

Certificate of Product Approval

Certificate Number: 1097g

Issue: 03

Premier SS Limited

Unit 2, 19-21 Roebuck Road
Hainault Business Park
Hainault
Essex
IG6 3TU
United Kingdom

is authorised to use the LPCB mark in association with the product(s) listed in this certificate and appendix having complied with the requirements of the standard(s) detailed below:

Product

Jansen Façade-C5-Curtain Walling Doorset
hinged security doorset

Standard

LPS 1175: Issue 8
Requirements and testing procedures for the LPCB certification and listing of intruder resistant building components, strongpoints, security enclosures and free-standing barriers

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Chris Hunt
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Hinged Security Doorsets

Product Name	Type	Minimum Structural Opening Height (m)	Maximum Structural Opening Height (m)	Minimum Structural Opening Width (m)	Maximum Structural Opening Width (m)	Security Rating	LPCB Ref. No.
Jansen Façade-C5-Curtain Walling Doorset	Single leaf outward opening doorset	0.57	6.07	0.43	1.7	C5 (SR3)	1097g/01
	Single leaf outward opening doorset with side panels	0.57	6.07	0.82	Unlimited		
	Single leaf inward opening doorset	0.57	6.07	0.43	1.7		
	Single leaf inward opening doorset with side panels	0.57	6.07	0.82	Unlimited		
	Double leaf outward opening doorset	0.57	3.06	0.69	3.28		
	Double leaf outward opening doorset with side panels	0.57	3.06	1.08	Unlimited		
	Double leaf inward opening doorset	0.57	3.06	0.69	3.28		
	Double leaf inward opening doorset with side panels	0.57	3.06	1.08	Unlimited		

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Approved Locking Configurations

Product Name	Type	Compatible Locking Systems	
		Active Leaf	Passive Leaf
Jansen Façade-C5-Curtain Walling Doorset	Single leaf outward opening doorset	1 to 21	N/A
	Single leaf outward opening doorset with side panels	1 to 21	N/A
	Single leaf inward opening doorset	2 to 21	N/A
	Single leaf inward opening doorset with side panels	2 to 21	N/A
	Double leaf outward opening doorset	1, 10 to 21	22, 23
	Double leaf outward opening doorset with side panels	1, 10 to 21	22, 23
	Double leaf inward opening doorset	10 to 21	22, 23
	Double leaf inward opening doorset with side panels	10 to 21	22, 23

Compatible Locking Systems

Locking System	Locking System			Operating Devices		Compatible External Cylinders
	Manufacturer	Model	Type	External Face	Internal Face	
1	IGEM	5000	Maglock (Minimum of three)	Access control system	Access control system	N/A
2	Surelock McGill	Stirling ST1A-KMLS-AA-KMLS/ GS-LC05	Single-point locking system with automatic bolting and deadlocking	Key via GS-LC05 cylinder guard and lever handle	Key and lever handle	A to BK
3	Surelock McGill	Stirling ST1A-KMLS-AA-XXXX/GS-LC05	Single-point locking system with automatic bolting and deadlocking	Key via GS-LC05 cylinder guard and lever handle	None	A to BK
4	Surelock McGill	Stirling ST1A-KMLS-AM-KMLS/ GS-LC05	Single-point manual locking system with automatic bolting and manual deadlocking	Key via GS-LC05 cylinder guard and lever handle	Key and lever handle	A to BK
5	Surelock McGill	Stirling ST1A-KMLS-AM-XXXX/ GS-LC05	Single-point manual locking system with automatic bolting and manual deadlocking	Key via GS-LC05 cylinder guard and lever handle	None	A to BK

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Locking System	Locking System			Operating Devices		Compatible External Cylinders
	Manufacturer	Model	Type	External Face	Internal Face	
6	Surelock McGill	Stirling ST1A-KMKK-AA-X/GS-LC05	Single-point key driven locking system with automatic deadlocking	Key via GS-LC05 cylinder guard	None	A to BK
7	Surelock McGill	Stirling ST1A-KMKK-AA-KMX/GS-LC05	Single-point key driven locking system with automatic deadlocking	Key via GS-LC05 cylinder guard	Key	A to BK
8	Surelock McGill	Stirling ST1A-AMLS-AA-AMLS-R01/GS-LC05	Single-point locking system incorporating electro-mechanical access control powered by 24 V solenoid	Access control and lever handle with key override via GS-LC05 cylinder guard	Access control and lever handle	A to BK
9	Surelock McGill	Stirling ST1A-AMLS-AA-AMLS-R01	Single-point locking system incorporating electro-mechanical access control powered by 24 V solenoid	Access control and lever handle	Access control and lever handle	N/A
10	Surelock McGill	Slimline SL3A-KMLS-AA-KMLS/GS-LC05	Three-point locking system with automatic bolting and deadlocking	Key via GS-LC05 cylinder guard and lever handle	Key and lever handle	A to BK
11	Surelock McGill	Slimline SL3A-KMLS-AM-KMLS/GS-LC05	Three-point locking system with automatic bolting and manual deadlocking	Key via GS-LC05 cylinder guard and lever handle	Key and lever handle	A to BK
12	Surelock McGill	Slimline SL3A-KMLS-MA-KMLS/GS-LC05	Three-point locking system with manual bolting and automatic deadlocking	Key via GS-LC05 cylinder guard and lever handle	Key and lever handle	A to BK
13	Surelock McGill	Slimline SL3A-KMLS-MM-KMLS/GS-LC05	Three-point locking system with manual bolting and deadlocking	Key via GS-LC05 cylinder guard and lever handle	Key and lever handle	A to BK
14	Surelock McGill	Slimline SL3A-AMLS-AA-AMLS-R01/GS-LC05	Three-point locking system incorporating electro-mechanical access control powered by 24 V solenoid with automatic bolting and deadlocking	Access control and lever handle with key override via GS-LC05 cylinder guard	Access control and lever handle	A to BK

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	Manufacturer	Model	Type	External Face	Internal Face	
15	Surelock McGill	Slimline SL3A-AMLS-AA-KMLS-R01/GS-LC05	Three-point locking system incorporating electro-mechanical access control powered by 24 V solenoid with automatic bolting and deadlocking	Access control and lever handle with key override via GS-LC05 cylinder guard	Key and lever handle	A to BK
16	Surelock McGill	Slimline SL3A-AMLS-MA-AMLS-R01/GS-LC05	Three-point locking system incorporating electro-mechanical access control powered by 24 V solenoid with manual bolting and automatic deadlocking	Access control and lever handle with key override via GS-LC05 cylinder guard	Access control and lever handle	A to BK
17	Surelock McGill	Slimline SL3A-AMLS-MA-KMLS-R01/GS-LC05	Three-point locking system incorporating electro-mechanical access control powered by 24 V solenoid with manual bolting and automatic deadlocking	Access control and lever handle with key override via GS-LC05 cylinder guard	Key and lever handle	A to BK
18	Surelock McGill	Slimline SL3A-AMLS-AA-AMLS-R01	Three-point locking system incorporating electro-mechanical access control powered by 24 V solenoid with automatic bolting and deadlocking	Access control and lever handle	Access control and lever handle	N/A
19	Surelock McGill	Slimline SL3A-AMLS-AA-KMLS-R01	Three-point locking system incorporating electro-mechanical access control powered by 24 V solenoid with automatic bolting and deadlocking	Access control and lever handle	Key and lever handle	N/A
20	Surelock McGill	Slimline SL3A-AMLS-MA-AMLS-R01	Three-point locking system incorporating electro-mechanical access control powered by 24 V solenoid with manual bolting and automatic deadlocking	Access control and lever handle	Access control and lever handle	N/A

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Locking System	Locking System			Operating Devices		Compatible External Cylinders
	Manufacturer	Model	Type	External Face	Internal Face	
21	Surelock McGill	Slimline SL3A-AMLS-MA-KMLS-R01	Three-point locking system incorporating electro-mechanical access control powered by 24 V solenoid with manual bolting and automatic deadlocking	Access control and lever handle	Key and lever handle	N/A
22	BKS	1899	Shoot bolt	-	-	N/A
23	Dorma	HZ 43 F	Flush bolt	-	-	N/A

Compatible Cylinders

Cylinder Reference	Manufacturer	Model	Type
A	Abloy	Protec CY201 PT	Scandinavian Oval
B	Abloy	Protec2 CY201-TT	Scandinavian Oval
C	Abloy	Disklock Pro CY201 DP	Scandinavian Oval
D	Abloy	Protec Cliq CY201-PT-CLIQ	Scandinavian Oval (mechatronic)
E	Abloy	Protec2 Cliq / Cliq Remote CY201-TT-CLIQ	Scandinavian Oval (mechatronic)
F	Abloy	Novel CY201-VL	Scandinavian Oval
G	ABUS	Vitess 1000	Scandinavian Oval
H	ABUS	Bravus 2000	Scandinavian Oval
I	Access2	Tigris Omega	Scandinavian Oval
J	Access2	Tigris Plus	Scandinavian Oval
K	Access2	Tigris Premier	Scandinavian Oval
L	Access2	Tigris Premier 2	Scandinavian Oval
M	Access2	Tigris Premier 3	Scandinavian Oval
N	ASSA	4401dp	Scandinavian Oval
O	ASSA	4401 Cliq/Cliq Remote	Scandinavian Oval (mechatronic)
P	ASSA	4407dp	Scandinavian Oval
Q	ASSA	4407 Cliq/Cliq Remote	Scandinavian Oval (mechatronic)

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Cylinder Reference	Manufacturer	Model	Type
R	ASSA	4801	Scandinavian Oval
S	ASSA	4807	Scandinavian Oval
T	ASSA	C5801	Scandinavian Oval
U	ASSA	C5807	Scandinavian Oval
V	ASSA	Twin 7601	Scandinavian Oval
W	ASSA	Twin 7607	Scandinavian Oval
X	iLOQ	C10S.1	Scandinavian Oval (Mechatronic)
Y	Kaba	K20	Scandinavian Oval
Z	Kaba	Quattro PluS	Scandinavian Oval
AA	Kaba	experT	Scandinavian Oval
AB	Kaba	Gege RAM	Scandinavian Oval
AC	Kaba	Gege pExtra	Scandinavian Oval
AD	KESO	4000S	Scandinavian Oval
AE	Locken/ISEO	LSSA20A329M	Scandinavian Oval (mechatronic)
AF	Medeco	M3-ARX	Scandinavian Oval
AG	Surelock McGill	CY-SN	Scandinavian Oval
AH	Videx	Cyberlock CL-OVLD	Scandinavian Oval (mechatronic)
AI	Winkhaus	VS6	Scandinavian Oval
AJ	Abloy	Protec CY403-PT	Rim
AK	Abloy	Protec2 CY403-TT	Rim
AL	Abloy	Protec Cliq / Cliq Remote CY403-PT-CLIQ	Rim (mechatronic)
AM	Abloy	Protec2 Cliq / Cliq Remote CY403-TT-CLIQ	Rim (mechatronic)
AN	Abloy	Protec2 CY405-TT	Rim
AO	Abloy	Protec CY405-PT	Rim
AP	Abloy	Disklock Pro CY403-DP	Rim
AQ	Abloy	Disklock Pro CY405-DP	Rim
AR	Abloy	Novel CY403-VL	Rim
AS	Abloy	Novel CY405-VL	Rim
AT	ABUS	Vitess 1000	Rim
AU	ABUS	Bravus 2000	Rim
AV	Access2	Tigris Omega	Rim

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Cylinder Reference	Manufacturer	Model	Type
AW	Access2	Tigris Plus	Rim
AX	Access2	Tigris Premier	Rim
AY	Access2	Tigris Premier 2	Rim
AZ	Access2	Tigris Premier 3	Rim
BA	ASSA	4457	Rim
BB	ASSA	4857	Rim
BC	ASSA	C5857	Rim
BD	ASSA	7657	Rim
BE	Kaba	Quattro Plus	Rim
BF	Kaba	K20	Rim
BG	KESO	4000S	Rim
BH	Medeco	M3-ARX	Rim
BI	Surelock McGill	CY-SN	Rim
BJ	Winkhaus	V56	Rim
BK	Yale	X5	Rim

Compatible Design Features

Option	Description
Access Control Systems	<ul style="list-style-type: none"> - EIS Solon-F or 7800QIP access control system. - Ip-systems Duo view video, Lptrs, Lpers, Ip view, Portacode or Portacode Bati connect keypad access control system. - NACD 4G MINI, 4G PRO V2, Duo view video, EVE 196-X3, Lptrs, Lpers, Ip view, NPH300, Portacode or Portacode Bati connect keypad access control system. - Urmet Castel CAP-IP, Castel Xellip, 2Voice, S-Steel, V-Steel, Transit, Transit Plus, IPassan, IPercom or RTE14 access control system. - ISM Compact, Classic 2000 or 3000 access control system. - Telgard Satellite Senior linked with Bd-sat io both with hy-can hub, Satellite millennium linked with Bd-sat io both with hy-can hub, SBD Telepad II access control system.
Door and leaf framing options	Standard, thermally broken and fire rated steel frame options.
Forensic alarm system	DNADetect - Forensic Door Alarm/Forensic DNA Spray Actuator - Surface/Concealed/Frame mounted.
Glazing/infill options	Range of security glazing options including Hammerglass and ESG Secure, and solid steel/board infills.
Hinge options	Welded, bolted or anti-finger trap hinges.
Louvres	Single blade and twin blade louvres.

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Notes:

1. Doorsets with a leaf height up to 3000 mm incorporate three IGEM maglocks. Single leaf doorsets with a leaf height over 3000 mm up to a maximum height of 6000 mm incorporate additional IGEM maglocks at a maximum spacing of 1300 mm.
2. Doorsets fitted with a Stirling single point locking mechanism are a maximum 2750 mm high. Doorsets fitted with a Slimline three-point locking mechanism are a maximum 3000 mm high.
3. Double leaf doorsets fitted with IGEM maglocks incorporate both BKS 1899 shootbolts and Dorma flush bolts on the passive leaf. Double leaf doorsets fitted with a Slimline three-point locking mechanism incorporate the BKS 1899 shootbolt locking system on the passive leaf.
4. The approval covers double leaf doorsets with leaves of unequal width. The maximum width of an individual leaf of a double leaf doorset must not exceed the maximum leaf width of the single leaf doorset.
5. Certification does not cover the use of locks other than those listed in the table. Utilisation of unlisted locks may affect the level of security offered by the doorset. The compatible Surelock McGill electromechanical locking systems are all fail secure versions.
6. The access control systems, electromechanical locking mechanisms and mechatronic cylinders resistance to "non-mechanical" attack has not been assessed as it is outside the scope of LPS 1175. It is therefore recommended that specifiers satisfy themselves that the components used are resistant to any environmental conditions/interference that may cause the locking system to disengage. Furthermore, specifiers should ensure the access control system, locking mechanism or mechatronic cylinder incorporates provision for uninterrupted power to be provided to the electromagnetic locks in the event of a mains power failure, if the doorset is required to continue to provide the certified resistance to forced entry during such an event, and that appropriate means of escape is assured in an emergency.
7. The access control systems' 'push to release' button must be located at least 1.5 m from the doorset.
8. The compatible infill is dependent on the locking mechanism used on the doorset. The doorsets can incorporate a single infill panel or multiple infills using a portcullis style framing system. Please refer to manufacturer for full details.
9. The RedWeb Sentry 500 forensic alarm system is listed only as an accessory and does not contribute to the security rating provided by the doorset. The listing of the alarm system does not constitute an approval, certification or endorsement of the product.

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