

Prüfen · Überwachen · Zertifizieren

Certificate of constancy of performance 0432-CPR-00026-19

Version 05

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

Mortise locks SVP 4000/5000 wide stile Mortise locks for active leaf SVA 4000/5000 wide stile

Mortise locks for single leaf doors (wide-stile) as detailed in annex 2 and with the intended use as detailed in annex 3,

dormakaba Deutschland GmbH

DORMA Platz 1 58256 Ennepetal Germany

and produced in the manufacturing plant(s)

placed on the market under the name or trade mark of

see annex 1

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 09.07.2015 and will remain valid until 09.07.2030 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Dortmund, 09.07.2025

By order

Dipl.-Ing. (FH) T. Wilms

Head of Certification Body Department 22.30

This Certificate consists of 1 page and 3 annexes.

This Certificate replaces the Certificate no. 0432-CPR-00026-19 dated 24.10.2022, Version 04.





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Mortise locks SVP 4000/5000 wide stile Mortise locks for active leaf SVA 4000/5000 wide stile

Manufacturing plant(s)

product	manufacturing plant		
mortise locks	dormakaba Deutschland GmbH		
	DORMA Platz 1		
	D-58256 Ennepetal		
	DO 2.1		

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Mortise locks SVP 4000/5000 wide stile Mortise locks for active leaf SVA 4000/5000 wide stile

No.	Product	Backset	Distance	Forend	Striking plate	Classification
1	SVP 42xx SVP 43xx	50 – 100 mm	70/72 mm PZ 74 mm RZ	20 mm, 24 mm	1*	3 X 9 1 0 G 7 B B 2 0
2	SVP 52xx SVP 53xx	50 – 100 mm	70/72 mm PZ 74 mm RZ	20 mm, 24 mm	1*	3 X 9 1 0 G 7 B B 2 0
3	SVA 42xx SVA 43xx	65 – 100 mm	72 mm PZ 74 mm RZ	20 mm, 24 mm	SVI	3 X 9 1 0 G 7 a) B B 2 0
4	SVA 52xx SVA 53xx	65 – 100 mm	72 mm PZ 74 mm RZ	20 mm, 24 mm	SVI	3 X 9 1 0 G 7° B B 2 0

The mortise lock for active leaf SVA 4000/5000 is only used in the active leaf of double leaf doors and exclusively in combination with the mortise lock for inactive leaf SVI 4000/5000.

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a) The deadbolt is protected by the lock case of the inactive leaf, the requirement concerning resistance to end load amounts to 2 kN.

^{1*} The following angled, U- or lipped striking plates may be placed on the market: SVP-Z 300 (WR220), SVP-Z FR324, SVP-Z FK324, SVP-Z FR327, SVP-Z FR330, SVP-Z FK330, SVP-Z FR332, SVP-Z FR336, SVP-Z 400 (FR240), SVP-Z FR340, SVP-Z 500 (FK340), SVP-Z FR362, SVP-Z SR341 SKG



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Intended use:

For use on fire- and/or smoke controlled doors

Essential chracteristics	Requirement clauses in EN 12209: 2003/AC: 2005	Performance
Self-closing ability	5.4.2 Closing force	Grade 9: (max. 300kg door mass, max. 15N closing force) passed
	5.1.2 re-latching force of latch bolt	≥ 2,5N: passed
Durability of selfclosing action	5.3. Durability of latch action	Grade X: (200.000 cycles, 120 N side load on latch bolt) passed
Ability to maintain door in closed position, and not contribute to the spread of fire	5.5 Suitability for use on fire / smoke doors + annex A	Grade 1: passed
Control of dangerous substances	5.1.1 Dangerous substances	If a reference to dangerous substances is added in the table ZA.1, following claim is suggested: Pass: the material in the lock do not contain or release any dangerous substance of maximum levels specified in existing European material standards or any national regulations

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