# Evidence of performance

**Burglar resistant characteristics** 

Test report 211 28260



## Relevant standards and documents

DIN V ENV 1627 : 1999 Windows, doors, shutters – Burglar resistance – Requirements and classification DIN V ENV 1628 : 1999 DIN V ENV 1629 : 1999 DIN V ENV 1630 : 1999

#### Presentation



Instructions for use The present summary serves to demonstrate the burglar resistant characteristics of building elements

#### Validity

The data and results given refer exclusively to the tested and described test specimen.

Testing for burglar resistance does not provide any information on any additional characteristics specific to the performance and quality of the construction submitted.

Notwithstanding the tested versions, the following dimensional changes are permitted: width: +10% and -20% height: +10% and -20%

#### **Publishing notes**

The **ift** document "Merkblatt "Bedingungen und Hinweise zur Benutzung von ift-Prüf-Dokumentationen" (Conditions and guidance for the use of ift test documents) shall apply. The cover sheet can be used as abstract.

#### Contents

The evidence of performance comprises a total of 22 pages:

1 Item

2 Procedure

3 Individual results

4 Evaluation

Annex 1 (7 pages)

Annex 2 (3 pages)

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

Client ELVIAL S.A. Aluminium Extrusion P.O. Box 79

61100 Thessaloniki-Kilkis Griechenland

Product	Burglar resistant casement door assembly without fixed central mullion
Designation	Multi lock 5600
Exterior dimen- sions (W x H)	1400 mm x 2200 mm
(Frame) Material	Aluminium
Attack side	Lock side/Locking face according to DIN 107
Mode of operation	Double leaf, side-hung/side-and-bottom-hung
Glazing	DIN EN 356 Class P4
Hardware	Jet D, GU with 21 burglar resistant locks and lockable window handle F/Z RAL, GU
	According to installation instructions by company

Special features -/-

Installation

### Burglar resistance

ELVIAL S.A.



Resistance class 2

ift Rosenheim 19 August 2004

mullin **Ú**lrich rath Sieb Director of Institute

ift Rosenheim GmbH

Geschäftsführer: Dipl.-Ing.(FH) Ulrich Sieberath Dr. Jochen Peichl



pp. Christian Kehrer Head Safety/Security Testing Windows, Doors

Theodor-Gietl-Straße 7-9 D-83026 Rosenheim Tel.+49 (0) 8031 / 261-0 Fax+49 (0) 8031 / 261-290 www.ift-rosenheim.de Sitz: 83026 Rosenheim AG Traunstein, HRB 14763 Sparkasse Rosenheim Kto. 38 22 BLZ 711 500 00

03-09 / 366