



Laboratorium Techniki Budowlanej s.c.
B. Wojtowicz, A. Żyła, M. Żyła
41-306 Dąbrowa Górnicza, ul. Laski 83
NIP 625-21-29-966
Numer notyfikacji/Notified body/ 1827



AB 661

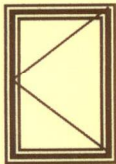
tel/ fax (0-...)(32) 26 44 079; tel. (0-608) 50 66 32, (0-608) 50 66 35
Bank Śląski o/Dąbrowa Górnicza nr 57 1050 1272 1000 0022 3368 1416

Appendix No 2 to test report 938/B-2009

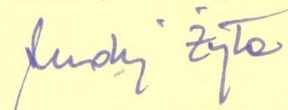
Initial Type Testing Certificate
pertinent to Standard EN 14351-1:2006
No 938/B – 2009

Laboratorium Techniki Budowlanej carried out the examination of the window described in test report 938/B-2009, part 1, designated with No 1, manufactured by:

SŁOWIŃSCY sp. j.
ul. Wspólna 2
62-400 Słupca

Test specimen	Characteristic	Test standard	Classification standard	Classification/value
 B= 900 H=1600	4.5. Watertightness	EN 1027	EN 12208	Not covered E750 (Test pressure 750 Pa)
	4.8. Load-bearing capacity of safety devices	EN 14609	EN 14351-1	Threshold value 350 N
The results of the examination refer only to the tested sample and the test conditions. The parameters for other objects should be declared in compliance with the provisions specified in standard EN 14351-1.	4.14. Air permeability	EN 1026	EN 12207	Class 4 (Max test pressure 600 Pa) Reference air permeability at 100 Pa: 3m ³ /h m ² or 0,75 m ³ /h m

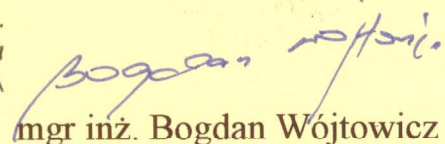
Quality Manager



mgr inż. Andrzej Żyła

**"LTB" LABORATORIUM
TECHNIKI BUDOWLANEJ S.C.
B. Wojtowicz, A. Żyła, M. Żyła
41-306 DĄBROWA GÓRNICZA
ul. Laski 83**

Engineering Manager



mgr inż. Bogdan Wojtowicz

Dąbrowa Górnicza, dated 12th May, 2009

LTB

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Appendix No 8 to test report 818/B-2008

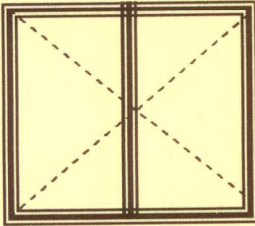
**Initial Type Testing Certificate
 Pertinent to Standard EN 14351-1:2006**

No 818/B – 2008

Laboratorium Techniki Budowlanej carried out the examination of the window described in test report 818/B-2008, part 1, designated with No 3, manufactured by:

SŁOWIŃSCY sp. j.

ul. Wspólna 2
 62-400 Słupca

Test specimen	Characteristic	Test standard	Classification standard	Classification/value
 B=1800 H=2450	4.2 Resistance to wind load	EN 12211	EN 12210	Test pressure P1 2 (800 Pa) Frame deflection C ($\leq 1/300$)
	4.5. Watertightnes	EN 1027	EN 12208	Not covered 2A (Test pressure 50 Pa)
	4.8. Load-bearing capacity of safety devices	EN 14609	EN 14351-1	Threshold value 350 N
The results of the examination refer only to the tested sample and the test conditions. The parameters for other objects should be declared in compliance with the provisions specified in standard EN 14351-1.	4.14. Air permeability	EN 1026	EN 12207	Class 2 (Max test pressure 300 Pa) Reference air permeability at 100 Pa: 27m ³ /h m ² or 6,75 m ³ /h m

Quality Menager

mgr inż. Andrzej Żyła

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 41-306 DĄBROWA GÓRNICZA
 ul. Laski 83

Engineering Manager

mgr inż. Bogdan Wojtowicz

Dąbrowa Górnicza, dated 09th December, 2008

LTB

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Appendix No 7 to test report 818/B-2008

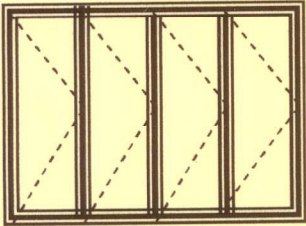
Initial Type Testing Certificate
Pertinent to Standard EN 14351-1:2006

No 818/B – 2008

Laboratorium Techniki Budowlanej carried out the examination of the window described in test report 818/B-2008, part 1, designated with No 2, manufactured by:

SŁOWIŃSCY sp. j.

ul. Wspólna 2
 62-400 Słupca

Test specimen	Characteristic	Test standard	Classification standard	Classification/value
 B=3200 H=1700	4.2 Resistance to wind load	EN 12211	EN 12210	Test pressure P1 3 (1200 Pa) Frame deflection C ($\leq 1/300$)
	4.5. Watertightnes	EN 1027	EN 12208	Not covered 2A (Test pressure 50 Pa)
	4.8. Load-bearing capacity of safety devices	EN 14609	EN 14351-1	Threshold value 350 N
The results of the examination refer only to the tested sample and the test conditions. The parameters for other objects should be declared in compliance with the provisions specified in standard EN 14351-1.	4.14. Air permeability	EN 1026	EN 12207	Class 4 (Max test pressure 600 Pa) Reference air permeability at 100 Pa: $3\text{ m}^3/\text{h m}^2$ or $0,75\text{ m}^3/\text{h m}$

Quality Manager

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Engineering Manager

mgr inż. Bogdan Wójtowicz

Dąbrowa Górnicza, dated 09th December, 2008

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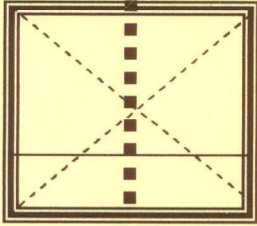
Appendix No 9 to test report 818/B-2008

**Initial Type Testing Certificate
 Pertinent to Standard EN 14351-1:2006**

No 818/B – 2008

Laboratorium Techniki Budowlanej carried out the examination of the window described in test report 818/B-2008, part 1, designated with No 4, manufactured by:

SŁOWIŃSCY sp. j.
 ul. Wspólna 2
 62-400 Słupca

Test specimen	Characteristic	Test standard	Classification standard	Classification/value
 B=1500 H=2300	4.2 Resistance to wind load	EN 12211	EN 12210	Test pressure P1 3 (1200 Pa) Frame deflection C ($\leq 1/300$)
	4.5. Watertightnes	EN 1027	EN 12208	Not covered 1A (Test pressure 0 Pa)
	4.8. Load-bearing capacity of safety devices	EN 14609	EN 14351-1	Threshold value 350 N
The results of the examination refer only to the tested sample and the test conditions. The parameters for other objects should be declared in compliance with the provisions specified in standard EN 14351-1.	4.14. Air permeability	EN 1026	EN 12207	Class 3 (Max test pressure 600 Pa) Reference air permeability at 100 Pa: 9m ³ /h m ² or 2,75 m ³ /h m

Quality Menager

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Engineering Menager

mgr inż. Bogdan Wójtowicz

Dąbrowa Górnicza, dated 09th December, 2008



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Appendix No 10 to test report 818/B-2008

**Initial Type Testing Certificate
 pertinent to Standard EN 14351-1:2006**

No 818/B – 2008

Laboratorium Techniki Budowlanej used the calculation method, in accordance with Annex B to Standard 14351-1, to define the sound insulation of the windows described in test report 818/B-2008, manufactured by:

SŁOWIŃSCY sp. j.
 ul. Wspólna 2
 62-400 Słupca

Test specimen	Characteristic	Test standard	Classification/value
Made of PVC, fixed and openable (turn and tilt&turn) single windows with IGU, without SF ₆	4.11 Acoustic performance	EN 14351-1 Annex B	windows area $F \leq 2,7 \text{ m}^2$ $R_w(C;C_{tr}) = 32(-1;-5)$
$R_w(\text{IGU}) = 29 \text{ dB}$ $C(\text{IGU}) = (-1) \text{ dB}$ $C_{tr}(\text{IGU}) = (-4) \text{ dB}$			windows area $2,7 < F \leq 3,6 \text{ m}^2$ $R_w(C;C_{tr}) = 31(-1;-5)$
The results of the examination refer only to the tested sample and the test conditions.			windows area $3,6 < F \leq 4,6 \text{ m}^2$ $R_w(C;C_{tr}) = 30(-1;-5)$
The parameters for other objects should be declared in compliance with the provisions specified in standard EN 14351-1.			windows area $4,6 < F \text{ m}^2$ $R_w(C;C_{tr}) = 29 (-1;-5)$

Quality manager

mgr inż. Andrzej Żyła

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Engineering Manager

mgr inż. Bogdan Wójtowicz

Dąbrowa Górnicza, dated 09th December, 2008