ift-Nachweis

Classification Report



Number	22-004486-PR01 (NW-A01-05-en-01)	Basis *) EN 1627:2021-06 *) and corresponding national versions (e.g. DIN EN) Test report: 22-004486-PR01 PB- A01-05-de-02 Representation
Owner	E.u.r.o.Tec GmbH Unter dem Hofe 5 58099 Hagen Germany	
Designation	System: Weru AFINO-one AD with fasteners made by E.u.r.o.Tec GmbH	
	Shipping name: AFINO-tec AD, A1 RC2	
Details	Manufacturer WERU GmbH, Rudersberg; Material Polyvinylchlo- ride (PVC); Attack side Closing face as per EN 12519; Type of opening Tilt and turn; Installation According to the testing docu- mentation of the attached manufacturer's installation in- structions; Overall dimensions (W x H) 900 mm x 900 mm; Hard- ware: Manufacturer SIEGENIA-AUBI KG, Wilnsdorf; System TI- TAN AF; window handle Lockable handle; Safety locking points 7; Air	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.
	gap restrictor 2 ; Anti-lift device 1; LSG: Manufacturer WERU GmbH, Rudersberg; Type ExtraTherm 1.1 P4A Secur-a (VSG-44.4); Class P4A acc. to EN 356	Notes on publication The ift-Guidance Sheet "Condi- tions and Guidance for the Use of ift Test Documents" applies.
Special features	The wall connection was ensured by a concrete frame screw ch 7,5 x 122 mm by E.u.r.o.Tec .	

Burglary resistance according to EN 1627:2021-06



**) Decision rule: For the evaluation of conformity, the measurement uncertainty was not taken into account.

ift Rosenheim 29.11.2023

S. Stuer

Simon Stüer Deputy Head of Testing Department Security/Safety Testing

DUURP

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

Identity-Check



www.ift-rosenheim.de/ift-geprueft ID: 4AC-241B9

ift Rosenheim GmbH Theodor-Gietl-Str. 7-9 83026 Rosenheim GERMANY

⊕ +49 8031 261-0
● info@ift-rosenheim.de
www.ift-rosenheim.de



Accredited Test Laboratory EN ISO/IEC 17025

