

Declaration of performance

No.

ESAECOSLVA\1900x2120\...

1. Ident. code of product type **ESAECOSLVA\1900x2120\...**
2. Identification number *In accordance with the number of the seal located on the window*
4061959001
3. Intended use **Window dedicated for use in residential and public buildings**
4. Producer / Importer **Sokolka Okna i Drzwi Produkcja S.A.**
ul. Lotników Lewoniewskich 1
16-100 Sokółka
5. Representative -
6. System of assessment and verification of the performance **3**
7. Harmonized norm **EN 14351-1:2006+A1:2010**
Laboratorium Techniki Budowlanej (LTB) Dąbrowa Górnicza (NB1827) - preliminary survey was conducted type (ITT) in system 3, in terms of point(s) 9.5-9.6 and classification report was prepared
8. Body of technical assessment -
9. Declared performances:

Properties	Performances	Harmonized technical specifications	
9.1. Wind resistance	Class C3	4.2	EN 14351-1:2006+A1:2010
9.2. Water tightness	Class 9A	4.5	EN 14351-1:2006+A1:2010
9.3. Dangerous substances	NPD*	4.6	EN 14351-1:2006+A1:2010
9.4. Load bearing capacity of safety devices	NPD*	4.8	EN 14351-1:2006+A1:2010
9.5. Operating forces	NPD*	4.16	EN 14351-1:2006+A1:2010
9.6. Acoustic	NPD*	4.11	EN 14351-1:2006+A1:2010
9.7. U value	1,36	4.12	EN 14351-1:2006+A1:2010
9.8. Solar radiation properties: - Solar energy transmittance factor - Light transmittance factor	0,73 0,82	4.13	EN 14351-1:2006+A1:2010
9.9. Air permability	Class 4	4.14	EN 14351-1:2006+A1:2010

* no performance determined

10. Performance of the product referred to in points 1 and 2 are consistent with the declared in point 9.

This declaration of performance is issued under the responsibility of the producer referred to in point 4.

On behalf of the producer / importer:



Christian Petersen

Board President
Managing Director



Sokolka, 28.09.2020



**Sokolka Okna i Drzwi
Produkcja S.A.**
ul. Lotników Lewoniewskich 1
16-100 Sokółka

19

ESAECOSLVA\1900x2120\...



4061959001

EN 14351-1:2006+A1:2010

*Window dedicated
for use in residential
and public buildings*

Wind resistance **Class C3**

Water tightness **Class 9A**

Dangerous substances **NPD***

Load bearing capacity of safety devices **NPD***

Operating forces **NPD***

Acoustic **NPD***

U value **1,36**

Solar energy transmittance factor **0,73**

Light transmittance factor **0,82**

Air permability **Class 4**

* no performance determined

Declaration of performance

No.

ESAECOSLVA\1900x2120\...

1. Ident. code of product type **ESAECOSLVA\1900x2120\...**
2. Identification number *In accordance with the number of the seal located on the window*
4061989001
3. Intended use **Window dedicated for use in residential and public buildings**
4. Producer / Importer **Sokolka Okna i Drzwi Produkcja S.A.**
ul. Lotników Lewoniewskich 1
16-100 Sokółka
5. Representative -
6. System of assessment and verification of the performance **3**
7. Harmonized norm **EN 14351-1:2006+A1:2010**
Laboratorium Techniki Budowlanej (LTB) Dąbrowa Górnicza (NB1827) - preliminary survey was conducted type (ITT) in system 3, in terms of point(s) 9.5-9.6 and classification report was prepared
8. Body of technical assessment -
9. Declared performances:

Properties	Performances	Harmonized technical specifications	
9.1. Wind resistance	Class C3	4.2	EN 14351-1:2006+A1:2010
9.2. Water tightness	Class 9A	4.5	EN 14351-1:2006+A1:2010
9.3. Dangerous substances	NPD*	4.6	EN 14351-1:2006+A1:2010
9.4. Load bearing capacity of safety devices	NPD*	4.8	EN 14351-1:2006+A1:2010
9.5. Operating forces	NPD*	4.16	EN 14351-1:2006+A1:2010
9.6. Acoustic	NPD*	4.11	EN 14351-1:2006+A1:2010
9.7. U value	0,98	4.12	EN 14351-1:2006+A1:2010
9.8. Solar radiation properties: - Solar energy transmittance factor - Light transmittance factor	0,57 0,74	4.13	EN 14351-1:2006+A1:2010
9.9. Air permability	Class 4	4.14	EN 14351-1:2006+A1:2010

* no performance determined

10. Performance of the product referred to in points 1 and 2 are consistent with the declared in point 9.

This declaration of performance is issued under the responsibility of the producer referred to in point 4.

On behalf of the producer / importer:



Christian Petersen

Board President
Managing Director



Sokolka, 28.09.2020



**Sokolka Okna i Drzwi
Produkcja S.A.**
ul. Lotników Lewoniewskich 1
16-100 Sokółka

19

ESAECOSLVA\1900x2120\...



4061989001

EN 14351-1:2006+A1:2010

*Window dedicated
for use in residential
and public buildings*

Wind resistance **Class C3**

Water tightness **Class 9A**

Dangerous substances **NPD***

Load bearing capacity of safety devices **NPD***

Operating forces **NPD***

Acoustic **NPD***

U value **0,98**

Solar energy transmittance factor **0,57**

Light transmittance factor **0,74**

Air permability **Class 4**

* no performance determined

Declaration of performance

No.

HSAEURO-AL\A\1900x2120\...

1. Ident. code of product type **HSAEURO-AL\A\1900x2120\...**
2. Identification number *In accordance with the number of the seal located on the window*
4061939001
3. Intended use **Window dedicated for use in residential and public buildings**
4. Producer / Importer **Sokółka Okna i Drzwi Produkcja S.A.**
ul. Lotników Lewoniewskich 1
16-100 Sokółka
5. Representative -
6. System of assessment and verification of the performance **3**
7. Harmonized norm **PN-EN 14351-1+A2:2016**
Instytut Techniki Budowlanej (ITB) Warszawa (NB1488) - preliminary survey was conducted type (ITT) in system 3, in terms of point(s) 9.1, 9.2, 9.4, 9.5, 9.9
Laboratorium Techniki Budowlanej (LTB) Dąbrowa Górnicza (NB1827) - in terms of point: 9.7
8. Body of technical assessment -
9. Declared performances:

Properties	Performances	Harmonized technical specifications	
9.1. Wind resistance	Class C1	4.2	EN 14351-1:2006+A1:2010
9.2. Water tightness	300 Pa	4.5	EN 14351-1:2006+A1:2010
9.3. Dangerous substances	NPD*	4.6	EN 14351-1:2006+A1:2010
9.4. Load bearing capacity of safety devices	pass	4.8	EN 14351-1:2006+A1:2010
9.5. Operating forces	NPD*	4.16	EN 14351-1:2006+A1:2010
9.6. Acoustic	NPD*	4.11	EN 14351-1:2006+A1:2010
9.7. U value	1,45	4.12	EN 14351-1:2006+A1:2010
9.8. Solar radiation properties: - Solar energy transmittance factor - Light transmittance factor	0,73 0,82	4.13	EN 14351-1:2006+A1:2010
9.9. Air permability	Class 4	4.14	EN 14351-1:2006+A1:2010

* no performance determined

10. Performance of the product referred to in points 1 and 2 are consistent with the declared in point 9.

This declaration of performance is issued under the responsibility of the producer referred to in point 4.

On behalf of the producer / importer:



Christian Petersen

Board President
Managing Director



Sokółka, 28.09.2020



**Sokółka Okna i Drzwi
Produkcja S.A.**
ul. Lotników Lewoniewskich 1
16-100 Sokółka

19

HSAEURO-AL\A\1900x2120\...



4061939001

PN-EN 14351-1+A2:2016

*Window dedicated
for use in residential
and public buildings*

Wind resistance **Class C1**

Water tightness **300 Pa**

Dangerous substances **NPD***

Load bearing capacity of safety devices **pass**

Operating forces **NPD***

Acoustic **NPD***

U value **1,45**

Solar energy transmittance factor **0,73**

Light transmittance factor **0,82**

Air permability **Class 4**

* no performance determined

Declaration of performance

No.

HSAEURO-AL\A\1900x2120\...

1. Ident. code of product type **HSAEURO-AL\A\1900x2120\...**
2. Identification number *In accordance with the number of the seal located on the window*
4061949001
3. Intended use **Window dedicated for use in residential and public buildings**
4. Producer / Importer **Sokółka Okna i Drzwi Produkcja S.A.**
ul. Lotników Lewoniewskich 1
16-100 Sokółka
5. Representative -
6. System of assessment and verification of the performance **3**
7. Harmonized norm **PN-EN 14351-1+A2:2016**
Instytut Techniki Budowlanej (ITB) Warszawa (NB1488) - preliminary survey was conducted type (ITT) in system 3, in terms of point(s) 9.1, 9.2, 9.4, 9.5, 9.9
Laboratorium Techniki Budowlanej (LTB) Dąbrowa Górnicza (NB1827) - in terms of point: 9.7
8. Body of technical assessment -
9. Declared performances:

Properties	Performances	Harmonized technical specifications	
9.1. Wind resistance	Class C1	4.2	EN 14351-1:2006+A1:2010
9.2. Water tightness	300 Pa	4.5	EN 14351-1:2006+A1:2010
9.3. Dangerous substances	NPD*	4.6	EN 14351-1:2006+A1:2010
9.4. Load bearing capacity of safety devices	pass	4.8	EN 14351-1:2006+A1:2010
9.5. Operating forces	NPD*	4.16	EN 14351-1:2006+A1:2010
9.6. Acoustic	NPD*	4.11	EN 14351-1:2006+A1:2010
9.7. U value	1,04	4.12	EN 14351-1:2006+A1:2010
9.8. Solar radiation properties: - Solar energy transmittance factor - Light transmittance factor	0,57 0,74	4.13	EN 14351-1:2006+A1:2010
9.9. Air permability	Class 4	4.14	EN 14351-1:2006+A1:2010

* no performance determined

10. Performance of the product referred to in points 1 and 2 are consistent with the declared in point 9.

This declaration of performance is issued under the responsibility of the producer referred to in point 4.

On behalf of the producer / importer:



Christian Petersen

Board President
Managing Director



Sokółka, 28.09.2020



**Sokółka Okna i Drzwi
Produkcja S.A.**
ul. Lotników Lewoniewskich 1
16-100 Sokółka

19

HSAEURO-AL\A\1900x2120\...



4061949001

PN-EN 14351-1+A2:2016

*Window dedicated
for use in residential
and public buildings*

Wind resistance **Class C1**

Water tightness **300 Pa**

Dangerous substances **NPD***

Load bearing capacity of safety devices **pass**

Operating forces **NPD***

Acoustic **NPD***

U value **1,04**

Solar energy transmittance factor **0,57**

Light transmittance factor **0,74**

Air permability **Class 4**

* no performance determined