

CLASSIFICATION REPORT NO. 2023-04-0209-K1

Version 1.en

Burglar resistance test according to DIN EN 1627: 2021-11 "Pedestrian doorsets, windows, curtain walling, grilles and shutters – Burglar resistance – Requirements and classification German version EN 1627:2021" to resistance class **RC 2**.

Project No. 2023-04-0209

Applicant ACCADO Kilit ve Aksesuar Sistemleri A.Ş.

AOSB 2.Kisim 21.Cad

07190, Döşemealtı / ANTALYA

TURKEY

Type Single or Double sash turn/tilt window element made of PVC-U profiles with

steel reinforcement

Product designation ACCADO Tilt&Turn Burglary Safe System with Adopen W777 Profile

System

Dimensions sash rebate dimension width 450 to 1400 mm, height 950 mm to 2450 mm

For the maximum sash rebate dimension, the load-bearing capacity of the corner

and stay must be taken into account.

Attack side closing face (1) acc. to DIN 107 (inward opening)

Locking condition closed, fastened (locked acc. to DIN EN 1627) and secured (cannot be opened

without a key)

Hardware ACCADO turn-tilt safety strikers, maximum distance of security locking

points 500 mm (600 mm at stay bearing), with drill protection plate at the gear, lockable window handle according to DIN EN 13126-3: 2011, digit 7, at least class 2/2, insulating glazing with pane at least EN 356 resistance class P4A (glass portion of security pane 12 mm, PVB film portion approx.. 3 mm, glued

or secured with screwed aluminium brackets.

Classification According to Test Report No. 2023-04-0209-B1 the above type is burglar

resistant in accordance with DIN EN 1627: 2021-11

in resistance class RC 2

Standard Designation burglar resistant window DIN EN 1627-RC 2

Valid for the validity period of DIN EN 1627 : 2021-11

Andreas Nerz Stephanskirchen Dipl.-Ing. Matthias Demmel
Head of Institute 30.08.2023 Deputy Head of Test Body

The installation instructions are part of Test Report No. 2023-04-0209-B1 and also apply to this Classification Report.

PfB GmbH & Co. Prüfzentrum für Bauelemente KG

Ein Unternehmen der TÜV NORD GROUP

Lackermannweg 24 D-83071 Stephanskirchen +49 (0) 80 36 / 674947 0 info@pfb-rosenheim.de

www.pfb-rosenheim.de

AG Traunstein HRA 8871 AG Traunstein HRB 16490 phG PfB Verwaltungs GmbH Geschäftsführung:

Matthias Demmel, Dr. Christoph Sinder

Prüfstelle nach EN ISO/IEC 17025 Zertifizierungsstelle nach EN ISO/IEC 17065 PÜZ-Stelle nach

Landesbauordnung BAY 33 Notified Body No. 1644