

# Certificate of Constancy of Performance



Certificate No.: 0757-CPR-230EG-6039631-1-4

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction products Regulation or CPR), this certificate applies to the construction product

**Basis:**  
EN 12209-2003+AC:2005-12

## Heavy duty mortise locks

Product description/  
specification

### CASA Alpha

According to configuration in **annex 1**

Levels and classes of  
performance

According to configuration in **annex 1**

Intended use(s)

Intended for use on doors with requirements for fire resistance and smoke control

placed on the market  
under the name or trade  
mark of

### ASSA ABLOY (Schweiz) AG Schlosstechnik

Laufenstr. 172, CH-4245 Kleinlützel

and produced in the  
manufacturing plant(s)

### ASSA ABLOY (Schweiz) AG Schlosstechnik

Laufenstr. 172, CH-4245 Kleinlützel

Notified body No.  
EC-Reference-No.

**0757**

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

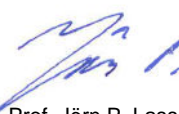
### EN 12209:2003+AC:2005

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the **constancy of performance of the construction product**.

This certificate was first issued on 13.12.2017 and will remain valid until 12.12.2023, as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

The use of this certificate and the marking of the products are bound by an existing certification and surveillance contract with the **ift** Rosenheim no. 230EG 6039631.

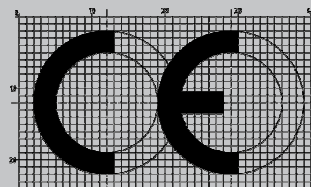


  
Prof. Jörn P. Lass  
Director

ift Rosenheim  
13.12.2020



  
Christian Kehrer  
Head of notified product certification body



[www.ec.europa.eu](http://www.ec.europa.eu)



[www.ift-rosenheim.de](http://www.ift-rosenheim.de)

# Certificate of constancy of performance

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Certificate holder: ASSA ABLOY (Schweiz) AG  
Date of issue: 13.12.2020



Certificate No.: 0757-CPR-230EG-6039631-1-4

## Compilation of locks:

<b>Classification:</b>	3	C	2*	1	0	C	2	B	A/B	1	0
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\*without specification of the max. closing force

Intended use: Intended for use on doors with requirements for fire resistance and smoke control

Test report: 19-001307-PR01 dated 03 July 2019

No.	Function	Designation	Pin size [mm]	Distance [mm]	Overlap design [mm]
1	Standard	Casa 1113 Blockschloss	60-70	78 RZ / 78 PZ	Overlap 18-24 x 3

## Compilation of locks:

<b>Classification:</b>	3	C	2	1	0	C	2	B	A/B	1	0
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Intended use: Intended for use on doors with requirements for fire resistance and smoke control

Test report: 19-001307-PR02 dated 17 July 2019

No.	Function	Designation	Pin size [mm]	Distance [mm]	Overlap design [mm]
1	Standard	Casa 1113	60-70	78 RZ / 78 PZ	Overlap 18-24 x 3

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## Compilation of locks:

<b>Classification:</b>	<b>3</b>	<b>C</b>	<b>2*</b>	<b>1</b>	<b>0</b>	<b>C</b>	<b>4</b>	<b>B</b>	<b>A/B</b>	<b>1</b>	<b>0</b>
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\*without specification of the max. closing force

Intended use: Intended for use on doors with requirements for fire resistance and smoke control

Test report: 11-001648-PR03 dated 30 November 2012

Test report: 271 29972-1 dated 22 August 2005

Test report: 271 30305-3 dated 12 January 2006

No.	Function	Designation	Pin size [mm]	Distance [mm]	Overlap design [mm]
1	Standard	Casa-Alpha 1255	60-80	78 PZ / 78 RZ	18-24 x 3
2	Standard	Casa-Alpha 1755	60-80	78 PZ / 78 RZ	18-24 x 3
3	E	Casa-Alpha 1768PE-SV	60-80	78 PZ / 78 RZ	18-24 x 3
4	E	Casa-Alpha 1718PE-SV	60-80	78 PZ / 78 RZ	18-24 x 3
5	E	Casa-Alpha 1714PE-ZF	60-80	78 PZ / 78 RZ	18-24 x 3
6	E	Casa-Alpha 1764PE	60-80	78 PZ / 78 RZ	18-24 x 3
7	E	Casa-Alpha 1714PE	60-80	78 PZ / 78 RZ	18-24 x 3
8	D	Casa-Alpha 1716PD	60-80	78 PZ / 78 RZ	18-24 x 3
9	B	Casa-Alpha 1719PBa-SV	60-80	78 PZ / 78 RZ	18-24 x 3
10	B	Casa-Alpha 1719PBe-SV	60-80	78 PZ / 78 RZ	18-24 x 3
11	B	Casa-Alpha 1717PE-ZF	60-80	78 PZ / 78 RZ	18-24 x 3
12	B	Casa-Alpha 1767PBa	60-80	78 PZ / 78 RZ	18-24 x 3
13	B	Casa-Alpha 1767PBe	60-80	78 PZ / 78 RZ	18-24 x 3
14	B	Casa-Alpha 1717PBa	60-80	78 PZ / 78 RZ	18-24 x 3
15	B	Casa-Alpha 1717PBe	60-80	78 PZ / 78 RZ	18-24 x 3

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## Compilation of locks:

<b>Classification:</b>	<b>3</b>	<b>C</b>	<b>2*</b>	<b>1</b>	<b>0</b>	<b>C</b>	<b>4</b>	<b>B</b>	<b>A</b>	<b>1</b>	<b>0</b>
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\*without specification of the max. closing force

Intended use: Intended for use on doors with requirements for fire resistance and smoke control

Test report: 12-002634-PR03 dated 30 November 2012

Test report: 271 29972-1 dated 22 August 2005

Test report: 271 30305-3 dated 12 January 2006

No.	Function	Designation	Pin size [mm]	Distance [mm]	Overlap design [mm]
1	Standard	Casa-Alpha 12055	60-80	72 PZ / 74 RZ	18-24 x 3
2	Standard	Casa-Alpha 17055	60-80	72 PZ / 74 RZ	18-24 x 3
3	E	Casa-Alpha 17014PE	60-80	72 PZ / 74 RZ	18-24 x 3
4	E	Casa-Alpha 17014PE-ZF	60-80	72 PZ / 74 RZ	18-24 x 3
5	E	Casa-Alpha 17064PE	60-80	72 PZ / 74 RZ	18-24 x 3
6	E	Casa-Alpha 17018PE-SV	60-80	72 PZ / 74 RZ	18-24 x 3
7	E	Casa-Alpha 17068PE-SV	60-80	72 PZ / 74 RZ	18-24 x 3
8	D	Casa-Alpha 17016PD	60-80	72 PZ / 74 RZ	18-24 x 3
9	B	Casa-Alpha 17017PBa	60-80	72 PZ / 74 RZ	18-24 x 3
10	B	Casa-Alpha 17017PBe	60-80	72 PZ / 74 RZ	18-24 x 3
11	B	Casa-Alpha 17017PBa-ZF	60-80	72 PZ / 74 RZ	18-24 x 3
12	B	Casa-Alpha 17017PBe-ZF	60-80	72 PZ / 74 RZ	18-24 x 3
13	B	Casa-Alpha 17067PBa	60-80	72 PZ / 74 RZ	18-24 x 3
14	B	Casa-Alpha 17067PBe	60-80	72 PZ / 74 RZ	18-24 x 3
15	B	Casa-Alpha 17019PBa-SV	60-80	72 PZ / 74 RZ	18-24 x 3
16	B	Casa-Alpha 17019PBe-SV	60-80	72 PZ / 74 RZ	18-24 x 3

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**Explanations:**                      The different product families can have the following functions:

**Function B:**

Initial position:                      Function from inside and outside: Passage from both sides via the lever handle, the latch is retracted, the lock follower is engaged on both sides.

Intended use:                      For doors that must allow passage from inside and outside at times.

**Function C:**

Initial position:                      Function from the inside: Exit, the door can be opened at any time in the escape direction using the lever handle. Function from outside: Idle, as the follower is decoupled.

Intended use:                      For doors where unauthorised opening from the outside must be prevented as a matter of principle. The door cannot be left unlocked accidentally.

**Function D:**

Initial position:                      Function from inside and outside: Passage from both sides via the lever handle, the latch is retracted, the lock follower is engaged on both sides.

Intended use:                      For doors that must allow passage from inside and outside at times.

**Function E:**

Initial position:                      Function from the inside: Exit, the door can always be opened in escape direction. Function from outside: Only a fixed knob or push handle may be used as a fitting. The door can only be opened with the key. The latch is retracted in the process.

Intended use:                      For doors where unauthorised opening from the outside must be prevented as a matter of principle. The door cannot be left unlocked accidentally.

\*In the course of the tests, closures with inserted profile cylinders according to DIN 18252 (PZ version) were always tested. In the case of round cylinder designs, dimensional adjustment must be made to ensure that the function of the locks is guaranteed.