Evidence of performance

Burglar Resistance

Expert Statement

N° 17-002216-PR06 (GAS-D02-0511-en-01)



Client	dormakaba Deutschland GmbH DORMA Platz 1 58256 Ennepetal Germany	Basis DIN EN 1627 : 2011 Pedestrian doorsets, windows, curtain walling, grilles and shutters – Burglar resistance - Requirements and classifications
Product	Burglar resistant automatic sliding door system	DIN EN 1628 : 2011 DIN EN 1629 : 2011 DIN EN 1630 : 2011
Designation Overall dimensions (W x H) (Frame) Material	ST PRO Green RC2 different (see type list) Aluminium profiles with thermal break, dormakaba profile system ST PRO Green, operator profiles ES PROLINE	Test report: 17-002216-PR01 dated 14.05.2020 17-002216-PR02 dated 14.05.2020
Attack side	Outside of building Sliding door, horizontally sliding, double leaf / single leaf, with/without glazed panels, with/without glazed top lights 2- / 3- / 4-part	 Expert Statement 17-002216- PR06 (GAS-D02-0511-de-02) dated 17.12.2020 Design worksheets Annex 1, pages 1 to 63
Glazing	P4A according to DIN EN 356 Multi-point locking system manufacturer CARL FUHR GmbH & Co. KG, System FUHR multitronic 881 with 5x swing bolts type 5-00-794-02 according to DIN 18251 class 4; Manual release dormakaba item n°258133 with tubular frame mortise lock 299, profile cylinder according to DIN 18252 P2 BZ; Manual release via Bowden cable dormakaba item n°2 58200; continuous strike plate; continuous hooking bar; continuous floor guide, 4 security hinge bolts per moving leaf (1 pc per bearing)	 Validity Testing for burglar resistance does not allow any statement to be made on any further characteristics regarding performance and quality of the constructions presented. Validity of the expert statement expires with expiry of <u>any one</u> of the above items referred to as basis (standard or test reports)

Burglar resistance according to DIN EN 1627 : 2011



RC 2 / RC 2 N*)

*) Based on the test report mentioned under basis and supplementary data resulting from modifications

ift Rosenheim 17.12.2020

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

19

Fabian Kutscher, Dipl.-Ing. (FH) **Operating Testing Officer** Security/Safety Testing





Expert statement 1 Order 2 Basis 3 Evaluation

total of 71 pages

Cover sheet Type list

Notes on publication

The ift-Guidance Sheet "Advertising with ift test documents" applies.

The cover sheet including the

The expert statement contains a

type list can be used as an

abstract.

Contents

4 Results and statement

Annex 1 (63 pages)

Ve-Prü-2161-de / 01.12.2020

ift Rosenheim GmbH Theodor-Gietl-Str. 7-9 D-83026 Rosenheim Contact Phone: +49 8031 261-0 Fax: +49 8031 261-290 www.ift-rosenheim.de

Testing and Calibration – EN ISO/IEC 17025 Inspection – EN ISO/IEC 17020 Product Certification – EN ISO/IEC 17065 Certification of Management Systems – EN ISO/IEC 17021



Page 2 of 8



Type list

N°	Tested type	Design variations approved by expert statement	Evidence / reports Requirements
1.		Element combinations	Test report n°
	Burglar resistant automatic sliding door system, double leaf with panels and tripartite top lights as through assembly in resistance class RC2 according to DIN EN 1627 : 2011 Burglar resistant automatic sliding door system, single leaf without panels as wall assembly in resistance class RC2 according to DIN EN 1627 : 2011	Design of elements as single leaf and double leaf sliding door systems optional	17-002216-PR01 dated 14.05.2020
		with or without panels, with or without top light (top light glazed in 2-part / 3-part / 4-part version), with or without horizontal transom with hight of drive 100 or 150 mm	17-002216-PR02
		Assembly designed as	dated 14.05.2020
		wall mounting through assembly Installation in transom-mullion-constructions, tested as burglar-resistant component of resistance class RC 2 or higher with position of profiles / fittings in mullion or transom area	
2.		Dimensions	Test report n°
	Burglar resistant automatic sliding door system, double leaf with leaf dimensions of 1,408.5 x 2,798 mm in resistance class RC2 according to DIN EN 1627 : 2011	Design of elements in the following leaf dimensions double leaf:	17-002216-PR01 dated 14.05.2020
		width 1,000 mm - 3,000 mm height 2,050 – 3,100 mm max. moving leaf weight 2x 200 kg	
	Burglar resistant automatic sliding door system, single leaf with leaf dimensions of 817 x 2,798 mm in resistance class RC2 according to DIN EN 1627 : 2011	single leaf: width 700 mm - 3,000 mm (for clear opening width >1,500 mm with 3 rd bearing, positioned on center of moving leaf) height 2,050 – 3,100 mm max. moving leaf weight 1x 250 kg	17-002216-PR02 dated 14.05.2020
3.		Hardware	Test report n°
0.	Burglar resistant automatic sliding door system, double leaf with swivel bolt lock in resistance class RC2 according to DIN EN 1627 : 2011	Design of elements with following hardware components: Multi-point locking mechanism System FUHR multitronic 881 with 5x swing bolts type 5- 00-794-02 according to DIN 18251 class 4;	17-002216-PR01 dated 14.05.2020
	Burglar resistant automatic sliding door system, single leaf with swivel bolt lock in resistance class RC2 according to DIN EN 1627 : 2011	Manual release dormakaba item n°258133 with tubular frame mortise lock 299 and profile cylinder according to DIN 18252 P2 BZ;	17-002216-PR02 dated 14.05.2020
		Manual release via Bowden cable dormakaba item n°258200;	
		continuous strike plate; continuous hooking bar; continuous floor guide,	
		4 security hinge bolts per moving leaf (1 pc per bearing)	

Evidence of Performance Burglar Resistance Expert Statement 17-002216-PR06 (GAS-D02-0511-en-01) dated 17.12.2020 Client: dormakaba Deutschland GmbH, 58256 Ennepetal (Germany)



Type list

N°	Tested type	Design variations approved by expert statement	Evidence / reports Requirements
4.	Burglar resistant automatic sliding door system, double leaf with different glazing types and different adhesives in resistance class RC2 according to DIN EN 1627 : 2011 Burglar resistant automatic sliding door system, single leaf with triple insulating glass unit, glued with WT480 in resistance class RC2 according to DIN EN 1627 : 2011	Infillings Design of elements with following glazing types: P4A double insulation glazing with a thickness of 33 / 35 mm (33.52 mm / 35.52 mm) P4A triple insulation glazing with thicknesses of 47 / 49 / 50 mm (47.52 mm / 49.52 mm / 50.52 mm) Design of securing the fixing of glazing with following adhesives: - Sikaflex-221 - Sikasil WT-66 - Sikasil WT-480	Test report n° 17-002216-PR01 dated 14.05.2020 17-002216-PR02 dated 14.05.2020

End of type list.