





This is to certify that:

Allegion (UK) Limited Aston 35 Rocky Lane Birmingham West Midlands B6 5RQ United Kingdom

Holds Certificate Number:

KM 06662

In respect of:

#### **BS 3621** Thief resistant lock assembly, Key egress

This issues the right and licence to use the Kitemark in accordance with the Kitemark Terms and Conditions governing the use of the Kitemark, as may be updated from time to time by BSI Assurance UK Ltd (the "Conditions"). All defined terms in this Certificate shall have the same meaning as in the Conditions.

The use of the Kitemark is authorized in respect of the Product(s) detailed on this Certificate provided at or from the above address.

For and on behalf of BSI:

Chris Lewis - Certification Director, Product Certification

First Issued: 1979-10-16 Latest Issue: 2020-06-11 Effective Date: 2020-06-11 Expiry Date: 2023-04-16

Page: 1 of 4



...making excellence a habit."

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK. A member of BSI Group of Companies.

No. KM 06662

Г

#### BS 3621:2007+A2:2012 - Thief resistant lock assemblies. Key egress.

Table 1: Product identification table of Products Covered by Certificate   (to be read in conjunction with Table 2)							
Ref no.	Description	Cylinder and hardware used if applicable	Model number	Manufacturing location	Branding		
1	5 lever mortice sashlock 64mm	n/a	N5642 SS/PB	010	Legge		
2	5 lever mortice sashlock 64mm	n/a	BVB642 SV/PB	010	Legge		
3	5 lever mortice sashlock 64mm	n/a	AS11322/23	010	ASEC		
4	5 lever mortice sashlock 64mm	n/a	AS11318/19	010	ASEC		
5	5 lever mortice sashlock 64mm	n/a	AS12134/36	010	ASEC		
6	5 lever mortice sashlock 76mm	n/a	N5762 SS/PB	010	Legge		
7	5 lever mortice sashlock 76mm	n/a	BVB762 SV/PB	010	Legge		
8	5 lever mortice sashlock 76mm	n/a	AS11324/25	010	ASEC		
9	5 lever mortice sashlock 76mm	n/a	AS11320/21	010	ASEC		
10	5 lever mortice sashlock 76mm	n/a	AS12135/37	010	ASEC		
11	5 lever mortice deadlock 64mm	n/a	N5641 SS/PB	010	Legge		
12	5 lever mortice deadlock 64mm	n/a	BVB641 SV/PB	010	Legge		
13	5 lever mortice deadlock 64mm	n/a	AS11314/15	010	ASEC		
14	5 lever mortice deadlock 64mm	n/a	AS11310/11	010	ASEC		
15	5 lever mortice deadlock 64mm	n/a	AS12130/32	010	ASEC		
16	5 lever mortice deadlock 76mm	n/a	N5761 SS/PB	010	Legge		
17	5 lever mortice deadlock 76mm	n/a	BVB761 SV/PB	010	Legge		
18	5 lever mortice deadlock 76mm	n/a	AS11316/17	010	ASEC		
19	5 lever mortice deadlock 76mm	n/a	AS11312/13	010	ASEC		
20	5 lever mortice deadlock 76mm	n/a	AS12131/33	010	ASEC		

First Issued: 1979-10-16 Latest Issue: 2020-06-11 Effective Date: 2020-06-11 Expiry Date: 2023-04-16

Page: 2 of 4

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK. A member of BSI Group of Companies.

No. KM 06662

### BS 3621:2007+A2:2012 - Thief resistant lock assemblies. Key egress.

Table 2: Classification Table of Products Covered by Certificate   (to be read in conjunction with table 1)							
	Sa	shlocks	Deadlocks				
Classification	1&6	2, 3, 4, 5, 7, 8, 9 & 10	11 & 16	12, 13, 14, 15, 17, 18, 19 & 20			
Category of use	2	3	2	3			
Durability and load on latch	М	S	М	S			
Door mass and closing force	8	8	8	8			
Suitability for use on fire/smoke doors	1	1	1	1			
Safety	0	0	0	0			
Corrosion resistance and temperature	F	F	F	F			
Security and drill resistance	7	7	7	7			
Field of door application	К	к	к	к			
Type of key operation and locking	D	D	D	D			
Type of spindle operation	2	2	0	0			
Key identification	В	В	В	В			
General vulnerability assessment as per Appendix A of BS 3621	Achieved	Achieved	Achieved	Achieved			

First Issued: 1979-10-16 Latest Issue: 2020-06-11 Effective Date: 2020-06-11 Expiry Date: 2023-04-16

Page: 3 of 4

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK. A member of BSI Group of Companies.

No. KM 06662

### BS 3621:2007+A2:2012 - Thief resistant lock assemblies. Key egress.

#### **Additional Information**

To satisfy the requirements for Kitemark under this scheme for a 'master key' system, this should not reduce the available combinations below the EN 1303 requirements where applicable and the stipulations detailed within BS 3621/BS 8621/BS 10621 and are only covered as a finished product, produced at the designated factory, covered by the Kitemark Certificate. In addition, a master keyed suite should also be designed so as not to compromise any anti-manipulation arrangements.

First Issued: 1979-10-16 Latest Issue: 2020-06-11 Effective Date: 2020-06-11 Expiry Date: 2023-04-16

Page: 4 of 4

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK. A member of BSI Group of Companies.