

Director of Institute: Andrea Horsthemke (B.Eng.) Tel 0049-(0)2051-9506 5

Fax 0049-(0)2051-9506 69 eMail: <u>info@piv-velbert.de</u>



# Certificate of Constancy of Performance

1309 - CPR - 0371

(Version: 03)

In accordance with the EU Regulation No 305/2011 of the European Parliament and of the Council from 09. March 2011 (Construction Products Regulation or CPR) this certificate shall apply to the construction product

### Mortise lock Series 200

Item numbers: 14.140..., 14.144..., 14.146..., 14.156 and 14.158... with the striker plates 14.340..., 14.341..., 14.342... and 01.711...

placed on the market under the name or the trade name of

Wilh. Schlechtendahl & Söhne GmbH & Co. KG Hauptstraße 18 – 32 D-42579 Heiligenhaus

and produced in the manufacturing facility

D-42579 Heiligenhaus Hauptstraße 18 – 32

This certificate attests that all provisions of the assessment and verification of constancy of the performance according to the description in annex ZA of the standard

EN 12209:2003 / AC:2005

within the scope of the system 1 for the performance according to the information given in this certificate, and that

the performance of the construction product is consistently rated as resistant.

Product classification key see Annex to the Certificate.

This certificate was initially created on the 18. July 2017 and shall remain valid until either the harmonized standard of the construction product, the system of assessment and verification of constancy of performance or the production conditions at the plant are changed, or suspended until the certificate of the notified certification body is suspended or revoked.

Stamp certification body

D-Velbert, 21. February 2019

This certificate has a total of 6 pages and replaces the certificate no. 1309-CPR-0371, version 02 from 13. February 2018.



Andrea Horsthemke (B.Eng.) Manager of the Notified body



PIV Prüfinstitut Schlösser und Beschläge Velbert Wallstraße 41 – D 42551 Velbert Director of Institute: Andrea Horsthemke (B.Eng.) Tel 0049-(0)2051-9506 5

Fax 0049-(0)2051-9506 69 eMail: <u>info@piv-velbert.de</u>



# Annex for the Certificate of Constancy of Performance

1309 - CPR - 0371

(Version: 03)

Essential features	Sections of this European standard	Mandated levels and/or classes	Notes
Ability to close automatically	5.4.2		Grade 9 (max. 400 kg door mass, max. 15 N closing force): Passed
	5.1.2		≥ 2,5N: Passed
Lasting functionality in terms of automatic closing	5.3.1		Grade S (200 000 cycles, 50 N load on latch bolt): Passed
Ability to keep the door in the closed position, and do not contribute to the spread of fire	5.5		Grade 1 Test report-No. DMT-DO-50-397, DMT GmbH & Co. KG / Germany from 29.06.2017
Control of hazardous substances	5.1.1		The manufacturer declares that the product contains no hazardous substances or release them beyond the maximum levels specified in European standards and national regulations.



Director of Institute: Andrea Horsthemke (B.Eng.)

Tel 0049-(0)2051-9506 5 Fax 0049-(0)2051-9506 69 eMail: <u>info@piv-velbert.de</u>



### Annex for the Certificate of Constancy of Performance

1309 - CPR - 0371

(Version: 03)

#### **Product matrix**

	Classification key Drop-latch lock with transmission (14.140)										
1 2 3 4 5 6 7 8 9 10 11										11	
Category of use	Durability and load on latchbolt	Door mass and closing force	Suitability for use on fire/ smoke doors	Safety	Corrosion resistance and temperature	Security and drill resistance	Field of door application	Type of key operation and locking	Type of spindle operations	Key identi- fication	
3	S	9	1	0	F	4	В	Α	2	0	

Forend version: Width: 22, 24, 28, 29,5 mm

Forend material: Stainless steel

Backset: 24, 30, 35, 40 and 45 mm

Distance: 92 mm PZ / 94 mm RZ

Follower version: Steel follower

Follower square: 9 mm

	Classification key										
	Latch lock with transmission (14.144)										
1	1 2 3 4 5 6 7 8 9 10 11										
Category of use	Durability and load	Door mass and closing	Suitability for use on fire/	Safety	Corrosion resistance	Security and drill	Field of door	Type of kev	Type of spindle	Key identi- fication	
	on latchbolt	force	smoke doors		and	resistance	application	operation and locking	operations		
3	S	9	1	0	temperature F		В	A	2	0	

Forend version: Width: 22, 24, 28, 29,5 mm

Forend material: Stainless steel

Backset: 24, 30, 35, 40 and 45 mm

Distance: 92 mm PZ / 94 mm RZ

Follower version: Steel follower

Follower square: 9 mm





Director of Institute: Andrea Horsthemke (B.Eng.)

Tel 0049-(0)2051-9506 5 Fax 0049-(0)2051-9506 69 eMail: <u>info@piv-velbert.de</u>



### Annex for the Certificate of Constancy of Performance

1309 - CPR - 0371

(Version: 03)

#### **Product matrix**

	Classification key Drop-latch lock with transmission and additional locking (14.146)										
1	1 2 3 4 5 6 7 8 9 10 11										
Category of use	Durability and load on latchbolt	Door mass and closing force	Suitability for use on fire/ smoke doors	Safety	Corrosion resistance and temperature	Security and drill resistance	Field of door application	Type of key operation and locking	Type of spindle operations	Key identi- fication	
3	S	9	1	0	F	4	В	Α	2	0	

Forend version: Width: 22, 24, 28, 29,5 mm

Forend material: Stainless steel

Backset: 24, 30, 35, 40 and 45 mm

Distance: 92 mm PZ / 94 mm RZ

Follower version: Steel follower

Follower square: 9 mm

Classification key Drop-latch lock Function L+W with transmission and additional locking (14.156)										
1 2 3 4 5 6 7 8 9 10 11										11
Category of use	Durability and load on latchbolt	Door mass and closing force	Suitability for use on fire/ smoke doors	Safety	Corrosion resistance and temperature	Security and drill resistance	Field of door application	Type of key operation and locking	Type of spindle operations	Key identi- fication
3	S	9	1	0	F	3	В	Α	2	0

Forend version: Width: 22, 24, 28, 29,5 mm

Forend material: Stainless steel

Backset: 30, 35, 40 and 45 mm

Distance: 92 mm PZ / 94 mm RZ

Follower version: Steel follower

Follower square: 9 mm





Director of Institute: Andrea Horsthemke (B.Eng.)

Tel 0049-(0)2051-9506 5 Fax 0049-(0)2051-9506 69 eMail: <u>info@piv-velbert.de</u>



# Annex for the Certificate of Constancy of Performance

1309 - CPR - 0371

(Version: 03)

#### **Product matrix**

	Classification key										
	Latch lock with transmission and additional locking (14.158)										
1	1 2 3 4 5 6 7 8 9 10 11										
Category of use	Durability and load on latchbolt	Door mass and closing force	Suitability for use on fire/ smoke doors	Safety	Corrosion resistance and temperature	Security and drill resistance	Field of door application	Type of key operation and locking	Type of spindle operations	Key identi- fication	
3	S	9	1	0	F		В	Α	2	0	

Forend version: Width: 22, 24, 28, 29,5 mm

Forend material: Stainless steel

Backset: 24, 30, 35, 40 and 45 mm

Distance: 92 mm PZ / 94 mm RZ

Follower version: Steel follower

Follower square: 9 mm



Andrea Horsthemke (B.Eng.) Manager of the Notified body



Director of Institute: Andrea Horsthemke (B.Eng.)

Tel 0049-(0)2051-9506 5 Fax 0049-(0)2051-9506 69 eMail: <u>info@piv-velbert.de</u>



### Annex for the Certificate of Constancy of Performance

1309 - CPR - 0371

(Version: 03)

### **Product matrix**

	Classification key Stainless steel-Striker plate Series 200: flat, 270x24x3 mm, 3-part screwed (14.341)										
	Stainless	s steel-Str	iker plate S	eries 200	: flat, 270x2	24x3 mm,	3-part scr	ewed (14.	.341)		
1	2	3	4	5	6	7	8	9	10	11	
Category of use	Durability and load on latchbolt	Door mass and closing force	Suitability for use on fire/ smoke doors	Safety	Corrosion resistance and temperature	Security and drill resistance	Field of door application	Type of key operation and locking	Type of spindle operations	Key identi- fication	
3	S	9	1	0	F	4	В	Α	2	0	

	Classification key Stainless steel-Striker plate Series 200: flat, 270x24x3 mm, 2-part screwed (14.340)										
1	1 2 3 4 5 6 7 8 9 10 11										
Category of use	Durability and load on latchbolt	Door mass and closing force	Suitability for use on fire/ smoke doors	Safety	Corrosion resistance and temperature	Security and drill resistance	Field of door application	Type of key operation and locking	Type of spindle operations	Key identi- fication	
3	S	9	1	0	F	3	В	Α	2	0	

Classification key Stainless steel-Striker plate Series 200: U-Form, 268x24x3 mm, 2-part screwed (14.342)										
1	2	3	4	5	6	7	8	9	10	11
Category of use	Durability and load on latchbolt	Door mass and closing force	Suitability for use on fire/ smoke doors	Safety	Corrosion resistance and temperature	Security and drill resistance	Field of door application	Type of key operation and locking	Type of spindle operations	Key identi- fication
3	S	9	1	0	F	3	В	A	2	0

	Classification key Stainless steel-Striker plate Series 200: flat, 270x24x3 mm, 2-part screwed, for E-Opener/Insert piece (01.711)										
1	1 2 3 4 5 6 7 8 9 10 11										
Category of use and load on force smoke doors Safety use on fire/smoke doors Safety use on fi											
3	S	9	1	0	F	3	В	Α	2	0	

