

Evidence of Performance

Burglar resistance

Test Report

N° 17-002022-PR04

(PB-D02-05-en-02)



Client	agtatec ag Allmendstr. 24 8320 Fehrltorf Switzerland
Product	Burglar resistant automatic sliding door
Designation	record THERMCORD RC3
Overall dimensions (W x H)	4,205 mm x 2,950 mm
(Frame) Material, System	Aluminium, THERMCORD 38
Attack side	Outside of building
Type of opening	Slide, scheme C
Infill panel	Double-pane insulating glass, Class P5A as per EN 356 agtatec associated hardware with 3 rollers per sash, continuous guide at bottom, 2 locks per sash,
Hardware	electromechanical locking device
Installation	According to installation instruction from company agtatec ag The control unit must be installed in such a way that a minimum distance of 1,200 mm is ensured between the
Special features	outermost element edge and the operating unit.

Basis

DIN EN 1627 : 2011
Pedestrian doorsets, windows,
curtain walling, grilles and
shutters – Burglar resistance -
Requirements and
classifications

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

Replaces Test report n°
17-002022-PR04 (PB-D02-05-
en-01) dated 27.06.2018

Representation



Instructions for use

This test report serves to
demonstrate burglar resistant
characteristics

Validity

The data and results given refer
solely to the tested and
describes 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:
Distance A +5% and -20%
Distance B +5% and -30%
Surface +25%

Notes on publication

The ift Guidance Sheet
"Conditions and Guidance for
the Use of ift Test Documents"
applies.

The cover sheet can be used
as abstract.

Contents

The report contains a total of
56 pages

- 1 Object
- 2 Procedure
- 3 Detailed results
Annex 1 (18 pages)
Annex 2 (6 pages)
Annex 3 (13 pages)

Burglar resistance



Class RC 3

ift Rosenheim

25.05.2018

Translation dated 02.11.2022

signed
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signed
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Security/Safety Testing

This document is valid without a signature. The original document n° 17-002022-PR04 (PB-D02-05-en-02) dated 25.05.2018 remains legally binding.