Evidence of Performance

Burglar resistance

Test Report

14-000135-PR02

(PB-C01-05-en-02)



Client TOTUM prekyba

Kauno 35/48-9 03215 Vilnius Lithuania

Burglar resistant doorset RC4 Product

Totum 4 Designation

Overall dimen-1,105 mm x 2,205 mm sions (WxH)

(Frame) Steel and wood based material Material, System

closing face as per EN 12519 opening face as per EN 12519 Attack side

Single wing / turn Type of opening

> none Glazing

> > Main Lock 672.28. OG/ FIAM; auxiliary lock DORMA 919; switch clock 96.251.2L MOTTURA; Profile cylinder (main lock) R7 / ISEO; Profile cylinder (auxiliary lock) DORMA DC 3003; hinge Art 1150/3739/ PETTITI GIUSEPPE S.p.A.

According installation instruction from company TOTUM

Installation prekyba

Special features Tested without mounted auxiliary lock

Burglar resistance



RC₄

ift Rosenheim 11.12.2014

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

Günter Borrmann, Dipl.-Ing. (FH) Operating Testing Officer Security/Safety Testing

Bosmenn Guntos

Basis

DIN EN 1627: 2011 Doors, windows, curtain walling, grilles and shutters - Burglar resistance - Requirements and classification

DIN EN 1628: 2011 DIN EN 1629: 2011 DIN EN 1630: 2011

Representation



Instruction for use

This test report serves to demonstrate burglar resistance.

Validity

The data and results refer solely to the tested and described specimen. Testing to burglar resistance does not allow any statement to be made on any further characteristics of the present structure regarding performance and quality.

In deviation from the tested type, the following dimensional changes are permitted: width +10% and -20% height +10% and -20%

Notes on publication

The ift-Guidance Sheet "Advertising with ift test documents" applies

The cover sheet can be used as an abstract.

Contents

The report contains a total of 31 pages

- Object
- Procedure
- 3 Detailed results

Annex 1 (11 pages) Annex 2 (2 pages)

Annex 3 (4 pages)

/e-Prü-1978-de 01.09.2011

