



Prüfinstitut der Gütegemeinschaft Schlösser und Beschläge e.V.
PIV Prüfinstitut Schlösser und Beschläge Velbert
Wallstraße 41 · D 42551 Velbert
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1309

Certificate of Constancy of Performance

1309 - CPR - 0304

(version: 07)

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 number: see Annex to the Certificate

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

Wilh. Schlechtendahl & Söhne GmbH & Co. KG

Hauptstr. 18-32
D-42579 Heiligenhaus

and produced in the manufacturing facility

D-42579 Heiligenhaus
Hauptstr. 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 1125:2008

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 **17. December 2015** 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.

D-Velbert, 12. August 2022

This certificate has a total of 12 pages
and replaces the certificate no. 1309-CPR-0304,
version 06 from 22.12.2020.



Gregor Röhling
Gregor Röhling, Dipl.-Ing. (FH)
Deputy Head of Certification Body



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Essential features	Sections of this European standard	Mandated levels and/or classes	Notes
Ability for release (of doors in escape routes) Release function Attachment of the panic door lock Protruding edges and corners Double-leaf door Installation of the control rod Length of the control rod Protrusion of the control panel End of the control rod Actuating surface of the rod Test rod Free space of the door leaf surface Accessible free space Free movement of the door Upward running driving bolt rods Locking counterparts Dimensions of the locking counterparts Dimensions and mass of the door External access device Release forces Requirements towards security (burglary protection)	4.2.1	none	$\leq 1 \text{ s}$ passed $\geq 0.5 \text{ mm}$ passed $Z \leq 150 \text{ mm}$ $\geq 60\%$ Class 1 ($W \leq 150 \text{ mm}$) Class 2 ($W \leq 100 \text{ mm}$) passed $V \geq 18 \text{ mm}$ passed $R \geq 25 \text{ mm}$ 20 mm passed passed passed $H \leq 15 \text{ mm}; M \leq 45^\circ; P \leq 3 \text{ mm}$ $\leq 1600 \text{ mm width, } \leq 3500 \text{ mm height,}$ door mass class 7 (400 kg) passed $\leq 80 \text{ N and}$ $\leq 220 \text{ N under } 1000 \text{ N pressure}$ Class 2



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Essential features	Sections of this European standard	Mandated levels and/or classes	Notes
<p>Lasting functionality in terms of the ability for release compared with aging and loss of quality (for doors in escape routes)</p> <p>Corrosion resistance</p> <p>Temperature range</p> <p>Covers for driving bolt rods</p> <p>Lubrication</p> <p>Closing force</p> <p>Lasting functionality</p> <p>Resistance of the control element against misuse</p> <p>Resistance of the driving bolt rod against abuse</p> <p>Final examination</p>	4.2.1	none	<p style="text-align: center;">Class 3: 96 h</p> <p style="text-align: center;">Actuating force at -10°C and +60°C < 50% of the measured actuating force at +20°C</p> <p style="text-align: center;">NPD</p> <p style="text-align: center;">20,000 cycles</p> <p style="text-align: center;">≤ 50 N</p> <p style="text-align: center;">Application area of the door of class A and B: 200,000 cycles, class 7</p> <p style="text-align: center;">Application area of the door of class C: 20,000 cycles, class 7</p> <p style="text-align: center;">1000 N</p> <p style="text-align: center;">NPD</p> <p style="text-align: center;">≤ 80 N and ≤ 220 N under 1000 N pressure</p>
<p>Ability to close automatically Close C (of fire protection doors/smoke protection doors in escape routes)</p> <p>Closing force</p>	4.2.1	none	≤ 50N



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Essential features	Sections of this European standard	Mandated levels and/or classes	Notes
Lasting functionality in terms of the ability for the ability to close automatically compared with aging and loss of quality (of fire protection doors/smoke protection doors in escape routes) Lasting functionality Closing force	4.2.1	none	Application area of the door of class A and B: 200,000 cycles, class 7 Application area of the door of class C: 20,000 cycles, class 7 $\leq 50N$
Fire resistance capabilities E (room closure) and I (thermal insulation) (of fire protection doors in escape routes)	4.2.1	none	Class 0 Class B: Fire assessment no. DMT-DO-50-423, D-Lathen from 27.07.2017 expert's report 8119231407-003-GS-BS-Kan/Kru, D-Lathen from 09.06.2022
Control of hazardous substances	4.1.25 ZA.1	none	passed: The manufacturer declares that the product contains no hazardous substances or release them beyond the maximum levels specified in European standards and national regulations.



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No.	Item-No.	Description	Function	Vs-Type	Back-set	Distance	Forend in mm	Accessories/ Note	Classification										Cmb	Bar	
									3	7	7	B*	1	3	2	1/2**	A/B	B			
1	14.250.xxxx.426	Sv-Panic lock	Function "E", 1-leaf, rs/lS	I	B	34-45	92mm PZ/ 94mm RZ	≥22		3	7	7	B*	1	3	2	1/2**	A/B	B	-	101/ 111/ 121/131/ 141/151
2	14.252.xxxx.426	Sv-Panic lock with additional locking		I	B	34-45	92mm PZ/ 94mm RZ	≥22	Latch 12 mm for additional locking with keep guide 14.321/322.1000.405/ latch 12/16 mm for additional locking with keep guide 14.290.0000.405	3	7	7	B*	1	3	2	1/2**	A/B	B	-	101/ 111/ 121/131/ 141/151
3	14.254.xxxx.426	Sv-Panic lock	Function "E", 2-leaf, rs/lS	I	A	34-45	92mm PZ/ 94mm RZ	≥22		3	7	7	B*	1	3	2	1/2**	A/B	A	13/ 14 29/ 30	101/ 111/ 121/131/ 141/151
4	14.256.xxxx.426	Sv-Panic lock with additional locking		I	A	34-45	92mm PZ/ 94mm RZ	≥22	Latch 12 mm for additional locking with keep guide 14.321/322.1000.405/ latch 12/16 mm for additional locking with keep guide 14.290.0000.405	3	7	7	B*	1	3	2	1/2**	A/B	A	13/ 14 29/ 30	101/ 111/ 121/131/ 141/151
5	14.260.xxxx.426	Sv-Panic lock	Function "B", 1-leaf, rs/lS	IVa	B	34-45	92mm PZ/ 94mm RZ	≥22		3	7	7	B	1	3	2	1/2**	A/B	B	-	101/ 111/ 121/131/ 141/151
6	14.262.xxxx.426	Sv-Panic lock with additional locking		IVa	B	34-45	92mm PZ/ 94mm RZ	≥22	Latch 12 mm for additional locking with keep guide 14.321/322.1000.405/ latch 12/16 mm for additional locking with keep guide 14.290.0000.405	3	7	7	B	1	3	2	1/2**	A/B	B	-	101/ 111/ 121/131/ 141/151
7	14.264.xxxx.426	Sv-Panic lock	Function "B", 2-leaf, rs/lS	IVa	A	34-45	92mm PZ/ 94mm RZ	≥22		3	7	7	B	1	3	2	1/2**	A/B	A	13/ 14 29/ 30	101/ 111/ 121/131/ 141/151
8	14.266.xxxx.426	Sv-Panic lock with additional locking		IVa	A	34-45	92mm PZ/ 94mm RZ	≥22	Latch 12 mm for additional locking with keep guide 14.321/322.1000.405/ latch 12/16 mm for additional locking with keep guide 14.290.0000.405	3	7	7	B	1	3	2	1/2**	A/B	A	13/ 14 29/ 30	101/ 111/ 121/131/ 141/151
9	14.270.xxxx.426	Sv-Panic lock	with electronic multiple bolts, 1-leaf, rs/lS	Vla	B	34-45	92mm PZ/ 94mm RZ	≥22		3	7	7	B	1	3	2	1/2**	A/B	B	-	101/ 111/ 121/131/ 141/151
10	14.272.xxxx.426	Sv-Panic lock with additional locking g		Vla	B	34-45	92mm PZ/ 94mm RZ	≥22	Latch 12 mm for additional locking with keep guide 14.321/322.1000.405/ latch 12/16 mm for additional locking with keep guide 14.290.0000.405	3	7	7	B	1	3	2	1/2**	A/B	B	-	101/ 111/ 121/131/ 141/151
11	14.274.xxxx.426	Sv-Panic lock	with electronic multiple bolts, 2-leaf., rs/lS	Vla	A	34-45	92mm PZ/ 94mm RZ	≥22		3	7	7	B	1	3	2	1/2**	A/B	A	13/ 14 29/ 30	101/ 111/ 121/131/ 141/151
12	14.276.xxxx.426	Sv-Panic lock with additional locking		Vla	A	34-45	92mm PZ/ 94mm RZ	≥22	Latch 12 mm for additional locking with keep guide 14.321/322.1000.405/ latch 12/16 mm for additional locking with keep guide 14.290.0000.405	3	7	7	B	1	3	2	1/2**	A/B	A	13/ 14 29/ 30	101/ 111/ 121/131/ 141/151



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									1	2	3	4	5	6	7	8	9	10	11	12		
13	14.280.xxxx.426	Panic keep (Sv+ 200)	la	C	30-80		≥22	Switch lock with guide 14.288.xxxx.405	3	7	7	B	1	3	2	1/2**	A/B	C	3/4/7/8/11/12/17/18/21/22/25/26	102/ 112/ 122/132/ 142/152		
14	14.280.xx136.426	Panic keep with rod barrier (Sv+200)	la	C	30-80		≥22	Switch lock with guide 14.288.xxxx.405	3	7	7	0	1	3	2	1/2**	A/B	C	3/4/7/8/11/12/17/18/21/22/25/26	102/ 112/ 122/132/ 142/152		
15	14.160.xxxx.426	Panic lock		I	B	29-45	92 mm PZ/ 94 mm RZ	≥22		3	7	7	B*	1	3	2	1/2**	A/B	B	-	101/ 111/ 121/131/ 141/151	
16	14.172.xxxx.426	Panic lock with additional locking	Function "E", 1-leaf, rs/lS	I	B	29-45	92 mm PZ/ 94 mm RZ	≥22	Latch 12 mm for additional locking with keep guide 14.321/322.1000.40 5/ latch 12/16 mm for additional locking with keep guide 14.290.0000.405	3	7	7	B*	1	3	2	1/2**	A/B	B	-	101/ 111/ 121/131/ 141/151	
17	14.166.xxxx.426	Panic lock		I	A	29-45	92 mm PZ/ 94 mm RZ	≥22		3	7	7	B*	1	3	2	1/2**	A/B	A	13/ 14 29/ 30	101/ 111/ 121/131/ 141/151	
18	14.178.xxxx.426	Panic lock with additional locking	Function "E", 2-leaf, rs/lS	I	A	29-45	92 mm PZ/ 94 mm RZ	≥22	Latch 12 mm for additional locking with keep guide 14.321/322.1000.40 5/ latch 12/16 mm for additional locking with keep guide 14.290.0000.405	3	7	7	B*	1	3	2	1/2**	A/B	A	13/ 14 29/ 30	101/ 111/ 121/131/ 141/151	
19	14.164.xxxx.426	Panic lock		IV	B	29-45	92 mm PZ/ 94 mm RZ	≥22		3	7	7	B	1	3	2	1/2**	A/B	B	-	101/ 111/ 121/131/ 141/151	
20	14.176.xxxx.426	Panic lock with additional locking	Function "B", 1-leaf, rs/lS	IV	B	29-45	92 mm PZ/ 94 mm RZ	≥22	Latch 12 mm for additional locking with keep guide 14.321/322.1000.40 5/ latch 12/16 mm for additional locking with keep guide 14.290.0000.405	3	7	7	B	1	3	2	1/2**	A/B	B	-	101/ 111/ 121/131/ 141/151	
21	14.170.xxxx.426	Panic lock		IV	A	29-45	92 mm PZ/ 94 mm RZ	≥22		3	7	7	B	1	3	2	1/2**	A/B	A	13/ 14 29/ 30	101/ 111/ 121/131/ 141/151	
22	14.182.xxxx.426	Panic lock with additional locking	Function "B", 2-leaf, rs/lS	IV	A	29-45	92 mm PZ/ 94 mm RZ	≥22	Latch 12 mm for additional locking with keep guide 14.321/322.1000.40 5/ latch 12/16 mm for additional locking with keep guide 14.290.0000.405	3	7	7	B	1	3	2	1/2**	A/B	A	13/ 14 29/ 30	101/ 111/ 121/131/ 141/151	
23	14.162.xxxx.426	Panic lock		IIIb	B	29-45	92 mm PZ/ 94 mm RZ	≥22		3	7	7	B	1	3	2	1/2**	A/B	B	-	101/ 111/ 121/131/ 141/151	
24	14.174.xxxx.426	Panic lock with additional locking	Function "D", 1-leaf, rs/lS	IIIb	B	29-45	92 mm PZ/ 94 mm RZ	≥22	Latch 12 mm for additional locking with keep guide 14.321/322.1000.40 5/ latch 12/16 mm for additional locking with keep guide 14.290.0000.405	3	7	7	B	1	3	2	1/2**	A/B	B	-	101/ 111/ 121/131/ 141/151	



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									3	7	7	B	1	3	2	1/2**	A/B	A			13/14/29/30
25	14.168.xxxx.426	Panic lock	IIIb	A	29-45	92mm PZ/ 94mm RZ	≥22mm		3	7	7	B	1	3	2	1/2**	A/B	A	13/14/29/30	101/111/121/131/141/151	
26	14.180.xxxx.426	Panic lock with additional locking	IIIb	A	29-45	92mm PZ/ 94mm RZ	≥22mm	Latch 12 mm for additional locking with keep guide 14.321/322.1000.405/ latch 12/16 mm for additional locking with keep guide 14.290.0000.405	3	7	7	B	1	3	2	1/2**	A/B	A	13/14/29/30	101/111/121/131/141/151	
27	14.145.xxxx.426	Latch lock	-	B	29-45	92mm PZ/ 94mm RZ	≥22mm		3	7	7	B	1	3	2	1/2**	A/B	B	-	101/111/121/131/141/151	
28	14.159.xxxx.426	Latch lock with additional locking	-	B	29-45	92mm PZ/ 94mm RZ	≥22mm	Latch 12 mm for additional locking with keep guide 14.321/322.1000.405/ latch 12/16 mm for additional locking with keep guide 14.290.0000.405	3	7	7	B	1	3	2	1/2**	A/B	B	-	101/111/121/131/141/151	
29	14.284/285.xxxx.426	Panic keep with E-opener	14.284.xxxx.426 DIN right/ 14.285.xxxx.426 DIN left	la	C	34-80	≥22mm	Switch lock with guide 14.288.xxxx.405/ latch suspended with guide 14.294.xxxx.405	3	7	7	B	1	3	2	1/2**	A	C	3/4/7/8/11/12/17/18/21/22/25/26	102/112/122/132/142/152	
30	14.284/285.xx136.426	Panic keep with E-opener and rod barrier	14.284.xx136.426 6 DIN right/ 14.285.xx136.426 6 DIN left	la	C	34-80	≥22mm	Switch lock with guide 14.288.xxxx.405/ latch suspended with guide 14.294.xxxx.405	3	7	7	0	1	3	2	1/2**	A	C	3/4/7/8/11/12/17/18/21/22/25/26	102/112/122/132/142/152	
31	14.281.3000.426	Lock without latch with additional locking	Leaf width max. 1.300 mm/ Leaf height max. 2.500 mm	lb	B	30	>=24	Latch 12 mm for additional locking with keep guide 14.321/322.1000.405/	3	6	7	B	1	3	2	2	A	B	--	101	
32	14.150.xxxx.426	Panic-Latch lock		IVb	B	29-45	92 mm PZ/ 94 mm RZ	>=22		3	7	7	B	1	3	2	1/2**	A/B	B	--	101/111/121/131/141/151
33	14.151.xxxx.426	Panic-Latch lock without latch with additional locking	Function "B", without bolt, rs/ls	IVb	B	29-45	92 mm PZ/ 94 mm RZ	>=22	Latch 12 mm for additional locking with keep guide 14.321/322.1000.405/ latch 12/16 mm for additional locking with keep guide 14.290.0000.405	3	7	7	B	1	3	2	1/2**	A/B	B	--	101/111/121/131/141/151

* - optional equipping with a secured latch locking device – necessary modification of classification:

x	x	x	0	x	x	x	x	x	x
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** When using panic bars no. 121-142, the 8th digit in the classification key applies:

x	x	x	x	x	x	x	1	x	x
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Applies for all lock varieties: Distance 92 mm for profile cylinder
 Distance 94 mm for round cylinder
 Forend \geq 22 mm

Max. weight door leaf 400 kg
 Max. height 3.500 mm
 Max. width 1.600 mm

Vs-Type (Device-Types)	
Vs-Type A	Device for the active leaf 2-leaf doors & for 1-leaf doors
Vs-Type B	Device for 1-leaf doors outward opening
Vs-Type C	Device for the inactive leaf 2-leaf doors

Function descriptions	
Function "I"	One-piece lock follower, permanent escape door function. It is always possible to open from the inside via the fitting. From the outside, the latch and the bolt can be retracted using the key. (Switching function E)
Function "Ia"	One-piece lock follower, permanent escape door function. It is always possible to open both leaves using the inactive leaf from the inside via the fitting. (Keep)
Function "Ib"	One-piece lock follower, permanent escape door function. It is always possible to open the door leaf from the inside via the fitting. (Keep with special function)
Function "IIIb"	Split lock follower, permanent escape door function from the inside. It is always possible to open from the inside via the fitting. The external fitting constantly has an effect on the lock latch. The bolt is only activated from the outside using the key. After an actuation from the inside, the door cannot even be opened from the outside until it is manually locked again. (Transit function D)
Function "IV"	Split lock follower, permanent escape door function from the inside. It is always possible to open from the inside via the fitting. The external fitting is constantly engaged or released using the key. The bolt is only activated from the outside using the key. After an actuation from the inside, the door cannot even be opened from the outside by means of the fitting. (Toggle function B)
Function "IVa"	Split lock follower, permanent escape door function from the inside. It is always possible to open from the inside via the fitting. In the basic position, the door locks automatically and the external fitting is released. The external fitting can be permanently engaged or released (basic position) using the key. After an actuation from the inside, the door cannot be opened from the outside by means of the fitting, when it's in the basic position. (Toggle function B)
Function "IVb"	Split lock follower, permanent escape door function from the inside without bolt. It is always possible to open from the inside via the fitting. The external fitting is permanently engaged or released by key. After an actuation from the inside, the door cannot be opened from the outside by means of the fitting. (Toggle function B)
Function "VIa"	Split lock follower, permanent escape door function from the inside. It is always possible to open from the inside via the fitting. In the basic position, the door locks automatically and the external fitting is released. The external fitting can be engaged using the key or electrically. After an actuation from the inside, the door cannot be opened from the outside by means of the fitting, when it's in the basic position. (Electric handle control EDS)



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Approved panic bars

No.	Designation	Type	Length of rod	Rod profile	Protection caps
101	14.484.0000.xxx	Pushbar active leaf	500-650 mm length of rod	Al E4/C-0 silver coloured or stainless steel look	
	14.484.1000.xxx		651-800 mm length of rod		
	14.484.2000.xxx		801-950 mm length of rod		
	14.484.3000.xxx		951-1100 mm length of rod		
	14.484.4000.xxx		1101-1250 mm length of rod		
	14.484.5000.xxx		Special length		
102	14.492.0000.xxx	Pushbar inactive leaf	500-650 mm length of rod		
	14.492.1000.xxx		651-800 mm length of rod		
	14.492.2000.xxx		801-950 mm length of rod		
	14.492.3000.xxx		951-1100 mm length of rod		
	14.492.4000.xxx		1101-1250 mm length of rod		
	14.492.5000.xxx		Special length		
111	14.400.0000.xxx	Pushbar PS 99 Design-Line active leaf	with KS-Distance piece, 1.200 mm length of rod	Al E4/C-0 silver coloured or stainless steel look	
	14.404.0000.xxx		with LM- Distance piece, 1.200 mm length of rod		
	14.410.0000.xxx		with LED-Distance piece, 1.200 mm length of rod		
112	14.440.0000.xxx	Pushbar Design-Line inactive leaf	with KS-Distance piece, 1.200 mm length of rod	Al E4/C-0 silver coloured or stainless steel look	
	14.444.0000.xxx		with LM-Distance piece, 1.200 mm length of rod		
	14.450.0000.xxx		with LED-Distance piece, 1.200 mm length of rod		
121	14.400.1000.xxx	Pushbar PS 128 Design-Line active leaf	with KS- Distance piece, 1.200 mm length of rod	Stainless steel	
	14.420.1000.xxx		with KS- Distance piece, 1.500 mm length of rod		
122	14.440.1000.xxx	Pushbar PS 128 Design-Line inactive leaf	with KS- Distance piece, 1.200 mm length of rod	Stainless steel	
	14.460.1000.xxx		with KS- Distance piece, 1.500 mm length of rod		
131	14.400.2000.xxx	Pushbar PS 128 Alu round active leaf	with KS- Distance piece, 1.200 mm length of rod	Al E4/C-0 silver coloured or stainless steel look	
	14.420.2000.xxx		with KS- Distance piece, 1.500 mm length of rod		



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No.	Designation	Type	Length of rod	Rod profile	Protection caps
132	14.440.2000.xxx	Pushbar PS 128 Alu round inactive leaf	with KS- Distance piece, 1.200 mm length of rod	Al E4/C-0 silberfarbig oder Edelstahl	
	14.460.2000.xxx		with KS- Distance piece, 1.500 mm length of rod		
141	ECO EPN IV 30°	Eco Pushbar active leaf for PZ 92 and RZ 94 DO 20.1	up to 1.500 mm length of rod	Aluminum coated or stainless steel	
142	ECO EPN IV 45°	Eco Pushbar inactive leaf for PZ 92 and RZ 94 DO 20.1	up to 1.500 mm length of rod	Aluminum coated or stainless steel	
151	14.40x.300x.xxx	Pushbar PS 99 Series 200 DIN R/ DIN L active leaf	1.200 mm length of rod	Al E4/C-0 silver coloured or stainless steel look	
	14.42x.300x.xxx		1.500 mm length of rod		
152	14.44x.300x.xxx	Pushbar PS 99 Series 200 DIN R/ DIN L inactive leaf	1.200 mm length of rod	Al E4/C-0 silberfarbig oder Edelstahl	
	14.46x.300x.xxx		1.500 mm length of rod		



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Approved accessories

Item-No.	Description	
01.824.xxxx.010/426	Rod guides	with flat- or U-Forend
14.292.xxxx.426	Rod guides spring supported	for door heights above 2,50 m up to max. 3,50 m
14.370.xxxx.426	Rod guides with hopper	with flat- or U-Forend
14.300.xxxx.426	Striking plate, bottom	adjustable
14.302.xxxx.426	Striking plate, top	for catch bolt lock and switch lock
14.306/307.xxxx.426	Striking plate, top for E-opener	14.306... DIN right/ 14.307... DIN left
14.321.1000.405	Latch 12 mm for additional locking with keep guide	from 35 mandrel
14.322.1000.405	Latch 12 mm for additional locking with keep guide	for 30/34 mandrel
14.290.0000.405	Latch 12/16 mm for additional locking with keep guide	from 30 mandrel
14.288.0000.405	Switch lock with guide	for 30/34 mandrel
14.288.1000.405	Switch lock with guide	from 35 mandrel
14.294.2454.405	Latch suspended with guide	for 30/34 mandrel
14.294.2462.405	Latch suspended with guide	from 35 mandrel
14.324.0000.010	Locking unit, bottom	to hammering
14.340.xxxx.426	Flat 270/320 x (≥22) x 3 mm	Flat 270/320 x (≥22) x 3 mm
14.342.xxxx.426	U-Form 268/318 x (≥24) x (≥6) mm	U-Form 268/318 x (≥24) x (≥6) mm
01.711.xxxx.426	Flat 270/320 x (≥24) x 3 mm	Flat 270/320 x (≥24) x 3 mm
01.825.1500.010	Connecting rod M5 x 1.550 mm	Ø6 mm
14.323.2000.010	Connecting rod M5 x 2.000 mm	Ø6 mm
14.323.2500.010	Connecting rod M5 x 2.500 mm	Ø6 mm
14.324.1000.010	Connecting rod M5 x 1.000 mm	Ø10 mm - for locking downward only – other lengths permitted
957063/ 957073	Striking plate set, top, adjustable	for locking to the top and switch lock



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Special striking plates/ Door opener / Special hardware for the external side

Alternatively to the standard strike plates, the locks can be fitted with special strike plates and electric operating-circuit door openers from the series	
effeff Model series:	142, 143, 131, 111, 19, 116, 118 und 119
WSS-Model series:	50032728, 50032729, 50032730, 50032731, 50032732, 50032733, 50032735, 50032736, 50032737, 50032738, 50032739, 50032926
DORMA Model series:	Fire 447, Smoke 117
IST Systems Model series:	FT 200, FT 201, FT 500, FT 501, R 7000, R 7001, A 7000
or optionally, with dummy strikes that are adapted to the respective door opener. When using the aforementioned door opener, it may possibly be necessary to adapt the fire protection classification (4th position of the classification key) of the locks.	
For the fittings 101 / 102/ 111/ 112, special fittings from the SALTO XS4 model series according to P-120003012 by SALTO Systems S.L. can also be used as outer fittings. The fitting must be labelled with the code DO 20.52.	

If an external access device is envisaged for use with a knob cylinder, neither the size nor the position of the knob (turning handle) can impede the actuation of the emergency exit lock.