

Evidence of Performance

Burglar resistance

Expert Statement

No. 23-003886-PR01

(GAS-C01-05-en-01)



Client ALUMIL Aluminium Industry S.A.
Industrial Area of Kilkis
61100 Kilkis
Greece

Base

DIN EN 1627 : 2011

Pedestrian doorsets, windows,
curtain walling, grilles and shut-
ters – Burglar resistance –
Requirements and classification

DIN EN 1628 : 2011

DIN EN 1629 : 2011

DIN EN 1630 : 2011

Test report: 16-001785-PR02
dated 03.07.2017

Design worksheets
annex 1, pages 1 to 2

Validity

Testing for burglar resistance
does not allow any statement of
be made on any further charac-
teristics regarding performance
and quality of the construction
presented.

At the time this document was
created, the normative basis
used, DIN EN 1627 : 2011, had
already been replaced by the cur-
rently valid edition DIN EN 1627 :
2021. An evaluation according to
the new edition has not been car-
ried out.

Burglar resistance according to DIN EN 1627 : 2011



RC 2*)

*) based on the test reports listed on the right and additional specifications
due to modifications.

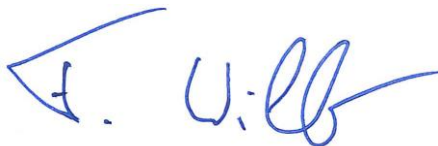
Notes on publication

The ift Guidance Sheet „Advertis-
ing with ift test documents“ ap-
plies.

The cover sheet incl. type list can
be used as an abstract.

ift Rosenheim

20.11.2023

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Contents

The expert statement contains a
total of 6 pages

Cover sheet

Type list

Expert Statement

1 Order

2 Basis

3 Evaluation

4 Results and statement

Annex 1, (2 pages)

Type list

No.	Tested / approved design	Design variants approved by expert statement	Evidence / reports Requirements
1.	Burglar resistant single leaf doorset, system Smart SD77 door, overall dimensions 1,100 mm x 2,200 mm, with triple locking device G-U Secury Automatic	Alternative panel design Design of tested door construction in combination with both-sided leaf overlapping panel. Configuration of both-sided leaf overlapped panel: - 3 mm aluminium panel / 77 mm polyurethane foam panel / 3 mm aluminium panel	Test Report 16-001785-PR02 dated 03.07.2023

End of type list.