























SVP/SVZ M-SVP



Automatic-action locks
Automatic multi-point locking

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DCW® = DORMA CONNECT AND WORK

SVP/SVZ – AUTOMATIC-ACTION LOCKS

Doors that lock immediately after each closure with the deadbolt being automatically advanced – this is the clear advantage offered by the automatic action locks SVP/SVZ. At the same time, the clawbolt latch engages providing a “two-point locking”.

The emergency escape function of the SVP locks ensures that the door can be easily opened at any time from the inside simply by pressing the lever handle.

The range includes 5 model series:

SVP 5000

A purely mechanical lock with an emergency escape function.

SVP 4000

An electrically switch-monitored lock with integrated tamper-proof detectors for monitoring the latch and deadbolt.

SVP 6000

An electrically switch-monitored lock with a split follower for the electrical engaging/ disengaging of the external lever handle and tamper-proof detectors.

SVP 2000

Motor lock with a sequential control for maximum safety and tamper-proof detectors.

SVZ 6000

Access control lock same as with the SVP 6000 but without the emergency escape function

Benefits – point by point

- Automatic locking of doors after each closure.
- Insurance company-approved lock with 20 mm bolt penetration
- Two-point locking with deadbolt and engagement of the clawbolt latch.
- The Emergency escape function allows that the door can be opened in the escape direction at any time via the lever handle (does not apply to the SVZ).
- Suitable for solid doors and profile doors, for profile and round cylinders.
- Escutcheon holes for backset > 55 mm.
- 24-mm forend width DIN L/R.
- Corrosion-protected lock case.
- Forend and locking plate included in the delivery are made of stainless steel.

Data and features	SVP	SVP	SVP	SVP	SVZ
	5xxx	4xxx	6xxx	2xxx	6xxx
Emergency escape lock	●	–	–	–	–
Switch-monitored emergency-escape lock	–	●	●	–	–
Emergency escape motor lock	–	–	–	●	–
Access control lock	–	–	●	●	●
Emergency escape function	●	●	●	●	–
Automatic mechanical locking	●	●	●	●	●
Mechanical sequential control	●	●	●	●	●
Two-point locking	●	●	●	●	●
Anti-tamper line	–	●	●	●	●
Deadbolt monitoring operating points: > 90% = locked < 10% = unlocked	–	●	●	●	●
Signaling of the lever handle operation / emergency escape unlocking	–	●	●	●	●
Door-open monitoring via trip latch	–	●	●	●	●
External lever handle electrically engaged / disengaged	–	–	●	–	●
Electromotive unlocking	–	–	–	●	–
Adjustable unlocking time	–	–	–	●	–
Permanent external access (permanent open) ¹⁾	–	–	●	–	●
Automatic locking action can be electrically switched off (permanent open)	–	–	–	●	–
Automatic shutdown of the permanent-open function in case of a power failure	–	–	●	○ ²⁾	●
Electrical sequential control (anti-tamper protection)	–	–	–	●	–
Automatic reset of the enabling after failed door opening	–	–	●	●	●

● yes – no ○ optional

¹⁾ Permanent-open function also permissible on fire and smoke control doors as the latched condition is ensured in case of a fire.

²⁾ In combination with the PR module

F Verification of suitability

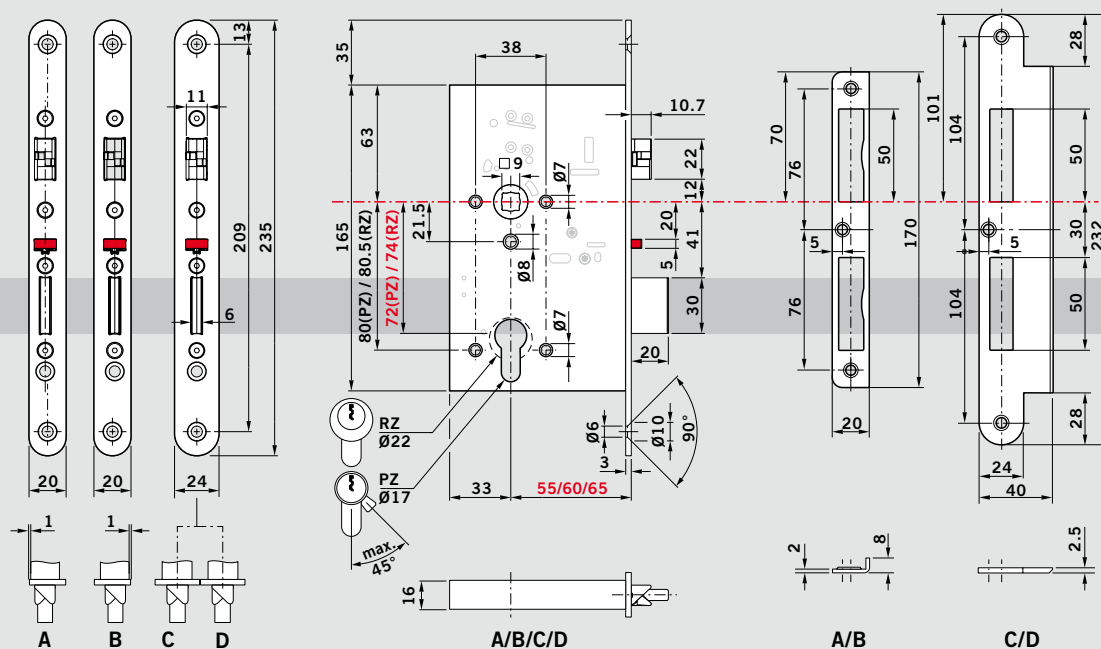


The SVP/SVZ automatic-action locks have been approved and quality-tested by the “Staatliches Materialprüfungsamt Dortmund” (Material Testing Institute).

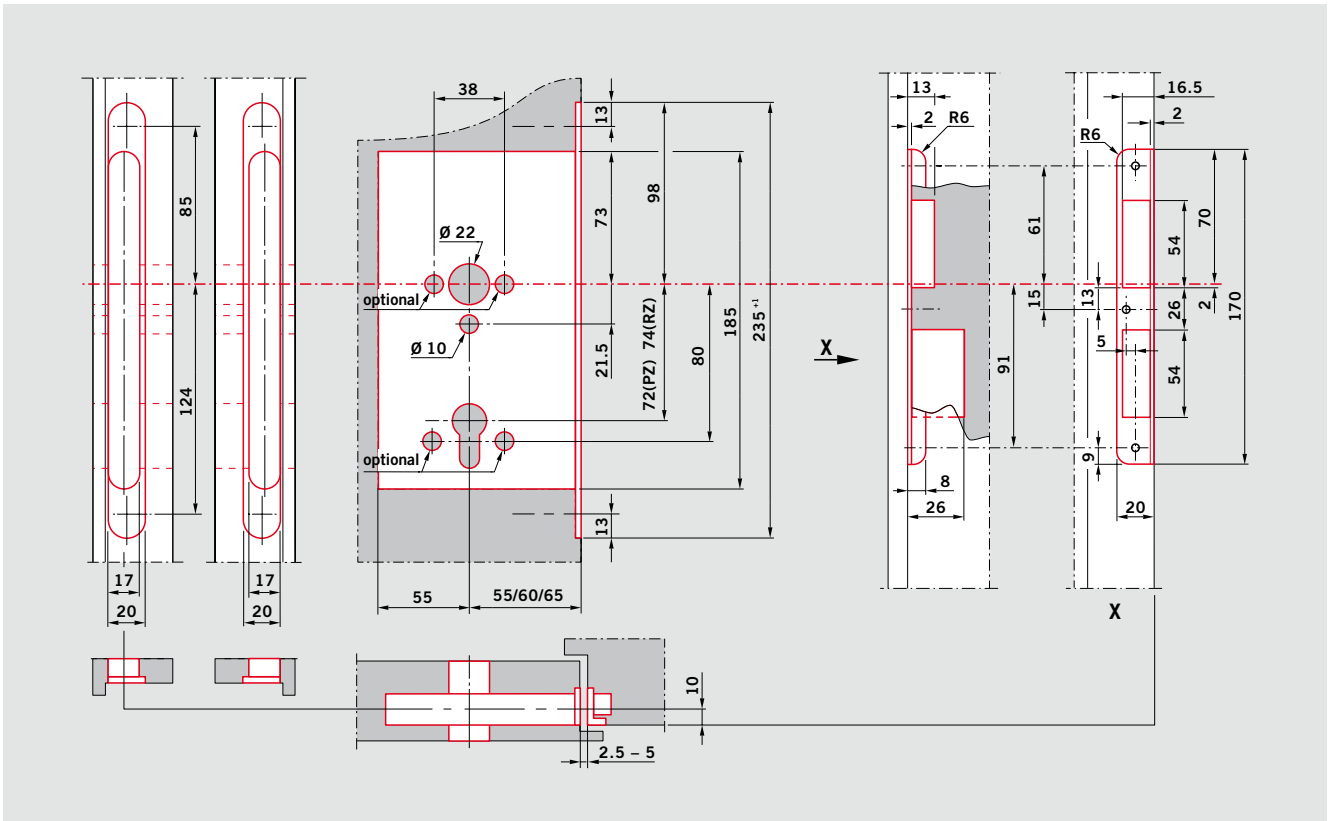
An approval certificate in conjunction with the respective fire and smoke control door may be required.

The DORMA SVP locks have been certified in combination with followers and panic bars from various manufactures according to EN 179 “Emergency exit devices operated by a lever handle or push pad, for use on escape routes” and EN 1125 “Panic exit devices operated by a horizontal bar, for use on escape routes” and carry the CE mark of conformity.

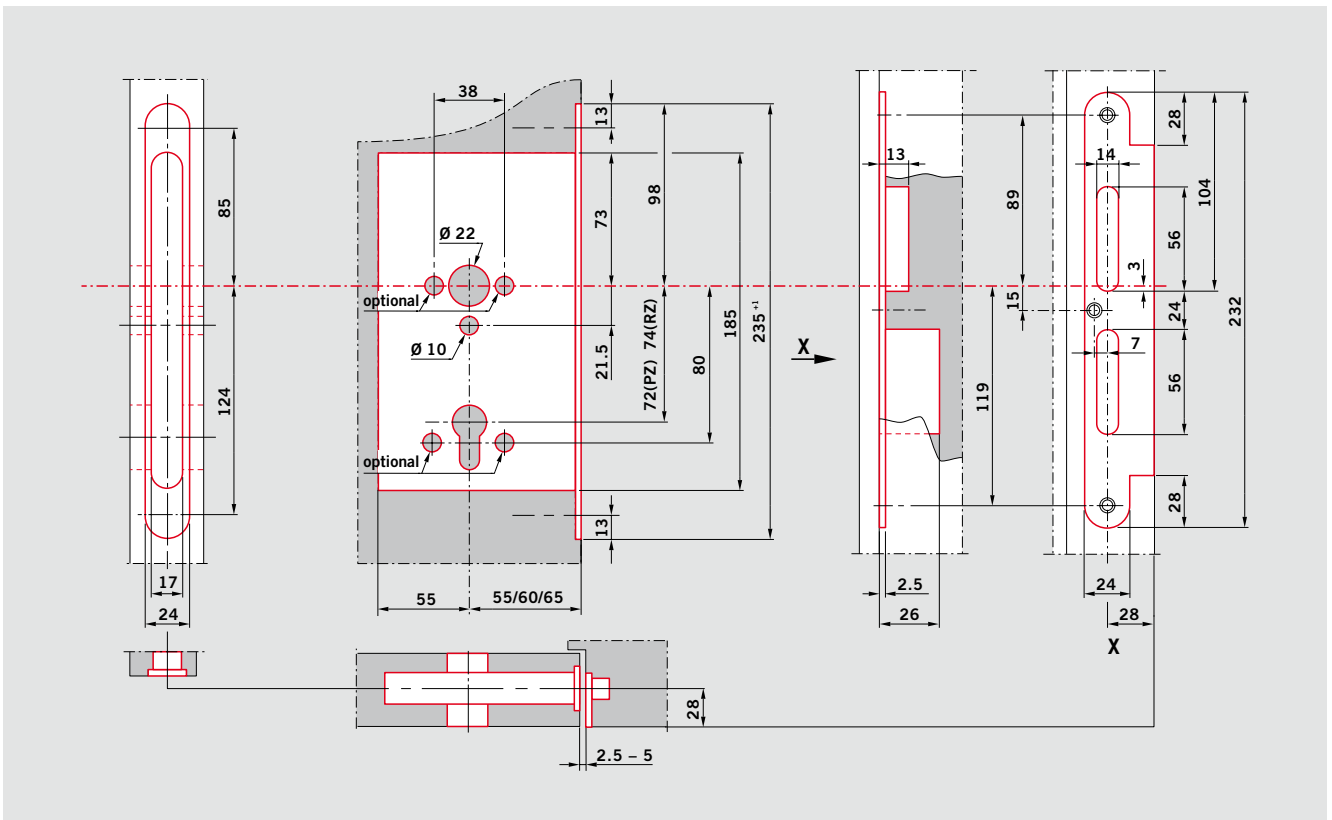
SVP 2000/4000/5000/6000 FOR SOLID DOORS



Series SVP x25x, x26x, x27x, x36x, x37x

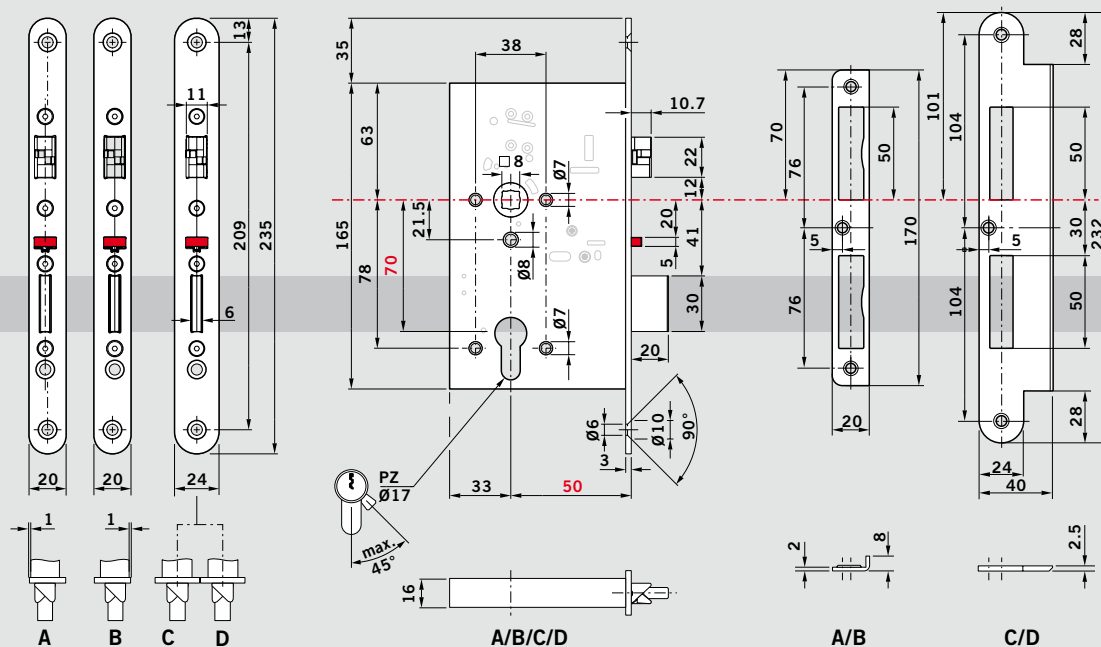


Over-ribated door

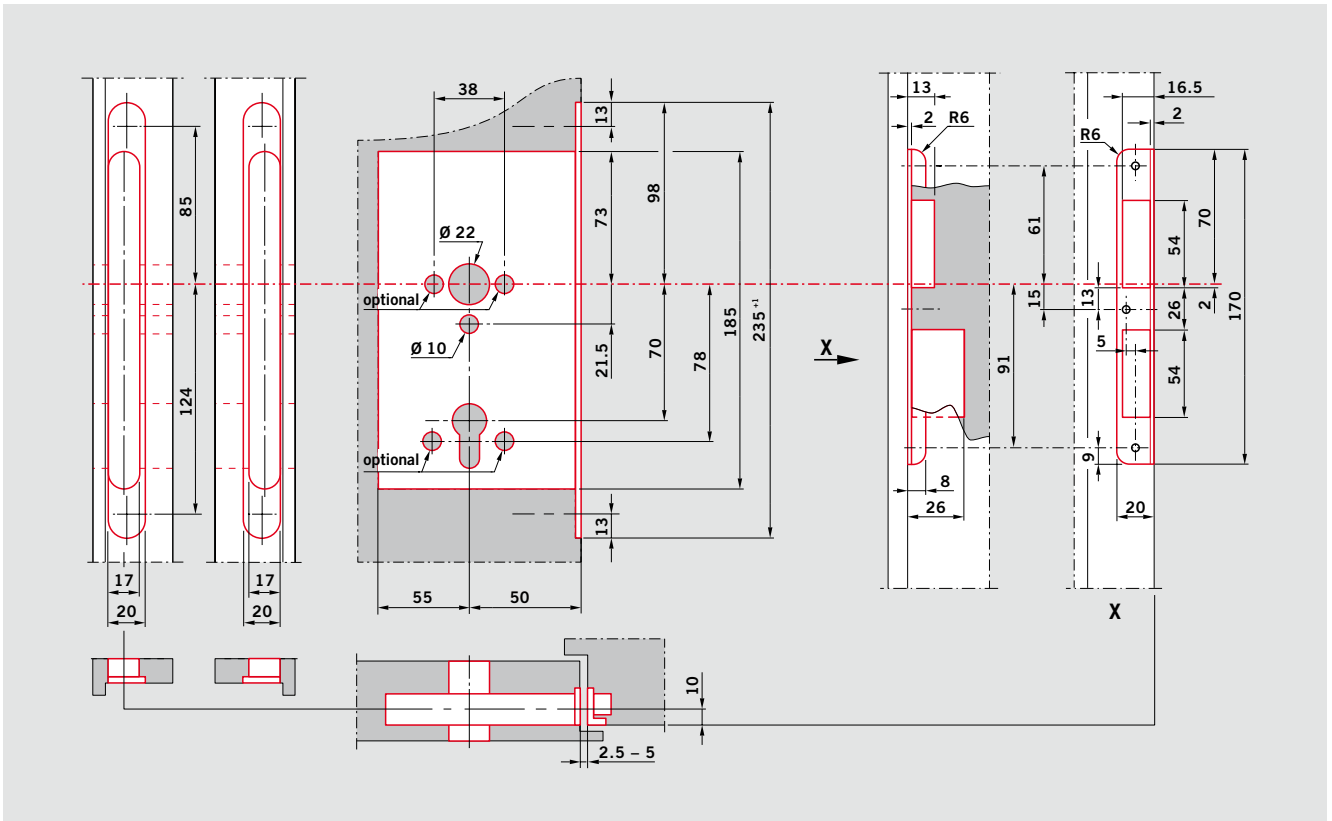


Flush-closing door

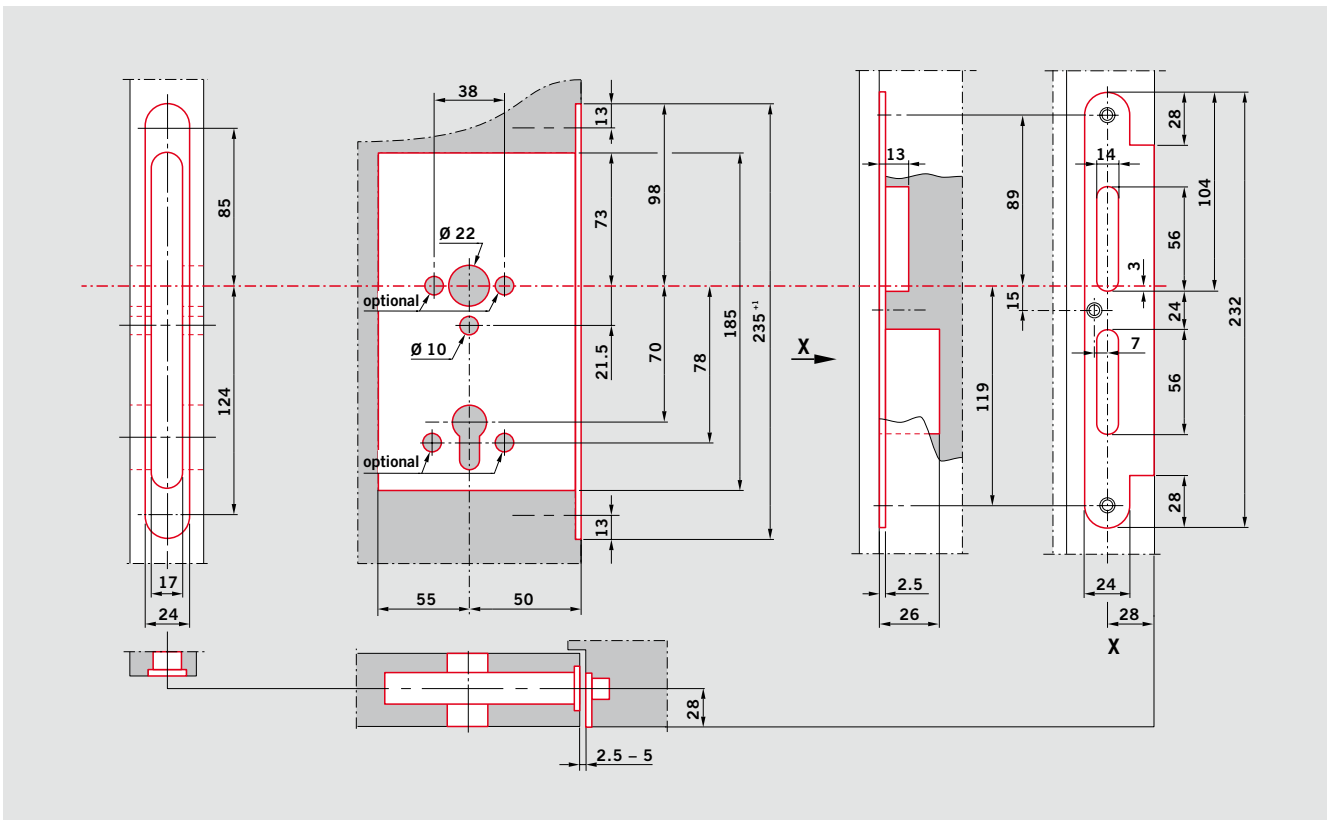
SVP 224X/424X/524X/624X FOR SOLID DOORS



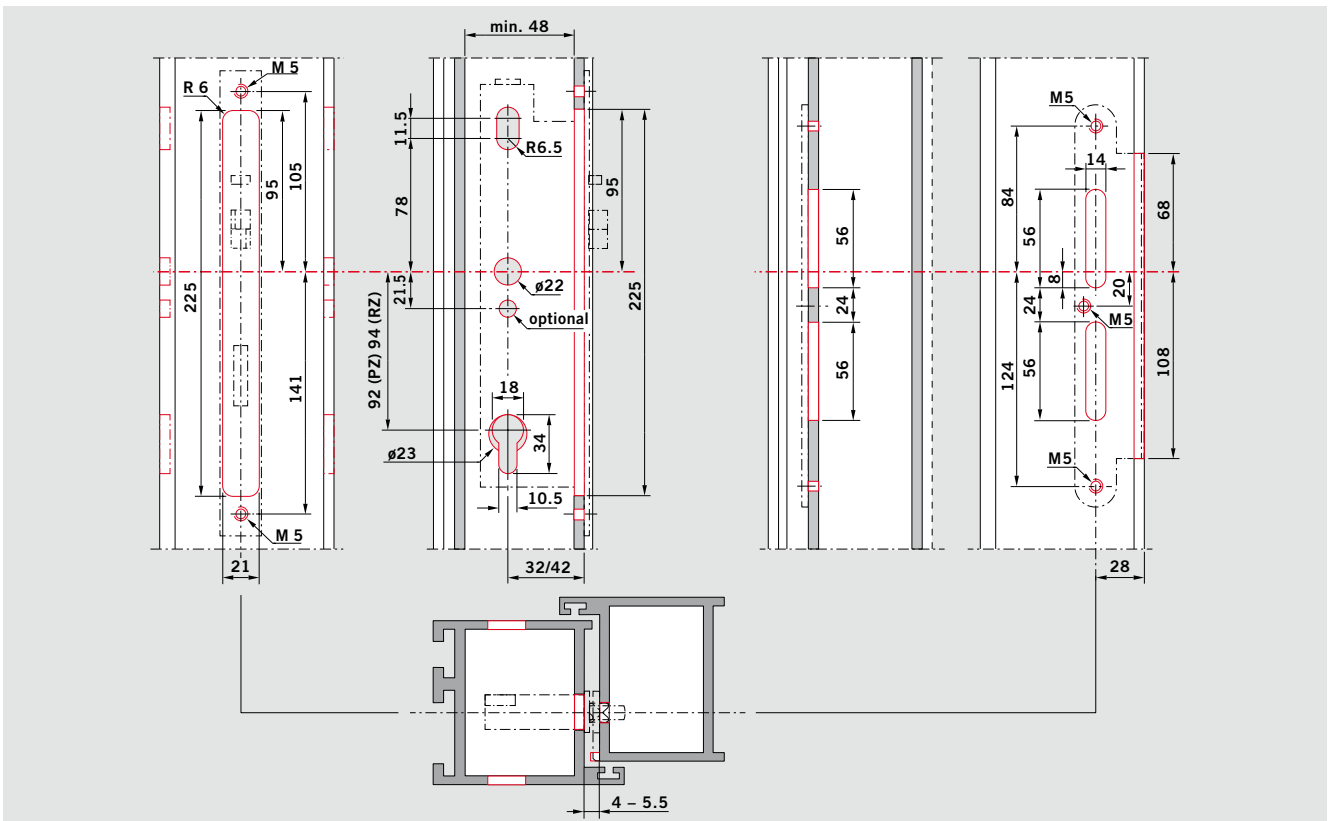
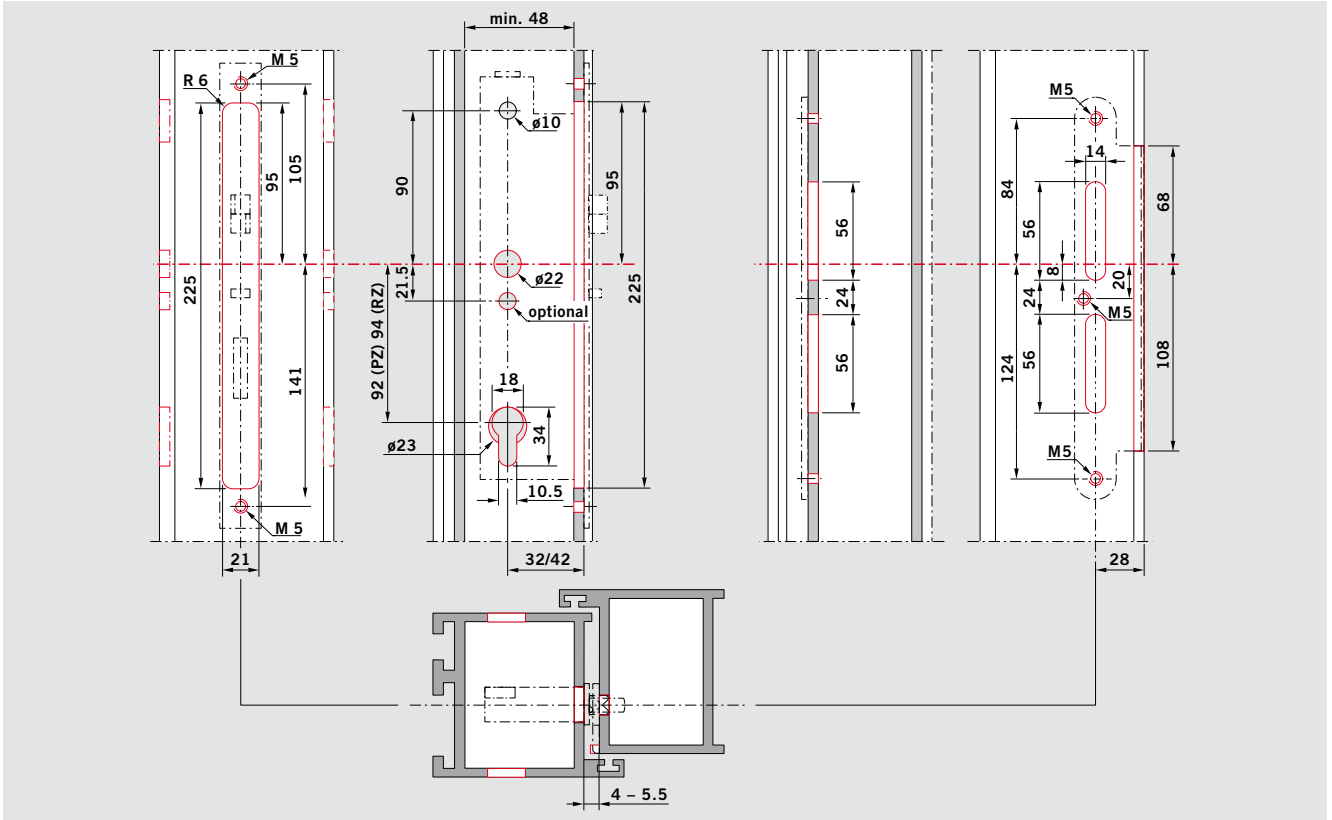
Series SVP x24x



Over-ribated door



Flush-closing door



SVP 5000 – EMERGENCY ESCAPE LOCK WITH AUTOMATIC LOCKING ACTION

SVP 5xxx  

Emergency escape lock with mechanical sequential control. Two-point-locking activated by a pre-loaded spring after the door closes. Universal trip latch (24-mm forend models DIN L/R can be used), emergency escape unlocking via lever handle, switch to unlocking via key from the outside.

20 mm steel bolt projection. 9 mm square-section follower. Corrosion-protected lock case in DIN dimensions, forend and locking plate included in the delivery.

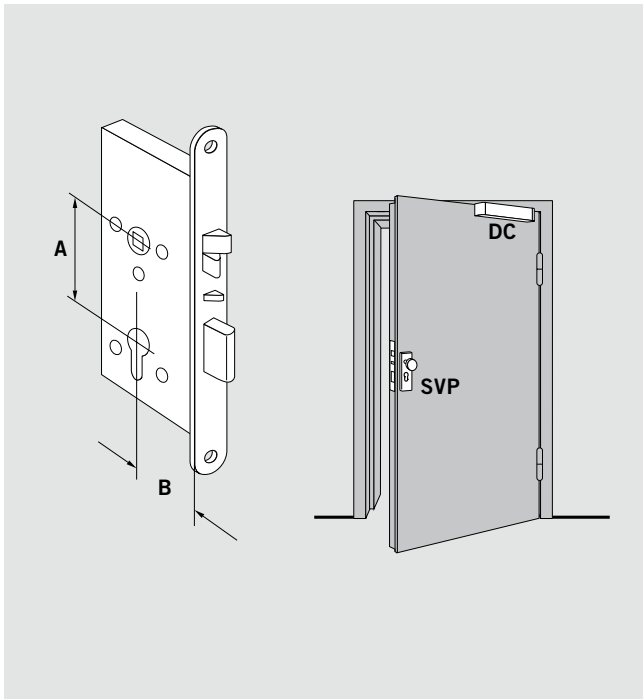
Design

- Profile cylinder perforated
- Round cylinder perforated
- Over-rebated door (forend 235 x 20, angled striking plate)
- Flush-closing door (forend 235 x 24, tap locking plate)
- Profile frame door (forend 270 x 24, tap locking plate)

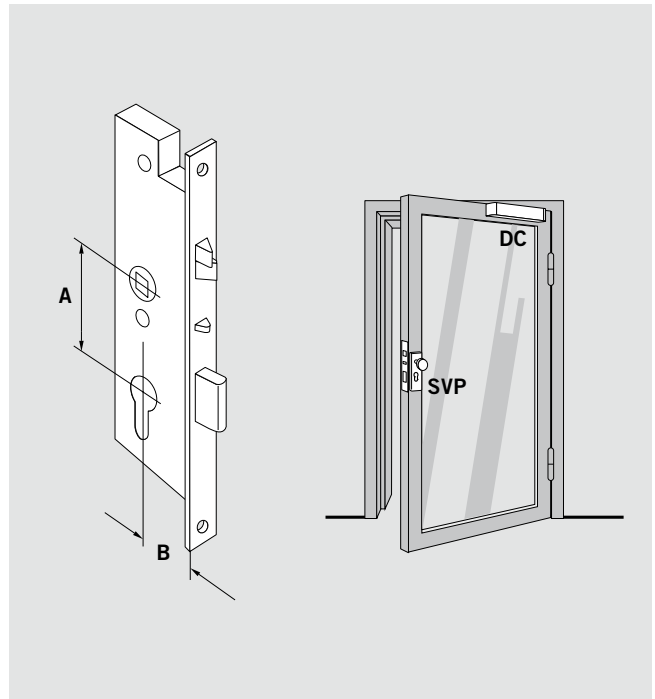
Additional accessories
see page 34-37

Distance _____ mm
Backset _____ mm
DIN _____

SVP 52xx / SVP 53xx



SVP 57xx / SVP 58xx



DC Door closer

SVP 5000 for solid doors

Cylinder	Door type	Distance A	Backset B	DIN	Type	Order no.	
PZ	Over-rebated door Forend: 235 x 20	70	50	L	SVP 5241	70524100	
				R	SVP 5242	70524200	
		72	55	L	SVP 5251	70525100	
				R	SVP 5252	70525200	
		60	60	L	SVP 5261	70526100	
				R	SVP 5262	70526200	
	65	65	L	SVP 5271	70527100		
			R	SVP 5272	70527200		
	Flush-closing door Forend: 235 x 24	70	50	L/R	SVP 5247/5248	70524700	
				R/L	SVP 5257/5258	70525700	
		72	55	L/R	SVP 5267/5268	70526700	
				R/L	SVP 5277/5278	70527700	
	RZ	Over-rebated door Forend: 235 x 20	74	60	L	SVP 5361	70536100
					R	SVP 5362	70536200
65				L	SVP 5371	70537100	
				R	SVP 5372	70537200	
Flush-closing door Forend: 235 x 24		74	60	L/R	SVP 5367/5368	70536700	
				R/L	SVP 5377/5378	70537700	
			65	L/R	SVP 5377/5378	70537700	
				R/L	SVP 5377/5378	70537700	

SVP 5000 for narrow stile doors

Cylinder	Door type	Distance A	Backset B	DIN	Type	Order no.
PZ	Profile frame door Forend: 270 x 24	92	35	L/R	SVP 5719	15571920
			45	L/R	SVP 5739	15573920
RZ		94	35	L/R	SVP 5819	15581920
			45	L/R	SVP 5839	15583920

All dimensions are shown in millimeter

PZ Profile cylinder

RZ Round cylinder

L DIN left

R DIN right

SVP 4000 – SWITCH-MONITORED EMERGENCY-ESCAPE LOCK WITH AUTOMATIC LOCKING ACTION

SVP 4xxx

Switch-monitored emergency-escape lock, electrically monitored, with mechanical sequential control.

With response contacts for the detection of “locked” (> 90%), “unlocked” (< 10% of the deadbolt travel), “door open/closed” via trip latch, as well as “lever handle operation/emergency escape unlocking / cylinder contact”.

Contact rating:

30 V DC, 100 mA, 1.5 W.

Two-point-locking activated by a pre-loaded spring when the door

closes.

Universal trip latch (24 mm forend models DIN L/R can be applied).

Emergency escape unlocking via lever handle, switch for unlocking via key from the outside.

20 mm steel bolt projection.

9 mm square-section follower.

Corrosion-protected lock case in DIN Dimensions, forend and locking plate included in the delivery.

Design

- Profile cylinder perforated
- Round cylinder perforated
- Over-rebated door (forend 235 x 20, angled striking plate)
- Flush-closing door (forend 235 x 24, tap locking plate)
- Profile frame door (forend 270 x 24, tap locking plate)

Distance _____ mm

Backset _____ mm

DIN _____

Required accessories

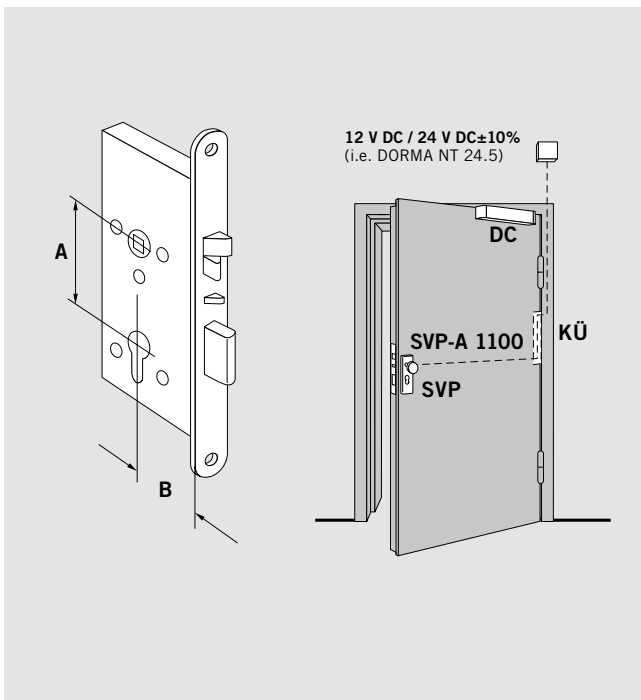
(to be ordered separately):

- DORMA SVP-A Connecting cable
- DORMA KÜ/KS Cable transition/cable loop

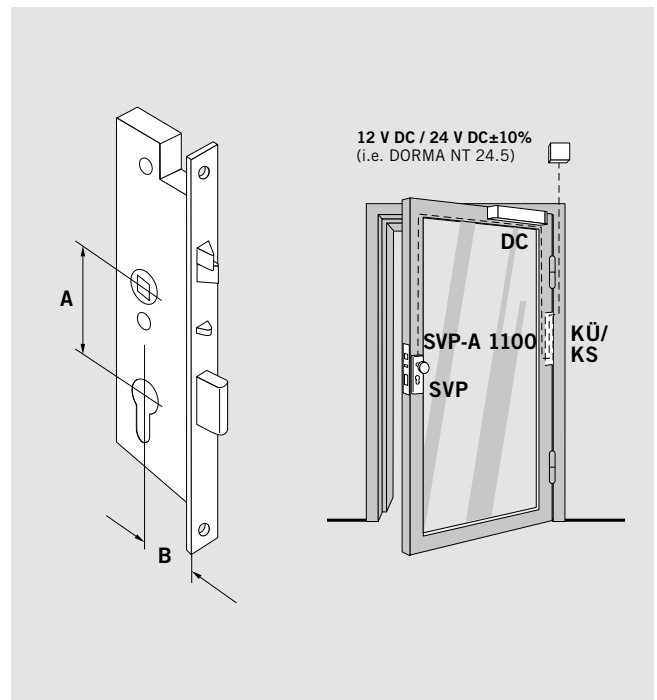
Additional accessories

see page 34-37

SVP 42xx / SVP 43xx



SVP 47xx / SVP 48xx



SVP 4000 for solid doors

Cylinder	Door type	Distance A	Backset B	DIN	Type	Order no.	
PZ	Over-rebated door Forend: 235 x 20	70	50	L	SVP 4241	70424100	
				R	SVP 4242	70424200	
		72	55	L	SVP 4251	70425100	
				R	SVP 4252	70425200	
		60	60	L	SVP 4261	70426100	
				R	SVP 4262	70426200	
	65	65	L	SVP 4271	70427100		
			R	SVP 4272	70427200		
	Flush-closing door Forend: 235 x 24	70	50	L/R	SVP 4247/4248	70424700	
				R/L	SVP 4257/4258	70425700	
		72	55	L/R	SVP 4267/4268	70426700	
				R/L	SVP 4277/4278	70427700	
	RZ	Over-rebated door Forend: 235 x 20	74	60	L	SVP 4361	70436100
					R	SVP 4362	70436200
65				L	SVP 4371	70437100	
				R	SVP 4372	70437200	
Flush-closing door Forend: 235 x 24		60	60	L/R	SVP 4367/4368	70436700	
				R/L	SVP 4377/4378	70437700	
		65	65	L/R	SVP 4367/4368	70436700	
				R/L	SVP 4377/4378	70437700	

SVP 4000 for narrow stile doors

Cylinder	Door type	Distance A	Backset B	DIN	Type	Order no.
PZ	Profile frame door Forend: 270 x 24	92	35	L/R	SVP 4719	15471920
			45	L/R	SVP 4739	15473920
RZ		94	35	L/R	SVP 4819	15481920
			45	L/R	SVP 4839	15483920

All dimensions are shown in millimeter

- PZ** Profile cylinder
- RZ** Round cylinder
- L** DIN left
- R** DIN right

SVP 6000 – SWITCH-MONITORED EMERGENCY-ESCAPE LOCK WITH AUTOMATIC LOCKING ACTION

SVP 6xxx

Switch-monitored emergency-escape lock with automatic locking action, electrically monitored, with split follower, electrically controlled external lever handle in fail-secure or fail-safe design and mechanical sequential control.

With response contacts for the detection of “locked” (> 90%), “unlocked” (< 10% of the deadbolt travel), “door open/closed” via trip latch, as well as “lever handle operation/emergency escape unlocking / cylinder contact”.

The external lever handle is disengaged when in a currentless state (fail secure) or engaged respectively (fail safe). The external lever handle is engaged or disengaged via the activation of the solenoid inside

the lock (e.g. by an access control system).

The lever handle in the escape direction is always engaged. The external lever handle is activated via a GND contact using a potential-free closing contact or opening contact (fail safe).

Permanent-open (permanent engagement of the external lever handle, e.g. for daytime operation) is possible. Connection: 12 V DC or 24 V DC, stabilized, current consumption: max. 0.4 A or 0.2 A, contact rating: max. 30 V DC, 100 mA. Two-point-locking activated by a pre-loaded spring when the door closes. Deadbolt safeguard mechanism. Universal trip latch (24-mm-forend models DIN L/R can be applied).

Unlocking from the outside via key or engagable external lever handle. 20 mm steel bolt projection. 9 mm split square-section follower. Corrosion-protected lock case in DIN dimensions, forend and locking plate included in the delivery.

Design

- Profile cylinder perforated
 - Round cylinder perforated
 - Over-rebated door (forend 235 x 20, angled striking plate)
 - Flush-closing door (forend 235 x 24, tap locking plate)
 - Profile frame door (forend 270 x 24, tap locking plate)
- Distance _____ mm
 Backset _____ mm
 Opening direction _____
 DIN _____

- fail safe
 - 12 V
 - 24 V
- fail secure
 - 12 V
 - 24 V

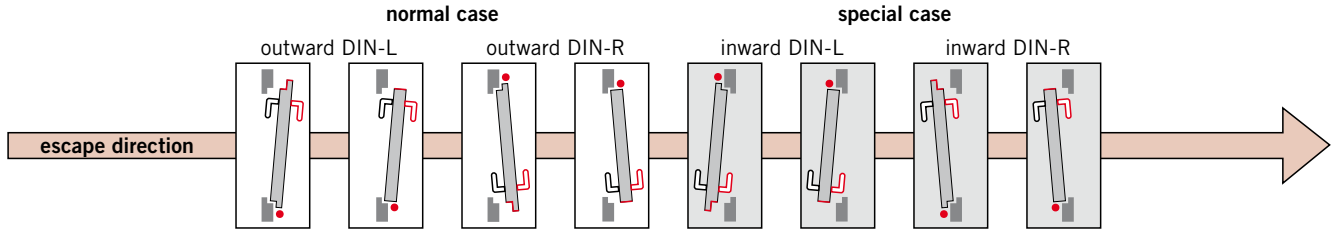
Required accessories



(to be ordered separately):

- DORMA SVP-A Connecting cable
- DORMA KÜ/KS Cable transition/cable loop

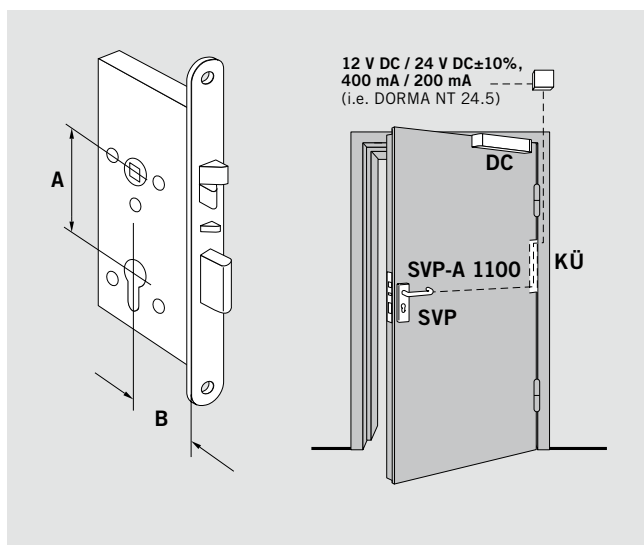
Additional accessories

see page 34-37

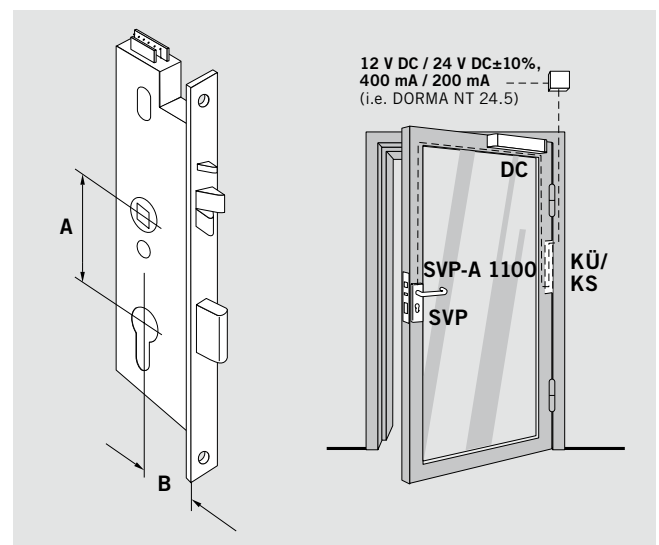


-  Door handle permanently engaged in direction of escape
-  Lever handle electrically activated in opposite direction of escape

SVP 62xx / SVP 63xx



SVP 67xx / SVP 68xx



KÜ Cable transition KS Cable loop DC Door closer NT power supply

SVP 6000 for solid doors

Cylinder	Door type	Distance A	Backset B	Opening	DIN	Type	Order no.		
PZ	Over-rebated door Forend: 235 x 20	70	50	outward	L	SVP6241	70624100		
					R	SVP6242	70624200		
				inward	L	SVP6243	70624300		
					R	SVP6244	70624400		
				72	55	outward	L	SVP6251	70625100
							R	SVP6252	70625200
		inward	L			SVP6253	70625300		
			R			SVP6254	70625400		
		60	outward			L	SVP6261	70626100	
						R	SVP6262	70626200	
		inward	L	SVP6263	70626300				
			R	SVP6264	70626400				
	65	outward	L	SVP6271	70627100				
				SVP6272	70627200				
			inward	L	SVP6273	70627300			
				R	SVP6274	70627400			
			Flush-closing door Forend: 235 x 24	70	50	outward/inward	L/R	SVP6247	70624700
							R/L	SVP6248	70624800
	inward/outward	L/R				SVP6257	70625700		
		R/L				SVP6258	70625800		
	60	outward/inward				L/R	SVP6267	70626700	
						R/L	SVP6268	70626800	
	inward/outward	L/R		SVP6277	70627700				
		R/L		SVP6278	70627800				
RZ	Over-rebated door Forend: 235 x 20	74		60	outward	L	SVP6361	70636100	
						R	SVP6362	70636200	
					inward	L	SVP6363	70636300	
						R	SVP6364	70636400	
			65		outward	L	SVP6371	70637100	
						R	SVP6372	70637200	
		inward	L	SVP6373	70637300				
			R	SVP6374	70637400				
		Flush-closing door Forend: 235 x 24	60	60	outward/inward	L/R	SVP6367	70636700	
						R/L	SVP6368	70636800	
					inward/outward	L/R	SVP6377	70637700	
						R/L	SVP6378	70637800	

all models can be adjusted universally for
12 V / 24 V DC fail secure / fail safe

SVP 6000 for narrow stile doors

Cylinder	Door type	Distance A	Backset B	Opening	DIN	Type	Order no.				
PZ	Profile frame door Forend: 270 x 24	92	35	inward	L	SVP6710	156710xx				
					R	SVP6710					
				outward	R	SVP6719	156719xx				
					L	SVP6719					
				45	inward	L	SVP6730	156730xx			
						R	SVP6730				
					outward	R	SVP6739	156739xx			
						L	SVP6739				
					RZ	94	35	inward	L	SVP6810	156810xx
									R	SVP6810	
				outward				R	SVP6819	156819xx	
								L	SVP6819		
45	inward	L	SVP6830	156830xx							
		R	SVP6830								
outward	R	SVP6939	156839xx								
	L	SVP6939									

Note:

In case of the model with the 24 mm forend the locks for DIN-L inward / DIN-R outward or DIN/R inward / DIN-L outward are identical.

All dimensions are shown in millimeter

PZ Profile cylinder	xx 10 = fail secure	12 V DC
RZ Round cylinder	11 = fail secure	24 V DC
L DIN left	60 = fail safe	12 V DC
R DIN right	61 = fail safe	24 V DC

SVZ 6000 – ACCESS CONTROL LOCK WITH AUTOMATIC LOCKING ACTION

SVZ 6xxx **F**

Access control lock with automatic locking action, electrically monitored, one-part follower, electrically controlled external lever handle in fail secure or fail safe design and mechanical sequential control. With response contacts for the detection of “locked” (> 90), “unlocked” (< 10 of the deadbolt travel), “door open/closed” via trip latch, as well as “lever handle operation / cylinder contact”. The lever handles are disengaged when in a currentless state (fail secure) or engaged respectively (fail safe). The door handles are engaged or disengaged via the activation of the solenoid inside the lock (e.g. by an access control system).

The lever handles are activated via a GND contact using a potential-free closing contact (fail secure) or opening contact (fail safe).

Permanent-open (permanent engagement of the lever handle, e.g. for daytime operation) is possible.

Connection: 12 V DC or 24 V DC, stabilized, current consumption: max. 0.4 A or 0.2 A, contact rating: max. 30 V DC, 100 mA. Two-point-locking activated by a pre-loaded spring when the door closes. Universal trip latch (24-mm-forend models DIN L/R can be applied). Unlocking from the outside via key or engagable external door handle. 20 mm steel bolt projection. 9 mm split square-section follower.

Corrosion-protected lock case in DIN dimensions, forend and locking plate included in the delivery.

- fail safe
 - 12 V
 - 24 V
- fail secure
 - 12 V
 - 24 V

Design

- Profile cylinder perforated
 - Round cylinder perforated
 - Over-rebated door (forend 235 x 20, angled striking plate)
 - Flush-closing door (forend 235 x 24, tap locking plate)
 - Profile frame door (forend 270 x 24, tap locking plate)
- Distance _____ mm
 Backset _____ mm
 Opening direction _____
 DIN _____

Required accessories

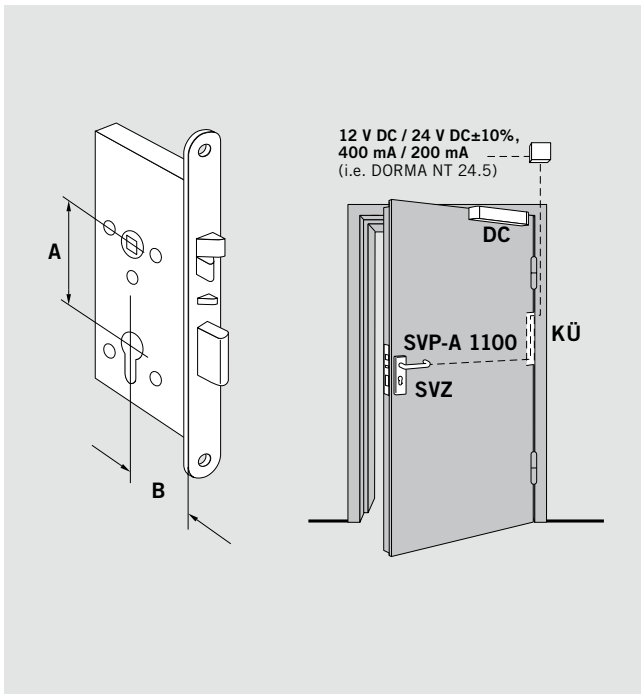
(to be ordered separately):

- DORMA SVP-A Connecting cable
- DORMA KÜ/KS Cable transition/cable loop

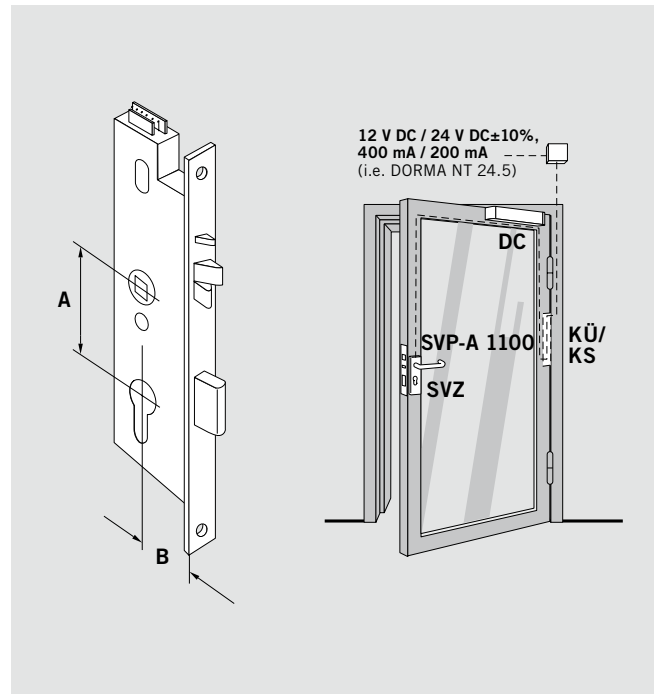
Additional accessories

see page 34-37

SVZ 62xx / SVZ 63xx



SVZ 67xx / SVZ 68xx



KÜ Cable transition KS Cable loop DC Door closer NT power supply

SVZ 6000 for solid doors

Cylinder	Door type	Distance A	Backset B	DIN	Type	Order no.		
PZ	Over-rebated door Forend: 235 x 20	70	50	L	SVZ6241	70624110		
				R	SVZ6242	70624210		
		72	55	L	SVZ6251	70625110		
				R	SVZ6252	70625210		
		60	60	L	SVZ6261	70626110		
				R	SVZ6262	70626210		
	65	65	L	SVZ6271	70627110			
			R	SVZ6272	70627210			
	Flush-closing door Forend: 235 x 24	70	50	L/R	SVZ6247/6248	70624810		
				72	55	L/R	SVZ6257/6258	70625810
				60	L/R	SVZ6267/6268	70626810	
				65	L/R	SVZ6277/6278	70627810	
	RZ	Over-rebated door Forend: 235 x 20	74	60	L	SVZ6361	70636110	
					R	SVZ6362	70636210	
65					L	SVZ6371	70637110	
Flush-closing door Forend: 235 x 24		74	60	R	SVZ6372	70637210		
				60	L/R	SVZ6367/6368	70636810	
				65	L/R	SVZ6377/6378	70637810	

all models universally for 12V 24 V DC
fail secure / fail safe

SVZ 6000 for narrow stile doors

Cylinder	Door type	Distance A	Backset B	DIN	Type	Order no.
PZ	Profile frame door Forend: 270 x 24	94	35	L/R	SVZ6719	156719xx
				45	L/R	SVZ6739
RZ		94	35	L/R	SVZ6819	156819xx
				45	L/R	SVZ6839

All dimensions are shown in millimeter

PZ Profile cylinder	xx	10 = fail secure	12 V DC
RZ Round cylinder		11 = fail secure	24 V DC
L DIN left		60 = fail safe	12 V DC
R DIN right		61 = fail safe	24 V DC

SVP 2000 – EMERGENCY ESCAPE MOTOR LOCK WITH AUTOMATIC LOCKING ACTION

SVP 2xxx

Emergency escape motor lock with automatic locking action with mechanical and electrical sequential control for the operation via external motor lock controls DORMA SVP-S. With response contacts for the detection of “locked” (> 90 %), “unlocked” (< 10% of the deadbolt travel), “door open/closed” via trip latch, as well as “lever handle operation/emergency escape unlocking / cylinder contact”.

Two-point-locking activated by a pre-loaded spring when the door

closes. Universal trip latch (24-mm forend DIN L/R can be used). Emergency escape unlocking via lever handle, switch to unlocking via key from the outside. 20 mm steel bolt projection, 9 mm square-section follower. Corrosion-protected lock case in DIN dimensions, forend and locking plate included in the delivery.

Design

- Profile cylinder perforated
- Round cylinder perforated
- Over-rebated door (forend 235 x 20, angled striking plate)
- Flush-closing door (forend 235 x 24, tap locking plate)
- Profile frame door (forend 270 x 24, tap locking plate)

Distance _____ mm
 Backset _____ mm
 DIN _____

Required accessories

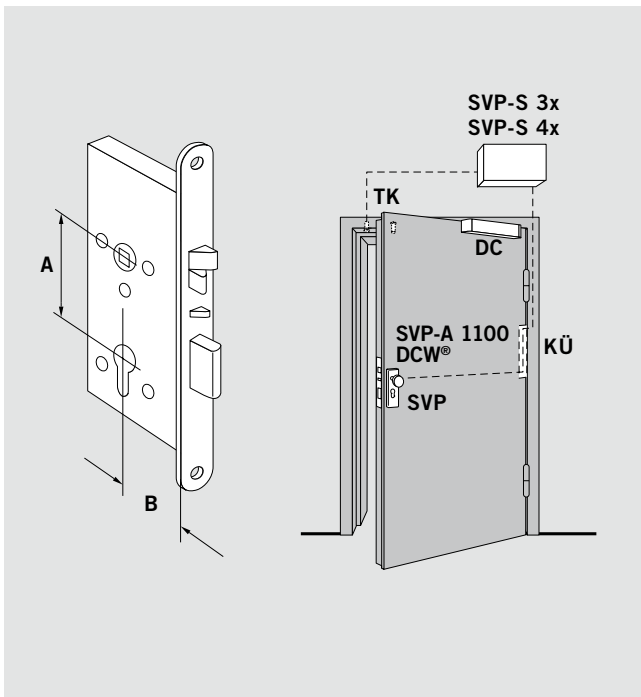
(to be ordered separately):

- DORMA SVP-S2x
DORMA SVP-S3x
DORMA SVP-S4x
Motor lock control
- DORMA SVP-A
Connecting cable
- DORMA KÜ/KS
Cable transition/cable loop
- DORMA TK
Reed door contact

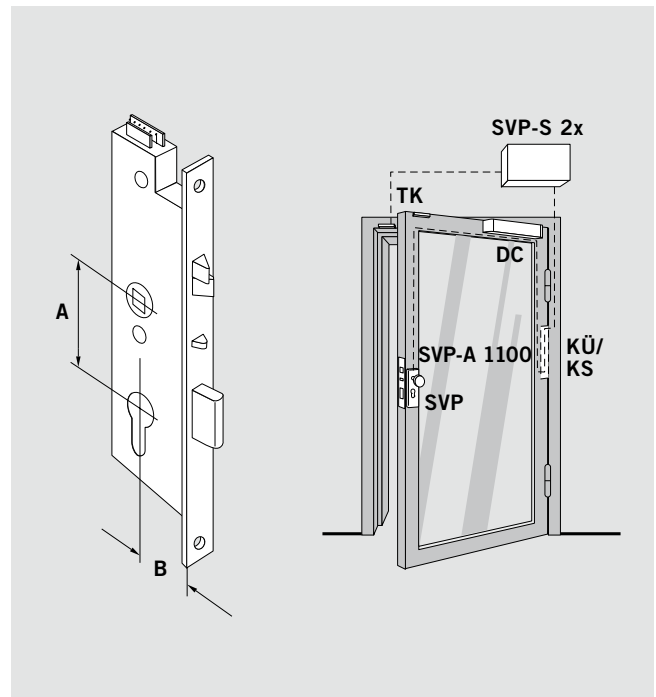
Additional accessories

see page 34-37

SVP 22xx / SVP 23xx



SVP 27xx / SVP 28xx



KÜ Cable transition KS Cable loop DC Door closer

SVP 2000 for solid doors

Cylinder	Door type	Distance A	Backset B	DIN	Type	Order no.		
PZ	Over-rebated door Forend: 235 x 20	72	55	L	SVP 2251	70225100		
				R	SVP 2252	70225200		
			60	L	SVP 2261	70226100		
				R	SVP 2262	70226200		
			65	L	SVP 2271	70227100		
				R	SVP 2272	70227200		
			80	L	SVP 2281	70228100		
				R	SVP 2282	70228200		
			100	L	SVP 2291	70229100		
				R	SVP 2292	70229200		
			Flush-closing door Forend: 235 x 24	74	55	L/R	SVP 2257/2258	70225700
					60	L/R	SVP 2267/2268	70226700
					65	L/R	SVP 2277/2278	70227700
			RZ	Over-rebated door Forend: 235 x 20	74	65	L	SVP 2371
R	SVP 2372	70237200						
80	L	SVP 2381				70238100		
	R	SVP 2382				70238200		
Flush-closing door Forend: 235 x 24	94	65				L/R	SVP 2377/2378	70236700

SVP 2000 for profile frame doors

Cylinder	Door type	Distance A	Backset B	DIN	Type	Order no.
PZ	Profile frame door Forend: 270 x 24	92	35	L/R	SVP 2719	15271900
			45	L/R	SVP 2739	15273900
RZ		94	35	L/R	SVP 2819	15281900
			45	L/R	SVP 2839	15283900

All dimensions are shown in millimeter

- PZ Profile cylinder
- RZ Round cylinder
- L DIN left
- R DIN right

M-SVP – AUTOMATIC MULTI-POINT LOCKING ACTION

Automatic locking of doors immediately after each closure and increased break-in protection – these are the clear advantages offered by the M-SVP multi-point locks with automatic locking action. The 3-point locking devices with swing bolt or latch bolts and the 20 mm projecting main bolt close the door in compliance with insurance requirements and offer a high break-in protection.

The emergency escape function of the M-SVP locks ensures that the door can be easily opened at any time in the direction of the escape from the inside simply by pressing the lever handle. In addition to the motorized opening via access control systems (e.g. finger scan, remote keyless entry, transponder etc.), a mechanical unlocking from the outside is possible at any time.

The range includes 5 model series:

M-SVP 5000

A purely mechanical multi-point lock with emergency escape function and automatic locking.

M-SVP 3000

Electromechanical multi-point lock with emergency escape function, automatic mechanical locking and motor-driven unlocking

M-SVP 2200 DCW®

Multi-point motor lock with emergency escape function, motor-driven locking and unlocking as well as an integrated DCW® interface

Benefits – point by point

- Automatic locking of doors after each closure.
- Insurance company-approved lock with 20 mm bolt projection, an additional protection through swing or latch bolts on top and bottom.
- High break-in protection thanks to multi-point locking.
- Thanks to the emergency escape function the door can be opened in escape direction at any time via the lever handle
- Suitable for solid doors and profile doors, for profile and round cylinders.
- Profile-related delivery packages
- Integration into access control and TMS systems possible (not M-SVP 5000)
- Approved for the use in escape and rescue routes, suitable for fire doors.
- In case of a power failure the door can still be locked and unlocked from the inside and the outside.

Features and functions M-SVP	M-SVP	M-SVP	M-SVP
	5000	3000	2200 DCW®
3-point locking device	●	●	●
Swing bolt + bolt lock	–	–	●
Latch bolt	●	●	–
Motor-driven automatic locking action	–	–	●
Mechanical locking	●	●	–
Motor-driven unlocking via access control	–	●	●
Mechanical unlocking via door handle (emergency escape function)	●	●	●
Mechanical unlocking via profile cylinder	●	●	●
Suitable for electronic cylinder	●	●	●
Freewheeling cylinder with forced decoupling required	–	–	●
Integration into access control systems	–	●	●
Permanent unlocking (Falling latch and all deadbolts drawn in)	–	●	●
Daytime latch function (Deadbolt drawn in, falling latch extended)	–	–	●
Message “Door open / closed”	–	●	●
Message “Door locked / unlocked”	–	–	●
Message “Door handle operation / emergency escape unlocking”	–	–	●
DCW® interface, direct integration into DORMA TMS and ED	–	–	●
Relocking time adjustable via TMS Soft	–	–	●
Automatic reset of the enabling after failed door opening	–	●	●
Approval according to DIN EN 179	●	●	●
Approval according to DIN EN 1125	●	●	–
Approval for fire and smoke control door	●	●	●

● yes – no

F Verification of suitability



The M-SVP locks with automatic action have been approved and quality-tested by the “Staatliches Materialprüfungsamt Dortmund” (Material Testing Institute).

An approval or approval certificate in conjunction with the respective fire and smoke control door may be required.

The M-SVP locks are certified in combination with lever handles and panic bars of different manufacturers according to EN 179 (Emergency exit devices operated by a lever handle or push pad, for use on escape routes) and EN 1125 (Panic exit devices operated by a horizontal bar, for use on escape routes) and carry the CE mark of conformity.

PROFILE-RELATED ARTICLE OVERVIEW

Manufacturer	Profile	M-SVP 2200 DCW®	M-SVP 3000	M-SVP 5000
Alcoa	Alcoa AA 610	FF	FF	FF
Forster	Forster Presto 60	UU6 / UF / 40 UF	UU6 / UF / 40 UF	UU6 / UF / 40 UF
	Forster Presto 60 ST	UF ST24	UF ST24	UF ST24
	Forster Fuego light	UF ST24	UF ST24	UF ST24
	Forster Unico	FF ST29	FF ST29	FF ST29
Heroal	Heroal Serie 020	UF / 40 UF / UF ST24	UF / 40 UF / UF ST24	UF / 40 UF / UF ST24
	Heroal Serie 065	UU6.7	UU6.7	UU6.7
	Heroal Serie 82/90	UU6	UU6	UU6
	Heroal Serie 90	UU6.7	UU6.7	UU6.7
	Heroal Serie 110	UU6.7	UU6.7	UU6.7
Groke	Groke GT 190	40 UF	40 UF	40 UF
Hörmann	Hörmann-Aluminium TC80	FF / 45FF	FF / 45FF	FF / 45FF
Hueck	Hueck 1.0	FF / 45FF	FF / 45FF	FF / 45FF
	Hueck BSC T30	UU6	UU6	UU6
Jansen	Jansen Janisol 2 (T30)	FF	FF	FF
Klauke	Klauke Baureihe 77	UF	UF	UF
Schüco	Schüco ADS 60 HD	UU6	UU6	UU6
	Schüco ADS 70 HD	UU6	UU6	UU6
	Schüco ADS 75 HD	UU6	UU6	UU6
	Schüco Firestop	UF ST29	UF ST29	UF ST29
	Schüco Royal S50	UU6	UU6	UU6
	Schüco Royal S50N	UU6	UU6	UU6
	Schüco Royal S65	UU6	UU6	UU6
	Schüco Royal RS65	UU6	UU6	UU6
	Schüco Royal S70	UU6	UU6	UU6
	Schüco Royal S70N	UU6	UU6	UU6
Wicona	Wicona FP T30	UU6	UU6	UU6
	Wicona Wicstyle 65	FF / 45FF	FF / 45FF	FF / 45FF
	Wicona Wicstyle 65N	FF / 45FF	FF / 45FF	FF / 45FF
	Wicona Wicstyle 70NFP	UU6.7	UU6.7	UU6.7
	Wicona Wicstyle 77	FF / 45FF	FF / 45FF	FF / 45FF
	Wicona Wicstyle 60N	UU6.7	UU6.7	UU6.7

Models for other profile systems on request

M-SVP 5000 – MULTI-POINT EMERGENCY LOCK WITH AUTOMATIC LOCKING ACTION

Multi-point emergency escape lock with automatic locking action with latch bolts and main bolt secured against pushing back. Increased break-in protection.
Switching function for the unlocking of the door with a key from the outside.

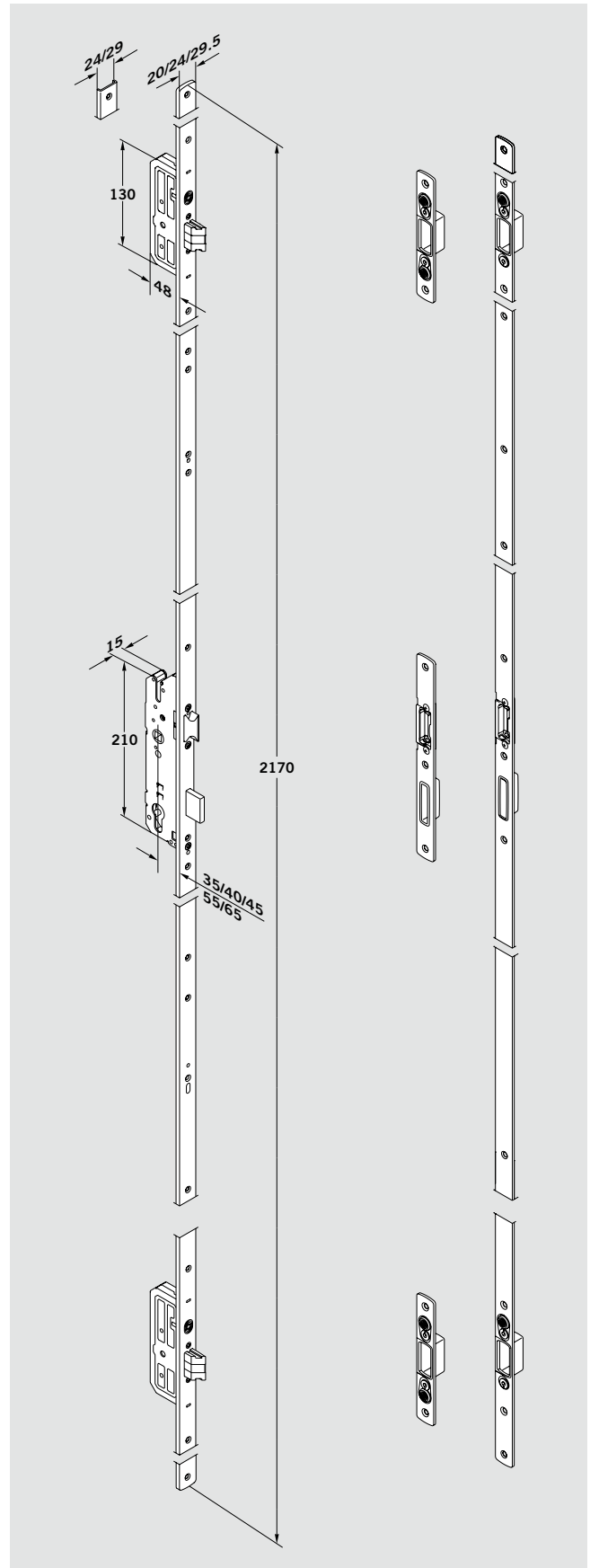
The integrated emergency escape function allows for an opening in the direction of escape at any time by a simple use of the lever handle.
The automatic mechanical locking is triggered automatically by magnets when the door closes.

- Latch and central bolt made of steel, 20 mm projection
- 9 mm square-section follower
- For the use in wooden, plastic and aluminum doors
- Approved in escape doors according to DIN EN 179 and DIN EN 1125
- Suitable for the use in fire and smoke control doors

Delivery sets consisting of

- M-SVP 5000 lock
- Closing bar or parts and accessories
- Installation manual and mill drawing

Additional accessories
see page 34-37



Delivery sets for steel and aluminum profile doors

Article name	Forend	Closing bar	Closing parts	Backset	Distance	DIN	Cylinder	Order no.
U-forend								
M-SVP 5000 UU6	U 6 x 24	U 5.5 x 24		35	92	L	PZ	15500001
						R	PZ	15500002
				35	94	L	RZ	15500031
						R	RZ	15500032
M-SVP 5000 UU6.7	U 6.7 x 24	U 5.5 x 24		35	92	L	PZ	15500003
						R	PZ	15500004
M-SVP 5000 UF	U 6 x 24	F 3 x 24		35	92	L	PZ	15500005
						R	PZ	15500006
				35	94	L	RZ	15500035
						R	RZ	15500036
M-SVP 5000 40 UF	U 6 x 24	F 3 x 24		40	92	L	PZ	15500009
						R	PZ	15500010
				40	94	L	RZ	15500039
						R	RZ	15500040
M-SVP 5000 UF ST24	U 6 x 24		3 x 24	40	92	L	PZ	15500017
						R	PZ	15500018
				40	94	L	RZ	15500047
						R	RZ	15500048
Flat forend								
M-SVP 5000 FF	F 3 x 24	F 3 x 24		35	92	L	PZ	15500007
						R	PZ	15500008
				35	94	L	RZ	15500037
						R	RZ	15500038
M-SVP 5000 45 FF	F 3 x 24	F 3 x 24		45	92	L	PZ	15500011
						R	PZ	15500012
M-SVP 5000 FF ST29	F 2.5 x 29.5		2.5 x 29.5	35	92	L	PZ	15500019
						R	PZ	15500020
				35	94	L	RZ	15500049
						R	RZ	15500050

Delivery sets for wooden doors

Article name	Forend	Closing bar	Closing parts	Backset	Distance	DIN	Cylinder	Order no.
M-SVP 5000 H 55 / 92	F 2.7 x 20		8.5 x 20	55	92	L	PZ	15500025
						R	PZ	15500026
M-SVP 5000 H 65 / 92	F 2.7 x 20		8.5 x 20	65	92	L	PZ	15500027
						R	PZ	15500028
M-SVP 5000 H 65 / 94	F 2.7 x 20		8.5 x 20	65	94	L	RZ	15500057
						R	RZ	15500058

All dimensions are shown in millimeter

L = DIN left R = DIN right

Profile-related overview, see page 21

M-SVP 3000 – ELECTROMECHANICAL MULTI-POINT EMERGENCY LOCK WITH AUTOMATIC LOCKING ACTION

Multi-point emergency escape lock with automatic locking action with latch bolts and main bolt secured against pushing back. Increased break-in protection.

Motor-driven unlocking (short-term and permanent unlocking) via access control systems, switching functions for unlocking the door with a key from the outside. The integrated emergency escape function allows for an opening in the direction of escape at any time by a simply pressing the lever handle.

The automatic mechanical locking is triggered automatically via magnets when the door closes.

- The connection of external access control systems is possible
- Designed for the use in Escape route systems
- Latch and central bolt made of steel, 20 mm projection
- 9 mm square-section follower
- Operating voltage 12 V DC
- For the use in wooden, plastic and aluminum doors
- Approved in escape doors according to DIN EN 179 and DIN EN 1125
- Suitable for the use in fire and smoke control doors

Delivery sets consisting of

- M-SVP 3000 lock
- Closing bar or parts and accessories
- 10 m connecting cable
- Installation manual and mill drawing

Required accessories

(to be ordered separately):

- M-SVP 3000 Control unit
- DORMA KÜ/KS Cable transition//cable loop

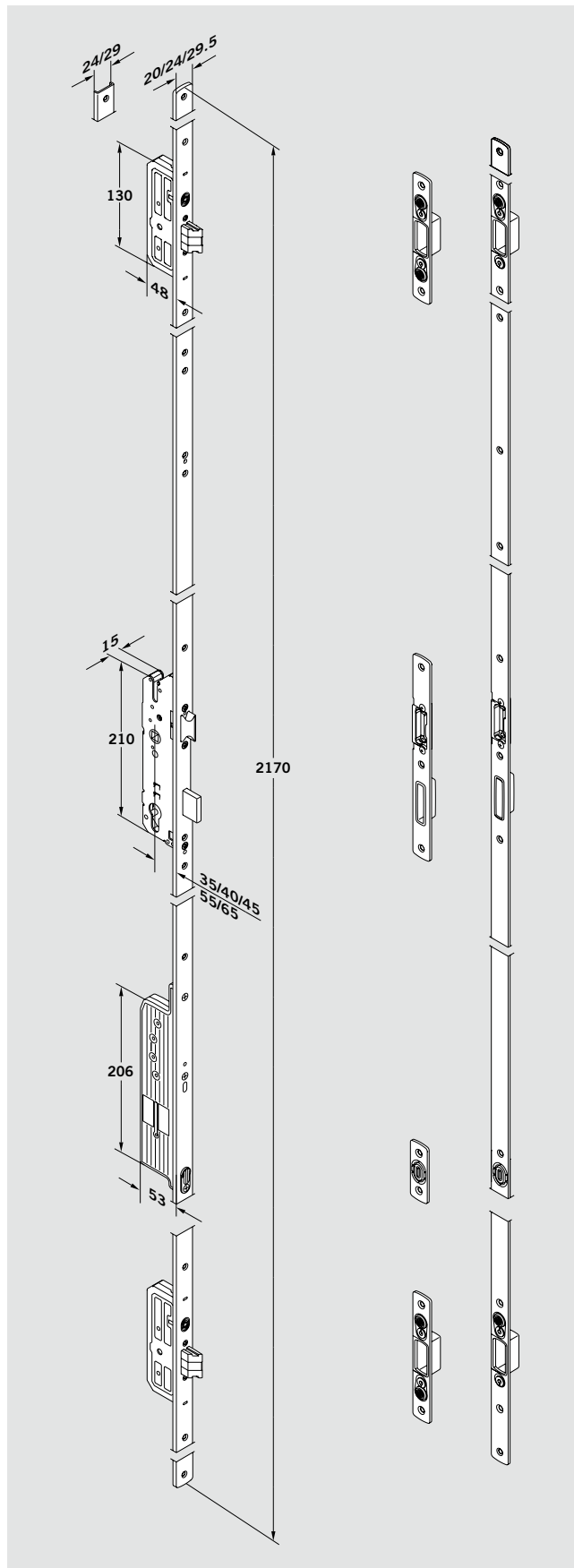
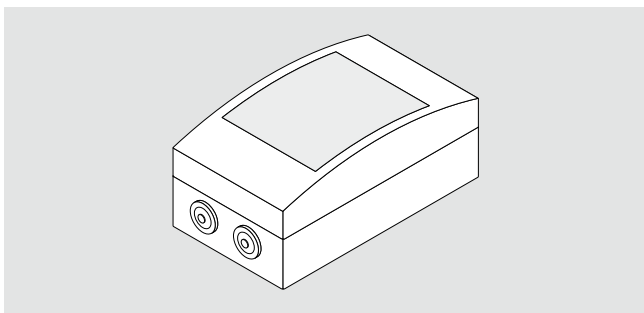
M-SVP 3000 control unit

Control unit for operating the M-SVP 3000 electromechanical multi-point emergency escape locks with automatic locking action.

- Allows for the motor-driven unlocking of the door with different access control systems.

- Installed in a wall-mounted housing, incl. mains adaptor.
- Connection voltage: 230 V AC +/- 10%
- Dimensions housing (W x H x D) approx.: 112 x 200 x 84 mm

Order no. 15200141



Delivery sets for steel and aluminum profile doors

Article name	Forend	Closing bar	Closing parts	Backset	Distance	DIN	Cylinder	Order no.
U-forend								
M-SVP 3000 UU6	U 6 x 24	U 5.5 x 24		35	92	L	PZ	15300001
						R	PZ	15300002
				35	94	L	RZ	15300031
						R	RZ	15300032
M-SVP 3000 UU6.7	U 6.7 x 24	U 5.5 x 24		35	92	L	PZ	15300003
						R	PZ	15300004
M-SVP 3000 UF	U 6 x 24	F 3 x 24		35	92	L	PZ	15300005
						R	PZ	15300006
					94	L	RZ	15300035
						R	RZ	15300036
M-SVP 3000 40 UF	U 6 x 24	F 3 x 24		40	92	L	PZ	15300009
						R	PZ	15300010
					94	L	RZ	15300039
						R	RZ	15300040
M-SVP 3000 UF ST24	U 6 x 24		3 x 24	40	92	L	PZ	15300017
						R	PZ	15300018
					94	L	RZ	15300047
						R	RZ	15300048
Flat forend								
M-SVP 3000 FF	F 3 x 24	F 3 x 24		35	92	L	PZ	15300007
						R	PZ	15300008
					94	L	RZ	15300037
						R	RZ	15300038
M-SVP 3000 45 FF	F 3 x 24	F 3 x 24		45	92	L	PZ	15300011
						R	PZ	15300012
M-SVP 3000 FF ST29	F 2.5 x 29.5		2.5 x 29.5	35	92	L	PZ	15300019
						R	PZ	15300020
					94	L	RZ	15300049
						R	RZ	15300050

Delivery sets for wooden doors

Article name	Forend	Closing bar	Closing parts	Backset	Distance	DIN	Cylinder	Order no.
M-SVP 3000 H 55 / 92	F 2.7 x 20		8.5 x 20	55	92	L	PZ	15300025
						R	PZ	15300026
M-SVP 3000 H 65 / 92	F 2.7 x 20		8.5 x 20	65	92	L	PZ	15300027
						R	PZ	15300028
M-SVP 3000 H 65 / 94	F 2.7 x 20		8.5 x 20	65	94	L	RZ	15300057
						R	RZ	15300058

All dimensions are shown in millimeter

L = DIN left R = DIN right

Profile-related overview, see page 21

M-SVP 2200 DCW® – MULTI-POINT EMERGENCY ESCAPE MOTOR LOCK WITH AUTOMATIC LOCKING ACTION

Multi-point emergency escape motor lock with automatic locking action, one swing bolt and center bolt each on top and at the bottom for keeping the door shut very effectively and 20 mm projecting center bolt. High break-in protection.

Motor-driven unlocking action (short-term and permanent unlocking as well as an additional daytime latch function) via access control systems, switching function for unlocking the door with a key from the outside. The integrated emergency escape function allows for an opening in the direction of escape at any time by simply pressing the lever handle.

The motor-driven automatic locking action takes place automatically when the door closes. A connection of external access control systems is possible; designed for use in Escape route systems. With integrated DORMA DCW® interface for the easy integration into DCW®- networks and DORMA TMS systems without a separate control unit.

Direct communication with the electrical swing door drive units DORMA ED-100 / ED-250 is possible via the DCW®-Bus.

Via the optional control unit "SVP S DCW®", the M-SVP 2200 DCW® can also be fully operated in the stand-alone mode without TMS. Including acknowledgements: "Door open/closed", "Door locked/unlocked", "Door handle operation/emergency escape unlocking".

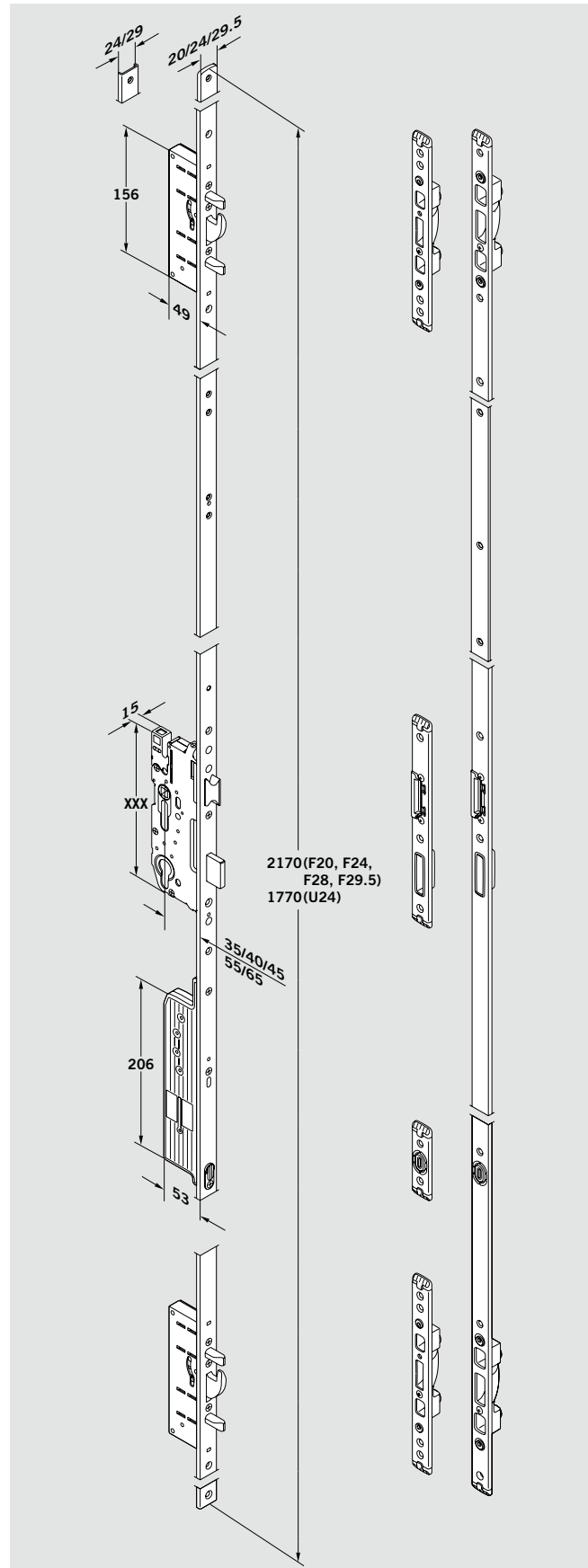
- Bolt, swing and center bolt made of steel
- Center bolt 20 mm projection
- 9 mm follower
- Freewheeling cylinder with forced decoupling required
- Operating voltage 24 V DC
- For the use in wooden, plastic and aluminum doors
- Approved for emergency exit doors according to DIN EN 179
- Suitable for the use in fire and smoke control doors

Delivery sets consisting of

- M-SVP 2200 DCW® lock
- Closing bar or parts and accessories
- 10 m connecting cable
- Incl. installation manual and mill drawing

Required accessories

(to be ordered separately):
DORMA KÜ/KS
Cable transition/cable loop



Delivery sets for steel and aluminum profile doors

Article name	Forend	Closing bar	Closing parts	Backset	Distance	DIN	Cylinder	Order no.		
U-forend										
M-SVP 2200 DCW® UU6	U 6 x 24	U 5.5 x 24		35	92	L	PZ	15202001		
						R	PZ	15202002		
						35	94	L	RZ	15202031
								R	RZ	15202032
M-SVP 2200 DCW® UU6.7	U 6.7 x 24	U 5.5 x 24		35	92	L	PZ	15202003		
						R	PZ	15202004		
M-SVP 2200 DCW® UF	U 6 x 24	F 3 x 24		35	92	L	PZ	15202005		
						R	PZ	15202006		
						94		L	RZ	15202035
								R	RZ	15202036
M-SVP 2200 DCW® 40 UF	U 6 x 24	F 3 x 24		40	92	L	PZ	15202009		
						R	PZ	15202010		
						94		L	RZ	15202039
								R	RZ	15202040
M-SVP 2200 DCW® UF 65 / 72	U 6 x 24	F 3 x 24		65	72	L	PZ	15202015		
						R	PZ	15202016		
M-SVP 2200 DCW® UF ST24	U 6 x 24		3 x 24	40	92	L	PZ	15202017		
						R	PZ	15202018		
						94		L	RZ	15202047
								R	RZ	15202048
Flat forend										
M-SVP 2200 DCW® FF	F 3 x 24	F 3 x 24		35	92	L	PZ	15202007		
						R	PZ	15202008		
						94		L	RZ	15202037
								R	RZ	15202038
M-SVP 2200 DCW® 45 FF	F 3 x 24	F 3 x 24		45	92	L	PZ	15202011		
						R	PZ	15202012		
M-SVP 2200 DCW® FF ST29	F 2.5 x 29.5		2.5 x 29.5	35	92	L	PZ	15202019		
						R	PZ	15202020		
						94		L	RZ	15202049
								R	RZ	15202050

Delivery sets for wooden doors

Article name	Forend	Closing bar	Closing parts	Backset	Distance	DIN	Cylinder	Order no.
M-SVP 2200 DCW® H 55 / 92	F 2.7 x 20		8.5 x 20	55	92	L	PZ	15202025
						R	PZ	15202026
M-SVP 2200 DCW® H 65 / 92	F 2.7 x 20		8.5 x 20	65	92	L	PZ	15202027
						R	PZ	15202028
M-SVP 2200 DCW® H 55 / 72	F 2.7 x 20		8.5 x 20	55	72	L	PZ	15202021
						R	PZ	15202022
M-SVP 2200 DCW® H 65 / 72	F 2.7 x 20		8.5 x 20	65	72	L	PZ	15202023
						R	PZ	15202024
M-SVP 2200 DCW® H 65 / 74	F 2.7 x 20		8.5 x 20	65	74	L	RZ	15202043
						R	RZ	15202044

All dimensions are shown in millimeter

L = DIN left R = DIN right

Profile-related overview, see page 21

ACCESSORIES M-SVP

	Tender text	Order no.
	<p>Closing bar to be used in combination with M-SVP 2200 DCW® on steel and aluminum profile doors</p>	
	Closing bar F24 DIN-L	15202105
	Closing bar F24 DIN-R	15202106
	Closing bar U24 DIN-L	15202107
	Closing bar U24 DIN-R	15202108
	<p>Closing bar to be used in combination with M-SVP 2200 DCW® on wooden doors</p>	
	Closing bar DIN universal	15202103
	<p>Closing parts to be used in combination with M-SVP 2200 DCW® on steel and aluminum profile doors</p>	
	Closing parts, set F24 DIN-L	15202115
	Closing parts, set F24 DIN-R	15202116
	Closing parts, set U24 DIN-L	15202117
	Closing parts, set U24 DIN-R	15202118
	<p>Closing parts to be used in combination with M-SVP 2200 DCW® on wooden doors</p>	
	Closing parts, set DIN universal	15202113

SVP-S – MOTOR LOCK CONTROLS

DORMA Motor lock controls are used to control motor locks of the series SVP 2000 and M-SVP 2200. In addition to various internal functions, the control unit is the interface

between lock and building technology which allows, for example, to output status messages or to integrate the systems into an existing network. Depending on the

control unit, you can either connect a SVP 2000 or M-SVP 2200 motor lock. Available in various housing options, some incl. mains adaptor

Comparison SVP-S control units

Application	SVP		M-SVP	Operation without control unit		Control unit		
	SVP 2000 DCW® (solid door)	SVP 2000 (profile door)	M-SVP 2200 DCW®	Direct activation	Direct connection via DCW®	SVP-S2x (phase-out)	SVP-S3x	SVP-S4x
Basic function only, no additional functions	●			●				
		●				●		
			●	●				
Full functional range, stand-alone	●						●	○
		●				●		
			●				●	○
Integration into networks (LON or LAN)	●							●
		●				●		
			●					●
Configuration with TMS Soft	●				●			●
		●				●		
			●		●			●
Power Reserve module	●						●	●
		●				●		
			●				●	●
Connection to DORMA DCW® components (TMS system or ED with DCW® interface)	●				●			
		●				●		
			●		●			

● yes ○ optional

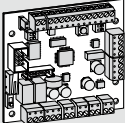
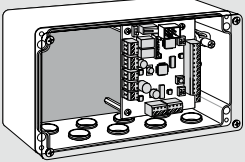
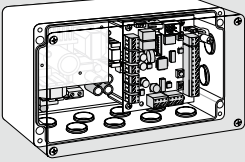
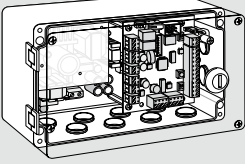
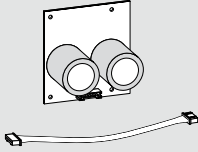
F Note

The function “Permanent open” for motor locks may not be used on fire and smoke control doors as the shutting of the door is not ensured during a fire.


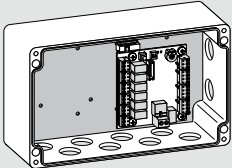
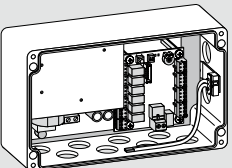
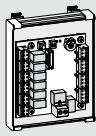
In case of the SVP 2000 motor locks used in fire and smoke control doors the control unit is to be deenergised via a fire and smoke detector approved by the building authorities!

When used on fire and smoke control doors the Power Reserve Module is mandatory.

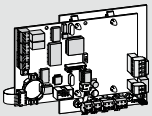
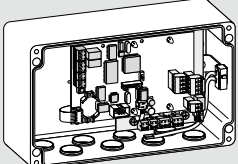
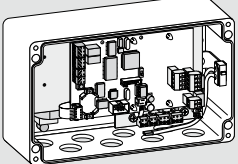
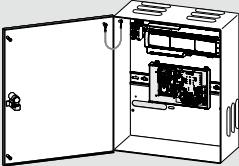
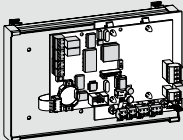
SVP-S2X DCW® – MOTOR LOCK CONTROLS

	Tender text	Order no.
	<p>SVP-S 2x DCW® LON</p> <p>Motor lock control unit for operating the emergency escape motor locks SVP 2000, 4000 and 6000. Parameterisable relocking time via parameterization software TMS-Soft via integrated RS 232, LON or LAN interface can be freely parameterized at any time. Two freely parameterisable optocoupler inputs and two freely parameterisable potential-free relay outputs. Unlocking or permanent open (shutoff of the automatic locking, for example, for daytime operation) on optocoupler inputs. 2 freely selectable messages, “unlocked”, “locked”, “Door open/closed” “Door handle operation/emergency escape unlocking” are available potential-free via relay outputs.</p> <p>Connection: 12/24 V DC Peak starting current: 1 A fail safe: approx. 65 mA Contact rating: 24 V DC 0.5 A, inductive 1.0 A ohmic</p>	
	<p>SVP-S 22 DCW®</p> <p>Delivery for the installation in switch cabinets and escape route centers DORMA RZ TMS and for replacement / upgrade</p> <p>Dimensions circuit board (W x H x D): approx. 75 x 79 x 15 mm</p>	15922202
	<p>SVP-S 23 DCW®</p> <p>Delivery, circuit board mounted inside plastic housing, IP 40</p> <p>Dimensions of housing (W x H x D): approx. 200 x 120 x 90 mm</p>	15922302
	<p>SVP-S 24 DCW®</p> <p>Mounted inside plastic housing, IP 54, with mains adaptor DORMA NT 24-1.5S</p> <p>Connection: 230 V AC +/-10 %</p> <p>Dimensions of housing (W x H x D): approx. 200 x 120 x 90 mm</p>	15922402
	<p>SVP-S 25 DCW®</p> <p>Mounted inside lockable plastic housing, IP 54, with mains adaptor DORMA NT 24-1.5S</p> <p>Connection: 230 V AC +/-10 %</p> <p>Dimensions of housing (W x H x D): approx. 200 x 120 x 90 mm</p>	15922502
	<p>SVP-PR 12</p> <p>Power Reserve Module</p> <p>Additional module to ensure the automatic relocking in case of a power failure (mandatory when SVP locks are used on fire and smoke control doors)</p>	15922601

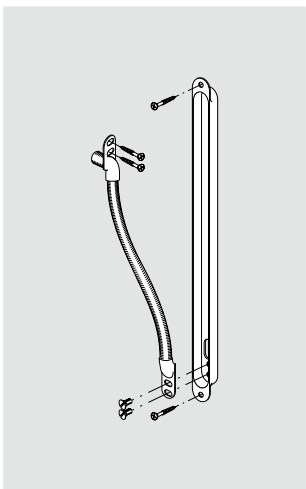
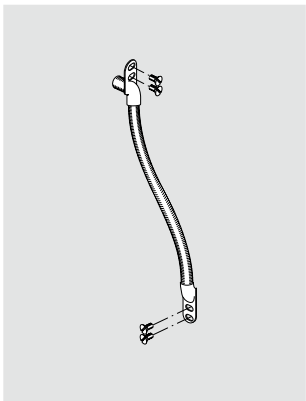
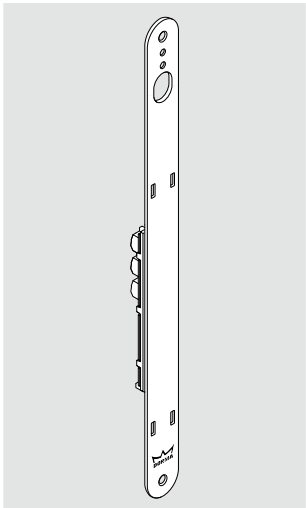
SVP-S3X DCW® – MOTOR LOCK CONTROLS

	Tender text	Order no.
	<p>SVP-S 3x DCW® Control unit for the operation of SVP 2000 DCW® or M-SVP 2200 DCW® emergency escape motor locks with automatic locking action in stand-alone mode with full functionality. The control unit features various inputs and outputs, no configuration via software required. Configured for the motor-driven unlocking of the door via access control systems (provided by the customer). Control unit and lock are connected via the DCW® system bus.</p> <p>Inputs: Activation of the motor lock for short-term or permanent unlocking, daytime latch function (M-SVP only), smoke detector, door contact (SVP only) outputs (potential-free): locked, unlocked, door closed, lever handle pressed, cylinder contact, trip latch, door open alarm.</p> <p>Connection: 24 V DC Peak starting current: 150 mA (SVP) / 1.5 A (M-SVP) fail safe: approx. 70 mA Contact rating: 24 V DC 0.5 A, inductive 1 A ohmic</p>	
	<p>SVP-S 32 DCW® Delivery for the installation in switch cabinets and replacement / upgrade</p> <p>Connection: 24 V DC</p>	70922032
	<p>SVP-S 33 DCW® Mounted inside plastic housing, IP 40</p> <p>Connection: 24 V DC Dimensions of housing (W x H x D): approx. 200 x 120 x 90 mm</p>	70922033
	<p>SVP-S 34 DCW® mounted inside plastic housing, IP 54, with mains adaptor DORMA NT 24-1.5S</p> <p>Connection: 230 V AC +/-10 % Dimensions of housing (W x H x D): approx. 200 x 120 x 90 mm</p>	70922034
	<p>SVP-S 36 DCW® For cap rail installation</p> <p>Connection: 24 V DC</p>	70922036

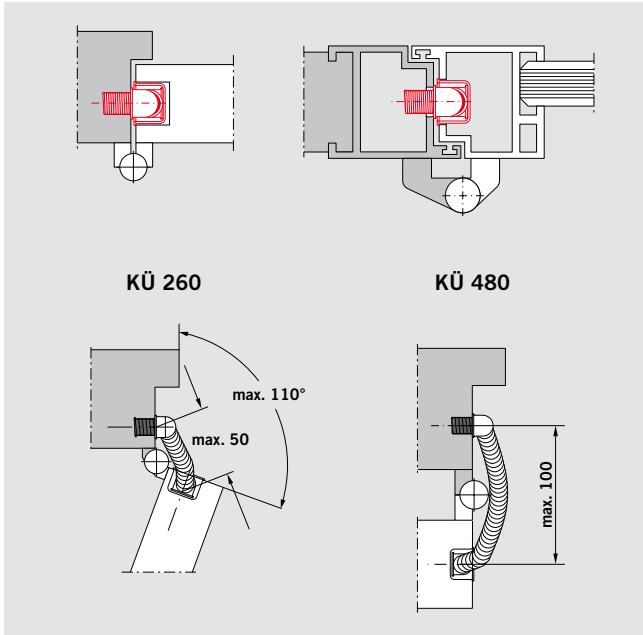
SVP-S4X DCW® – MOTOR LOCK CONTROLS

Tender text	Order no.
<p>SVP-S 4x DCW® Control unit for the operation of SVP 2000 DCW® or M-SVP 2200 DCW® emergency escape motor locks with automatic locking action in stand-alone mode without DORMA TMS (Door Management System) or ED 100/250. Configured for the motor-driven unlocking of the door via access control systems (provided by the customer). Control unit and lock are connected via the DCW® system bus. If required, the control unit can be connected via LAN/LON. Extended parameterability, visualization and use of access control functions via integrated RS 232 interface/LAN/LON via TMS Software/TMS Software Basic (version 4.5 and higher). Inputs: Activation of the motor lock for short-term or permanent unlocking, daytime latch function (M-SVP only), smoke detector, door contact (SVP only). Outputs can be parameterized via TMS Soft. Outputs: locked, unlocked, door closed, lever handle pressed, door open alarm.</p> <p>Connection: 24 V DC Peak starting current: 150 mA (SVP) / 1.5 A (M-SVP) fail safe: approx. 66 mA Contact rating: 24 V DC, 0.5 A, inductive, 1 A ohmic</p>	
 <p>SVP-S 42 DCW® Delivery for the installation in switch cabinets and replacement / upgrade</p>	<p>Connection: 24 V DC 70922042</p>
 <p>SVP-S 43 DCW® Mounted inside plastic housing, IP 40</p>	<p>Connection: 24 V DC Dimensions of housing (W x H x D): approx. 200 x 120 x 90 mm 70922043</p>
 <p>SVP-S 44 DCW® mounted inside plastic housing, IP 54, with mains adaptor DORMA NT 24-1.5S</p>	<p>Connection: 230 V AC +/-10 % Dimensions of housing (W x H x D): approx. 200 x 120 x 90 mm 70922044</p>
 <p>SVP-S 45 DCW® for the connection to 230 V, prepared for emergency power supply through battery pack AP 1224 (not included)</p>	<p>Connection: 230 V AC +/-10 % Dimensions of housing (W x H x D): approx. 305 x 380 x 130 mm 70922045</p>
 <p>SVP-S 46 DCW® For cap rail installation</p>	<p>Connection: 24 V DC 70922046</p>

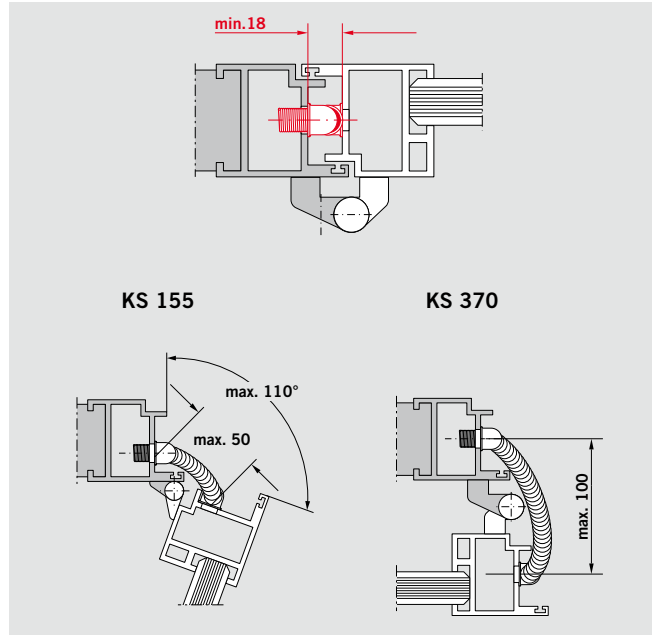
ACCESSORIES

	Tender text	Order no.
	<p>KÜ – Cable transition Robust stainless steel spiral with stainless steel receptacle for inserting flexible connecting cables up to 8 mm Ø. Ensures a pinch-free and tamper-proof connection between panel and door and window frames</p> <p>KÜ 260 For door hinges with a pivot of up to 18 mm and opening angles up to 110°, flexible length of the spiral: 155 mm, Fitting dimensions of the receptacle (W x H x D): approx. 24 x 260 x 17 mm</p> <p>KÜ 480 For door hinges with a pivot of up to 36 mm and opening angles up to 180°, flexible length of the spiral: 370 mm, Fitting dimensions of the receptacle (W x H x D): approx. 24 x 480 x 17 mm</p>	<p>15811000</p> <p>15813000</p>
	<p>KS – cable loop Robust stainless steel spiral for inserting flexible connecting cables up to 8 mm Ø between movable elements with hollow spaces, can also be used as a cable swing</p> <p>KS 155 For door hinges with a pivot of up to 18 mm and opening angles up to 110°, flexible length of the spiral: 155 mm, Fitting dimension (W x H x D): approx. 17 x 255 x 15 mm</p> <p>KS 370 For door hinges with a pivot of up to 36 mm and opening angles up to 180°, flexible length of the spiral: 370 mm, Fitting dimension (W x H x D): approx. 17 x 470 x 15 mm</p>	<p>15817000</p> <p>15819000</p>
	<p>LK-12 Detachable cable transition connector Detachable cable transition connector for the installation into the door frame, can be combined with the cable transitions KU and spiral cables KS. 12-pole, with rear connecting terminals. The plug-in screw terminal allows for an easy plugging in and unplugging of the connecting cables of SVP or M-SVP locks for a flexible and quick installation, disassembly and maintenance of the door.</p> <p>Dimension (W x H x D): 24 x 300 x 3 mm Dimensions incl. circuit board (W x H x D): 24 x 300 x 20 mm Maximum current rating: 2 A Maximum voltage: 48 V DC Maximum cable section for each connecting terminal: Ø 0.8 mm</p>	<p>15813010</p>

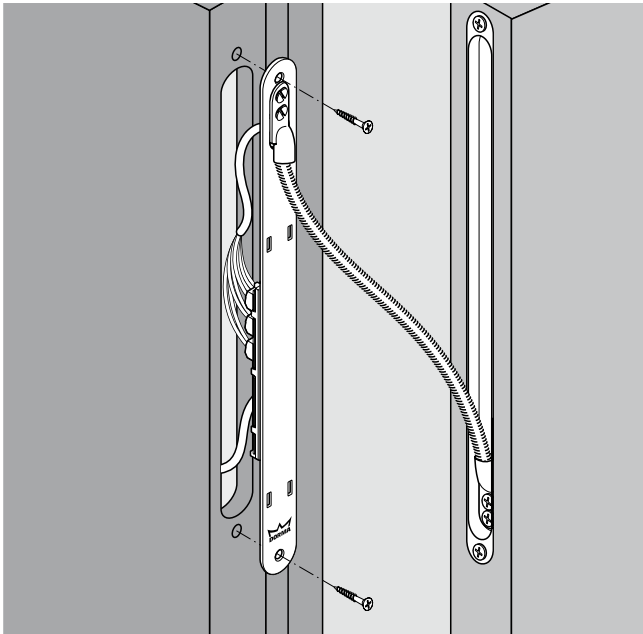
Cable transition KÜ 260/480



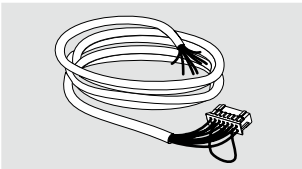
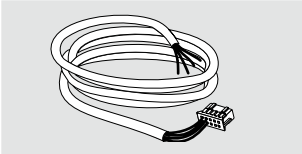

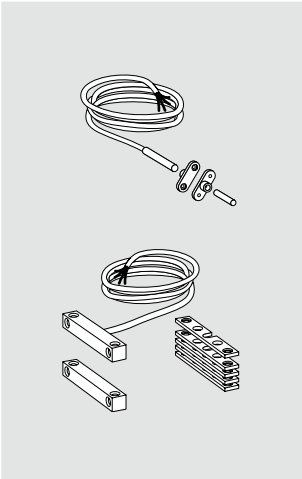
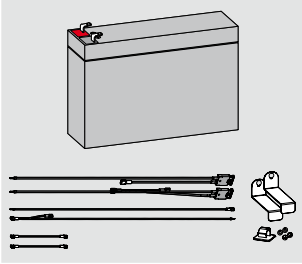
Spiral cable KS 155/370

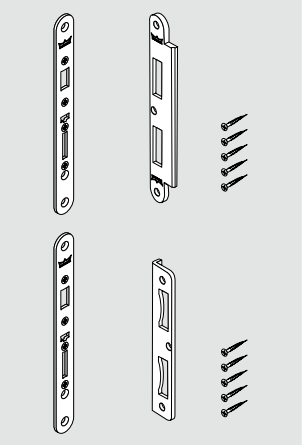
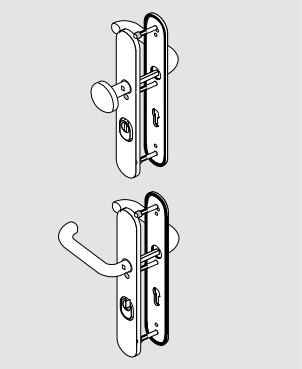






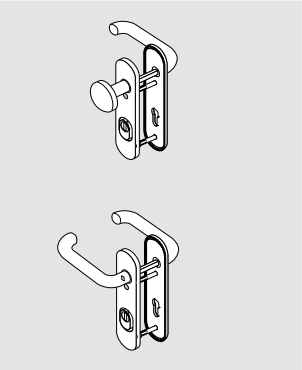






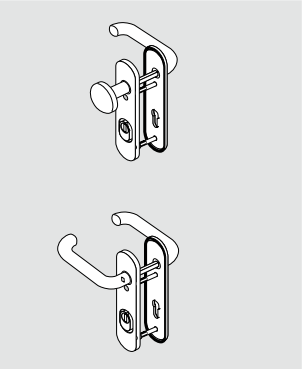








Detachable cable transition connector LK 12



SVP/SVZ ACCESSORIES

	Tender text	Order no.
	<p>SVP-A 1100 Connecting cable, 12-wire, with coupling on one side for the reverse-polarity protected connection to SVP 6xxx, SVP 4xxx</p> <p>Length = 10 m, LIYY 12 x 0.23 mm², Ø = 6.5 mm</p>	70932992
	<p>SVP-A 1100 DCW® Connecting cable, 4-wire, with coupling on one side for the reverse-polarity protected connection to SVP 2xxx</p> <p>Length = 10 m, LIYY 4 x 0.25 mm²</p>	70932990
	<p>SVP-A Adapter 1000 Adapter plug for the connection of a SVP 4000 or SVP 6000 (solid version) to a SVP-A1000</p>	70932991
	<p>SVP-A Adapter 1100 Adapter plug for the connection of a SVP 4000 or SVP 6000 (old version or narrow stile) to a SVP-A1100</p>	70932296
	<p>SVP-A Adapter 1000 DCW® Adapter plug for the connection of a SVP 2000 DCW® (solid version) to a SVP-A1000</p>	70932294
	<p>SVP-A Adapter 1100 DCW® Adapter plug for the connection of a SVP 2000 DCW® (solid version) to a SVP-A1100</p>	70932295
	<p>TK Reed door contact for monitoring of the opening of doors, with 4 m flexible connecting cable and integrated anti-tamper line, NO-rest contact, contact rating: max. 10 W, Delivery includes magnet in the same housing</p> <p><input type="checkbox"/> Exclusively for the installation in wooden doors, recessed mounting (VdS-no. G 191518, Class B), dimensions (Ø x D): approx. 6 x 30 mm</p> <p><input type="checkbox"/> TK 103 brown 49930103</p> <p><input type="checkbox"/> TK 110 white 49930110</p> <p><input type="checkbox"/> For the installation in wooden and metal doors, surface mounting (VdS-no. G 191523, Class B), dimensions (W x H x D): approx. 55 x 10 x 10 mm</p> <p><input type="checkbox"/> TK 203 brown 49931203</p> <p><input type="checkbox"/> TK 210 white 49931210</p>	
	<p>AP 1224 battery pack Battery pack for SVP-S 45 DCW® in order to maintain the function of the motor lock control in case of a power failure or voltage drop, 2 or 4 pieces required in combination with USV 24-3</p>	56622400
	<p>Cable set 24 V Cable set for connecting 2 or 4 battery packs to the USV-24 mains adaptor</p>	56622401

	Tender text	Order no.
	<p>SVP locking plate set in gold look for solid doors</p>	
	<p>SVP-G 24 – set consists of</p> <ul style="list-style-type: none"> ▪ SVP forend, 24mm (coated in gold color) ▪ Locking plate (coated in gold color) ▪ Screws (coated in gold color) 	70910024
	<p>SVP-G 20 L – set for DIN-L SVP locks consisting of</p> <ul style="list-style-type: none"> ▪ SVP forend, 20mm (coated in gold color) ▪ Locking plate (coated in gold color) ▪ Screws (coated in gold color) 	70910020
	<p>SVP-G 20 R – set for DIN-R SVP locks consisting of</p> <ul style="list-style-type: none"> ▪ SVP forend, 20mm (coated in gold color) ▪ Locking plate (coated in gold color) ▪ Screws (coated in gold color) 	70910021
	<p>SVP-SB 210   </p> <p>Security fitting according to EN 179 as well as DIN 18257 ES 1 with core pull protection for SVP 2000, 4000, 5000 solid door locks, tested for fire protection and emergency escape doors, distance profile cylinder 72 mm, door thickness 37 – 42 mm, cylinder projection 9 – 15 mm, stainless steel, long backplate, lever handle set with knob with 9 mm spindle.</p>	49951001
	<p>SVP-SB 211   </p> <p>Security fitting according to EN 179 as well as DIN 18257 ES 1 with core pull protection for SVP/SVZ 6000 solid door locks, tested for fire protection and emergency escape doors, distance profile cylinder 72 mm, door thickness 37 – 42 mm, cylinder projection 9 – 15 mm, stainless steel, long backplate, lever handle on both sides with split spindle.</p>	49951101
	<p>SVP-SB 310   </p> <p>Security fitting according to EN 179 as well as DIN 18257 ES 1 with core pull protection for SVP 2000, 4000, 5000 solid door locks, tested for fire protection and emergency escape doors, distance profile cylinder 92 mm, door thickness 68 – 72 mm, cylinder projection 9 – 15 mm, stainless steel, short backplate, lever handle set with knob with 9 mm spindle.</p>	70931004
	<p>SVP-SB 311   </p> <p>Security fitting according to EN 179 as well as DIN 18257 ES 1 with core pull protection for SVP/SVZ 6000 solid door locks, tested for fire protection and emergency escape doors, distance profile cylinder 92 mm, door thickness 68 – 72 mm, cylinder projection 9 – 15 mm, stainless steel, short backplate, lever handle on both sides with split spindle.</p>	70931104
	<p>SVP-SB 210   </p> <p>Security fitting according to EN 179 as well as DIN 18257 ES 1 with core pull protection for SVP narrow stile doors, tested for fire protection and emergency escape doors, distance profile cylinder 92 mm, door thickness 55 – 64 mm, cylinder projection 9 – 15 mm, color F1, short backplate, door handle set with knob with 9 mm spindle.</p>	49961001
	<p>SVP-SB 211   </p> <p>Security fitting according to EN 179 as well as DIN 18257 ES 1 with core pull protection for SVP/SVZ 6000 narrow stile doors, tested for fire protection and emergency escape doors, distance profile cylinder 92 mm, door thickness 55 – 64 mm, cylinder projection 9 – 15 mm, color F1, short backplate, lever handle on both sides with split spindle.</p>	49961101



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