Evidence of Performance

Airborne sound insulation of building components

Test Report No. 13-004101-PR01 (PB Z2-A01-04-en-01)



Client

EXALCO S.A.

5th Km of National Road

Larisa-Athens 41110 Larisa Greece

Product

Single window, one leaf

Designation

ALBIO 109C SUPER THERMO

Overall Dimen-

 $1,230 \text{ mm} \times 1,480 \text{ mm}$ sions $(w \times h)$

Material

Aluminium, thermal break: polyamide

Type of opening

tilt and turn

Rebate seals

1 external seal, 1 central seal, 1 internal seal

Filling

Insulating glass unit, 10 LSG/20/10 LSG

Drainage and Ventilation of window rebate not exist. The glazing rebate in casement member was not equipped

Special features

with a vapour pressure equalization.

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



 $R_w(C; C_{tr}) = 40 (-2;-4) \text{ dB}$

ift Rosenheim 03.02.2014

Dr. Joachim Hessinger, Dipl.-Phys. Head of Testing Department

Building Physics

Till Stübben, Dipl.-Ing. (FH) **Operating Testing Officer Building Acoustics**

Basis

EN ISO 10140-1: 2010

+A1:2012

EN ISO 10140-2: 2010 EN ISO 717-1: 2013

Test report 13-004101-PR01 (PB Z2-A01-04-de-01) dated 27.1.2014

Representation



Instructions for use

This test report serves to demonstrate the sound insulation of a building component.

Applicable for Germany

R_{w,R} as per DIN 4109: $(R_w \text{ corresponds to } R_{w,P},$ $R_{w,R} = R_{w,P} - 2 dB$

Validity

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

Testing the sound insulation does not allow any statement to be made on any further characteristics of the present construction regarding performance and quality.

Notes on publication

The ift Guidance Sheet "Conditions and Guidance for the Use of ift Test Documents" applies.

The cover sheet can be used as abstract.

Contents

The test report contains a total of 9 pages:

- Object
- 2 Procedure
- 3 Detailed results
- Instructions for use Data sheet (1 page)