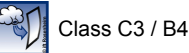
	Classification Report Resistance to wind load Watertightness Air permeability *) This test report is a translation of test report No. 102 28260/3 dated 08 February 2005. Only the German original is legally binding.	EFFE ROSENHEIM
Client	ELVIAL S.A. Aluminium Extrusion 26th km national road GR-61100 Thessaloniki-Kilkis Greece	Basis prEN 14351-1 : 2004-04, Windows and external pedestrian doorsets – Product standard. Test standards: EN 1026 : 2000-06 EN 1027 : 2000-06 EN 12211 : 2000-06
Product	Double tilt and turn casement door without fixed central mullion	Representation
	5600 (thermal break) 2362 mm x 2407 mm Aluminium thermal break profiles	

Resistance to wind load - EN 12210



Watertightness - EN 12208



Class 7A

Air permeability - EN 12207



Class 4

ift Rosenheim 25 April 2005

SENHEIN



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The present test report serves to demonstrate the above characteristics for windows as set out by prEN 14351-1 :2003-04.

Validity

The data and results given relate solely to the tested and described test specimen. The test results can be extrapolated to constructions of the same or smaller sizes of the same design, type of rebate and similar format under observation of the relevant casement weights. The present test does not provide any information on the characteristics of the present design regarding performance and quality, in particular the effects of weathering and ageing were not taken into account.

Notes on publication

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

The cover sheet can be used as abstract.

Contents

The test report comprises a total of 8 pages.

- 1 Object
- Procedure 2 3
- Detailed results

Anerkannte Prüf-, Überwachungs-und Zertifizierungsstelle nach Landesbauordnung: BAY18 Notifizierung in Europa: Nr. 0757