Evidence of Performance

Burglar resistance

Test Report

No. 16-001785-PR04 (PB-C01-05-en-02)



Client	ALUMIL S.A. Industrial Area 61100 Kilkis Greece	Basis DIN EN 1627 : 2011 Pedestrian doorsets, windows, curtain walling, grilles and shutters – Burglar resistance –
Product	Burglar resistant Smart SD95 door RC 2	Requirements and classification DIN EN 1628 : 2011 DIN EN 1629 : 2011 DIN EN 1630 : 2011
Designation	SMART DOORS	
Overall dimensions (W x H)	1100 x 2200 mm	Replaced Test Report No. 16- 001785-PR04 (PB-C01-05-en- 01) dated 11.11.2016
(Frame) Material, System	Aluminium profiles with thermal break, SD95	Representation
Attack side	Closing face as per EN 12519	
Type of opening Glazing	Single leaf	
Hardware	3-point locking system Secury Automatic as per DIN 18251 Class 3 / GU – Security furniture Rosette / GU B- 75630-72-0-8 as per DIN EN 1906 class 2 (digit 7) – Double cylinder 5012 as per DIN 18252 Class 71 BZKB / GU – 2 hinges 360.77.950.33, ALUMIL SA	Instructions for use This test report serves to
Installation	As per installation instructions by the client ALUMIL S.A.	demonstrate the burglar re- sistance
Creasial factures		Validity

Special features -/-

Burglar resistance



RC 2

ift Rosenheim 13.06.2017

en

Konrad Querengässer, Dipl.-Ing. (FH) Head of Testing Department Security/Safety Testing

Florian Willer, Dipl.-Ing. (FH) Operating Testing Officer Security/Safety Testing

in width +10% and –20% in height +10% and –20% **Notes on publication** The **ift**- Guidance Sheet

The data and results refer solely to the tested and described specimen. The burglar resistance test does not allow any

statement to be made on any further characteristics of the present structure regarding per-

In deviation from the tested design the following size modifica-

formance and quality.

tions are permitted:

"Conditions and Guidance for the Use of **ift** Test Documents" applies. The cover sheet can be used as an abstract.

Contents

The report contains a total of 32 pages

- 1 Object
- 2 Procedure 3 Detailed results Annex 1 (8 pages) Annex 2 (2 pages)
- Annex 3 (9 page)

ift Rosenheim GmbH Theodor-Gietl-Str. 7-9 D-83026 Rosenheim

mbH Kontakt Tel. +49.8031.261-0 7.7.9 Fax +49.8031.261-290 eim www.ift-rosenheim.de

Prüfung und Kalibrierung – EN ISO/IEC 17025 Inspektion – EN ISO/IEC 17020 Zertifizierung Produkte – EN ISO/IEC 17065 Zertifizierung Managementsysteme – EN ISO/IEC 17021



