

PAS 24:2022 Annex A & B

Product Testing To Exceed Industry Standards



Product Tested: Alunet horizontal sliding patios fitted with 25mm trim	Date:	16/06/2023
	Version:	Original
	Issue Nº:	1
	Test Nº:	T2396
Conducted for: Alunet Systems	Report Nº:	MTCR0200

Enhanced security performance requirements for Doorsets and Windows in the UK

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Revision History

Issue No:	n/a	Re - issue date:	n/a
Revised by:	n/a	Approved by:	n/a
Reason for re	vision: n/a		
Issue No:	n/a	Re - issue date:	n/a
Revised by:	n/a	Approved by:	n/a
Reason for re	vision: N/a		



Performance summary

Samples of:	Alunet horizontal sliding patios fitted with 25mm trim
Manufacturer:	Europa / Alunet
Tested in accordance with:	PAS 24:20122 - Annex A & B
By:	Mila Test Centre, A UKAS accredited testing laboratory No. 9868
Located at:	11 Brunel Close, Drayton Fields Ind. Est., Daventry, Northamptonshire,

NN11 8RB

Sample	Clause	Description	Compliance
1	ANNEX A	Security Hardware & Cylinder Test - Part 1	PASS
1	ANNEX A	Security Hardware & Cylinder Test - Part 2	PASS
1	B.4.6	Manual Check Test	Resisted Entry
1	B.4.4.3	Mechanical Test on Infill	PASS
2	B.4.3	Manipulation Test A	PASS
2	B.4.5	Mechanical Loading Test	PASS
2	B.4.3	Manipulation Test B	PASS
3	ANNEX A	Security Hardware & Cylinder Test - Part 3	PASS
3	B.4.4.2	Manual Test on Infill	PASS
3	B.4.8	Soft Body Impact Test	PASS
3	B.4.9.2.2	Hard Body Impact Test	PASS

Classification in accordance with Clause 4.4 = D

Note:

The results presented in this technical report are valid only for the conditions under which the test was conducted and are not intended to be the sole criteria for assessing the potential performance of the element in use, nor do they reflect the actual behaviour in use.

The Doorset assembly range resisted ALL attempts to gain entry during the tests completed as listed above and in accordance with:

PAS 24:2022 Specification for enhanced security performance requirements for Doorsets and Windows in the UK



Authorisation

Test Conducted by:	Dave Vinyard Alex Fenemore	Position: Position:	Test Centre Manager Test Engineer
Witnessed by:	Mike Moulds	Company:	Alunet
Report prepared by:	Alex Fenemore	Position:	Test Engineer
Signed:	A. Fenemore		
Date:	06/10/2023		
For & behalf of the Mila Test	Centre		
Report authorised by:	Dave Vinyard	Position:	Test Centre Manager
Signed:	Diged		
Date:	06/10/2023		
For & behalf of the Mila Test	Centre		
Report issued:	06/10/2023		

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Heywood Williams Components Ltd. Trading as Mila Hardware Operating as Mila Test Centre

C/o Mila UK 1 Brunel Close Drayton Fields Industrial Estate Daventry Northamptonshire NN11 8RB



Test details

Test Number:	T2396
Test Subject:	Alunet horizontal sliding patios fitted with 25mm trim
Test Specification:	PAS 24:2022 Enhanced security performance requirements for Doorsets and Windows in the UK
Report Dated:	06/10/2023
Customer Details:	Alunet Systems
Manufacturer Details:	Europa / Alunet
Date of Receipt:	03/10/2023
Date Tested:	06/10/2023



Test sample

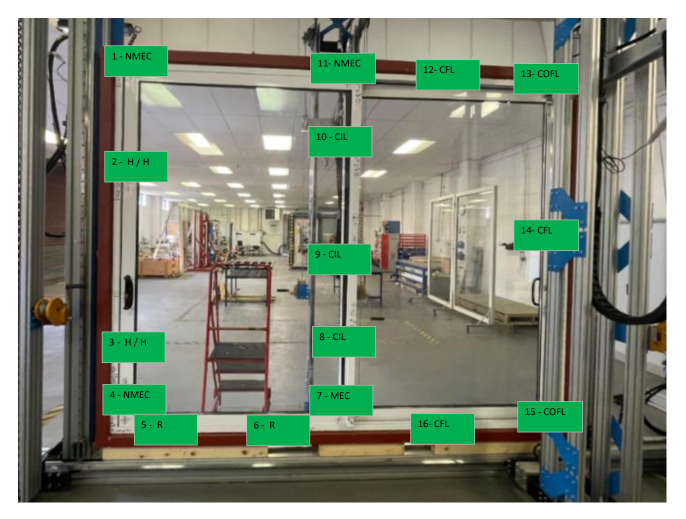


Figure 1. Photograph of test sample which indicates loading points and sequence

Key

NMEC - Non Meeting Edge Corner

CFL = Centre Fixed Light

H / H = Hook Bolt / Hook Bolt

R = Roller

MEC - Meeting Edge Corner

CIL = Continuous Interlock

COFL = Corner Fixed Light



Test procedure

Introduction	This test report should be read in conjunction with the Standard PAS 24:2022 Specification for enhanced security performance requirements for Doorsets and windows in the UK.						
	The specimens were judged on the	ir ability to comply with	the performan	ce criteria as ree	quired in PAS 24:2022	Annex B.	
Instruction to test	n/a						
Test equipment	Mila Test Rigs are purpose designe	d and built for the appli	cation of tests	as described w	ithin PAS 24:2016.		
	All equipment used for the measure Accredited Testing Laboratories. Al tolerances permitted by the Test Sta	the time of this test all			-		-
Mounting of test specimen	In keeping with the requirements de frame made from 100mm x 75mm (the frame section and into timber su	Nominal) timber sectior	ns. Mounting s	crews being dri	ven from opening cavi		
Installation	The complete assemblies were insta flanges, perimeter gap / clearances				,	ne frame c	over-rebate
Sample Conditioning	Upon receipt of the test specimens, hours prior to testing, in a non-destr 75% RH.		0			0	
Test climate	The temperature & humidity of the la	aboratory was maintain	ed in the range	es below for the	duration of the test.		
	Temperature range	Minimum:	19.3	°C	Maximum:	19.8	°C
	Humidity range	Minimum:	45.8	%Rh	Maximum:	46.1	%Rh



Schedule of components

<u>Disclaimer</u>

Where more than one sample of a single style is supplied for assessment, in keeping with the requirements of PAS 24:2022, all samples were as identical as production methods permit and selection to nominate sample number for the purpose of assigning test sequences was at the discretion of the Test Centre personnel.

The test samples submitted for evaluation are accompanied by a full declaration of components which is completed and supplied by the client. Although efforts are made by representatives of Mila Test Centre to check customer samples prior to testing, Mila Test Centre do not check every last component that makes up the test samples and therefore will not be held liable for any potential false submissions. The responsibility to ensure the test samples submitted for evaluation are a true likeness to the declaration of components like solely with the client.

		Customer Reference			
	0		Successive slidi	ng system	
Overall Width:	<u>2505</u> mm	Overall Height:0 m	m Nº of sar	nples:	0
Profile material:	Aluminium	System: ESS47		Colour:	White
		Profile & Reinforcement Codes			
	TH80113 / TH80110 TH8040/ TV8006		Reinforcement Code: Reinforcement Code: Reinforcement Code: Reinforcement Code: Reinforcement Code:	TV12603 & TV	120503
		Weatherseal Codes			
Outerframe:	TV8003		Sash:	SR009040	
		Fabrication Methods			
Frame Corners: Sash Corners: Sash to Midrail:	CJ-006014 CC007036/CA008001		Frame Transoms: Frame Mullions: Transom Mullions:		
		Glazing Bead Codes			
Internal: External:	TV80503		Co Extruded?: Co Extruded?:		
		Glazing Gasket Codes			
Internal: Security tape?:	GA004005		External:	GA12411	
		Glazing/Infill Panel Specification			
Glass type: Glass thickness: Clear/OBS:	Laminated glass 26.28mm		DGU Makeup: Overall Thickness: Infill panel style:		



Schedule of components continued

ltem	Description			
3, Multipoint lock				
Supplier	:	MILA		
Description	:	DUPLEX PATIO LOCK 4 HOOKS		
Part Number (s)	:	432700		
Material	:	STAINLESS STEEL		
Quantity	:	1		
Fixing to sash				
i. supplier	:	TSAMOURIS SA		
ii. type	:	SELF TAPPING SQUARE HD		
iii. size	:	4.2X50		
iiii. quantity	:	8		
V. code	:	Din 7982		
4, One piece keep				
Supplier	:	MILA		
Description	:	DUPLEX PATIO LOCK KEEP WITH PACKERS		
Part Number	:	432722		
Material	:	STAINLESS STEEL		
Quantity	:	1		
Fixing to frame				
i. supplier	:	TSAMOURIS SA		
ii. type	:	SELF TAPPING SQUARE HD		
iii. size	:	4.2X75		
iiii. quantity	:	9 per piece		
V. code	:	Din 7982		
5, Handles				
Supplier	:	MILA		
Description	:	PROLINEA PATIO HANDLESET		
Part Number	:	108807		
Material	:	ZINC ALLOY		
Quantity	:	1		
Fixing to Sash				
i. supplier	:	MILA		
ii. type	:	Machine thread handle screw		
iii. size	:	m5 x 60		
iiii. quantity	:	2		
V. code	:	- Suppied with handle		
6, Cylinder				
Supplier	:	MILA		
Description	:	PLATINUM 3 DOUBLE CYLINDER 35/35 NIKEL WITH 3 KEYS		
Part Number	:	YS33535		

Material

Quantity

:

:

1



Schedule of components continued

Please list any additional hardware parts not listed including their fixings

Hardware	Qty	Supplier	Part Number	Description
ROLLERS	2/SASH	TSIOTIS	RO80701	Quadrable Roller for Glass Sash



Testing results

4.3 Letterplate Test	This test method wasn't applicable	N/A
Sample 1		
B.4.5 Mechanical Loading Test Sample 2	The sample was installed into the test rig square and true in accordance with B.3.1 and was tested in accordance with clause B.4.5 with parallel-to-plane loads of 1.5kN and perpendicular to plane loads of 4.5kN applied progressively, without shock to all loading cases established in clause B.6. The Doorset resisted all attempts to gain entry during this test.	PASS
B.4.7 Additional Mechanical Loading Test	This test was omitted as their were no vunerabilities highlighted during the manual check test.	N/A



ANNEX A - Security hardware test part 1

Date Tested: 06/10/2023

Security Hardware & Cylinder Test Part 1	The sample was tested in accordance with A.3.2 with the objective of the test to assess the hardware, lock & cylinders resistance to manual attack when using the tools as described in section A.2 of PAS 24:2022. The hardware was attacked for 3 minutes which consisted of the following methods: i) attempt to remove, dislodge or otherwise gain access to the cylinder and/or lock by attacking any protective item; ii) attempt to break and defeat any cylinder by applying a twisting and/or bend force; iii) if access to the internal workings of the hardware, cylinder or lock is gained then attempt to defeat the lock and gain entry by operating any accessible mechanism.	PASS
Sample 1	The sample remained secure during this part of the test.	

Tool IE	Description	Attack Method Utilised	To Mins	tal Secs
29	ourrou ourr oon	Mole grips used to try and remove handle from sample to access cylinder	2	
29	Curved Jaw Self Gripping Pilar's	Mole grips used to attempt to remove cylinder	1	



ANNEX A - Security hardware test part 2

Date Tested: 06/10/2023

Security Hardware & Cylinder Test	The sample was tested in accordance with A.3.3 with the objective of the test to assess the hardware, lock & cylinders resistance to manual attack when using the tools as described in section A.2 of PAS 24:2022.	
Part 2	The a rest period of not more than 7 minutes was permitted before the hardware was attacked for further 3 minutes which consisted of the following methods:	
Sample 1	 iv) attempt to remove, dislodge or otherwise gain access to the cylinder by attacking any item protecting the cylinder; v) attempt to screw the self-cutting traction screw into any exposed part of the cylinder so that it provides suitable fixing force for activity 	PASS
	vi) attempt to break and defeat the cylinder by applying a nominally axial force to the screw using the hooked head attachment and torque gauge;	1 400
	vii) if access to the internal workings of the hardware, cylinder or lock is gained, then attempt to defeat the lock and gain entry by operating any accessible mechanism.	

The sample remained secure during this part of the test.

Tool ID	Description	Attack Method Utilised	То	otal
	Description		Mins	Secs
19	6mm Cross Head Screwdriver	screwdriver used to insert traction screw	1	
27	Torque gauge with hook attachment	Torque gauge used to attempt to break cylinder	2	



B.4.6 - Manual Check Test

Date Tested: 06/10/2023

B.4.6 Manual Check Test Sample 1 The sample was installed into the test rig square and true and allowing free, unrestricted access to the exterior face of the door in accordance with B.3.1 and was tested in accordance with clause B.4.6 using the tools specified in B.4.6.2.1 & B.4.6.2.2. The overall attack time was one continuous period of 15 minutes, with no single test technique used for more than 3 minutes, and no location attacked for more than 6 minutes. The objective of this test is to explore the possibility that there might be weaknesses & vulnerabilities in the product that are not covered in the standard loading cases specified in B.6.

Resisted Entry

Tool ID	ID Description Position on Doorset		Method	Total		
	Description	POSITION DOOLSEL		Mins	Secs	
9 & 10	2 x Crowbar	Between rollers at threshold	Crowbars used to attempt to lift rollers from track	3		
			No other tools or method effective		-	



B.4.4.3 - Mechanical test on infill

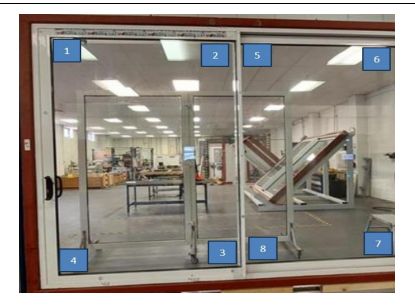
Date Tested: 06/10/2023

B.4.4.3 Mechanical Test on Infill The sample was installed into the test rig square and true in accordance with B.3.1 and was tested in accordance with clause B.4.4.3 with loads of 2.0kN applied progressively, without shock to every corner of the glazing retention system. The objective of this test is to establish the strength and resistance to forces applied to the glazing with the view to pushing the glass out from the exterior face of the sample to gain entry.

PASS

Sample 2

Test Ref Point	Load Applied	Result
1	2kN	Pass
2	2kN	Pass
3	2kN	Pass
4	2kN	Pass
5	2kN	Pass
6	2kN	Pass
7	2kN	Pass
8	2kN	Pass





B.4.3 - Manipulation test A

Date Tested: 06/10/2023

B.4.3 The sample was installed into the test rig square and true and allowing free, unrestricted access to the exterior face of the Manipulation Test A door in accordance with B.3.1 and was tested in accordance with clause B.4.3 using tool groups A & B where applicable. The overall attack time was 15 minutes, with no single test technique used for more than 3 minutes. The objective of this test is to establish that there is no inherent vulnerability in the design which , from the outside , would permit entry by the hardware being operated, released or disengaged. 2

PASS

Sample

Tool ID	Description	Position on Doorset	Method	To Mins	tal Secs
			No tools or tecniques effective		



B.4.5 - Mechanical loading test

Date Tested: 06/10/2023

Table 5. Clause B.4.5 Mechanical Loading results - Direction of loads applied are as viewed from outside face.

Test ref	Parallel-	to-plane	Equal &	opposite	Perpendic	ular loads			
point	Direction	Load applied	Direction	Load applied	Perpendicular	Opposite	Loading case used	Component failure	Result
1	₽	4.5kN					1		Pass
1.1	Û	1.5kN			4.5Kn		1		Pass
2	Û	1.5kN			4.5Kn		7		Pass
2.1	Û	1.5kN			4.5Kn		7		Pass
2.2	₽	1.5kN			4.5Kn		7		Pass
2.3	₽	4.5kN					7		Pass
3	Û	1.5kN			4.5Kn		7		Pass
3.1	Û	1.5kN			4.5Kn		7		Pass
3.2	₽	1.5kN			4.5Kn		7		Pass
3.3	₽	4.5kN			4.5Kn		7		Pass
4	₽	4.5kN					1		Pass
4.1	Û	1.5kN			4.5Kn		1		Pass
5	Û	4.5kN			1.5KN		10		Pass
6	Û	4.5kN			1.5KN		10		Pass
7					4.5Kn	4.5Kn	5		Pass
8					4.5Kn	4.5Kn	5		Pass
9					4.5Kn	4.5Kn	5		Pass
10					4.5Kn	4.5Kn	5		Pass
11					4.5Kn	4.5Kn	5		Pass
12	Û	1.5kN			4.5Kn		11		Pass
13	Ŷ	1.5kN			4.5Kn		12		Pass
13.1	¢	1.5kN			4.5Kn		12		Pass
14	Ŷ	1.5kN			4.5Kn		11		Pass
15	Ŷ	1.5kN			4.5Kn		12		Pass
15.1	Û	1.5kN			4.5Kn		12		Pass
16	Û	1.5kN			4.5Kn		11		Pass



B.4.3 - Manipulation B

Date Tested: 06/10/2023

B.4.3 Manipulatic	on Test B	The sample was installed into the test rig square and true and allowing free, unrestricted access to the exterior face of the door in accordance with B.3.1 and was tested in accordance with clause B.4.3 using tool groups A & B where applicable. The overall attack time was 3 minutes with the primary intention of releasing threaded fasteners exposed as a result of the mechanical loading test.	PASS
Sample	2	The Doorset resisted all attempts to gain entry during this test.	

Tool ID	Description	Position on Doorset	Method	To	otal
	Description	Position on Doorset	Metriod	Mins	Secs
			No fixings exposed from mechanical load sequence		



ANNEX A - Security hardware test part 3

Date Tested: 06/10/2023

Security Hardware & Cylinder Test	The sample was tested in accordance with A.3.3 with the objective of the test to assess the hardware, lock & cylinders resistance to manual attack when using the tools as described in section A.2 of PAS 24:2022.	
Part 3	The a rest period of not more than 7 minutes was permitted before the hardware was attacked for further 3 minutes which consisted of the following methods:	
Sample	 iv) attempt to remove, dislodge or otherwise gain access to the cylinder by attacking any item protecting the cylinder; v) attempt to screw the self-cutting traction screw into any exposed part of the cylinder so that it provides suitable fixing force for activity vi) attempt to break and defeat the cylinder by applying a nominally axial force to the screw using the hooked head attachment and torque gauge; vii) if access to the internal workings of the hardware, cylinder or lock is gained, then attempt to defeat the lock and gain entry by operating any accessible mechanism. 	PASS

The sample remained secure during this part of the test.

Tool ID Description Attack Method Utilised - Unable to cut around the handle due to the product being made of aluminium - -	Mins S	Secs
I hable to cut around the bandle due to the product being made of aluminium		
chable to dat alound the narrate due to the product being made or alaminiam		



Date Tested: 06/10/2023

B.4.4.2 - Manual test on infill

B.4.4.2 Manual Test on Infill

3

The sample was installed into the test rig square and true and allowing free, unrestricted access to the exterior face of the door in accordance with B.3.1 and was tested in accordance with clause B.4.4.2 using Tool groups A & B where applicable. The objective of this test is to remove gaskets, beads, any security devices within the glazing system and the infill medium from the exterior face of the sample within a period of 3 minutes.

PASS

Sample

	Tool ID	Description	Position on Doorset	Method	Total	
					Mins	Secs
	3	Craft Knife	Fixed light gasket	Craft knife used to attempt to remove glazing gasket	3	



B.4.8 - Soft body impact test

The sample was installed into the test rig square and true in accordance with B.3.1 and was tested in accordance with

clause B.4.8 with all impact positions defined by the style of sample submitted. The objective of this test is to assess the doorset's resistance to impacts using a soft body by striking each impact point 3 times from the exterior face of the door

8

9

1.25M

1.7M

Date Tested: 06/10/2023

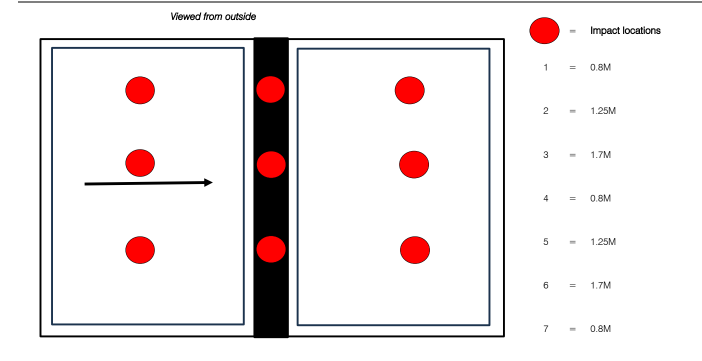
PASS

B.4.8 Soft Body Impact Test

Sample 3

The Doorset resisted all attempts to gain entry during this test.

leaf at 0.8m, and 1.7m above floor level.



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B.4.9.2.2 - Hard body impact test

The sample was installed into the test rig square and true in accordance with B.3.1 and was tested in accordance with

clause B.4.9.2.2 with all impact positions defined within this clause. The objective of this test is to assess the doorset's resistance to impacts using a hard body by striking each impact point 3 times from the exterior face of the door leaf.

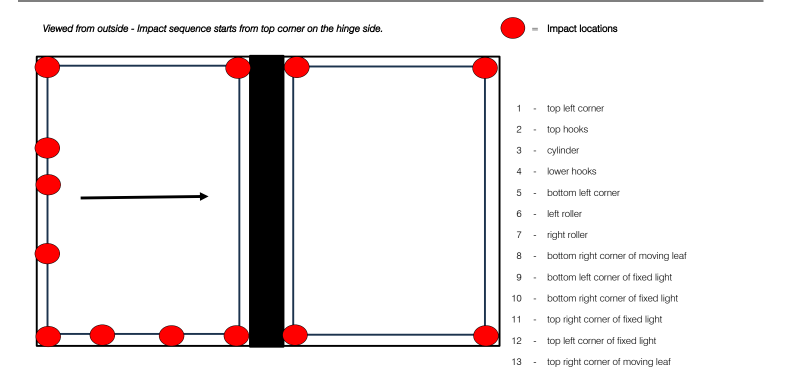
Date Tested: 06/10/2023

PASS

B.4.9.2.2 Hard Body Impact Test Door Leaf

З

Sample













Photograph of sample



*** END OF REPORT ***