## ift-Nachweis

# ift ROSENHEIM

### **Classification Report**

Number 20-004300-PR01 (NW-A01-02-en-01)

Owner ALUMINCO S.A.

Megali Rahi

32011 Inofita Viotias

Greece

Product Lift-sliding door, scheme D

Designation System: SL320

Shipping name: SL320

Details Manufacturer ALUMINCO S.A., - Inofita Viotias; Material Alumi-

nium; Type of opening Lifting sliding; Opening direction Sash left before sash right; Overall dimensions (W x H) 2600 mm x 2400

mm

Special features Test sequence. Increased operating forces. The vapour

pressure equalisation of the glazing rebate has to be ensured. Material compatibility must be taken into account. Material durability must be taken into account. Construction with visible internal drainage. The strength, durability and material compatibility of the adhesive system was not part

of the test and is tested separately.

Result

Air permeability according to EN 12207:2016-12



Class: 4

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



Class: C3/B4

Watertightness according to EN 12208:1999-11



Class: 7A

ift Rosenheim 15.12.2020

Thomas Stefan, Dipl.-Ing. (FH) Head of Testing Department Building Component Testing Dimitrios Moustakidis, MSc, Dipl.-Ing. Operating Testing Officer Building Component Testing



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

Test report: 20-004300-PR01 PB-A01-02-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 upto-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: 223-18DB6



