

Classification Report

Number	18-003235-PR02 (NW-A01-0203-en-01)
Owner	Europa Profil Aluminium S.A. 56th Klm National Highway Athens - Lamia 32011 Innofita Viotas Greece
Product	Lift-sliding door, scheme D
Designation	System: EUROPA A40SL Shipping name: EUROPA A40 SL DOUBLE SLIDING
Details	Manufacturer Europa Profil Aluminium S.A., - Innofita Viotas; Material Aluminium system with thermal break; Type of opening Lifting sliding; Opening direction Sash right before sash left; Overall dimensions (W x H) 2500 mm x 2400 mm
Special features	Test sequence. Construction with visible internal drainage. The vapour pressure equalisation of the glazing rebate has to be ensured. The strength, durability and material com- patibility of the adhesive system was not part of the test and is tested separately.

Result

Operating forces according to EN 13115:2001-07



Class: 1

Air permeability according to EN 12207:2016-12



Class: 4

Resistance to wind load according to EN 12210:2016-03



Class: C1/B2

Watertightness according to EN 12208:1999-11



Class: E900

ift Rosenheim

19.02.2019



Thomas Stefan, Dipl.-Ing. (FH)
Head of Testing Department
Building Component Testing



Dimitrios Moustakidis, MSc, Dipl.-Ing.
Operating Testing Officer
Building Component Testing

Basis *)

EN 14351-1:2006+A2:2016-09
*) and corresponding national versions
e.g. DIN EN)

Test report: 18-003235-PR02 PB-
A01-0203-en-01

Representation



Instructions for use

The Evidence ("Nachweis") can be used for preparing the Declaration of Performance in accordance with the Construction Products Regulation 305/2011/EU. The results obtained apply to the direct field of application determined in Annex E of EN 14351-1.

Validity

There is no time limit.
When using this document the up-to-dateness of above basis and the conformity of the product have to be observed.

Notes on publication

The ift-Guidance Sheet "Conditions and Guidance for the Use of ift Test Documents" applies.

Identity-Check



www.ift-rosenheim.de/ift-geprueft
ID: BD4-68265