Evidence of Performance

Burglar resistance

Test Report No. 14-000135-PR01 (PB-C01-05-en-01)



Client	TOTUM prekyba	Basis
	Kauno 35/48-9	DIN EN 1627 : 2011
	03215 Vilnius	Doors, windows, curtain wall- ing, grilles and shutters – Bur-
	Lithuania	glar resistance - Requirements
		and classification
		DIN EN 1628 : 2011
Product	Burglar resistant doorset RC2	DIN EN 1629 : 2011
Designation	Totum 2	DIN EN 1630 : 2011
		Representation
Overall dimesions	4.000	
(W x H)	1,000 mm x 2,100 mm	
(Frame) Material, System	Steel, System folded metal	
Material, System		
Attack side	Opening face as per EN 12519	
Type of opening	single leaf, outward opening	
Clasing	none	A CONTRACTOR OF A CONTRACT
Glazing	Single bolt ASSA 565 Fa. ASSA ABLOY – EN12209 digit 7: 3,	
	punched bolt holes in frame, single cylinder Dorma DC 3003 EN	Instruction for use This test report serves to dem-
	1303, digit 7: 6, digit 8: 2, security escutcheon coveras per DIN	onstrate burglar resistance.
	18257 Class ES1, 2 two-part invisible paumelle hinge without	0
	leaves 1150/3739 Pettiti Giuseppe, 4 pin safetys AS	Validity
Hardware	PIC/STOUTNESS	The data and results refer sole-
	According installation instruction from company TOTUM preky-	ly to the tested and described
Installation	ba	specimen. Testing to burglar resistance does not allow any
		statement to be made on any
Special features	without anti-panic lock	further characteristics of the present structure regarding per-
		present structure regarding per-

Burglar resistance



RC 2 / RC 2 N

ift Rosenheim 27.10.2014

Andreas SL- & Bosoncom Guntes

Andreas Schmidt Operating Product Officer Building Components

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

Anerkannte Stelle Notified Body 0757





formance and quality.

width +10% and -20% height +10% and -20%

Notes on publication

applies.

as an abstract.

Contents

41 pages

1 2 Object

Procedure 3 Detailed results Annex 1 (9 pages) Annex 2 (2 pages) Annex 3 (4 pages)

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

The cover sheet can be used

The report contains a total of

In deviation from the tested ty-

pe, the following dimensional changes are permitted:

ift Rosenheim GmbH

Geschäftsführer: Dr. Jochen Peichl Prof. Ulrich Sieberath Theodor-Gietl-Str. 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 IBAN: DE9071150000000003822 SWIFT-BIC: BYLADEM1ROS

PÜZ-Stelle: BAY 18