



Locks and fittings for doors and gates.

Components and accessories for aluminium- and steel profiles.

















Limited Partnership, based in 42579 Heiligenhaus Local court Wuppertal, HRA 20804

Personal liable partner:

WSS Limited Management Company based in 42579 Heiligenhaus, local court Wuppertal HRB Managing Director: Hermann Fasel

Tax Id. no. DE 121546484 / Ust.-Nr. 13957280071

WSS reserves the right to change and alter any specification in this catalogue without notice and accept no liability for misprints.

Legal claims, no matter which kind, cannot be derived from using our catalogue.

The reprint of this catalogue, also partial, needs our special written permission.

Heiligenhaus, October 2010 Wilh. Schlechtendahl & Söhne GmbH & Co. K.G.

1	 Mortise locks for tubular frame doors Self-locking panic locks (SL) Panic devices, acc. to DIN EN 179+DIN EN 1125 Multi-point-locks Locks for full frame doors (standard and fire-resistant) 	 Mortise locks for full frame de Sliding door locks Special locks Push-bars/Panic-bars Strike plates and accessories Electric strikes Profile cylinders 	oors page 8 – 198		1
2	 Handles for tubular frame doors Knobs for tubular frame doors Roses for tubular frame doors WSS-handles for full frame doors (fire-resistant) WSS-handles/knobs for full frame doors 	 Handles/Knobs for rim gates Protection fittings Special fittings Square spindles and accessori 	ies page 199 – 276		2
3	 Accordion gate fittings Fittings for bottom running sliding gates 		page 277 – 300		3
4	 3D aluminium door-hinges 2D aluminium door-hinges Aluminium door-hinges Steel door-hinges Stainless steel door-hinges 	Construction hingesWeld-on hingesGate hingesSpecial hingesAccessories	page 301 – 366	ST.	4
5	 Door closers Door closing dampers/ Door opening limiters Cable transitions Current-/contact transmitters 		page 367 – 380		5
6	 Door stay fasteners Gate stay fasteners Stay fasteners with braking effect Magnetic door stay fasteners 	Door buffersGate buffers	page 381 – 412		6
7	 Cremone bolts Flush bolts Latch bolts Barrel bolts 	Lever handlesFinger protection devices	page 413 – 456	I	7
8	 Push/Pull handles Handles with console Hollow-profile/wooden handles Hollow-profile/consoles 	Glass holdersHand rail supportsHand rail systems	page 457 – 508	-	8
9	■ Deal trays and Mail boxes		page 509 – 514		9

■ Index

■ Terms of Business

■ Surface codes

Color samplesIcons which can help you

page 515 – 528



We strive for your success!

WSS has been the competent partner of the international steel, metal and glass building industry for 100 years.

As a developer, manufacturer and direct distributor of locks, fittings, components and accessories, WSS offers everything from one source: from the idea and construction to the manufacturing.

Unique in Germany, self-evident for us: WSS sells the products by doing direct marketing.

We secure to be able to present the right solution for any demand by having a high-quality production program as well as a comprehensive commercial assortment: Fittings for individual doors to whole commercial buildings. And that for the most of on market existing profile systems in aluminium and steel. For any questions, our qualified staff will have the answer – please contact us!

Because of our enormous warehouse capacity, precise logistics and trained personnel, we are able to deliver quickly, reliably and flexibly.

Our aim is your full satisfaction: We will be there for you! With perfect service, full care and full support, also at your site.



Tradition obliges.

Highest standards since 1906.

Quality, made in Heiligenhaus. We set the highest quality demands to the products we produce. High-quality raw- and basic-materials. Precise manufacturing. Continuous quality control. These factors ensure, that you will get products which will work long-term, safely and durably. The fulfillment of all usual norms and guidelines is standard for us. Even higher significant for us is the certification of you: our satisfied customers.

Within the scope of the WSS Quality Management System, our departments development, construction and production are certified to DIN EN ISO 9001:2000.

In order to guarantee highest quality for our customers, we own one of the biggest testing stands in Europe.

WSS is able to realize special customer demands and limited-lot productions fast and flexibly according to highest quality standards. So we create flexible solutions for the challenges, that complex projects pose to you.



Our quality is your competitive advantage!

For generations the name **WSS** stood for quality, innovation and first-class service.

We develop our products continuously: "As a WSS customer you have the right to special quality!" And that applies to all WSS products, because highly qualified teams are busy optimizing them.

With innovative ideas, we determine decisively the current level of technology and create trends.

Panic-pushbar, 3D-door-hinges and self-locking door locks (SI) are only some examples of products, with which WSS is present in the market. Nevertheless we are already working on tomorrow's challenges today

and are developing new market security- and electronic solutions.

Construction, manufacturing and marketing from one source:

You can solely concentrate on your main competences and so strengthen your market position.

Quality, the power of innovation and experience: Discover your reliable partner WSS for your company's success.



They speak for us.

Our references:

International projects

- ABN Amro, Amsterdam, Netherlands
- Hotel Adlon, Berlin, Germany
- AGORA, Warsaw, Poland
- Al-Ahli-Com. Bank, Manamah, Bahrain
- CB 16 La Defense, Paris, France
- Chicago Beach Hotel, Mauritius
- DaimlerChrysler Bank, Stuttgart, Germany
- DANONE, Istanbul, Turkey
- DG Bank, Luxemburg
- Galaxy Skyline, Vienna, Austria
- Garantie Bank, Istanbul, Turkey
- Guggenheim Museum, Bilbao, Spain
- Kanzleramt, Berlin, Germany
- LOT, Warsaw, Poland
- Merrill Lynch, London, Great-Britain
- New York Hospital Association, USA
- Royal Bank of Scotland, Great-Britain
- Hotel Savoy Funchal, Portugal
- Shanghai Stadium, China
- SonyCenter, Berlin, Germany
- Int. Financial Center "The Gate", Dubai, U.A.E.
- Stadthalle Graz, Austria
- Portugal TELECOM, Lissabon, Portugal

- TELECOM Prague, Czech Republic
- UCB, Brussels, Belgium
- University of Bozen, Italy
- Aurelium Paris
- Tour AXA Paris
- One Hyde Park London
- Royal London Hospital
- Merchant Square London
- ENBW Stuttgart
- FNWI Amsterdam
- Alcide de Gaspari Luxemburg
- 20th Gresham Street London
- Spencer Docks Dublin
- Dashwood House London
- Roche Rotkreuz Schweiz
- Heron Tower London
- Petrom City Bukarest
- Creekside London
- Frankfurt Hoch Vier (Citypalais)
- Pall Mall Amsterdam
- Tour Oxygene Lyon
- Aida Cruise Vessels
- Angel Building London

	100	General information	
		General information	
1	110		Frequently asked questions
			Door opening directions
	All the		Standards for emergency exits and panic doors
	No the second		 Function descriptions (mortise- and panic mortise locks, latch arresters, micro-switches, electric strikes)
	- C		Lock combinations, top locks
			Self-locking panic locks for tubular frame doors
2			Son rocking partie locks for casalar frame access
	161	Mortise locks for tubular f	rame doors
	0	(Series 100)	
		(201102 120)	■ Mortise locks
			Security mortise locks
			Panic mortise locks
3	41		Panic counter boxes
			- Furne counter boxes
		Self-locking panic locks	■ Technical product information 4
		con recumb parme recus	
			Self-locking panic locks
	Carl Parison		Self-locking panic motor locksSelf locking panic multi-point-locks
4	100/		Panic counter boxes
	21		Power supply units
	4		Control unit for motor locks
			Accessories
E		Panic devices, certified acc	c. to EN 179 + EN 1125
9			
			for single- and double-leaf doors
		Multi-point-locks	
	S. R.		■ Standard version
6			Panic version
	49	Mortise locks for tubular f	rame doors
			Security dead-bolt locks
	70		Mortise dead-bolt locks
			Mortise latch-locks
7	41		■ Swing-bolt locks
			■ Roller latch-locks
	-		Mortise locks for 2 separate locking systems
			Panic mortise locks for 2 separate master key systems
	- /	Danie daniera andified en	- t- FN 470 - 4425 for full forms down
8		Panic devices, certified acc	c. to EN 179 + 1125 for full frame doors
0			
			for single- and double-leaf doors
		er a control de la Carolla	f 1
	THE RESERVE	Fire-resistant locks for full	
			Mortise locks
9			Mortise locks with micro-switch
			Mortise latch-locks
			Panic 3-latch-locks
	The same of the sa		Opening limitersDoor sequence controls
			Carrying flaps
Ĭ			7 0 1

44, 48 - 49

Mortise locks for full fram	ne doors	
	■ Panic locks for single- and double-leaf doors	107
	Panic counter boxes EN 179 + 1125	109
	Mortise locks	110
	Mortise dead-bolt locks	111
	■ Mortise latch-locks	111
	■ Mortise locks for 2 separate master key systems	112
	■ Panic mortise locks for 2 separate master key systems	112
Sliding door locks		
	■ For profile cylinder	113
	■ Espagnolette gears	116
Special locks		
	Door catches	118
	Latch locks for horse stable doors	118
	■ Gate locks	119
		400
Push-bars/Panic-bars		120
Strike plates		
	■ Strike plate summary	125 -130
	■ Strike plates	131
Accessories		
	Components for locks with additional interlock	166
	■ Forcing rods, floor bushes/-hutches	170
	■ BB-insertions	173
	Maintenance products	173
	■ Triangular socket	174
	■ Profile cylinder for three edged wedgee	174
Electric strikes	■ Technical product information	175 - 177
	■ Electric strikes	178
	■ Latch piece	184
	■ Dead bolt switching contacts	185
Profile cylinders	■ Technical product information	186 - 188
	■ Profile cylinders	189
	■ Thumb turns	191
	■ Blind cylinders	192
	■ Cylinder keys	192
	Cylinder padlocks	193
Hasps		195 - 197









5















One dimension for all.

Standard dimensioned mortise locks – also acc. to EN 179 + EN 1125.

- standard distance 92 mm
- for all ranges of use
 - standard tubular frame doors
- smoke resistant doors
- fire resistant doors
- for all versions
 - mortise lock
 - security mortise lock
 - panic mortise lock
- easy installation
- maximum safety
- comfortable handling

The standard dimension for all mortise locks simplifies the installation and enables the belated backfitting.

Automatically locked.

Self-locking panic locks.

- locks automatically after shutting the door
- certified acc. to EN 179 and 1125
- mechanical or electromotive version available
- also available as multi-point-lock
- usable at stand-alone-mode
- integrable to existing security- and tracking systems
- mechanical locking function of motor locks during a power outage
- suitable for tubular frame doors with small backsets (starting at 35 mm)

The mechanical locking function of the motor locks guarantees maximum security also during a power outage.





Eliminates panic.

Panic push-bar acc. to EN 1125.

- space-saving design with low installation height, also for small leaf widths
- high passage way width by little projection dimension
- minimum effort on every point of the push-area
- extensive resistance against abuse and vandalism
- adjustable bedstops prevent overloading of the inner parts
- compensation of installation tolerances due to safe fastening by clearance holes with bolts
- right and left hand usable
- patented telescope-profile

The innovative fastening guarantees an optimal adaption to every WSS lock and warrants a clean functionality on the highest standard.

Lean solution for electric opening.

Panic counterbox with integrated electric strike acc. to EN 179 and EN 1125.

- lean version for use in standard profiles
- self-locking, for use with top lock
- various backsets
- also for use with both-side automatical door drives barrier-free building

The lean version enables the symmetric door creation, because there is no need to equip the passive-leaf with an additional forend profile.

WSS



1

2

3

4

5

6

_

8

9

.

Frequently asked questions. (FAQ)

What does fire resistant in combination with locks and doors mean?

A fire resistant element of a door permits in a fixed period only a fixed temperature boost on the opposite side of the fire and prevents a breakthrough of the flames underneath and on the sides of the door. Fire resistant doors are marked with the resistance time against fire. The qualitative differences are specified in an interval of 30 minutes. (F30 = 30 minutes, F60 = 60 minutes, F90 = 90 minutes, aso.)



What does smoke resistant in combination with door elements mean?

The smoke resistant door is constructed, that the profile and the gasket let only pass the less volume of smoke and gas to protect persons and equipment.

Can both requirements for fire resistance and smoke resistance be fulfilled parallelly?

Yes, there are certified door elements which fulfill both requirements.

May locks for fire resistant or smoke resistant doors be fitted with a latch arrester?

No, because the latch is responsible for keeping the door shut. If there was a latch arrester, the locks would not fulfill the requirements for EN 179 and EN 1125.

Can emergency exit devices also be used for panic doors?

Emergency exit devices are equipped with panic fittings, but the application area according to the standard is differently defined.

Is it possible to offer electrically controlled emergency exit systems?

Yes, it is possible and also allowed to install electrically controlled emergency exit systems additionally to mechanical panic fittings. But they are subject to other regulations and EN-standards concerning for example, the automatic connection during a power outage, the additional installation of an emergency exit door terminal, the central control by a porter, and so on.

Can emergency exit devices be installed to fire resistant doors?

The installation of emergency exit devices to fire resistant doors depends on the documents of the profile manufacturer. The respective parts of the device have to be mentioned in the documents. In case of doubt, the door manufacturer has to get in touch with the profile manufacturer.

May emergency exit doors be locked?

Yes, emergency exit doors can be locked. That can be for example by a self-locking panic lock. Additional mechanical interlocks, which interfere or even avoid the panic function are not permitted.



Can emergency exit doors be secured with an additional motor bolt when not in operation?

No, because an additional motor bolt would disable the panic function.

Only licensed emergency control systems must be installed.

Is it possible to re-enter an escape door?

The re-entrance of an emergency door after a panic actuation depends on the locking function of the lock. In line with the passage function (9 mm follower), it is possible for rescue staff to enter the respective area by using the outer handle after a panic actuation.

4

5

Which application area is ruled by EN 179?

The EN 179 labels panic fittings for buildings, in which the emerging of a panic situation is rather improbable. The persons in these buildings should be familiar with the emergency exit and the fittings. Precise examples are not given in EN 179.

The release of the panic function of these fittings gets done by a handle or a push-plate. Please notice, that locks and fittings must always be proven and certified together. The accomodation to a profile system is only permitted to the fitting producer. Even if locks and fittings are bought separately, the fabricator has to guarantee, that the locks and fittings are certified according to EN 179.



■ What does EN 1125 mean?

buildings, in which the emerging of a panic situation is probable. There must be a safe escape opportunity - also without knowing the fittings - by initial load (pressure). Possible application areas can be cinemas, concert halls, public authorities and so on. These panic fittings will be activated by a panic push-bar. Locks and fittings are only sold in a set

The EN 1125 labels panic fittings for

and are always proven and certified together.

Which dimension does the backset describe?

The backset describes the dimension from the leading edge of the front plate to the center of the follower, respectively of the cylinder.

Which information does the distance contain?

The distance contains the admeasurement from the center of the follower to the center of the cylinder. By use of a KABA or KESO cylinder, there is an overmeasure of 2 mm compared to a standard profile cylinder.

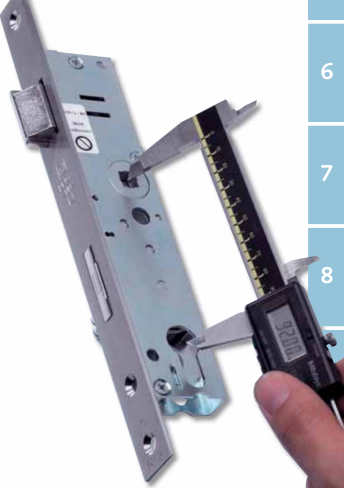
Which effect does a latch arrester have?

The latch arrester keeps the latch of the lock in a pushed-in position. Thereby the door is durably accessible without key action on latch bolt. The latch arrester can be activated by key as well as by screw, lever or slider.



■ What is a top lock?

In combination with under springpressure standing counterboxes or flush bolts, a top lock provides, that the upper and lower rod is fixed in their position after opening the door. So it is prevented, that the rod hits the ground and interferes the closing meachanism of the passive leaf.



WSS



1

2

3

4

5

6

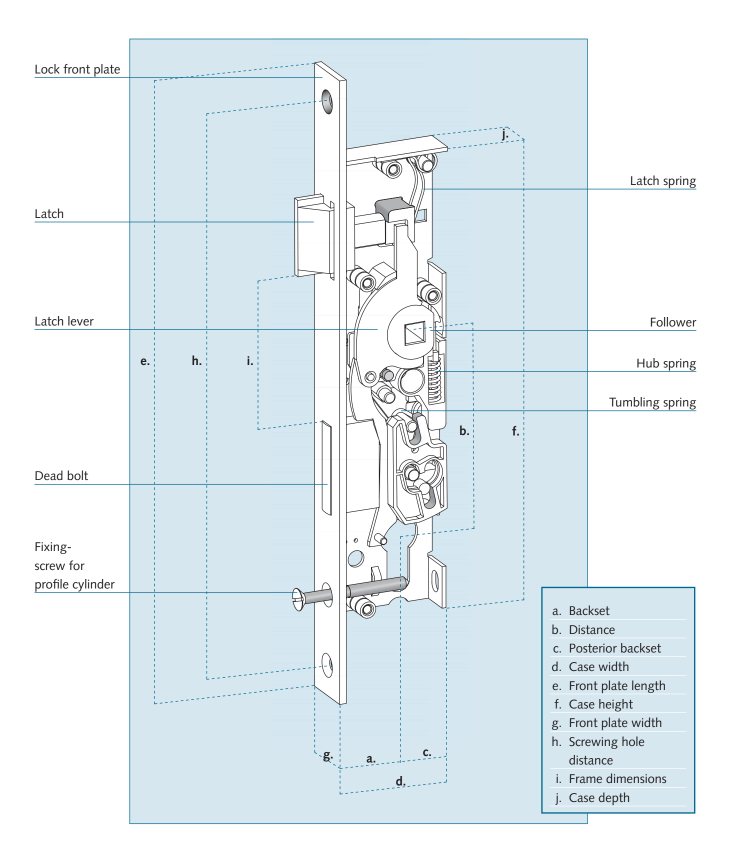
7

8

9

i

The lock and its parts



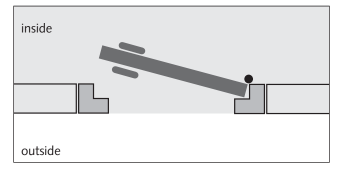


Door opening directions

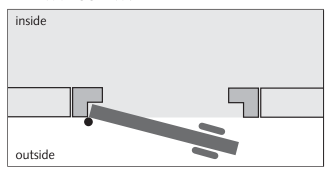
The description for right and left locks are acc. to EN 107. On declaration of these descriptions, the viewer stands on the hinge side.

The hinges are visibly mounted. Hinges on the right means right lock, hinges on the left means left lock.

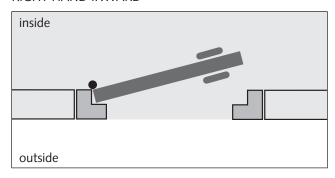
LEFT HAND INWARD



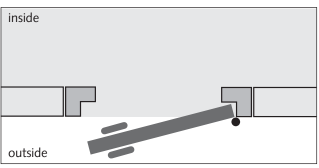
LEFT HAND OUTWARD



RIGHT HAND INWARD



RIGHT HAND OUTWARD





1

2

3

4

5

6

7

8

9

i



1

2

3

4

5

6

7

Q

9

i

EN-standards for emergency exits and panic doors.

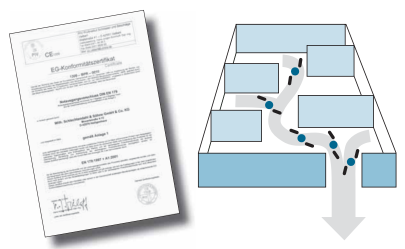
EN 179: Emergency exit devices with handle or push-plate

Application area:

For application in buildings, in which the emerging of a panic situation is rather improbable. The persons in these buildings should be familiar with the emergency exits and the fittings. Precise examples are not mentioned in the EN 179

Actuation:

by handle or push-plate



EN 1125: Panic devices with horizontal push-bar for emergency exit doors.



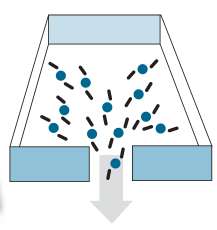
Application area:

For application in buildings, in which the emerging of a panic situation is probable. There must be a safe escape opportunity - also without knowing the fittings - by initial load (pressure). Possible application areas can be cinemas, concert halls, public authorities and so on.

Actuation:

by horizontal panic push-bar or panic-bar





Please notice:

Lock and fittings have always to be proven and certified together. The accomodation to several profile systems can only be done by the fitting manufacturer.



Locking functions of mortise-, and panic mortise locks

Panic lock with locking function (Latch lever function)

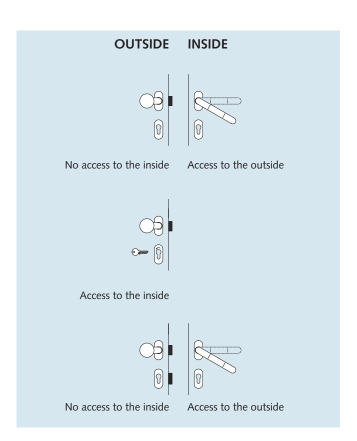


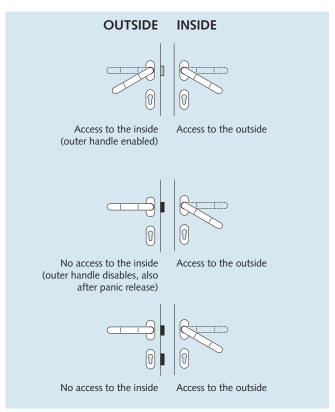
The dead bolt and the latch bolt are switched back by key from the outside. The door is **open** now. But the door can be opened any time **by the handle** (from the inside), even **when the dead bolt is locked**. **After a panic release** and shutting the door, the door **is still not accessible by the outer handle**. Admittedly the door is only locked by the latch bolt, because the dead bolt stays inside the lock case until locking by key.

Panic lock with locking function
(Switching function with dead bolt)

accessible from the outside (locked).

To open the door from the outside, the outer handle must be enabled by key (key must be turned in opening-direction to the end position). Now the door is accessible from the inside and the outside. If the key is turned to closing direction until the dead bolt is locked and then taken out of the cylinder, the outer handle switches automatically into idling mode. But the door can be opened any time by inner handle, even without a key. After panic release from the inside and shutting the door, the door is still not





■ Usage reference

For doors where an unauthorized access from the outside must always be prevented.

The door cannot accidentally be unlocked, because after shutting the door, the opening from the outside is only possible by key.

Usage reference

For doors which must allow a temporary access from the inside and the outside.

After a panic release from the inside, the outer handle is still in idling mode.

L

2

3

4

5

6

7

8

9

i

WSS

1

2

5

4

5

6

7

8

9

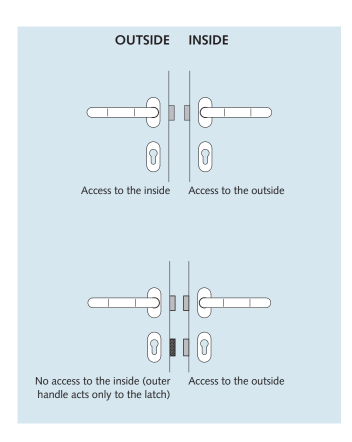
i

Locking functions of mortise-, and panic mortise locks

Panic lock with locking function (Passage function)



To open the door from the outside, the dead bolt can be switched back by the key and the latch can be switched back by the outer handle. The door is now accessible from the inside and the outside. If the dead bolt is locked by key the door is not accessible from the outside anymore, because the door is held by the dead bolt. But the door is accessible any time from the inside by handle, even without a key. After panic release (from the inside) and shutting the door, the door is accessible from the outside (open).



Usage reference

For doors, which must allow a temporary access from the inside and the outside.

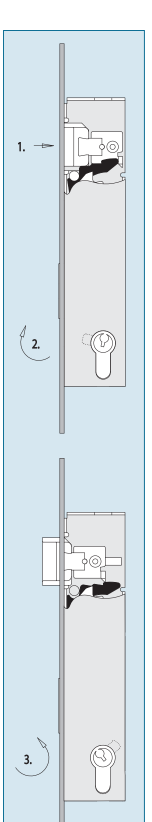
After a panic release from the inside the door is accessible from the outside, e.g. to allow an easy access for rescue staff.

Instructions for latch arrester (by key)

Activation of latch arrester by key:

- The latch must be pushed in into end position by hand (not by the handle).
 Keep in that position until step 3 is done.
- 2. Turn the key in opening direction to end position.
- 3. Pull the key out of the cylinder.

The latch is arrested!

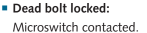


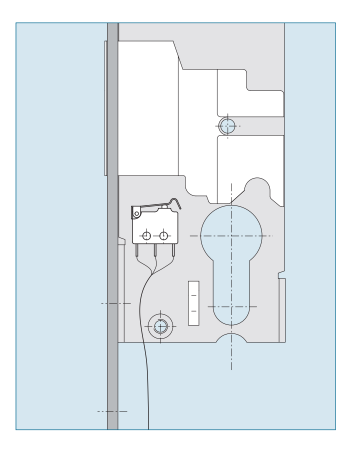
Deactivation of latch arrester:

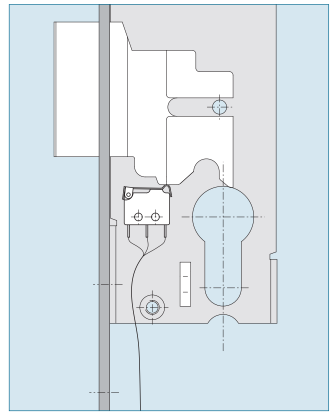
- 1. The latch must be pushed in into end position by hand (not by the handle). Keep in that position until step 2 is
- 2. Lock the dead bolt by key. The latch is free!

Microswitch

By microswitch, control-circuits for LED's or control modules can be conducted. Also gate- or door drives can be disabled by a microswitch, if the position "dead bolt locked" becomes overplugged to the connection of the control board. Length of the connecting cable is 5 meters.







1

2

3

4

5

6

7

8

9

Ĭ

WSS

1

2

3

4

5

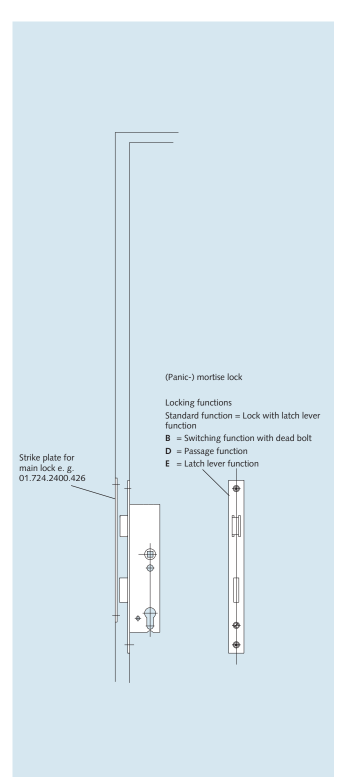
6

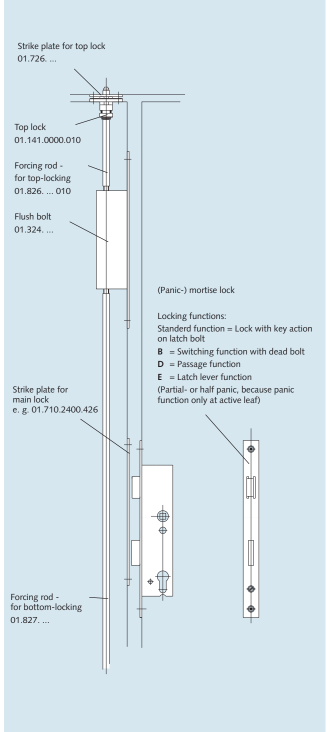
i

Lock combinations

- for single-leaf doors
- without additional interlock (without panic / with panic)

- for double-leaf doors
- without additional interlock (without panic / with partial panic)

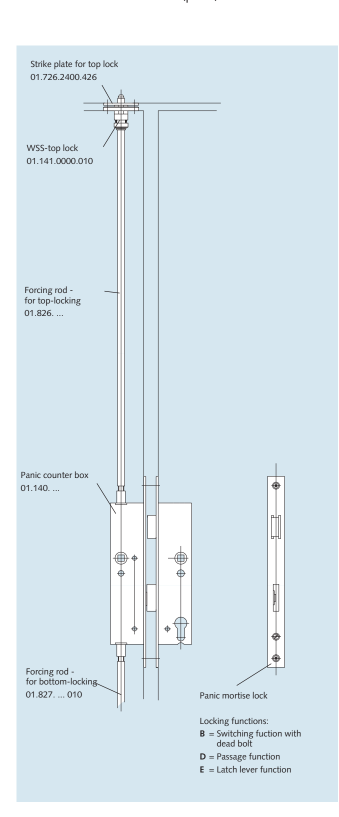


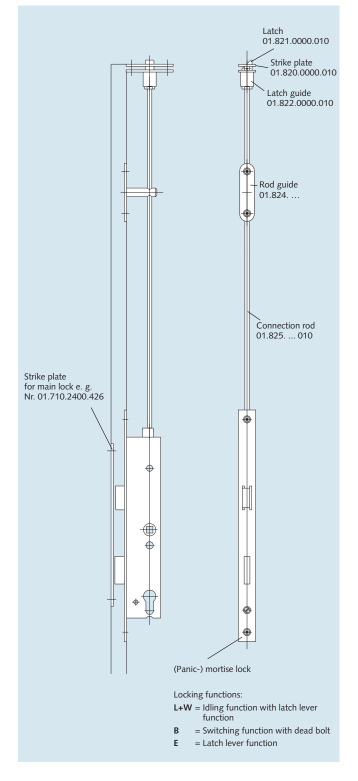


Lock combinations

- for double-leaf doors
- without additional interlock (panic)

- for single- and double-leaf doors
- with additional interlock (without panic / with panic)





1

2

3

4

5

0

7

8

Q

i

WSS

ľ

2

3

4

5

6

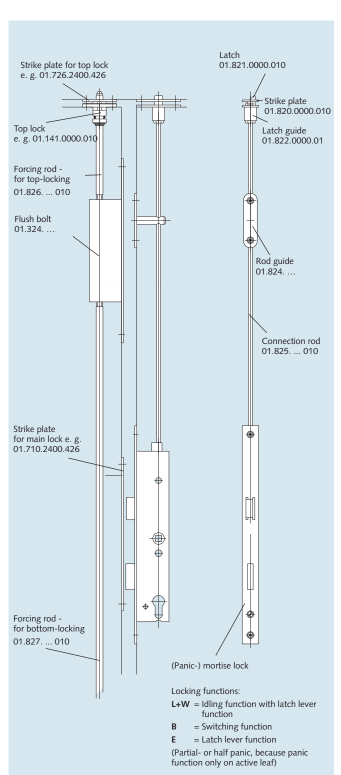
7

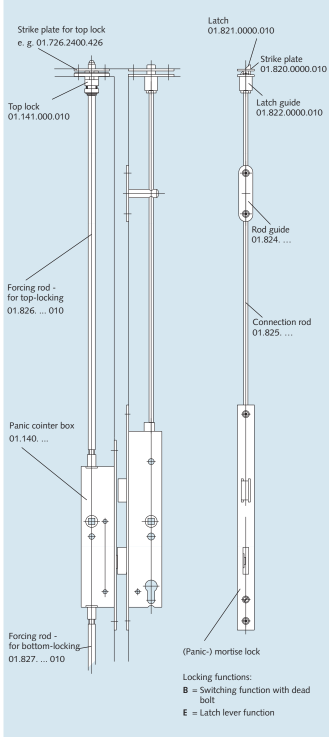
8

i

Lock combinations

- for double-leaf doors
- with additional interlock (without panic / with partial panic)
- for double-leaf doors
- with additional interlock (panic)







Top locks

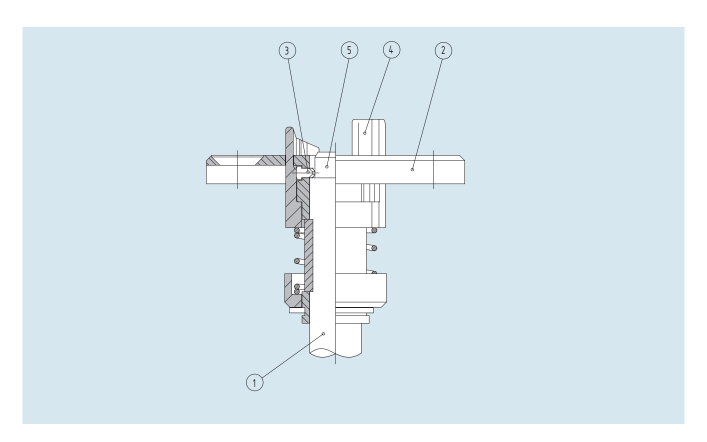
■ Top lock no. 01.141.0000.010

Top locks are used in double-leaf doors, e. g. with WSS-lock 01.724.2900.426. Top locks are installed in the upper area of the passive leaf. If the locking rods of the panic counter box or the cremone bolt come completely in, the one-level snap-in of the top lock prevents a coming out of locking rods that are under spring pressure. A possible damage of the floor and an insecure shutting of the passive leaf is also ruled out.

For safe snap-in, the end of the upper rod must be retracted approx. 5,5 mm under the upper angle of the top lock.

Besides, the only corresponding PVC end plug with a head-diameter of 8 mm is allowed for installation, so that the snap-in components can "grap" over the end of the rod.

Not until the release of the top lock is pushed-in at least 3 mm by seizing on the strike plate, the locking rod becomes free.



2

3

4

5

6

7

8

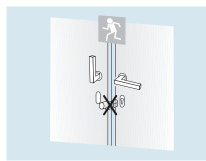
9

Usage information

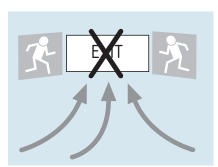
Following instructions should be observed when using WSS locks:



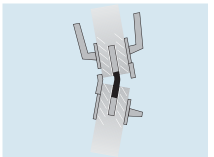
It is not allowed to leave the key inside a panic lock.



It is not allowed to install a cylinder with knob or a turnable knob to panic locks.



The use of a panic handle is only allowed in panic situations (no long-term use).



It is not allowed to force double-leaf doors by the passive leaf.



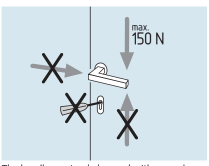
The lock must be replaced, if there are traces of vandalism and so on.



Locks must be oiled minimum once per year (only resin-free oil).



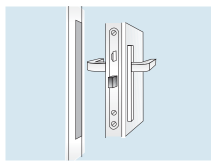
Do not lacquer or paint the dead bolt or the latch.



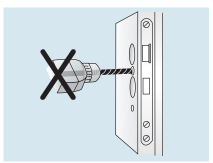
The handle must only be used with normal power. The power to the handle has to be max. 150 Newton.



Handle and key must not be used at the same time



The dead bolt must not be locked when the door is open.



Do not drill into the door, when there is a lock installed.



The square spindle must not be hit into the follower.

Illustration shows right handed version (...) = U-shape front plate

(6)

Mortise lock

with flat front plate

- prepared for profile cylinder (1-turn)
- 92 mm distance
- with key action on latch bolt
- 8 mm square
- latch and dead bolt flush
- reversible latch

Artno.	Pre-Setting	Back- set	Flat front plate
01.100.2400.426	right hand	24	Stainless Steel V2A, matt brushed
01.100.2700.426	right hand	27	Stainless Steel V2A, matt brushed
01.100.3000.426	right hand	30	Stainless Steel V2A, matt brushed
01.100.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.100.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.100.4500.426	right hand	45	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 02) latch and dead bolt 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 15) 9 mm square follower
- 16) micro-switch for dead bolt control
- 37) latch fixing (by slider)

Attention	Option 01) from 30 mm backset
	Option 02) only for 30 - 40 mm backset
	Option 16) from 35 mm backset
	Option 37) from 35 mm backset

with U-shape front plate

■ latch and dead bolt 1 mm protruding

Artno.	Pre-Setting	Back- set	U-shape front plate
01.100.3400.426	right hand	34	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 03) latch and dead bolt 6 mm protruding
- 15) 9 mm square follower
- 16) micro-switch for dead bolt control
- 37) latch fixing (by slider)

Information















for M5

13

 \bigcirc

 \bigoplus

24

200

115.5

94 (KABA)

15.2

Illustration shows right handed version (...) = U-shape front plate

28

13 (12)

270

60.5

75

8

Ø6

19

(6)

12 (13)

WSS

Security mortise lock, 25 mm bolt throwout with flat front plate

- prepared for profile cylinder (1-turn)
- 92 mm distance
- with key action on latch bolt
- 8 mm square
- latch and dead bolt flush
- reversible latch
- security bolt with hardened steel plate

Artno.	Pre-Setting	Back- set	Flat front plate
01.102.3000.426	right hand	30	Stainless Steel V2A, matt brushed
01.102.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.102.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.102.4500.426	right hand	45	Stainless Steel V2A, matt brushed

Further options:

Art.-no.

- 01) prepared for KABA-/KESO cylinder
- 06) latch 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 15) 9 mm square follower
- 37) latch fixing (by slider)
- 48) latch 2 mm protruding

Attention	Option 06) only for 30 - 40 mm backset
	Option 37) from 35 mm backset
	Option 48) only for 30 - 40 mm backset

with U-shape front plate

54) latch 3 mm protruding

■ latch and dead bolt 1 mm protruding

		set		
01.102.3400.426	right hand	34	Stainless Steel V2A, matt brushed	
Further options:				
01) prepared for KABA-/KESO cylinder				
07) latch 6 mm protruding				
15) 9 mm square follower				
37) latch fixing ('hy slider)			

Pre-Setting Back- U-shape front plate



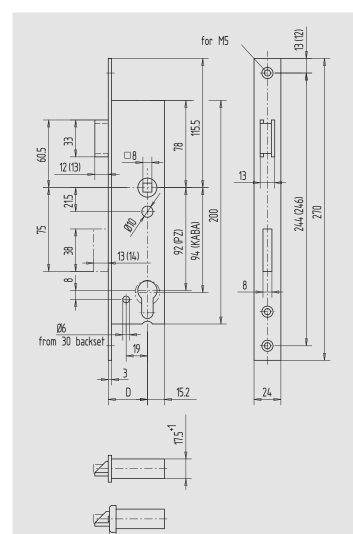


Illustration shows right handed version (...) = U-shape front plate

(6)

Panic mortise lock, function E

with flat front plate

- function E (latch lever function)
- prepared for profile cylinder (1-turn)
- 92 mm distance
- for single-leaf doors
- 8 mm square
- persistant follower
- latch and dead bolt flush
- reversible latch

Artno.	Pre-Setting	Back- set	Flat front plate
01.104.3000.426	right hand	30	Stainless Steel V2A, matt brushed
01.104.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.104.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.104.4500.426	right hand	45	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 02) latch and dead bolt 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 16) micro-switch for dead bolt control
- 37) latch fixing (by slider)

Attention	Option 02) only for 30 - 40 mm backset
	Option 16) from 35 mm backset
	Option 37) from 35 mm backset

with U-shape front plate



6

■ latch and dead bolt 1 mm protruding

Artno.	Pre-Setting	Back- set	U-shape front plate
01.104.3400.426	right hand	34	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 03) latch and dead bolt 6 mm protruding
- 16) micro-switch for dead bolt control
- 37) latch fixing (by slider)

Information





for M5

13

 \bigcirc

 \bigoplus

24

200

115.5

92 (PZ) 94 (KABA)

15.2

Illustration shows right handed version (...) = U-shape front plate

28

13 (12)

270

60.5

75

8

Ø6

19

(6)

12 (13)

WSS

Panic security lock function E, 25 mm bolt throwout



with flat front plate

- function E (latch lever function)
- prepared for profile cylinder (1-turn)
- 92 mm distance
- for single-leaf doors
- 8 mm square
- latch and dead bolt flush
- reversible latch
- security bolt with hardened steel plate

Artno.	Pre-Setting	Back- set	Flat front plate
01.106.3000.426	right hand	30	Stainless Steel V2A, matt brushed
01.106.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.106.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.106.4500.426	right hand	45	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 06) latch 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 15) 9 mm square follower
- 37) latch fixing (by slider)
- 48) latch 2 mm protruding

Attention	Option 06) only for 30 - 40 mm backset
	Option 37) from 35 mm backset
	Option 48) only for 30 - 40 mm backset

with U-shape front plate



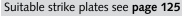
■ latch and dead bolt 1 mm protruding

Artno.	Pre-Setting	Back- set	U-shape front plate
01.106.3400.426	right hand	34	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 07) latch 6 mm protruding
- 15) 9 mm square follower
- 37) latch fixing (by slider)
- 54) latch 3 mm protruding

Int	OI	m	at	io	n







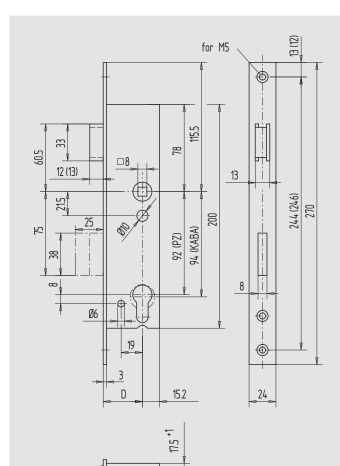


Illustration shows right handed version

(...) = U-shape front plate

Security mortise lock 25 mm bolt throwout

with flat front plate

- prepared for profile cylinder (2-turn)
- 92 mm distance
- with key action on latch bolt
- 8 mm square
- latch and dead bolt flush
- reversible latch
- security bolt with hardened steel plate

Artno.	Pre-Setting	Back- set	Flat front plate
01.108.3000.426	right hand	30	Stainless Steel V2A, matt brushed
01.108.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.108.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.108.4500.426	right hand	45	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 06) latch 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 15) 9 mm square follower
- 37) latch fixing (by slider)
- 48) latch 2 mm protruding

with U-shape front plate

■ latch and dead bolt 1 mm protruding

Artno.	Pre-Setting	Back- set	U-shape front plate
01.108.3400.426	right hand	34	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 07) latch 6 mm protruding
- 15) 9 mm square follower
- 37) latch fixing (by slider)
- 54) latch 3 mm protruding





6

8

9

13 (12) for M5 ϕ 8 60.5 12 (13) 13 215 244 (246) 200 器 Ø6 0 19 \oplus 15.2 24

Illustration shows right handed version (...) = U-shape front plate

(6)

Mortise lock,

with flat front plate



- 92 mm distance
- with key action on latch bolt
- 9 mm square
- latch and dead bolt flush

Artno.	Direction	Back- set	Flat front plate
01.110.3000.426	right hand	30	Stainless Steel V2A, matt brushed
01.110.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.110.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.110.4500.426	right hand	45	Stainless Steel V2A, matt brushed
01.111.3000.426	left hand	30	Stainless Steel V2A, matt brushed
01.111.3500.426	left hand	35	Stainless Steel V2A, matt brushed
01.111.4000.426	left hand	40	Stainless Steel V2A, matt brushed
01.111.4500.426	left hand	45	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 02) latch and dead bolt 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 16) micro-switch for dead bolt control
- 51) latch and dead bolt 3 mm protruding (only 35 mm backset)
- 59) latch fixing (by key)

Attention	Option 02) only for 30 - 40 mm backset
	Option 16) from 35 mm backset

with U-shape front plate



■ latch and dead bolt 1 mm protruding

Artno.	Direction	Back- set	U-shape front plate
01.110.3400.426	right hand	34	Stainless Steel V2A, matt brushed
01.111.3400.426	left hand	34	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 03) latch and dead bolt 6 mm protruding
- 16) micro-switch for dead bolt control
- 52) latch and dead bolt 4 mm protruding (only 34 mm backset)
- 59) latch fixing (by key)

13 (12) for M5 \bigcirc 115.5 28 12 (13) 13 244 (246) 270 200 (KABA) 92 (PZ) 73 13 (14) 8 76 Ø6 \bigoplus 19 \bigoplus D 15.2 24

Illustration shows right handed version (...) = U-shape front plate

(6)

Panic mortise lock, function B







with flat front plate

- function B (switching function)
- prepared for profile cylinder (1-turn)
- 92 mm distance
- without key action on latch bolt
- for single-leaf doors
- 9 mm square
- divided follower
- latch and dead bolt flush

Artno.	Direction	Back- set	Flat front plate
01.112.3000.426	right hand	30	Stainless Steel V2A, matt brushed
01.112.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.112.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.112.4500.426	right hand	45	Stainless Steel V2A, matt brushed
01.113.3000.426	left hand	30	Stainless Steel V2A, matt brushed
01.113.3500.426	left hand	35	Stainless Steel V2A, matt brushed
01.113.4000.426	left hand	40	Stainless Steel V2A, matt brushed
01.113.4500.426	left hand	45	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 02) latch and dead bolt 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 16) micro-switch for dead bolt control
- 17) panic function inward (not according to EN 1125)
- 51) latch and dead bolt 3 mm protruding (only 35 mm backset)

Attention	Version 02) only for 30 - 40 mm backset
	Version 16) from 35 mm backset

with U-shape front plate







6

■ latch and dead bolt 1 mm protruding

Artno.	Direction	Back- set	U-shape front plate
01.112.3400.426	right hand	34	Stainless Steel V2A, matt brushed
01.113.3400.426	left hand	34	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 03) latch and dead bolt 6 mm protruding
- 16) micro-switch for dead bolt control
- 17) panic function inward (not according to EN 1125)
- 52) latch and dead bolt 4 mm protruding (only 34 mm backset)

Information





for M5 **®** 115.5 \mathbb{R} 28 12 (13) 13 215 244 (246) 270 200 94 (KABA) 88 13 (14) 0 Ø6 \bigoplus 19 \bigoplus 15.2 24

Illustration shows right handed version (...) = U-shape front plate

(6)

Panic mortise lock, function E







with flat front plate

- function E (latch lever function)
- prepared for profile cylinder (1-turn)
- 92 mm distance
- with key action on latch bolt
- for single-leaf doors
- 9 mm square
- persistant follower
- latch and dead bolt flush

Artno.	Direction	Back- set	Flat front plate
01.114.3000.426	right hand	30	Stainless Steel V2A, matt brushed
01.114.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.114.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.114.4500.426	right hand	45	Stainless Steel V2A, matt brushed
01.115.3000.426	left hand	30	Stainless Steel V2A, matt brushed
01.115.3500.426	left hand	35	Stainless Steel V2A, matt brushed
01.115.4000.426	left hand	40	Stainless Steel V2A, matt brushed
01.115.4500.426	left hand	45	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 02) latch and dead bolt 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 16) micro-switch for dead bolt control
- 51) latch and dead bolt 3 mm protruding (only 35 mm backset)
- 59) latch fixing (by key)

Attention	Version 02) only for 30 - 40 mm backset
	Version 16) from 35 mm backset

with U-shape front plate









Artno.	Direction	Back- set	U-shape front plate
01.114.3400.426	right hand	34	Stainless Steel V2A, matt brushed
01.115.3400.426	left hand	34	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 03) latch and dead bolt 6 mm protruding
- 16) micro-switch for dead bolt control
- 52) latch and dead bolt 4 mm protruding (only 34 mm backset)
- 59) latch fixing (by key)





13 (12) for M5 \bigcirc 115.5 28 12 (13) 13 244 (246) 270 200 (KABA) 92 (PZ) 73 13 (14) 8 76 Ø6 \bigoplus 19 \bigoplus D 15.2 24

Illustration shows right handed version (...) = U-shape front plate

(6)

Panic mortise lock, function D







with flat front plate

- function D (passage function)
- prepared for profile cylinder (1-turn)
- 92 mm distance
- without key action on latch bolt
- for single-leaf doors
- 9 mm square
- divided follower
- latch and dead bolt flush

Artno.	Direction	Back- set	Flat front plate
01.116.3000.426	right hand	30	Stainless Steel V2A, matt brushed
01.116.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.116.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.116.4500.426	right hand	45	Stainless Steel V2A, matt brushed
01.117.3000.426	left hand	30	Stainless Steel V2A, matt brushed
01.117.3500.426	left hand	35	Stainless Steel V2A, matt brushed
01.117.4000.426	left hand	40	Stainless Steel V2A, matt brushed
01.117.4500.426	left hand	45	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 02) latch and dead bolt 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 16) micro-switch for dead bolt control
- 17) panic function inward (not according to EN 1125)
- 51) latch and dead bolt 3 mm protruding (only 35 mm backset)

Attention	Version 02) only for 30 - 40 mm backset
	Version 16) from 35 mm backset

with U-shape front plate







6

■ latch and dead bolt 1 mm protruding

Artno.	Direction	Back- set	U-shape front plate
01.116.3400.426	right hand	34	Stainless Steel V2A, matt brushed
01.117.3400.426	left hand	34	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 03) latch and dead bolt 6 mm protruding
- 16) micro-switch for dead bolt control
- 17) panic function inward (not according to EN 1125)
- 52) latch and dead bolt 4 mm protruding (only 34 mm backset)

Information Suitable strike plates see page 125





for M5 3 115.5 33 28 60.5 12 (13) 13 270 200 94 (KABA) 92 (PZ) 8 13 (14) 0 Ø6 0 **(** D 15.2 24



Illustration shows right handed version (...) = U-shape front plate

Panic mortise lock, function B, for double-leaf doors with flat front plate







- function B (switching function)
- prepared for profile cylinder (1-turn)
- 92 mm distance
- without key action on latch bolt
- 9 mm square
- divided follower
- latch and dead bolt flush

Artno.	Direction	Back- set	Flat front plate
01.118.3000.426	right hand	30	Stainless Steel V2A, matt brushed
01.118.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.118.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.118.4500.426	right hand	45	Stainless Steel V2A, matt brushed
01.119.3000.426	left hand	30	Stainless Steel V2A, matt brushed
01.119.3500.426	left hand	35	Stainless Steel V2A, matt brushed
01.119.4000.426	left hand	40	Stainless Steel V2A, matt brushed
01.119.4500.426	left hand	45	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 02) latch and dead bolt 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 16) micro-switch for dead bolt control
- 17) panic function inward (not according to EN 1125)
- 51) latch and dead bolt 3 mm protruding (only 35 mm backset)

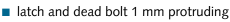
Attention	Version 02) only for 30 - 40 mm backset
	Version 16) from 35 mm backset

with U-shape front plate









Artno.	Direction	Back- set	U-shape front plate
01.118.3400.426	right hand	34	Stainless Steel V2A, matt brushed
01.119.3400.426	left hand	34	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 03) latch and dead bolt 6 mm protruding
- 16) micro-switch for dead bolt control
- 17) panic function inward (not according to EN 1125)
- 52) latch and dead bolt 4 mm protruding (only 34 mm backset)

Accessories:

Panic-counter boxes (acc. to EN 179 + 1125) see **page 42** Top lock with sliding-plug **page 166**





for M5 9 \bigcirc 82 60.5 12 (13) 13 270 200 (KABA) 33 92 (PZ) 器 13 (14) 76 Ø6 0 19 **(** 15.2 24

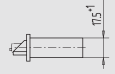




Illustration shows right handed version (...) = U-shape front plate

Panic mortise lock, function E, for double-leaf doors with flat front plate







1

- function E (latch lever function)
- prepared for profile cylinder (1-turn)
- 92 mm distance
- with key action on latch bolt
- 9 mm square
- persistant follower
- latch and dead bolt flush

Artno.	Direction	Back- set	Flat front plate
01.120.3000.426	right hand	30	Stainless Steel V2A, matt brushed
01.120.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.120.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.120.4500.426	right hand	45	Stainless Steel V2A, matt brushed
01.121.3000.426	left hand	30	Stainless Steel V2A, matt brushed
01.121.3500.426	left hand	35	Stainless Steel V2A, matt brushed
01.121.4000.426	left hand	40	Stainless Steel V2A, matt brushed
01.121.4500.426	left hand	45	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 02) latch and dead bolt 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 16) micro-switch for dead bolt control
- 51) latch and dead bolt 3 mm protruding (only 35 mm backset)
- 59) latch fixing (by key)

Attention	Version 02) only for 30 - 40 mm backset
	Version 16) from 35 mm backset

with U-shape front plate







5

■ latch and dead bolt 1 mm protruding

Artno.	Direction	Back- set	U-shape front plate
01.120.xxxx.426	right hand	34	Stainless Steel V2A, matt brushed
01.121.3400.426	left hand	34	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 03) latch and dead bolt 6 mm protruding
- 16) micro-switch for dead bolt control
- 52) latch and dead bolt 4 mm protruding (only 34 mm backset)
- 59) latch fixing (by key)

Accessories:

Panic-counter boxes (acc. to EN 179 + 1125) see page 42 Top lock with sliding-plug page 166







33

8

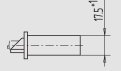
0

12 (13)

60.5

WSS

for M5 3 115.5 28 270 94 (KABA) 92 (PZ) 13 (14) Ø6 0 **(**





D

Illustration shows right handed version (...) = U-shape front plate

15.2

24

Panic mortise lock, function D, for double-leaf doors with flat front plate







- function D (passage function)
- prepared for profile cylinder (1-turn)
- 92 mm distance
- without key action on latch bolt
- 9 mm square
- divided follower
- latch and dead bolt flush

Artno.	Direction	Back- set	Flat front plate
01.122.3000.426	right hand	30	Stainless Steel V2A, matt brushed
01.122.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.122.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.122.4500.426	right hand	45	Stainless Steel V2A, matt brushed
01.123.3000.426	left hand	30	Stainless Steel V2A, matt brushed
01.123.3500.426	left hand	35	Stainless Steel V2A, matt brushed
01.123.4000.426	left hand	40	Stainless Steel V2A, matt brushed
01.123.4500.426	left hand	45	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 02) latch and dead bolt 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 16) micro-switch for dead bolt control
- 17) panic function inward (not according to EN 1125)
- 51) latch and dead bolt 3 mm protruding (only 35 mm backset)

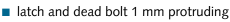
Attention	Version 02) only for 30 - 40 mm backset
Attention	Version 16) from 35 mm backset

with U-shape front plate









Artno.	Direction	Back- set	U-shape front plate
01.122.3400.426	right hand	34	Stainless Steel V2A, matt brushed
01.123.3400.426	left hand	34	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 03) latch and dead bolt 6 mm protruding
- 16) micro-switch for dead bolt control
- 17) panic function inward (not according to EN 1125)
- 52) latch and dead bolt 4 mm protruding (only 34 mm backset)

Accessories:

Panic-counter boxes (acc. to EN 179 + 1125) see page 42 Top lock with sliding-plug page 166





(12) for M5 9 12.5 163) 165.5 128 2 83 □9 60.5 12 (13) 13 294 (296) 320 .22 94 (KABA) 73 8 Ø6 \oplus 15.2 24

Illustration shows right handed version (...) = U-shape front plate

(6)

Mortise lock with additional interlock, function L + W



with flat front plate

- additional interlock
- locking function L + W (idling function with key action on latch bolt)
- prepared for profile cylinder (1-turn)
- 92 mm distance
- for single- and double-leaf doors
- 9 mm square
- persistant follower
- latch and dead bolt flush

Artno.	Direction	Back- set	Flat front plate
01.130.3000.426	right hand	30	Stainless Steel V2A, matt brushed
01.130.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.130.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.130.4500.426	right hand	45	Stainless Steel V2A, matt brushed
01.131.3000.426	left hand	30	Stainless Steel V2A, matt brushed
01.131.3500.426	left hand	35	Stainless Steel V2A, matt brushed
01.131.4000.426	left hand	40	Stainless Steel V2A, matt brushed
01.131.4500.426	left hand	45	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 02) latch and dead bolt 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 16) micro-switch for dead bolt control
- 50) with reinforced spring
- 51) latch and dead bolt 3 mm protruding (only 35 mm backset)

Attention	Option 02) only for 30 - 40 mm backset
	Option 16) from 35 mm backset
	Option 50) from 2500 mm door height

with U-shape front plate



6

■ latch and dead bolt 1 mm protruding

Artno.	Direction	Back- set	U-shape front plate
01.130.3400.426	right hand	34	Stainless Steel V2A, matt brushed
01.131.3400.426	left hand	34	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 03) latch and dead bolt 6 mm protruding
- 16) micro-switch for dead bolt control
- 50) with reinforced spring
- 52) latch and dead bolt 4 mm protruding (only 34 mm backset)

Attention Option 50) from 2500 mm door heigh	ht	

Accessories:

Panic-counter boxes (acc. to EN 179 + 1125) see page 42 Top lock with sliding-plug page 166 Strike plate, latch and accessories see page 166

Information Suitable strike plates see page 125



for M5 \mathfrak{S} 12.5 163) 165.5 128 3 83 □9 60.5 12 (13) 13 294 (296) 320 .22 73 88 Ø6 \bigoplus 15.2 24

Illustration shows right handed version (...) = U-shape front plate

[-🏟

(6)

Panic mortise lock with additional interlock, function E with flat front plate







additional interlock

- function E (latch lever function)
- prepared for profile cylinder (1-turn)
- 92 mm distance
- with key action on latch bolt
- for single- and double-leaf doors
- 9 mm square
- persistant follower
- latch and dead bolt flush

Artno.	Direction	Back- set	Flat front plate
01.132.3000.426	right hand	30	Stainless Steel V2A, matt brushed
01.132.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.132.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.132.4500.426	right hand	45	Stainless Steel V2A, matt brushed
01.133.3000.426	left hand	30	Stainless Steel V2A, matt brushed
01.133.3500.426	left hand	35	Stainless Steel V2A, matt brushed
01.133.4000.426	left hand	40	Stainless Steel V2A, matt brushed
01.133.4500.426	left hand	45	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 02) latch and dead bolt 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 16) micro-switch for dead bolt control
- 50) with reinforced spring
- 51) latch and dead bolt 3 mm protruding (only 35 mm backset)
- 59) latch fixing (by key)

Attention	Version 02) only for 30 - 40 mm backset
	Version 16) from 35 mm backset
	Version 50) from 2500 mm door height

with U-shape front plate







■ latch and dead bolt 1 mm protruding

Artno.	Direction	Back- set	U-shape front plate
01.132.3400.426	right hand	34	Stainless Steel V2A, matt brushed
01.133.3400.426	left hand	34	Stainless Steel V2A matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 03) latch and dead bolt 6 mm protruding
- 16) micro-switch for dead bolt control
- 50) with reinforced spring
- 52) latch and dead bolt 4 mm protruding (only 34 mm backset)
- 59) latch fixing (by key)

Version 50) from 2500 mm door height **Attention**

Accessories:

Panic-counter boxes (acc. to EN 179 + 1125) see page 42 Top lock with sliding-plug page 166 Strike plate, latch and accessories see page 166

Information Suitable strike plates see page 125









13 (12) for M5 (163)165.5 128 33 85 60.5 12 (13) 13 320 250 294 94 (KABA) 73 92 (PZ) 88 13 (14) Ø6 igotimes19 15.2 24

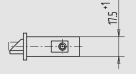




Illustration shows right handed version (...) = U-shape front plate

Panic mortise lock with additional interlock, function B with flat front plate







- additional interlock
- function B (switching function)
- prepared for profile cylinder (1-turn)
- 92 mm distance
- without key action on latch bolt
- for single- and double-leaf doors
- 9 mm square
- divided follower
- latch and dead bolt flush

Artno.	Direction	Back- set	Flat front plate
01.134.3000.426	right hand	30	Stainless Steel V2A, matt brushed
01.134.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.134.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.134.4500.426	right hand	45	Stainless Steel V2A, matt brushed
01.135.3000.426	left hand	30	Stainless Steel V2A, matt brushed
01.135.3500.426	left hand	35	Stainless Steel V2A, matt brushed
01.135.4000.426	left hand	40	Stainless Steel V2A, matt brushed
01.135.4500.426	left hand	45	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 02) latch and dead bolt 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 16) micro-switch for dead bolt control
- 17) panic function inward (not according to EN 1125)
- 50) with reinforced spring
- 51) latch and dead bolt 3 mm protruding (only 35 mm backset)

Attention	Version 02) only for 30 - 40 mm backset
	Version 16) from 35 mm backset
	Version 50) from 2500 mm door height

with U-shape front plate







6

■ latch and dead bolt 1 mm protruding

Artno.	Direction	Back- set	U-shape front plate
01.134.3400.426	right hand	34	Stainless Steel V2A, matt brushed
01.135.3400.426	left hand	34	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 03) latch and dead bolt 6 mm protruding
- 16) micro-switch for dead bolt control
- 17) panic function inward (not according to EN 1125)
- 50) with reinforced spring
- 52) latch and dead bolt 4 mm protruding (only 34 mm backset)

Attention	Version 50) from 2500 mm door height

Accessories:

Panic-counter boxes (acc. to EN 179 + 1125) see page 42 Top lock with sliding-plug page 166 Strike plate, latch and accessories see page 166

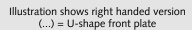
Information Suitable strike plates see page 125







13 (12) for M5 (1) 195° 12.5 (163) 165.5 128 83 □9 13 12 (13) 320 294 (75 94 (KABA) 92 (PZ) 器 13 (14) Ø6 \bigoplus 19 \oplus 3 D 15.2 24



(6)

Panic mortise lock with additional interlock, function E, for double-leaf doors







with flat front plate

- additional interlock
- function E (latch lever function)
- prepared for profile cylinder (1-turn)
- 92 mm distance
- with key action on latch bolt
- 9 mm square
- persistant follower
- latch and dead bolt flush

Artno.	Direction	Back- set	Flat front plate
01.136.3000.426	right hand	30	Stainless Steel V2A, matt brushed
01.136.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.136.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.136.4500.426	right hand	45	Stainless Steel V2A, matt brushed
01.137.3000.426	left hand	30	Stainless Steel V2A, matt brushed
01.137.3500.426	left hand	35	Stainless Steel V2A, matt brushed
01.137.4000.426	left hand	40	Stainless Steel V2A, matt brushed
01.137.4500.426	left hand	45	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 02) latch and dead bolt 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 16) micro-switch for dead bolt control
- 50) with reinforced spring
- 51) latch and dead bolt 3 mm protruding (only 35 mm backset)
- 59) latch fixing (by key)

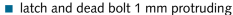
Attention	Version 02) only for 30 - 40 mm backset Version 16) from 35 mm backset
	Version 50) from 2500 mm door height

with U-shape front plate









Artno.	Direction	Back- set	U-shape front plate
01.136.3400.426	right hand	34	Stainless Steel V2A, matt brushed
01.137.3400.426	left hand	34	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 03) latch and dead bolt 6 mm protruding
- 16) micro-switch for dead bolt control
- 50) with reinforced spring
- 52) latch and dead bolt 4 mm protruding (only 34 mm backset)
- 59) latch fixing (by key)

Attention	Version 50) from 2500 mm door height
-----------	--------------------------------------

Accessories:

Panic-counter boxes (acc. to EN 179 + 1125) see **page 42**Top lock with sliding-plug **page 166**Strike plate, latch and accessories see **page 166**







13 (12) for M5 0 12.5 165.5 (128 3 怒 13 12 (13) (567) 320 22 767 (KABA) 92 8 76 13 (14) 8 Ø6 igoplus19 **(** D 24 --(6)

Illustration shows right handed version (...) = U-shape front plate

Panic mortise lock with additional interlock, function B, for double-leaf doors







1

with flat front plate

- additional interlock
- function B (switching function)
- prepared for profile cylinder (1-turn)
- 92 mm distance
- without key action on latch bolt
- 9 mm square
- divided follower
- latch and dead bolt flush

Artno.	Direction	Back- set	Flat front plate
01.138.3000.426	right hand	30	Stainless Steel V2A, matt brushed
01.138.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.138.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.138.4500.426	right hand	45	Stainless Steel V2A, matt brushed
01.139.3000.426	left hand	30	Stainless Steel V2A, matt brushed
01.139.3500.426	left hand	35	Stainless Steel V2A, matt brushed
01.139.4000.426	left hand	40	Stainless Steel V2A, matt brushed
01.139.4500.426	left hand	45	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 02) latch and dead bolt 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 16) micro-switch for dead bolt control
- 17) panic function inward (not according to EN 1125)
- 50) with reinforced spring
- 51) latch and dead bolt 3 mm protruding (only 35 mm backset)

Attention	Version 02) only for 30 - 40 mm backset
	Version 16) from 35 mm backset
	Version 50) from 2500 mm door height

with U-shape front plate







6

■ latch and dead bolt 1 mm protruding

Artno.	Direction	Back- set	U-shape front plate
01.138.3400.426	right hand	34	Stainless Steel V2A, matt brushed
01.139.3400.426	left hand	34	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 03) latch and dead bolt 6 mm protruding
- 16) micro-switch for dead bolt control
- 17) panic function inward (not according to EN 1125)
- 50) with reinforced spring
- 52) latch and dead bolt 4 mm protruding (only 34 mm backset)

Attention	Version 50) from 2500 mm door height	
-----------	--------------------------------------	--

Accessories:

Panic-counter boxes (acc. to EN 179 + 1125) see page 42 Top lock with sliding-plug page 166 Strike plate, latch and accessories see page 166





WSS

13 (12)

244 (246)

200

Stroke approx. 12mm

(...) = U-shape front plate

115.5

9

₽

□12

(6)

(

13

64

48.5

54

12

14

with flat front plate

- 9 mm square
- right and left hand usable
- to use with top lock art.-no. 01.141.0000.010
- angle of rotation 35°
- connectors thread M5

Artno.	Backset	Flat front plate
01.144.3000.426	30	Stainless Steel V2A, matt brushed
01.144.3500.426	35	Stainless Steel V2A, matt brushed
01.144.4000.426	40	Stainless Steel V2A, matt brushed
01.144.4500.426	45	Stainless Steel V2A, matt brushed
01.144.5500.426	55	Stainless Steel V2A, matt brushed
01.144.6500.426	65	Stainless Steel V2A, matt brushed

Accessories:

Rod guiding page 168 Locking cavity page 172 Top lock page 166 Locking pieces, top and bottom page 172 Connecting rod page 169

with U-shape front plate







DINENT	MPA NRW

Artno.	Backset	U-shape front plate
01.144.3400.426	34	Stainless Steel V2A, matt brushed

Accessories:

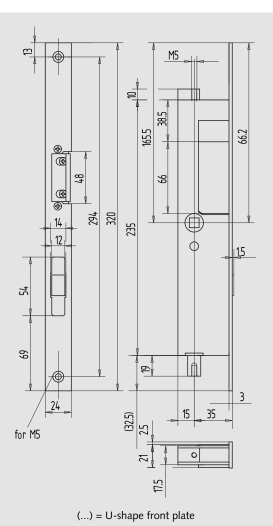
Rod guiding with U-shape front plate page 168 Locking cavity page 172 Top lock page 166 Locking pieces, top and bottom page 172 Connecting rod page 169

Panic counter box		
EN 179 + 1125,		
for double-leaf doors		









Panic counter box with electric strike mod. 143 EN 179 + 1125, for double-leaf doors with flat front plate







1

- 9 mm square
- self-locking, to use with top lock art.-no. 01.141.0000.010
- connectors thread M5
- angle of rotation 35°

Artno.	Direction of active-leaf	Back- set	Flat front plate
01.146.3500.426	right	35	Stainless Steel V2A, matt brushed
01.146.4000.426	right	40	Stainless Steel V2A, matt brushed
01.146.5500.426	right	55	Stainless Steel V2A, matt brushed
01.146.6500.426	right	65	Stainless Steel V2A, matt brushed
01.147.3500.426	left	35	Stainless Steel V2A, matt brushed
01.147.4000.426	left	40	Stainless Steel V2A, matt brushed
01.147.5500.426	left	55	Stainless Steel V2A, matt brushed
01.147.6500.426	left	65	Stainless Steel V2A, matt brushed

Further option:

32) with feedback signal

Accessories:

Rod guiding page 168 Locking cavity page 172 Top lock (Set 5) page 166 Top lock (Set 6) page 166 Locking pieces, top and bottom page 172 Connecting rod page 169

with U-shape front plate







5

6

Artno.	Direction of active-leaf	Back- set	U-shape front plate
01.146.3400.426	right	34	Stainless Steel V2A, matt brushed
01.147.3400.426	left	34	Stainless Steel V2A, matt brushed

Further option:

32) with feedback signal

Accessories:

Rod guiding with U-shape front plate page 168 Locking cavity page 172 Top lock (Set 5) page 166 Top lock (Set 6) page 166 Locking pieces, top and bottom page 172 Connecting rod page 169







1

2

3

4

5

6

7

8

Self-locking panic locks for tubular frame doors

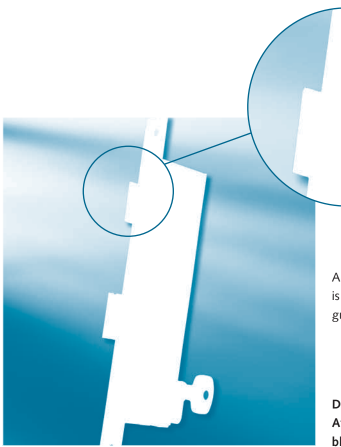
The self-locking panic locks lock automatically after closing the door.

They are available in mechanical and electromotive version. Both versions are proven according to EN 179 and EN 1125. The versions begin with a small backset of 35 mm.

Additionally to the self-locking panic locks, our range provides also multi-point-locks with mechanical or electromotive self-locking function.

Electromotive panic locks and multi-point locks are usable in complex systems as well as in a stand-alone mode.





An integration to existing security- and tracking systems is possible. The mechanical locking function of the locks guarantees maximum security also while a power outage.

Double point locking: After switching out the dead bolt, the latch is blocked additionally.

Illustration shows right handed version (...) = U-shape front plate

(6)

Self-locking panic lock, function E





with flat front plate

- function E (latch lever function)
- dead bolt and latch lock automatically after shutting the
- prepared for profile cylinder (1-turn), steel dead bolt 20 mm protruding
- 92 mm distance
- with key action on latch bolt
- for single-leaf doors
- 9 mm square
- persistant follower
- latch 2 mm protruding, dead bolt flush
- reversible latch
- with control latch 4,5 mm protruding (+2 mm adjustable)

Artno.	Direction	Back- set	Flat front plate
01.150.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.150.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.150.4500.426	right hand	45	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 16) micro-switch for dead bolt control
- 112) sl-special function "long-term-open" by dead bolt arrester (by slider)

Accessories:

Strike plates for self-locking panic locks page 136

with U-shape front plate





5

6

- latch 3 mm protruding, dead bolt 1 mm protruding
- control latch 5,5 mm protruding (+2 mm adjustable)

Artno.	Direction	Back- set	U-shape front plate
01.150.3400.426	right hand	34	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 16) micro-switch for dead bolt control
- 112) sl-special function "long-term-open" by dead bolt arrester (by slider)

Accessories:

Strike plates for self-locking panic locks page 137



for M5 12.5 (12) Ф (13.5) 4.4 ω 115.5 82.2 22 (246) 203.5 (KABA) 92 (PZ) 744 20 (21) 0 <u></u> 24

Illustration shows right handed version (...) = U-shape front plate

(6)

Self-locking panic lock, function E, for double-leaf doors





with flat front plate

- function E (latch lever function)
- dead bolt and latch lock automatically after shutting the
- prepared for profile cylinder (1-turn), steel dead bolt 20 mm locking
- 92 mm distance
- with key action on latch bolt
- for double-leaf doors
- 9 mm square
- persistant follower
- latch 2 mm protruding, dead bolt flush
- reversible latch
- with control latch 4,5 mm protruding (+2 mm adjustable)

Artno.	Direction	Back- set	Flat front plate
01.152.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.152.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.152.4500.426	right hand	45	Stainless Steel V2A, matt brushed

Further options:

01) prepared for KABA-/KESO cylinder

16) micro-switch for dead bolt control

112) sl-special function "long-term-open" by dead bolt arrester (by slider)

with U-shape front plate





■ latch 3 mm, dead bolt 1 mm protruding

Artno.	Direction	Back- set	U-shape front plate
01.152.3400.426	right hand	34	Stainless Steel V2A, matt brushed

Further options:

01) prepared for KABA-/KESO cylinder

16) micro-switch for dead bolt control

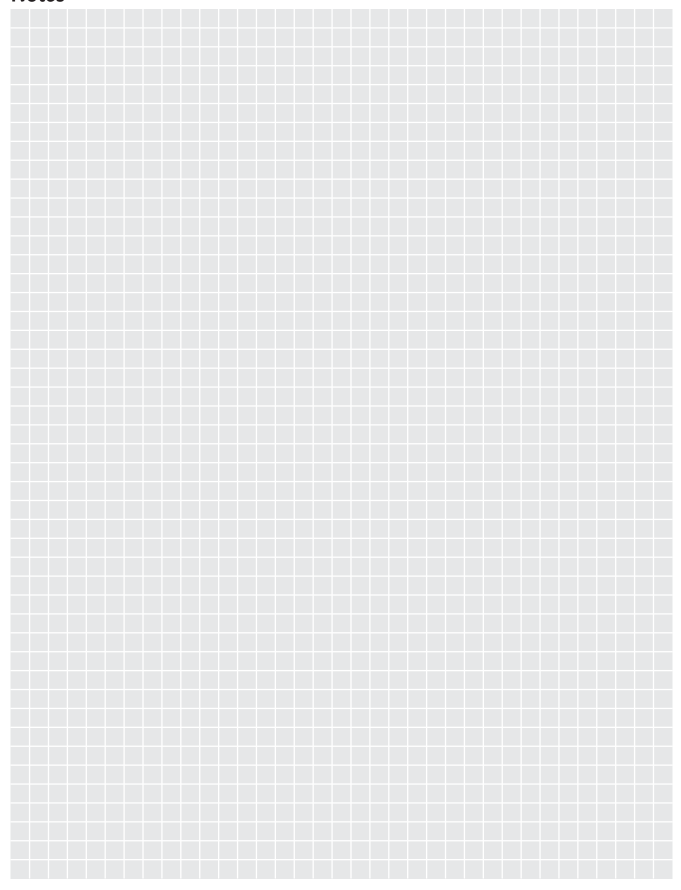
112) sl-special function "long-term-open" by dead bolt arrester (by slider)







Notes



Motor lock, single point

EN 179/EN 1125 with self-locking mechanism.

- for single- and double leaf doors acc. to EN 179 and EN 1125
- compact control- and power supply unit, installation into the frame-profile
- built-in readcontact, magnet integrated into the strike plate no seperate installation needed
- variable voltage supply 10-30 V DC
- all connections "plug and play"
- pre-set cable transmissions
- adjustable opening time
- electric opening assistant
- defence meachanism against sabotage

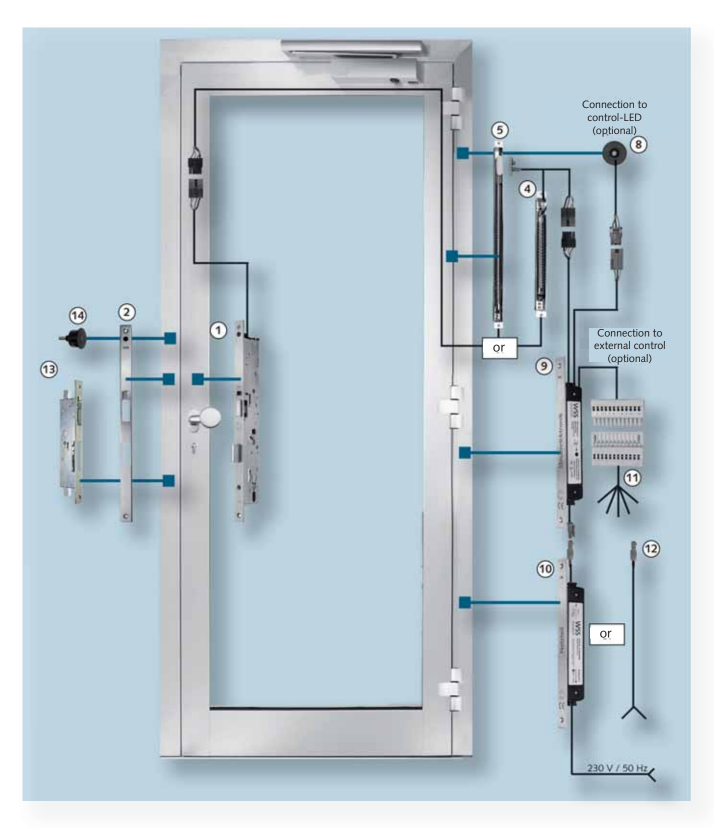
Standard scope of supply

Illinot	Lea	f(s)	Descriptio	ArtNo.					
Illust.	1 2 Description			Art140.					
1	•	•	Self-lockin	Self-locking panic motor lock with locking function E (latch lever function)					
9	•	•	Control un	it with stainless steel front plate for motor lock	01.195.0000.000				
10	•	•	Power sup	Power supply unit with stainless steel front plate for motor lock					
13	_	•	Panic cour	Panic counterbox for single-point-lock					
			either	U-shape strike plate with magnet for the readcontact of the motor lock	01.730.2416.426				
2	•	· —		or	Flat strike plate with magnet for the readcontact of the motor lock	01.730.2413.426			
5	•	•	either	Cable transmission short, dividable, cable length 5m, for max. opening angle 90°	05.800.1000.026				
4	Cable transmission long, cable length inside the door leaf 5 m, frame 750 m for max. opening angle >90°		05.803.0000.026						
14	_	•	Magnet in	Magnet in mounting bracket					

Accessories

Illust.	Description	ArtNo.
8	Display (status indication), inside or outside	01.196.0100.000
7	Cable extension for display, 1,5 m	01.193.0200.000
,	Cable extension for display, 3 m	01.193.0300.000
11	Connecting cable for control unit, 12-pole, 10 mm g	01.192.0200.000
3	Extension from cable transmission to the lock, 5 m	01.192.0100.000
6	Extension from the cable transmission to the control unit, 10 m	01.193.0100.000
12	Connection cable for OEM control unit	01.198.0200.000

Configuration of the components



All system components are harmonized and have not to be combined with external products.

*CAUTION! The control unit has to be used with a CE-compliant power supply unit with correspondent parameters.

1

7

3

4

5

6

7

8

9

Ĭ

4.5 (5.5 2)

20 (21)

for M5

331.5

94 (KABA)

Illustration shows right handed version (...) = U-shape front plate

119.5

7

(376)

374

14

186.8

Self-locking panic motor lock, panic function E,





with flat front plate

- automatical, mechanical locking when closing the door
- electromotive or mechanical (by cylinder) release
- electromotive opening <1,5 seconds</p>
- built-in readcontact in lock front plate
- prepared for profile cylinder (1-turn)
- with key action on latch bolt
- 9 mm follower
- 20 mm bolt throw
- persistant follower
- reversible latch
- latch 2 mm protruding, dead bolt flush
- control latch 4,5 mm vorstehend, adjustable +2 mm
- power supply (12V DC) by control unit
- protection class IP 20
- prepared for WSS control unit

Artno.	Direction	Back- set	Flat front plate
01.154.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.154.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.154.4500.426	right hand	45	Stainless Steel V2A, matt brushed

Further options:

01) prepared for KABA-/KESO cylinder

Accessories:

Strike plates for self-locking panic locks page 136

with U-shape front plate





- latch 3 mm protruding, dead bolt 1 mm protruding
- with control latch 5,5 mm protruding (adjustable +2 mm)

-			
Artno.	Direction	Back- set	U-shape front plate
01.154.3400.426	right hand	34	Stainless Steel V2A, matt brushed

Further options:

01) prepared for KABA-/KESO cylinder

Accessories:

Strike plates for self-locking panic locks page 137

Illustration shows right handed version (...) = U-shape front plate

Self-locking panic motor lock, function E, for double-leaf doors

DIN EN 179



with flat front plate

- function E (latch lever function)
- dead bolt and latch lock automatically after shutting the door (while locking process mechanical = independent of power supply)
- electromotive or mechanical (by cylinder) release
- activation by transponder or radio control
- prepared for profile cylinder (1-turn)
- 92 mm distance
- with key action on latch bolt
- for double-leaf doors (special dead bolt)
- 9 mm square
- persistant follower
- latch 2 mm protruding, dead bolt flush
- reversible latch
- control latch 4,5 mm protruding
- voltage 12 V DC, power input 500 mA
- long-term-open-function (motor without power)

Artno.	Direction	Back- set	Flat front plate
01.156.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.156.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.156.4500.426	right hand	45	Stainless Steel V2A, matt brushed

Further options:

01) prepared for KABA-/KESO cylinder

with U-shape front plate





6

■ latch 3 mm, dead bolt 1 mm protruding

Artno.	Direction	Back- set	U-shape front plate
01.156.3400.426	right hand	34	Stainless Steel V2A, matt brushed

Further options:

01) prepared for KABA-/KESO cylinder

SI-panic counter boxes page 54

Information Only with control, see page 55





156

458

195

170

212

408

245

24

1700

光

(21)

4.5+2

12.5

(13.5)

20

(21)

743

745

51.5

(50.5)

186.8

9

16.5

92 (PZ) 94 (KABA)

119.5

507.5

156

Self locking panic multi-point-lock, function E



with flat front plate

- function E (latch lever function)
- automatically locking after shutting the door (mechanical = power independent)
- prepared for profile cylinder (1-turn)
- 92 mm distance
- for single-leaf doors
- 9 mm square
- persistant follower
- latch 2 mm protruding, dead bolt flush
- reversible latch
- control latch 4,5 mm protruding (+2 mm adjustable)

Artno.	Direction	Back- set	Flat front plate
01.166.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.166.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.166.4500.426	right hand	45	Stainless Steel V2A, matt brushed

Further options:

01) prepared for KABA-/KESO cylinder

16) micro-switch for dead bolt control

Accessories:

Strike plates for self-locking panic locks page 136

with U-shape front plate



- latch 3 mm protruding, dead bolt 1 mm protruding
- control latch 5,5 mm protruding (+2 mm adjustable)

Artno.	Direction	Back- set	U-shape front plate
01.166.3400.426	right hand	34	Stainless Steel V2A, matt brushed

Further options:

01) prepared for KABA-/KESO cylinder

16) micro-switch for dead bolt control

Accessories:

Strike plates for self-locking panic locks page 137





Illustration shows right handed version (...) = U-shape front plate

Self locking panic multi-point-lock, function E, with motor

with flat front plate

- function E (latch lever function)
- automatically locking after shutting the door
- electromotive or mechanical release (cylinder)
- activation by transponder or radio-control
- prepared for profile cylinder (1-turn)
- 92 mm distance
- for single-leaf doors
- 9 mm square
- persistant follower
- latch 2 mm protruding, dead bolt flush
- reversible latch
- control latch 4,5 mm protruding (+2 mm adjustable)
- working voltage 12 volts DC (direct current), current consumption
- also compatible with automatic door drives

Artno.	Direction	Back- set	Flat front plate
01.170.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.170.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.170.4500.426	right hand	45	Stainless Steel V2A, matt brushed

Further options:

01) prepared for KABA-/KESO cylinder

Accessories:

Strike plates for self-locking panic locks page 136

with U-shape front plate



- latch 3 mm protruding, dead bolt 1 mm protruding
- control latch 5,5 mm protruding (+2 mm adjustable)

Artno.	Direction	Back- set	U-shape front plate
01.170.3400.426	right hand	34	Stainless Steel V2A, matt brushed

Further options:

01) prepared for KABA-/KESO cylinder

Accessories:

Strike plates for self-locking panic locks page 137





3

4

6

13 (12)

244 (246)

115.5

28

200

(

64

34

99

14

 \odot

stroke approx 12mm

Ŧ

(...) = U-shape front plate

(34)

35

nic counter hay for SI-lacks





- 9 mm square

SW2.5

2 +3

right and left hand usable

Artno.	Backset	Flat front plate
01.182.3500.426	35	Stainless Steel V2A, matt brushed
01.182.4000.426	40	Stainless Steel V2A, matt brushed
01.182.4500.426	45	Stainless Steel V2A, matt brushed
01.182.5500.426	55	Stainless Steel V2A, matt brushed
01.182.6500.426	65	Stainless Steel V2A, matt brushed

Accessories:

Rod guiding page 168 Locking cavity page 172 Top lock page 166 Locking pieces, top and bottom page 172 Connecting rod page 169

with U-shape front plate





Artno.	Backset	U-shape front plate
01.182.3400.426	34	Stainless Steel V2A, matt brushed

Accessories:

Rod guiding page 168 Locking cavity page 172 Top lock page 166 Locking pieces, top and bottom page 172 Connecting rod page 169

raffic counter box for 51-10cks	
vith flat front plate	
for double-leaf doors	

	page
? ?	12





Power supply unit

- for installation in the frame profile
- 12 Volts
- for installation on wall
- black PVC case

Art.-no.

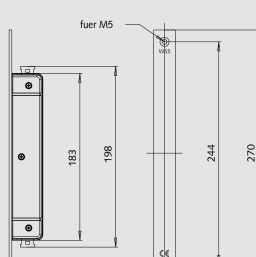
01.198.0100.000

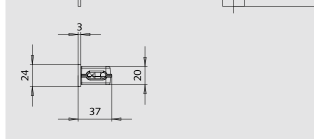
Control unit for motor lock

- to be installed inside the frame profile
- black PVC case

Art.-no.

01.195.0000.000











5

Display

- for inside and outside
- color: black

Art.-no.

01.196.0100.000

Connecting cable

- lock / cable transmission
- 10 m long
- color: black

Art.-no.

01.192.0100.000

Connecting cable 12-poles

- for control
- 10 m long
- color: black

Art.-no.

01.192.0200.000

Extension cable

- cable transmission / control electronic (for external control)
- 10 m long
- color: black

Art.-no.

01.193.0100.000

Connecting cable

- basic version
- 12 Volts / +2 pole
- color: black

Art.-no.

01.197.0100.000

Connecting cable

- for external power supply unit
- 12 / 24 Volts

Art.-no.

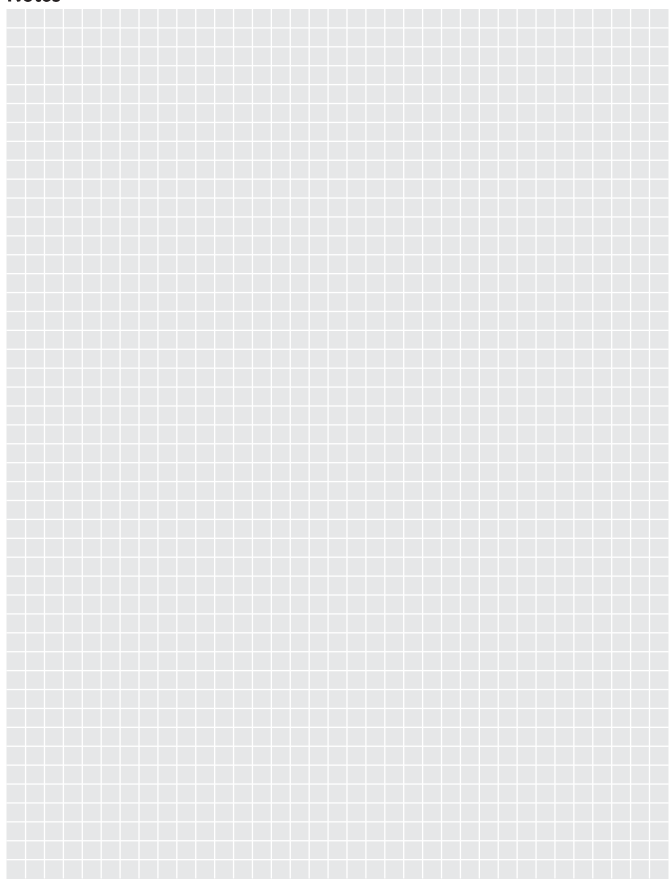
01.198.0200.000







Notes



1

3

4

5

6

7

8

9

Panic device 1

WSS

- for single-leaf doors (max. 1300 x 2500 mm)
- normal version



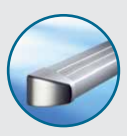


see page 210



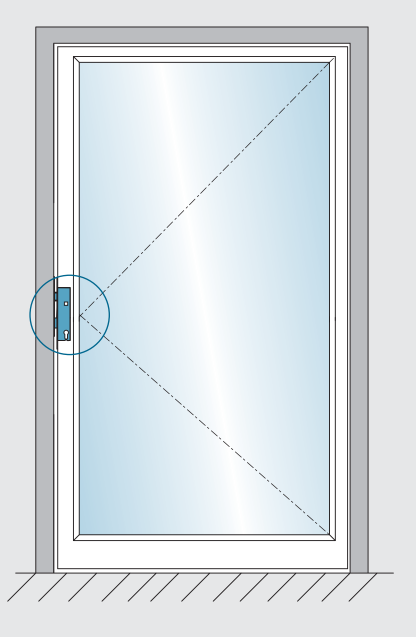


see page 122





see page 120











consisting of:

- panic lock (function E, D, B) with stainless steel front plate
- strike plate

Locking function E (latch lever function)

Artno.	Direction	Backset	Front plate
01.200.3000	right hand	30	Flat front plate
01.200.3500	right hand	35	Flat front plate
01.200.4000	right hand	40	Flat front plate
01.200.4500	right hand	45	Flat front plate
01.200.3400	right hand	34	U-shape front plate
01.201.3000	left hand	30	Flat front plate
01.201.3500	left hand	35	Flat front plate
01.201.4000	left hand	40	Flat front plate
01.201.4500	left hand	45	Flat front plate
01.201.3400	left hand	34	U-shape front plate

Locking	function	D	(passage	function)
---------	----------	---	----------	-----------

Artno.	Direction	Backset	Front plate
01.202.3000	right hand	30	Flat front plate
01.202.3500	right hand	35	Flat front plate
01.202.4000	right hand	40	Flat front plate
01.202.4500	right hand	45	Flat front plate
01.202.3400	right hand	34	U-shape front plate
01.203.3000	left hand	30	Flat front plate
01.203.3500	left hand	35	Flat front plate
01.203.4000	left hand	40	Flat front plate
01.203.4500	left hand	45	Flat front plate
01.203.3400	left hand	34	U-shape front plate

Locking function B (switching function)

Artno.	Direction	Backset	Front plate
01.204.3000	right hand	30	Flat front plate
01.204.3500	right hand	35	Flat front plate
01.204.4000	right hand	40	Flat front plate
01.204.4500	right hand	45	Flat front plate
01.204.3400	right hand	34	U-shape front plate
01.205.3000	left hand	30	Flat front plate
01.205.3500	left hand	35	Flat front plate
01.205.4000	left hand	40	Flat front plate
01.205.4500	left hand	45	Flat front plate
01.205.3400	left hand	34	U-shape front plate

Panic-o	device version codes
000	Independent of profile system
001	Strike plate, closed for outward opening doors Please specify the profile series!
002	Strike plate for electric strike, for outward opening doors Please specify the profile series!

Further options:

01) prepared for KABA-/KESO cylinder 16) micro-switch for dead bolt control 59) latch fixing (by key)

Accessories Suitable door handles see TK 1 chapter 2.





- for single-leaf doors (max. 1300 x 2500 mm)
- with additional interlock

WSS



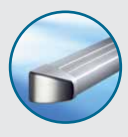
DIN EN **179**

see page 210



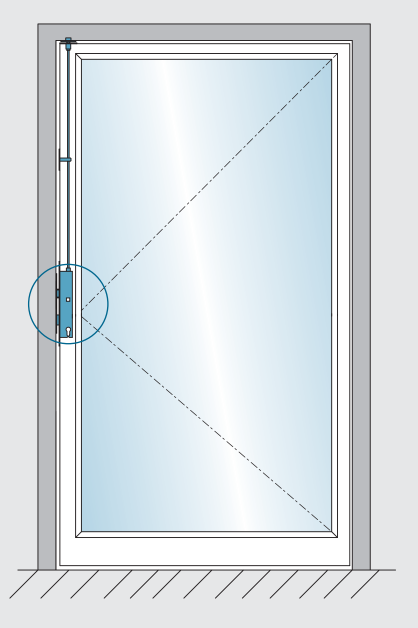
DIN EN **1125**

see page 122



DIN EN **1125**

see page 120













consisting of:

- panic lock (function E, B) with stainless steel front plate
- connection rod for additional interlock (standard length 1550 mm)
- latch for additional interlock
- locking hutch for additional interlock (top)
- rod guide

Locking function E (latch lever function)

Artno.	Direction	Backset	Front plate
01.206.3000	right hand	30	Flat front plate
01.206.3500	right hand	35	Flat front plate
01.206.4000	right hand	40	Flat front plate
01.206.4500	right hand	45	Flat front plate
01.206.3400	right hand	34	U-shape front plate
01.207.3000	left hand	30	Flat front plate
01.207.3500	left hand	35	Flat front plate
01.207.4000	left hand	40	Flat front plate
01.207.4500	left hand	45	Flat front plate
01.207.3400	left hand	34	U-shape front plate

Artno.	Direction	Backset	Front plate
01.208.3000	right hand	30	Flat front plate
01.208.3500	right hand	35	Flat front plate
01.208.4000	right hand	40	Flat front plate
01.208.4500	right hand	45	Flat front plate
01.208.3400	right hand	34	U-shape front plate
01.209.3000	left hand	30	Flat front plate
01.209.3500	left hand	35	Flat front plate
01.209.4000	left hand	40	Flat front plate
01.209.4500	left hand	45	Flat front plate
01.209.3400	left hand	34	U-shape front plate

Panic-d	Panic-device version codes		
000	Independent of profile system		
001	Strike plate, closed for outward opening doors Please specify the profile series!		
002	Strike plate for electric strike, for outward opening doors Please specify the profile series!		

Further options:

· a.	
01) prepared for KABA-/KESO cylinder	
16) micro-switch for dead bolt control	
59) latch fixing (by key)	

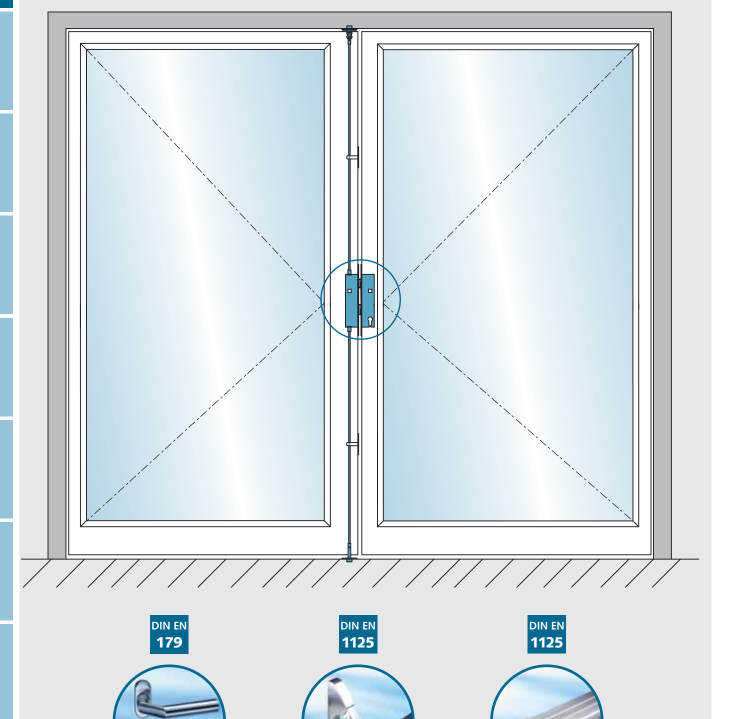
Accessories	Suitable door handles see TK 1 chapter 2.
-------------	---





WSS

- for double-leaf doors (each max. 1300 x 2500 mm)
- normal version



see page 122

see page 120

see page 210







 ϵ

consisting of:

active-leaf:

panic lock (function E, D, B) with stainless steel front plate

passive-leaf:

- panic counter box with stainless steel front plate
- top lock (passive-leaf)
- rod guide top and bottom optional
- connection rod with locking piece top and bottom (standard length 1550 mm)
- adjustable locking hutch, top and bottom

Locking function E (latch lever function)

Artno.	Direction	Backset	Front plate
01.210.3000	right hand	30	Flat front plate
01.210.3500	right hand	35	Flat front plate
01.210.4000	right hand	40	Flat front plate
01.210.4500	right hand	45	Flat front plate
01.210.3400	right hand	34	U-shape front plate
01.211.3000	left hand	30	Flat front plate
01.211.3500	left hand	35	Flat front plate
01.211.4000	left hand	40	Flat front plate
01.211.4500	left hand	45	Flat front plate
01.211.3400	left hand	34	U-shape front plate

Locking function D (passage function)

Artno.	Direction	Backset	Front plate
01.212.3000	right hand	30	Flat front plate
01.212.3500	right hand	35	Flat front plate
01.212.4000	right hand	40	Flat front plate
01.212.4500	right hand	45	Flat front plate
01.212.3400	right hand	34	U-shape front plate
01.213.3000	left hand	30	Flat front plate
01.213.3500	left hand	35	Flat front plate
01.213.4000	left hand	40	Flat front plate
01.213.4500	left hand	45	Flat front plate
01.213.3400	left hand	34	U-shape front plate

Locking function B (switching function)

Artno.	Direction	Backset	Front plate
01.214.3000	right hand	30	Flat front plate
01.214.3500	right hand	35	Flat front plate
01.214.4000	right hand	40	Flat front plate
01.214.4500	right hand	45	Flat front plate
01.214.3400	right hand	34	U-shape front plate
01.215.3000	left hand	30	Flat front plate
01.215.3500	left hand	35	Flat front plate
01.215.4000	left hand	40	Flat front plate
01.215.4500	left hand	45	Flat front plate
01.215.3400	left hand	34	U-shape front plate

Panic-	Panic-device version codes				
000	Independent of profile system				
003	Passive-leaf with Z-profile Please specify the profile series!				
004	Passive-leaf with forend profile Please specify the profile series!				

Further options:

- 01) prepared for KABA-/KESO cylinder
- 16) micro-switch for dead bolt control
- 59) latch fixing (by key)

Accessories	Suitable door handles see TK 1 chapter 2.		
Information	We suggest the installation of an actuator hatch! There are also special versions of counterboxes available with backsets deviating from the main		

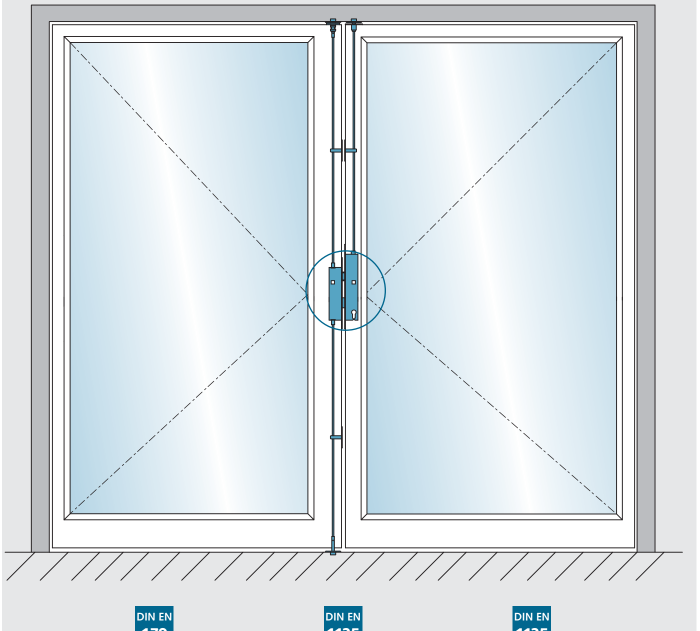






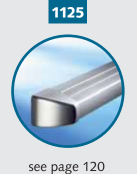
- for double-leaf doors (each max. 1300 x 2500 mm)
- with additional interlock

WSS



















consisting of:

active-leaf:

- panic lock (function E, B) with stainless steel front plate
- connection rod for additional interlock (standard length 1550 mm)
- latch for additional interlock
- rod guide
- adjustable locking hutch for additional interlock

passive-leaf:

- panic counter box with stainless steel front plate
- top lock (passive-leaf)
- rod guide top and bottom optional
- connection rod with locking piece top and bottom (standard length 1.550 mm)
- adjustable locking hutch, top and bottom

Locking function E (latch lever function)

Artno.	Direction	Backset	Front plate
01.216.3000	right hand	30	Flat front plate
01.216.3500	right hand	35	Flat front plate
01.216.4000	right hand	40	Flat front plate
01.216.4500	right hand	45	Flat front plate
01.216.3400	right hand	34	U-shape front plate
01.217.3000	left hand	30	Flat front plate
01.217.3500	left hand	35	Flat front plate
01.217.4000	left hand	40	Flat front plate
01.217.4500	left hand	45	Flat front plate
01.217.3400	left hand	34	U-shape front plate

Locking function B (switching function)

Artno.	Direction	Backset	Front plate
01.218.3000	right hand	30	Flat front plate
01.218.3500	right hand	35	Flat front plate
01.218.4000	right hand	40	Flat front plate
01.218.4500	right hand	45	Flat front plate
01.218.3400	right hand	34	U-shape front plate
01.219.3000	left hand	30	Flat front plate
01.219.3500	left hand	35	Flat front plate
01.219.4000	left hand	40	Flat front plate
01.219.4500	left hand	45	Flat front plate
01.219.3400	left hand	34	U-shape front plate

Panic-device version codes			
000	Independent of profile system		
003	Passive-leaf with Z-profile Please specify the profile series!		
004	Passive-leaf with forend profile Please specify the profile series!		

Further options:

- 01) prepared for KABA-/KESO cylinder
- 16) micro-switch for dead bolt control
- 59) latch fixing (by key)

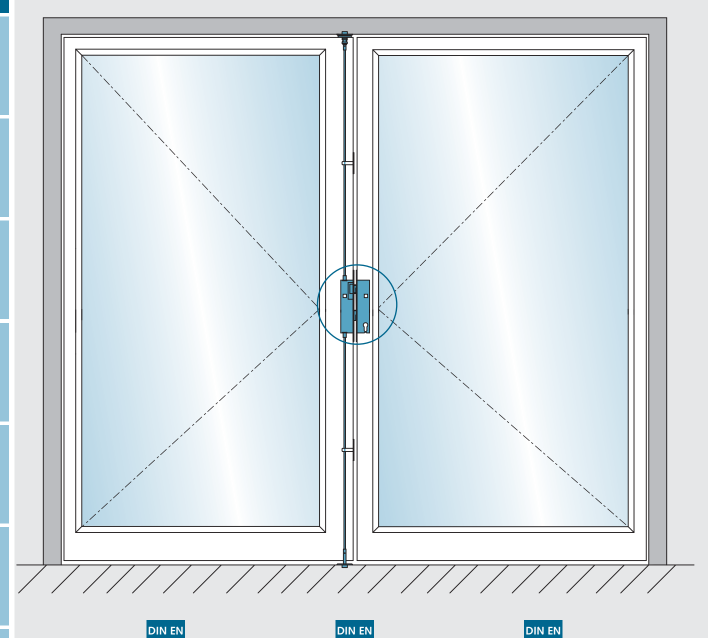
Accessories	Suitable door handles see TK 1 chapter 2.
Information	We suggest the installation of an actuator hatch! There are also special versions of counterboxes available with backsets deviating from the main lock.





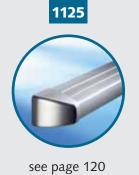
WSS

- for double-leaf doors (each max. 1300 x 2500 mm)
- normal version















consisting of:

active-leaf:

■ panic lock (function E, B) with stainless steel front plate

passive-leaf:

- panic counter box with stainless steel front plate, with electric strike
- top lock (passive-leaf)
- rod guide top and bottom optional
- connection rod with locking piece top and bottom (standard length 1550 mm)
- adjustable locking hutch, bottom

Locking function E (latch lever function)

Artno.	Direction	Backset	Front plate
01.220.3000	right hand	30	Flat front plate
01.220.3500	right hand	35	Flat front plate
01.220.4000	right hand	40	Flat front plate
01.220.4500	right hand	45	Flat front plate
01.220.3400	right hand	34	U-shape front plate
01.221.3000	left hand	30	Flat front plate
01.221.3500	left hand	35	Flat front plate
01.221.4000	left hand	40	Flat front plate
01.221.4500	left hand	45	Flat front plate
01.221.3400	left hand	34	U-shape front plate

Locking function B (switching function)

Direction	Backset	Front plate
right hand	30	Flat front plate
right hand	35	Flat front plate
right hand	40	Flat front plate
right hand	45	Flat front plate
right hand	34	U-shape front plate
left hand	30	Flat front plate
left hand	35	Flat front plate
left hand	40	Flat front plate
left hand	45	Flat front plate
left hand	34	U-shape front plate
	right hand right hand right hand right hand right hand left hand left hand left hand	right hand 30 right hand 35 right hand 40 right hand 45 right hand 34 left hand 30 left hand 35 left hand 40 left hand 40 left hand 45

Panic-device version codes				
000	Independent of profile system			
003	Passive-leaf with Z-profile Please specify the profile series!			
004	Passive-leaf with forend profile Please specify the profile series!			

Further options:

- 01) prepared for KABA-/KESO cylinder
- 16) micro-switch for dead bolt control
- 32) with feedback signal
- 59) latch fixing (by key)

Accessories	Suitable door handles see TK 1 chapter 2.
Information	We suggest the installation of an actuator hatch! There are also special versions of counterboxes available with backsets deviating from the main lock.

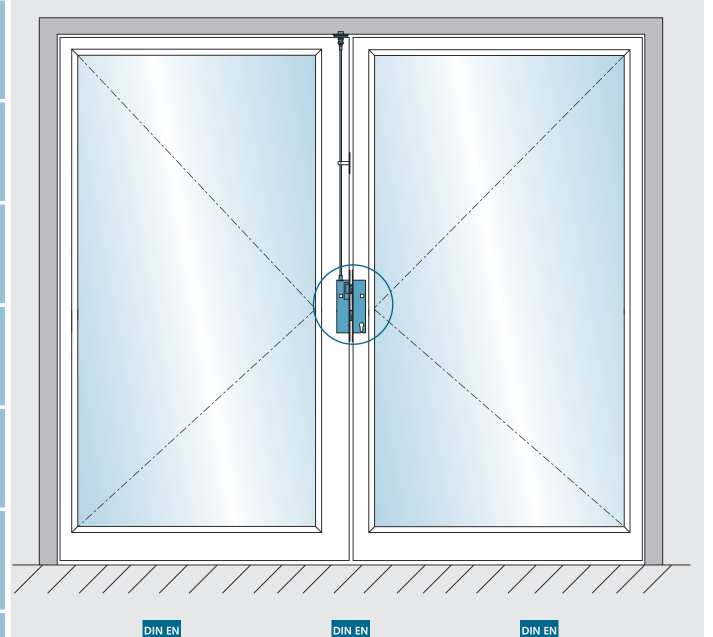






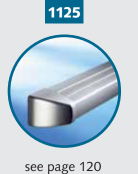
- for double-leaf doors (each max. 1300 x 2500 mm)
- with both-sided automatically drives
- with additional interlock

WSS















ϵ

consisting of:

active-leaf:

■ panic lock (function E, B) with stainless steel front plate

passive-leaf:

- panic counter box with stainless steel front plate, with electric strike
- snap-in (Passive-leaf)
- rod guide, top
- connection rod with locking piece (standard length 1550 mm)
- electric strike, horizontal (to be ordered seperately)

Locking function E (latch lever function)

Artno.	Direction	Backset	Front plate
01.224.3000	right hand	30	Flat front plate
01.224.3500	right hand	35	Flat front plate
01.224.4000	right hand	40	Flat front plate
01.224.4500	right hand	45	Flat front plate
01.224.3400	right hand	34	U-shape front plate
01.225.3000	left hand	30	Flat front plate
01.225.3500	left hand	35	Flat front plate
01.225.4000	left hand	40	Flat front plate
01.225.4500	left hand	45	Flat front plate
01.225.3400	left hand	34	U-shape front plate

Locking function B (switching function)

Direction	Backset	Front plate
right hand	30	Flat front plate
right hand	35	Flat front plate
right hand	40	Flat front plate
right hand	45	Flat front plate
right hand	34	U-shape front plate
left hand	30	Flat front plate
left hand	35	Flat front plate
left hand	40	Flat front plate
left hand	45	Flat front plate
left hand	34	U-shape front plate
	right hand right hand right hand right hand right hand left hand left hand left hand	right hand 30 right hand 35 right hand 40 right hand 45 right hand 34 left hand 30 left hand 35 left hand 40 left hand 40 left hand 45

Panic-device version codes				
000	Independent of profile system			
003	Passive-leaf with Z-profile Please specify the profile series!			
004	Passive-leaf with forend profile Please specify the profile series!			

Further options:

- 01) prepared for KABA-/KESO cylinder
- 16) micro-switch for dead bolt control
- 32) with feedback signal
- 59) latch fixing (by key)

Accessories	Suitable door handles see TK 1 chapter 2.
Information	We suggest the installation of an actuator hatch! There are also special versions of counterboxes available with backsets deviating from the main lock.







Ī

2

3

4

5

6

SI-Panic device 7

WSS

- for single-leaf doors (max. 1300 x 2500 mm)
- normal version



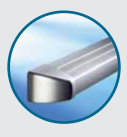


see page 210



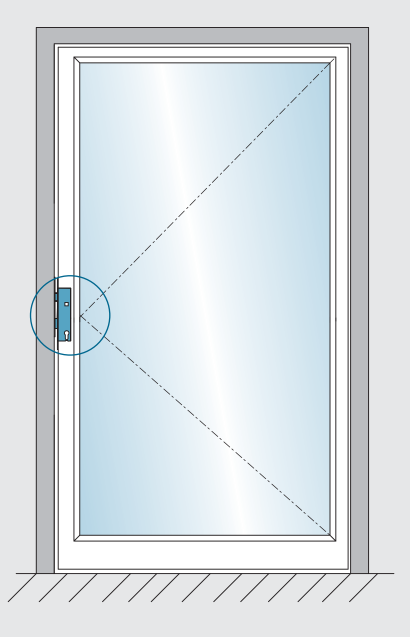


see page 122





see page 120





Self-locking panic device 7









consisting of:

- SI-panic lock (function E, B, E-motor driven) with stainless steel front plate
- strike plate closed

Locking function E (latch lever function)

Artno.	Direction	Backset	Front plate
01.228.3500	right hand	35	Flat front plate
01.228.4000	right hand	40	Flat front plate
01.228.4500	right hand	45	Flat front plate
01.228.3400	right hand	34	U-shape front plate
01.229.3500	left hand	35	Flat front plate
01.229.4000	left hand	40	Flat front plate
01.229.4500	left hand	45	Flat front plate
01.229.3400	left hand	45	U-shape front plate

000	Independent of profile system
001	Strike plate, closed for outward opening doors Please specify the profile series!

Further options:

Accessories

01) prepared for KABA-/KESO cylinder 16) micro-switch for dead bolt control

112) sl-special function "long-term-open" by dead bolt arrester (by slider)

Locking function B (switching function)

Artno.	Direction	Backset	Front plate
01.230.3500	right hand	35	Flat front plate
01.230.4000	right hand	40	Flat front plate
01.230.4500	right hand	45	Flat front plate
01.230.3400	right hand	34	U-shape front plate
01.231.3500	left hand	35	Flat front plate
01.231.4000	left hand	40	Flat front plate
01.231.4500	left hand	45	Flat front plate
01.231.3400	left hand	45	U-shape front plate

Locking function E-motor driven (latch lever function)

Artno.	Direction	Backset	Front plate
01.232.3500	right hand	35	Flat front plate
01.232.4000	right hand	40	Flat front plate
01.232.4500	right hand	45	Flat front plate
01.232.3400	right hand	34	U-shape front plate
01.233.3500	left hand	35	Flat front plate
01.233.4000	left hand	40	Flat front plate
01.233.4500	left hand	45	Flat front plate
01.233.3400	left hand	34	U-shape front plate

Suitable door handles see TK 1 chapter 2.













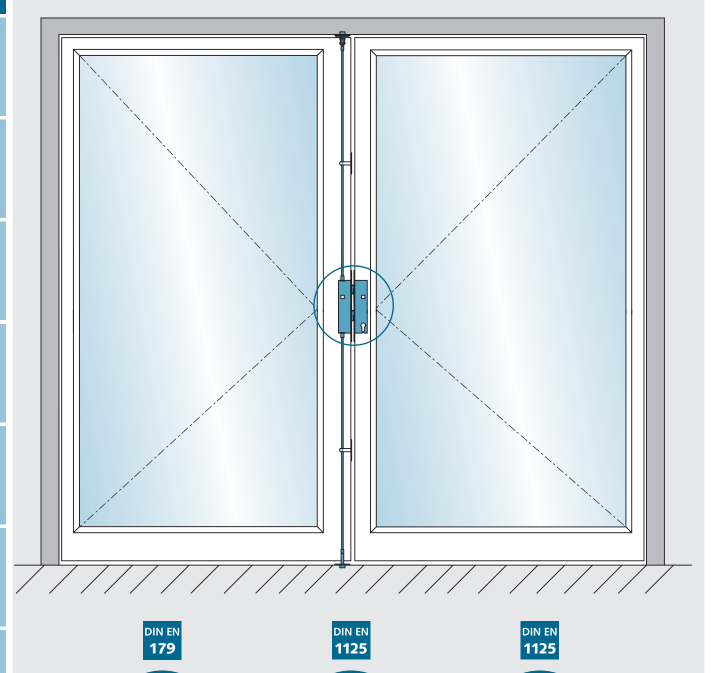




SI-Panic device 9

WSS

- for double-leaf doors (each max. 1300 x 2500 mm)
- normal version



see page 122

see page 120



see page 210

Self-locking panic device 9







CE

consisting of:

active-leaf:

■ SI-panic lock (function E, B, E-motor driven) with stainless steel front plate

passive-leaf:

- panic counter box with stainless steel front plate
- top lock (passive-leaf)
- rod guide top and bottom optional
- connection rod with locking piece top and bottom (standard length 1550 mm)
- adjustable locking hutch, top and bottom

Locking function E (latch lever function)

Artno.	Direction	Backset	Front plate
01.240.3500	right hand	35	Flat front plate
01.240.4000	right hand	40	Flat front plate
01.240.4500	right hand	45	Flat front plate
01.240.3400	right hand	34	U-shape front plate
01.241.3500	left hand	35	Flat front plate
01.241.4000	left hand	40	Flat front plate
01.241.4500	left hand	45	Flat front plate
01.241.3400	left hand	34	U-shape front plate

Locking function B (switching function)

Artno.	Direction	Backset	Front plate
01.242.3500	right hand	35	Flat front plate
01.242.4000	right hand	40	Flat front plate
01.242.4500	right hand	45	Flat front plate
01.242.3400	right hand	34	U-shape front plate
01.243.3500	left hand	35	Flat front plate
01.243.4000	left hand	40	Flat front plate
01.243.4500	left hand	45	Flat front plate
01.243.3400	left hand	34	U-shape front plate

Locking function E-motor driven (latch lever function)

Artno.	Direction	Backset	Front plate
01.244.3500	right hand	35	Flat front plate
01.244.4000	right hand	40	Flat front plate
01.244.4500	right hand	45	Flat front plate
01.244.3400	right hand	34	U-shape front plate
01.245.3500	left hand	35	Flat front plate
01.245.4000	left hand	40	Flat front plate
01.245.4500	left hand	45	Flat front plate
01.245.3400	left hand	34	U-shape front plate

Panic-c	device version codes	
000	Independent of profile system	
003	Passive-leaf with Z-profile Please specify the profile series!	
004	Passive-leaf with forend profile Please specify the profile series!	

Further options:

- 01) prepared for KABA-/KESO cylinder
- 16) micro-switch for dead bolt control
- 112) sl-special function "long-term-open" by dead bolt arrester (by slider)

Accessories	Suitable door handles see TK 1 chapter 2.
Information	We suggest the installation of an actuator hatch! There are also special versions of counterboxes available with backsets deviating from the main lock.





2

J

4

5

6

7

8

9

i

7 9 亿 200 25 (26) 41 [162] 262 [987] [663] 262 286 763 10 (11) 9 62.5 94(KABA) 342 Ø7 92 21.5 [1700] 25 (26) 800 807 284 262 20 200 22

Illustration shows right handed version (...) = U-shape front plate [...] = Length 1700 mm

(6)

Multi-point-lock with hooks

with flat front plate

- prepared for profile cylinder (1-turn)
- 92 mm distance
- with key action on latch bolt
- 8 mm square
- latch and dead bolt flush
- reversible latch
- stainless steel 304 front plate

Artno.	Direction	Backset	Stainless steel flat front plate
01.250.2500.426	right hand	25	24 x 3 x 1800
01.250.3000.426	right hand	30	24 x 3 x 1800
01.250.3500.426	right hand	35	24 x 3 x 1800
01.250.4000.426	right hand	40	24 x 3 x 1800
01.251.2500.426	left hand	25	24 x 3 x 1800
01.251.3000.426	left hand	30	24 x 3 x 1800
01.251.3500.426	left hand	35	24 x 3 x 1800
01.251.4000.426	left hand	40	24 x 3 x 1800

Further options:

- 01) prepared for KABA-/KESO cylinder
- 06) latch 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 12) flat front plate 20 x 3 mm
- 14) 1700 mm length of front plate
- 15) 9 mm square follower
- 23) dead bolt lock without latch
- 25) micro-switch (in upper additional lock)
- 37) latch fixing (by slider)

Attention Option 01) from 30 mm backset

with U-shape front plate

- latch and dead bolt 1 mm protruding
- stainless steel 304 front plate

Artno.	Direction	Backset	Stainless steel U-shape front plate
01.252.2400.426	right hand	24	24 x 6 x 1800
01.252.2900.426	right hand	29	24 x 6 x 1800
01.252.3400.426	right hand	34	24 x 6 x 1800
01.252.3900.426	right hand	39	24 x 6 x 1800
01.253.2400.426	left hand	24	24 x 6 x 1800
01.253.2900.426	left hand	29	24 x 6 x 1800
01.253.3400.426	left hand	34	24 x 6 x 1800
01.253.3900.426	left hand	39	24 x 6 x 1800

Further options:

- 01) prepared for KABA-/KESO cylinder
- 07) latch 6 mm protruding
- 13) U-shape front plate 22 x 6 mm
- 14) 1700 mm length of front plate
- 15) 9 mm square follower
- 23) dead bolt lock without latch
- 25) micro-switch (in upper additional lock)
- 37) latch fixing (by slider)

Attention	Option 01) from 29 mm backset
Information	Suitable strike plates see page 126



5 2 200 25 (26) 41 [162] 262 [663] 262 286 763 10 (11) 62. 94(KABA) 342 [1700] 25 (26) 1800 807 384 262 20 200 2 Illustration shows DIN right (...) = U-shape front plate

Panic multi-point-lock with hooks



1

with flat front plate

- locking function E (latch lever function)
- prepared for profile cylinder (1-turn)
- 92 mm distance
- with key action on latch bolt
- 8 mm square
- latch and dead bolt flush
- reversible latch
- stainless steel 304 front plate

Artno.	Direction	Backset	Stainless steel flat front plate
01.254.3000.426	right hand	30	24 x 3 x 1800
01.254.3500.426	right hand	35	24 x 3 x 1800
01.254.4000.426	right hand	40	24 x 3 x 1800
01.255.3000.426	left hand	30	24 x 3 x 1800
01.255.3500.426	left hand	35	24 x 3 x 1800
01.255.4000.426	left hand	40	24 x 3 x 1800

Further options:

- 01) prepared for KABA-/KESO cylinder
- 06) latch 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 12) flat front plate 20 x 3 mm
- 14) 1700 mm length of front plate
- 15) 9 mm square follower / according to EN 179
- 25) micro-switch (in upper additional lock)
- 37) latch fixing (by slider)

Attention Option 01) from 30 mm backset

with U-shape front plate





- latch and dead bolt 1 mm protruding
- stainless steel 304 front plate

Artno.	Direction	Backset	Stainless steel U-shape front plate
01.256.2900.426	right hand	29	24 x 6 x 1800
01.256.3400.426	right hand	34	24 x 6 x 1800
01.256.3900.426	right hand	39	24 x 6 x 1800
01.257.2900.426	left hand	29	24 x 6 x 1800
01.257.3400.426	left hand	34	24 x 6 x 1800
01.257.3900.426	left hand	39	24 x 6 x 1800

Further options:

- 01) prepared for KABA-/KESO cylinder
- 07) latch 6 mm protruding
- 13) U-shape front plate 22 x 6 mm
- 14) 1700 mm length of front plate
- 15) 9 mm square follower / according to EN 179
- 25) micro-switch (in upper additional lock)
- 37) latch fixing (by slider)

Attention	Option 01) from 29 mm backset
Information	The WSS-panic-multi-point-locks can be equipped with all commercially available profile-cylinders. (No free-wheeling-function necessary) Suitable strike plates see page 126

[...] = Length 1700 mm

2

3

4

5

6

7

8

9

i

9 200 22 25 (26) 15 -12 [984] 424 ₽8 [663] 53 286 763 17 30 (29) 339 10 (11) [1700] 62.5 80 □8 342 (KABA) 92 25 (26) 807 584 D 17 262 20 30 500

Illustration shows right handed version (...) = U-shape front plate [...] = Length 1700 mm

(6)

Multi-point-lock with hooks opening blockade with flat front plate

- prepared for profile cylinder (1-turn)
- with opening stop (8 mm square)
- 92 mm distance
- with key action on latch bolt
- 8 mm square
- latch and dead bolt flush
- reversible latch
- stainless steel 304 front plate

Artno.	Direction	Backset	Stainless steel flat front plate
01.258.2500.426	right hand	25	24 x 3 x 1800
01.258.3000.426	right hand	30	24 x 3 x 1800
01.258.3500.426	right hand	35	24 x 3 x 1800
01.258.4000.426	right hand	40	24 x 3 x 1800
01.259.2500.426	left hand	25	24 x 3 x 1800
01.259.3000.426	left hand	30	24 x 3 x 1800
01.259.3500.426	left hand	35	24 x 3 x 1800
01.259.4000.426	left hand	40	24 x 3 x 1800

Further options:

- 01) prepared for KABA-/KESO cylinder
- 06) latch 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 12) flat front plate 20 x 3 mm
- 14) 1700 mm length of front plate
- 15) 9 mm square follower
- 25) micro-switch (in upper additional lock)
- 37) latch fixing (by slider)

Attention Option 01) from 30 mm backset

with U-shape front plate

- latch and dead bolt 1 mm protruding
- stainless steel 304 front plate

Artno.	Direction	Backset	Stainless steel U-shape front plate
01.260.2400.426	right hand	24	24 x 6 x 1800
01.260.2900.426	right hand	29	24 x 6 x 1800
01.260.3400.426	right hand	34	24 x 6 x 1800
01.260.3900.426	right hand	39	24 x 6 x 1800
01.261.2400.426	left hand	24	24 x 6 x 1800
01.261.2900.426	left hand	29	24 x 6 x 1800
01.261.3400.426	left hand	34	24 x 6 x 1800
01.261.3900.426	left hand	39	24 x 6 x 1800

Further options:

- 01) prepared for KABA-/KESO cylinder
- 07) latch 6 mm protruding
- 14) 1700 mm length of front plate
- 15) 9 mm square follower
- 25) micro-switch (in upper additional lock)
- 37) latch fixing (by slider)

Attention Option 01) from 29 mm backset

Accessories:

Strike plate and olives for opening blockade see page 80

Information Suitable strike plates see page 126





Multi-point-lock with hooks and bolts with flat front plate

- prepared for profile cylinder (1-turn)
- 92 mm distance
- with key action on latch bolt
- 8 mm square
- latch and dead bolt flush
- reversible latch
- stainless steel 304 front plate

Artno.	Direction	Backset	Stainless steel lat front plate
01.262.2500.426	right hand	25	24 x 3 x 1800
01.262.3000.426	right hand	30	24 x 3 x 1800
01.262.3500.426	right hand	35	24 x 3 x 1800
01.262.4000.426	right hand	40	24 x 3 x 1800
01.263.2500.426	left hand	25	24 x 3 x 1800
01.263.3000.426	left hand	30	24 x 3 x 1800
01.263.3500.426	left hand	35	24 x 3 x 1800
01.263.4000.426	left hand	40	24 x 3 x 1800

Further options:

- 01) prepared for KABA-/KESO cylinder
- 06) latch 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 12) flat front plate 20 x 3 mm
- 14) 1700 mm length of front plate
- 15) 9 mm square follower
- 23) dead bolt lock without latch
- 25) micro-switch (in upper additional lock)
- 37) latch fixing (by slider)

Attention Option 01) from 30 mm backset

with U-shape front plate

- latch and dead bolt 1 mm protruding
- stainless steel 304 front plate

Artno.	Direction	Backset	Stainless steel U-shape front plate
01.264.2400.426	right hand	24	24 x 6 x 1800
01.264.2900.426	right hand	29	24 x 6 x 1800
01.264.3400.426	right hand	34	24 x 6 x 1800
01.264.3900.426	right hand	39	24 x 6 x 1800
01.265.2400.426	left hand	24	24 x 6 x 1800
01.265.2900.426	left hand	29	24 x 6 x 1800
01.265.3400.426	left hand	34	24 x 6 x 1800
01.265.3900.426	left hand	39	24 x 6 x 1800

Further options:

- 01) prepared for KABA-/KESO cylinder
- 07) latch 6 mm protruding
- 13) U-shape front plate 22 x 6 mm
- 14) 1700 mm length of front plate
- 15) 9 mm square follower
- 23) dead bolt lock without latch
- 25) micro-switch (in upper additional lock)
- 37) latch fixing (by slider)

Attention	Option 01) from 29 mm backset
Information	Suitable strike plates see nage 126
Information	Suitable strike plates see page 126

2

[663]

763

4

5

807

19 (20)

3

(6)

17.5+1

842

6

25 (26) 32 200 Ф ,41 162] 262 262 10(11) 35 62.5 □8 250 342 92 25(26) # D 17

584

22

262

200

Ф

Illustration shows right handed version (...) = U-shape front plate [...] = Length 1700 mm

Panic multi-point-lock with hooks and bolts

with flat front plate

- function E (latch lever function)
- prepared for profile cylinder (1-turn)
- 92 mm distance
- with key action on latch bolt
- 8 mm square
- latch and dead bolt flush
- reversible latch
- stainless steel 304 front plate

Artno.	Direction		Stainless steel flat front plate
01.266.3000.426	right hand	30	24 x 3 x 1800
01.266.3500.426	right hand	35	24 x 3 x 1800
01.266.4000.426	right hand	40	24 x 3 x 1800
01.267.3000.426	left hand	30	24 x 3 x 1800
01.267.3500.426	left hand	35	24 x 3 x 1800
01.267.4000.426	left hand	40	24 x 3 x 1800

Further options:

- 01) prepared for KABA-/KESO cylinder
- 06) latch 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 12) flat front plate 20 x 3 mm
- 14) 1700 mm length of front plate
- 15) 9 mm square follower
- 25) micro-switch (in upper additional lock)
- 37) latch fixing (by slider)

Attention Option 01) from 30 mm backset

with U-shape front plate





- latch and dead bolt 1 mm protruding
- stainless steel 304 front plate

Artno.	Direction	Backset	Stainless steel U-shape front plate
01.268.2900.426	right hand	29	24 x 6 x 1800
01.268.3400.426	right hand	34	24 x 6 x 1800
01.268.3900.426	right hand	39	24 x 6 x 1800
01.269.2900.426	left hand	29	24 x 6 x 1800
01.269.3400.426	left hand	34	24 x 6 x 1800
01.269.3900.426	left hand	39	24 x 6 x 1800

Further options:

- 01) prepared for KABA-/KESO cylinder
- 07) latch 6 mm protruding
- 13) U-shape front plate 22 x 6 mm
- 14) 1700 mm length of front plate
- 15) 9 mm square follower
- 25) micro-switch (in upper additional lock)
- 37) latch fixing (by slider)

Attention Option 01) from 29 mm backset

Information The WSS-panic-multi-point-locks can be equipped with all commercially available profile-cylinders.
(No free-wheeling-function necessary) Suitable strike plates see page 126

(...) = U-shape front plate [...] = Length 1700 mm

Multi-point-lock with hooks, bolts and opening blockade with flat front plate

- prepared for profile cylinder (1-turn)
- with opening stop (8 mm square)
- 92 mm distance
- with key action on latch bolt
- 8 mm square
- latch and dead bolt flush
- reversible latch
- stainless steel 304 front plate

Artno.	Direction	Backset	Stainless steel flat front plate
01.270.2500.426	right hand	25	24 x 3 x 1800
01.270.3000.426	right hand	30	24 x 3 x 1800
01.270.3500.426	right hand	35	24 x 3 x 1800
01.270.4000.426	right hand	40	24 x 3 x 1800
01.271.2500.426	left hand	25	24 x 3 x 1800
01.271.3000.426	left hand	30	24 x 3 x 1800
01.271.3500.426	left hand	35	24 x 3 x 1800
01.271.4000.426	left hand	40	24 x 3 x 1800

Further options:

- 01) prepared for KABA-/KESO cylinder
- 06) latch 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 12) flat front plate 20 x 3 mm
- 14) 1700 mm length of front plate
- 15) 9 mm square follower
- 25) micro-switch (in upper additional lock)
- 37) latch fixing (by slider)

Attention Option 01) from 30 mm backset

with U-shape front plate

- latch and dead bolt 1 mm protruding
- stainless steel 304 front plate

Artno.	Direction	Backset	Stainless steel U-shape front plate
01.272.2400.426	right hand	24	24 x 6 x 1800
01.272.2900.426	right hand	29	24 x 6 x 1800
01.272.3400.426	right hand	34	24 x 6 x 1800
01.272.3900.426	right hand	39	24 x 6 x 1800
01.273.2400.426	left hand	24	24 x 6 x 1800
01.273.2900.426	left hand	29	24 x 6 x 1800
01.273.3400.426	left hand	34	24 x 6 x 1800
01.273.3900.426	left hand	39	24 x 6 x 1800

Further options:

- 01) prepared for KABA-/KESO cylinder
- 07) latch 6 mm protruding
- 14) 1700 mm length of front plate
- 15) 9 mm square follower
- 25) micro-switch (in upper additional lock)
- 37) latch fixing (by slider)

Attention	Option 01) from 29 mm backset
Information	Suitable strike plates see page 126

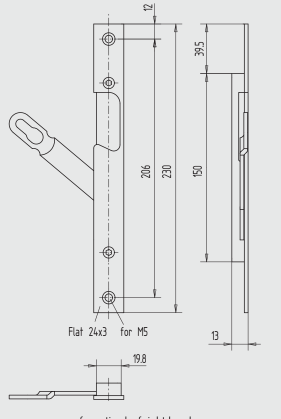
Accessories:

Strike plate and olives for opening blockade see page 80

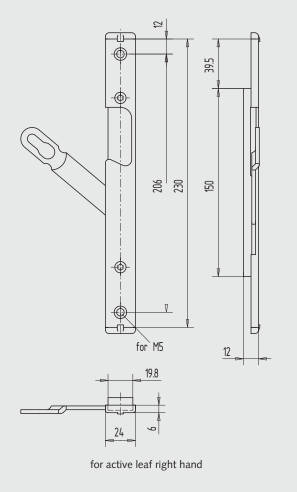
Strike plate with opening blockade with flat front plate

- flat material
- with locking arm

Artno.	Direction	Material/Surface
01.274.0300.426	right hand	Stainless Steel V2A, matt brushed
01.275.0300.426	left hand	Stainless Steel V2A, matt brushed



for active leaf right hand

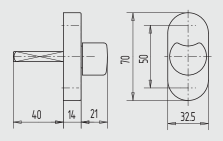


with U-shape front plate

- U-profile with plastic end plugs
- with locking arm

Artno.	Direction	Material/Surface
01.274.0600.426	right hand	Stainless Steel V2A, matt brushed
01.275.0600.426	left hand	Stainless Steel V2A, matt brushed





Handle for opening blockade

- 8 mm square
- on oval rose

Artno.	Material/Surface
01.276.0500.113	Aluminium, E5/C-0 anodized
01.276.0500.426	Stainless Steel V2A, matt brushed

Handle for opening blockade

- 8 mm square
- on oval rose

Artno.	Material/Surface
01.276.0501.113	Aluminium, E5/C-0 anodized
01.276.0501.255	Aluminium, RAL 9016 powder- coated
01.276.0501.426	Stainless Steel V2A, matt brushed

25 (26)

(11) ⁺³

25 (26)

763

807

41

17

3

(6)

(...) = U-shape front plate [...] = Length 1700 mm

04

22

286

95

92

94 (KABA) 250

584

30

62.5

200

[162] 262 262

342

262

200

[1700]

1800

Multi-point-lock with hooks and roller latch with flat front plate

- prepared for profile cylinder (1-turn)
- roller latch and dead bolt flush
- roller latch +3/-1 mm adjustable
- stainless steel 304 front plate

Artno.	Backset	Stainless steel flat front plate
01.278.2500.426	25	24 x 3 x 1800
01.278.3000.426	30	24 x 3 x 1800
01.278.3500.426	35	24 x 3 x 1800
01.278.4000.426	40	24 x 3 x 1800

Further options:

- 01) prepared for KABA-/KESO cylinder
- 08) roller latch 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 14) 1700 mm length of front plate
- 25) micro-switch (in upper additional lock)

with U-shape front plate

- roller latch and dead bolt 1 mm protruding
- stainless steel 304 front plate

Artno.	Backset	Stainless steel U-shape front plate
01.279.2400.426	24	24 x 6 x 1800
01.279.2900.426	29	24 x 6 x 1800
01.279.3400.426	34	24 x 6 x 1800
01.279.3900.426	39	24 x 6 x 1800

Further options:

- 01) prepared for KABA-/KESO cylinder
- 09) roller latch 6 mm protruding
- 13) U-shape front plate 22 x 6 mm
- 14) 1700 mm length of front plate
- 25) micro-switch (in upper additional lock)

Attention	Ontion (11) from 29 mm	hackset

	•				
ın	tο	rm	ıat	ior	1
ш	ıv	ш	ıαι	ıvı	

[...] = Length 1700 mm

Multi-point-lock with hooks, bolts and roller latch with flat front plate

- prepared for profile cylinder (1-turn)
- roller latch and dead bolt flush
- roller latch +3/-1 mm adjustable
- stainless steel 304 front plate

Artno.	Backset	Stainless steel flat front plate
01.286.2500.426	25	24 x 3 x 1800
01.286.3000.426	30	24 x 3 x 1800
01.286.3500.426	35	24 x 3 x 1800
01.286.4000.426	40	24 x 3 x 1800

Further options:

- 01) prepared for KABA-/KESO cylinder
- 08) roller latch 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 14) 1700 mm length of front plate
- 25) micro-switch (in upper additional lock)

with U-shape front plate

- roller latch and dead bolt 1 mm protruding
- stainless steel 304 front plate

Artno.	Backset	Stainless steel U-shape front plate
01.287.2400.426	24	24 x 6 x 1800
01.287.2900.426	29	24 x 6 x 1800
01.287.3400.426	34	24 x 6 x 1800
01.287.3900.426	39	24 x 6 x 1800

Further options:

- 01) prepared for KABA-/KESO cylinder
- 09) roller latch 6 mm protruding
- 13) U-shape front plate 22 x 6 mm
- 14) 1700 mm length of front plate
- 25) micro-switch (in upper additional lock)

Attention	Option 01) from 29 mm backset	

Information

Suitable strike plates see page 126

2

3

4

5

6

7

Q

9

i

2

4

5

6

7

8

9

i

包 04 200 区 41 217 167 200 286 [57] 157 (11) 95 □8 1800 [1700] 342 250 35 17 137 807 C 200 284 217 167 200 150 (6) (...) = U-shape front plate [...] = Length 1700 mm

Multi-point-lock with hooks 5 locking points

with flat front plate

- prepared for profile cylinder (1-turn)
- 92 mm distance
- with key action on latch bolt
- 8 mm square
- latch and dead bolt flush
- reversible latch
- stainless steel 304 front plate

Artno.	Direction	Backset	Stainless steel flat front plate
01.288.2500.426	right hand	25	24 x 3 x 1800
01.288.3000.426	right hand	30	24 x 3 x 1800
01.288.3500.426	right hand	35	24 x 3 x 1800
01.288.4000.426	right hand	40	24 x 3 x 1800
01.289.2500.426	left hand	25	24 x 3 x 1800
01.289.3000.426	left hand	30	24 x 3 x 1800
01.289.3500.426	left hand	35	24 x 3 x 1800
01.289.4000.426	left hand	40	24 x 3 x 1800

Further options:

- 01) prepared for KABA-/KESO cylinder
- 06) latch 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 12) flat front plate 20 x 3 mm
- 14) 1700 mm length of front plate
- 15) 9 mm square follower
- 23) dead bolt lock without latch
- 25) micro-switch (in upper additional lock)
- 37) latch fixing (by slider)

Attention Option 01) from 30 mm backset

with U-shape front plate

- latch and dead bolt 1 mm protruding
- stainless steel 304 front plate

Artno.	Direction	Backset	Stainless steel U-shape front plate
01.290.2400.426	right hand	24	24 x 6 x 1800
01.290.2900.426	right hand	29	24 x 6 x 1800
01.290.3400.426	right hand	34	24 x 6 x 1800
01.290.3900.426	right hand	39	24 x 6 x 1800
01.291.2400.426	left hand	24	24 x 6 x 1800
01.291.2900.426	left hand	29	24 x 6 x 1800
01.291.3400.426	left hand	34	24 x 6 x 1800
01.291.3900.426	left hand	39	24 x 6 x 1800

Further options:

- 01) prepared for KABA-/KESO cylinder
- 07) latch 6 mm protruding
- 13) U-shape front plate 22 x 6 mm
- 14) 1700 mm length of front plate
- 15) 9 mm square follower
- 23) dead bolt lock without latch
- 25) micro-switch (in upper additional lock)
- 37) latch fixing (by slider)

Attention	Option 01) from 29 mm backset
Information	Suitable strike plates see page 126



Multi-point-lock with hooks and bolts, 5 locking points with flat front plate

- prepared for profile cylinder (1-turn)
- 92 mm distance
- with key action on latch bolt
- 8 mm square
- latch and dead bolt flush
- reversible latch
- stainless steel 304 front plate

Artno.	Direction	Backset	Stainless steel flat front plate
01.292.2500.426	right hand	25	24 x 3 x 1800
01.292.3000.426	right hand	30	24 x 3 x 1800
01.292.3500.426	right hand	35	24 x 3 x 1800
01.292.4000.426	right hand	40	24 x 3 x 1800
01.293.2500.426	left hand	25	24 x 3 x 1800
01.293.3000.426	left hand	30	24 x 3 x 1800
01.293.3500.426	left hand	35	24 x 3 x 1800
01.293.4000.426	left hand	40	24 x 3 x 1800

Further options:

- 01) prepared for KABA-/KESO cylinder
- 06) latch 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 12) flat front plate 20 x 3 mm
- 14) 1700 mm length of front plate
- 15) 9 mm square follower
- 23) dead bolt lock without latch
- 25) micro-switch (in upper additional lock)
- 37) latch fixing (by slider)

Attention Option 01) from 30 mm backset

with U-shape front plate

- latch 1 mm protruding, dead bolt flush
- stainless steel 304 front plate

Artno.	Direction	Backset	Stainless steel U-shape front plate
01.294.2400.426	right hand	24	24 x 6 x 1800
01.294.2900.426	right hand	29	24 x 6 x 1800
01.294.3400.426	right hand	34	24 x 6 x 1800
01.294.3900.426	right hand	39	24 x 6 x 1800
01.295.2400.426	left hand	24	24 x 6 x 1800
01.295.2900.426	left hand	29	24 x 6 x 1800
01.295.3400.426	left hand	34	24 x 6 x 1800
01.295.3900.426	left hand	39	24 x 6 x 1800

Further options:

- 01) prepared for KABA-/KESO cylinder
- 07) latch 6 mm protruding
- 13) U-shape front plate 22 x 6 mm
- 14) 1700 mm length of front plate
- 15) 9 mm square follower
- 23) dead bolt lock without latch
- 25) micro-switch (in upper additional lock)
- 37) latch fixing (by slider)

Attention	Option 01) from 29 mm backset
Information	Suitable strike plates see page 126

4

5

6

7

Q

i

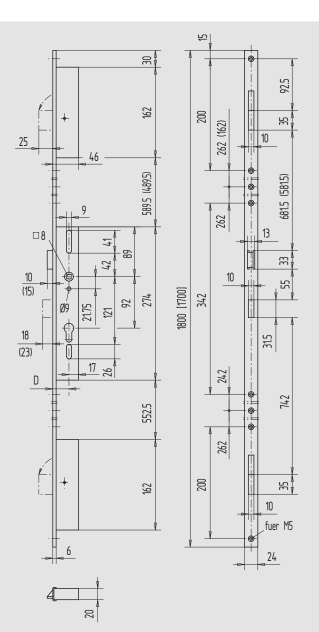


Illustration shows right handed version [...] = Length 1700 mm

Multi-point-lock

with U-shape front plate

- prepared for profile cylinder (2-turn)
- 92 mm distance
- with key action on latch bolt
- 8 mm square
- latch and dead bolt flush
- reversible latch

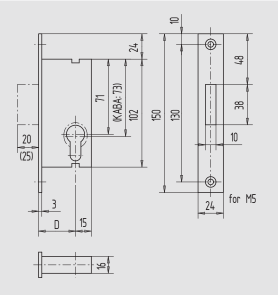
Artno.	Direction	Back- set	U-shape front plate
01.296.3000.426	right hand	30	Stainless Steel V2A, matt brushed
01.296.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.296.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.296.4500.426	right hand	45	Stainless Steel V2A, matt brushed
01.297.3000.426	left hand	30	Stainless Steel V2A, matt brushed
01.297.3500.426	left hand	35	Stainless Steel V2A, matt brushed
01.297.4000.426	left hand	40	Stainless Steel V2A, matt brushed
01.297.4500.426	left hand	45	Stainless Steel V2A, matt brushed

Further options:

- 14) 1700 mm length of front plate
- 23) dead bolt lock without latch
- 42) latch and dead bolt 5 mm protruding (only main lock)







Security dead-bolt lock, 20 mm bolt throwout with flat front plate

- prepared for profile cylinder (1-turn)
- dead bolt flush
- security bolt with hardened steel plate

Artno.	Backset	Flat front plate
01.400.2700.426	27	Stainless Steel V2A, matt brushed
01.400.3000.426	30	Stainless Steel V2A, matt brushed
01.400.3500.426	35	Stainless Steel V2A, matt brushed
01.400.4000.426	40	Stainless Steel V2A, matt brushed

Further options:

- 10) dead bolt 3 mm protruding
- 11) flat front plate 22 x 3 mm
- 16) micro-switch for dead bolt control
- 45) dead bolt 5 mm protruding
- 46) dead bolt 2 mm protruding

Attention	Option 10) only for 27 mm backset
	Option 16) from 35 mm backset

with U-shape front plate

- dead bolt flush (30 mm backset)
- dead bolt mm protruding (34 mm backset)

Artno.	Backset	U-shape front plate
01.401.3000.426	30	Stainless Steel V2A, matt brushed
01.401.3400.426	34	Stainless Steel V2A, matt brushed

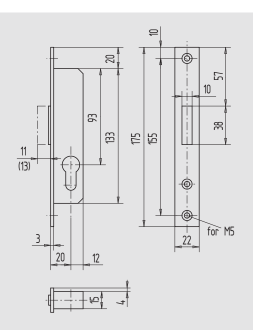
Further options:

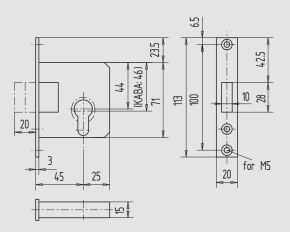
- 16) micro-switch for dead bolt control
- 45) dead bolt 5 mm protruding
- 47) dead bolt 6 mm protruding

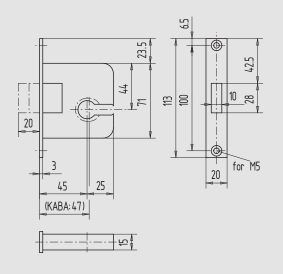
Attention	Option 16) only for 34 mm backset
	Option 45) only for 30 mm backset
	Option 47) only for 34 mm backset

Information

Suitable strike plates see page 125







Mortise dead-bolt lock

- prepared for profile cylinder (1-turn)
- dead bolt 1 mm protruding

Artno.	Backset	Flat front plate
01.402.2000.426	20	Stainless Steel V2A, matt brushed

Further options:

10) dead bolt 3 mm protruding

For the locking nose of the profile cylinder is a backset of min. 15,5 mm neccessary. Attention:

Mortise dead-bolt lock

- prepared for profile cylinder (2-turn)
- dead bolt flush

Artno.	Backset	Flat front plate
01.403.4500.426	45	Stainless Steel V2A, matt brushed

Further options:

01) prepared for KABA-/KESO cylinder

Mortise dead-bolt lock

- prepared for profile cylinder (2-turn)
- dead bolt flush
- for horizontal installation into door rails

Artno.	Backset	Flat front plate
01.404.4500.426	45	Stainless Steel V2A, matt brushed

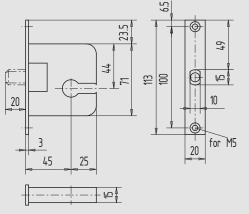
Further options:

01) prepared for KABA-/KESO cylinder

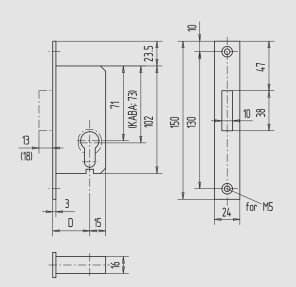
Information

Suitable strike plates see page 125





9 **(** 52 (KABA: 72.5) 70.5 39 107 10 for M5 16 3 28 22



Mortise dead-bolt lock with round bolt

- prepared for profile cylinder (2-turn)dead bolt flush
- stainless steel dead bolt
- for horizontal installation into door rails

Artno.	Backset	Flat front plate
01.405.4500.426	45	Stainless Steel V2A, matt brushed

Dead-bolt lock

- prepared for profile cylinder (1-turn)
- dead bolt 2 mm protruding

Artno.	Backset	Flat front plate	
01.406.2800.010	28	Steel, zinc-plated	
Information	Suitable strike pla	ates see page 125	

Mortise dead-bolt lock

- prepared for profile cylinder (1-turn)
- dead bolt flush

Artno.	Backset	Flat front plate
01.407.2400.426	24	Stainless Steel V2A, matt brushed
01.407.2700.426	27	Stainless Steel V2A, matt brushed
01.407.3000.426	30	Stainless Steel V2A, matt brushed
01.407.3500.426	35	Stainless Steel V2A, matt brushed
01.407.4000.426	40	Stainless Steel V2A, matt brushed

Further options:

- 11) flat front plate 22 x 3 mm
- 16) micro-switch for dead bolt control
- 45) dead bolt 5 mm protruding
- 46) dead bolt 2 mm protruding

Information	Suitable strike plates see page 125

5

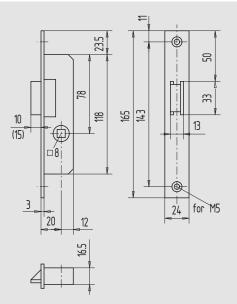


Illustration shows right handed version

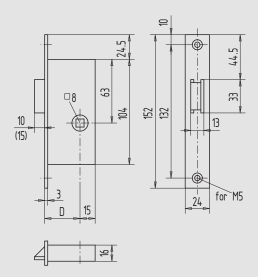


Illustration shows right handed version

Mortise latch-lock

- 8 mm square
- latch 2 mm protruding

Artno.	Direction	Back- set	Flat front plate
01.408.2000.426	right hand	20	Stainless Steel V2A, matt brushed
01.409.2000.426	left hand	20	Stainless Steel V2A, matt brushed

Further options:

06) latch 5 mm protruding

Mortise latch-lock

- 8 mm square
- latch bolt flush
- reversible latch

Artno.	Direction	Back- set	Flat front plate
01.410.2400.010	right hand	24	Steel, zinc-plated
01.410.2400.426	right hand	24	Stainless Steel V2A, matt brushed
01.410.3000.010	right hand	30	Steel, zinc-plated
01.410.3000.426	right hand	30	Stainless Steel V2A, matt brushed
01.410.3500.010	right hand	35	Steel, zinc-plated
01.410.3500.426	right hand	35	Stainless Steel V2A, matt brushed
01.410.4000.010	right hand	40	Steel, zinc-plated
01.410.4000.426	right hand	40	Stainless Steel V2A, matt brushed
01.411.2400.010	left hand	24	Steel, zinc-plated
01.411.2400.426	left hand	24	Stainless Steel V2A, matt brushed
01.411.3000.010	left hand	30	Steel, zinc-plated
01.411.3000.426	left hand	30	Stainless Steel V2A, matt brushed
01.411.3500.010	left hand	35	Steel, zinc-plated
01.411.3500.426	left hand	35	Stainless Steel V2A, matt brushed
01.411.4000.010	left hand	40	Steel, zinc-plated
01.411.4000.426	left hand	40	Stainless Steel V2A, matt brushed

Further options:

- 06) latch 5 mm protruding
- 11) flat front plate 22 x 3 mm
- 15) 9 mm square follower
- 36) latch fixing (by lever)
- 38) latch fixing (by screw)
- 48) latch 2 mm protruding

Information

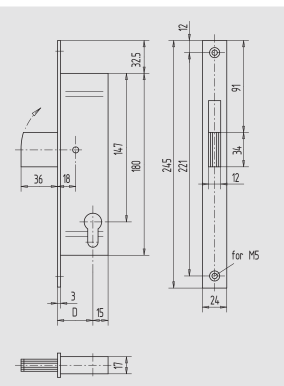
Suitable strike plates see page 125



Swing-bolt lock

prepared for profile cylinder (1-turn)

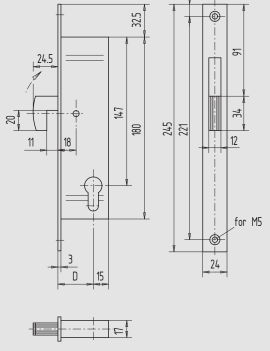
Artno.	Backset	Flat front plate
01.412.2500.010	25	Steel, zinc-plated
01.412.2500.426	25	Stainless Steel V2A, matt brushed
01.412.3000.010	30	Steel, zinc-plated
01.412.3000.426	30	Stainless Steel V2A, matt brushed
01.412.3500.010	35	Steel, zinc-plated
01.412.3500.426	35	Stainless Steel V2A, matt brushed
01.412.4000.010	40	Steel, zinc-plated
01.412.4000.426	40	Stainless Steel V2A, matt brushed



Swing-bolt lock with hook bolts

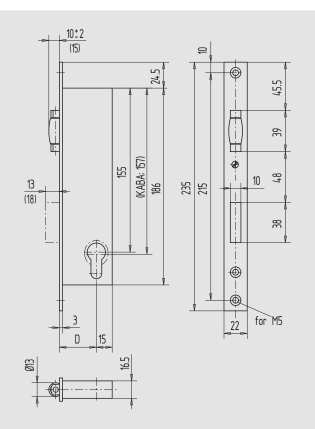
prepared for profile cylinder (1-turn)

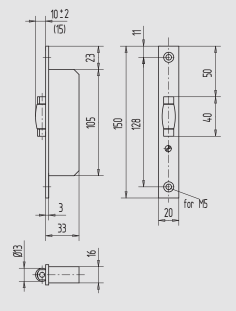
Artno.	Backset	Flat front plate
01.413.2500.010	25	Steel, zinc-plated
01.413.2500.426	25	Stainless Steel V2A, matt brushed
01.413.3000.010	30	Steel, zinc-plated
01.413.3000.426	30	Stainless Steel V2A, matt brushed
01.413.3500.010	35	Steel, zinc-plated
01.413.3500.426	35	Stainless Steel V2A, matt brushed
01.413.4000.010	40	Steel, zinc-plated
01.413.4000.426	40	Stainless Steel V2A, matt brushed



Information Suitable strike plates see page 125







Roller latch-lock

- prepared for profile cylinder (1-turn)
- roller latch +/- 2 mm adjustable

Artno.	Backset	Flat front plate
01.416.2400.426	24	Stainless Steel V2A, matt brushed
01.416.3000.426	30	Stainless Steel V2A, matt brushed
01.416.3500.426	35	Stainless Steel V2A, matt brushed
01.416.4000.426	40	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 16) micro-switch for dead bolt control
- 44) roller latch and dead bolt 5 mm protruding

Attention	Option 16) from 35 mm backset	
Information	Suitable strike plates see page 125	
Information	Suitable strike plates see page 125	

with U-shape front plate

Artno.	Backset	U-shape front plate
01.416.3400.426	34	Stainless Steel V2A, matt brushed

Further options:

01) prepared for KABA-/KESO cylinder16) micro-switch for dead bolt control

Swing door latch-lock

■ roller latch +/- 2 mm adjustable

Artno.	Flat front plate
01.417.0000.010	Steel, zinc-plated
01.417.0000.426	Stainless Steel V2A, matt brushed

Further options:

08) roller latch 5 mm protruding



Illustration shows right handed version

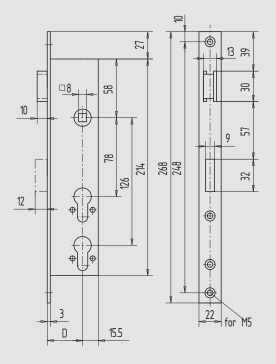




Illustration shows right handed version

Mortise lock for 2 separate master key systems

- prepared for profile cylinder (1-turn)
- 60/108 mm distance
- with key action on latch bolt
- 8 mm square
- latch and dead bolt flush

Artno.	Direction	Back- set	Flat front plate
01.418.3000.426	right hand	30	Stainless Steel V2A, matt brushed
01.419.3000.426	left hand	30	Stainless Steel V2A, matt brushed

Mortise lock for 2 separate master key systems

- prepared for profile cylinder (1-turn)
- 78/126 mm distance
- with key action on latch bolt
- 8 mm square
- latch and dead bolt flush
- reversible latch

Artno.	Direction	Back- set	Flat front plate
01.422.3500.010	right hand	35	Steel, zinc-plated
01.422.4000.010	right hand	40	Steel, zinc-plated
01.422.6000.010	right hand	60	Steel, zinc-plated
Information	Suitable stri	ke plat	es see page 125





0+

270 238

190

ᄗ

99

20

0 0

10.5

18 for M5

 \approx

Artno.	Direction	Back- set	Flat front plate
01.420.3000.426	right hand	30	Stainless Steel V2A, matt brushed
01.421.3000.426	left hand	30	Stainless Steel V2A, matt brushed

Panic mortise lock for 2 separate master key systems, function E

- function E (latch lever function)
- prepared for profile cylinder (1-turn)
 - 60/108 mm distance
- 9 mm square
- latch and dead bolt flush

	m	.		' '	
9	32		19	11,5	
8			97 55		
25	10		1272	-1-1-	9
32		Т	78		
-	80	12	ф ф 8,7	•	
110	8	,	a	•	
	93		D 16	+	
Ī		3_	-	20	

=

Illustration shows right handed version

Panic mortise lock for 2 separate master key systems, function E



- function E (latch lever function)
- prepared for profile cylinder (1-turn)
- 78/126 mm distance
- 9 mm square
- latch and dead bolt flush

Artno.	Direction	Back- set	Flat front plate
01.424.3500.010	right hand	35	Steel, zinc-plated
01.424.4000.010	right hand	40	Steel, zinc-plated
01.424.6000.010	right hand	60	Steel, zinc-plated
01.425.3500.010	left hand	35	Steel, zinc-plated
01.425.4000.010	left hand	40	Steel, zinc-plated
01.425.6000.010	left hand	60	Steel, zinc-plated
Information	Suitable stril	ke plat	es see page 125

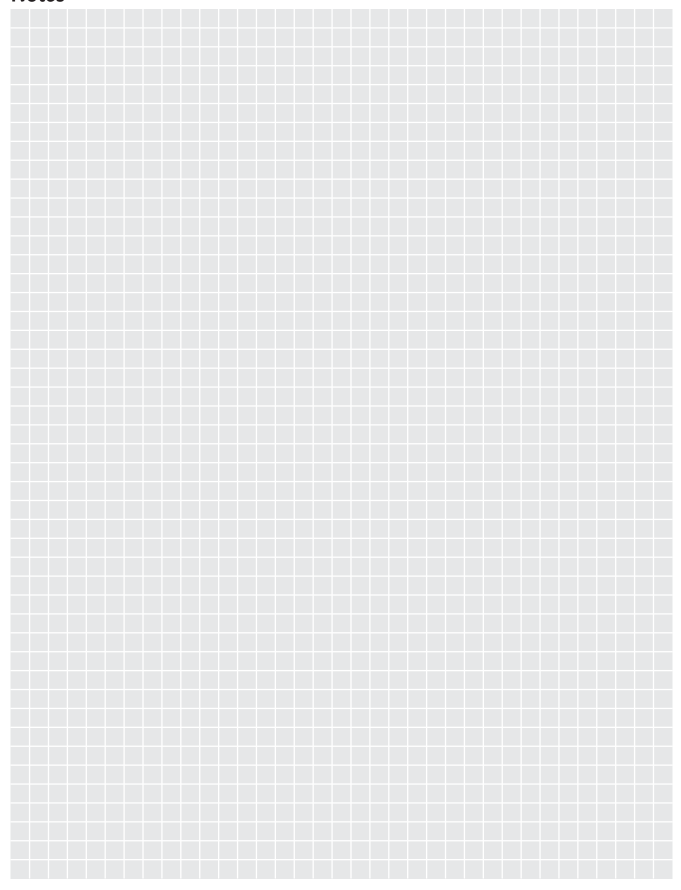
Illustration shows right handed version







Notes



- for single-leaf doors (max. 1300 x 2500 mm)
- normal version



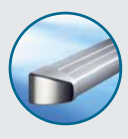


see page 210



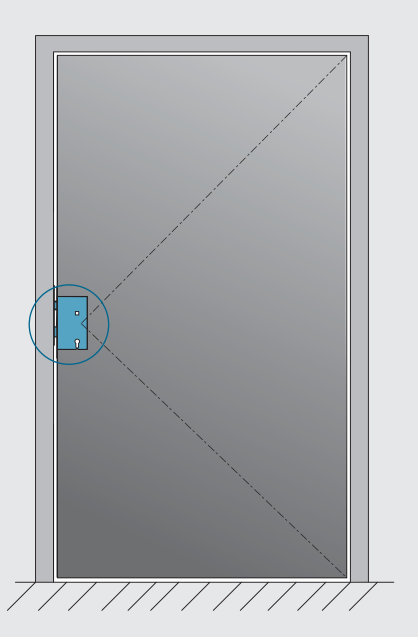


see page 122





see page 120













consisting of:

- panic lock (function E, D, B) with stainless steel front plate
- strike plate closed

Locking function E (latch lever function)

Artno.	Direction	Backset	Front plate
01.200.6500.000	right hand	65	Flat front plate
01.201.6500.000	left hand	65	Flat front plate

Locking function D (passage function)

Artno.	Direction	Backset	Front plate
01.202.6500.000	right hand	65	Flat front plate
01.203.6500.000	left hand	65	Flat front plate

Locking function B (switching function)

Artno.	Direction	Backset	Front plate
01.204.6500.000	right hand	65	Flat front plate
01.205.6500.000	left hand	65	Flat front plate

Further options:

- 01) prepared for KABA-/KESO cylinder
- 16) micro-switch for dead bolt control





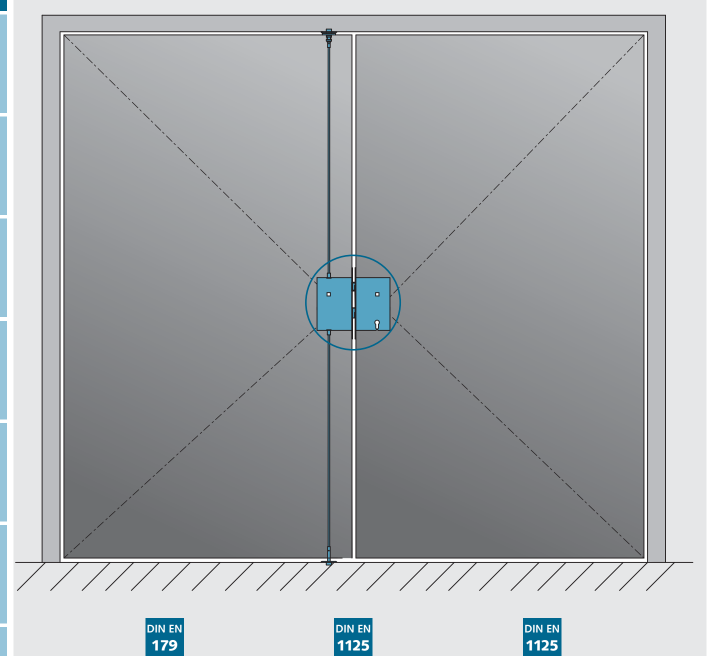


■ for double-leaf doors (each max. 1300 x 2500 mm)

179

see page 232

normal version



1125

see page 122

see page 120















consisting of:

active-leaf:

panic lock (function E, D, B) with stainless steel front plate

passive-leaf:

- panic counter box with stainless steel front plate
- top lock (passive-leaf)
- connection rod with locking piece top and bottom (standard length 1.550 mm)
- adjustable locking hutch, top and bottom

Locking function E (latch lever function)

Artno.	Direction	Backset	Front plate
01.210.6500.000	right hand	65	Flat front plate
01.211.6500.000	left hand	65	Flat front plate

Locking function D (passage function)

Artno.	Direction	Backset	Front plate
01.212.6500.000	right hand	65	Flat front plate
01.213.6500.000	left hand	65	Flat front plate

Locking function B (switching function)

Artno.	Direction	Backset	Front plate
01.214.6500.000	right hand	65	Flat front plate
01.215.6500.000	left hand	65	Flat front plate

Further options:

- 01) prepared for KABA-/KESO cylinder
- 16) micro-switch for dead bolt control





72 (KABA: 74)

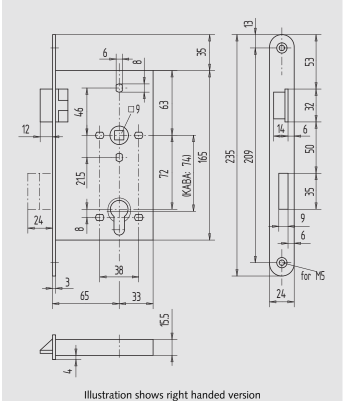
12

24

WSS

Illustration shows right handed version

63



Mortise lock



- dimensions according to DIN 18250
- for fire resistant doors
- prepared for profile cylinder (2-turn)
- 72 mm distance
- with key action on latch bolt
- 9 mm square
- latch and dead bolt flush

Artno.	Direction	Back- set	Flat front plate
01.450.6500.010	right hand	65	Steel, zinc-plated
01.450.6500.426	right hand	65	Stainless Steel V2A, matt brushed
01.451.6500.010	left hand	65	Steel, zinc-plated
01.451.6500.426	left hand	65	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 02) latch and dead bolt 5 mm protruding
- 29) with angular front plate
- 30) latch drive = 17 mm (for ship doors)

Attention	Options 01), 02), 29) and 30) are not acc. to DIN
Information	Certificated acc. to security classification DIN 18251 - Classification 3 as certificate

Accessory:

BB-insertion page 173

Mortise lock, completely stainless steel



- dimensions according to DIN 18250
- completely stainless steel/springs deltatone coated
- prepared for profile cylinder (2-turn)
- 72 mm distance
- with key action on latch bolt
- 9 mm square
- latch and dead bolt flush

Artno.	Direction	Back- set	Flat front plate
01.452.6500.426	right hand	65	Stainless Steel V2A, matt brushed
01.453.6500.426	left hand	65	Stainless Steel V2A, matt brushed

Further options:

16) micro-switch for dead bolt control

Information Suitable strike plates see **page 125**



Mortise lock with micro-switch



- with micro-switch for dead bolt control
- prepared for profile cylinder (2-turn)
- 72 mm distance
- with key action on latch bolt
- 9 mm square
- latch and dead bolt flush

Artno.	Direction	Back- set	Flat front plate
01.454.6500.426	right hand	65	Stainless Steel V2A, matt brushed
01.455.6500.426	left hand	65	Stainless Steel V2A, matt brushed

Further options:

01) prepared for KABA-/KESO cylinder

02) latch and dead bolt 5 mm protruding

Mortise dead-bolt lock

- dimensions according to DIN 18250
- prepared for profile cylinder (2-turn)
- latch and dead bolt flush

Artno.	Direction	Back- set	Flat front plate
01.456.6500.426	right hand	65	Stainless Steel V2A, matt brushed
01.457.6500.426	left hand	65	Stainless Steel V2A, matt brushed

Further options:

45) dead bolt 5 mm protruding

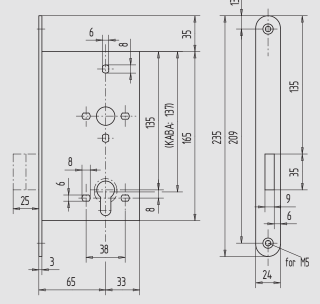


Illustration shows right handed version

Information Suitable strike plates see **page 125**

2

3

4

6

Q

9

i

165

235

for M5

(1)

23

32

2

32

8.5

6

for M5

24

33

(KABA: 74) 165

235

63

94

21.5

2 2

Illustration shows right handed version

38

33

100

63

38

33

15.5

Illustration shows right handed version

12

25

Mortise latch-lock ■ dimensions according to DIN 18250



- without key action on latch bolt
- 9 mm square
- latch bolt flush

Artno.	Direction	Back- set	Flat front plate
01.458.6500.010	right hand	65	Steel, zinc-plated
01.458.6500.426	right hand	65	Stainless Steel V2A, matt brushed
01.459.6500.010	left hand	65	Steel, zinc-plated
01.459.6500.426	left hand	65	Stainless Steel V2A, matt brushed

Further options:

06) latch 5 mm protruding

Mortise lock

- prepared for profile cylinder (2-turn)
- 72 mm distance
- with key action on latch bolt
- 9 mm square
- latch and dead bolt flush

Artno.	Direction	Back- set	Flat front plate
01.460.1000.426	right hand	100	Stainless Steel V2A, matt brushed
01.461.1000.426	left hand	100	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 16) micro-switch for dead bolt control
- 37) latch fixing (by slider)

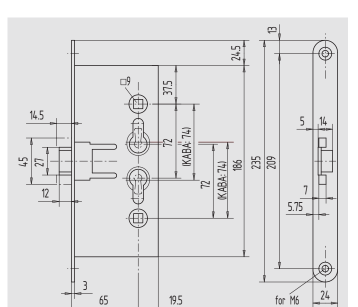
Accessories:

BB-insertion page 173

Information	
IIIIOIIIIauoii	

Suitable strike plates see page 125

Ц



63

9

14

9

333

꽀

(KABA:74)

Mortise lock

- for fire-proof doors (e.g. H 80)
- prepared for profile cylinder (1-turn)
- 72 mm distance
- 9 mm square
- latch and dead bolt flush
- right and left hand usable

Artno.	Backset	Flat front plate
01.462.6500.010	65	Steel, zinc-plated
01.462.6500.426	65	Stainless Steel V2A, matt brushed

Further options:

01) prepared for KABA-/KESO cylinder

Mortise 3-latch-lock



- prepared for profile cylinder (2-turn)
- 72 mm distance
- 9 mm square
- latch and dead bolt flush

with:

Ф

1

•

0

23

6

for M5

for M5

2

6

2

33

6

for M5

24

235

- 1 main lock
- 2 additional latch-locks

Artno.	Direction	Back- set	Front plate shape	Flat front plate
01.464.6500.010	right hand	65	rounded	Steel, zinc-plated
01.464.6500.426	right hand	65	rounded	Stainless Steel V2A, matt brushed
01.465.6500.010	left hand	65	rounded	Steel, zinc-plated
01.465.6500.426	left hand	65	rounded	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 02) latch and dead bolt 5 mm protruding
- 30) latch drive = 17 mm (for ship doors)

Accessories:

Connection rod for 3-latch-lock page 173

3 65 33

65

33

€

63

21.5

Illustration shows right handed version



(兴 9 23 63 23 170 771 100 14 33 for M5 \mathfrak{S} \odot 꽀 23 63 94 2 235 165 72 (KABA: 21.5 3 8 10 6 3 for M5 65 33 24 **(** 33 Θ 2 63 33 9 13 144 14

Illustration shows right handed version

for M5

65

33

Panic 3-latch-lock



- prepared for profile cylinder (1-turn)
- 72 mm distance
- without key action on latch bolt
- 9 mm square
- divided follower

Artno.	Direction	Back- set	Lock function	Flat front plate
01.488.6500.426	right hand	65	1	Stainless Steel V2A, matt brushed
01.489.6500.426	left hand	65	1	Stainless Steel V2A, matt brushed
01.490.6500.426	right hand	65	2	Stainless Steel V2A, matt brushed
01.491.6500.426	left hand	65	2	Stainless Steel V2A, matt brushed
01.492.6500.426	right hand	65	3	Stainless Steel V2A, matt brushed
01.493.6500.426	left hand	65	3	Stainless Steel V2A, matt brushed

Further options:

- 01) prepared for KABA-/KESO cylinder
- 17) panic function inward (not according to EN 179 + 1125)

Function

 Locking force - function only with latch, without dead bolt:
 Unlock from outside, the handle gets switched

from idling to function and pulls the latch back. The outer handle stays - as long as the key is stuck - in function. After removing the key, the outer handle switches to idling mode. The door is locked from the outside. The door can always be opened by the inner handle.

For doors at heavy-current installations (transformer doors) = trafo-locking force function acc. to DIN 57101, DE 0101. (1-turn)

- 2. Switching function function only with latch, without dead bolt:
 - Unlock from the outside, the handle gets switched from idling to function and pulls the latch back. The door is always accessible also from the outside, until the lock gets locked from the inside or outside. The door can always be opened by the inner handle. (After a panic-actuation, the outer handle switches to idling mode. (1-turn)
- 3. Passing through function function with latch and dead bolt:

Unlock from the outside, the door is always accessible from both sides, until the the dead bolt gets locked from the inside or outside. The door can always be opened by inner handle. (After a panic actuation, the lock must be locked by key). (2-turn)

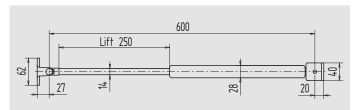
Fittings / Equipment:

Fixed pivot mounted handle on both sides with divided 9 mm square spindle. For fire-resistant doors is a fixed connection for the divided square spindles required.

Accessories:

Connection rod for 3-latch-lock page 173



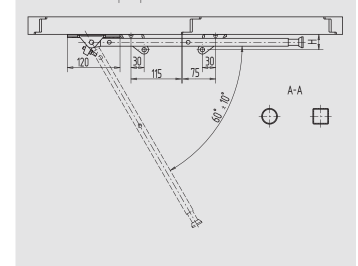


Opening limiter

- with hydraulical end-damping
- max. opening angle up to 120°
- up to 90 kg door weight
- door with up to 1100 mm/max. door height 2500 mm
- with fastening accessories

Artno.	Material/Surface	
05.600.0000.050	Steel, RAL 9010 powder-coated	
05.600.0000.405	Stainless Steel V2A, bright	
Function	The door opening limiter with adjustable damp power brakes the door in case of quick opening or draft and limits the opening angle to the desired position. Thereby door and door fittings get saved and banging of the door will be prevented.	
Special	If the door should be arrested in opened position there should be used our door opening limiters with built-in arrester. It keeps the door opened in given position. The door can be closed normally.	

483 Leaf edge



Door sequence control

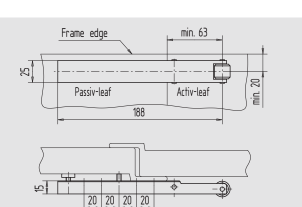


- for double-leaf fire- and smoke resistant doors
- MPA-certified
- stop-angle 30 mm high/normal version for doors with approx. 5 mm impact
- stop-angle 35 mm high/for flush doors

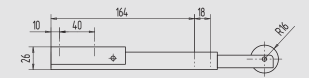
Artno.	н	Version	Material/ Surface
05.650.3010.010	30	round	Steel, zinc-plated
05.650.3020.010	30	square	Steel, zinc-plated
05.650.3510.010	35	round	Steel, zinc-plated
05.650.3520.010	35	square	Steel, zinc-plated



5







Carrying flap

- for double-leaf fire- and smoke resistant doors
- tobe mounted on the passive leaf (by screws)
- installation on hinge opposite side

Artno.	Material/Surface	
05.670.0000.010	10 Steel, zinc-plated	
Function	While opening a 2-leaf door by passive leaf, the passive leaf installed actuator flap moves the active leaf so far, that a correct closing sequence is guaranteed.	

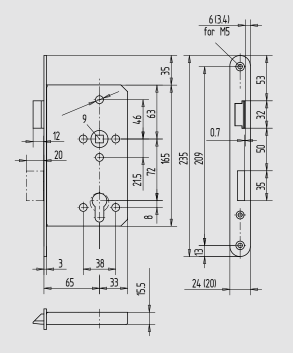
Carrying flap for door closer ITS

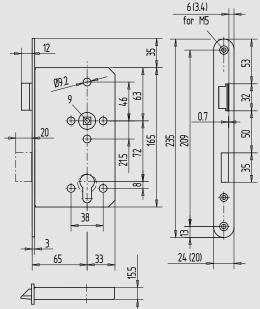
- for double-leaf fire- and smoke resistant doors
- to be mounted on the passive leaf (by screws)

to be infounced on the passive lear (by serews)				
Artno.	Material/Surface			
05.671.0000.010	Steel, zinc-plated			
Function	While opening a 2-leaf door by passive leaf, the passive leaf installed actuator flap moves the active leaf so far, that a correct closing sequence is guaranteed.			
Special	Driving flap also special colored according to RAL color scale available.			









Panic lock, function E, for single-leaf doors with flat front plate







1

- function E (latch lever function)
- prepared for profile cylinder (1-turn), steel dead bolt throwout 20 mm
- 72 mm distance
- with key action on latch bolt
- for single-leaf doors
- 9 mm square
- persistant follower

Artno.	Direction	Back- set	Flat front plate
01.508.6500.426	right hand	65	Stainless Steel V2A, matt brushed
01.509.6500.426	left hand	65	Stainless Steel V2A, matt brushed

Further options:

01) prepared for KABA-/KESO cylinder

Panic lock, function D, for single-leaf doors with flat front plate







5

6

- function D (passage function)
- prepared for profile cylinder (1-turn), steel dead bolt throwout 20 mm
- 72 mm distance
- for single-leaf doors
- 9 mm square
- divided follower

Artno.	Direction	Back- set	Flat front plate
01.510.6500.426	right hand	65	Stainless Steel V2A, matt brushed
01.511.6500.426	left hand	65	Stainless Steel V2A, matt brushed

Further options:

01) prepared for KABA-/KESO cylinder

Panic lock, function B, for single-leaf doors with flat front plate







- function B (switching function)
- prepared for profile cylinder (1-turn), steel dead bolt throwout 20 mm
- 72 mm distance
- for single-leaf doors
- 9 mm square
- divided follower

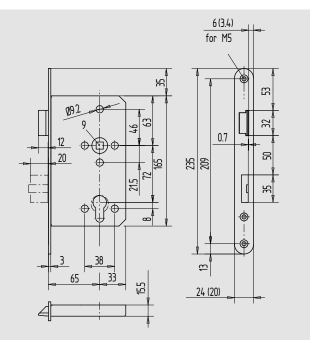
Artno.	Direction	Back- set	Flat front plate
01.512.6500.426	right hand	65	Stainless Steel V2A, matt brushed
01.513.6500.426	left hand	65	Stainless Steel V2A, matt brushed

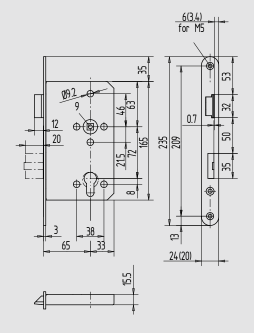
further options:

01) prepared for KABA-/KESO cylinder









Panic lock, function E, for double-leaf doors with flat front plate







- function E (latch lever function)
- prepared for profile cylinder (1-turn), steel dead bolt throwout 20 mm
- 72 mm distance
- with key action on latch bolt
- for double-leaf doors
- 9 mm square
- persistant follower

Artno.	Direction	Back- set	Flat front plate
01.516.6500.426	right hand	65	Stainless Steel V2A, matt brushed
01.517.6500.426	left hand	65	Stainless Steel V2A, matt brushed

Further options:

01) prepared for KABA-/KESO cylinder

Panic lock, function D, for double-leaf doors with flat front plate









- function D (passage function)
- prepared for profile cylinder (1-turn), steel dead bolt throwout 20 mm
- 72 mm distance
- for double-leaf doors
- 9 mm square
- divided follower

Artno.	Direction	Back- set	Flat front plate
01.518.6500.426	right hand	65	Stainless Steel V2A, matt brushed
01.519.6500.426	left hand	65	Stainless Steel V2A, matt brushed

Further options:

01) prepared for KABA-/KESO cylinder

Panic lock. function B, for double-leaf doors with flat front plate







- function B (switching function)
- prepared for profile cylinder (1-turn), steel dead bolt throwout 20 mm
- 72 mm distance
- for double-leaf doors
- 9 mm square
- divided follower

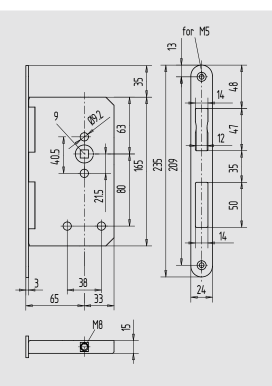
Artno.	Direction	Back- set	Flat front plate
01.520.6500.426	right hand	65	Stainless Steel V2A, matt brushed
01.521.6500.426	left hand	65	Stainless Steel V2A, matt brushed

Further options:

01) prepared for KABA-/KESO cylinder







Panic counter box EN 179 + 1125, for double-leaf doors with flat front plate







- 9 mm square
- self-locking, to use with top lock art.-no. 01.141.0000.010
- connectors thread M5
- right and left hand usable

Artno.	Direction	Backset
01.536.6500.426	65	Stainless Steel V2A, matt brushed

Further options:

118) versetzte Stangenanschlüsse 30 mm Dorn

Panic counter box with electric strike mod. 143 EN 179 + 1125, for double-leaf doors with flat front plate







- 9 mm square
- self-locking, to use with top lock art.-no. 01.141.0000.010
- connectors thread M5

Artno.	Direction	Back- set	Flat front plate
01.538.6500.426	right hand	65	Stainless Steel V2A, matt brushed
01.539.6500.426	left hand	65	Stainless Steel V2A, matt brushed





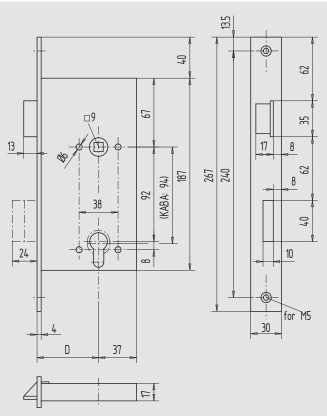


Illustration shows right handed version

Mortise lock

- prepared for profile cylinder (2-turn)
- 92 mm distance
- with key action on latch bolt
- 9 mm square
- latch and dead bolt flush
- heavy-duty version

Artno.	Direction	Backset	Flat front plate
01.560.6000.010	right hand	60	Steel, zinc-plated
01.560.6500.010	right hand	65	Steel, zinc-plated
01.560.8000.010	right hand	80	Steel, zinc-plated
01.561.6000.010	left hand	60	Steel, zinc-plated
01.561.6500.010	left hand	65	Steel, zinc-plated
01.561.8000.010	left hand	80	Steel, zinc-plated

Further options:

01) prepared for KABA-/KESO cylinder



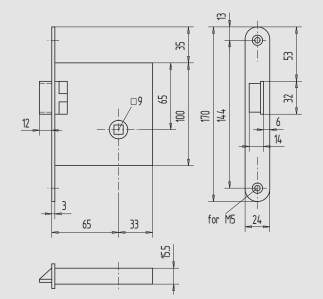


Illustration shows right handed version

Mortise dead-bolt lock

- prepared for profile cylinder (2-turn)
- dead bolt flush

Artno.	Backset	Flat front plate
01.562.5200.010	52	Steel, zinc-plated
01.562.6200.010	62	Steel, zinc-plated

Further options:

01) prepared for KABA-/KESO cylinder

Mortise latch-lock

- 9 mm square
- latch bolt flush

Artno.	Direction	Backset	Flat front plate
01.564.6500.010	right hand	65	Steel, zinc-plated
01.565.6500.010	left hand	65	Steel, zinc-plated

Further options:

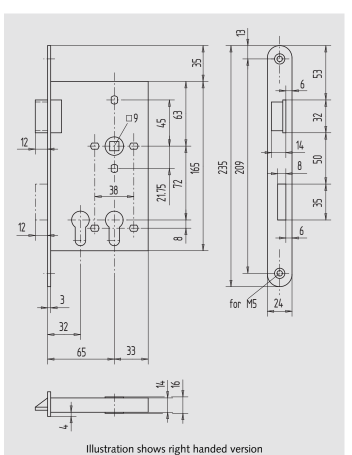
06) latch 5 mm protruding

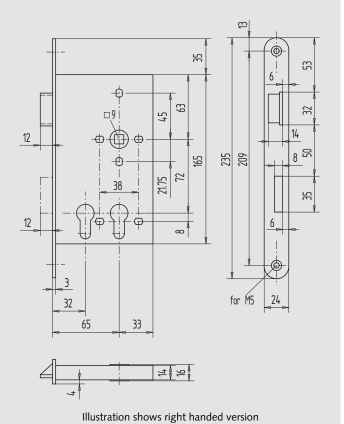
5





i





Mortise lock for 2 separate master key systems

- prepared for profile cylinder (1-turn)
- 72 mm distance
- with key action on latch bolt
- 9 mm square
- latch and dead bolt flush

Artno.	Direction	Backset	Flat front plate
01.566.6500.426	right hand	32/65	Stainless Steel V2A, matt brushed
01.567.6500.426	left hand	32/65	Stainless Steel V2A, matt brushed

Panic mortise lock for 2 separate master key systems

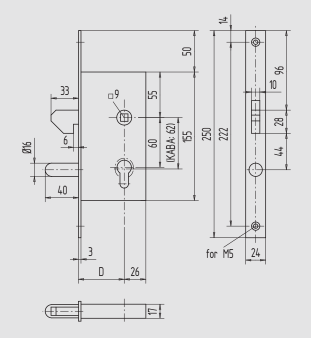


- function E (latch lever function)
- prepared for profile cylinder (1-turn)
 - 72 mm distance
- 9 mm square
- persistant follower
- latch and dead bolt flush

Artno.	Direction	Backset	Flat front plate
01.568.6500.426	right hand	32/65	Stainless Steel V2A, matt brushed
01.569.6500.426	left hand	32/65	Stainless Steel V2A, matt brushed
Information	Suitable strik	ke plates	see page 126



12.5 14.5 17.5 18.5 18.5 18.5 18.5 18.5 19.5



Sliding door lock

- prepared for profile cylinder (1 1/2 turn)
- 92 mm distance
- with key action on latch bolt
- 9 mm square

Artno.	Backset	Flat front plate
01.600.3500.426	35	Stainless Steel V2A, matt brushed
01.600.4000.426	40	Stainless Steel V2A, matt brushed

Further options:

01) prepared for KABA-/KESO cylinder

49) with guiding bolt

Sliding door lock

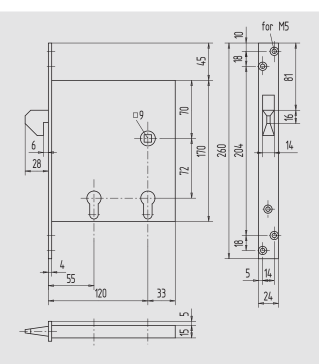
- prepared for profile cylinder (1 1/2 turn)
- 60 mm distance
- with key action on latch bolt
- 9 mm square
- with guide bolt

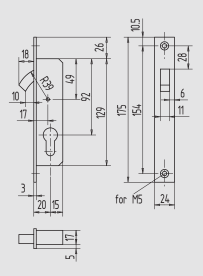
Artno.	Backset	Flat front plate	
01.601.5500.010	55	Steel, zinc-plated	
01.601.7000.010	70	Steel, zinc-plated	
01.601.8000.010	80	Steel, zinc-plated	

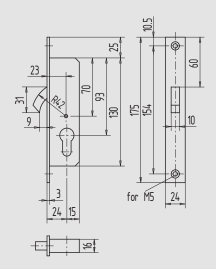
Further options:

01) prepared for KABA-/KESO cylinder









Sliding door lock for 2 separate master key systems

- prepared for profile cylinder (1 1/2 turn)
- 72 mm distance
- with key action on latch bolt
- 9 mm square

Artno.	Backset	Flat front plate
01.602.1200.426	55/120	Stainless Steel V2A, matt brushed

Sliding door lock

prepared for profile cylinder (1-turn)

Artno.	Backset	Flat front plate
01.603.2000.426	20	Stainless Steel V2A, matt brushed

Sliding door lock

prepared for profile cylinder (1-turn)

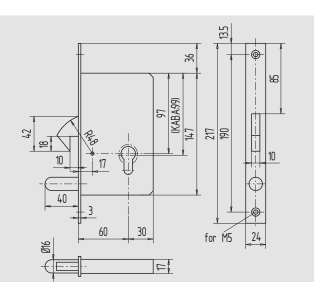
Artno.	Backset	Flat front plate
01.604.2400.426	24	Stainless Steel V2A, matt brushed



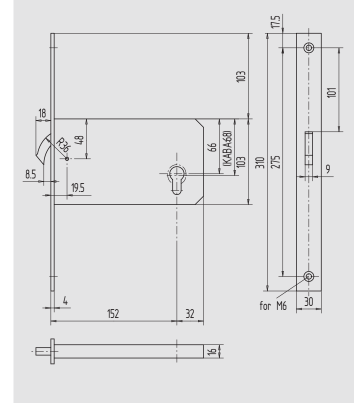
6

5

İ



85 17 125 for M5 26



Sliding door lock

- prepared for profile cylinder (1-turn)
- with guide bolt

Artno.	Backset	Flat front plate	
01.605.6000.010	60	Steel, zinc-plated	

Further options:

01) prepared for KABA-/KESO cylinder

Sliding door lock

- prepared for profile cylinder (1-turn)
- with guide bolt

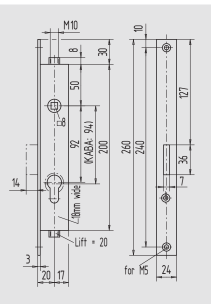
Artno.	Backset	Flat front plate	
01.606.8000.010	80	Steel, zinc-plated	
Further options:			
01) prepared for KABA-/KESO cylinder			

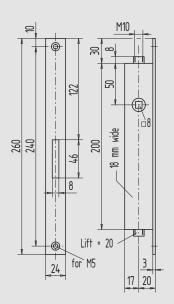
Sliding door lock

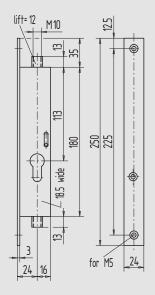
prepared for profile cylinder (1-turn)

Artno.	Backset	Flat front plate	
01.607.1500.010	152	Steel, zinc-plated	
Further options:			
01) prepared for KABA-/KESO cylinder			

i







Espagnolette gear

- prepared for profile cylinder (1-turn)
- 92 mm distance
- rod throwout by handle
- rod blockade by profile cylinder
- 8 mm square

Artno.	Backset	Flat front plate
01.608.2000.426	20	Stainless Steel V2A, matt brushed

Further options:

01) prepared for KABA-/KESO cylinder

Attention	With these cremone bolts only
	aluminium rods can be used.

Accessories:

Aluminium-rod page 427

Counterbox

- rod throwout by handle
- rod blockade by dead bolt of espagnolette gear
- suitable for espagnolette gear art-no. 01.608.2000...
- 8 mm square

Artno.	Backset	Flat front plate
01.609.2000.426	20	Stainless Steel V2A, matt brushed
	With these cremone bolts only aluminium rods can be used.	

Accessories:

Aluminium-rod page 427

Espagnolette gear

- prepared for profile cylinder (1-turn)
- rod throwout by profile cylinder

Artno.	Backset	Flat front plate
01.610.2400.426	24	Stainless Steel V2A, matt brushed
Attention	With these cremone bolts only aluminium rods can be used.	

Accessories:

Aluminium-rod page 427



Espagnolette gear

- prepared for profile cylinder (1-turn)
- 92 mm distance
- rod throwout by handle
- rod blockade by profile cylinder
- 8 mm square

Artno.	Backset	Flat front plate
01.611.2000.426	20	Stainless Steel V2A, matt brushed
Attention	With these cremone bolts can only aluminium rods be used.	

Accessories:

Aluminium-rod page 427

Espagnolette gear

- prepared for profile cylinder (1-turn)
- rod and dead bolt throwout by profile cylinder

Artno.	Backset	Flat front plate
01.612.6000.010	60	Steel, zinc-plated
Attention	With these cremone bolts can only aluminium rods be used.	

Accessories:

Aluminium-rod page 427

2

3

4

5

6

7

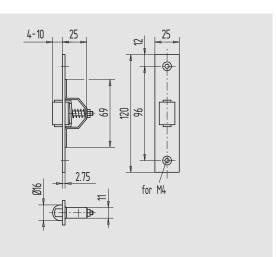
8

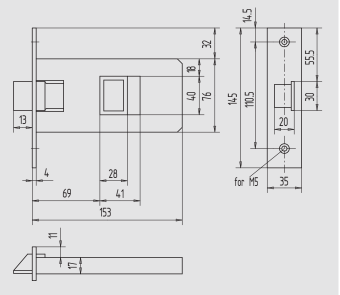
9

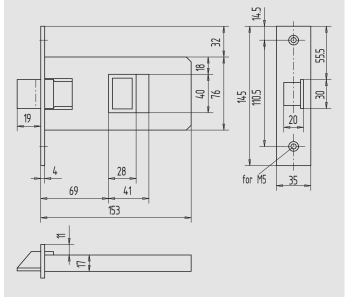
i



i







Door catch

- roller latch, adjustable
- with strike plate

Artno.	Flat front plate
01.670.0000.010	Steel, zinc-plated

Latch-lock for horse stables

- latch bolt flush
- right and left hand usable
- brass opening slide and latch

Artno.	Flat front plate
01.671.0000.010	Steel, zinc-plated

Latch-lock for horse stables

- latch 5 mm protruding
- right and left hand usable
- brass opening slide and latch

Artno.	Flat front plate
01.672.0000.010	Steel, zinc-plated



Gate lock

- prepared for profile cylinderwith guide bolt

Artno.	Backset	Flat front plate	
01.673.4000.010	40	Steel, zinc-plated	





i

53 56 56 13.5 Order length Total length

53 56 56 13.5 Order length Total length

Panic push-bar for active-leaf EN 1125



- 9 mm square
- right and left reversible (see installation instructions)
- cuttable
- with fixing accessories
- angle of rotation 22°

For standard tubular and full frame doors

Direction	500-649 mm	650-799 mm	800-950 mm	951- 1100 mm	1101- 1250 mm	Special length *)
right hand	01.690.00 40				01.690.00 20	01.690.003 0
left hand	01.691.00 40				01.691.00 20	01.691.003

Surface codes	Material/Surface			
112	Aluminium, E4/C-0 anodized			
198	Aluminium, Stainless Steel effect			
255	Aluminium, RAL 9016 powder-coated			
267	Aluminium, RAL 9006 powder-coated			
295	Aluminium, RAL powder-coated			
299	Aluminium, special surface			
Special version of panic pushbar:	56) = with micro-switch, radio-controlled Attention: Fixing distance (= minimum 620 mm) must be specified push-bar cannot be cut!			
Information	*) Fixing distance = minimum 485 mm			

Panic push-bar for active-leaf EN 1125



- SI-panic lock
- 9 mm square
- right and left reversible (see installation instructions)
- cuttable
- with fixing accessories
- angle of rotation 27°

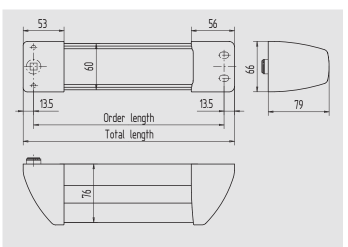
For SI-panic tubular and full frame doors

Direction	500-649 mm	650-799 mm	800-950 mm	951- 1100 mm	1101- 1250 mm	Special length *)
right hand	01.690.10 40			01.690.10 10		01.690.103 0
left hand				01.691.10		01.691.103

Surface codes	Material/Surface
112	Aluminium, E4/C-0 anodized
198	Aluminium, Stainless Steel effect
255	Aluminium, RAL 9016 powder-coated
267	Aluminium, RAL 9006 powder-coated
295	Aluminium, RAL powder-coated
299	Aluminium, special surface
Special version of panic pushbar:	56) = with micro-switch, radio-controlled Attention: Fixing distance (= minimum 620 mm) must be specified push-bar cannot be cut!
Information	*) Fixing distance = minimum 485 mm







Panic push-bar for passive-leaf EN 1125



- 9 mm square
- right and left reversible (see installation instructions)
- cuttable
- with fixing accessories
- angle of rotation 35°

For standard and SI-panic counter box for tubular frame doors

Direction	500-649 mm	650-799 mm	800-950 mm	951- 1100 mm	1101- 1250 mm	Special length *)
right hand	01.692.00 40	01.692.00 50	01.692.00 00	01.692.00 10	01.692.00 20	01.692.003 0
left hand	01.693.00 40				01.693.00 20	

For standard and SI-panic counter box for full frame doors

Direction	500-649 mm	650-799 mm	800-950 mm	951- 1100 mm	1101- 1250 mm	Special length *)
right hand				01.692.10 10		01.692.103 0
left hand				01.693.10 10		01.693.103 0

Surface codes	Material/Surface			
112	Aluminium, E4/C-0 anodized			
198	Aluminium, Stainless Steel effect			
255	Aluminium, RAL 9016 powder-coated			
267	Aluminium, RAL 9006 powder-coated			
295	Aluminium, RAL powder-coated			
299	Aluminium, special surface			
Special version of panic pushbar:	56) = with micro-switch, radio-controlled Attention: Fixing distance (= minimum 620 mm) must be specified push-bar cannot be cut!			
Information	*) Fixing distance = minimum 485 mm			
	, 0			





2

3

4

5

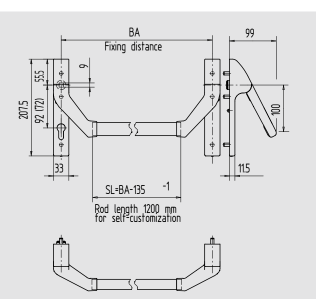
6

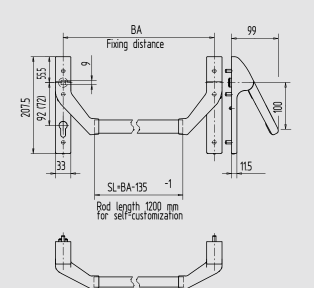
7

8

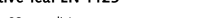
9

i





Panic bar for active-leaf EN 1125



- 72 or 92 mm distance
- 9 mm square
- rod length 1200 mm, cuttable
- stainless steel 304, satin
- with fixing accessories
- angle of rotation 22°

For standard tubular frame doors

Artno.	Direction	Dis- tance	Material/Surface
01.680.9200.114	right hand	92	Aluminium, E6/C-0 anodized
01.680.9200.299	right hand	92	Aluminium, special surface
01.680.9200.426	right hand	92	Stainless Steel V2A, matt brushed
01.681.9200.114	left hand	92	Aluminium, E6/C-0 anodized
01.681.9200.299	left hand	92	Aluminium, special surface
01.681.9200.426	left hand	92	Stainless Steel V2A, matt brushed

Panic bar for active-leaf EN 1125 SL-panic lock



- 72 or 92 mm distance
- 9 mm square
- rod length 1200 mm, cuttable
- stainless steel 304, satin
- with fixing accessories
- angle of rotation 27°

For SL-panic tubular frame doors

Artno.	Direction	Dis- tance	Material/Surface
01.680.9210.114	right hand	92	Aluminium, E6/C-0 anodized
01.680.9210.299	right hand	92	Aluminium, special surface
01.680.9210.426	right hand	92	Stainless Steel V2A, matt brushed
01.681.9210.114	left hand	92	Aluminium, E6/C-0 anodized
01.681.9210.299	left hand	92	Aluminium, special surface
01.681.9210.426	left hand	92	Stainless Steel V2A, matt brushed

For SL-panic full frame doors

•			
Artno.	Direction	Dis- tance	Material/Surface
01.680.7210.114	right hand	72	Aluminium, E6/C-0 anodized
01.680.7210.299	right hand	72	Aluminium, special surface
01.680.7210.426	right hand	72	Stainless Steel V2A, matt brushed
01.681.7210.114	left hand	72	Aluminium, E6/C-0 anodized
01.681.7210.299	left hand	72	Aluminium, special surface
01.681.7210.426	left hand	72	Stainless Steel V2A, matt brushed





Panic bar for passive-leaf EN 1125

+ SL-panic counterbox

- 9 mm square
- rod length 1200 mm, cuttable
- stainless steel 304, satin
- with fixing accessories
- angle of rotation 35°

For SL-panic counter box for tubular frame doors

Artno.	Direction of active-leaf		Material/Surface
01.682.9200.114	right hand	92	Aluminium, E6/C-0 anodized
01.682.9200.299	right hand	92	Aluminium, special surface
01.682.9200.426	right hand	92	Stainless Steel V2A, matt brushed
01.683.9200.114	left hand	92	Aluminium, E6/C-0 anodized
01.683.9200.299	left hand	92	Aluminium, special surface
01.683.9200.426	left hand	92	Stainless Steel V2A, matt brushed

For SI-panic counterbox for full frame doors

Artno.	Direction of active-leaf		Material/Surface
01.682.7200.114	right hand	72	Aluminium, E6/C-0 anodized
01.682.7200.299	right hand	72	Aluminium, special surface
01.682.7200.426	right hand	72	Stainless Steel V2A, matt brushed
01.683.7200.114	left hand	72	Aluminium, E6/C-0 anodized
01.683.7200.299	left hand	72	Aluminium, special surface
01.683.7200.426	left hand	72	Stainless Steel V2A, matt brushed









52.5

Panic bar for active leaf



- 72 mm distance
- 9 mm square

170

- rod length 1200 mm
- angle of rotation 27°

Artno.	Direction	Material/Surface
01.704.0000.030	right hand	Steel, silver powder-coated
01.704.0000.040	right hand	Steel, dark-bronze powder-coated
01.704.0000.095	right hand	Steel, RAL powder-coated
01.705.0000.030	left hand	Steel, silver powder-coated
01.705.0000.040	left hand	Steel, dark-bronze powder-coated
01.705.0000.095	left hand	Steel, RAL powder-coated

Illustration shows active leaf right hand

Rod length=BA-33

Fixing axis=BA

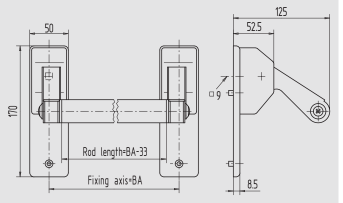


Illustration shows passive leaf left hand for active leaf right hand

Panic bar for passive leaf





- rod length 1200 mm, cuttable
- angle of rotation 90°

Artno.	Direction of active leaf	Material/Surface
01.706.0000.030	right hand	Steel, silver powder-coated
01.706.0000.040	right hand	Steel, dark-bronze powder-coated
01.706.0000.095	right hand	Steel, RAL powder-coated
01.707.0000.030	left hand	Steel, silver powder-coated
01.707.0000.040	left hand	Steel, dark-bronze powder-coated
01.707.0000.095	left hand	Steel, RAL powder-coated



The suitable strike plate for any lock.

The following index shows the suitable strike plates for WSS locks.

The strike plate numbers make your order easier.

Article-number		Article-number		Article-number
Lock		Standard- strike plate 24 x 3 mm		U-shape- front plate 24x6 mm
01.100/101		01.710.2400		01.720.2400
01.102/103		01.710.2400		01.720.2400
01.104/105		01.710.2400		01.720.2400
01.106/107		01.710.2400		01.720.2400
01.110/111		01.710.2400		01.720.2400
01.112/113		01.710.2400		01.720.2400
01.114/115		01.710.2400		01.720.2400
01.116/117		01.710.2400		01.720.2400
01.130/131		01.710.2400		01.720.2400
01.132/133		01.710.2400		01.720.2400
01.134/135		01.710.2400		01.720.2400
01.150/151		01.730.2403		01.730.2406
01.154/155		01.730.2403		01.730.2406
01.166/167	1x	01.730.2403	1x	01.730.2406
	2x	01.731.2403	2x	01.731.2406
01.170/171	1x	01.730.2403	1x	01.730.2406
	2x	01.731.2403	2x	01.731.2403
01.296/297	1x	01.724.2400	1x	01.720.2400
	2x	01.746.2400	2x	01.746.2400
01.298	1x	01.782.2400		
	2x	01.746.2400		
01.400		01.742.2400		01.744.2400
01.401		01.742.2400		01.744.2400
01.402/403/404		01.742.2400		01.744.2400
01.406/407		01.742.2400		01.744.2400

Article-number	Article-number	Article-number
Lock	Standard- strike plate 24 x 3 mm	U-shape- front plate 24x6 mm
01.408/409	01.749.2400	
01.410/411	01.749.2400	
01.412	01.770.2400	
01.413	01.770.2400	
01.416	01.782.2400	
01.422/423	01.724.2400	01.720.2400
01.424/425	01.724.2400	01.720.2400
01.450/451	01.815.2400	
01.452/453	01.815.2400	
01.454/455	01.815.2400	
01.456/457	01.815.2400	
01.458/459	01.815.2400	
01.460/461	01.815.2400	
01.468/469	01.815.2400	
01.470/481	01.815.2400	
01.482/483	01.815.2400	
01.484/485	01.815.2400	
01.508/509	01.815.2400	
01.510/511	01.815.2400	
01.512/513	01.815.2400	
01.566/567	01.815.2400	
01.568/569	01.815.2400	
01.570/571	01.815.2400	
01.572/573	01.815.2400	

Strike plates suitable for multi-point-lock 01.250–295...

Locking points

+ bolts

Latch and

1 mm

truding

Direction

Right hand 3 Left hand

Right hand 3

Left hand

for inward opening doors without panic function

Lock version

01.252.3400.

01.253.3400...

01.264.3400...

Art -no

U-shape front plate

24 x 6 mm

Flat front

plate

Strike plate closed

01.732.2400...

Strike plate with insertion piece resp. electric strike

01.733.2400... with

01.879.0000... resp.

01.850/851...

Strike plate for hook bolt

2 x 01.742.2400...

2 x 01.743.2400...

01.265.3400...

system

Akotherm

AT 730

01.290.3400.. Right hand 5 4 x 01.742.2400... 01.291.3400.. Left hand 01.294.3400... Right hand 5 4 x 01.743.2400... 01.295.3400... + bolts Left hand 01.733.2400... with 01.250.4000... Right hand 3 flush 24 x 3 mm 01.732.2400... 2 x 01.742.2400... Alcoa AA 610 AA 630 01.251.4000... Left hand 01.879.0000... resp 01.850/851... 2 x 01.743.2400... 01.262.4000... Right hand 3 Left hand + bolts 01.263.4000... 01.288.4000... Right hand 5 4 x 01.742.2400... 01.289.4000... Left hand 01.292.4000... Right hand 5 4 x 01.743.2400... 01.293.4000.. Left hand + bolts Right hand 3 01.252.2900... 01.732.2400... 01.733.2400... with 2 x 01.742.2400... Alcoa RT 55 1 mm 24 x 6 mm 01.253.2900... Left hand 01.879.0000... resp. pro truding 01.850/851... Right hand 3 01.264.2900... 2 x 01.743.2400... 01.265.2900... Left hand + bolts 4 x 01.742.2400... 01.290.2900... Right hand 5 01.291.2900... Left hand 01.294.2900... Right hand 5 4 x 01.743.2400... 01.295.2900... Left hand + bolts Alsec 3000 01.252.2900... Right hand 3 1 mm 22 x 6 mm 01.734.2200... 01.736/737.2200... mit 2 x 01.744.2200... pro 01.253.2900... Left hand 01.879.0000... resp. truding 01.850/851. Right hand 3 01.264.2900... 2 x 01.745.2200... with 2 shims Id.-no. 19240* 01.265.2900... Left hand + bolts Right hand 5 4 x 01.744.2200... 01.291.2900.. Left hand 4 x 01.745.2200... 01.294.2900... Right hand 5 Left hand + bolts 01.295.2900... Brökel-01.252.3400... Right hand 3 01.734.2200... 01.736/737.2200... with 2 x 01.744.2200... 1 mm 22 x 6 mm mann RG 01.253.3400... 01.879.0000... resp. Left hand . truding 01.850/851 01.264.3400... 2 x 01.745.2200... with 2 shims Id.-no. 19240* 01.265.3400.. Left hand + bolts Right hand 5 Left hand 01.290.3400... 4 x 01.744.2200... 01.291.3400... 01.294.3400... Right hand 5 4 x 01.745.2200... 01.295.3400... Left hand + bolts 01.250.3500... RC-Ekonal Right hand 3 flush 24 x 3 mm 01.732.2400... 01.733.2400... with 2 x 01.742.2400... E65 01.251.3500... 01.879.0000... resp Left hand 01.850/851... Sapa 01.262.3500... Right hand 3 2 x 01.743.2400... Buildings 01.263.3500... Left hand + bolts Right hand 5 4 x 01.742.2400... 01.289.3500... Left hand 01.292.3500... Right hand 5 4 x 01 743 2400 01.293.3500... Left hand + bolts Eural 01.252.3400... Right hand 3 1 mm 24 x 6 mm 01.734.2400... 01.736/737.2400... with 2 x 01.744.2400... 65/75 01.253.3400... Left hand 01.879.0000... resp. truding 01.850/851. 01.264.3400... Right hand 3 2 x 01.745.2400... with 2 shims Id.-no. 19240* 01.265.3400.. Left hand + bolts 01.290.3400... Right hand 5 4 x 01.744.2400... 01.291.3400... Left hand 01.294.3400... Right hand 5 4 x 01.745.2400... 01.295.3400... Left hand + bolts

^{*=} depending on the profile system, between strike plate and electric strike, resp. insertion piece

Strike plates suitable for multi-point-lock 01.250-295...

- for inward opening doors without panic function

Profile	Lock version								
system	Artno.	Direction	Locking points	Latch and dead bolt	U-shape front plate	Flat front plate	Strike plate closed	Strike plate with insertion piece resp. electric strike	Strike plate for hook bolt
Hartmann Systherm	01.252.3900 01.253.3900	Right hand Left hand	3	1 mm pro	24 x 6 mm	-	01.732.2400	01.733.2400 with 01.879.0000 resp.	2 x 01.742.2400
62 / 72E	01.264.3900 01.265.3900		3 + bolts	truding				01.850/851	2 x 01.743.2400
	01.290.3900 01.291.3900		5						4 x 01.742.2400
	01.294.3900 01.295.3900		5 + bolts						4 x 01.743.2400
Heroal 065 / 010	01.252.3400 01.253.3400		3	1 mm pro	24 x 6 mm	-	01.734.2400	01.736/737.2400 with 01.879.0000 resp.	2 x 01.744.2400
	01.264.3400 01.265.3400		3 + bolts	truding				01.850/851 with 1 shim Idno. 42258*	2 x 01.745.2400
	01.290.3400 01.291.3400		5						4 x 01.744.2400
	01.294.3400 01.295.3400		5 + bolts						4 x 01.745.2400
Hueck 1.0	01.250.3500 01.251.3500		3	flush	-	24 x 3 mm	01.732.2400	01.733.2400 with 01.879.0000 resp.	2 x 01.742.2400
	01.262.3500 01.263.3500		3 + bolts					01.850/851	2 x 01.743.2400
	01.288.3500 01.289.3500		5						4 x 01.742.2400
	01.292.3500 01.293.3500		5 + bolts						4 x 01.743.2400
Metra 65	01.252.3400 01.253.3400		3	1 mm pro	24 x 6 mm	- 01	01.734.2400	01.736/737.2400 with 01.879.0000 resp. 01.850/851 with 1 shim Idno. 42258*	2 x 01.744.2400
	01.264.3400 01.265.3400		3 + bolts	truding					2 x 01.745.2400
	01.290.3400 01.291.3400		5						4 x 01.744.2400
	01.294.3400 01.295.3400	U	5 + bolts						4 x 01.745.2400
S 65 S 70	01.252.3400 01.253.3400		3	1 mm pro truding	24 x 6 mm	-	01.734.2400	01.736/737.2400 with 01.879.0000 resp. 01.850/851 with 1 shim Idno. 42258*	2 x 01.742.2400
	01.264.3400 01.265.3400		3 + bolts						2 x 01.743.2400
	01.290.3400 01.291.3400		5						4 x 01.742.2400
	01.294.3400 01.295.3400		5 + bolts						4 x 01.743.2400
Thyssen W 70	01.250.3000 01.251.3000	Left hand		flush	-	24 x 3 mm	01.732.2400	01.733.2400 with 01.879.0000 resp.	2 x 01.742.2400
	01.262.3000 01.263.3000		3 + bolts					01.850/851	2 x 01.743.2400
	01.288.3000 01.289.3000		5						4 x 01.742.2400
	01.292.3000 01.293.3000		5 + bolts						4 x 01.743.2400
TKI 602	01.252.2900 01.253.2900		3	1 mm pro	22 x 6 mm	-	IdNr. 59270	Id-no. 59271 with 01.879.0000 resp.	2 x Id-no. 59405
	01.264.2900 01.265.2900	Left hand	+ bolts	truding				01.852/853	
	01.290.2900 01.291.2900		5						4 x Id-no. 59405
	01.294.2900 01.295.2900		5 + bolts						
	01.250.3500 01.251.3500		3	flush	-	22 x 3 mm	01.732.2200	01.733.2200 with 01.879.0000 resp.	2 x 01.742.2200
Wicstyle 77	01.262.3500 01.263.3500		3 + bolts					01.850/851	2 x 01.743.2200
	01.288.3500 01.289.3500	Left hand							4 x 01.742.2200
	01.292.3500 01.293.3500		5 + bolts						4 x 01.743.2200

^{*=} depending on the profile system, between strike plate and electric strike, resp. insertion piece

WSS

Strike plates suitable for multi-point-lock 01.250-295...

- for outward opening doors
 without panic function

Profile	Lock version	ock version						
system	Artno.	Direction	Locking points	Latch and dead bolt	U-shape- front plate	Flat front plate	Strike plate with insertion piece resp. electric strike	Strike plate for hook bolts
Akotherm AT 730	01.252.3400 01.253.3400	Right hand Left hand	3	1 mm pro	24 x 6 mm	-	01.740/741.5200 with 01.878.0000 resp 01.850/851	2 x 01.742.2400
	01.264.3400 01.265.3400		3 + bolts	truding				2 x 01.743.2400
	01.290.3400 01.291.3400		5					4 x 01.742.2400
	01.294.3400 01.295.3400		5 + bolts					4 x 01.743.2400
Alcoa AA 610	01.250.4000 01.251.4000	Right hand		flush	-	24 x 3 mm	AA 610 01.740/741.4700 AA 630 01.740/741.5200	2 x 01.742.2400
AA 630	01.262.4000 01.263.4000	Right hand	3 + bolts				with 01.878.0000 resp. 01.850/851	2 x 01.743.2400
	01.288.4000 01.289.4000	Right hand						4 x 01.742.2400
	01.292.4000 01.293.4000	Right hand	5 + bolts					4 x 01.743.2400
Alsec 3000	01.252.2900 01.253.2900	Right hand		1 mm pro	22 x 6 mm	-	01.740/741.4700 with 2 chuck pieces Id-no. 18309 – 3 mm thickness	2 x 01.744.2200
	01.264.2900 01.265.2900	Right hand	3 + bolts	truding			with 01.878.0000 resp. 01.850/851	2 x 01.745.2200
	01.290.2900 01.291.2900	Right hand						4 x 01.744.2200
		294.2900 Right hand 5					4 x 01.745.2200	
Brökel- mann RG	01.252.3400 01.253.3400	Right hand		1 mm pro truding	22 x 6 mm	-	01.740/741.5500 with 2 chuck pieces Id-no. 18309 – 3 mm thickness with 01.878.0000 resp. 01.850/851	2 x 01.744.2200
mann KG	01.264.3400 01.265.3400	Right hand	3 + bolts					2 x 01.745.2200
	01.290.3400 01.291.3400	Right hand						4 x 01.744.2200
	01.294.3400 01.295.3400	Right hand	5 + bolts					4 x 01.745.2200
RC-Ekonal E65	01.250.3500 01.251.3500	Right hand		flush	-	24 x 3 mm	01.740/741.4400 with 01.878.0000 resp 01.850/851	2 x 01.742.2400
Sapa Buildings	01.262.3500 01.263.3500	Right hand	3 + bolts					2 x 01.743.2400
	01.288.3500 01.289.3500	Right hand						4 x 01.742.2400
	01.292.3500 01.293.3500	Right hand	5 + bolts					4 x 01.743.2400
Hartmann Systherm	01.252.3900 01.253.3900	Right hand		1 mm pro	24 x 6 mm	-	Systherm 62 01.740/741.4400 Systherm 72E 01.740/741.5200	2 x 01.742.2400
62 / 72E	01.264.3900 01.265.3900	Right hand		truding			with 01.878.0000 resp. 01.850/851	2 x 01.743.2400
	01.290.3900 01.291.3900	Right hand						4 x 01.742.2400
	01.294.3900 01.295.3900	Right hand	5 + bolts					4 x 01.743.2400
Heroal 065 / 010	01.252.3400 01.253.3400	Right hand		1 mm pro	24 x 6 mm	-	Heroal 065 01.740/741.4400 with 2 chuck pieces	2 x 01.744.2400
0037 010	01.264.3400 01.265.3400	Right hand	3 + bolts	truding			Heroal 010 01.740/741.4700 with 2 chuck pieces	2 x 01.745.2400
	01.290.3400 01.291.3400	Right hand					ldno. 18309 – 3 mm thickness with 01.878.0000 resp. 01.850/851	4 x 01.744.2400
	01.294.3400 01.295.3400	Right hand	5 + bolts					4 x 01.745.2400
Hueck 1.0	01.250.3500 01.251.3500	Right hand		flush	-	24 x 3 mm	01.740/741.5200 with 01.878.0000 resp 01.850/851	2 x 01.742.2400
	01.262.3500 01.263.3500	Right hand	3 + bolts				01.8/8.0000 resp 01.850/851	2 x 01.743.2400
	01.288.3500 01.288.3500 01.289.3500	Right hand						4 x 01.742.2400
	01.292.3500	Right hand						4 x 01.743.2400
	01.293.3500	Left hand	+ bolts					



General information

Technical product information

Strike plates suitable for multi-point-lock 01.250-295...

- for outward opening doors without panic function

Profile	Lock version								
system	Artno.	Direction	Locking points	Latch and dead bolt	U-shape- front plate	Flat front plate	Strike plate with insertion piece resp. electric strike	Strike plate for hook bolts	
Metra 65	01.252.3400 01.253.3400	Right hand Left hand	3	1 mm pro	24 x 6 mm	-	01.740/741.4400 with 01.878.0000 resp 01.850/851	2 x 01.744.2400	
	01.264.3400 01.265.3400		3 + bolts	truding				2 x 01.745.2400	
	01.290.3400 01.291.3400		5					4 x 01.744.2400	
	01.294.3400 01.295.3400	Right hand Left hand	5 + bolts					4 x 01.745.2400	
S 65 S 70	01.252.3400 01.253.3400		3	1 mm pro	24 x 6 mm	-	S 65 01.740/741.4400 S 70 01.740/741.4800	2 x 01.742.2400	
	01.264.3400 01.265.3400		3 + bolts	truding			with 01.878.0000 resp. 01.850/851	2 x 01.743.2400	
	01.290.3400 01.291.3400		5					4 x 01.742.2400	
	01.294.3400 01.295.3400		5 + bolts					4 x 01.743.2400	
TKI 602	01.252.2900 01.253.2900		3	1 mm pro truding	22 x 6 mm	-	Id-no. 59273 with 01.878.0000 resp. 01.850/851	2 x 01.743.2200	
	01.264.2900 01.265.2900		3 + bolts						
	01.290.2900 01.291.2900		5					4 x 01.743.2200	
	01.294.2900 01.295.2900		5 + bolts						
	01.250.3500 01.251.3500		3	flush	-	22 x 3 mm	Wicstyle 65 01.740/741.4400 Wicstyle 77 01.740/741.5200	2 x 01.742.2200	
Wicstyle 77	01.262.3500 01.263.3500		3 + bolts				with 01.878.0000 resp. 01.850/851	2 x 01.743.2200	
	01.288.3500 01.289.3500		5					4 x 01.742.2200	
	01.292.3500 01.293.3500		5 + bolts					4 x 01.743.2200	

4

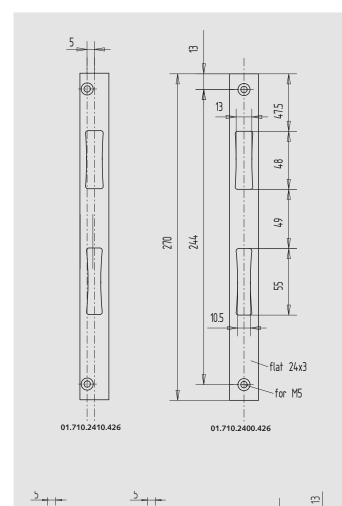
5

Strike plates suitable for multi-point-lock 01.254-269...

- for outward opening doors with panic function

WSS

Profile	Lock version							
system	Artno.	Direction	Locking points	Latch and dead bolt	U-shape front plate	Flat front plate	Strike plate with insertion piece resp. electric strike	Strike plate for hook bolts
Akotherm AT 730	01.256.3400 01.257.3400		3	1 mm protru-	24 x 6 mm	-	01.740/741.5200 with 01.878.0000 resp 01.850/851	2 x 01.742.2400
	01.268.3400 01.269.3400		3 + bolts	ding				2 x 01.743.2400
Alcoa AA 610	01.254.4000 01.255.4000		3	flush	-	24 x 3 mm	AA 610 01.740/741.4700 AA 630 01.740/741.5200	2 x 01.742.2400
AA 630	01.266.4000 01.267.4000		3 + bolts				with 01.878.0000 resp. 01.850/851	2 x 01.743.2400
Alsec 3000	01.256.2900 01.257.2900		3	1 mm protru-	22 x 6 mm	-	01.740/741.4700 with 2 chuck pieces Id-no. 18309 – 3 mm thickness	2 x 01.744.2200
	01.268.2900 01.269.2900		3 + bolts	ding			with 01.878.0000 resp. 01.850/851	2 x 01.745.2200
Brökel- mann RG	01.256.3400 01.257.3400		3	1 mm protru-	22 x 6 mm	-	01.740/741.5500 with 2 chuck pieces Id-no. 18309 – 3 mm thickness	2 x 01.744.2200
	01.268.3400 01.269.3400		3 + bolts	ding			with 01.878.0000 resp. 01.850/851	2 x 01.745.2200
RC-Ekonal E65	01.254.3500 01.255.3500		3	flush	-	24 x 3 mm	01.740/741.4400 with 01.878.0000 resp 01.850/851	2 x 01.742.2400
Sapa Buildings	01.266.3500 01.267.3500		3 + bolts					2 x 01.743.2400
Hartmann Systherm	01.256.3900 01.257.3900		3	1 mm protru- ding	24 x 6 mm		Systherm 62 01.740/741.4400 Systherm 72E 01.740/741.5200 with 01.878.0000 resp. 01.850/851	2 x 01.742.2400
62 / 72E	01.268.3900 01.269.3900		3 + bolts					2 x 01.743.2400
Heroal 065 / 010	01.256.3400 01.257.3400		3	1 mm protru-	24 x 6 mm	-	Heroal 065 01.740/741.4400 with 2 chuck pieces Heroal 010 01.740/741.4700 with 2 chuck pieces	2 x 01.744.2400
	01.268.3400 01.269.3400		3 + bolts	ding			Id-no. 18309 – 3 mm thickness with 01.878.0000 resp. 01.850/851	2 x 01.745.2400
Hueck 1.0	01.254.3500 01.255.3500		3	flush	-	24 x 3 mm	01.740/741.5200 with 01.878.0000 resp 01.850/851	2 x 01.742.2400
	01.266.3500 01.267.3500		3 + bolts					2 x 01.743.2400
Metra 65	01.256.3400 01.257.3400		3	1 mm protru-	24 x 6 mm	-	01.740/741.4400 with 01.878.0000 resp 01.850/851	2 x 01.744.2400
	01.268.3400 01.269.3400		3 + bolts	ding				2 x 01.745.2400
S 65 S 70	01.256.3400 01.257.3400		3	1 mm protru-	24 x 6 mm	-	S 65 01.740/741.4400 S 70 01.740/741.4800	2 x 01.742.2400
	01.268.3400 01.269.3400		3 + bolts	ding			with 01.878.0000 resp. 01.850/851	2 x 01.743.2400
TKI 602	01.256.2900 01.257.2900		3	1 mm protru-	22 x 6 mm	-	Id-no. 59273 with 01.878.0000 resp. 01.850/851	2 x 01.743.2200
	01.268.2900 01.269.2900		3 + bolts	ding				
Wicona Wicstyle 65	01.254.3500 01.255.3500		3	flush	-	22 x 3 mm	Wicstyle 65 01.740/741.4400 Wicstyle 77 01.740/741.5200 with 01.878.0000 resp. 01.850/851	2 x 01.742.2200
Wicstyle 77	01.266.3500 01.267.3500		3 + bolts					2 x 01.743.2200



Strike plate

- flat material
- right and left hand usable
- inward/outward usable

Artno.	Size	Material/Surface
01.710.2400.426	24 x 3	Stainless Steel V2A, matt brushed
01.710.2410.426	24 x 3	Stainless Steel V2A, matt brushed

Strike plate

- flat material
- right and left hand usable
- prepared for electric strike/insertion piece

Artno.	Size	Door opens	Material/Surface
01.711.2400.426	24 x 3	inw./outw.	Stainless Steel V2A, matt brushed
01.711.2410.426	24 x 3	inward	Stainless Steel V2A, matt brushed
01.711.2420.426	24 x 3	outward	Stainless Steel V2A, matt brushed

	8 + 1	
	244	0/7
+ 1	4.75	

flat 24x3

for M5

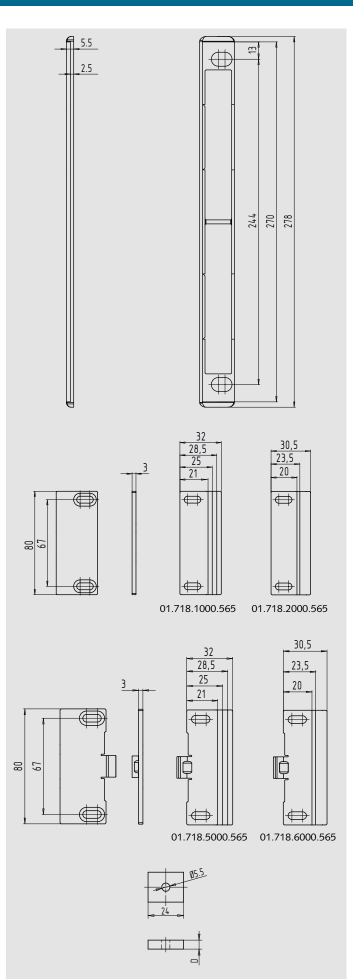
01.710.2400.426

01.710.2410.426



01.710.2420.426

6



Supporting plate

right and left hand usable

Artno.	Size	Material/Surface	
01.717.0000.565	278 x 5,5	PVC, black	

Latch guiding plate

- right and left hand usable
- for strike plates suitable for lock series 100
- for electric strike Mod. 118.ProFix2

Artno.	Size	Width	Material/Surface
01.718.1000.565	80 x 3	32	PVC, black
01.718.2000.565	80 x 3	30,5	PVC, black

Latch support

- right and left hand usable
- for strike plates suitable for lock series 100
- for electric strike Mod. 118.130

Artno.	Size	Width	Material/Surface
01.718.5000.565	80 x 3	32	PVC, black
01.718.6000.565	80 x 3	30,5	PVC, black

Distance block

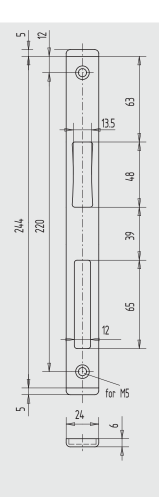
- flat material
- right and left hand usable

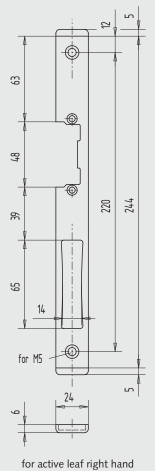
Artno.	Size	D	Material/Surface
01.719.3000.105	24 x 20	3	Aluminium, bright
01.719.4000.105	24 x 20	4	Aluminium, bright
01.719.6000.105	24 x 20	6	Aluminium, bright



5

6





Strike plate

- U-shape profile with PVC end caps
- right and left hand usable

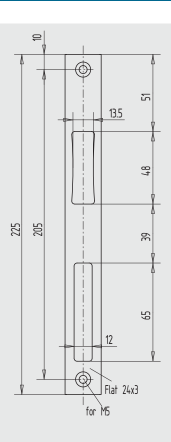
Artno.	Size	Material/Surface
01.720.2400.426	24 x 6	Stainless Steel V2A, matt brushed

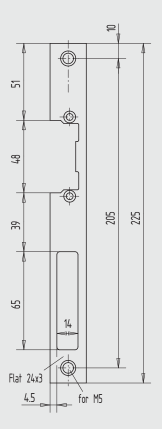
Strike plate

- U-shape profile with PVC end caps
- prepared for electric strike/insertion piece

Artno.	Direction	Size	Material/Surface
01.722.2400.426	right hand	24 x 6	Stainless Steel V2A, matt brushed
01.723.2400.426	left hand	24 x 6	Stainless Steel V2A, matt brushed







Strike plate

- flat material
- right and left hand usable

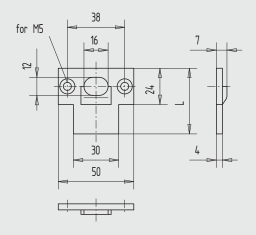
Artno.	Size	Material/Surface
01.724.2400.426	24 x 3	Stainless Steel V2A, matt brushed

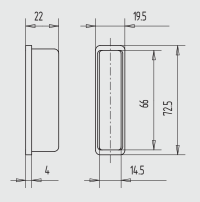
Strike plate

- flat material
- right and left hand usable
- prepared for electric strike/insertion piece

Artno.	Size	Material/Surface
01.725.2400.426	24 x 3	Stainless Steel V2A, matt brushed







Strike plate for top-lock

■ flat material

Artno.	Size	Material/Surface
01.726.2400.010	24 x 3	Steel, zinc-plated
01.726.2400.426	24 x 3	Stainless Steel V2A, matt brushed

Strike plate for top-lock

■ flat material

chamber measure 14 - 16 mm

Artno.	Thickness of profile	Material/Surface
01.727.4300.426	65	Stainless Steel V2A, matt brushed
01.727.4800.426	70	Stainless Steel V2A, matt brushed

Cover for dead-bolt cutout

■ for U-profile strike plates 24 x 6 mm

Artno.	Material/Surface
01.728.0000.565	PVC, black

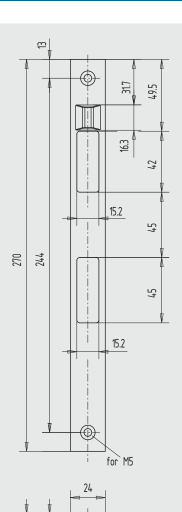
Cover for dead-bolt cutout

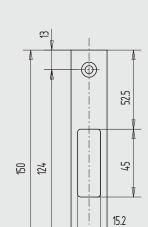
for flat strike plates

Artno.	Material/Surface
01.728.1000.565	PVC, black



5





Flach 24x3

fuer M5

Strike plate for self-locking panic locks

- flat material
- right and left hand usable

Artno.	Size	Material/Surface
01.730.2403.426	24 x 3	Stainless Steel V2A, matt brushed

Strike plate for additional self-locking panic locks

- flat material
- right and left hand usable

Artno.	Size	Material/Surface
01.731.2403.426	24 x 3	Stainless Steel V2A, matt brushed



for M5

_	€	!	
_[<u>A</u>		52.5
150	124		57
			<u>15.2</u>
	Flat 24:	x3	for M5

16

Strike plate for self-locking panic locks

- U-shape profile
- right and left hand usable

Artno.	Size	Material/Surface
01.730.2406.426	24 x 6	Stainless Steel V2A, matt brushed

Strike plate for additional self-locking panic locks

- U-shape profile
- right and left hand usable

Artno.	Size	Material/Surface
01.731.2406.426	24 x 6	Stainless Steel V2A, matt brushed



2

3

4

5

6

7

8

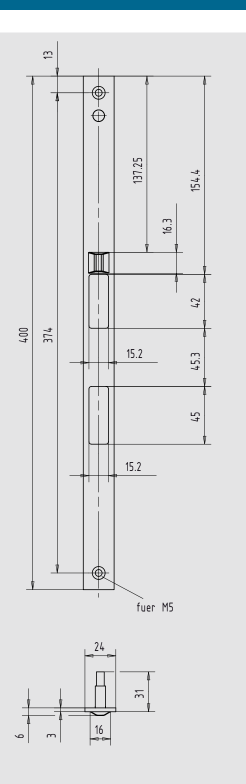
9

i

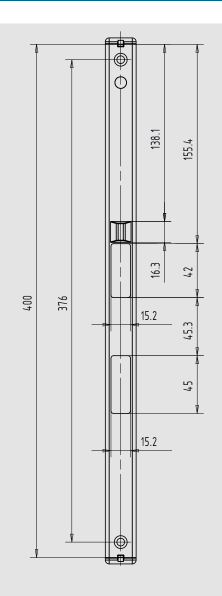
Strike plate for SI-panic motor locks

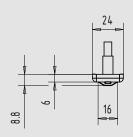
- with bedstop for control latch
- flat material
- right and left hand usable

Artno.	Size	Material/Surface
01.730.2413.426	24 x 3	Stainless Steel V2A, matt brushed









Strike plate for SI-panic motor locks

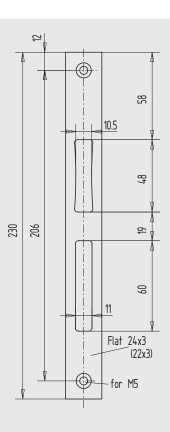
- with bedstop for control latchU-shape profileright and left hand usable

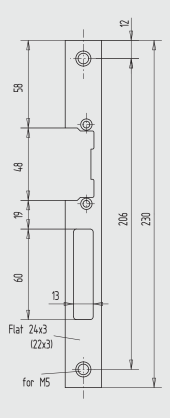
Artno.	Size	Material/Surface
01.730.2416.426	24 x 6	Stainless Steel V2A, matt brushed





i





Strike plate

- flat material
- right and left hand usable

Artno.	Size	Material/Surface		
01.732.2200.426	22 x 3	Stainless Steel V2A, matt brushed		
01.732.2400.426	24 x 3	Stainless Steel V2A, matt brushed		

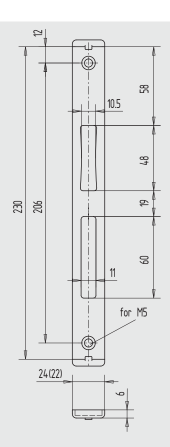
Strike plate

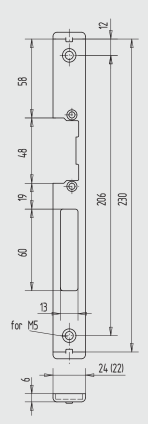
- flat material
- right and left hand usable
- prepared for electric strike/insertion piece

Artno.	Size	Material/Surface
01.733.2200.426	22 x 3	Stainless Steel V2A, matt brushed
01.733.2400.426	24 x 3	Stainless Steel V2A, matt brushed



Ĭ





for active leaf right hand

Strike plate

- U-shape profile with PVC end caps
- right and left hand usable

Artno.	Size	Material/Surface
01.734.2400.426	24 x 6	Stainless Steel V2A, matt brushed
01.734.2200.426	22 x 6	Stainless Steel V2A, matt brushed

Strike plate

- U-shape profile with PVC end caps
- prepared for electric strike/insertion piece

Artno.	Direction	Size	Material/Surface
01.736.2200.426	right hand	22 x 6	Stainless Steel V2A, matt brushed
01.736.2400.426	right hand	24 x 6	Stainless Steel V2A, matt brushed
01.737.2200.426	left hand	22 x 6	Stainless Steel V2A, matt brushed
01.737.2400.426	left hand	24 x 6	Stainless Steel V2A, matt brushed



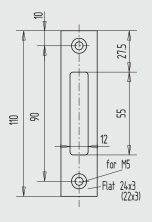


Strike plate with ramp bevel flat material prepared for elect

■ prepared for electric strike/insertion piece

Artno.	Direction	Α	Size	Material/Surface
01.740.4400.426	right hand	44,0	24 x 3	Stainless Steel V2A, matt brushed
01.740.4700.426	right hand	47,5	24 x 3	Stainless Steel V2A, matt brushed
01.740.4800.426	right hand	48,5	24 x 3	Stainless Steel V2A, matt brushed
01.740.5200.426	right hand	52,5	24 x 3	Stainless Steel V2A, matt brushed
01.740.5500.426	right hand	55,0	24 x 3	Stainless Steel V2A, matt brushed
01.741.4400.426	left hand	44,0	24 x 3	Stainless Steel V2A, matt brushed
01.741.4700.426	left hand	47,5	24 x 3	Stainless Steel V2A, matt brushed
01.741.4800.426	left hand	48,5	24 x 3	Stainless Steel V2A, matt brushed
01.741.5200.426	left hand	52,5	24 x 3	Stainless Steel V2A, matt brushed
01.741.5500.426	left hand	55,0	24 x 3	Stainless Steel V2A, matt brushed

for active leaf right hand



Strike plate for dead-bolt lock with hooks

- flat material
- right and left hand usable

Artno.	Size	Material/Surface
01.742.2200.426	22 x 3	Stainless Steel V2A, matt brushed
01.742.2400.426	24 x 3	Stainless Steel V2A, matt brushed



Strike plate for dead-bolt lock with hooks

- flat material
- right and left hand usable
- one-side shifted

Artno.	Size	Material/Surface
01.742.2401.426	24 x 3	Stainless Steel V2A, matt brushed

Strike plate for hooks and bolts

- flat material
- right and left hand usable

Artno.	Size	Material/Surface
01.743.2200.426	22 x 3	Stainless Steel V2A, matt brushed
01.743.2400.426	24 x 3	Stainless Steel V2A, matt brushed

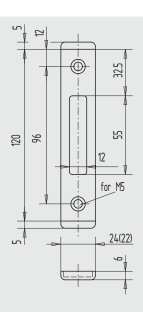
		Flat 24x3 (22)	(3)
I	4		27.5
145	125	12	5 29 55
		for 13	M5

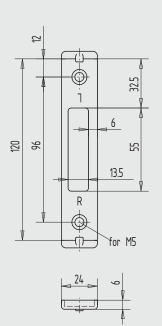
Strike plate for hooks and bolts

- flat material
- right and left hand usable
- one side shifted

Artno.	Size	Material/Surface
01.743.2401.426	24 x 3	Stainless Steel V2A, matt brushed

6





Strike plate for dead-bolt lock with hooks

- U-shape profile with PVC end capsright and left hand usable

Artno.	Size	Material/Surface
01.744.2200.426	22 x 6	Stainless Steel V2A, matt brushed
01.744.2400.426	24 x 6	Stainless Steel V2A, matt brushed

Strike plate for dead-bolt lock with hooks

- U-shape profile with PVC end caps
- right and left hand usable
- one side shifted

Artno.	Size	Material/Surface
01.744.2401.426	24 x 6	Stainless Steel V2A, matt brushed



Strike plate for hooks and bolts right and left hand usable

- U-shape profile with PVC end caps

Artno.	Size	Material/Surface
01.745.2200.426	22 x 6	Stainless Steel V2A, matt brushed
01.745.2400.426	24 x 6	Stainless Steel V2A, matt brushed

Strike plate for hooks and bolts

- U-shape profile with PVC end caps
- one side shifted

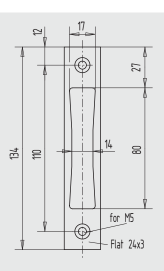
Artno.	Direction	Size	Material/Surface
01.745.2411.426	right hand	24 x 6	Stainless Steel V2A, matt brushed
01.745.2421.426	left hand	24 x 6	Stainless Steel V2A, matt brushed

	12	7 N			32.5
155	131	-E		13.5	55
		- E		14.5	29.75
		7		fuer N	<u>52</u>
			24		

Illustration shows right handed version (left hand mirror inverted)



8

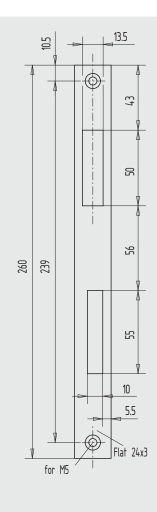


Strike plate

- flat material
- right and left hand usablefor additional swing-bolt locks

Artno.	Material/Surface
01.746.2400.426	Stainless Steel V2A, matt brushed





Strike plate

- flat material
- right and left hand usable

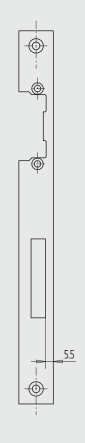
Artno.	Size	Material/Surface
01.748.2400.010	24 x 3	Steel, zinc-plated
01.748.2400.426	24 x 3	Stainless Steel V2A, matt brushed

Strike plate

- flat material
- prepared for electric strike/insertion piece

Artno.	Direction	Size	Material/Surface
01.752.2400.010	right hand	24 x 3	Steel, zinc-plated
01.753.2400.010	left hand	24 x 3	Steel, zinc-plated

_	10.5	
	<u>A</u>	54.5
260	239	25
		10 5.5 for M5



2

3

4

5

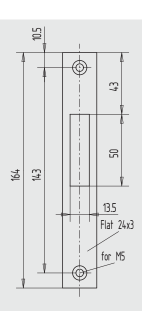
6

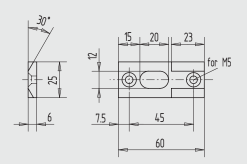
7

8

9

i





Strike plate for additional latch lock

- flat material
- right and left hand usable

Artno.	Size	Material/Surface
01.749.2400.010	24 x 3	Steel, zinc-plated
01.749.2400.426	24 x 3	Stainless Steel V2A, matt brushed

Strike plate for top-lock

- flat material
- right and left hand usable

Artno.	Size	Material/Surface	
01.750.2500.010	25 x 6	Steel, zinc-plated	



	i	Z	
<u> </u>		Δ	. 4
54.5	į		
<u> </u>			
87			
<u> </u>			
37.5		231	255
<u> </u>			
92			
12 Flat 28x4 —			
		V	
for M5	İ		V_

Strike plate

- aluminium profile
- right and left hand usable

Artno.	Size	Material/Surface
01.754.2800.114	28 x 4	Aluminium, E6/C-0 anodized
01.754.2800.154	28 x 4	Aluminium, E6/C-34 anodized
01.754.2800.255	28 x 4	Aluminium, RAL 9016 powder-coated

Strike plate

- aluminium profile
- right and left hand usable
- prepared for electric strike/insertion piece

Artno.	Size	Material/Surface
01.755.2800.114	28 x 4	Aluminium, E6/C-0 anodized
01.755.2800.154	28 x 4	Aluminium, E6/C-34 anodized
01.755.2800.255	28 x 4	Aluminium, RAL 9016 powder-coated

2

3

4

5

6

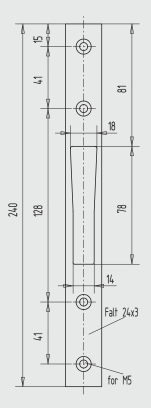
7

8

9

i

for active leaf DIN right



Strike plate

- flat material
- prepared for electric strike/insertion piece

Artno.	Direction	Size	Material/Surface
01.768.2200.426	right hand	22 x 3	Stainless Steel V2A, matt brushed
01.769.2200.426	left hand	22 x 3	Stainless Steel V2A, matt brushed

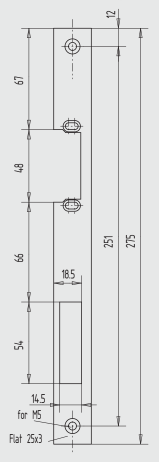
Strike plate for swing-bolt lock

- flat material
- right and left hand usable

Artno.	Size	Material/Surface
01.770.2400.010	24 x 3	Steel, zinc-plated
01.770.2400.426	24 x 3	Stainless Steel V2A, matt brushed



for active leaf DIN right



for active leaf DIN right

Strike plate

■ flat material

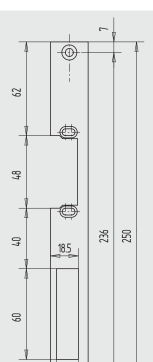
Artno.	Direction	Size	Material/Surface
01.772.2500.010	right hand	25 x 3	Steel, zinc-plated
01.773.2500.010	left hand	25 x 3	Steel, zinc-plated

Strike plate

- flat material
- prepared for electric strike/insertion piece

Artno.	Direction	Size	Material/Surface
01.774.2500.010	right hand	25 x 3	Steel, zinc-plated
01.775.2500.010	left hand	25 x 3	Steel, zinc-plated





for active leaf DIN right

14.5

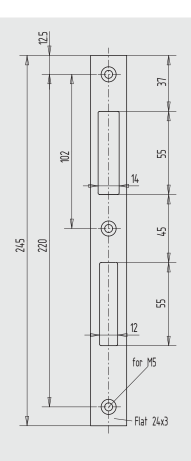
for M5 ⁻ Flat 25x3

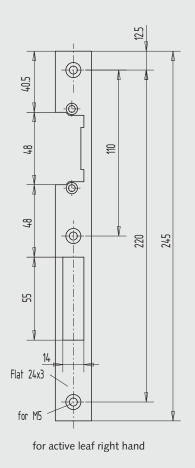
Strike plate

- flat material
- prepared for electric strike/insertion piece

Artno.	Direction	Size	Material/Surface
01.776.2500.010	right hand	25 x 3	Steel, zinc-plated
01.777.2500.010	left hand	25 x 3	Steel, zinc-plated







Strike plate

- flat material
- right and left hand usable

Artno.	Size	Material/Surface
01.778.2400.010	24 x 3	Steel, zinc-plated
01.778.2400.426	24 x 3	Stainless Steel V2A, matt brushed

Strike plate

- flat material
- prepared for electric strike/insertion piece

Artno.	Direction	Size	Material/Surface
01.780.2400.010	right hand	24 x 3	Steel, zinc-plated
01.780.2400.426	right hand	24 x 3	Stainless Steel V2A, matt brushed
01.781.2400.010	left hand	24 x 3	Steel, zinc-plated
01.781.2400.426	left hand	24 x 3	Stainless Steel V2A, matt brushed



2

4

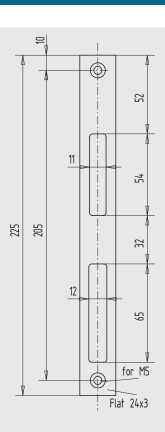
5

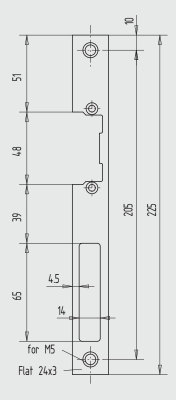
6

7

8

9





Strike plate for roller latch-lock

- flat material
- right and left hand usable

Artno.	Size	Material/Surface
01.782.2400.426	24 x 3	Stainless Steel V2A, matt brushed

Strike plate

- flat material
- right and left hand usable

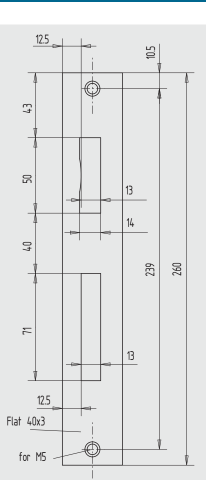
Artno.	Size	Material/Surface
01.783.2400.426	24 x 3	Stainless Steel V2A, matt brushed

Compatible for:

Electrical door opener mod. 116/116 E page 179



i

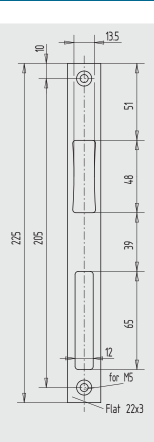


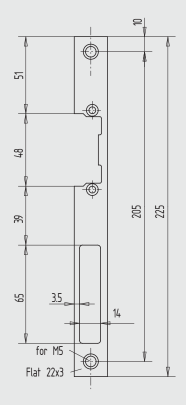
Strike plate

- flat material
- right and left hand usable

Artno.	Size	Material/Surface
01.784.4000.426	40 x 3	Stainless Steel V2A, matt brushed

i





Strike plate

- flat material
- right and left hand usable

Artno.	Size	Material/Surface
01.785.2200.426	22 x 3	Stainless Steel V2A, matt brushed

Strike plate

- flat material
- right and left hand usable
- prepared for electric strike/insertion piece

Artno.	Size	Material/Surface
01.786.2200.426	22 x 3	Stainless Steel V2A, matt brushed



Strike plate for outward opening doors

- for lock series 100 and art.-no. 01.338/339/346-349/360-363...
- suitable for:
 - Profile system Akotherm AT 730
 - Profile system Alcoa RT 72
 - Profile system Systherm 72 E
 - Profile system Hueck 1.0
 - Profile system Wicstyle 77 (WSS

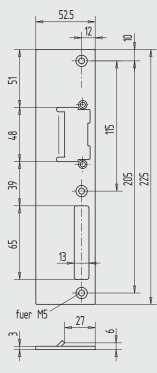
Strike plate, closed

■ right and left hand usable

Artno.	Size	Material/Surface
01.790.5200.426	52,5 x 3	Stainless Steel V2A, matt brushed

Strike plate, prepared for insertion piece/electric strike

Artno.	Direction	Size	Material/Surface
01.792.5200.426	right hand	52,5 x 3	Stainless Steel V2A, matt brushed
01.793.5200.426	left hand	52,5 x 3	Stainless Steel V2A, matt brushed



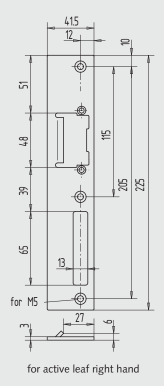
for active leaf right hand





for M5

3 thick



Strike plate for outward opening doors

- for lock series 100 and art.-no. 01.338/339/346-349/360-363...
- suitable for:
 - Profile system Wicstyle 65 (WSS-production)

Strike plate, closed

■ right and left hand usable

Artno.	Size	Material/Surface
01.794.4100.426	41,5 x 3	Stainless Steel V2A, matt brushed

Strike plate, prepared for insertion piece/electric strike

Artno.	Direction	Size	Material/Surface
01.796.4100.426	right hand	41,5 x 3	Stainless Steel V2A, matt brushed
01.797.4100.426	left hand	41,5 x 3	Stainless Steel V2A, matt brushed



Strike plate for outward opening doors for lock series 100 and

- for lock series 100 and art.-no. 01.338/339/346-349/360-363...
- suitable for:
 - Profile system RC-E 65
 - Profile system Hartmann Systherm 62 (WSS-production)

Strike plate, prepared for insertion piece/electric strike

Artno.	Direction	Size	Material/Surface
01.798.2400.426	right hand	45 x 3	Stainless Steel V2A, matt brushed
01.799.2400.426	left hand	45 x 3	Stainless Steel V2A, matt brushed

45

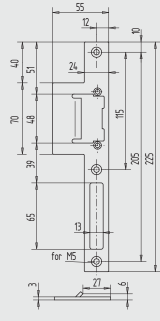
for active leaf right hand

Strike plate for outward opening doors

- for lock series 100 and art.-no. 01.338/339/346-349/360-363...
- suitable for:
 - Profile system Hartmann Systherm 72 (WSS-production)

Strike plate, prepared for insertion piece/electric strike

Artno.	Direction	Size	Material/Surface
01.800.2400.426	right hand	55 x 3	Stainless Steel V2A, matt brushed
01.801.2400.426	left hand	55 x 3	Stainless Steel V2A, matt brushed



for active leaf right hand



2

3

4

5

6

7

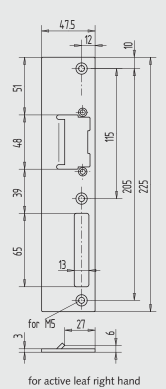
8

9

i



47.5 12 13.5 13.5 3 thick



Strike plate for outward opening doors

- for lock series 100 and art.-no. 01.338/339/346-349/360-363...
- suitable for:
 - Profile system Alcoa AA 610 (WSS-production)

Strike plate, closed

■ right and left hand usable

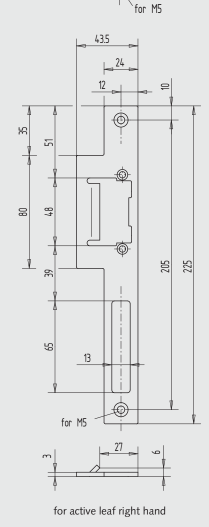
Artno.	Size	Material/Surface
01.802.4700.426	47,5 x 3	Stainless Steel V2A, matt brushed

Strike plate, prepared for insertion piece/electric strike

Artno.	Direction	Size	Material/Surface
01.804.4700.426	right hand	47,5 x 3	Stainless Steel V2A, matt brushed
01.805.4700.426	left hand	47,5 x 3	Stainless Steel V2A, matt brushed



3 thick



Strike plate for outward opening doors

- for lock series 100
- suitable for:
 - Profile system S 65 (WSS-production)

Strike plate, closed

■ right and left hand usable

Artno.	Size	Material/Surface
01.806.4300.426	43,5 x 3	Stainless Steel V2A, matt brushed

Strike plate, prepared for insertion piece/electric strike

Artno.	Direction	Size	Material/Surface
01.806.4301.426	right hand	43,5 x 3	Stainless Steel V2A, matt brushed
01.807.4301.426	left hand	43,5 x 3	Stainless Steel V2A, matt brushed

4

5

6

7

8

2

i





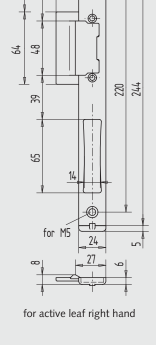
Strike plate for outward opening doors

- for art.-no. 01.338/339/346-349/360-363...
- suitable for:
 - Profile system S 65 (WSS-production)

Strike plate, prepared for insertion piece/electric strike

- U-shape profile with PVC end caps
- with PVC latch guiding plate

Artno.	Direction	Size	Material/Surface
01.806.2400.426	right hand	44 x 6	Stainless Steel V2A, matt brushed
01.807.2400.426	left hand	44 x 6	Stainless Steel V2A, matt brushed





Strike plate for outward opening doors

- for lock series 100
- suitable for:
 - Profile system S 70 (WSS-production)

Strike plate, closed

■ right and left hand usable

Artno.	Size	Material/Surface
01.808.4800.426	48,5 x 3	Stainless Steel V2A, matt brushed

12 9 <u></u> 13.5 225 39 65 3 thick for M5

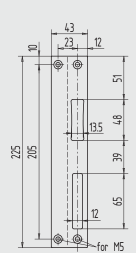
48.5

Strike plate, prepared for insertion piece/electric strike

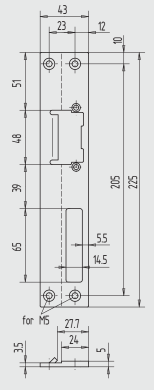
Artno.	Direction	Size	Material/Surface
01.808.4801.426	right hand	48,5 x 3	Stainless Steel V2A, matt brushed
01.809.4801.426	left hand	48,5 x 3	Stainless Steel V2A, matt brushed

	48.5	
× ×	12	- 2
08 87 51		
65 39		205
for	13 M5 27	
		9





for active leaf right hand



for active leaf right hand

Strike plate for outward opening doors

- for lock series 100 and art.-no. 01.338/339/346-349/360-363...
- suitable for:
 - Profile system Heroal 065 (WSS-production)

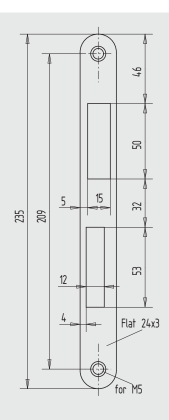
Strike plate, closed

Artno.	Direction	Size	Material/Surface
01.810.4300.426	right hand	43 x 5	Stainless Steel V2A, matt brushed
01.811.4300.426	left hand	43 x 5	Stainless Steel V2A, matt brushed

Strike plate, prepared for insertion piece/electric strike

Artno.	Direction	Size	Material/Surface
01.812.4300.426	right hand	43 x 5	Stainless Steel V2A, matt brushed
01.813.4300.426	left hand	43 x 5	Stainless Steel V2A, matt brushed



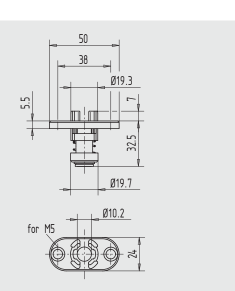


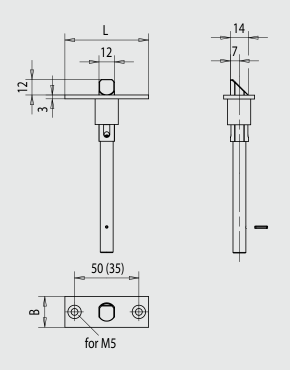
Strike plate

- for fire resistant doors
- flat materialright and left hand usable

Artno.	Size	Material/Surface
01.815.2400.010	24 x 3	Steel, zinc-plated
01.815.2400.426	24 x 3	Stainless Steel V2A, matt brushed









Top-lock







- for passive-leaf locking
- right and left hand usable

Artno.	Backset	Material/Surface	
01.141.0000.010	variable	Steel, zinc-plated	
Accessories:			

Accessories:

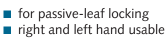
Forcing rod (tube) page 169

Latch









Artno.	Backset	L	Material/Surface
01.141.2400.010	>34	65	Steel, zinc-plated
01.141.2450.010	30/34	50	Steel, zinc-plated

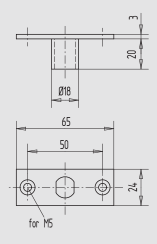
Sliding plug for top-lock

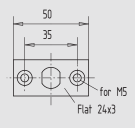
■ 8 mm head diameter

Artno.	Material/Surface
01.142.0000.550	PVC, white
Information	- to use with in forcing rod Artno. 01.826010 - mandatory for top lock Artno. 01.141.0000.010



0,4





Strike plate

Artno.	Material/Surface
01.820.2400.010	Steel, zinc-plated

Latch

with connection pin

Artno.	Material/Surface
01.821.0000.010	Steel, zinc-plated

Latch guide

ex 35 mm backset

Artno.	Material/Surface
01.822.0000.010	Steel, zinc-plated

Latch guide

for 30/34 mm backset

Artno.	Material/Surface
01.823.0000.010	Steel, zinc-plated



2

3

4

5

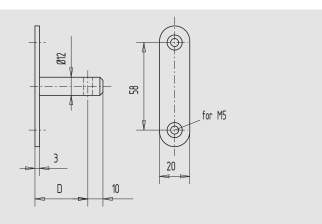
6

7

8

9

i



for M5

Rod guide

Artno.	D	Material/Surface	
01.824.3000.010	30	Steel, zinc-plated	
01.824.3500.010	35	Steel, zinc-plated	
01.824.4000.010	40	Steel, zinc-plated	
01.824.4500.010	45	Steel, zinc-plated	

Rod guide, base plate 24mm wide (without illustration)

Artno.	D	Material/Surface
01.824.3524.426	35	Stainless Steel V2A, matt brushed

Rod guide with U-shape front plate

Artno.	D	Material/Surface
01.824.3400.426	34	Stainless Steel V2A, matt brushed



_

5

6

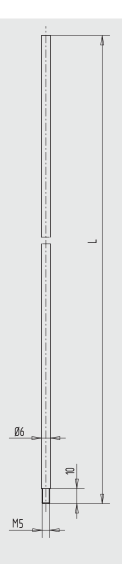
7

i

Connection rod

for customization

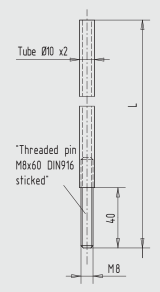
Artno.	Length	Material/Surface	
01.825.1500.010	M5 x 155	Steel, zinc-plated	
01.825.2000.010	M5 x 2000	Steel, zinc-plated	



Forcing rod (tube)

■ for top

Artno.	Length	Material/Surface	
01.826.1000.010	1000	Steel, zinc-plated	
01.826.1500.010	1500	Steel, zinc-plated	
01.826.2000.010	2000	Steel, zinc-plated	



2

3

4

5

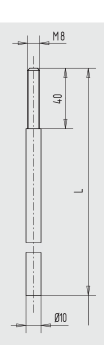
6

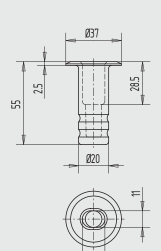
7

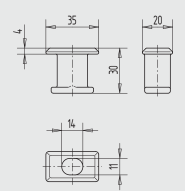
8

9

i







Forcing rod

for bottom-locking

Artno.	Length	Material/Surface	
01.827.1000.010	1000	Steel, zinc-plated	
01.827.1500.010	1500	Steel, zinc-plated	
01.827.2000.010	2000	Steel, zinc-plated	

Floor bush

for 10 mm round-rod

Artno.	Material/Surface
07.230.0000.310	Brass, zinc-plated

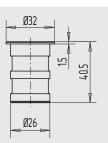
Floor bush

for 10 mm round-bar

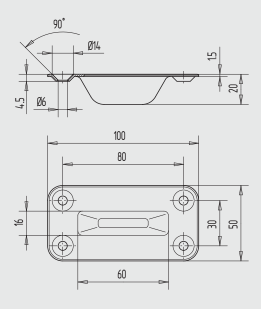
Artno.	Material/Surface
07.231.0000.305	Brass, bright



6







Floor bush

- for 10 mm round-rod
- aluminium case
- with springy screw couplingwith stainless steel cover plate

Artno.	Material/Surface
07.233.0000.426	Stainless Steel V2A, matt brushed

Locking hutch

for 10 mm round-rod

Artno.	Material/Surface
07.234.0000.426	Stainless Steel V2A, matt brushed



2

3

4

5

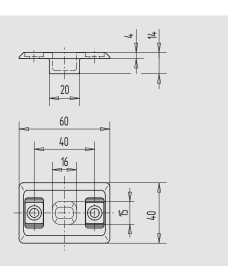
6

7

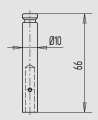
8

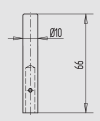
9

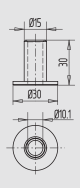
i











Locking hutch

- with dividing plates
- +/- 2,5 mm adjustable

Artno.	Material/Surface
01.830.0000.426	Stainless Steel V2A, matt brushed

Locking hutch (without illustration)

- with dividing plates
- +/- 2,5 mm adjustable

Artno.	Material/Surface
01.830.1000.426	Stainless Steel V2A, matt brushed

Latch

- hardened
- complete, with dowel pin

Artno.	Material/Surface
01.831.0000.010	Steel, zinc-plated

Locking piece, top

complete, with dowel pin

Artno.	Material/Surface
01.832.0000.010	Steel, zinc-plated

Locking piece, bottom

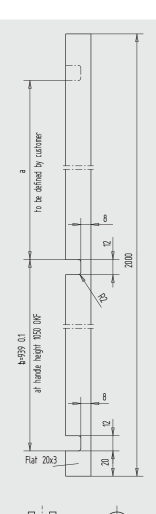
complete, with dowel pin

Artno.	Material/Surface
01.833.0000.010	Steel, zinc-plated

Guiding bush

Artno.	Material/Surface
01.834.0000.405	Stainless Steel V2A, bright





Connecting rod for 3-latch-lock

■ flat material 20 x 3 mm

Artno.	Material/Surface
01.835.2000.010	Steel, zinc-plated

BB-insertion

- die casting applicationfixing-screw M5 x 80 mm

Artno.	Material/Surface
01.840.0000.705	Zinc Die Casting, raw

Material/Surface

BB-key

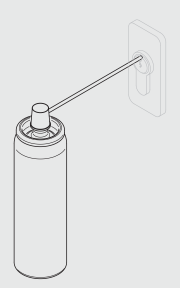
Art.-no.

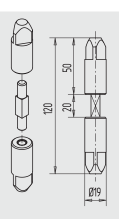
01.842.0000.000

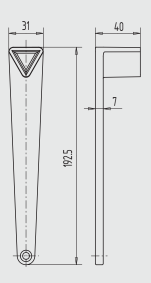
■ suitable for BB-insertion

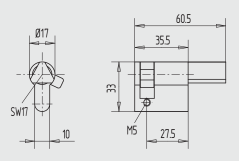
01.841.0000.025	Steel, matt nickel-plated
Cleaner GL 5	
 Aerosol can 60 ml for profile cylinder capable of creep greasing rust tackling water swamping anti corrosive 	
Artno.	

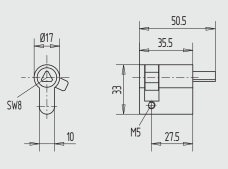












Handle insertion for three edged wedge

- connection axis 8 mm square
- 50 mm triangle-pivot

Artno.	Material/Surface
01.843.0000.405	Stainless Steel V2A, bright

Triangular socket

according to DIN 3222

Artno.	Material/Surface
01.844.0000.105	Aluminium, bright

Profile cylinder for three edged wedge

- basic body, 35,5 mm
- triangle protrusion 25 mm
- with fixing screw M5 x 40 mm

Artno.	Material/Surface
01.845.0000.305	Brass, bright

Accessories:

Triangular key article-no. 01.844...

Profile short cylinder with three edged wedge

- Basic body, 35,5 mm
- triangle protrusion 25 mm
- with fixing screw M5 x 40 mm
- 8 mm triangle arbor

Artno.	Material/Surface
01.846.0000.305	Brass, bright
Accordance	

Accessories:

Special key for 8 mm triangle





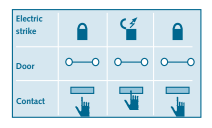
Electric strikes



The fundamental function of locks is not only to keep the door shut, but also to open the door.

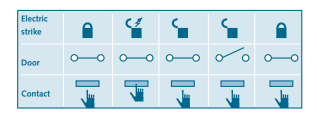
That is possible by handle, by key, various panic systems - or by electric powered strikes. They are divided in three different groups with different functions:

■ Version 1: With operating current



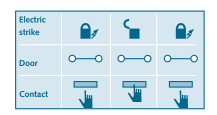
The door can only be opened while contact making. The typical buzzing tone is only hearable with alternating current. If the door is opened with direct current, the opening operation is soundless. By installation with a bulgingspring or inscription-bolt, the door releases visibly while contact making. The nominal voltage is 6 until 12 volts (8-12 volts). Information about versions with a special voltage are available on request. Versions for permanent contact with electric release are available as special order.

■ Version 2: With arrester



The latch controlled arrester pin in the middle of the opener's latch keeps the electric strike released, even after contacting, until the door is opened.

■ Version 3: With closed current



As long as the electric strike is supplied with power, the door stays closed. Not until the power is turned off or during a power outage, the electric strike can be moved and the door is ready to be opened.

The nominal voltage is 24 volts. For the use along emergency exit routes, there is only the model 331 in combination with emergency exit system 05.874.0000.426 or 05.875.0000.426 allowed.

4

5

6

8

WSS

Electric strikes



■ The E-versions for mechanic release.

The release lever in the corner of the latch's cut-out switches out the function of the electric strike while visiting time. The electric strike's latch is movable, the door is ready to be opened as often as wanted. The equipment with an additional door closer prevents, that the door becomes opened unintented, e.g. while a wind blast.

■ The Ee-versions for electric release.

The function of the electric strike by locking the door becomes temporary switched-off by DC collector current (eE). This happens by a special switch or a time switch.

The electric strike's latch is movable while switched-on release. The door can be opened as often as wanted. An additional door closer prevents the door from getting opened unintentionally. A moment contact making with alternating voltage is possible.

■ The feedback signal.

The order addition for the version with a feedback signal is RR. The feedback contact is activated by a slider or a contact plate, which is installed behind the latch's edge. The feedback signal is always effected as a potential-free change-over contact.

Electric strikes with feedback contacts dispose of three colored connection clamps.

- green = n: Foot contact (Tie point)
- blue = no: Closer
- red = nc: Electric strike

Devianting identifications are mentioned in the included installation instructions.

Different from other control contacts, like magnet- or cone contacts, the position of the feedback contact signalizes, that the door is locked. Feedback contacts are mainly required for access control systems. They give the information "door open" or "door closed". The access control analyzes this information and controls the door. If the door is not closed after access for example, the control system activates an alarm. The current feed of the electric strike is stopped by opening the door. After closing the door, it it locked immediately. Also messages to alarm systems, factory master control systems and so on, are realized by a feedback contact. The prerequisite for a clean working of the feedback contact is the correct positioning of the lock latch in the electric strike latch. To guarantee the neccessary operation way of the slider or the activating plate, the lock latch has to shut the electric strike latch.

Operating voltages 6-12 V 8-12 V (D1), 8-12 V (R1), 12 V Inter phone (E5), 12 V AC/DC (E1) and 24 V AC/DC (F1)

These versions are constructed for the short-term operation of maximum 5 seconds under alternating current. They must not be operated by long-term current. While short-term operation, the normal voltage can be overshut about maximum 50 %.

The operating voltages 12 V eE (E3)and 24 V eE (F3).

These versions are constructed for the long-term operation under direct current voltage (DC).

Thereby a door can be unlocked for long periods. Operation under alternating current (AC) with its resulting buzzing is also possible. During shortterm operation, the normal voltage can be exceeded by a maximum of 50 %.

■ The operating voltages 12 V 100 % ED (E4)and 24 V 100 % ED (F4).

These versions are constructed for the long-term operation by direct current voltage (DC).

The operation by alternating current is not possible. While short-term operation, the normal voltage can be overshut about maximum 50 %.

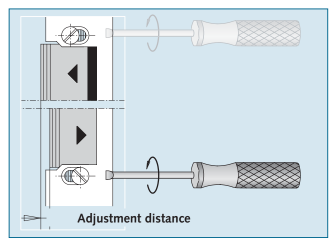
■ The xx05-versions for 12 V DC access control systems.

The order addition "05" of the version describes a parallel switched free-wheeling diode to the spool, which provides protection against inductive overvoltage. These versions can only be operated under direct current and can be combined with voltages E3 and E4.



Electric strikes

■ The Fix-versions (electric strike with adjustable or arrestable latch).

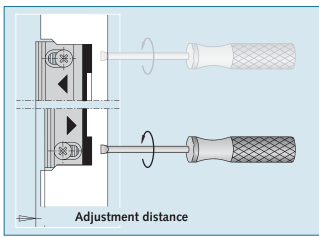


The perfect facility for electric strike installation:

The holes in the strike plate are oval milled. The electric strike's case can be horizontally adjusted about 4 mm after installation. That way the lock latch and snap-chamfer can be perfectly adjusted or fixed.

Correction and operation-secure installation, even under difficult installation conditions.

■ The Fafix-versions (electric strike with adjustable or arrestable latch).

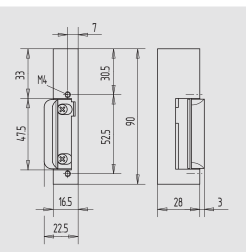


There's no easier way for adjustment of the latch: Easy installation and uncomplicated adjustment of the electric strike's latch to the lock latch

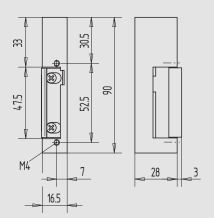
- also under tightest location conditions – after installation. An expansion compensation by readjustment is possible anytime.

5

6



for active leaf DIN right



for active leaf right hand

Electric strike

- 6 12 Volts
- burglary resistant up to 3000 N
- with collateral latch cover
- adjustable latch approx. 4 mm

Artno.	Direction	Function
01.850.1000.000	right hand	Operating current without mechanical release
01.850.2000.000	right hand	Operating current with mechanical release
01.851.1000.000	left hand	Operating current without mechanical release
01.851.2000.000	left hand	Operating current with mechanical release

Further options:

22) 24 volt

31) electric release (eE)

33) with diode

34) with interlock

Attention Option 33) = model 1905 Option 34) = model 29

Electric strike

- 6 12 Volts
- burglary resistant up to 3000 N
- without collateral latch cover
- adjustable latch approx. 3 mm

Artno.	Direction	Function
01.852.1000.000	right hand	Operating current without mechanical release
01.852.2000.000	right hand	Operating current with mechanical release
01.853.1000.000	left hand	Operating current without mechanical release
01.853.2000.000	left hand	Operating current with mechanical release

Further options:

22) 24 volt

31) electric release (eE)

33) with diode

34) with interlock

35) closed current

Attention	Option 33) = model 1905 Option 34) = model 29
	Option 35) = model 39





Electric strike model 116/116 E, with radius latch

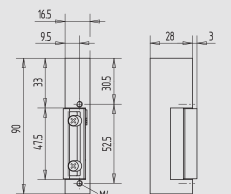
- 6 12 Volts
- burglary resistant up to 5000 N
- right/left hand and horizontally usable
- adjustable latch approx. 1,7 mm

Artno.	Function
01.854.1000.000	Operating current without mechanical release
01.854.2000.000	Operating current with mechanical release

Further options:

- 22) 24 volt
- 32) with feedback signal
- 33) with diode
- 34) with interlock
- 35) closed current

Attention	Option 32) = other dimensions Option 34) = model 126 Option 35) = model 136
	- Palen



for active leaf right hand

Electric strike model 119/119 E, with radius latch

- 6 12 Volts
- burglary resistant up to 3000 N
- adjustable latch approx. 1,8 mm

Artno.	Direction	Function
01.856.1000.000	right hand	Operating current without mechanical release
01.856.2000.000	right hand	Operating current with mechanical release
01.857.1000.000	left hand	Operating current without mechanical release
01.857.2000.000	left hand	Operating current with mechanical release

Further options:

- 22) 24 volt
- 31) electric release (eE)
- 34) with interlock
- 35) closed current

Attention	Option 34) = model 129 Option 35) = model 139





~

1

4

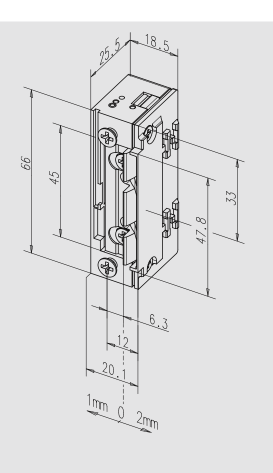
5

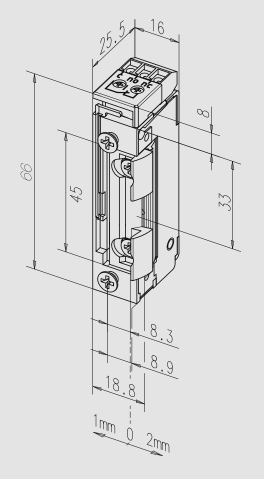
6

7

8

i





Electric strike Mod. 118 ProFix2, with radius latch

- 10 24 Volt
- right / left hand and horizontally usable
- with electrical release (eE/100% ED)
- adjustable latch (FaFix) 3 mm (1 mm steps)
- with mounted ProFix2-latch guide
- low installation dimensions: 66 x 16 x 25,5 mm

Artno.	Function	
01.859.1000.000	Operating current without mechanical release	
01.859.2000.000	Operating current with mechanical release	
Further options:		
32) with feedback signal		

Information:	Eventually there must be used a stronger mounting piece when using WSS multi-point-locks.

Electric strike with mounting piece and release: 118.330.---.A71
Electric strike with mounting piece without release: 118E330.---.A71

Electric strike Mod. 118.130, with radius latch

- 10 24 Volt
- for latch support
- right / left hand and horizontally usable
- with electrical release (eE/100% ED)
- adjustable latch (FaFix) 3 mm (1 mm steps)
- low installation dimensions: 66 x 16 x 25,5 mm

Artno.	Function
01.859.5000.000	Operating current without mechanical release
01.859.6000.000	Operating current with mechanical release

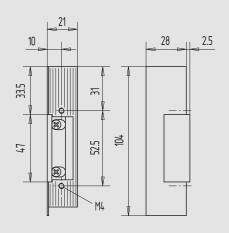
Further options:

- 32) with feedback signal
- 33) with diode





for active leaf right hand



for active leaf right hand

Electric strike model 17/17 E

- 6 12 Volts
- burglary resistant up to 3500 N
- right/left hand and horizontally usable
- FaFix-version, adjustable latch approx. 3 mm

Artno.	Function
01.864.1000.000	Operating current without mechanical release
01.864.2000.000	Operating current with mechanical release

Further options:

- 22) 24 volt
- 32) with feedback signal
- 33) with diode
- 34) with interlock
- 35) closed current

Option 33) = model 1705 Option 34) = model 27
Option 35) = model 37

Security electric strike model 142 UF

- 12/24 Volts switchable
- burglary resistant up to 10000 N
- Fix-version *), for smoke- and fire-resistant doors
- steel-precision casting case

01.866.1000.000 right hand Operating current without mechanical release 01.867.1000.000 left hand Operating current without mechanical release	Artno.	Direction	Function
	01.866.1000.000	right hand	
	01.867.1000.000	left hand	

Further options:

- 31) electric release (eE)
- 32) with feedback signal

Information	*) on accordant strike plate, company eff eff
minomination	, on accordant strike plate, company on on

Security electric strike model 142 U

- 12/24 Volts switchable
- burglary resistant up to 6500 N
- FaFix and Fix-version *) combined
- for smoke- and fire-resistant doors, adjustable latch approx. 4 mm
- steel-precision casting case and latch

Artno.	Direction	Function
01.868.1000.000	right hand	Operating current without mechanical release
01.869.1000.000	left hand	Operating current without mechanical release
Eurther entions:		

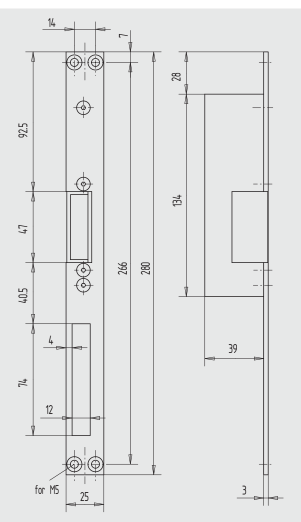
Further options:

- 31) electric release (eE)
- 32) with feedback signal

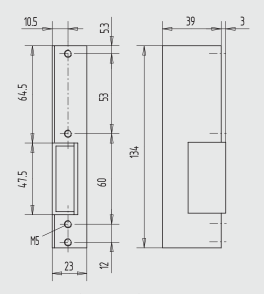
Information	*) on accordant strike plate, company eff eff	
IIIIOIIIIauoii) On accordant strike plate, company on on	



6



for active leaf right hand



for active leaf right hand

Security electric strike model 131

- 12 Volts
- burglary resistant up to 15000 N
- with silver-colored strike plate
- for smoke- and fire-resistant doors
- steel-precision casting case

Artno.	Direction	Function	Material/Surface
01.870.1000.030	right hand	Operating current without mechanical release	Steel, silver pow- der-coated
01.871.1000.030	left hand	Operating current without mechanical release	Steel, silver pow- der-coated

Further options:

- 22) 24 volt
- 32) with feedback signal
- 33) with diode

Security electric strike model 131

- 12 Volts
- burglary resistant up to 10000 N
- FaFix-version
- for smoke- and fire-resistant doors
- adjustable latch approx. 2 mm
- steel-precision casting case

Artno.	Direction	Function
01.872.1000.000	right hand	Operating current without mechanical release
01.873.1000.000	left hand	Operating current without mechanical release

Further options:

- 22) 24 volt
- 32) with feedback signal
- 33) with diode





for active leaf right hand

for active leaf right hand

Electric strike model 12 wd E

- 6 12 Volts
- burglary resistant up to 3000 N
- with zinc-plated strike plate, Fix-version
- water proof version

Artno.	Direction	Function	Material/Surface
01.874.2000.010	right hand	Operating current with mechanical release	Steel, zinc- plated
01.875.2000.010	left hand	Operating current with mechanical release	Steel, zinc- plated

Further options:

- 22) 24 volt
- 31) electric release (eE)
- 33) with diode
- 34) with interlock

35) closed current		
	Option 34) = model 22 Option 35) = model 32	

Electric strike model 12 wd

- 6 12 Volts
- burglary resistant up to 3000 N
- water proof version

Artno.	Direction	Function
01.876.1000.000	right hand	Operating current without mechanical release
01.877.1000.000	left hand	Operating current without mechanical release

Further options:

- 22) 24 volt
- 31) electric release (eE)
- 33) with diode
- 34) with interlock
- 35) closed current

,	
Attention	Option 34) = model 22 Option 35) = model 32





2

J

4

5

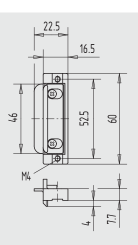
6

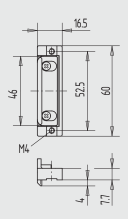
7

8

9

i





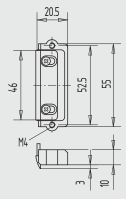
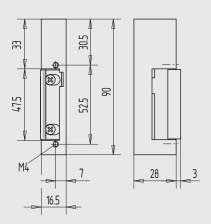


Illustration shows Model 1410



for active leaf right hand

Latch piece

- adjustable approx. 3,5 mm
- with latch cover
- right and left hand usable

Artno.	Material/Surface
01.878.0000.710	Zinc Die Casting, zinc-plated

Latch piece

- adjustable approx. 3,5 mm
- without latch cover
- right and left hand usable

Artno.	Material/Surface
01.879.0000.710	Zinc Die Casting, zinc-plated

Latch piece model 1410/1410 E

- adjustable approx. 3 mm
- without latch cover
- right and left hand usable

Artno.	Function	Material/Surface
01.880.1000.705	without mechanical release	Zinc Die Casting, raw
01.880.2000.705	with mechanical release	Zinc Die Casting, raw

Latch piece model 1910 E (complete inside the electric-strike's case)

- adjustable approx. 3 mm
- without latch cover

Artno.	Direction	Function	Material/Surface
01.882.2000.705	right hand	with mechanical release	Zinc Die Casting, raw
01.883.2000.705	left hand	with mechanical release	Zinc Die Casting, raw





9 Assembling screw, 28 22

Dead bolt switching contact model 875

- switching voltage max. 25 Volts/1,5A
- dead bolt throwin without strike plate 15 mm
- reaction distance 4 mm
- acable length 4000 mm
- degree of protection IP 54

Art.-no.

01.884.0000.000

Dead bolt switching contact model 878

- switching voltage max. 25 Volts /1,5A
- reaction distance 4 mm
- acable length 4000 mm
- degree of protection IP 54

Art.-no.

01.885.0000.000

4

5

6





2

3

4

5

6

Profile cylinders

Which cylinder is for which range of use? Depending on the usage area, there is a multiplicity of classifications for profile-cylinders. Here you can find miscellanious criteria, which can alleviate your choice.



Danger function

The cylinder is lockable from both sides (when key is inserted on one side the cylinder is lockable from the other side with any authorized key)

■ Protection against drilling, class 1 "BS1"

The first pivot-pair per cylinder side* is hardened-bronze with hardened and chrome-plated steel application.

■ Danger-key equipment

When key is inserted on one side the cylinder is lockable from the other side with a special danger-key (for master-key systems).

Protection against drilling and pulling according to VdS class B "BZ2"

Per cylinder side 2 drilling-plates, 3 hardened-metal pivots and 1 drilling cover-plate.

Protection against drilling, class 3 "BS3"

Per cylinder side* 2 additional hardened-steel needle-pivots.

Wear-proof version

Chemical nickel-plated core, German-silver keys.

■ Protection against drilling, class 4, "BS4"

For especially endangered outside doors, per cylinder side 3 additional hard-metal pivots and 1 drilling coverplate.

Seawater resistant version

Brass locking nose and front-plate screws, German-silver keys.

^{*}Protection against drilling and pulling is standard-provided onesided (also possible double-sided) for asymmetric cylinders on the extended side.

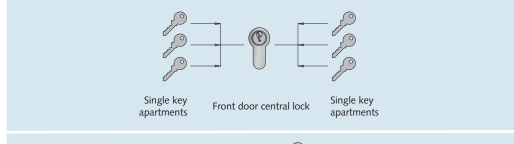
5

6

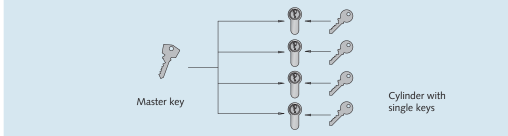
Locking systems

The more superiordinated and group comprehensive keys respectively cylinders there are, the more ambitious is the locking-system. The most important aspects are security, comfort and organization. Our range provides the adequate locking-system by these three aspects. For domestic as well as commercial building.

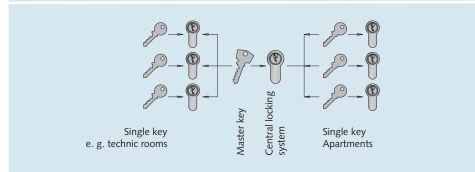
■ Central locking system



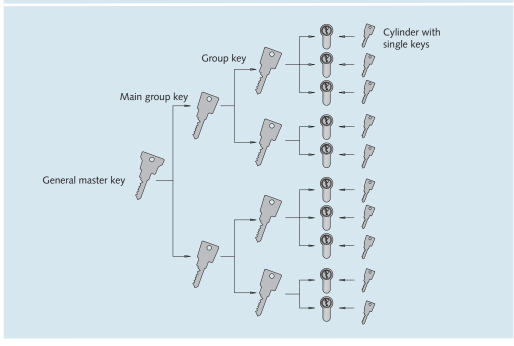
■ Master key system



■ Master key-central locking system

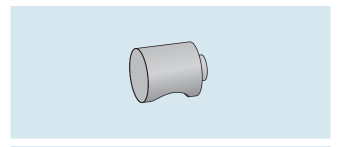


■ Generalmaster keysystem



WSS

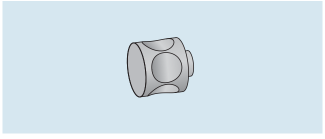
Special knobs



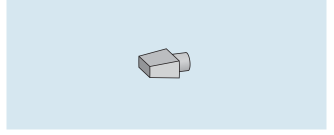
■ Knob "L" HEWI-Knob (polyamid) Color acc. to HEWI-catalogue



■ Knob "H" Silver anodized (also special colors) Stainless steel and brass polished or matt



■ Knob "S" Silver anodized (also special colors)



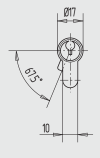
■ Knob "E" Silver anodized (also special colors)

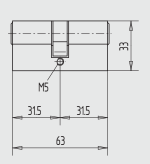


■ Knob "A" Silver anodized (also special colors)



■ Knob "CR" Silver anodized (also special colors)





Profile cylinder, different keyways

- with 5 pins according to DIN 18252/EN 1303
- brass satin nickel-plated, shot-blasted with glass balls
- with 3 keys
- normal length 63 mm
- with fixing screw M5 x 80 mm

Length of cylinder	Standard	Danger function
31,5/31,5	01.901.3131.325	01.902.3131.325
31,5/35,5	01.901.3135.325	01.902.3135.325
31,5/40,5	01.901.3140.325	01.902.3140.325
31,5/45,5	01.901.3145.325	01.902.3145.325
31,5/50,5	01.901.3150.325	01.902.3150.325
31,5/55,5	01.901.3155.325	01.902.3155.325
31,5/60,5	01.901.3160.325	01.902.3160.325
31,5/65,5	01.901.3165.325	01.902.3165.325
35,5/35,5	01.901.3535.325	01.902.3535.325
35,5/40,5	01.901.3540.325	01.902.3540.325
35,5/45,5	01.901.3545.325	01.902.3545.325
35,5/50,5	01.901.3550.325	01.902.3550.325
35,5/55,5	01.901.3555.325	01.902.3555.325
35,5/60,5	01.901.3560.325	01.902.3560.325
40,5/40,5	01.901.4040.325	01.902.4040.325
40,5/45,5	01.901.4045.325	01.902.4045.325
40,5/50,5	01.901.4050.325	01.902.4050.325
40,5/55,5	01.901.4055.325	01.902.4055.325
40,5/60,5	01.901.4060.325	01.902.4060.325
45,5/45,5	01.901.4545.325	01.902.4545.325

same keyways

Length of cylinder	Standard	Danger function
31,5/31,5	01.903.3131.325	01.904.3131.325
31,5/35,5	01.903.3135.325	01.904.3135.325
31,5/40,5	01.903.3140.325	01.904.3140.325
31,5/45,5	01.903.3145.325	01.904.3145.325
31,5/50,5	01.903.3150.325	01.904.3150.325
31,5/55,5	01.903.3155.325	01.904.3155.325
31,5/60,5	01.903.3160.325	01.904.3160.325
31,5/65,5	01.903.3165.325	01.904.3165.325
35,5/35,5	01.903.3535.325	01.904.3535.325
35,5/40,5	01.903.3540.325	01.904.3540.325
35,5/45,5	01.903.3545.325	01.904.3545.325
35,5/50,5	01.903.3550.325	01.904.3550.325
35,5/55,5	01.903.3555.325	01.904.3555.325
35,5/60,5	01.903.3560.325	01.904.3560.325
40,5/40,5	01.903.4040.325	01.904.4040.325
40,5/45,5	01.903.4045.325	01.904.4045.325
40,5/50,5	01.903.4050.325	01.904.4050.325
40,5/55,5	01.903.4055.325	01.904.4055.325
40,5/60,5	01.903.4060.325	01.904.4060.325
45,5/45,5	01.903.4545.325	01.904.4545.325
Maintenance information	Cleaner GL 5 see pag Do not use graphite of	
Information	Profile cylinder is also in special length and secured locking with security certificate available. further options: brass polished brass bronzed brass matt brushed	
Special	Protection against drill	





5

4

5

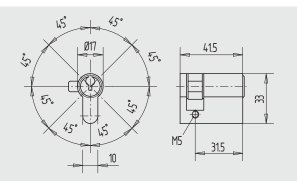
6

7

8

9

i



Profile short cylinder, different keyways

- locking nose 12-fold adjustable
- with 5 pins according to DIN 18252/EN 1303
- brass satin nickel-plated, shot-blasted with glass balls
- with 3 keys
- normal length 41,5 mm
- with fixing screw M5 x 80 mm

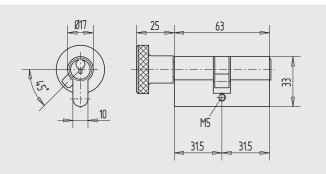
Length of cylinder	ArtNo.
41,5	01.905.4100.325
45,5	01.905.4500.325
50,5	01.905.5000.325
55,5	01.905.5500.325
60,5	01.905.6000.325
65,5	01.905.6500.325
70,5	01.905.7000.325
80,5	01.905.8000.325

same keyways

Length of cylinder	ArtNo.	
41,5	01.906.4100.325	
45,5	01.906.4500.325	
50,5	01.906.5000.325	
55,5	01.906.5500.325	
60,5	01.906.6000.325	
65,5	01.906.6500.325	
70,5	01.906.7000.325	
80,5	01.906.8000.325	
Maintenance information	Cleaner GL 5 see page 173 . Do not use graphite or other lubricants!	
Information	Profile cylinder is also in special length and secured locking with security certificate available. Profile cylinder for fire rescue triangle see artno. 01.845.0000.305. further options: brass polished brass bronzed brass matt brushed	
Special	Protection against drilling classification 1 "BS 1" *) Protection against drilling classification 3 "BS 3" *) Protection against drilling classification 4 "BS 4" *) wear-proof version *) sea-water resistant version *) *) see page 186	







Thumb turn, different keyways

- with EV1 anodized aluminium turning knob
- with 5 pins according to DIN 18252/EN 1303
- brass satin nickel-plated, shot-blasted with glass balls
- with 3 keys
- normal length 63 mm
- with fixing screw M5 x 80 mm

Length of cylinder	ArtNo.
31,5/31,5	01.913.3131.325
31,5/35,5	01.913.3135.325
31,5/40,5	01.913.3140.325

Thumb turn, same keyways

Length of cylinder	ArtNo.	
31,5/31,5	01.914.3131.325	
31,5/35,5	01.914.3135.325	
31,5/40,5	01.914.3140.325	
Maintenance information	Cleaner GL 5 see page 173 . Do not use graphite or other lubricants!	
Information	Profile knob cylinder is also in special length (extended at the locking side). further options: Cylinder brass polished Cylinder brass bronzed Cylinder brass matt brushed	
Special	Protection against drilling classification 1 "BS 1" *) Protection against drilling classification 3 "BS 3" *) Protection against drilling classification 4 "BS 4" *) wear-proof version *) sea-water resistant version *) *) see page 186	







4

5

6

7

8

9

Ĭ

2

3

4

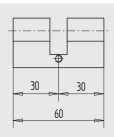
5

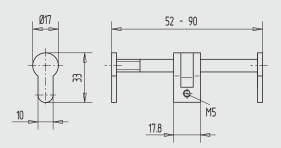
6

7

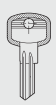
8

9









Blind cylinder

- brass matt nickel-plated
- normal length 60 mm
- with fixing screw M5 x 80 mm

Length of	ArtNo.
cylinder	
28/28	01.915.2828.325
28/33	01.915.2833.325
30/30	01.915.3030.325
30/35	01.915.3035.325
30/40	01.915.3040.325
30/45	01.915.3045.325
30/50	01.915.3050.325
35/35	01.915.3535.325
35/40	01.915.3540.325
35/45	01.915.3545.325
35/50	01.915.3550.325
35/55	01.915.3555.325
40/40	01.915.4040.325
Special	Blind cylinder also with in special length available.

Universal blind cylinder

- 50 84 mm adjustable
- permitted for T90-doors
- with fixing screw M5 x 80 mm

Artno.	Material/Surface
01.915.5290.725	Zinc Die Casting, matt nickel- plated

Cylinder key

- for normal- and short cylinder
- with cuttings (as additional key)

· ·	•
Artno.	Material/Surface
01.916.0000.025	Steel, matt nickel-plated

Cylinder key

- for normal- and short cylinder
- without cuttings (blank key)

Artno.	Material/Surface
01.917.0000.025	Steel, matt nickel-plated







Cylinder padlock brass, different keyways

- brass, massive
- stainless steel clamp, double-turn
- 2 keys
- stainless steel (inside)

Artno.	Breadth of case	Thickness of clamp	Clear width of clamp	Clear width of clamp
01.918.3000.326	30	5	16	17,5
01.918.4000.326	40	6	23	22
01.918.5000.326	50	8	28	27
01.918.6000.326	60	10	32	33

Cylinder padlock brass, same keyways

Artno.	Breadth of case	Thickness of clamp	Clear width of clamp	Clear width of clamp
01.919.3000.326	30	5	16	17,5
01.919.4000.326	40	6	23	22
01.919.5000.326	50	8	28	27
01.919.6000.326	60	10	32	33

Information	Cylinder-padlocks are also
	integratable to master-key-systems.

1

2

3

4

5

6

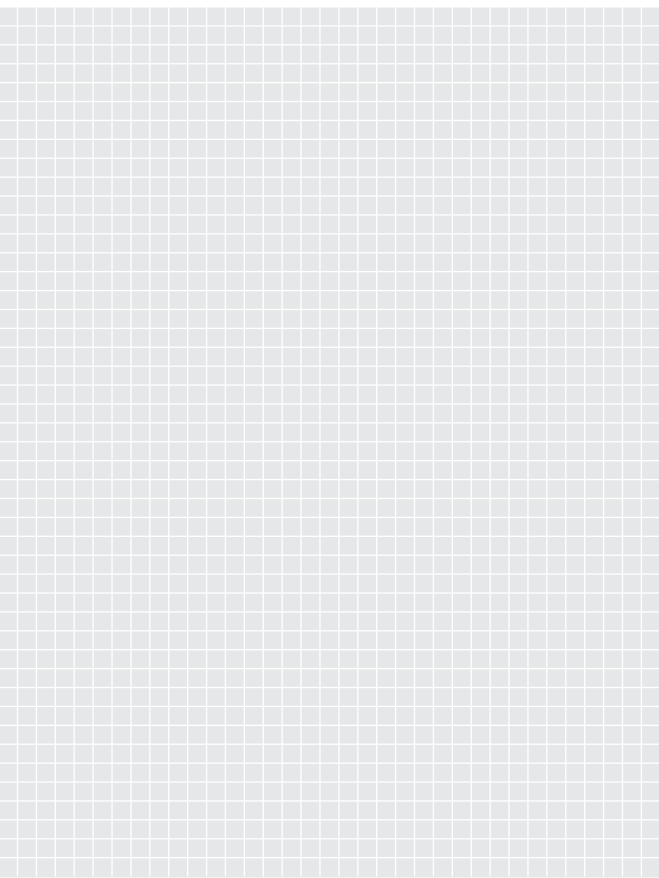
7

8

9

Ц

Notes

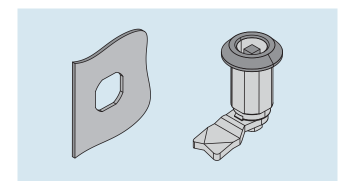




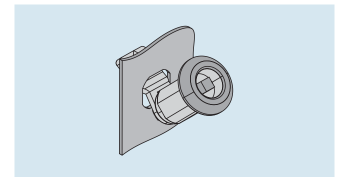
Installation of pre-assembled hasps

The following hasps are right and left hand usable.

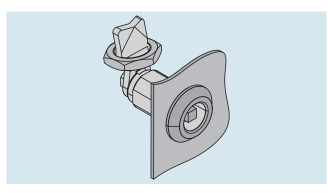
They are preferred by our customers due to easy installation.



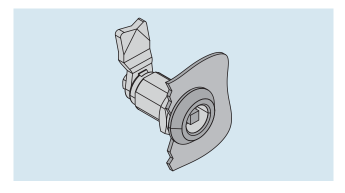
■ Pre-assembled hasp



■ Insert the hasp



■ Install the screw-nuts



■ Completely assembled sash fastener

9

5

6

Door and Gate 195

WSS

1

2

4

5

6

7

8

9

i

Hasps





Guide version:	Direction	Dimensions in mm	with 3 mm Ø pin for low voltage	with 5 mm Ø pin for high voltage	
		ZL: ZK:			
	right	40	01.922.0000.010	01.922.0001.010	
straight 24-	right	45	01.922.0009.010	01.922.0010.010	
	right	55	01.922.0018.010	01.922.0019.010	
	right	55			
	left	40	01.923.0000.010	01.923.0001.010	
	left	45	01.923.0009.010	01.923.0010.010	
10	left	55	01.923.0018.010	01.923.0019.010	
Standard version: Right hand	left	55			
	right	45 15	01.922.0036.010	01.922.0037.010	
cropped to the back	right	54 15	01.922.0045.010	01.922.0046.010	
*	right	39 20	01.922.0054.010	01.922.0055.010	
<u> </u>	right	54 20,5	01.922.0063.010	01.922.0064.010	
ZL	right	45 20	01.922.0072.010	01.922.0073.010	
	right	40 22	01.922.0081.010	01.922.0082.010	
	right	51 25	01.922.0090.010	01.922.0091.010	
General information:	right	39 32,5	01.922.0099.010	01.922.0100.010	
■ By changing the buffer, you can change the	right	40 42	01.922.0108.010	01.922.0109.010	
turning bolt from right to left.	left	45 15	01.923.0036.010	01.923.0037.010	
■ Steel zinc plated =010	left	54 15	01.923.0045.010	01.923.0046.010	
Stainless steel =405	left	39 20	01.923.0054.010	01.923.0055.010	
	left	54 20,5	01.923.0063.010	01.923.0064.010	
	left	45 20	01.923.0072.010	01.923.0073.010	
	left	40 22	01.923.0081.010	01.923.0082.010	
	left	51 25	01.923.0090.010	01.923.0091.010	
	left	39 32,5	01.923.0099.010	01.923.0100.010	
	left	40 42	01.923.0108.010	01.923.0109.010	
	right		01.922.0117.010	01.922.0118.010	
cropped to the front	left		01.923.0117.010	01.923.0118.010	
	right		01.922.0126.010	01.922.0127.010	
about 20° angled to the back	left		01.923.0126.010	01.923.0127.010	
	right		01.922.0135.010	01.922.0136.010	
short - blunt	left		01.923.0135.010	01.923.0136.010	
	right		01.922.0144.010	01.922.0145.010	
both-sided with diagonal face	left		01.923.0144.010	01.923.0145.010	
Special hook guide	right		01.922.0153.010	01.922.0154.010	
Special hook guide	left		01.923.0153.010	01.923.0154.010	



General information

Technical product information















with 5 mm Ø pin and springy cover	with 7 mm square arbor, 4 mm protruding	with 7 mm square arbor, 10 mm protruding	with 8 mm square arbor, 4 mm protruding	with 8 mm square arbor, 10 mm protruding	with 8 mm triangle arbor, 4 mm protruding	with special device DB
01.922.0002.010	01.922.0003.010	01.922.0004.010	01.922.0005.010	01.922.0006.010	01.922.0007.010	01.922.0008.010
01.922.0011.010	01.922.0012.010	01.922.0013.010	01.922.0014.010	01.922.0015.010	01.922.0016.010	01.922.0017.010
01.922.0020.010	01.922.0021.010	01.922.0022.010	01.922.0023.010	01.922.0024.010	01.922.0025.010	01.922.0026.010
			01.922.0032.405			
01.923.0002.010	01.923.0003.010	01.923.0004.010	01.923.0005.010	01.923.0006.010	01.923.0007.010	01.923.0008.010
01.923.0011.010	01.923.0012.010	01.923.0013.010	01.923.0014.010	01.923.0015.010	01.923.0016.010	01.923.0017.010
01.923.0020.010	01.923.0021.010	01.923.0022.010	01.923.0023.010	01.923.0024.010	01.923.0025.010	01.923.0026.010
			01.923.0032.405			
01.922.0038.010	01.922.0039.010	01.922.0040.010	01.922.0041.010	01.922.0042.010	01.922.0043.010	01.922.0044.010
01.922.0047.010	01.922.0048.010	01.922.0049.010	01.922.0050.010	01.922.0051.010	01.922.0052.010	01.922.0053.010
01.922.0056.010	01.922.0057.010	01.922.0058.010	01.922.0059.010	01.922.0060.010	01.922.0061.010	01.922.0062.010
01.922.0065.010	01.922.0066.010	01.922.0067.010	01.922.0068.010	01.922.0069.010	01.922.0070.010	01.922.0071.010
01.922.0074.010	01.922.0075.010	01.922.0076.010	01.922.0077.010	01.922.0078.010	01.922.0079.010	01.922.0080.010
01.922.0083.010	01.922.0084.010	01.922.0085.010	01.922.0086.010	01.922.0087.010	01.922.0088.010	01.922.0089.010
01.922.0092.010	01.922.0093.010	01.922.0094.010	01.922.0095.010	01.922.0096.010	01.922.0097.010	01.922.0098.010
01.922.0101.010	01.922.0102.010	01.922.0103.010	01.922.0104.010	01.922.0105.010	01.922.0106.010	01.922.0107.010
01.922.0110.010	01.922.0111.010	01.922.0112.010	01.922.0113.010	01.922.0114.010	01.922.0115.010	01.922.0107.010
01.923.0038.010	01.923.0039.010	01.923.0040.010	01.923.0041.010	01.923.0042.010	01.923.0043.010	01.923.0044.010
01.923.0038.010	01.923.0039.010	01.923.0049.010	01.923.0050.010	01.923.0051.010	01.923.0043.010	01.923.0044.010
01.923.0047.010	01.923.0048.010	01.923.0058.010	01.923.0059.010	01.923.0060.010	01.923.0061.010	01.923.0053.010
01.923.0065.010	01.923.0066.010	01.923.0067.010	01.923.0068.010	01.923.0069.010	01.923.0070.010	01.923.0002.010
01.923.0069.010	01.923.0006.010	01.923.0067.010	01.923.0068.010	01.923.0069.010	01.923.0079.010	01.923.0071.010
01.923.0083.010	01.923.0084.010	01.923.0085.010	01.923.0086.010	01.923.0087.010	01.923.0088.010	01.923.0089.010
01.923.0092.010	01.923.0093.010	01.923.0094.010	01.923.0095.010	01.923.0096.010	01.923.0097.010	01.923.0098.010
01.923.0101.010	01.923.0102.010	01.923.0103.010	01.923.0104.010	01.923.0105.010	01.923.0106.010	01.923.0107.010
01.923.0110.010	01.923.0111.010	01.923.0112.010	01.923.0113.010	01.923.0114.010	01.923.0115.010	01.923.0116.010
01.922.0119.010	01.922.0120.010	01.922.0121.010	01.922.0122.010	01.922.0123.010	01.922.0124.010	01.922.0125.010
01.923.0119.010	01.923.0120.010	01.923.0121.010	01.923.0122.010	01.923.0123.010	01.923.0124.010	01.923.0125.010
01.922.0128.010	01.922.0129.010	01.922.0130.010	01.922.0131.010	01.922.0132.010	01.922.0133.010	01.922.0134.010
01.923.0128.010	01.923.0129.010	01.923.0130.010	01.923.0131.010	01.923.0132.010	01.923.0133.010	01.923.0134.010
0.1323.0.120.0.10	0.1323.0.123.0.10	0.1323.0.130.0.10	0.1323.0.13.10.10	0.0520.0.052.0.0	0.1323.0.133.0.13	0.132510.15.110.10
01.922.0137.010	01.922.0138.010	01.922.0139.010	01.922.0140.010	01.922.0141.010	01.922.0142.010	01.922.0143.010
01.923.0137.010	01.923.0138.010	01.923.0139.010	01.923.0140.010	01.923.0141.010	01.923.0142.010	01.923.0143.010
01.922.0146.010	01.922.0147.010	01.922.0148.010	01.922.0149.010	01.922.0150.010	01.922.0151.010	01.922.0152.010
01.923.0146.010	01.923.0147.010	01.923.0148.010	01.923.0149.010	01.923.0150.010	01.923.0151.010	01.923.0152.010
01.323.0140.010	01.323.0147.010	01.525.0140.010	01.525.0145.010	01.525.0150.010	01.925.0151.010	01.923.0132.010
01.922.0155.010	01.922.0156.010	01.922.0157.010	01.922.0158.010	01.922.0159.010	01.922.0160.010	01.922.0161.010
01.923.0155.010	01.923.0156.010	01.923.0157.010	01.923.0158.010	01.923.0159.010	01.923.0160.010	01.923.0161.010

5

Notes

