

Classification Report

Number	17-003150-PR05 (NW-C01-05-en-01)
Owner	ViewMax Windows and Doors Co. Ltd. Huaxin Industrial Park, Yanggu 252323 Shandong China
Product	burglar resistant entrance door RC2
Designation	System: Aluminium Viewmay System (AVS) Shipping name: sDoor
Details	Manufacturer ViewMax, Windows and Doors Co. Ltd. - Shandong; Material Aluminium; Attack side Closing face as per EN 12519; Number of casements 1 ; Overall dimensions (W x H) 1000 x 2200 ; Lock: Manufacturer Mayer & Co. Beschläge GmbH, - Salzburg; Designation Z-TS 2HO-BO; Note Class;; Note: Note continuous strike plate; Profile cylinder: Manufacturer AGB Asahi Building-Wall Co. Ltd., - Tokyo; Note Class;; Safety shield: Manufacturer Shanghai Shark Building , Hardware Co. Ltd - Shanghai; Note Class;; Hinge: Manufacturer Dr. Hahn GmbH & Co. KG, - Mönchengladbach; Designation NG AUFDECK - R1531VW00; Number 3 ; hinge side security 4 ; Air gap restrictor 4

Special features

Result

Burglary resistance according to EN 1627:2011-05



Class: RC 2 / RC 2N

Basis *)

EN 1627:2011-05

*) and corresponding national versions
e.g. DIN EN)

Test report: 17-003150-PR05 PB-C01-05-en

Representation

Instructions for use

The results obtained apply to the field of extended application as set out in EN 1627, Annex D.

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.

ift Rosenheim

29.11.2018



Konrad Querengässer, Dipl.-Ing. (FH)
Head of Testing Department
Security/Safety Testing



Simon Stürer
Operating Testing Officer
Security/Safety Testing

Identity-Check



www.ift-rosenheim.de/ift-geprueft
ID: 2CA-38E4A