

Evidence of Performance

Burglar resistance



Test Report

No. 14-000135-PR02
(PB-C01-05-en-02)

Client	TOTUM prekyba Kauno 35/48-9 03215 Vilnius Lithuania
Product	Burglar resistant doorset RC4
Designation	Totum 4
Overall dimensions (W x H)	1,105 mm x 2,205 mm
(Frame) Material, System	Steel and wood based material closing face as per EN 12519
Attack side	opening face as per EN 12519
Type of opening	Single wing / turn
Glazing	none
Hardware	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.
Installation	According installation instruction from company TOTUM prekyba
Special features	Tested without mounted auxiliary lock

Basis

DIN EN 1627 : 2011
Doors, windows, curtain wall-
ing, grilles and shutters – Bur-
glar 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 sole-
ly 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 per-
formance 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 "Adver-
tising with ift test documents"
applies.

The cover sheet can be used
as an abstract.

Contents

The report contains a total of
31 pages

- 1 Object
- 2 Procedure
- 3 Detailed results
Annex 1 (11 pages)
Annex 2 (2 pages)
Annex 3 (4 pages)

Burglar resistance



RC 4

ift Rosenheim

11.12.2014

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

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