

Certificate of Product Approval

Certificate Number: 1476a

Issue: 04

Teckentrup GmbH & Co. KG

Industriestraße 50
33415 Verl-Sürenheide
Germany



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:

Products

Teckentrup 62
hinged security doorsets

Standard

LPS 1175: Issue 7
Requirements and testing procedures for the LPCB approval and listing of intruder resistant building components, strongpoints, security enclosures and free-standing barriers

This certificate and appendix is maintained and held in force through regular surveillance activities

Signed for BRE Global Ltd.

Paul Dillon
Verifier

10 January 2019
Date of Issue

4 June 2018
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



Appendix to Certificate No: 1476a Teckentrup GmbH & Co. KG

Issue: 04

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.
Teckentrup 62	Single leaf inward opening doorset	2.0	4.2	0.65	1.576	3	1476a/01
	Single leaf outward opening doorset	1.0 ¹	4.2 ²	0.65	1.576		
	Double leaf inward opening doorset	2.0	4.2	1.35	4.2		
	Double leaf outward opening doorset	2.0	4.2	1.35	4.2		

Approved Locking Configurations

Product Name	Type	Lock Range	Compatible Locking Systems	
			Active Leaf	Passive Leaf
Teckentrup 62	Single leaf inward opening doorset	Surelock McGill Slimline	35, 36, 39, 45 to 47, 51 to 54, 57, 58, 63, 64, 67 to 77, 80, 81	N/A
	Single leaf outward opening doorset	Surelock McGill Slimline	35 to 83	N/A
		Surelock McGill Stirling	1 to 34	N/A
	Double leaf inward opening doorset	Surelock McGill Slimline	35, 36, 39, 45 to 47, 51 to 54, 57, 58, 63, 64, 67 to 77, 80, 81	93 to 108 ³
Double leaf outward opening doorset	Surelock McGill Slimline		84 to 92	

Compatible Locking Systems^{4,5,6,7}

Locking System	Manufacturer	Model	Type	Compatible Operating Devices		Compatible External Cylinders
				External Face	Internal Face	
1	Surelock McGill Limited	Stirling ST101	Surface-mounted single-point lock, auto-bolting, auto-deadlocking	None	Key and handle	N/A
2	Surelock McGill Limited	Stirling ST103	Surface-mounted single-point lock, auto-bolting, auto-deadlocking	None	Thumbturn and handle	N/A
3	Surelock McGill Limited	Stirling ST104	Surface-mounted single-point emergency exit lock, auto-bolting	None	Panic bar	N/A
4	Surelock McGill Limited	Stirling ST104-Q4	Surface-mounted single-point emergency exit lock, auto-bolting, auto-deadlocking	None	Panic bar	N/A

This certificate and appendix is maintained and held in force through regular surveillance activities

P. Dillon

Signed for BRE Global Ltd.

Paul Dillon
Verifier

10 January 2019
Date of Issue

4 June 2018
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



Appendix to Certificate No: 1476a Teckentrup GmbH & Co. KG

Issue: 04

Locking System	Manufacturer	Model	Type	Compatible Operating Devices		Compatible External Cylinders
				External Face	Internal Face	
5	Surelock McGill Limited	Stirling ST104-L2	Surface-mounted single-point emergency exit lock, auto-bolting	LEO L2 external device	Panic bar	AT to AZ
6	Surelock McGill Limited	Stirling ST105	Surface-mounted single-point emergency exit lock, auto-bolting	None	Handle	N/A
7	Surelock McGill Limited	Stirling ST105-Q4	Surface-mounted single-point emergency exit lock, auto-bolting, auto-deadlocking	None	Handle	N/A
8	Surelock McGill Limited	Stirling ST105-L2	Surface-mounted single-point emergency exit lock, auto-bolting	LEO L2 external device	Handle	AT to AZ
9	Surelock McGill Limited	Stirling ST106	Surface-mounted single-point emergency exit lock, auto-bolting	None	Push pad	N/A
10	Surelock McGill Limited	Stirling ST106-Q4	Surface-mounted single-point emergency exit lock, auto-bolting, auto-deadlocking	None	Push pad	N/A
11	Surelock McGill Limited	Stirling ST106-L2	Surface-mounted single-point emergency exit lock, auto-bolting	LEO L2 external device	Push pad	AT to AZ
12	Surelock McGill Limited	Stirling ST110-P30	Surface-mounted single-point lock, auto-bolting, auto-deadlocking	Key and handle	None	A to AS
13	Surelock McGill Limited	Stirling ST111-P30	Surface-mounted single-point lock, auto-bolting, auto-deadlocking	Key and handle	Key and handle	A to AS
14	Surelock McGill Limited	Stirling ST113-P30	Surface-mounted single-point lock, auto-bolting, auto-deadlocking	Key and handle	Thumbturn and handle	A to AS
15	Surelock McGill Limited	Stirling ST114-P30	Surface-mounted single-point emergency exit lock, auto-bolting, auto-deadlocking	Key and handle	Panic bar	A to AS
16	Surelock McGill Limited	Stirling ST115-P30	Surface-mounted single-point emergency exit lock, auto-bolting, auto-deadlocking	Key and handle	Handle	A to AS
17	Surelock McGill Limited	Stirling ST116-P30	Surface-mounted single-point emergency exit lock, auto-bolting, auto-deadlocking	Key and handle	Push pad	A to AS

This certificate and appendix is maintained and held in force through regular surveillance activities

P. Dillon

Signed for BRE Global Ltd.

Paul Dillon
Verifier

10 January 2019
Date of Issue

4 June 2018
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



Appendix to Certificate No: 1476a Teckentrup GmbH & Co. KG

Issue: 04

Locking System	Manufacturer	Model	Type	Compatible Operating Devices		Compatible External Cylinders
				External Face	Internal Face	
18	Surelock McGill Limited	Stirling ST120	Surface-mounted single-point electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device	None	N/A
19	Surelock McGill Limited	Stirling ST120-K13P30	Surface-mounted single-point electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device with key override	None	A to AS
20	Surelock McGill Limited	Stirling ST121-H1	Surface-mounted single-point electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	None	Access control and handle with internal key override	N/A
21	Surelock McGill Limited	Stirling ST121	Surface-mounted single-point electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device	Access control and handle with internal key override	N/A
22	Surelock McGill Limited	Stirling ST121-K13P30	Surface-mounted single-point electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device with key override	Access control and handle with internal key override	A to AS
23	Surelock McGill Limited	Stirling ST122-H1	Surface-mounted single-point electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	None	Access control and handle	N/A
24	Surelock McGill Limited	Stirling ST122	Surface-mounted single-point electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device	Access control and handle	N/A

This certificate and appendix is maintained and held in force through regular surveillance activities

P. Dillon

Signed for BRE Global Ltd.

Paul Dillon
Verifier

10 January 2019
Date of Issue

4 June 2018
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



bre

Appendix to Certificate No: 1476a Teckentrup GmbH & Co. KG

Issue: 04

Locking System	Manufacturer	Model	Type	Compatible Operating Devices		Compatible External Cylinders
				External Face	Internal Face	
25	Surelock McGill Limited	Stirling ST122-K13P30	Surface-mounted single-point electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device with key override	Access control and handle	A to AS
26	Surelock McGill Limited	Stirling ST123-H1	Surface-mounted single-point electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	None	Access control and handle with thumbturn override	N/A
27	Surelock McGill Limited	Stirling ST123	Surface-mounted single-point electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device	Access control and handle with thumbturn override	N/A
28	Surelock McGill Limited	Stirling ST123-K13P30	Surface-mounted single-point electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device with key override	Access control and handle with thumbturn override	A to AS
29	Surelock McGill Limited	Stirling ST124	Surface-mounted single-point panic exit electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device	Panic bar	N/A
30	Surelock McGill Limited	Stirling ST124-K13P30	Surface-mounted single-point panic exit electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device with key override	Panic bar	A to AS
31	Surelock McGill Limited	Stirling ST125	Surface-mounted single-point emergency exit electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device	Handle	N/A

This certificate and appendix is maintained and held in force through regular surveillance activities

P. Dillon

Signed for BRE Global Ltd.

Paul Dillon
Verifier

10 January 2019
Date of Issue

4 June 2018
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



bre

Appendix to Certificate No: 1476a Teckentrup GmbH & Co. KG

Issue: 04

Locking System	Manufacturer	Model	Type	Compatible Operating Devices		Compatible External Cylinders
				External Face	Internal Face	
32	Surelock McGill Limited	Stirling ST125-K13P30	Surface-mounted single-point emergency exit electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device with key override	Handle	A to AS
33	Surelock McGill Limited	Stirling ST126	Surface-mounted single-point emergency exit electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device	Push pad	N/A
34	Surelock McGill Limited	Stirling ST126-K13P30	Surface-mounted single-point emergency exit electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device with key override	Push pad	A to AS
35	Surelock McGill Limited	Slimline SL301	Surface-mounted three-point locking system, auto-bolting, auto-deadlocking	None	Key and handle	N/A
36	Surelock McGill Limited	Slimline SL301-K0	Surface-mounted three-point locking system, auto-bolting, manual-deadlocking	None	Key and handle	N/A
37	Surelock McGill Limited	Slimline SL301-H6K0	Surface-mounted three-point locking system, auto-bolting, manual-deadlocking	None	Full width push bar deadlocked by a key	N/A
38	Surelock McGill Limited	Slimline SL301-H3K0	Surface-mounted three-point locking system, auto-bolting, manual-deadlocking	None	Push pad deadlocked by a key	N/A
39	Surelock McGill Limited	Slimline SL303-K0	Surface-mounted three-point locking system, auto-bolting, manual-deadlocking	None	Thumbturn and handle	N/A
40	Surelock McGill Limited	Slimline SL303-H6K0	Surface-mounted three-point locking system, auto-bolting, manual-deadlocking	None	Full width push bar deadlocked by a thumbturn	N/A
41	Surelock McGill Limited	Slimline SL303-H3K0	Surface-mounted three-point locking system, auto-bolting, manual-deadlocking	None	Push pad deadlocked by a thumbturn	N/A

This certificate and appendix is maintained and held in force through regular surveillance activities

P. Dillon

Signed for BRE Global Ltd.

Paul Dillon
Verifier

10 January 2019
Date of Issue

4 June 2018
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



bre

Appendix to Certificate No: 1476a Teckentrup GmbH & Co. KG

Issue: 04

Locking System	Manufacturer	Model	Type	Compatible Operating Devices		Compatible External Cylinders
				External Face	Internal Face	
42	Surelock McGill Limited	Slimline SL304	Surface-mounted three-point panic exit locking system, auto-bolting	None	Panic bar	N/A
43	Surelock McGill Limited	Slimline SL304-Q4	Surface-mounted three-point panic exit locking system, auto-bolting, auto-deadlocking	None	Panic bar	N/A
44	Surelock McGill Limited	Slimline SL304-L2	Surface-mounted three-point panic exit locking system, auto-bolting	LEO L2 external device	Panic bar	AT to AZ
45	Surelock McGill Limited	Slimline SL305	Surface-mounted three-point emergency exit locking system, auto-bolting	None	Handle	N/A
46	Surelock McGill Limited	Slimline SL305-Q4	Surface-mounted three-point emergency exit locking system, auto-bolting, auto-deadlocking	None	Handle	N/A
47	Surelock McGill Limited	Slimline SL305-L2	Surface-mounted three-point emergency exit locking system, auto-bolting	LEO L2 external device	Handle	AT to AZ
48	Surelock McGill Limited	Slimline SL306	Surface-mounted three-point emergency exit locking system, auto-bolting	None	Push pad	N/A
49	Surelock McGill Limited	Slimline SL306-Q4	Surface-mounted three-point emergency exit locking system, auto-bolting, auto-deadlocking	None	Push pad	N/A
50	Surelock McGill Limited	Slimline SL306-L2	Surface-mounted three-point emergency exit locking system, auto-bolting	LEO L2 external device	Push pad	AT to AZ
51	Surelock McGill Limited	Slimline SL310-P30	Surface-mounted three-point locking system, auto-bolting, auto-deadlocking	Key and handle	None	A to AS
52	Surelock McGill Limited	Slimline SL310-KOP30	Surface-mounted three-point locking system, auto-bolting, manual-deadlocking	Key and handle	None	A to AS
53	Surelock McGill Limited	Slimline SL311-P30	Surface-mounted three-point locking system, auto-bolting, auto-deadlocking	Key and handle	Key and handle	A to AS

This certificate and appendix is maintained and held in force through regular surveillance activities

P. Dillon

Signed for BRE Global Ltd.

Paul Dillon
Verifier

10 January 2019
Date of Issue

4 June 2018
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



bre

Appendix to Certificate No: 1476a Teckentrup GmbH & Co. KG

Issue: 04

Locking System	Manufacturer	Model	Type	Compatible Operating Devices		Compatible External Cylinders
				External Face	Internal Face	
54	Surelock McGill Limited	Slimline SL311-KOP30	Surface-mounted three-point locking system, auto-bolting, manual-deadlocking	Key and handle	Key and handle	A to AS
55	Surelock McGill Limited	Slimline SL311-H6KOP30	Surface-mounted three-point locking system, auto-bolting, manual-deadlocking	Key and handle	Full width push bar deadlocked by a key	A to AS
56	Surelock McGill Limited	Slimline SL311-H3KOP30	Surface-mounted three-point locking system, auto-bolting, manual-deadlocking	Key and handle	Push pad deadlocked by a key	A to AS
57	Surelock McGill Limited	Slimline SL313-P30	Surface-mounted three-point locking system, auto-bolting, auto-deadlocking	Key and handle	Thumbturn and handle	A to AS
58	Surelock McGill Limited	Slimline SL313-KOP30	Surface-mounted three-point locking system, auto-bolting, manual-deadlocking	Key and handle	Thumbturn and handle	A to AS
59	Surelock McGill Limited	Slimline SL313-H6KOP30	Surface-mounted three-point locking system, auto-bolting, manual-deadlocking	Key and handle	Full width push bar deadlocked by a thumbturn	A to AS
60	Surelock McGill Limited	Slimline SL313-H3KOP30	Surface-mounted three-point locking system, auto-bolting, manual-deadlocking	Key and handle	Push pad deadlocked by a thumbturn	A to AS
61	Surelock McGill Limited	Slimline SL314-P30	Surface-mounted three-point emergency exit locking system, auto-bolting, auto-deadlocking	Key and handle	Panic bar	A to AS
62	Surelock McGill Limited	Slimline SL314-KOP30	Surface-mounted three-point emergency exit locking system, auto-bolting, manual-deadlocking	Key and handle	Panic bar	A to AS
63	Surelock McGill Limited	Slimline SL315-P30	Surface-mounted three-point emergency exit locking system, auto-bolting, auto-deadlocking	Key and handle	Handle	A to AS
64	Surelock McGill Limited	Slimline SL315-KOP30	Surface-mounted three-point emergency exit locking system, auto-bolting, manual-deadlocking	Key and handle	Handle	A to AS
65	Surelock McGill Limited	Slimline SL316-P30	Surface-mounted three-point emergency exit locking system, auto-bolting, auto-deadlocking	Key and handle	Push pad	A to AS

This certificate and appendix is maintained and held in force through regular surveillance activities

P. Dillon

Signed for BRE Global Ltd.

Paul Dillon
Verifier

10 January 2019
Date of Issue

4 June 2018
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



bre

Appendix to Certificate No: 1476a Teckentrup GmbH & Co. KG

Issue: 04

Locking System	Manufacturer	Model	Type	Compatible Operating Devices		Compatible External Cylinders
				External Face	Internal Face	
66	Surelock McGill Limited	Slimline SL316-K0P30	Surface-mounted three-point emergency exit locking system, auto-bolting, manual-deadlocking	Key and handle	Push pad	A to AS
67	Surelock McGill Limited	Slimline SL320	Surface-mounted three-point electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device	None	N/A
68	Surelock McGill Limited	Slimline SL320-K2P30	Surface-mounted three-point electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device with key override	None	A to AS
69	Surelock McGill Limited	Slimline SL321-H1	Surface-mounted three-point electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	None	Access control and handle with internal key override	N/A
70	Surelock McGill Limited	Slimline SL321	Surface-mounted three-point electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device	Access control and handle with internal key override	N/A
71	Surelock McGill Limited	Slimline SL321-K2P30	Surface-mounted three-point electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device with key override	Access control and handle with internal key override	A to AS
72	Surelock McGill Limited	Slimline SL322-H1	Surface-mounted three-point electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	None	Access control and handle	N/A

This certificate and appendix is maintained and held in force through regular surveillance activities

P. Dillon

Signed for BRE Global Ltd.

Paul Dillon
Verifier

10 January 2019
Date of Issue

4 June 2018
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



bre

Appendix to Certificate No: 1476a Teckentrup GmbH & Co. KG

Issue: 04

Locking System	Manufacturer	Model	Type	Compatible Operating Devices		Compatible External Cylinders
				External Face	Internal Face	
73	Surelock McGill Limited	Slimline SL322	Surface-mounted three-point electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device	Access control and handle	N/A
74	Surelock McGill Limited	Slimline SL322-K2P30	Surface-mounted three-point electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device with key override	Access control and handle	A to AS
75	Surelock McGill Limited	Slimline SL323-H1	Surface-mounted three-point electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	None	Access control and handle with thumbturn override	N/A
76	Surelock McGill Limited	Slimline SL323	Surface-mounted three-point electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device	Access control and handle with thumbturn override	N/A
77	Surelock McGill Limited	Slimline SL323-K2P30	Surface-mounted three-point electro-mechanical access control lock powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device with key override	Access control and handle with thumbturn override	A to AS
78	Surelock McGill Limited	Slimline SL324	Surface-mounted three-point panic exit locking system with electro-mechanical access control powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device	Panic bar	N/A
79	Surelock McGill Limited	Slimline SL324-K2P30	Surface-mounted three-point panic exit locking system with electro-mechanical access control powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device and key override	Panic bar	A to AS

This certificate and appendix is maintained and held in force through regular surveillance activities

P. Dillon

Signed for BRE Global Ltd.

Paul Dillon
Verifier

10 January 2019
Date of Issue

4 June 2018
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



Appendix to Certificate No: 1476a Teckentrup GmbH & Co. KG

Issue: 04

Locking System	Manufacturer	Model	Type	Compatible Operating Devices		Compatible External Cylinders
				External Face	Internal Face	
80	Surelock McGill Limited	Slimline SL325	Surface-mounted three-point emergency exit locking system with electro-mechanical access control powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device	Handle	N/A
81	Surelock McGill Limited	Slimline SL325-K2P30	Surface-mounted three-point emergency exit locking system with electro-mechanical access control powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device and key override	Handle	A to AS
82	Surelock McGill Limited	Slimline SL326	Surface-mounted three-point emergency exit locking system with electro-mechanical access control powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device	Push pad	N/A
83	Surelock McGill Limited	Slimline SL326-K2P30	Surface-mounted three-point emergency exit locking system with electro-mechanical access control powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device and key override	Push pad	A to AS
84	Surelock McGill Limited	Slimline SLP504	Surface-mounted five-point panic exit locking system (three horizontal bolts on the active leaf, two vertical bolts on the passive leaf), auto-bolting	None	Panic bar	N/A
85	Surelock McGill Limited	Slimline SLP504-Q4	Surface-mounted five-point panic exit locking system (three horizontal bolts on the active leaf, two vertical bolts on the passive leaf), auto-bolting, auto-deadlocking	None	Panic bar	N/A

This certificate and appendix is maintained and held in force through regular surveillance activities

P. Dillon

Signed for BRE Global Ltd.

Paul Dillon
Verifier

10 January 2019
Date of Issue

4 June 2018
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



Appendix to Certificate No: 1476a Teckentrup GmbH & Co. KG

Issue: 04

Locking System	Manufacturer	Model	Type	Compatible Operating Devices		Compatible External Cylinders
				External Face	Internal Face	
86	Surelock McGill Limited	Slimline SLP504-L2	Surface-mounted five-point panic exit locking system (three horizontal bolts on the active leaf, two vertical bolts on the passive leaf), auto-bolting	LEO L2 external device on the active leaf only	Panic bar	AT to AZ
87	Surelock McGill Limited	Slimline SLP514-P30	Surface-mounted five-point panic exit locking system (three horizontal bolts on the active leaf, two vertical bolts on the passive leaf), auto-bolting, auto-deadlocking	Key and handle on the active leaf only	Panic bar	A to AS
88	Surelock McGill Limited	Slimline SLP524-H1	Surface-mounted five-point panic exit locking system (three horizontal bolts on the active leaf, two vertical bolts on the passive leaf) with electro-mechanical access control powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device on the active leaf only	Panic bar	N/A
89	Surelock McGill Limited	Slimline SLP524	Surface-mounted five-point panic exit locking system (three horizontal bolts on the active leaf, two vertical bolts on the passive leaf) with electro-mechanical access control powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device on the active leaf only	Panic bar	N/A
90	Surelock McGill Limited	Slimline SLP524-K2P30	Surface-mounted five-point panic exit locking system (three horizontal bolts on the active leaf, two vertical bolts on the passive leaf) with electro-mechanical access control powered by 12 V, 24 V or 50 V solenoid, auto-bolting, auto-deadlocking	Handle plus external access control entry device on the active leaf only	Panic bar	A to AS

This certificate and appendix is maintained and held in force through regular surveillance activities

P. Dillon

Signed for BRE Global Ltd.

Paul Dillon
Verifier

10 January 2019
Date of Issue

4 June 2018
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



bre

Appendix to Certificate No: 1476a Teckentrup GmbH & Co. KG

Issue: 04

Locking System	Manufacturer	Model	Type	Compatible Operating Devices		Compatible External Cylinders
				External Face	Internal Face	
91	Surelock McGill Limited	Slimline SLP504 delayed egress	Surface-mounted five-point panic exit locking system (three horizontal bolts on the active leaf, two vertical bolts on the passive leaf), auto-bolting with delayed egress	None	Delayed egress panic bar	N/A
92	Surelock McGill Limited	Slimline SLP504-L2 delayed egress	Surface-mounted five-point panic exit locking system (three horizontal bolts on the active leaf, two vertical bolts on the passive leaf), auto-bolting with delayed egress	LEO L2 external device on the active leaf only	Delayed egress panic bar	AT to AZ
93	Surelock McGill Limited	TB	16 mm barrel bolts	None	Barrel bolts	N/A
94	Surelock McGill Limited	TC	19 mm barrel bolts	None	Barrel bolts	N/A
95	Surelock McGill Limited	TD	12 mm barrel bolts	None	Barrel bolts	N/A
96	Surelock McGill Limited	Slimline SL201	Surface-mounted two-point locking system, auto-bolting, auto-deadlocking	None	Key and handle	N/A
97	Surelock McGill Limited	Slimline SL201-K0	Surface-mounted two-point locking system, auto-bolting, manual-deadlocking	None	Key and handle	N/A
98	Surelock McGill Limited	Slimline SL201-H6K0	Surface-mounted two-point locking system, auto-bolting, manual-deadlocking	None	Full width push bar deadlocked by a key	N/A
99	Surelock McGill Limited	Slimline SL201-H3K0	Surface-mounted two-point locking system, auto-bolting, manual-deadlocking	None	Push pad deadlocked by a key	N/A
100	Surelock McGill Limited	Slimline SL203-K0	Surface-mounted two-point locking system, auto-bolting, manual-deadlocking	None	Thumbturn and handle	N/A
101	Surelock McGill Limited	Slimline SL203-H6K0	Surface-mounted two-point locking system, auto-bolting, manual-deadlocking	None	Full width push bar deadlocked by a thumbturn	N/A

This certificate and appendix is maintained and held in force through regular surveillance activities

P. Dillon

Signed for BRE Global Ltd.

Paul Dillon
Verifier

10 January 2019
Date of Issue

4 June 2018
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



bre

Appendix to Certificate No: 1476a Teckentrup GmbH & Co. KG

Issue: 04

Locking System	Manufacturer	Model	Type	Compatible Operating Devices		Compatible External Cylinders
				External Face	Internal Face	
102	Surelock McGill Limited	Slimline SL203-H3K0	Surface-mounted two-point locking system, auto-bolting, manual-deadlocking	None	Push pad deadlocked by a thumbturn	N/A
103	Surelock McGill Limited	Slimline SL204	Surface-mounted two-point panic exit locking system, auto-bolting	None	Panic bar	N/A
104	Surelock McGill Limited	Slimline SL204-Q4	Surface-mounted two-point panic exit locking system, auto-bolting, auto-deadlocking	None	Panic bar	N/A
105	Surelock McGill Limited	Slimline SL205	Surface-mounted two-point emergency exit locking system, auto-bolting	None	Handle	N/A
106	Surelock McGill Limited	Slimline SL205-Q4	Surface-mounted two-point emergency exit locking system, auto-bolting, auto-deadlocking	None	Handle	N/A
107	Surelock McGill Limited	Slimline SL206	Surface-mounted two-point emergency exit locking system, auto-bolting	None	Push pad	N/A
108	Surelock McGill Limited	Slimline SL206-Q4	Surface-mounted two-point emergency exit locking system, auto-bolting, auto-deadlocking	None	Push pad	N/A

Compatible Cylinders⁶

Cylinder Reference	Manufacturer	Model	Type
A	Abloy	Protec CY201-PT	Scandinavian Oval
B	Abloy	Protec2 CY201-TT	Scandinavian Oval
C	Abloy	Protec Cliq / Cliq Remote CY201-PT-CLIQ	Scandinavian Oval (Mechatronic)
D	Abloy	Protec2 Cliq / Cliq Remote CY201-TT-CLIQ	Scandinavian Oval (Mechatronic)
E	Abloy	Disklock Pro CY201-DP	Scandinavian Oval
F	Abloy	Novel CY201-VL	Scandinavian Oval
G	Access2	Tigris Omega	Scandinavian Oval
H	Access2	Tigris Plus	Scandinavian Oval
I	Access2	Tigris Premier Two	Scandinavian Oval

This certificate and appendix is maintained and held in force through regular surveillance activities

P. Dillon

Signed for BRE Global Ltd.

Paul Dillon
Verifier

10 January 2019
Date of Issue

4 June 2018
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



bre

Appendix to Certificate No: 1476a Teckentrup GmbH & Co. KG

Issue: 04

Cylinder Reference	Manufacturer	Model	Type
J	ASSA	4401dp	Scandinavian Oval
K	ASSA	4401 Cliq / Cliq Remote	Scandinavian Oval (Mechatronic)
L	ASSA	4407dp	Scandinavian Oval
M	ASSA	4407 Cliq / Cliq Remote	Scandinavian Oval (Mechatronic)
N	ASSA	4801	Scandinavian Oval
O	ASSA	4807	Scandinavian Oval
P	ASSA	C5801	Scandinavian Oval
Q	ASSA	C5807	Scandinavian Oval
R	ASSA	Twin 7601	Scandinavian Oval
S	ASSA	Twin 7607	Scandinavian Oval
T	iLOQ	C10S.1	Scandinavian Oval (Mechatronic)
U	Kaba	experT	Scandinavian Oval
V	Kaba	Gege RAM	Scandinavian Oval
W	Kaba	Gege pExtra	Scandinavian Oval
X	Kaba	K20	Scandinavian Oval
Y	Kaba	Quattro PluS	Scandinavian Oval
Z	KESO	4000S	Scandinavian Oval
AA	Locken	CL-PL2WR	Scandinavian Oval (Mechatronic)
AB	Medeco	M3-ARX	Scandinavian Oval
AC	Abloy	Protec CY403-PT	Rim
AD	Abloy	Protec CY405-PT	Rim
AE	Abloy	Protec2 CY403-TT	Rim
AF	Abloy	Protec2 CY405-TT	Rim
AG	Abloy	Protec Cliq / Cliq Remote CY403-PT-CLIQ	Rim (Mechatronic)
AH	Abloy	Protec2 Cliq / Cliq Remote CY403-TT-CLIQ	Rim (Mechatronic)
AI	Abloy	Disclock Pro CY403-DP	Rim
AJ	Abloy	Disclock Pro CY405-DP	Rim
AK	Abloy	Novel CY403-VL	Rim
AL	Abloy	Novel CY405-VL	Rim
AM	ASSA	4857	Rim

This certificate and appendix is maintained and held in force through regular surveillance activities

P. Dillon

Signed for BRE Global Ltd.

Paul Dillon
Verifier

10 January 2019
Date of Issue

4 June 2018
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



bre

Appendix to Certificate No: 1476a Teckentrup GmbH & Co. KG

Issue: 04

Cylinder Reference	Manufacturer	Model	Type
AN	ASSA	C5857	Rim
AO	Kaba	K20	Rim
AP	Kaba	Quattro PluS	Rim
AQ	KESO	4000S	Rim
AR	Medeco	M3-ARX	Rim
AS	Yale	X5	Rim
AT	Abloy	CY404 Disklock Pro (DP)	Screw-in
AU	Abloy	CY404 Protec (PT)	Screw-in
AV	Assa	4851	Screw-in
AW	Assa	C5851	Screw-in
AX	Bramah	C17SI	Screw-in
AY	Kaba	K207.203 C5-SC	Screw-in
AZ	Medeco	M3ARX MOTC-1001	Screw-in

Optional Design Features / Accessories

Option	Description
Door contacts	Alarm contacts for door leaf open/closed status
Frame profiles	Alternate frame profiles for installation onto corners and surrounds instead of within a reveal
Kick plate	Steel kick plate mechanically fixed to the leaf
Louvre vent ⁸	Max Air XA3 louvre vents supplied by Surelock McGill Limited
Thresholds ⁹	Flat or stepped thresholds
Vision panel ¹⁰	Vision panels supplied by Surelock McGill Limited

Notes:

1. The minimum height of a single leaf outward opening doorset incorporating a Surelock McGill Slimline locking system is 2.0 m.
2. The maximum height of a single leaf outward opening doorset incorporating a Surelock McGill Stirling locking system is 2.5 m.
3. The two-point locking system used on the passive leaf of the double doorset shall incorporate an identical internal operation device to that on the locking system used on the active leaf.
4. Certification does not cover the use of locks or optional design features / accessories other than those listed. Utilisation of unlisted locks/options may affect the level of security afforded by the doorset.
5. Although outside the scope of LPS 1175: Issue 7, special consideration should be paid to the use of 'emergency exit' locking systems with separate deadlocks, e.g. Slimline SL301-H3K0. This is because it is generally not acceptable to separately deadlock a doorset that is

This certificate and appendix is maintained and held in force through regular surveillance activities

P. Dillon

Signed for BRE Global Ltd.

Paul Dillon
Verifier

10 January 2019
Date of Issue

4 June 2018
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



bre

Appendix to Certificate No: 1476a Teckentrup GmbH & Co. KG

Issue: 04

fitted with a panic or emergency exit device unless the deadlock is automatically released by the action of the panic or exit device. Special consideration should also be paid to the use of single operating panic or emergency exit devices on double leaf doorsets. This is because it is generally accepted that when two panic or emergency exit devices are fitted to double leaf doorsets, the operation of either device should disengage simultaneously such that both leaves can open. For further information, please refer to the appropriate standards for emergency and panic exit devices, i.e. BS EN 179 and BS EN 1125 respectively.

6. The resistance of access control locks and mechatronic cylinders to 'non-mechanical' attack has not been assessed as it is outside the scope of LPS 1175. Likewise, the approval does not cover possible effects of any susceptibilities relating to the functionality and performance of ancillary equipment that may be used in conjunction with such hardware. It is therefore recommended that specifiers and installers satisfy themselves that the components used are either resistant to electronic methods of attack, or that they are suitably protected from such tampering/abuse and are resistant to any environmental conditions/interference that may cause the locking system to disengage.
7. The P30 cylinder guard for rim cylinders may also be substituted by the P31 cylinder guard for Scandinavian oval cylinders.
8. The louvre vents are available in various sizes between 170 mm to 900 mm wide and 170 mm to 400 mm high. The quantity and position of the louvre vents depends on the locking hardware fitted. Please refer to manufacturer for more details. Louvre vents should not be used on doorsets fitted with panic bars.
9. The flat thresholds are not compatible with doorsets incorporating push pads or panic bars.
10. The vision panels are available in various sizes between 170 mm to 248 mm wide and 170 mm to 670 mm high. The quantity and position of the vision panels depends on the locking hardware fitted. Please refer to manufacturer for more details. Vision panels should not be used on doorsets fitted with panic bars.
11. The doorsets are approved for installation into brickwork, blockwork, reinforced concrete and structural steelwork in accordance with the instructions contained on the document titled 'Single and double leaf steel doors SR3 – Planning, Installation and Maintenance Instructions' dated 25/06/18.

UK Sales Address:

Teckentrup UK Limited
Units 2-4 Opus 9 Industrial Estate
Woburn Road
Winwick Quay
Warrington
Cheshire
WA2 8UE

Tel: 01925 924050
Email: commercial@teckentrup.co.uk
www.teckentrup.co.uk

This certificate and appendix is maintained and held in force through regular surveillance activities

P. Dillon

Signed for BRE Global Ltd.

Paul Dillon
Verifier

10 January 2019
Date of Issue

4 June 2018
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



bre