

Certificate of Product Approval

Certificate Number: 1179a

Issue: 06

Henry Squire & Sons Limited

Unit 2, Hilton Cross Business Park
Cannock Road
Featherstone
Wolverhampton
WV10 7QZ



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

SS50S
SS50 M3ARX
SS50CS Inigma
SS65S LEV3
SS65 M3ARX LEV3
SS65CS LEV3 Inigma
SS80S
SS80NW4
SS80CS Inigma
SS100S
SS100NW4
SS100CS Inigma
padlocks

SS50S Inigma
SS50CS
SS50C M3ARX
SS65 LEV3 Inigma
SS65CS LEV3
SS65C M3ARX LEV3
SS80S Inigma
SS80CS
SS80CNW4
SS100S Inigma
SS100CS
SS100CNW4

Standard

LPS 1654: Issue 1

Requirements and testing procedures for the LPCB approval and listing of padlocks

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

Signed for BRE Global Ltd.

Chris Hunt
Verifier

26 March 2020
Date of Issue

12 August 2013
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: 1179a Henry Squire & Sons Limited

Issue: 06

Padlocks

Product Name	Type	Shackle Clearance (mm)	Compatible Cylinders	Security Rating ¹	LPCB Ref. No.
SS50S	Padlock with open shackle	26.0	A	2	1179a/01
SS50S Inigma	Padlock with open shackle	26.0	B	2	
SS50 M3ARX	Padlock with open shackle	26.0	C	2+	
SS50CS	Padlock with closed shackle	16.0	A	2	
SS50CS Inigma	Padlock with closed shackle	16.0	B	2	
SS50C M3ARX	Padlock with closed shackle	16.0	C	2+	
SS65S LEV3	Padlock with open shackle	29.0	A	3	1179a/02
SS65S LEV3 Inigma	Padlock with open shackle	29.0	B	3	
SS65 M3ARX LEV3	Padlock with open shackle	29.0	C	3+	
SS65CS LEV3	Padlock with closed shackle	19.0	A	3	
SS65CS LEV3 Inigma	Padlock with closed shackle	19.0	B	3	
SS65C M3ARX LEV3	Padlock with closed shackle	19.0	C	3+	
SS80S	Padlock with open shackle	34.5	A	3	1179a/03
SS80S Inigma	Padlock with open shackle	34.5	B	3	
SS80NW4	Padlock with open shackle	34.5	D	3	
SS80CS	Padlock with closed shackle	22.5	A	3	
SS80CS Inigma	Padlock with closed shackle	22.5	B	3	
SS80CNW4	Padlock with closed shackle	22.5	D	3	
SS100S	Padlock with open shackle	48.0	A	4	1179a/04
SS100S Inigma	Padlock with open shackle	48.0	B	4	
SS100NW4	Padlock with open shackle	48.0	D	4	
SS100CS	Padlock with closed shackle	28.0	A	4	
SS100CS Inigma	Padlock with closed shackle	28.0	B	4	
SS100CNW4	Padlock with closed shackle	28.0	D	4	

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



Signed for BRE Global Ltd.

Chris Hunt
Verifier

26 March 2020
Date of Issue

12 August 2013
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: 1179a Henry Squire & Sons Limited

Issue: 06

Compatible Cylinders

Cylinder Reference	Manufacturer	Model	'Plus' rating ¹
A	Squire	6 pin	-
B	Squire	Inigma ²	-
C	Medeco	M3 ARX	+
D	Mauer	NW4	-

Notes

1. A 'Plus' rating demonstrates the padlock also meets the requirements defined in Annex A.6 of BS 3621:2007+A2:2012 or manipulation resistance class '1' defined in LPS 1242: Issue 2.
2. The resistance of mechatronic cylinders used to operate the padlocks, to 'non-mechanical' attack is not covered as it is outside the scope of LPS 1654: Issue 1. Likewise the approval does not cover possible effects of any susceptibilities relating to the functionality and performance of any access control equipment that may be used to operate the padlocks. This is because the scope of access control devices and system configurations that may be used with these locking systems is 'infinite'. It is therefore recommended that specifiers satisfy themselves that the components used are either resistance to mechanical and other forms of tampering/abuse, or that they are suitably protected from such tampering/ abuse and are resistant to any environmental conditions/interference that may cause the padlock to disengage.
3. The padlocks are also available in keyed-alike variants where padlocks can be ordered with the same cylinder profile. The product names of those padlocks end with a 'KA' suffix, e.g. SS50SKA.
4. It is recommended that padlocks be fitted to staples, hasps or other devices that offer at least comparable resistance to attack as afforded by the padlock.

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



Signed for BRE Global Ltd.

Chris Hunt
Verifier

26 March 2020
Date of Issue

12 August 2013
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.


