Classification Report

Burglar resistance

Test Report

15-002510-PR09

(PB-A01-05-en-03)



Client KOVINOPLASTIKA LOZ d.o.o

Cesta 19. oktobra 57 1386 Stari trg pri Lozu

Slovenia

Burglar resistant Turn and tilt window with fixed glazing

RC1N Product

ARX SPIN Security turn and tilt hardware Designation

Overall

dimensions

1796 mm x 912 mm $(W \times H)$

(Frame) Material, System

GEALAN 9000, PVC

Schließfläche nach EN 12519 Attack side

Single sash with side frame Type of opening

> Klasse P4A nach EN 356 Glazing

> > Burglar resistant window with 4 burglar resistant locking devices ARX / Kovinoplastika Lož, lockable handle ARX /

Kovinoplastika Lož, 8 air gap restrictor Hardware

As per installation instructions by the client

KOVINOPLASTIKA LOZ d.o.o Installation

Special features

Burglar resistance



RC 1 N

ift Rosenheim 16.09.2019

Florian Willer, Dipl.-Ing. (FH) Head of Testing Department Security/Safety Testing

Operating Testing Officer Security/Safety Testing

Basis

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

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

Replaces test report 15-002510-PR09 (PLB-A01-05-en-02) dated 09.09..2019.

Representation



Instructions for use

This test report serves to demonstrate the burglar resistance

Validity

The data and results refer solely to the tested and described specimen. The burglar resistance test 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 design the following size modifications are permitted: Distance A +5% and -20% Distance B +5% und -30% Area <u>+</u>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 an abstract.

Contents

The report contains a total of 28 pages

- Object
- 2 Procedure
- 3 Detailed results

Annex 1 (7 page)

Annex 2 (2 pages) Annex 3 (3 page)

Classification Report

Burglar resistance

Test Report Nr. 15-002510-PR08

(PB-A01-05-en-02)



Client KOVINOPLASTIKA LOZ d.o.o

Cesta 19. oktobra 57 1386 Stari trg pri Lozu

Slovenia

Burglar resistant tilt and turn window RC1N Product

ARX SPIN Security tilt and turn hardware Designation

Overall dimensions $(W \times H)$

2,984 mm x 1,740 mm

(Frame)

Material, System PVC, GEALAN 9000

> Closing face according to EN 12519 Attack side

Inward opening Type of opening

> Class P4A as per EN 356 Glazing

> > Burglar resistant window with 8 burglar resistant locking devices ARX / Kovinoplastika Lož, lockable handle ARX / Kovinoplastika

Lož, 8 air gap restrictor Hardware

As per installation instructions by the client

KOVINOPLASTIKA LOZ d.o.o Installation

Special features

Burglar resistance



RC₁N

ift Rosenheim 09.09.2019

Florian Willer, Dipl.-Ing. (FH) Head of Testing Department Security/Safety Testing

Operating Testing Officer Security/Safety Testing

Basis

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

DIN EN 1628: 2011 DIN EN 1629: 2011 DIN EN 1630: 2011 Replaces test report 15-002510-PR08 (PB-A01-05-en-01) dated 26.07.2019. Representation



Instructions for use

This test report serves to demonstrate the burglar resistance

Validity

The data and results refer solely to the tested and described specimen. The burglar resistance test 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 design the following size modifications are permitted: Distance A +5% and -20% Distance B +5% und -30% Area +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 an abstract.

Contents

The report contains a total of 27 pages

- Object
- Procedure
- 3 Detailed results

Annex 1 (7 page) Annex 2 (1 pages)

Annex 3 (3 page)