12 following additional spectrum adaptation terms can be calculated:

C ₅₀₋₃₁₅₀ =	- dB	C ₁₀₀₋₅₀₀₀ =	0 dB	C ₅₀₋₅₀₀₀ =	- dB
$C_{tr,50-3150} =$	- dB	$C_{tr,100-5000} =$	4 dB	$C_{tr,50-5000} =$	- dB

4 Instruction for use

4.1 Safety margin

Basis

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DIN 4109:1989-11
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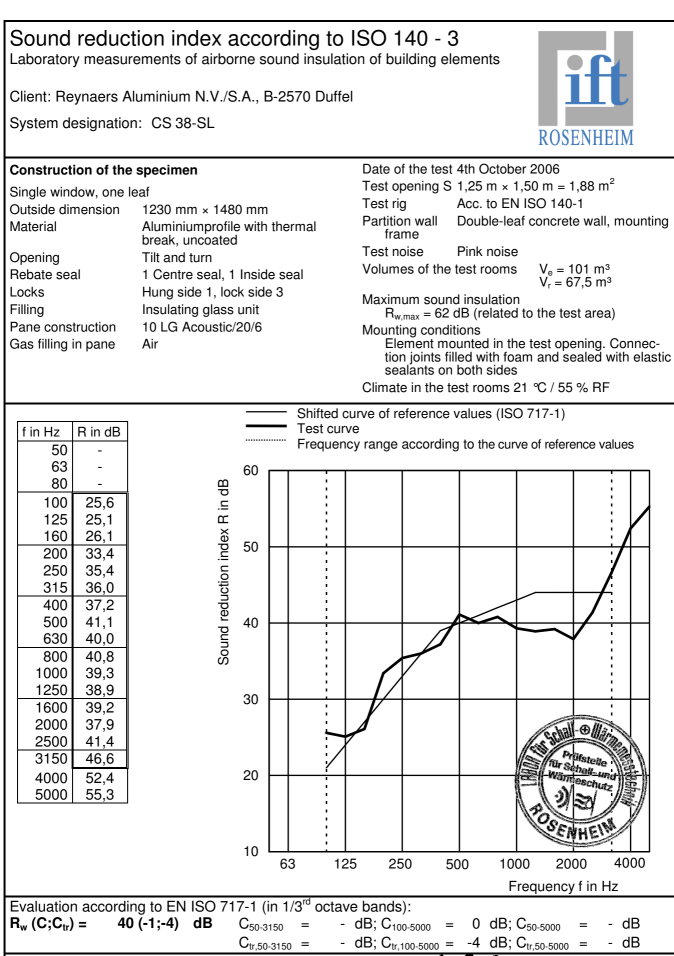
"Schallschutz im Hochbau, Anforderungen und Nachweise"

For requirements according to DIN 4109 : 1989-11 ("Eignungsprüfung I") the weighted sound reduction index R_w is equivalent to $R_{w,P}$. After deduction of 2 dB safety margin the $R_{w,R}$ value is given by

4.2 Laminated glass

The sound reduction of laminated glass depends on the temperature of the environment. If the temperature is lower than the test temperature the sound reduction index may be reduced.

ift Rosenheim Centre for acoustic 9. October 2006



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