# **Expert Statement**

No. 10-000381-GAS03-A01-04-en-01



Translation of Expert Statement No. 10-000381-GAS03-A01-04-de-01 dated 20 September 2010

<b>Date of Expert Statement</b>	20. September 2010
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Client Arbor Ahsap Yapi Elemanlari

Atatürk bulvari Köstemir yolu No:74 Silivri

Istanbul Turkey

Order Expert statement on

the sound insulation of a window unit.

Object Single tilt-and-turn window composed of wood profiles

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Client Arbor Ahsap Yapi Elemanlari, Istanbul, Turkey



# 1 Object

With letter dated 09 August 2010, the company Arbor Ahsap Yapi Elemanlari, Istanbul, Turkey, commissioned **ift** Schallschutzzentrum (Centre for Acoustics) to prepare an expert statement on the following:

Determination of the weighted laboratory sound reduction index  $R_{\rm w}$  as well as the spectrum adaptation terms C and  $C_{\rm tr}$  for the window unit described in test documentation (test series No 10-000381 dated August 2010), on the basis of product standard EN 14351-1 .

### 2 Basis

The expert statement is based on:

## 2.1 Documents provided by the client

- [1] View and sectional drawings No. P01 of the client dated 14 July 2010
- [2] Measurement data sheet for the acoustic test (test series No. 10-000381) by ift Centre for Acoustics carried out in the order of the company Arbor Ahsap Yapi Elemanlari in August 2010

#### 2.2 Standards and literature/references

- [3] DIN 4109 : 1989-11 "Sound insulation in buildings; requirements and testing"
- [4] EN 12758 : 2002, "Glass in Building Glazing and airborne sound insulation Definitions and determination of properties; German version EN 12758: 2002"
- [5] EN 14351-1 : 2006, "Windows and doors Product standard, performance characteristics Part 1: Windows and external pedestrian doorsets without resistance to fire and/or smoke leakage characteristics" German version EN 14351-1 : 2006"
- [6] EN 20,140-2: 1993, "Acoustics Measurement of sound insulation in buildings and of building elements - Part 2: Determination, verification and application of precision data (ISO 140-2: 1991); German version EN 20 140-2: 1993"
- [7] EN ISO 140-3 : 2005, "Acoustics Measurement of sound insulation in buildings and of building elements Part 3: Laboratory measurements of impact sound insulation of floors (ISO 140-3: 1995+AM1:2004); German version EN 20 140-3: 1995+A1:2004"
- [8] Research report "Revision of DIN 4109, Addendum 1, Table 40", ift Rosenheim, 1999

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# 3 Description

The description of the test specimen with reference to the relevant acoustic properties originates from the test documentation for the test series 10-000381 dated August 2010.

Product single tilt-and-turn window

Overall frame dimensions (W  $\times$  H) 1230 mm  $\times$  1480 mm

Overall casement dimensions

 $(W \times H)$  1152 mm  $\times$  1385 mm

Frame member

Profiles Wood (Type of wood = Meranti)

System IV 68

Section (W $\times$ T) 80 mm  $\times$  70 mm

Casement member

Profiles Wood (Type of wood = Meranti)

System IV 68

Section (W $\times$ T) 77 mm  $\times$  68 mm

Rebate seals

central one gasket (Type SP103A / EPDM / Deventer)

in casement member

internal one gasket (Type SP125 / EPDM / Deventer)

in casement member

Glazing

Configuration 6 mm Float – 16 mm cavity – 6 mm Float

Gas filling Argon

Hardware

Hinges / bearings 1 stay arm bearing / 1 pivot bearing

Number of locking points 2 at top, 1 on lock side, 2 at bottom, 1 on hinge side

For further details see test documentation

[2]

Air permeability Proof of air permeability of the window element must

be documented by the client in a separate test. For the proof of performance Sound insulation Class 3 for air permeability according to EN 12207 is required. For this statement it is assumed that the window has air permeability class 3 according to EN 12207. **Expert Statement** 

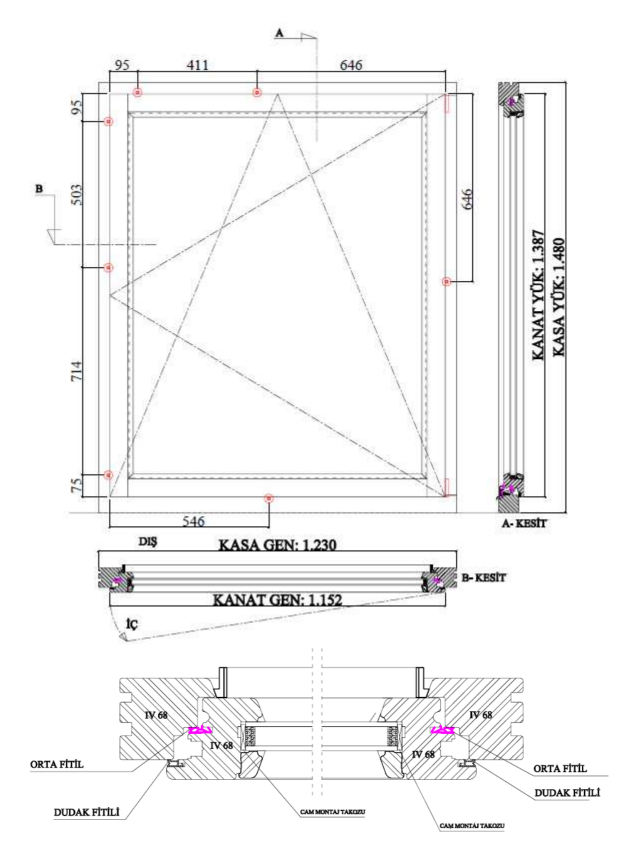
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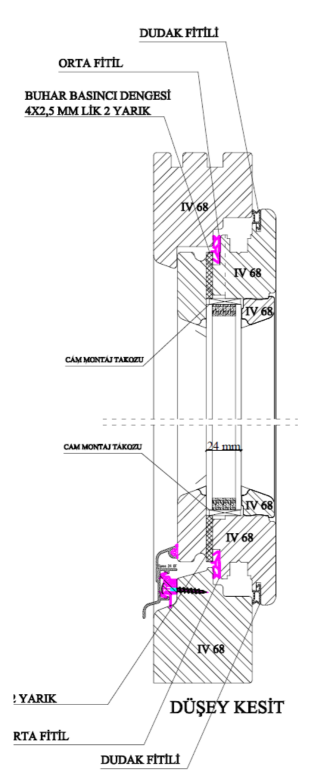


Fig 1 View and sectional drawing (the thickness of the glass panes shown in these drawings do not correspond to the glazing construction judged here)

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### 4 Evaluation

Evaluation of sound insulation is based on Annex B, Clause B.3 of product standard EN 14351-1.

The verified basis for applying this method is as follows:

Type of window
Type of opening
Gas filling of insulating glass unit
single window
tilt-and-turn
argon

Rebate seal 2 rebate seals continuous around perimeter, (the

criteria "smooth, permanently flexible, weather-resistant and easy to replace" were not verified).

Air permeability Proof of performance Class 3 according to EN 12207

has to be documented by the client with a separate

test evidence

Sound reduction of insulating glass unit  $R_w$  (C;  $C_{tr}$ ) = 31 (-1;-4) dB<sup>1)</sup> Overall frame dimensions 1230 mm  $\times$  1480 mm (area S = 1,88 m<sup>2</sup>)

Correction for extrapolation rule related to window size

= 0 dB (because  $S \le 2.7 \text{ m}^2$ )

The sound reduction index of the insulating glass unit was determined on the basis of its design characteristics according to EN 12758, Table 1, For the configuration 6 – 16 cavity (argon) – 6 the above value was obtained.

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## 5 Results and statement

As set out by Annex B of product standard EN 14351-1 using the specified tables B.1, B.2 and B.3, the sound insulation of the window unit described above was determined as follows

$$R_w$$
 (C;  $C_{tr}$ ) = 33 (-1;-4) dB  
 $R_{A,tr} = R_w + C_{tr} = 29$  dB

Evidence of sound insulation may require conformity with additional rules and regulations. As set out by DIN 4109: 1989-11 for Germany the calculated value of the weighted sound reduction index  $R_{w,R}$  is based on the value  $R_w$  obtained from testing with deduction of the 2 dB tolerance.

This expert statement was prepared according to the principles of objectivity and to the best of our knowledge. Evidence of the sound insulation performance of the evaluated test elements can be supplied only by measurement of sound insulation as per EN ISO 140-3.

The specified sound reduction indices do not take into consideration any acoustic inaccuracies in buildings and of building elements as per EN 20140-2. Prerequisite for conformity with the values is consistency in the quality of the material used as well as in the manufacture, assembly and adjustment/setting as tested. It is furthermore subject to the condition that the gaskets used for the rebate seal are smooth, permanently flexible, resistant to weathering and easy to replace.

## 6 Notes on publication

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

ift Rosenheim

20. September 2010

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

**Building Physics**