# BUILDING RESEARCH INSTITUTE (N I S I) Ltd.

#### NOTIFIED TEST LABORATORY

Identification number NB 2032 of the Register of EC

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# TEST REPORT INITIAL TYPE TESTING ITT-15.28 / 28.01.2016

The tests are carried out in compliance with the Chapter T wo of the Bulgarian Regulation for the Essential Requirements to Constructions and Conformity Assessment of Construction Products (RERCCACP) that bring into force the Construction Products Directive (CPD) 89/106/EEC of the Council of European Communities.

Product: Window aluminum profiles "VIVA ALUMINIUM SYSTEMS"

Opening system with thermal break TBO 55

**Producer:** Factory of VIAS Ltd,

Bulgaria, Shumen, 68A "Rishki prohod" Blvd.

**Applicant:** VIAS Ltd,

Bulgaria, Shumen, 68A "Rishki prohod" Blvd.

**Document for assignment:** Contract № 40/2015

Test samples: One window with dimensions 1750/2550 mm.

Details of the window are supplied in Annex 1.

**Test period:** From 24.11.2015 to 26.01.2016

Assessment of The submitted Window aluminum profiles "VIVA ALUMINIUM the performance: SYSTEMS" opening system with thermal break TBO 55 meets

watertightness class 9A and class 7B, resistance to wind load class C2, load-bearing capacity devices class 4, air permeability class 4, weighted sound reduction index  $R_w$  (C;  $C_{tr}$ ) = 37 (-1; -2) dB; therma

transmittance  $U_w = 0.914 \text{ W/(m}^2 \text{.K)}$ .

**Head of Test Laboratory:** 

Res. Ass. Eng. Tsvetana Gyurova

General Manager of NISI:

Prof. Dr. Eng. Rumen Guelev

The Test Report consists of 12 pages.

Copies of separate parts of the Test Report can be made with written consent of the NISI Ltd.

# Testing data:

No	Characteristic	Unit of measu-rement	Test method	Test result	Requirement according	
1	2	3	4	5	6	
1.	Watertightness in static test pressure P = 100 Pa *	class	EN 1027 Method A	3A	EN 12208 The requirements are given in Annex 2 of the test report.	
* De	etailed test results are given in Annex 2 of the	e test report.				
2.	Resistance to wind load *	class		C2	EN 12210	
2.1	Deformation $(F_p)$ of the wing frame at wind load :			P = ± 800 Pa	$P = \pm 800 \text{ Pa}$ f < (1/300) L	
	- I-st vertical axis (point 2);	mm		+1,68 / -0,42	<±5,33	
	- II-nd vertical axis (point 5);	mm		+3,42 / -2,12	<±5,33	
	- III-rd vertical axis (point 8);	mm		+3,44 / -1,90	<±5,33	
	- IV-th vertical axis (point 11).	mm	EN 12211	+1,63 / -0,43	<±5,33	
2.2	Repeated pressure test - 50 times positive and negative pressures	<del>-</del>		P = ± 400 Pa Functional qualities and links with hardware are reserved.	P = ± 400 Pa  Functional qualities of the window and link with hardware to be reserved.	
2.3	Safety test at triple pressure	-		P = ± 1200 Pa Functional qualities and links with hardware are reserved.	P = ± 1200 Pa Functional qualities of the window and link with hardware to be reserved.	
* De	etailed test results are given in Annex 3 of the	e test report.				
3.	Load-bearing capacity devices *	class		4	EN 13115	
3.1	Bending at load with a horizontal force for 5 min that is applied to the wing with hinges. The wing is rotated on a vertical axis and is locked at the top.	mm	EN 14609	P = 350 N  a <sub>residual</sub> = 135 mm  Functional qualities  and links with  hardware are  reserved	P = 350 N  Functional qualities of the window and link with hardware to be reserved	
3.2	Bending at load with a horizontal force for 5 min that is applied to the wing with hinges. The wing is rotated on a horizontal axis and is locked at one end.			P = 350 N  a <sub>residual</sub> = 86 mm  Functional qualities  and links with  hardware are  reserved	P = 350 N  Functional qualities of the window and link with hardware to be reserved	

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1	2	3	4	5	6
4	Airborne sound insulation — weighted sound reduction index, $R_w(C; C_{tr})$ *	dB	EN ISO 10140-2	37 (-1; -2)**	-
	eighted sound reduction index, Rw (C; Ctr) of tailed test results are given in Annex 5 of the		to EN ISO 717	<b>'-1</b> .	
5	Thermal transmittance coefficient: - the profile wing - the profile fund - the profile transon - the insulating glass unit - the window	W/(m <sup>2</sup> .K)	EN ISO 10077-1	1,58 1,43 1,67 0,69 0,89	- - -
6	Air permeability *	class	EN 1026	4	EN 12207 The requirements are given at Annex 6 of the test report.

# **Technical documentation:**

EN 14351-1:2006+A1:2010	Windows and doors. Product standard, performance characteristics.  Part 1: Windows and external pedestrian doorsets without resistance to Fire and/or smoke leakage characteristics;
EN 14609:2005	Windows. Determination of the resistance to static torsion;
EN 12211:2003	Windows and doors. Resistance to wind load. Test method;
EN 1027:2003	Windows and doors. Watertightness. Test method;
EN 1026:2003	Windows and doors. Air permeability. Test method;
EN ISO 10140-2:2010	Acoustics. Laboratory measurements of sound insulation of building elements. Part 2: Measurement of airborne sound insulation.;
EN ISO 717-1:2013	Acoustics. Rating of sound insulation in buildings and of building elements. Part 1: Airborne sound insulation;
EN ISO 12567-1:2010	Thermal performance of windows and doors - Determination of thermal transmittance by the hot-box method - Part 1: Complete windows and doors
EN 12208: 2003	Windows and doors. Watertightness. Classification;
EN 12210:2003	Windows and doors. Resistance to wind load. Classification;
EN 13115:2004	Windows. Classification of mechanical properties. Racking, torsion and operating forces;
EN 12207:2003	Windows and doors. Air permeability. Classification.

Tests are carried out by:

1. Eng. O. Savov

2. Res. Ass. Eng. K. Glushkova Bijusta

Head of Test Laboratory

Res. Ass. Eng. Tsvetana Gyu

НИСИ-ЕООЛ

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## Data of window for testing

**Name of product:** Window aluminum profiles "VIVA ALUMINIUM SYSTEMS" Opening system with thermal break TBO 55

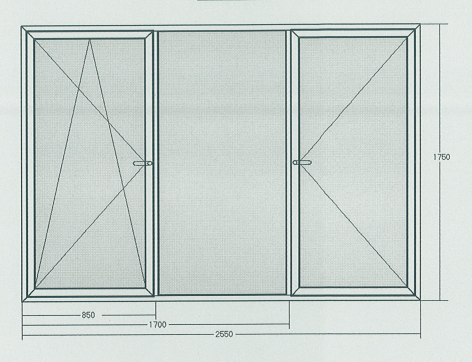
**Description of test specimen:** Three section window with right wing - biaxial opening; middle part – no opening, left wing - uniaxial opening:

- dimensions 1750/2550 mm;
- Glazing glass with a total thickness of 38 mm (6 mm high energy glass, 5 mm white glass; sound control 4.4.1 6981 mm\*1578 mm);
- Used Al profiles:
  - Fund thermo 5501;
  - wing window euros channel thermo 5502;
  - divider thermo 5505;
  - glazing 3817;
  - Seals:
  - G01 waiting rubber;
  - GO2 ramming rubber;
  - 220.15001.01 waiting rubber;
  - 108 N70 waiting rubber;
  - G05 medium rubber;
- Hardware "GU".

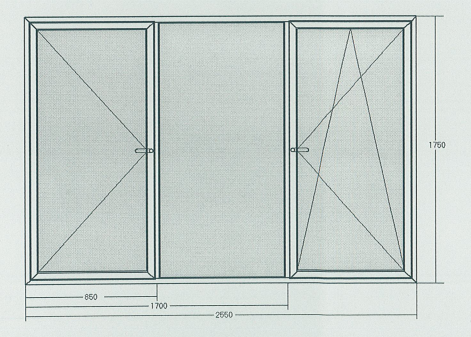
Note: Detailed drawings of the test specimen are shown on p. 7 and p. 8.

Mhy

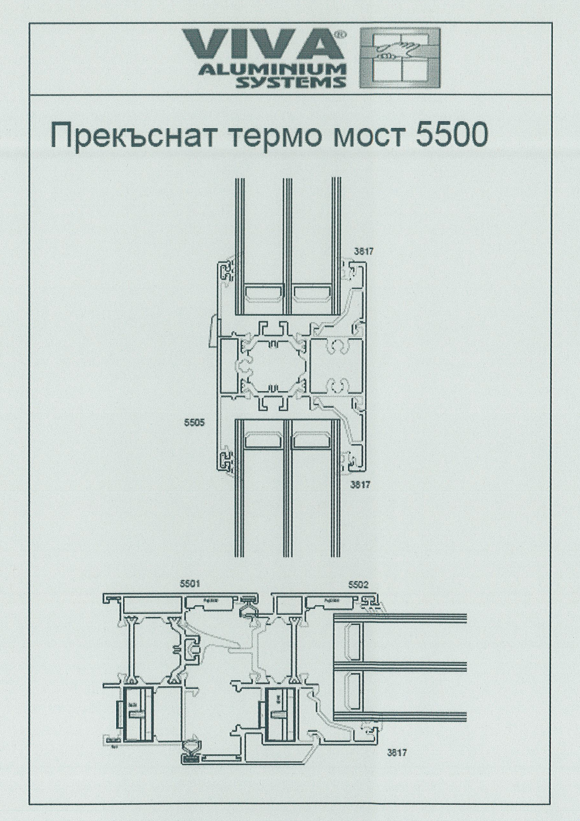
# **OUTSIDE**



# **INSIDE**



Mm



Many

# Watertightness - EN 1027

#### 1. Test conditions and test equipment data

The test is carried out on a stand system "Rosenheim" type "VH AE" of HOLTEN located in the Laboratory "Building Physics" at NISI Ltd. The stand consists of a chamber and control and measurement desk. The chamber is airtight and only one of the sides is open. This side is closed by appropriate fixing of testing window that is oriented to the outside of the chamber.

The testing window is fixed to the spacers (the chamber sides) by manual clamps. Microporous rubber seals are used between the window frame and the chamber walls for good seal.

Water quantity  $-2 \text{ dm}^3 \text{ per } 1 \text{ m}^2/\text{min}$ . Air temperature in the chamber and the laboratory is 20 °C. Relative humidity in the chamber and the laboratory is 50 %.

#### 2. Test results

Test pressure,	Continu- ance, min	monitori internal f	s of the ng on the face of the ecimen	Classif	ication	Requirements according to EN 12208	
		Method A	Method B	Method A	Method B		
0	15	не	не	1A	1B	Water resistan at water spray for 15 min	
50	5	не	не	2A	2B	As class 1 + 5 min	
100	5	не	не	3A	3B	As class 2 + 5 min	
150	5	не	не	4A	4B	As class 3 + 5 min	
200	5	не	не	5A	5B	As class 4 + 5 min	
250	5	не	не	6A	6B	As class 5 + 5 min	
300	5	не	не	7A	7B	As class 6 + 5 min	
450	5	не	да	8A	-	As class 7 + 5 min	
600	5	не	-	9A	_	As class 8 + 5 min	

Mhy

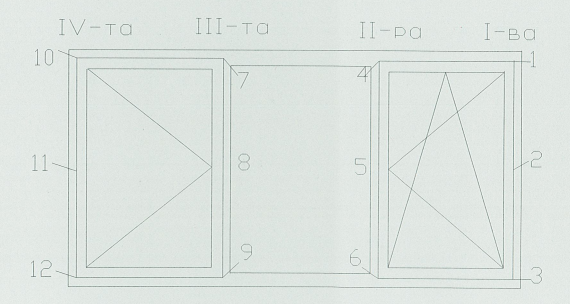
## Resistance to wind load – БДС EN 12211

# 1. Test conditions and equipment data

The test equipment and the chamber are in accordance with Annex 2 of the test report. Air temperature in the chamber and the laboratory is 16 °C. Relative humidity in the chamber and the laboratory is 72 %.

# 2. Testing of deformation (deflections)

Measurement of deformations (deflections) of the linear elements in height of the window wings is made using measuring devices type TGL 7682 accurate to 0,01 mm (produced of SUHL, Germany).



Disposition scheme of measuring points on the window

Min

#### Test results

TD	Deflection in mm								
Test pressure, Pa		I-st vertical axis							
	f <sub>p</sub> (f <sub>p res</sub> *) at p.1	f <sub>p</sub> (f <sub>p res.</sub> ) в т.2	f <sub>p</sub> (f <sub>p res.</sub> ) в т.3						
+400 / -400	+0,13 / -0,27 (+0,01/-0,09)	+0,61 / -0,53 (+0,02/-0,06)	+0,12 / -0,18 (+0,02/-0,08)						
+800 / -800	+0,30 / -0,57 (+0,07/-0,14)	+1,94 / -0,95 (+0,04/-0,06)	+0,23 / -0,49 (+0,06/-0,23)						
		II-st vertical axis							
	$f_p$ $(f_{p \text{ res.}})$ at p.4	$f_p$ ( $f_{p res.}$ ) at p.5	f <sub>p</sub> (f <sub>p res.</sub> ) в т.6						
+400 / -400	+0,81 / -0,99 (+0,24/-0,24)	+1,99 / -1,90 (0,31/-0,29)	+0,67 / -0,63 (+0,18/-0,12)						
+800 / -800	+1,41 / -1,71 (+0,27/-0,32)	+4,72 / -3,76 (+0,36/-0,43)	+1,18 / -1,55 (+0,19/-0,29)						
		III-st vertical axis							
	$f_p$ ( $f_{p res.}$ ) at p.7	$f_p$ $(f_{oct.})$ at p.8	$f_p$ ( $f_{oct}$ .) at p.9						
+400 / -400	+0,47 / -0,76 (+0,19/-0,24)	+1,39 / -1,61 (+0,29/-0,24)	+0,53 / -0,67 (+0,21/-0,11)						
+800 / -800	+1,44 / -1,69 (+0,24/-0,34)	+4,76 / -3,58 (+0,37/-0,49)	+1,21 / -1,66 (+0,17/-0,27)						
		IV-st vertical axis							
	$f_p$ ( $f_{p \text{ res.}}$ ) at p.10	$f_p$ ( $f_{p res.}$ ) at p.11	$f_p (f_{p res.})$ at p.12						
+400 / -400	+0,08 / -0,07 (+0,02/-0,03)	+0,38 / -0,31 (+0,04/-0,09)	+0,06 / -0,04 (+0,01/-0,01)						
+800 / -800	+0,22 / -0,12 (+0,05/-0,07)	+1,83 / -0,53 (+0,02/-0,08)	+0,18 / -0,08 (+0,04/-0,02)						

<sup>\*</sup> f<sub>p res</sub> is residual deflection.

#### 3. Repeated pressure test

The test is implemented at a pressure of  $\pm$  400 Pa, repeated 50 times.

At the repeated 50 cycles test including negative and positive pressure of 400 Pa, that simulate the window behavior at the wind blows (pressure and suction) defects and damages that deteriorate the window performance are not detected.

#### 4. Safety test at triple pressure

The test is carried out at positive and negative pressure  $\pm$  1100 Pa only once.

Damages that deteriorate the window performance are not detected during the safety test at triple pressure.

Min

# Load-bearing capacity devices – БДС EN 14609

## 1. Test equipment data

Deformations of the linear elements of the wings are measured by inductive displacement sensors type TS 50 W accurate to 0,01 mm and amplifier of carrier frequency KWS 673 A4 (produced of HBM, Germany).

#### 2. Test results

**2.1** Bending load with a horizontal force F, in N, for 5 min, applied to one side of the wing hinges, rotating on a horizontal axis locked at the other end.

$$\begin{split} F &= 20 \text{ N:} & a_o = 101 \text{ mm;} \\ F &= 200 \text{ N:} & a_l = 156 \text{ mm;} \ a_r = a_l - a_o = 55 \text{ mm;} \ a_{oct.} = 1 \text{ mm} \\ F &= 250 \text{ N:} & a_l = 165 \text{ mm;} \ a_r = a_l - a_o = 64 \text{ mm;} \ a_{oct.} = 1 \text{ mm} \\ F &= 300 \text{ N:} & a_l = 178 \text{ mm;} \ a_r = a_l - a_o = 77 \text{ mm;} \ a_{oct.} = 1 \text{ mm} \\ F &= 350 \text{ N:} & a_l = 187 \text{ mm;} \ a_r = a_l - a_o = 86 \text{ mm;} \ a_{oct.} = 1 \text{ mm} \end{split}$$

# Functional qualities and links with overlaid are reserved.

**2.2** Bending load with a horizontal force F, in N, for 5 min, applied to the bottom of the wing hinges, rotating on a vertical axis locked at the top.

$$\begin{split} F &= 20 \text{ N:} & a_o = 300 \text{ mm} \\ F &= 200 \text{ N:} & a_l = 220 \text{ mm}; \ a_r = a_l - a_o = 75 \text{ mm}; \ a_{oct.} = 0 \text{ mm} \\ F &= 250 \text{ N:} & a_l = 210 \text{ mm}; \ a_r = a_l - a_o = 93 \text{ mm}; \ a_{oct.} = 0 \text{ mm} \\ F &= 300 \text{ N:} & a_l = 199 \text{ mm}; \ a_r = a_l - a_o = 112 \text{ mm}; \ a_{oct.} = 1 \text{ mm} \\ F &= 350 \text{ N:} & a_l = 197 \text{ mm}; \ a_r = a_l - a_o = 135 \text{ mm}; \ a_{oct.} = 2 \text{ mm} \end{split}$$

Functional qualities and links with overlaid are reserved.

Mm

# Airborne sound insulation - EN ISO 10140-2, EN ISO 717-1

#### 1. Test conditions, test facilities and equipment data

The test is carried out at "Building physics" laboratory:

- o Air temperature 15 °C; relative humidity 59 %
- o Source room  $V = 170 \text{ m}^3$ ;
- o Receiving room V = 119 m<sup>3</sup>;;
- o Filling wall with Rw = 50 dB;
- o Acoustic equipment "Brüel & Kjær" Denmark:
  - Analyzer for building acoustics Type 4418;
  - Microphone Type 4166;
  - Preamplifier Type 2916;
  - Source noise Type 4292;
  - Sound calibration Type 4230.

The test specimen is installed by the specialists of Applicant.

## 2. Test results

f, Hz	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150
R, dB	25,4	19,9	31,9	36,3	32,6	34,2	34,5	33,9	34,4	35,1	38,5	39,2	37,9	36,2	37,9	41,2



WEIGHTED SOUND REDUCTION INDEX

Rw (C;  $C_{tr}$ ) = 37 (-1; -2) dB

Mm

# Air permeability - EN 1026

# 1. Test conditions and test equipment data

The test equipment is in accordance with Annex 2 of the test report.

Air temperature in the receiving room is 17 °C. Relative humidity in the receiving room is 75 %.

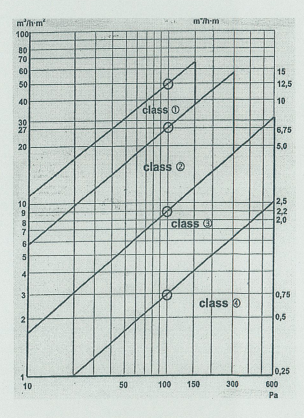
#### 2. Test results

Length of opening joints -10 m, overall window area -4,38 m<sup>2</sup>

P, Pa	50	100	150	200	250	300	400	500	600
V, m <sup>3</sup> /h	1,9	2,2	2,8	3,3	3,5	3,8	5,2	7,3	8,5
V1, m³/hm	0,07	0,26	0,31	0,35	0,42	0,58	0,72	0,80	0,89
Vw,m³/hm²	0,21	0,59	0,94	1,70	2,32	2,87	3,68	4,18	5,42

Air permeability – classification:

- overall area class 4;
- length of opening joints class 4.



Classification

My