

UAB JANOLEX

DECLARATIONS OF PERFORMANCE

Identification number: Nr. JL-L-001

Product description:

Openable windows made of wooden frames and complied to relevant harmonized standard "EN 14351-1:2006+A2:2016 - Windows and doors. Product standard, performance characteristics. Part 1: Windows and external pedestrian doorsets"

Tipas: JL-L1

Type of product / serial number / code of product/ code of wooden house:

JL-L1-111222

Intended use in according to applicable harmonized technical specification:

Type JL-L1 – Openable windows intended to use in domestic and commercial locations

Manufactured by UAB „Janolex“ at site located in:

Ilgoji g. 54, Lindiniškės, LT-14181 Vilniaus r.
(without authorized representative)

System of assessment and verification of constancy of performance (AVCP system) – 3

Notified laboratory – Nr. 2018, "KTU Statybinės fizikos laboratorija" - performed product testing under System 3 and issued product initial type test reports

Name of the Technical Assessment Body and its identification number: N/A

DECLARED PERFORMANCE

Essential Characteristics	Performance	Harmonized Technical Specification
Dimensions (height, width)	2000 mm, 850 mm	
Resistance to wind load – test pressure	Class 2	EN 12210
Resistance to wind load – frame curvature	Class C	EN 12210
Reaction to fire	NPD	EN 13501-1
Watertightness	Class 3A	EN 12208
Acoustic performance	NPD	EN 14351 Annex B
Mechanical strength	1 TAIP	EN 14608:2004
Thermal transmittance	NPD	EN 10077
Air permeability	Class 3	EN 12207

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Director Dainius Stankauskas

Vilnius 2020 01 07



Signature

UAB Janolex
Ilgoji g. 54, Lindiniškės, LT-14181 Vilniaus r.

info@janolex.com
+370 680 29619

UAB JANOLEX

DECLARATIONS OF PERFORMANCE

Identification number: Nr. JL-D-001

Product description:

External pedestrian doorsets made of wooden frames and complied to relevant harmonized standard "EN 14351-1:2006+A2:2016 - Windows and doors. Product standard, performance characteristics. Part 1: Windows and external pedestrian doorsets"

Tipas: JL-D1

Type of product / serial number / code of product/ code of wooden house:

JL-D1-111222

Intended use in according to applicable harmonized technical specification:

Type JL-D1 – External pedestrian doorsets intended to use in domestic and commercial locations

Manufactured by UAB „Janolex“ at site located in:

Ilgoji g. 54, Lindiniškės, LT-14181 Vilnius r.
(without authorized representative)

System of assessment and verification of constancy of performance (AVCP system) – 3

Notified laboratory – Nr. 2018, KTU Statybinės fizikos laboratorija - KTU performed product testing under System 3 and issued product initial type test reports

Name of the Technical Assessment Body and its identification number: N/A

DECLARED PERFORMANCE

Essential Characteristics	Performance	Harmonized Technical Specification
Dimensions (height, width)	920 mm, 1300 mm	
Resistance to wind load – test pressure	Class 2	EN 12210
Resistance to wind load – frame curvature	Class C	EN 12210
Reaction to fire	NPD	EN 13501-1
Watertightness	Class 0	EN 12208
Acoustic performance	NPD	EN 14351 Annex B
Mechanical strength	1 TAIP	EN 1192
Thermal transmittance	NPD	EN 10077
Air permeability	Class 3	EN 12207

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Director Dainius Stankauskas

Vilnius 2020 01 07



Signature

UAB Janolex
Ilgoji g. 54, Lindiniškės, LT-14181 Vilnius r.

info@janolex.com
+370 680 29619

CE

UAB JANOLEX

20

EN 14351-1:2006+A1:2016

External pedestrian doorsets.

Standard part 1: Windows and external pedestrian doorsets

Type JL-D1 - external pedestrian doorsets intended to use in domestic and commercial locations

Dimensions (height, width)	920 mm 1300 mm
Resistance to wind load – test pressure	Class 2
Resistance to wind load – frame curvature	Class C
Reaction to fire	NPD
Watertightness	Class 0
Acoustic performance	NPD
Mechanical strength	1 YES
Thermal transmittance	NPD
Air permeability	Class 3