

CERTIFICATE OF CONSTANCY OF PERFORMANCE

0905-CPR-000599-01

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation), this certificate applies to the construction product(s)

Building hardware - Locks and latches - Mechanically operated locks, Product(s):

latches and locking plates (refer to attached appendix for details and

conditions)

Allegion Security Technologies (China) Co., Ltd. Placed on the market

Building 10, No. 8158, Tingwei Road, Jinshan Industry Park, Shanghai, under the name or trade mark of:

China

and produced in the manufacturing plant(s): SG-15309

Intended use:

When used with an appropriate door closing device on fire and/or smoke control doors to fulfil the self-closing requirement of such doors, and thereafter to ensure that the door remains shut.

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s):

EN 12209:2003/AC:2005

Under System 1 for the performance set out in this certificate are applied and that the performance of the construction product fulfils all the prescribed requirements for these performances.

This certificate replaces 0359-CPR-000599-02 first issued on 2018-07-20 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to asses the performances of the declared essential characteristics, do not change, and the construction product, and the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by the product certification body.

 $C \in$ 0905

The issued document and statement(s) herein makes reference only to a presumption of conformity in accordance with the CPR Regulations EU 305/2011 (as amended). However, it is the manufacturer's or their authorised representative's sole responsibility to affix the CE logo and, by doing so, confirms full compliance and conformity to all other European mandatory directives and regulations that may also apply.

Signature:

Date: 2019-10-30

01 Issue:

Dipl.-Ing. Roland Heine Name:

Position: **Certification Manager**

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek

Intertek Deutschland GmbH, Stangenstraße 1, 70771 Leinfelden-Echterdingen



CERTIFICATE OF CONSTANCY OF PERFORMANCE

0905-CPR-000599-01

APPENDIX TO: Certificate of Constancy of Performance

Brand:

SCHLAGE

Model Ref:

EL3020-b55, EL3020, EL3020-b80, EL3040-b55, EL3040, EL3010-b55, EL3010, EL3050-b55, EL3050,

EL3030-b55, EL3030

Table A1. Product description for mechanically operated locks, latches and locking plates from Allegion Security Technologies (China) Co., Ltd.

Function	Model Number	Backset (mm)	C to C distance (mm)
Sash lock	EL3020-b55	55	72
Handle only operate latch, cylinder operate latch and dead bolt.	EL3020	60	72
	EL3020-b80	80	72
Passage latch	EL3040-b55	55	72
Only latch bolt function, handle operate latch.	EL3040	60	72
Deadlocking bolt	EL3010-b55	55	72
Only deadbolt function, cylinder operate deadbolt.	EL3010	60	72
Night latch	EL3050-b55	55	72
Handle operate latch, cylinder operate latch.	EL3050	60	72
Bathroom lock	EL3030-b55	55	78
Latch is operated by handle, deadbolt is operated by turn.	EL3030	60	78

97707 Page 7 of 4 RET_FILNR_OP_73v7a



CERTIFICATE OF CONSTANCY OF PERFORMANCE

0905-CPR-000599-01

APPENDIX TO: Certificate of Constancy of Performance

Table A2. Mechanical test reports & product classification for mechanically operated locks, latches and locking plates a, b from Allegion Security Technologies (China) Co., Ltd.

Test Report	Model Number	Product Classification										
160920013GZU-001 160920013GZU-002	EL3020-b55, EL3020, EL3020-b80	3	X	9	1 ^b	0	G	3	В	С	2	0
	EL3040-b55, EL3040	3	Х	9	1 ^b	0	G	-	В	0	2	0
	EL3010-b55, EL3010	3	Х	9	1 ^b	0	G	3	В	С	0	0
	EL3050-b55, EL3050	3	Х	9	1 ^b	0	G	2	В	В	2	0
	EL3030-b55, EL3030	3	Х	9	1 ^b	0	G	-	В	0	2	0

Table A3. Fire test report(s) for mechanically operated locks, latches and locking plates from Allegion Security Technologies (China) Co., Ltd.

Test Report	Model tested	Test Method	Fire Resistan	e (minutes)				
			Integrity (E)	Insulation (I)				
171101005SHF-BP-1	EL3020-b80	EN 1634-1:2014	260	17				
Test configuration: Single leaf single action swing steel fire door assembly Orientation: Open away the furnace.								
171101004SHF-BP-2	EL3020-b80	EN 1634-1:2014	111	111				
Test configuration : Single Orientation : Open into the Model numbers in Table A	e furnace.			ı				

Notes.

- a. The lock and plate shall be installed in accordance with the installation instructions for the product(s).
- Digit 4 grade "1" was based on the test result from fire resistance test (refer to Table A3).

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Deutschland GmbH, Stangenstraße 1, 70771 Leinfelden-Echterdingen
Tel.: +49 711 27311-0 E-Mail: nb0905@intertek.com Web: www.intertek.de

97707



CERTIFICATE OF CONSTANCY OF PERFORMANCE

0905-CPR-000599-01

APPENDIX TO: Certificate of Constancy of Performance

Table A4. Annex ZA Related Information for Mechanically operated locks, latches and locking plates from Allegion Security Technologies (China) Co., Ltd.

Product:	Mechanical locks and their strike plates						
Intended use:	On fire and smoke compartmentation doors (to fulfil the self-closing requirements of suc doors)						
Requirement/	Standard clause	Result Summary					
characteristic	_	For Latch lock:	For deadlocking bolt:				
	_	EL3020-b55, EL3020,	EL3010-b55, EL3010				
		EL3020-b80, EL3040-b55,					
		EL3040, EL3050-b55,					
		EL3050, EL3030-b55,					
		EL3030					
Self-closing ability	Closing force (5.4.2)	Grade 9,	NPD (No Performance				
		Less than 15N	Determined)				
	Return force of latch bolt	Pass,	NPD				
	(5.1.2)	More than 2.5 N	NPD				
Durability of self-	Durability of latch action	Grade X	NPD				
closing action	(5.3.1)	200 000 cycles	I NPD				
Ability to maintain	Resistance to side load on	Grade 3	NPD				
door in closed	latch bolt (5.2.1)	3kN	INFU				
position and not	Suitability for use on	Pass					
contribute to the	fire/smoke doors (5.5)	Grade 1 (refer to Table A3)					
spread of fire							
Control dangerous	Dangerous substances (5.1.1)	No dangerous substances declared for this product/					
substances		intended use					

END OF DOCUMENT

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms an conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Deutschland GmbH, Stangenstraße 1, 70771 Leinfelden-Echterdingen

Tel.: +49 711 27311-0 E-Mail: nb0905@intertek.com Web: www.intertek.de