



INSTYTUT TECHNIKI BUDOWLANEJ
BUILDING RESEARCH INSTITUTE
European Notified Body No. 1488
BUILDING STRUCTURES DEPARTMENT



AB 023

GROUP OF TESTING LABORATORIES
accredited
by Polish Centre for Accreditation
accreditation certificate
No. AB 023
BUILDING STRUCTURES LABORATORY

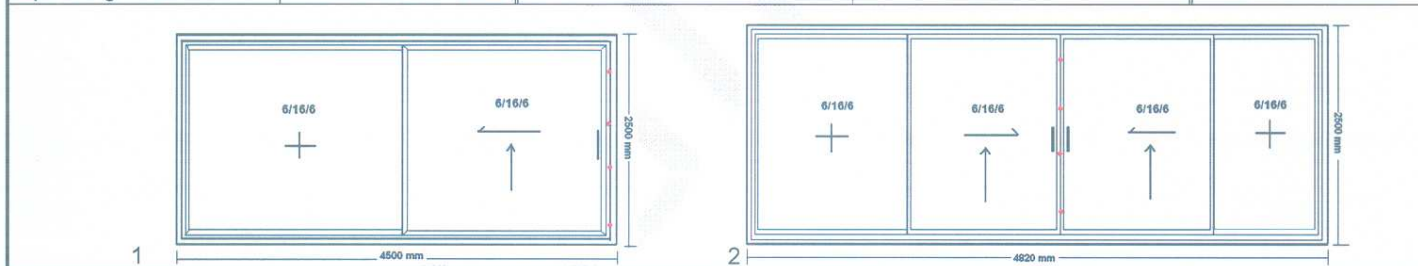
CLASSIFICATION N° 01145/2010/II

PRODUCER: M&S Pomorska Fabryka Okien Sp. z o.o.,
76-200 Słupsk, ul. Grotgera 15 - POLAND

SYSTEM: MS ID DESIGN/PROFILES PVC/WHITE

BUILDING STRUCTURES DEPARTMENT ITB and AND BUILDING STRUCTURES LABORATORY confirms test results (ITT) door with lifting sliding sash in accordance with product standard EN 14351-1+A1:2010 clause 4.2, 4.5, 4.14, 4.16 & OTHER

Range of tests		Classification – specimen no:		Classification standard
Properties	Test method	1	2	
Air permeability	PN-EN 1026:2001	4	4	PN-EN 12207:2001
Watertightness	PN-EN 1027:2001	9A(600Pa)	7A(300Pa)	PN-EN 12208:2001
Resistance to wind load	PN-EN12211:2001	C1 (400Pa) / B2(800Pa) Safety test 600 Pa / 1200 Pa	C2 (800Pa) / B2 (800Pa) Safety test 1200 Pa	PN-EN 12210:2001
Materials	PB LL-020/3/12-1999	pass	pass	dokumentation
Operating forces	PN-EN 12046-1:2005	1	1	PN-EN 13115:2002



The test results are in accordance with the test report N°. LK-01145/10/R02/1-2 Annex II.
These results refer to tested properties can be used for CE marking, in accordance with the rules specified in the product standard PN-EN 14351-1+A1:2010 - Annexes A, F and E.

Responsible for the tests: Mcs. eng. Marzena Jakimowicz

Authorizing person
Kuczyński
dr eng. Krzysztof Kuczyński

Warszawa - 14.01.2011r *

ITB Building Structures Department
Head, Laboratory Head
Sulik
dr eng. Paweł Sulik

* The validity of this Classification expires in case of change assortment manufactured, components and/or technology.
Classification specified above should be confirm in FPC.

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Classification is included as an annex to the test report N°. LK-01145/10/R02/1-2 Annex II.