## ift-Nachweis

## Classification Report

| Number | 22-004486-PR03 (NW-A01-05-en-01) |
| :---: | :---: |
| Owner | E.u.r.o.Tec GmbH Unter dem Hofe 5 58099 Hagen Germany |
| Product | Burglar resistant single window fastened with E.u.r.o.Tec GmbH concrete frame screw |
| Designation | System: AFINO-tec AD, A1 RC3, Fasteners made by E.u.r.o.Tec GmbH <br> Shipping name: Weru AFINO-tec AD |
| Details | Manufacturer WERU GmbH, - Rudersberg; Material Polyvinylchloride (PVC); Attack side Closing face as per EN 12519; Type of opening Tilt and turn; Installation According to the testing documentation of the attached manufacturer's installation instructions; Overall dimensions $(\mathrm{W} \times \mathrm{H}) 965 \mathrm{~mm} \times 1177 \mathrm{~mm}$; Hardware: Manufacturer SIEGENIA-AUBI KG, - Wilnsdorf; System TITAN AF; window handle Lockable handle; Safety locking points 13; Air gap restrictor 2; Anti-lift device 1; LSG: Manufacture WERU GmbH, Rudersberg; Type extraTherm 1.1 Secur-a P5A (44.6); Class P5A acc. to EN 356 |
| Special features | The wall connection was ensured by a concrete frame screw ch $7,5 \times 122 \mathrm{~mm}$ by E.u.r.o.Tec . |
| Result **) |  |
| Burglary resistance according to EN 1627:2021-06 |  |
| Class: RC 3 |  |

## ift Rosenheim

29.11.2023

## S. Stüer

Simon Stüer


Thomas Zimmer, M.Sc. Operating Testing Officer Security/Safety Testing

## Basis *)

EN 1627:2021-06
*) and corresponding national versions (e.g. DIN EN)

Test report: 22-004486-PR03 PB-A01-05-de-02

Representation


## Validity

There is no time limit.
When using this document the up-to-dateness of above basis and the conformity of the product have to be observed.

Notes on publication
The ift-Guidance Sheet "Conditions and Guidance for the Use of ift Test Documents" applies.

Identity-Check

www.ift-rosenheim.de/ift-geprueft ID: 8FF-29811

