## **CLASSIFICATION OF PROPERTIES** MLTB-2729-2018- chapter I



Notified body NB 2189

for Initial Type Testing (ITT) consistent with the norm PN-EN 14351-1+A2:2016 Assessment of the performance of the product on the basis of testing/ calculations

**PRZEDSIĘBIORSTWO** Company:

PRODUKCYJNO-USŁUGOWO-HANDLOWE

Dariusz Malec

ul. Królowej Jadwigi 13 E, 78-200 Białogard

Product: Single leaf external door; main profiles: pine wood

System:

**SKANDINOVA 68** 

Test results are included in the following test reports registered under the number of the

request MLTB-2729-2018







Test methods:

Air permeability PN-EN 1026

Waterproofness PN-EN 1027

Wind load resistance PN-EN 12211

	Classification standards	PN-EN 12207	PN-EN 12208	PN-EN 12210	
	1000 x 2250	4	7A	С3	
1					

Notes: hinges IPA, the lock and lock cylinder Assa Abloy.

### Mobilne Laboratorium Techniki Budowlanej Sp. z o. o.

- 1) assessment of the performance of the product made by Head of Laboratory Mścichowski Adam
- 2) tests made by

older technician Domański Adam assistant technician Grzyb Adam

14-03-2018, Wałbrzych

Term of control test within the FPC (ZKP): 14-03-2019

KRS 0000461727

Initial Type Testing (ITT) remain valid until, if there is not change in the construction of window and external pedestrian doorset, the raw material or supplier of the components, or the production proces, which would affect significantly one or more of the characteristics. Consistently with PN-EN 14351-1+A2:2016 point 7.5 Continuous surveillance. assessment and approval of FPC, the producer should carry out FCP assessment together with current and quality control inspections of a product at least once a year. The inspections conducted in accordance with the inspection plan should confirm that the manufactured products have the same properties as the products subject to ITT.



# CLASSIFICATION OF PROPERTIES MLTB-2736-2018- chapter I



Notified body NB 2189

for Initial Type Testing (ITT) consistent with the norm PN-EN 14351-1+A2:2016 Assessment of the performance of the product on the basis of testing/ calculations

Company: PRZEDSIĘBIORSTWO

PRODUKCYJNO-USŁUGOWO-HANDLOWE

**Dariusz Malec** 

ul. Królowej Jadwigi 13 E, 78-200 Białogard

Product: double leaf external door; main profiles: pine wood

System:

**SKANDINOVA 68** 

Test results are included in the following test reports registered under the number of the

request MLTB-2736-2018







Test methods:

Air permeability PN-EN 1026 Waterproofness PN-EN 1027 Wind load resistance PN-EN 12211

	Classification standards	PN-EN 12207	PN-EN 12208	PN-EN 12210	
Product type (B x H mm)	1800 x 2250	3	2B method A Npd	C2	
1					

Notes: hinges IPA, the lock and lock cylinder: Assa Abloy.

### Mobilne Laboratorium Techniki Budowlanej Sp. z o. o.

- 1) assessment of the performance of the product made by Head of Laboratory Mścichowski Adam
- 2) tests made by

Head of Laboratory Mścichowski Adam older technician Domański Adam assistant technician Grzyb Adam

15-03-2018, Wałbrzych

Term of control test within the FPC (ZKP): 15-03-2019

KRS 0000461727

Initial Type Testing (ITT) remain valid until, if there is not change in the construction of window and external pedestrian doorset, the raw material or supplier of the components, or the production proces, which would affect significantly one or more of the characteristics. Consistently with PN-EN 14351-1+A2:2016 point 7.5 Continuous surveillance, assessment and approval of FPC, the producer should carry out FCP assessment together with current and quality control inspections of a product at least once a year. The inspections conducted in accordance with the inspection plan should confirm that the manufactured products have the same properties as the products subject to ITT.



http://www.badaniaokien.pl e-mail: biuro@badaniaokien.pl

# CLASSIFICATION OF PROPERTIES MLTB-2732-2018- chapter I



Notified body NB 2189

for Initial Type Testing (ITT) consistent with the norm PN-EN 14351-1+A2:2016 Assessment of the performance of the product on the basis of testing/ calculations

Company: PRZEDSIĘBIORSTWO

PRODUKCYJNO-USŁUGOWO-HANDLOWE

**Dariusz Malec** 

ul. Królowej Jadwigi 13 E, 78-200 Białogard

Product: Single leaf external door; main profiles: pine wood

System:

**SKANDINOVA 78** 

Test results are included in the following test reports registered under the number of the

request MLTB-2732-2018







Test methods:

Air permeability PN-EN 1026

Waterproofness PN-EN 1027 Wind load resistance PN-EN 12211

	Classification standards	PN-EN 12207	PN-EN 12208	PN-EN 12210
Product type (B x H mm)	1000 x 2250	4	7A	С3

Notes: hinges IPA, the lock and lock cylinder Assa Abloy.

### Mobilne Laboratorium Techniki Budowlanej Sp. z o. o.

- 1) assessment of the performance of the product made by Head of Laboratory Mścichowski Adam
- 2) tests made by

older technician Domański Adam assistant technician Grzyb Adam

14-03-2018, Wałbrzych

Term of control test within the FPC (ZKP): 14-03-2019

Initial Type Testing (ITT) remain valid until, if there is not change in the construction of window and external pedestrian doorset, the raw material or supplier of the components, or the production proces, which would affect significantly one or more of the characteristics. Consistently with PN-EN 14351-1+A2:2016 point 7.5 Continuous surveillance, assessment and approval of FPC, the producer should carry out FCP assessment together with current and quality control inspections of a product at least once a year. The inspections conducted in accordance with the inspection plan should confirm that the manufactured products have the same properties as the products subject to ITT.

