

■ • Hardware Solutions for Doors

Emergency Exit Doors Series 100

Panic Sets Certified According to DIN EN 179 and 1125

Push Bars

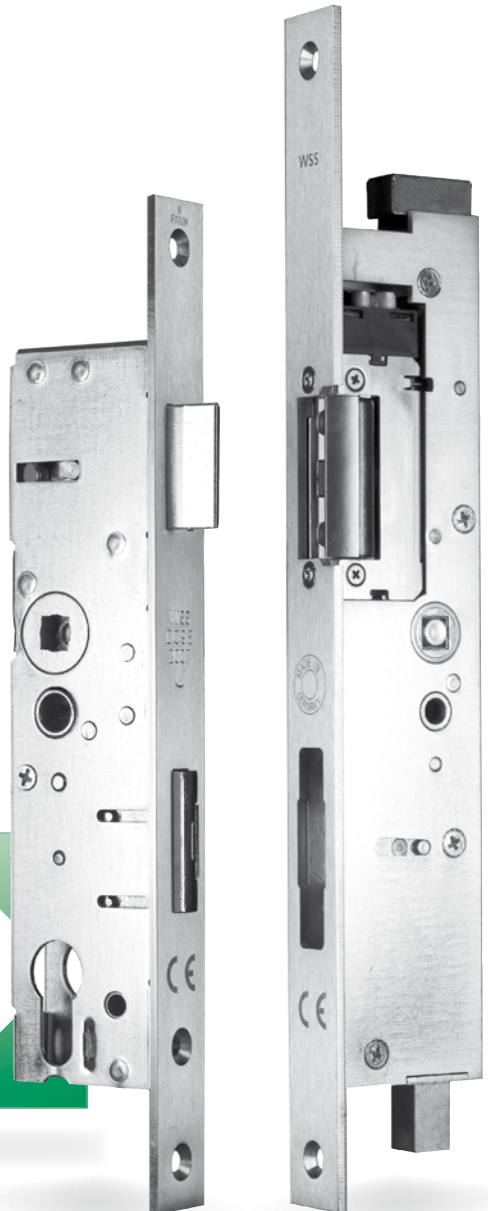
Panic Bar Handles

Tubular Frame Locks Series 100

Self Locking Panic locks

Locks for Steel Doors

Accessories



Content

General Information Page 3

DIN Standards for Emergency Exit and Panic Doors.....	Page 3
Locking Functions for Mortise Locks and Panic Locks	Page 6
Instructions for Safed Latch Arrester.....	Page 7

Panic Sets Certified According to DIN EN 179 and 1125 Page 8



Panic Set 1.....	Page 8
Panic Set 2.....	Page 9



Panic Set 3.....	Page 10
Panic Set 4.....	Page 11
Panic Set 5.....	Page 12
Panic Set 6.....	Page 13

Self Locking Panic Sets Certified According to DIN EN 179 and 1125 Page 14



Self Locking Panic Set 7	Page 14
--------------------------------	---------



Self Locking Panic Set 9	Page 15
--------------------------------	---------

Panic Sets DIN EN 179 and 1125 Tested for Steel Doors Page 16



Panic Set 1.....	Page 16
------------------	---------



Panic Set 3.....	Page 17
------------------	---------

Push Bars Page 18

Panic Bar Handles Page 20

Tubular Frame Locks Series 100 Page 22

Self Locking Panic Locks Page 34

Locks for Steel Doors Page 42

Accessories Page 45

DIN Standards for Emergency Exit and Panic Doors.

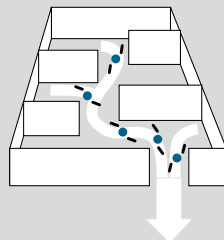
DIN EN 179:



Locks for emergency exit doors

The panic locks with fixed knob and lever door handle or lever door handle on both sides for emergency exit doors are used in buildings where arising panic situations is unlikely. The persons are familiar with escape routes and the functions of the emergency exit doors.

Areas of application: offices, workshops.



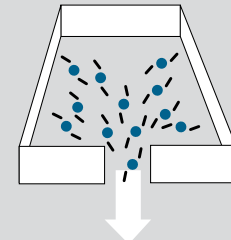
DIN EN 1125:



Locks with panic push bars or panic bar handle for panic doors

The panic locks with panic push bar or panic bar handle are used in buildings where a panic is more than likely to occur in event of a dangerous situation. The persons are not familiar with the functions of the emergency exit doors. In emergency cases, a safe possibility of escape must also be guaranteed under a given pre-load (pressure).

Areas of application: schools, hospitals, public administrative buildings, shopping centres, airports, hotels, theatres, cinemas, stadiums, discotheques and concert halls.



Legal Basis and Application Obligation:

The question to which extent the new standards are compulsory should already be addressed during the planning phase. As the planner is responsible for the specific determination of the standards, the following should be observed:

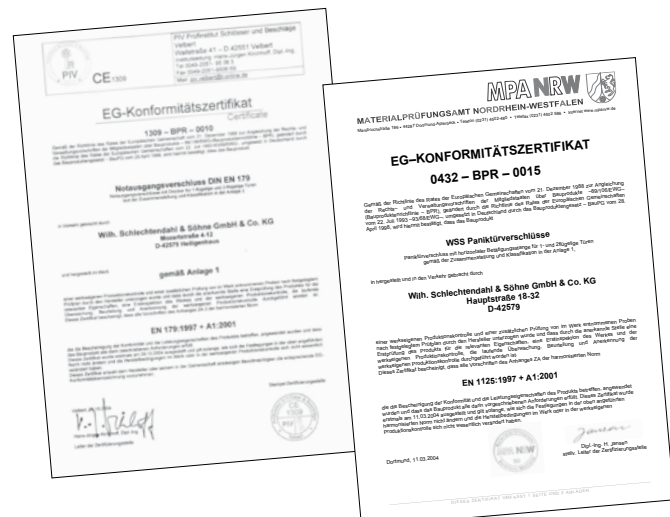
Judgement by the Federal High Court of Germany. File reference VII ZR 184/97:

"...at the time of completion, a building must comply with the state-of-the-art engineering."

With regard to criminal law, § 319 StGB Paragraph 1 of the German Penal Code also applies:

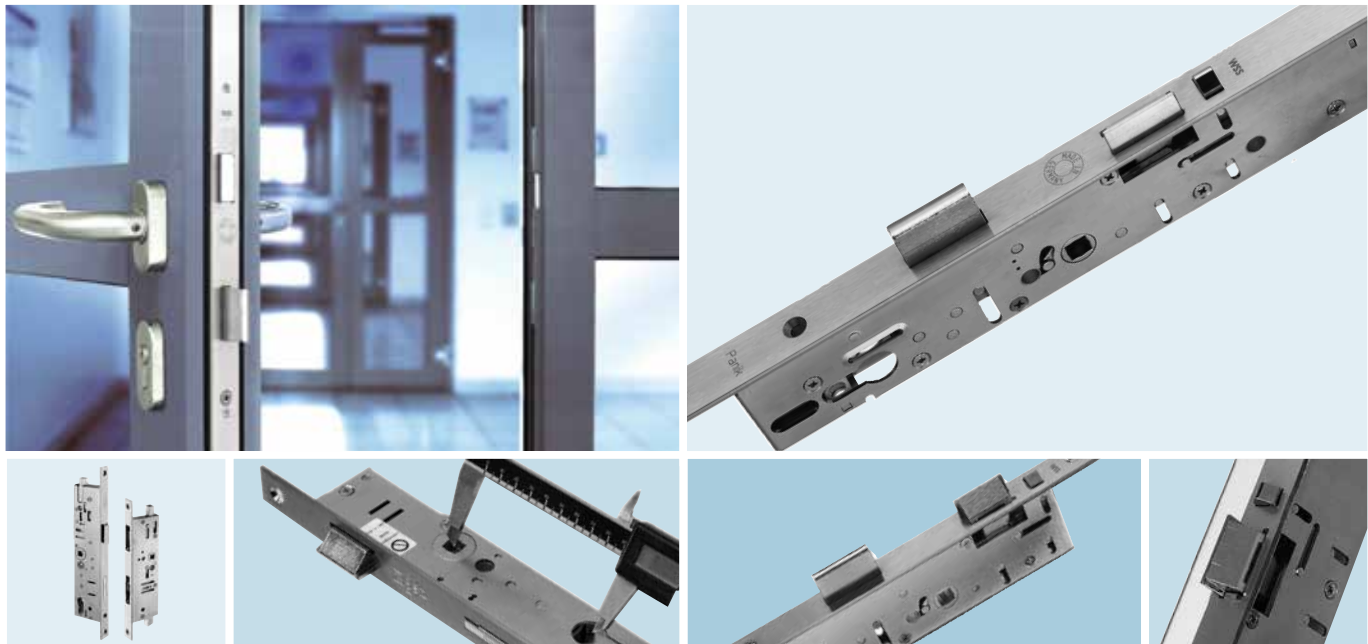
1) Those who violate against the generally approved practices of engineering during the planning, managing or implementation of a construction, and thus puts the life and limbs of another person at risk shall be punished with a term of imprisonment up to 5 years, or with a financial penalty.

The lock systems certified according to DIN EN 179 and DIN EN 1125 fulfil the requirements that doors in emergency exits and escape routes at all times that allows them to be opened easily from the inside with one push, and in their full width.



Please note:

Fittings and lock always have to be tested and certified together. The accommodation to individual profile systems can only be carried out by the fitting manufacturer



Standardised Tubular Frame Locks:

Also according to DIN EN 179 and 1125.

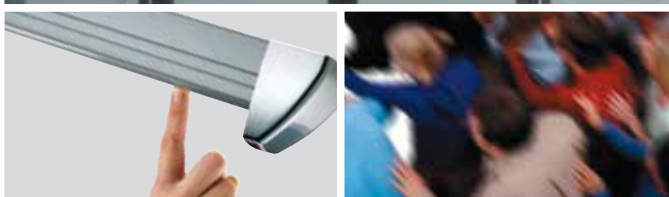
- Standardised distance of 92 mm
- For all areas of application
 - Standard tubular frame doors
 - Smoke resistant doors
 - Fire resistant doors
- For all versions
 - Mortise lock
 - Security mortise lock
 - Panic mortise lock
- Easy installation
- Maximum safety
- Comfortable handling

The standard dimension for all mortise locks simplifies the installation and enables the subsequent retrofitting, even possible for semi-skilled workers.

Locks Automatically. Self Locking Panic Locks

- Locks automatically after shutting the door
- Tested according to DIN EN 179 and 1125
- Available as mechanical or electro motorized version
- Also available as multi-point-lock (not according to DIN EN 179 and DIN EN 1125)
- Can be used for stand-alone-mode
- Can be integrated into existing security and tracking systems
- Mechanical locking function of the motor locks during a power outage
- Suitable for tubular frame doors with small backsets (from 35 mm)

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



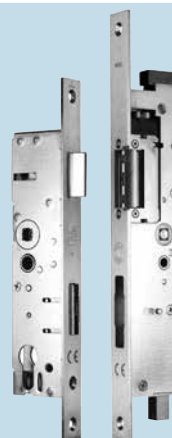
Eliminates Panic.

Panic Push Bar according to DIN EN 1125.

Space-saving design with low installation height (also no bending for small leaf widths)

- High passage way width thanks to the low projection dimension
- Minimum effort on every point of the push-area
- Thanks to the compact design, there is extensive resistance against abuse and vandalism
- Adjustable bedstops prevents overloading of the parts at high loads
- Compensation of installation tolerances thanks to the safe fastening technique using clearance holes with bolts
- Can be used for the right and left side
- Patented telescope profile

Unlike comparable competitor products, the innovative fastening guarantees an optimal adoption to every WSS lock and warrants a clean functionality at the highest standard.



Lean Solution for Electric Opening.

Panic Strike Box with Electric Door Opener according to DIN EN 179/1125

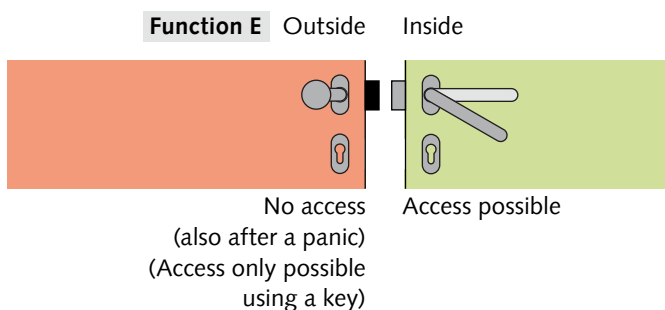
- Lean version for use in standard profiles
- Self-locking, for use with top lock
- Different backsets
- Can also be used with, amongst others, both-side automatic door drives – barrier-free building

The lean version enables the symmetric door design, as there is no need to equip the passive-leaf with an additional front plate profile.

Locking Functions for Mortise Locks and Panic Locks

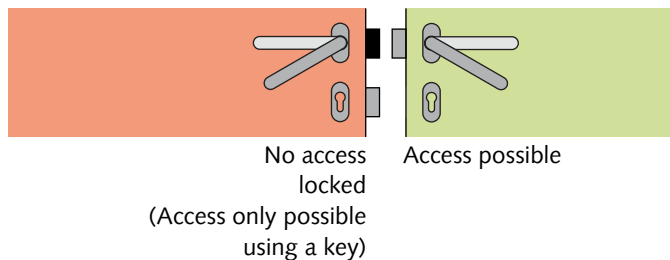
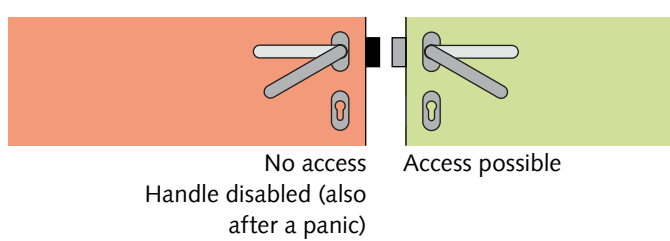
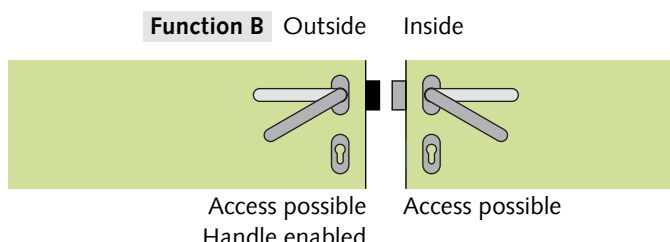
Panic Lock with Locking Function E (Latch Lever Function)

The dead bolt and the latch bolt are switched back by key from the outside. The door is now open. However, the door can be opened by the handle (from the inside) any time, even when the dead bolt is locked. After activating the panic function (from the inside) and shutting the door, the door is still not accessible by the outer handle. However, in this case the door is only locked by the latch bolt, as after the panic function, the dead bolt stays inside the lock case until locking by key.



Panic Lock with Locking Function B (Switching Function)

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 via the handle. 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 the panic has been activated from the inside and shutting the door, the door is still not accessible by the outside handle (locked).



Usage reference:

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

The door cannot accidentally be unlocked, as after shutting the door, the opening from the outside is only possible using a key.

Usage reference:

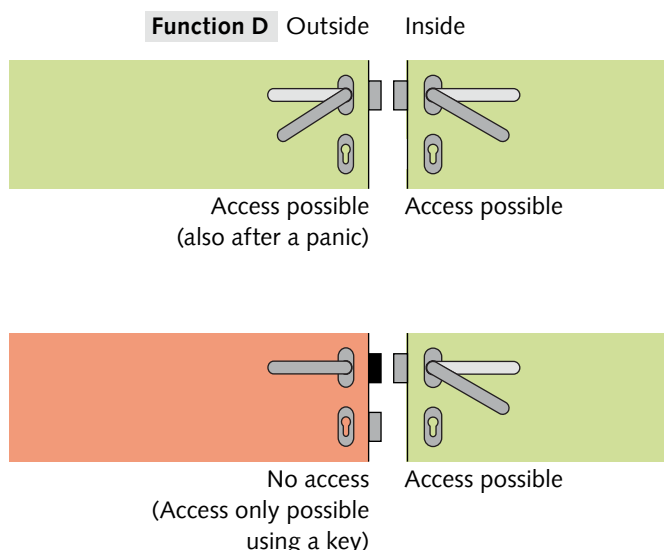
For doors which must allow a temporary access from the inside and the outside.

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

Instructions for Safed Latch Arrester. ("Dogging")

Panic Lock with Locking Function D (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. Now the door is accessible from the inside and the outside via the handle. If the dead bolt is locked by key the door is not accessible from the outside anymore, as the door is held by the dead bolt. But the door can be opened any time by inner handle, even without a key. After the panic has been activated (from the inside) and shutting the door, the door is accessible by the outside handle (open).

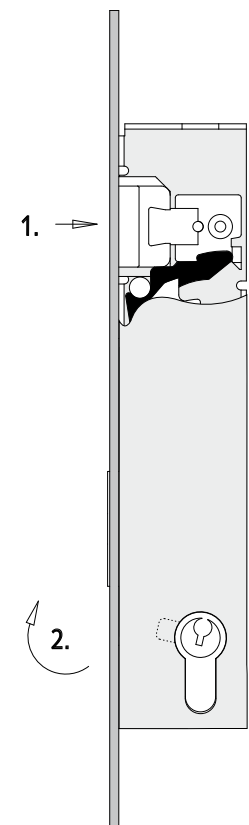


Usage reference:
 For doors which must allow a temporary access from the inside and the outside.
 After activating the panic function from the inside the door is accessible from the outside again, e.g., to allow an easy access for rescue forces.

Activation of safed latch arrester:

1. The latch must be pushed in into end position by hand (not by the handle). Keep in that position until step 3 is completed.
2. Confirm the change to the end position using the key (turn the key clockwise to the end position).
3. Remove the key.

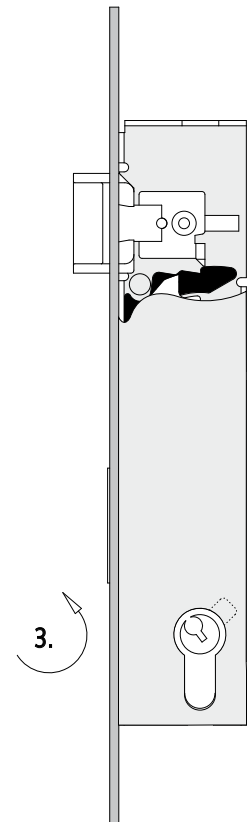
The latch is arrested!

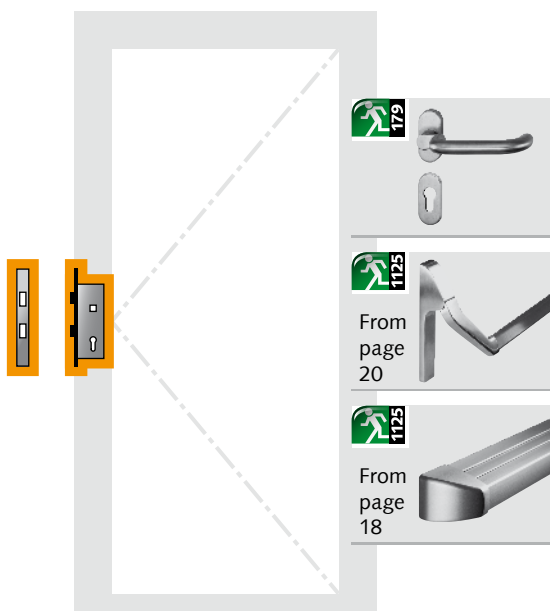


Deactivation of safed latch arrester:

1. The latch must be pushed in into the end position by hand (not using the handle) and must be kept in that position until step 2 is completed.
2. Lock the dead bolt using the key.

The latch is free again!





Panic Set 1

- For single leaf doors, max. 1,600 x 3,000 mm, max. 320 kg
- Normal version



Set comprises:

- Panic lock (function E, D, B) with stainless steel front plate
- Strike plate

Locking Function E (Latch Lever Function)

Art.-Nº	Direction	Backset	Front plate
01.200.3000.---	DIN right	30	Flat front plate
01.200.3500.---	DIN right	35	Flat front plate
01.200.4000.---	DIN right	40	Flat front plate
01.200.4500.---	DIN right	45	Flat front plate
01.200.3400.---	DIN right	34	U-shaped front plate
01.200.3900.---	DIN right	39	U-shaped front plate
01.201.3000.---	DIN left	30	Flat front plate
01.201.3500.---	DIN left	35	Flat front plate
01.201.4000.---	DIN left	40	Flat front plate
01.201.4500.---	DIN left	45	Flat front plate
01.201.3400.---	DIN left	34	U-shaped front plate
01.201.3900.---	DIN left	39	U-shaped front plate

Locking Function B (Switching Function)

Art.-Nº	Direction	Backset	Front plate
01.204.3000.---	DIN right	30	Flat front plate
01.204.3500.---	DIN right	35	Flat front plate
01.204.4000.---	DIN right	40	Flat front plate
01.204.4500.---	DIN right	45	Flat front plate
01.204.3400.---	DIN right	34	U-shaped front plate
01.204.3900.---	DIN right	39	U-shaped front plate
01.205.3000.---	DIN left	30	Flat front plate
01.205.3500.---	DIN left	35	Flat front plate
01.205.4000.---	DIN left	40	Flat front plate
01.205.4500.---	DIN left	45	Flat front plate
01.205.3400.---	DIN left	34	U-shaped front plate
01.205.3900.---	DIN left	39	U-shaped front plate

Locking Function D (Passage Function)

Art.-Nº	Direction	Backset	Front plate
01.202.3000.---	DIN right	30	Flat front plate
01.202.3500.---	DIN right	35	Flat front plate
01.202.4000.---	DIN right	40	Flat front plate
01.202.4500.---	DIN right	45	Flat front plate
01.202.3400.---	DIN right	34	U-shaped front plate
01.202.3900.---	DIN right	39	U-shaped front plate
01.203.3000.---	DIN left	30	Flat front plate
01.203.3500.---	DIN left	35	Flat front plate
01.203.4000.---	DIN left	40	Flat front plate
01.203.4500.---	DIN left	45	Flat front plate
01.203.3400.---	DIN left	34	U-shaped front plate
01.203.3900.---	DIN left	39	U-shaped front plate

Version Codes

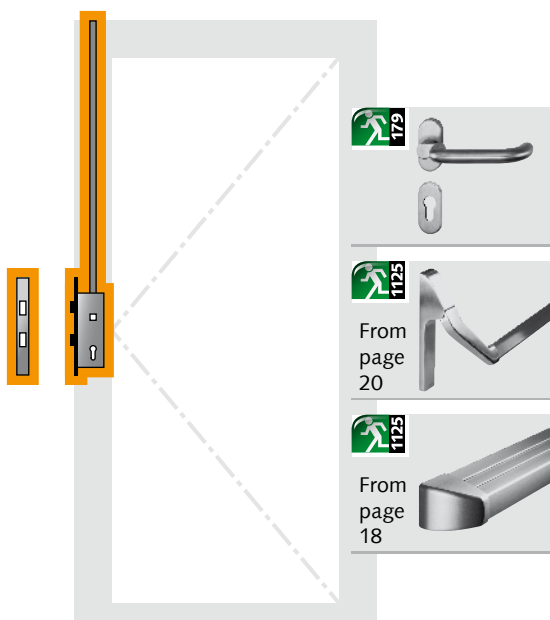
---.000	Independent of the profile system
---.001	Strike plate closed, for outward opening doors, please specify the profile series
---.002	Strike plate for electric strike, for outward opening doors, please specify the profile series

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 16) Micro-switch for dead bolt monitoring
- 17) Panic function inwards (only for DIN EN 179)
- 59) Safed latch arrester, not for smoke sealed and fire protected doors

Accessories:

Suitable door handles, see TK 1 group 2.



Panic Set 2



- For single leaf doors, max. 1,600 x 3,000 mm, max. 320 kg
- With additional interlock

Set comprises:

- Panic lock (function E, B) with stainless steel front plate
- Strike plate
- Connection rod for additional interlock (Standard length 1,550 mm)
- Latch for additional interlock
- Adjustable locking hutch for additional interlock
- Rod guide

Locking Function E (Latch Lever Function)

Art.-Nº	Direction	Backset	Front plate
01.206.3000.---	DIN right	30	Flat front plate
01.206.3500.---	DIN right	35	Flat front plate
01.206.4000.---	DIN right	40	Flat front plate
01.206.4500.---	DIN right	45	Flat front plate
01.206.3400.---	DIN right	34	U-shaped front plate
01.206.3900.---	DIN right	39	U-shaped front plate
01.207.3000.---	DIN left	30	Flat front plate
01.207.3500.---	DIN left	35	Flat front plate
01.207.4000.---	DIN left	40	Flat front plate
01.207.4500.---	DIN left	45	Flat front plate
01.207.3400.---	DIN left	34	U-shaped front plate
01.207.3900.---	DIN left	39	U-shaped front plate

Version Codes

---.000	Independent of the 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

Other versions:

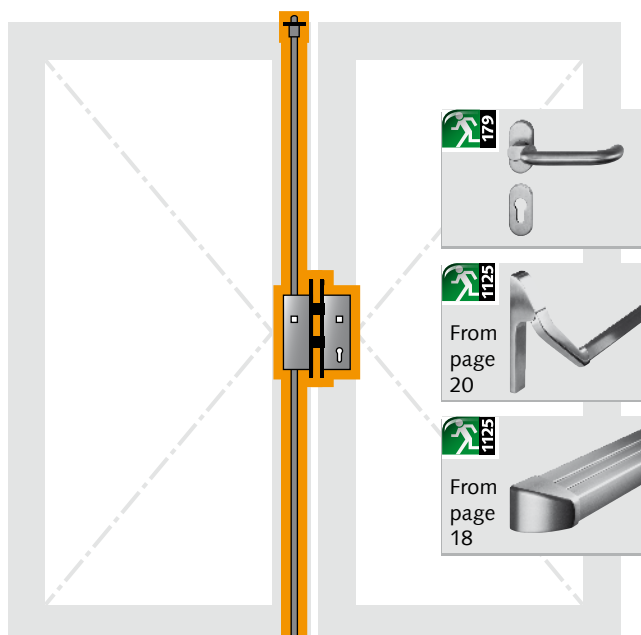
- 01) Prepared for KABA or KESO cylinders
- 16) Micro-switch for dead bolt monitoring
- 17) Panic function inwards (only for DIN EN 179)
- 59) Safed latch arrester, not for smoke sealed and fire protected doors

Accessories:

Suitable door handles, see TK 1 group 2.

Locking Function B (Switching Function)

Art.-Nº	Direction	Backset	Front plate
01.208.3000.---	DIN right	30	Flat front plate
01.208.3500.---	DIN right	35	Flat front plate
01.208.4000.---	DIN right	40	Flat front plate
01.208.4500.---	DIN right	45	Flat front plate
01.208.3400.---	DIN right	34	U-shaped front plate
01.208.3900.---	DIN right	39	U-shaped front plate
01.209.3000.---	DIN left	30	Flat front plate
01.209.3500.---	DIN left	35	Flat front plate
01.209.4000.---	DIN left	40	Flat front plate
01.209.4500.---	DIN left	45	Flat front plate
01.209.3400.---	DIN left	34	U-shaped front plate
01.209.3900.---	DIN left	39	U-shaped front plate



Panic Set 3

- For double leaf doors, max. 1,600 x 3,000 mm, max. 320 kg per leaf
- Normal version



Set comprises:

- Active leaf:**
- Panic lock (function E, D, B) with stainless steel front plate

Passive leaf:

 - Panic strike box with stainless steel front plate
 - Top lock
 - Rod guide top and bottom optional (page 52)
 - 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)

Art.-Nº	Direction	Backset	Front plate
01.210.3000.---	DIN right	30	Flat front plate
01.210.3500.---	DIN right	35	Flat front plate
01.210.4000.---	DIN right	40	Flat front plate
01.210.4500.---	DIN right	45	Flat front plate
01.210.3400.---	DIN right	34	U-shaped front plate
01.210.3900.---	DIN right	39	U-shaped front plate
01.211.3000.---	DIN left	30	Flat front plate
01.211.3500.---	DIN left	35	Flat front plate
01.211.4000.---	DIN left	40	Flat front plate
01.211.4500.---	DIN left	45	Flat front plate
01.211.3400.---	DIN left	34	U-shaped front plate
01.211.3900.---	DIN left	39	U-shaped front plate

Locking Function B (Switching Function)

Art.-Nº	Direction	Backset	Front plate
01.214.3000.---	DIN right	30	Flat front plate
01.214.3500.---	DIN right	35	Flat front plate
01.214.4000.---	DIN right	40	Flat front plate
01.214.4500.---	DIN right	45	Flat front plate
01.214.3400.---	DIN right	34	U-shaped front plate
01.214.3900.---	DIN right	39	U-shaped front plate
01.215.3000.---	DIN left	30	Flat front plate
01.215.3500.---	DIN left	35	Flat front plate
01.215.4000.---	DIN left	40	Flat front plate
01.215.4500.---	DIN left	45	Flat front plate
01.215.3400.---	DIN left	34	U-shaped front plate
01.215.3900.---	DIN left	39	U-shaped front plate

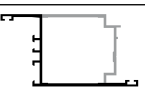
Locking Function D (Passage Function)

Art.-Nº	Direction	Backset	Front plate
01.212.3000.---	DIN right	30	Flat front plate
01.212.3500.---	DIN right	35	Flat front plate
01.212.4000.---	DIN right	40	Flat front plate
01.212.4500.---	DIN right	45	Flat front plate
01.212.3400.---	DIN right	34	U-shaped front plate
01.212.3900.---	DIN right	39	U-shaped front plate
01.213.3000.---	DIN left	30	Flat front plate
01.213.3500.---	DIN left	35	Flat front plate
01.213.4000.---	DIN left	40	Flat front plate
01.213.4500.---	DIN left	45	Flat front plate
01.213.3400.---	DIN left	34	U-shaped front plate
01.213.3900.---	DIN left	39	U-shaped front plate

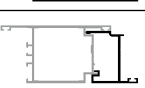
Version Codes

---.000 Independent of the profile system

---.003 Passive-leaf with Z-profile
Please specify the profile series



---.004 Passive-leaf with front plate profile
Please specify the profile series



Other versions:

- 01) Prepared for KABA or KESO cylinders
- 16) Micro-switch for dead bolt monitoring
- 59) Safed latch arrester, not for smoke sealed and fire protected doors

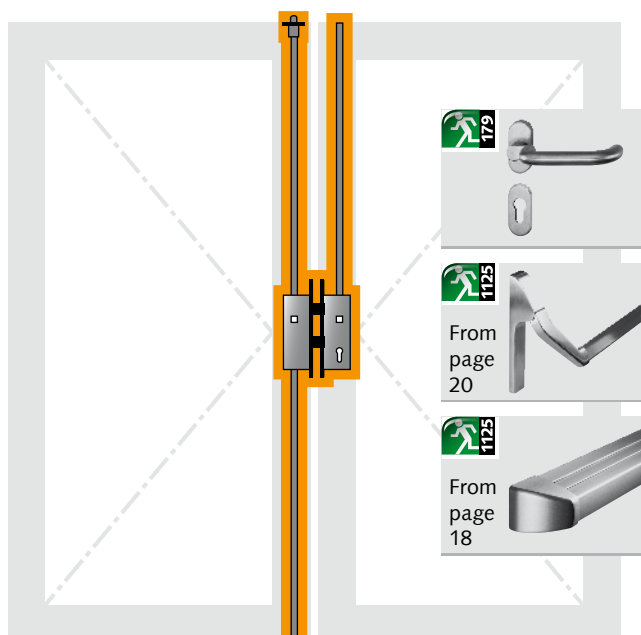
Accessories:

Suitable door handles, see TK 1 group 2.

Note:

We recommend the installation of a door selector.

There are also special versions of strike boxes available with backsets deviating from the main lock.



Panic Set 4



- For double leaf doors, max. 1,600 x 3,000 mm, max. 320kg per leaf
- With additional interlock

Set comprises:

Active leaf:

- Panic lock (function E, B) with stainless steel front plate
- Connection rod for additional interlock (Standard length 1,550 mm)
- Latch for additional interlock
- Adjustable locking hutch for additional interlock
- Rod guide

Passive leaf:

- Panic strike box with stainless steel front plate
- Top lock
- Rod guide top and bottom optional (page 52)
- Connection rod with locking piece top and bottom (Standard length 1,550 mm)
- Adjustable locking hutch, top and bottom

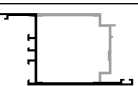
Locking Function E (Latch Lever Function)

Art.-Nº	Direction	Backset	Front plate
01.216.3000.---	DIN right	30	Flat front plate
01.216.3500.---	DIN right	35	Flat front plate
01.216.4000.---	DIN right	40	Flat front plate
01.216.4500.---	DIN right	45	Flat front plate
01.216.3400.---	DIN right	34	U-shaped front plate
01.216.3900.---	DIN right	39	U-shaped front plate
01.217.3000.---	DIN left	30	Flat front plate
01.217.3500.---	DIN left	35	Flat front plate
01.217.4000.---	DIN left	40	Flat front plate
01.217.4500.---	DIN left	45	Flat front plate
01.217.3400.---	DIN left	34	U-shaped front plate
01.217.3900.---	DIN left	39	U-shaped front plate

Version Codes

---.000 Independent of the profile system

---.003 Passive-leaf with Z-profile
Please specify the profile series



---.004 Passive-leaf with front plate profile
Please specify the profile series



Other versions:

- 01) Prepared for KABA or KESO cylinders
- 16) Micro-switch for dead bolt monitoring
- 59) Safed latch arrester, not for smoke sealed and fire protected doors

Accessories:

Suitable door handles, see TK 1 group 2.

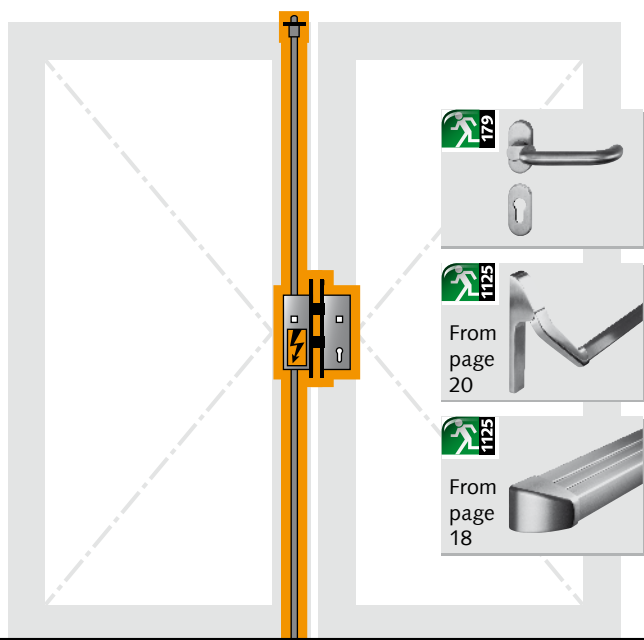
Note:

We recommend the installation of a door selector.

There are also special versions of strike boxes available with backsets deviating from the main lock.

Locking Function B (Switching Function)

Art.-Nº	Direction	Backset	Front plate
01.218.3000.---	DIN right	30	Flat front plate
01.218.3500.---	DIN right	35	Flat front plate
01.218.4000.---	DIN right	40	Flat front plate
01.218.4500.---	DIN right	45	Flat front plate
01.218.3400.---	DIN right	34	U-shaped front plate
01.218.3900.---	DIN right	39	U-shaped front plate
01.219.3000.---	DIN left	30	Flat front plate
01.219.3500.---	DIN left	35	Flat front plate
01.219.4000.---	DIN left	40	Flat front plate
01.219.4500.---	DIN left	45	Flat front plate
01.219.3400.---	DIN left	34	U-shaped front plate
01.219.3900.---	DIN left	39	U-shaped front plate



Panic Set 5



- For double leaf doors, max. 1,600 x 3,000 mm, max. 320kg per leaf
- Normal version with electric strike

Set comprises:

- Active leaf:**
- Panic lock (function E, B) with stainless steel front plate

Passive leaf:

 - Panic strike box with stainless steel front plate, with electric strike Model 143 ProFix 2
 - Top lock
 - Rod guide top and bottom optional (page 52)
 - Connection rod with locking piece top and bottom (Standard length 1,550 mm)
 - Adjustable locking hutch, top and bottom

Electric strike technical data:

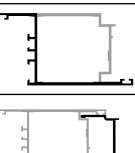
- 12-24V AC/DC
- 100% ED
- With protecting diode
- Pre-load unlocking 150 N

Locking Function E (Latch Lever Function)

Art.-Nº	Direction	Backset	Front plate
01.220.3000.---	DIN right	30	Flat front plate
01.220.3500.---	DIN right	35	Flat front plate
01.220.4000.---	DIN right	40	Flat front plate
01.220.4500.---	DIN right	45	Flat front plate
01.220.3400.---	DIN right	34	U-shaped front plate
01.220.3900.---	DIN right	39	U-shaped front plate
01.221.3000.---	DIN left	30	Flat front plate
01.221.3500.---	DIN left	35	Flat front plate
01.221.4000.---	DIN left	40	Flat front plate
01.221.4500.---	DIN left	45	Flat front plate
01.221.3400.---	DIN left	34	U-shaped front plate
01.221.3900.---	DIN left	39	U-shaped front plate

Version Codes

---.000	Independent of the profile system
---.003	Passive-leaf with Z-profile Please specify the profile series
---.004	Passive-leaf with front plate profile Please specify the profile series



Other versions:

- 01) Prepared for KABA or KESO cylinders
- 16) Micro-switch for dead bolt monitoring
- 32) With monitoring contact (RR)
- 59) Safed latch arrester, not for smoke sealed and fire protected doors

Accessories:

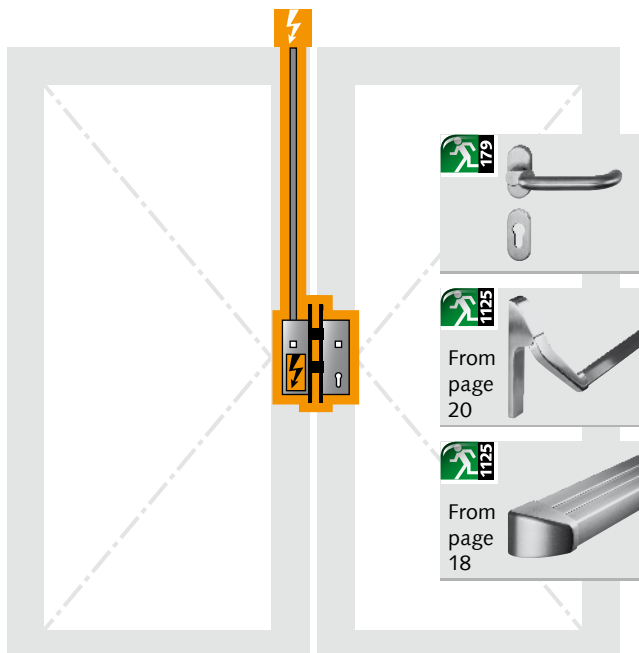
Suitable door handles, see TK 1 group 2.

Note:

We recommend the installation of a door selector. There are also special versions of strike boxes available with backsets deviating from the main lock.

Locking Function B (Switching Function)

Art.-Nº	Direction	Backset	Front plate
01.222.3000.---	DIN right	30	Flat front plate
01.222.3500.---	DIN right	35	Flat front plate
01.222.4000.---	DIN right	40	Flat front plate
01.222.4500.---	DIN right	45	Flat front plate
01.222.3400.---	DIN right	34	U-shaped front plate
01.222.3900.---	DIN right	39	U-shaped front plate
01.223.3000.---	DIN left	30	Flat front plate
01.223.3500.---	DIN left	35	Flat front plate
01.223.4000.---	DIN left	40	Flat front plate
01.223.4500.---	DIN left	45	Flat front plate
01.223.3400.---	DIN left	34	U-shaped front plate
01.223.3900.---	DIN left	39	U-shaped front plate



Panic Set 6



- For double leaf automatic doors, max. 1,600 x 3,000 mm, max. 320 kg per leaf
- With electric strike

Set comprises:

Active leaf:

- Panic lock (function E, B) with stainless steel front plate
- Micro-switch for dead bolt monitoring

Passive leaf:

- Panic strike box with stainless steel front plate, with electric strike Model 143 ProFix 2
- Top latch
- Rod guide, top
- Connection rod (standard length 1,550 mm)
- Electric opener horizontal (not included in the set)

Electric strike technical data:

- 12-24V AC/DC
- 100% ED
- With protecting diode
- Pre-load unlocking 150 N

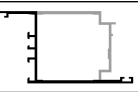
Locking Function E (Latch Lever Function)

Art.-Nº	Direction	Backset	Front plate
01.224.3000.---	DIN right	30	Flat front plate
01.224.3500.---	DIN right	35	Flat front plate
01.224.4000.---	DIN right	40	Flat front plate
01.224.4500.---	DIN right	45	Flat front plate
01.224.3400.---	DIN right	34	U-shaped front plate
01.224.3900.---	DIN right	39	U-shaped front plate
01.225.3000.---	DIN left	30	Flat front plate
01.225.3500.---	DIN left	35	Flat front plate
01.225.4000.---	DIN left	40	Flat front plate
01.225.4500.---	DIN left	45	Flat front plate
01.225.3400.---	DIN left	34	U-shaped front plate
01.225.3900.---	DIN left	39	U-shaped front plate

Version Codes

---.000 Independent of the profile system

---.003 Passive-leaf with Z-profile
Please specify the profile series



---.004 Passive-leaf with front plate profile
Please specify the profile series



Other versions:

- 01) Prepared for KABA or KESO cylinders
- 32) With monitoring contact (RR)
- 59) Safed latch arrester, not for smoke sealed and fire protected doors

Accessories:

Suitable door handles, see TK 1 group 2.

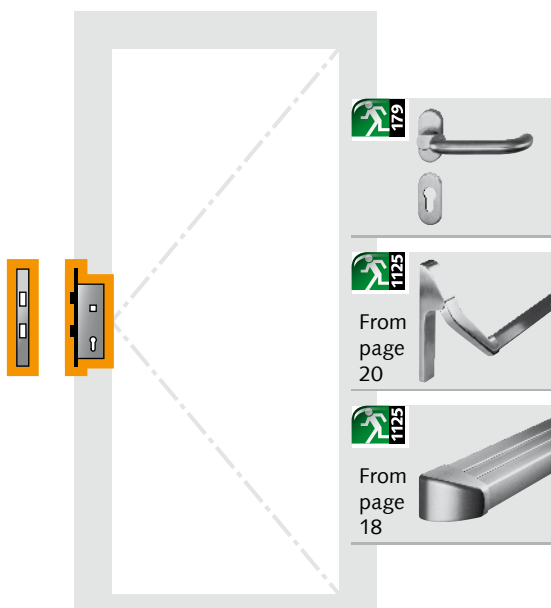
Note:

We recommend the installation of a door selector.

There are also special versions of strike boxes available with backsets deviating from the main lock.

Locking Function B (Switching Function)

Art.-Nº	Direction	Backset	Front plate
01.226.3000.---	DIN right	30	Flat front plate
01.226.3500.---	DIN right	35	Flat front plate
01.226.4000.---	DIN right	40	Flat front plate
01.226.4500.---	DIN right	45	Flat front plate
01.226.3400.---	DIN right	34	U-shaped front plate
01.226.3900.---	DIN right	39	U-shaped front plate
01.227.3000.---	DIN left	30	Flat front plate
01.227.3500.---	DIN left	35	Flat front plate
01.227.4000.---	DIN left	40	Flat front plate
01.227.4500.---	DIN left	45	Flat front plate
01.227.3400.---	DIN left	34	U-shaped front plate
01.227.3900.---	DIN left	39	U-shaped front plate



Self Locking Panic Set 7



- For single leaf doors, max. 1,300 x 2,500 mm, max. 200kg
- Dead bolt and latch close automatically after closing the door
- Normal version

Set comprises:

- Self locking Panic lock (function E, electric motor) with stainless steel front plate
- Strike plate, closed



Locking Function E (Latch Lever Function)

Art.-N°	Direction	Backset	Front plate
01.228.3500.---	DIN right	35	Flat front plate
01.228.4000.---	DIN right	40	Flat front plate
01.228.4500.---	DIN right	45	Flat front plate
01.228.3400.---	DIN right	34	U-shaped front plate
01.228.3900.---	DIN right	39	U-shaped front plate
01.229.3500.---	DIN left	35	Flat front plate
01.229.4000.---	DIN left	40	Flat front plate
01.229.4500.---	DIN left	45	Flat front plate
01.229.3400.---	DIN left	34	U-shaped front plate
01.229.3900.---	DIN left	39	U-shaped front plate

Version Codes

- | | |
|---------|---|
| ---.000 | Independent of the profile system |
| ---.001 | Strike plate closed, for outward opening doors, please specify the profile series |

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 16) Micro-switch for dead bolt monitoring
- 59) Safed latch arrester, not for smoke sealed and fire protected doors
- 112) Self locking special function: LONG-TERM OPEN by dead bolt arrester (slider)



Attention:
Version 59 not possible with motor lock.
Not available combinations:
01) + 59), 16) + 59) and 16) + 112).

Accessories:

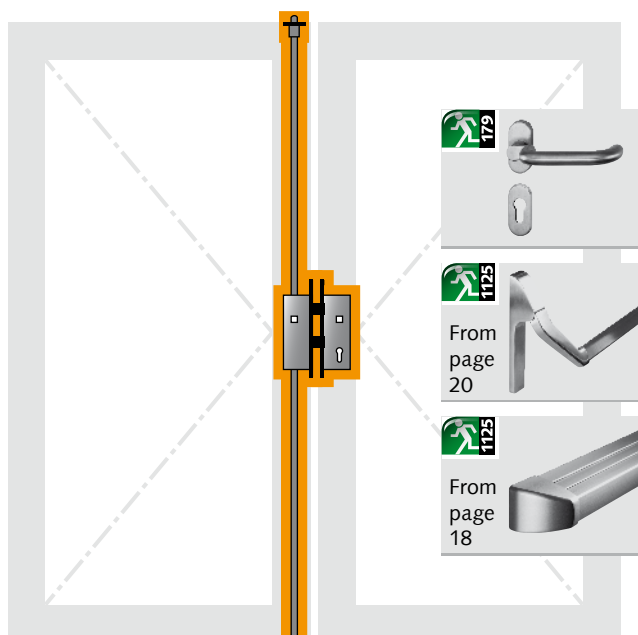
Suitable door handles, see TK 1 group 2.

Note:

Arrangement and further components of the mechatronics locking system, page 36-37.

Locking Function Electric Motor (Latch Lever Function)

Art.-N°	Direction	Backset	Front plate
01.232.3500.---	DIN right	35	Flat front plate
01.232.4000.---	DIN right	40	Flat front plate
01.232.4500.---	DIN right	45	Flat front plate
01.232.3400.---	DIN right	34	U-shaped front plate
01.232.3900.---	DIN right	39	U-shaped front plate
01.233.3500.---	DIN left	35	Flat front plate
01.233.4000.---	DIN left	40	Flat front plate
01.233.4500.---	DIN left	45	Flat front plate
01.233.3400.---	DIN left	34	U-shaped front plate
01.233.3900.---	DIN left	39	U-shaped front plate



Self Locking Panic Set 9



- For double leaf doors, max. 1,300 x 2,500 mm, max. 200kg per leaf
- Dead bolt and latch close automatically after closing
- Normal version

Set comprises:

Active leaf:

- Self locking Panic lock (function E, electric motor) with stainless steel front plate

Passive leaf:

- Panic strike box with stainless steel front plate
- Top lock
- Rod guide top and bottom optional (page 52)
- Connection rod with locking piece top and bottom (Standard length 1,550mm)
- Adjustable locking hutch, top and bottom

Locking Function E (Latch Lever Function)

Art.-Nº	Direction	Backset	Front plate
01.240.3500.---	DIN right	35	Flat front plate
01.240.4000.---	DIN right	40	Flat front plate
01.240.4500.---	DIN right	45	Flat front plate
01.240.3400.---	DIN right	34	U-shaped front plate
01.240.3900.---	DIN right	39	U-shaped front plate
01.241.3500.---	DIN left	35	Flat front plate
01.241.4000.---	DIN left	40	Flat front plate
01.241.4500.---	DIN left	45	Flat front plate
01.241.3400.---	DIN left	34	U-shaped front plate
01.241.3900.---	DIN left	39	U-shaped front plate

Version Codes

---.000 Independent of the profile system



---.003 Passive-leaf with Z-profile
Please specify the profile series



---.004 Passive-leaf with front plate profile
Please specify the profile series

Locking Function Electric motor (Latch Lever Function)

Art.-Nº	Direction	Backset	Front plate
01.244.3500.---	DIN right	35	Flat front plate
01.244.4000.---	DIN right	40	Flat front plate
01.244.4500.---	DIN right	45	Flat front plate
01.244.3400.---	DIN right	34	U-shaped front plate
01.244.3900.---	DIN right	39	U-shaped front plate
01.245.3500.---	DIN left	35	Flat front plate
01.245.4000.---	DIN left	40	Flat front plate
01.245.4500.---	DIN left	45	Flat front plate
01.245.3400.---	DIN left	34	U-shaped front plate
01.245.3900.---	DIN left	39	U-shaped front plate

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 16) Micro-switch for dead bolt monitoring
- 59) Safed latch arrester, not for smoke sealed and fire protected doors
- 112) Self locking special function: LONG-TERM OPEN by dead bolt arrester (slider)



Attention:

Version 59 not possible with motor lock.

Not available combinations:

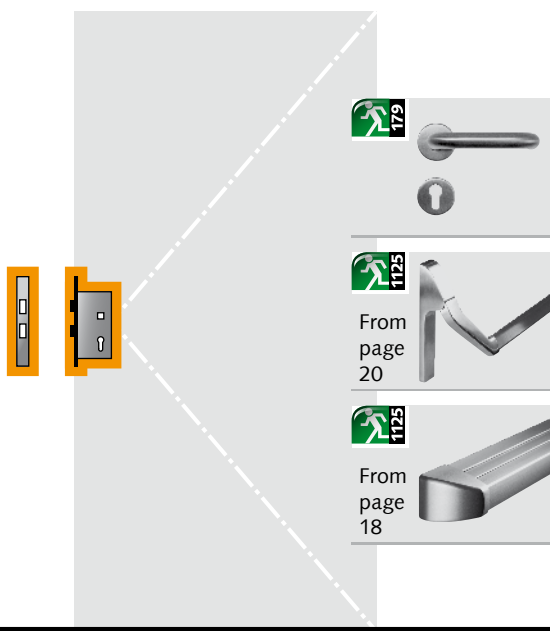
01) + 59), 16) + 59) and 16) + 112).

Accessories:

Suitable door handles, see TK 1 group 2.

Note:

We recommend the installation of a door selector. There are also special versions of strike boxes available with backsets deviating from the main lock.



Panic Set 1

- For single leaf doors, max. 1,300 x 2,500 mm, max. 200kg
- Normal version



Set comprises:

- Panic lock (function E, D, B) with stainless steel front plate
- Strike plate, closed

Locking Function E (Latch Lever Function)

Art.-Nº	Direction	Backset	Front plate
01.200.6500.---	DIN right	65	Flat front plate
01.201.6500.---	DIN left	65	Flat front plate

Other versions:

- 01) Prepared for KABA or KESO cylinders
16) Micro-switch for dead bolt monitoring

Accessories:

Suitable door handles, see TK 1 group 2.

Note:

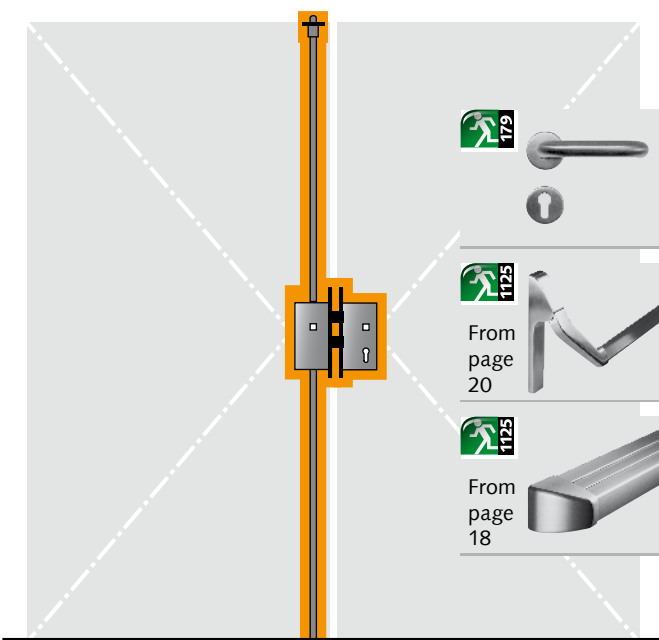
Details of the door system required! Use electric strike according to certification.

Locking Function D (Passage Function)

Art.-Nº	Direction	Backset	Front plate
01.202.6500.---	DIN right	65	Flat front plate
01.203.6500.---	DIN left	65	Flat front plate

Locking Function B (Switching Function)

Art.-Nº	Direction	Backset	Front plate
01.204.6500.---	DIN right	65	Flat front plate
01.205.6500.---	DIN left	65	Flat front plate



Panic Set 3



- For double leaf doors, max. 1,300 x 2,500 mm, max. 200kg per leaf
- Normal version

Set comprises:

- Active leaf:**
- Panic lock (function E, D, B) with stainless steel front plate
- Passive leaf:**
- Panic strike box with stainless steel front plate
- Top lock
- Connection rod with locking piece top and bottom (Standard length 1,500 mm)
- Adjustable locking hutch, top and bottom

Locking Function E (Latch Lever Function)

Art.-Nº	Direction	Backset	Front plate
01.210.6500.---	DIN right	65	Flat front plate
01.211.6500.---	DIN left	65	Flat front plate

Locking Function D (Passage Function)

Art.-Nº	Direction	Backset	Front plate
01.212.6500.---	DIN right	65	Flat front plate
01.213.6500.---	DIN left	65	Flat front plate

Locking Function B (Switching Function)

Art.-Nº	Direction	Backset	Front plate
01.214.6500.---	DIN right	65	Flat front plate
01.215.6500.---	DIN left	65	Flat front plate

Other versions:

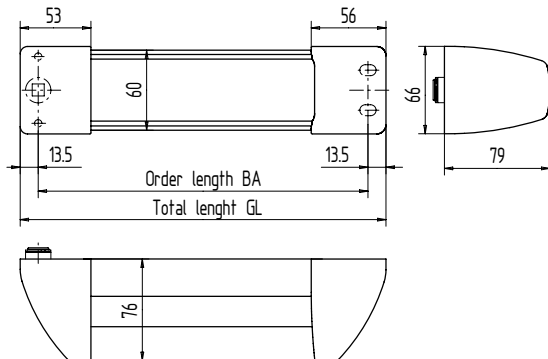
- 01) Prepared for KABA or KESO cylinders
- 16) Micro-switch for dead bolt monitoring
- 118) Offset rod connections 30 mm backset

Accessories:

Suitable door handles, see TK 1 group 2.

Note:

We recommend the installation of a door selector.
Details of the door system required!



Panic Push Bar PD 79 for Active Leaf



- 9 mm square hole
- Right and left reversible (see adjustment instructions)
- For customisation
- Including fastening material

Angle of rotation 22°

Standard tubular frames

Art.-Nº	Direction	BA mm
01.690.0040.---	DIN right	500-649
01.690.0050.---	DIN right	650-799
01.690.0000.---	DIN right	800-950
01.690.0010.---	DIN right	951-1,100
01.690.0020.---	DIN right	1,101-1,250
01.690.0030.---	DIN right	Special length
01.691.0040.---	DIN left	500-649
01.691.0050.---	DIN left	650-799
01.691.0000.---	DIN left	800-950
01.691.0010.---	DIN left	951-1,100
01.691.0020.---	DIN left	1,101-1,250
01.691.0030.---	DIN left	Special length

Angle of rotation 27°

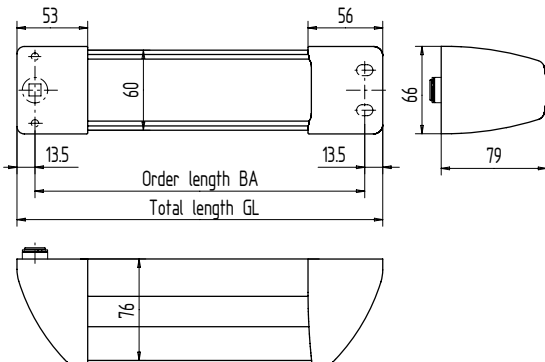
Self locking panic tubular frames and standard steel doors

Art.-Nº	Direction	BA mm
01.690.1040.---	DIN right	500-649
01.690.1050.---	DIN right	650-799
01.690.1000.---	DIN right	800-950
01.690.1010.---	DIN right	951-1,100
01.690.1020.---	DIN right	1,101-1,250
01.690.1030.---	DIN right	Special length
01.691.1040.---	DIN left	500-649
01.691.1050.---	DIN left	650-799
01.691.1000.---	DIN left	800-950
01.691.1010.---	DIN left	951-1,100
01.691.1020.---	DIN left	1,101-1,250
01.691.1030.---	DIN left	Special length

Surface Specification	Material / Surface
---.112	Al E4/C-0 silver anod.
---.198	Al stainless steel finish
---.255	Al RAL 9016 powder coat
---.267	Al RAL 9006 powder coat
---.295	Al RAL powder coat
---.299	Al in special colours

Other versions:

56) With micro-switch for activation monitoring



Panic Push Bar PD 79 for Passive Leaf



- 9 mm square hole
- Right and left reversible (see adjustment instructions)
- For customisation
- Including fastening material

Angle of rotation 35°

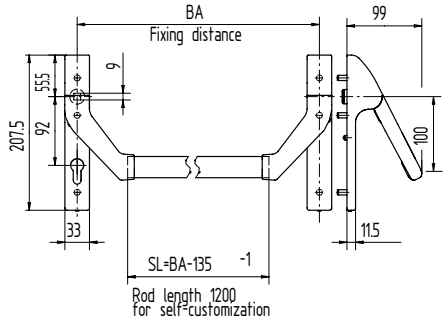
Strike box standard tubular frames and steel doors
and strike box self locking panic tubular frames

Art.-N°	Direction Active leaf	BA mm
01.692.0040.---	DIN right	500-649
01.692.0050.---	DIN right	650-799
01.692.0000.---	DIN right	800-950
01.692.0010.---	DIN right	951-1,100
01.692.0020.---	DIN right	1,101-1,250
01.692.0030.---	DIN right	Special length
01.693.0040.---	DIN left	500-649
01.693.0050.---	DIN left	650-799
01.693.0000.---	DIN left	800-950
01.693.0010.---	DIN left	951-1,100
01.693.0020.---	DIN left	1,101-1,250
01.693.0030.---	DIN left	Special length

Surface Specification	Material / Surface
---.112	Al E4/C-0 silver anod.
---.198	Al stainless steel finish
---.255	Al RAL 9016 powder coat
---.267	Al RAL 9006 powder coat
---.295	Al RAL powder coat
---.299	Al in special colours

Other versions:

56) With micro-switch for activation monitoring



Panic Bar Handle PS 99 for Active Leaf



- 72 or 92 mm distance
- 9mm square hole
- Rod length 1,200 / 1,500mm, for customisation
- Including fastening material

Angle of rotation 22°

Standard tubular frames

Art.-Nº	Direction	Rod length mm	Distance
01.680.9200.---	DIN right	1,200	92
01.681.9200.---	DIN left	1,200	92
01.686.9200.---	DIN right	1,500	92
01.687.9200.---	DIN left	1,500	92

Angle of rotation 27°

Self locking Panic tubular frames

Art.-Nº	Direction	Rod length mm	Distance
01.680.9210.---	DIN right	1,200	92
01.681.9210.---	DIN left	1,200	92

Angle of rotation 27°

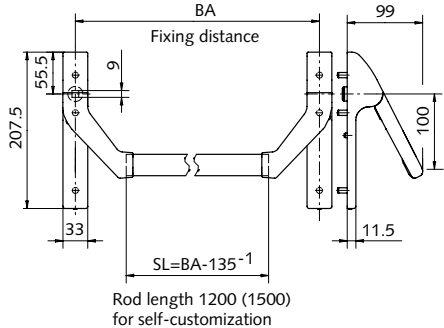
Standard steel doors

Art.-Nº	Direction	Rod length mm	Distance
01.680.7210.---	DIN right	1,200	72
01.681.7210.---	DIN left	1,200	72

Surface Specification	Material / Surface
---.114	Al E6/C-0 silver anod.
---.299	Al in special colours
---.426	Stainless steel V2A, matt brushed

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 130) 30° angle of rotation



Panic Bar Handle PS 99 for Passive-Leaf



- 9 mm square hole
- Rod length 1,200 / 1,500 mm, for customisation
- Including fastening material

Angle of rotation 35°

Strike box self locking Panic tubular frames and strike box standard tubular frames

Art.-Nº	Direction Active leaf	Rod length mm	Distance
01.682.9200.---	DIN right	1,200	92
01.683.9200.---	DIN left	1,200	92
01.688.9200.---	DIN right	1,500	92
01.689.9200.---	DIN left	1,500	92

Angle of rotation 35°

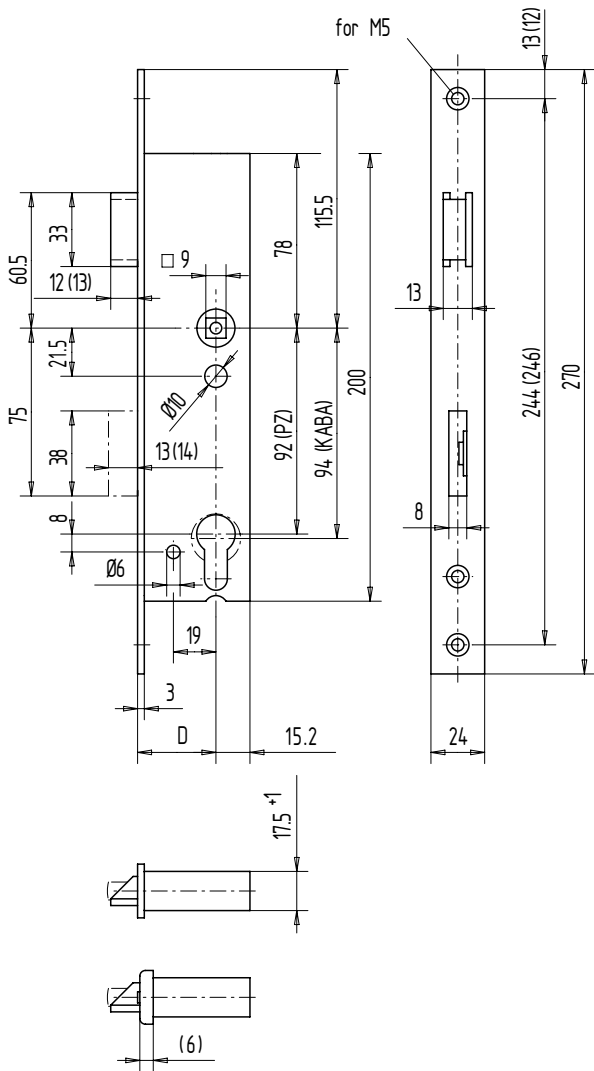
Strike box steel doors

Art.-Nº	Direction Active leaf	Rod length mm	Distance
01.682.7200.---	DIN right	1,200	72
01.683.7200.---	DIN left	1,200	72

Surface Specification	Material / Surface
---.114	Al E6/C-0 silver anod.
---.299	Al in special colours
---.426	Stainless steel V2A, matt brushed

Other versions:

130) 30° angle of rotation



Panic Mortise Lock, Function B

- Locking function B (switching function)
- Prepared for profile cylinder (1 turn)
- 92 mm distance
- Without latch activation by key
- For single leaf doors
- 9 mm square hole
- Divided follower
- Latch and dead bolt flush
- Stainless steel front plate V2A, matt brushed



Flat Front Plate

Art.-Nº	Direction	Backset
01.112.3000.426	DIN right	30
01.112.3500.426	DIN right	35
01.112.4000.426	DIN right	40
01.112.4500.426	DIN right	45
01.113.3000.426	DIN left	30
01.113.3500.426	DIN left	35
01.113.4000.426	DIN left	40
01.113.4500.426	DIN left	45

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 02) Latch and dead bolt 5 mm protruding
- 11) Flat front plate 22 x 3 mm
- 16) Micro-switch for dead bolt monitoring
- 17) Panic function inwards (only for DIN EN 179)
- 51) Latch and dead bolt 3 mm protruding (only 35 mm backset)

Note:

Version 02) only for 30–40 mm backset

Version 16) ≥ 34 mm backset

U-shaped Front Plate

- Latch and dead bolt 1 mm protruding

Art.-Nº	Direction	Backset
01.112.3400.426	DIN right	34
01.112.3900.426	DIN right	39
01.113.3400.426	DIN left	34
01.113.3900.426	DIN left	39

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 03) Latch and dead bolt 6 mm protruding
- 16) Micro-switch for dead bolt monitoring
- 17) Panic function inwards (only for DIN EN 179)
- 52) Latch and dead bolt 4 mm protruding (only 34 mm backset)

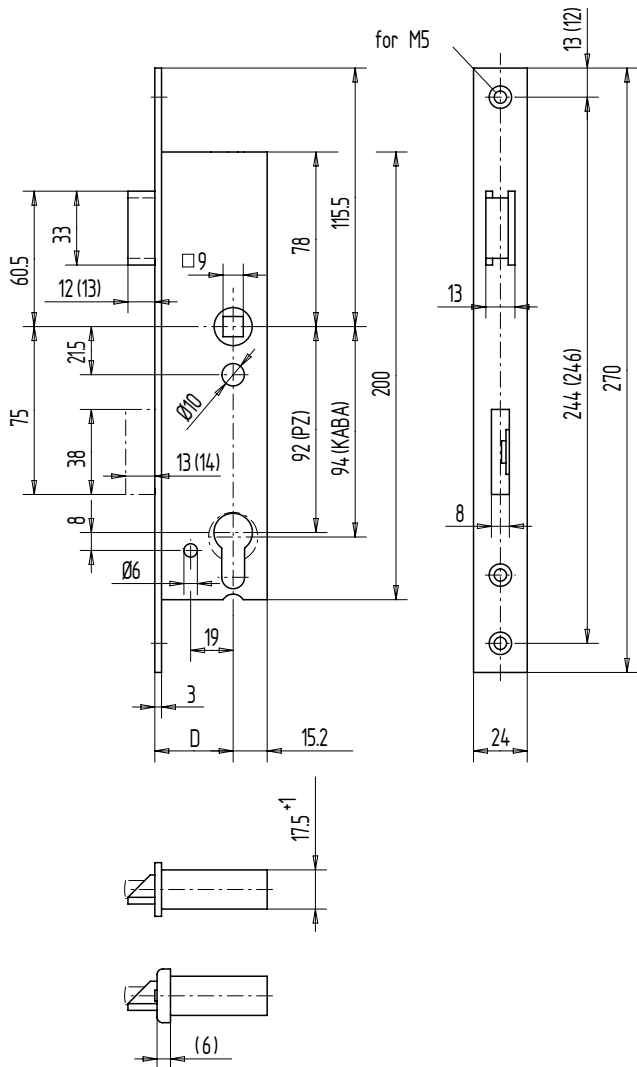


Illustration DIN right
(...) = U-shaped front plate

Panic Mortise Lock, Function E



- Locking function E (latch lever function)
- Prepared for profile cylinder (1 turn)
- 92 mm distance
- With latch activation by key
- For single leaf doors
- 9 mm square hole
- Through follower
- Latch and dead bolt flush
- Stainless steel front plate V2A, matt brushed

Flat Front Plate

Art.-Nº	Direction	Backset
01.114.3000.426	DIN right	30
01.114.3500.426	DIN right	35
01.114.4000.426	DIN right	40
01.114.4500.426	DIN right	45
01.115.3000.426	DIN left	30
01.115.3500.426	DIN left	35
01.115.4000.426	DIN left	40
01.115.4500.426	DIN left	45

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 02) Latch and dead bolt 5 mm protruding
- 11) Flat front plate 22 x 3 mm
- 16) Micro-switch for dead bolt monitoring
- 51) Latch and dead bolt 3 mm protruding (only 35 mm backset)
- 59) Safed latch arrester

Note:

- Version 02) only for 30–40 mm backset
- Version 16) ≥ 34 mm backset

U-shaped Front Plate

- Latch and dead bolt 1 mm protruding

Art.-Nº	Direction	Backset
01.114.3400.426	DIN right	34
01.114.3900.426	DIN right	39
01.115.3400.426	DIN left	34
01.115.3900.426	DIN left	39

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 03) Latch and dead bolt 6 mm protruding
- 16) Micro-switch for dead bolt monitoring
- 52) Latch and dead bolt 4 mm protruding (only 34 mm backset)
- 59) Safed latch arrester

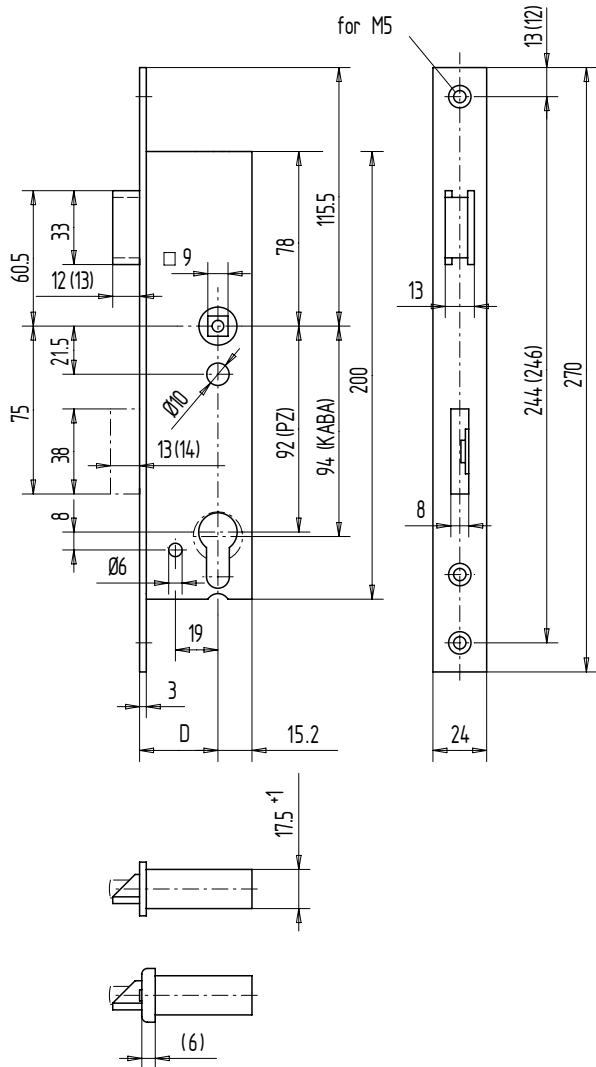


Illustration DIN right
(...) = U-shaped front plate

Panic Mortise Lock, Function D

- Locking function D (passage function)
- Prepared for profile cylinder (1 turn)
- 92 mm distance
- Without latch activation by key
- For single leaf doors
- 9 mm square hole
- Divided follower
- Latch and dead bolt flush
- Stainless steel front plate V2A, matt brushed



Flat Front Plate

Art.-Nº	Direction	Backset
01.116.3000.426	DIN right	30
01.116.3500.426	DIN right	35
01.116.4000.426	DIN right	40
01.116.4500.426	DIN right	45
01.117.3000.426	DIN left	30
01.117.3500.426	DIN left	35
01.117.4000.426	DIN left	40
01.117.4500.426	DIN left	45

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 02) Latch and dead bolt 5 mm protruding
- 11) Flat front plate 22 x 3 mm
- 16) Micro-switch for dead bolt monitoring
- 17) Panic function inwards (only for DIN EN 179)
- 51) Latch and dead bolt 3 mm protruding (only 35 mm back-set)

Note:

Version 02) only for 30–40 mm backset

Version 16) ≥ 34 mm backset

U-shaped Front Plate

- Latch and dead bolt 1 mm protruding

Art.-Nº	Direction	Backset
01.116.3400.426	DIN right	34
01.116.3900.426	DIN right	39
01.117.3400.426	DIN left	34
01.117.3900.426	DIN left	39

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 03) Latch and dead bolt 6 mm protruding
- 16) Micro-switch for dead bolt monitoring
- 17) Panic function inwards (only for DIN EN 179)
- 52) Latch and dead bolt 4 mm protruding (only 34 mm backset)

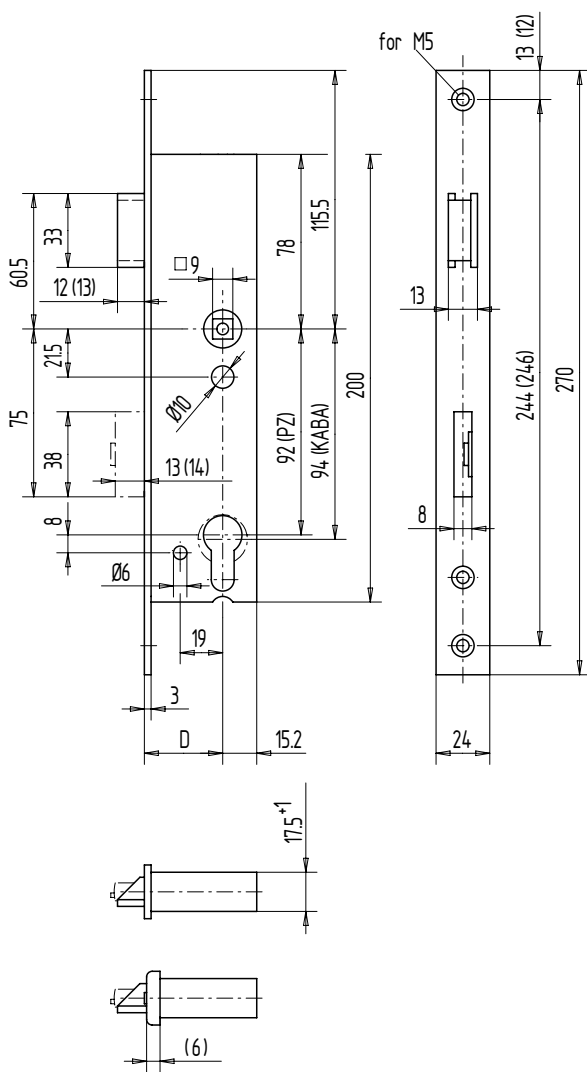


Illustration DIN right
(...) = U-shaped front plate

Panic Mortise Lock, Function B, Double-Leaf



- Locking function B (switching function)
- Prepared for profile cylinder (1 turn)
- 92 mm distance
- Without latch activation by key
- 9 mm square hole
- Divided follower
- Latch and dead bolt flush
- Stainless steel front plate V2A, matt brushed

Flat Front Plate

Art.-Nº	Direction	Backset
01.118.3000.426	DIN right	30
01.118.3500.426	DIN right	35
01.118.4000.426	DIN right	40
01.118.4500.426	DIN right	45
01.119.3000.426	DIN left	30
01.119.3500.426	DIN left	35
01.119.4000.426	DIN left	40
01.119.4500.426	DIN left	45

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 02) Latch and dead bolt 5 mm protruding
- 11) Flat front plate 22 x 3 mm
- 16) Micro-switch for dead bolt monitoring
- 51) Latch and dead bolt 3 mm protruding (only 35 mm back-set)

Note:

Version 02) only for 30–40 mm backset

Version 16) ≥ 34 mm backset

U-shaped Front Plate

- Latch and dead bolt 1 mm protruding

Art.-Nº	Direction	Backset
01.118.3400.426	DIN right	34
01.118.3900.426	DIN right	39
01.119.3400.426	DIN left	34
01.119.3900.426	DIN left	39

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 03) Latch and dead bolt 6 mm protruding
- 16) Micro-switch for dead bolt monitoring
- 52) Latch and dead bolt 4 mm protruding (only 34 mm backset)

Accessories:

Panic strike boxes.....	Page 32-33
Top lock	Page 51

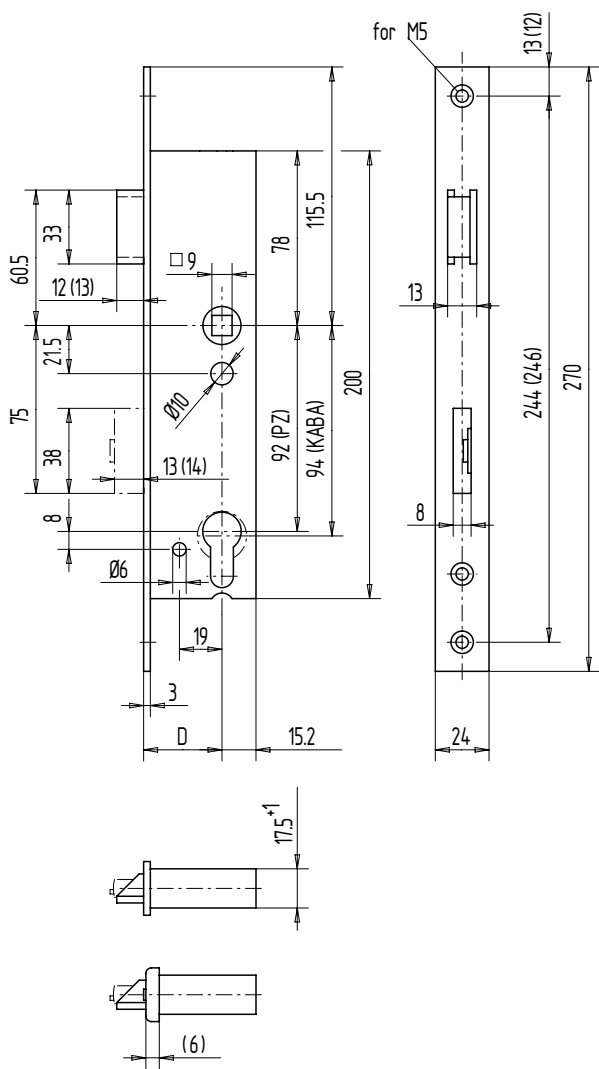


Illustration DIN right
(...) = U-shaped front plate

Panic Mortise Lock, Function E, Double-Leaf

- Locking function E (latch lever function)
 - Prepared for profile cylinder (1 turn)
 - 92 mm distance
 - With latch activation by key
 - 9 mm square hole
 - Through follower
 - Latch and dead bolt flush
 - Stainless steel front plate V2A, matt brushed



Flat Front Plate

Art.-Nr°	Direction	Backset
01.120.3000.426	DIN right	30
01.120.3500.426	DIN right	35
01.120.4000.426	DIN right	40
01.120.4500.426	DIN right	45
01.121.3000.426	DIN left	30
01.121.3500.426	DIN left	35
01.121.4000.426	DIN left	40
01.121.4500.426	DIN left	45

Other versions:

- 01) Prepared for KABA or KESO cylinders
 - 02) Latch and dead bolt 5 mm protruding
 - 11) Flat front plate 22 x 3 mm
 - 16) Micro-switch for dead bolt monitoring
 - 51) Latch and dead bolt 3 mm protruding (only 35 mm back-set)
 - 59) Safed latch arrester

Note:

Version 02) only for 30–40 mm backset

Version 16) ≥ 34 mm backset

U-shaped Front Plate

- Latch and dead bolt 1 mm protruding

Art.-Nº	Direction	Backset
01.120.3400.426	DIN right	34
01.120.3900.426	DIN right	39
01.121.3400.426	DIN left	34
01.121.3900.426	DIN left	39

Other versions:

- 01) Prepared for KABA or KESO cylinders
 - 03) Latch and dead bolt 6mm protruding
 - 16) Micro-switch for dead bolt monitoring
 - 52) Latch and dead bolt 4mm protruding (only 34mm backset)
 - 59) Safed latch arrester

Accessories:

Panic strike boxes..... Page 32-33
Top lock Page 51

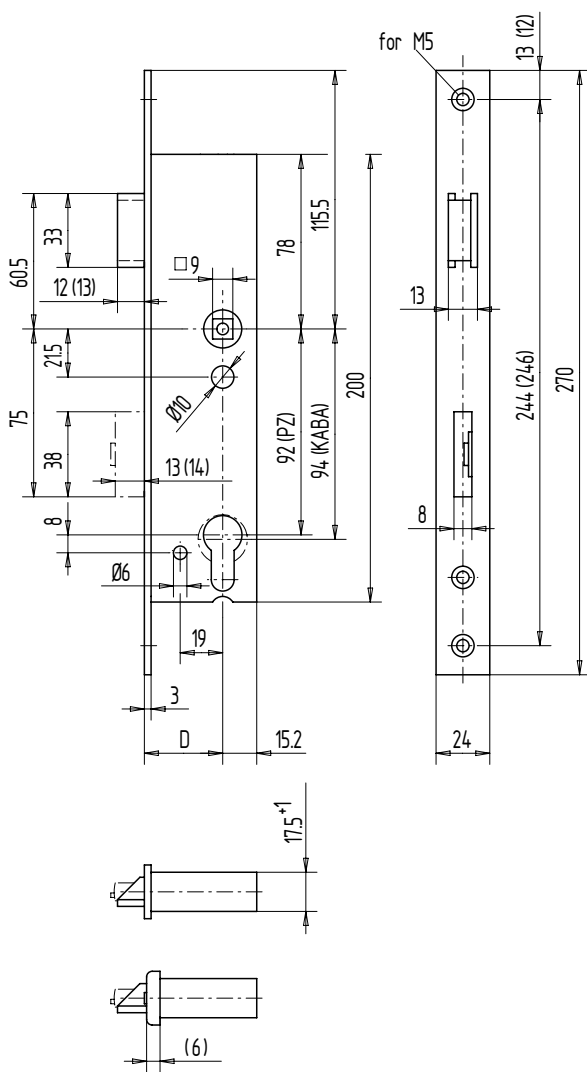


Illustration DIN right
(...) = U-shaped front plate

Panic Mortise Lock, Function D, Double-Leaf

- Locking function D (passage function)
- Prepared for profile cylinder (1 turn)
- 92 mm distance
- Without latch activation by key
- 9 mm square hole
- Divided follower
- Latch and dead bolt flush
- Stainless steel front plate V2A, matt brushed



Flat Front Plate

Art.-Nº	Direction	Backset
01.122.3000.426	DIN right	30
01.122.3500.426	DIN right	35
01.122.4000.426	DIN right	40
01.122.4500.426	DIN right	45
01.123.3000.426	DIN left	30
01.123.3500.426	DIN left	35
01.123.4000.426	DIN left	40
01.123.4500.426	DIN left	45

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 02) Latch and dead bolt 5 mm protruding
- 11) Flat front plate 22 x 3 mm
- 16) Micro-switch for dead bolt monitoring
- 51) Latch and dead bolt 3 mm protruding (only 35 mm backset)

Note:

Version 02) only for 30–40 mm backset

Version 16) ≥ 34 mm backset

U-shaped Front Plate

- Latch and dead bolt 1 mm protruding

Art.-Nº	Direction	Backset
01.122.3400.426	DIN right	34
01.122.3900.426	DIN right	39
01.123.3400.426	DIN left	34
01.123.3900.426	DIN left	39

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 03) Latch and dead bolt 6 mm protruding
- 16) Micro-switch for dead bolt monitoring
- 52) Latch and dead bolt 4 mm protruding (only 34 mm backset)

Accessories:

Panic strike boxes.....	Page 32-33
Top lock	Page 51

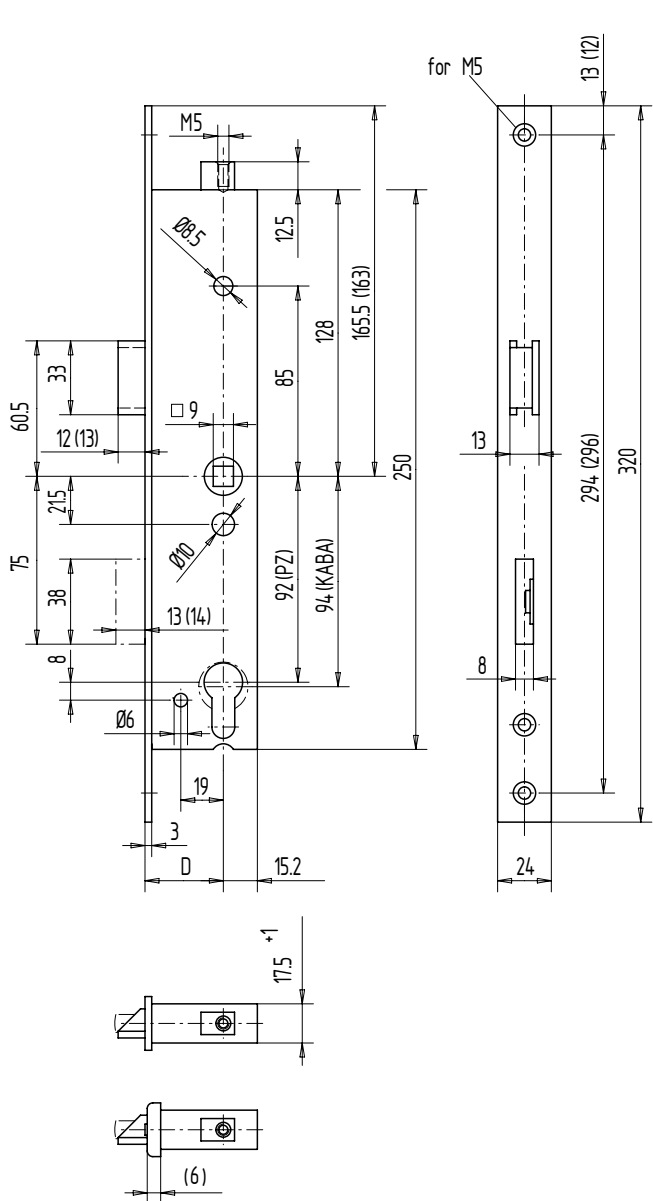


Illustration DIN right
(...) = U-shaped front plate

Panic Mortise Lock with Additional Interlock, Function E



- Additional interlocking upwards
- Locking function E (latch lever function)
- Prepared for profile cylinder (1 turn)
- 92 mm distance
- With latch activation by key
- For single leaf doors
- 9 mm square hole
- Through follower
- Latch and dead bolt flush
- Stainless steel front plate V2A, matt brushed

Flat Front Plate

Art.-Nº	Direction	Backset
01.132.3000.426	DIN right	30
01.132.3500.426	DIN right	35
01.132.4000.426	DIN right	40
01.132.4500.426	DIN right	45
01.133.3000.426	DIN left	30
01.133.3500.426	DIN left	35
01.133.4000.426	DIN left	40
01.133.4500.426	DIN left	45

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 02) Latch and dead bolt 5 mm protruding
- 11) Flat front plate 22 x 3 mm
- 16) Micro-switch for dead bolt monitoring
- 50) With reinforced spring
- 51) Latch and dead bolt 3 mm protruding (only 35 mm backset)
- 59) Safed latch arrester

Note:

- Version 02) only for 30–40 mm backset
 Version 16) ≥ 34 mm backset
 Version 50) ≥ 2,500 mm door height

U-shaped Front Plate

- Latch and dead bolt 1 mm protruding

Art.-Nº	Direction	Backset
01.132.3400.426	DIN right	34
01.132.3900.426	DIN right	39
01.133.3400.426	DIN left	34
01.133.3900.426	DIN left	39

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 03) Latch and dead bolt 6 mm protruding
- 16) Micro-switch for dead bolt monitoring
- 50) With reinforced spring
- 52) Latch and dead bolt 4 mm protruding (only 34 mm backset)
- 59) Safed latch arrester

Note:

- Version 50) ≥ 2,500 mm door height

Accessories:

Strike plate, latches and accessories..... Page 45, 52–54

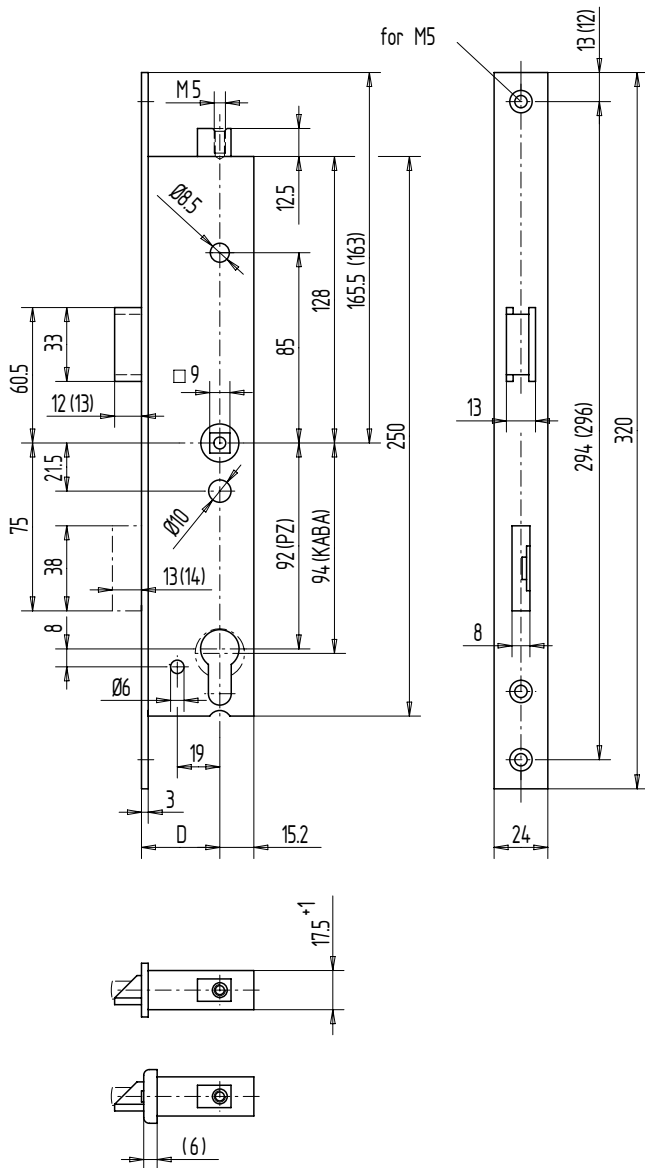


Illustration DIN right
(...) = U-shaped front plate

Panic Mortise Lock with Additional Interlock, Function B

- Additional interlocking upwards
 - Locking function B (switching function)
 - Prepared for profile cylinder (1 turn)
 - 92 mm distance
 - Without latch activation by key
 - For single leaf doors
 - 9 mm square hole
 - Divided follower
 - Latch and dead bolt flush
 - Stainless steel front plate V2A, matt brushed



Flat Front Plate

Art.-Nº	Direction	Backset
01.134.3000.426	DIN right	30
01.134.3500.426	DIN right	35
01.134.4000.426	DIN right	40
01.134.4500.426	DIN right	45
01.135.3000.426	DIN left	30
01.135.3500.426	DIN left	35
01.135.4000.426	DIN left	40
01.135.4500.426	DIN left	45

Other versions:

- 01) Prepared for KABA or KESO cylinders
 - 02) Latch and dead bolt 5 mm protruding
 - 11) Flat front plate 22 x 3 mm
 - 16) Micro-switch for dead bolt monitoring
 - 17) Panic function inwards (only for DIN EN 179)
 - 50) With reinforced spring
 - 51) Latch and dead bolt 3 mm protruding (only 35 mm backset)

Note:

Version 02) only for 30–40 mm backset

Version 16) ≥ 34 mm backset

Version 50) ≥ 2,500 mm door height

U-shaped Front Plate

- Latch and dead bolt 1 mm protruding

Art.-Nº	Direction	Backset
01.134.3400.426	DIN right	34
01.134.3900.426	DIN right	39
01.135.3400.426	DIN left	34
01.135.3900.426	DIN left	39

Other versions:

- Other versions:

 - 01) Prepared for KABA or KESO cylinders
 - 03) Latch and dead bolt 6 mm protruding
 - 16) Micro-switch for dead bolt monitoring
 - 17) Panic function inwards (only for DIN EN 179)
 - 50) With reinforced spring
 - 52) Latch and dead bolt 4 mm protruding (only 34 mm backset)

Note:

Note: Version 50) ≥ 2.500 mm door height.

Accessories:

Accessories: Strike plate, latches and accessories..... Page 45, 52-54

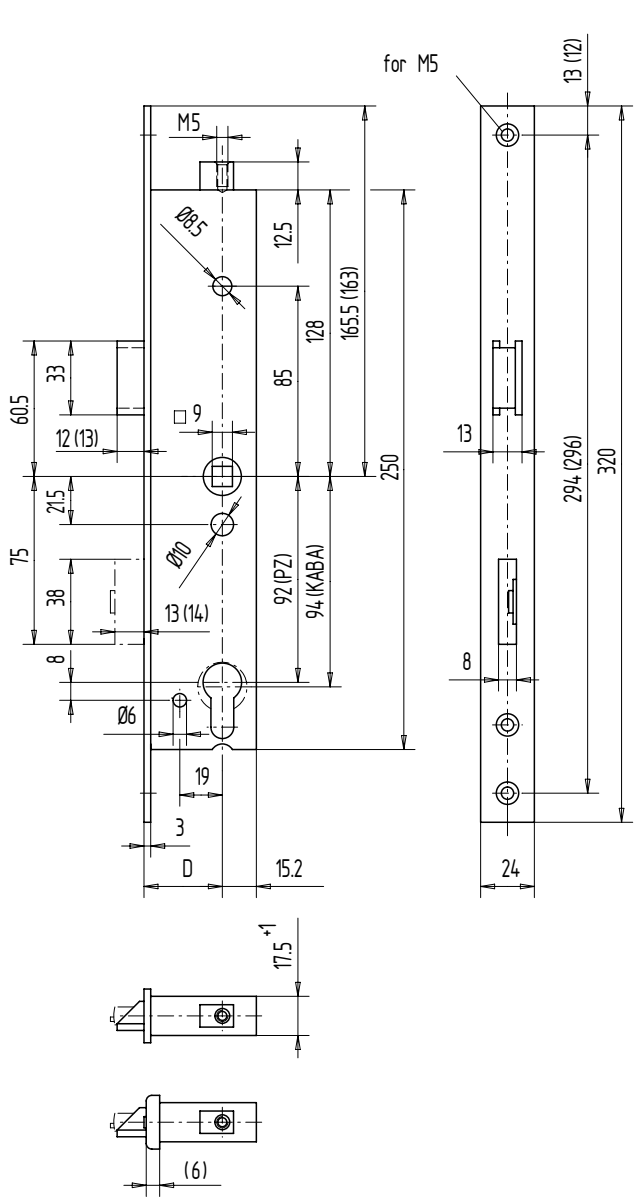


Illustration DIN right
(...) = U-shaped front plate

Panic Mortise Lock with Additional Interlock, Function E, Double-Leaf



- Additional interlocking upwards
- Locking function E (latch lever function)
- Prepared for profile cylinder (1 turn)
- 92 mm distance
- With latch activation by key
- 9 mm square hole
- Through follower
- Latch and dead bolt flush
- Stainless steel front plate V2A, matt brushed

Flat Front Plate

Art.-Nº	Direction	Backset
01.136.3000.426	DIN right	30
01.136.3500.426	DIN right	35
01.136.4000.426	DIN right	40
01.136.4500.426	DIN right	45
01.137.3000.426	DIN left	30
01.137.3500.426	DIN left	35
01.137.4000.426	DIN left	40
01.137.4500.426	DIN left	45

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 02) Latch and dead bolt 5 mm protruding
- 11) Flat front plate 22 x 3 mm
- 16) Micro-switch for dead bolt monitoring
- 50) With reinforced spring
- 51) Latch and dead bolt 3 mm protruding (only 35 mm backset)
- 59) Safed latch arrester

Note:

Version 02) only for 30–40 mm backset

Version 16) ≥ 34 mm backset

Version 50) ≥ 2,500 mm door height

U-shaped Front Plate

- Latch and dead bolt 1 mm protruding

Art.-Nº	Direction	Backset
01.136.3400.426	DIN right	34
01.136.3900.426	DIN right	39
01.137.3400.426	DIN left	34
01.137.3900.426	DIN left	39

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 03) Latch and dead bolt 6 mm protruding
- 16) Micro-switch for dead bolt monitoring
- 50) With reinforced spring
- 52) Latch and dead bolt 4 mm protruding (only 34 mm backset)
- 59) Safed latch arrester

Note:

Version 50) ≥ 2,500 mm door height

Accessories:

Panic strike boxes.....	Page	32
Top lock	Page	51
Strike plate, latches and accessories.....	Page	52–54

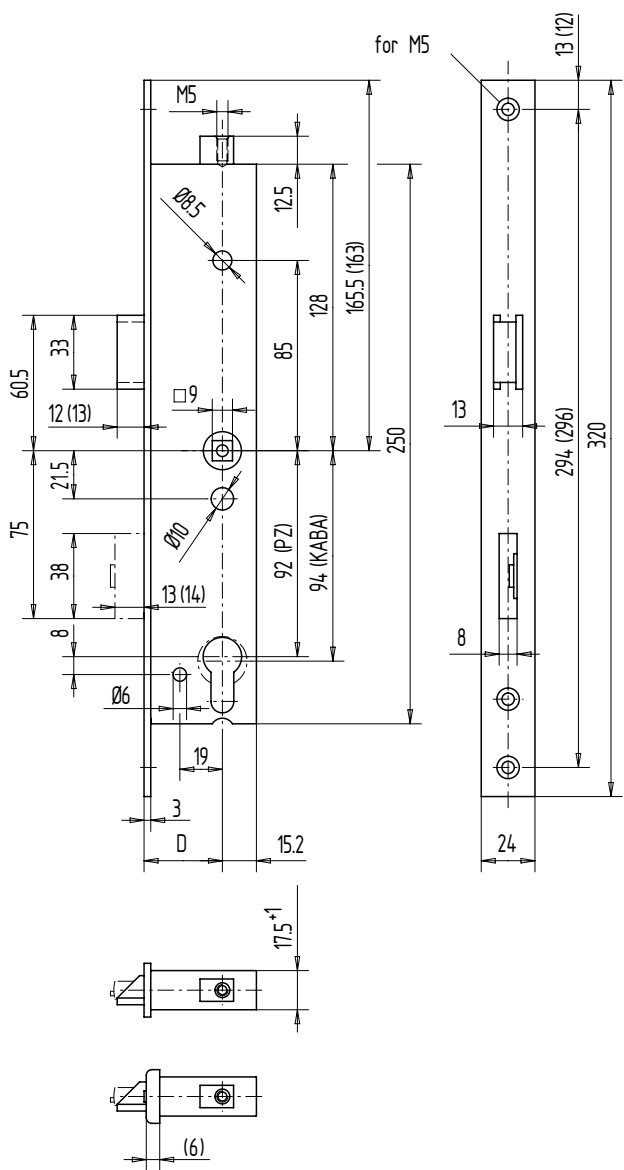


Illustration DIN right
(...) = U-shaped front plate

Panic Mortise Lock with Additional Interlock, Function B, Double-Leaf



- Additional interlocking upwards
- Locking function B (switching function)
- Prepared for profile cylinder (1 turn)
- 92 mm distance
- Without latch activation by key
- 9 mm square hole
- Divided follower
- Latch and dead bolt flush
- Stainless steel front plate V2A, matt brushed

Flat Front Plate

Art.-Nº	Direction	Backset
01.138.3000.426	DIN right	30
01.138.3500.426	DIN right	35
01.138.4000.426	DIN right	40
01.138.4500.426	DIN right	45
01.139.3000.426	DIN left	30
01.139.3500.426	DIN left	35
01.139.4000.426	DIN left	40
01.139.4500.426	DIN left	45

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 02) Latch and dead bolt 5 mm protruding
- 11) Flat front plate 22 x 3 mm
- 16) Micro-switch for dead bolt monitoring
- 50) With reinforced spring
- 51) Latch and dead bolt 3 mm protruding (only 35 mm backset)

Note:

Version 02) only for 30–40 mm backset

Version 16) ≥ 34 mm backset

Version 50) ≥ 2,500 mm door height

U-shaped Front Plate

- Latch and dead bolt 1 mm protruding

Art.-Nº	Direction	Backset
01.138.3400.426	DIN right	34
01.138.3900.426	DIN right	39
01.139.3400.426	DIN left	34
01.139.3900.426	DIN left	39

Other versions:

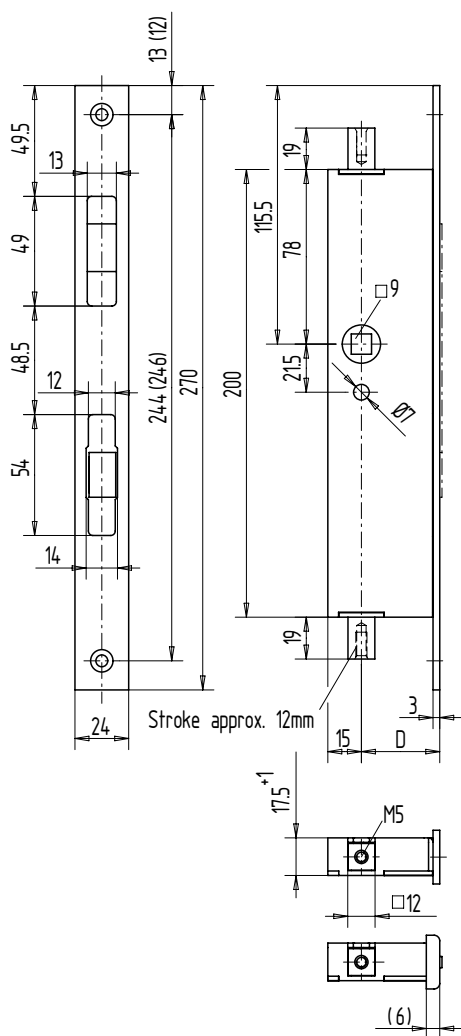
- 01) Prepared for KABA or KESO cylinders
- 03) Latch and dead bolt 6 mm protruding
- 16) Micro-switch for dead bolt monitoring
- 50) With reinforced spring
- 52) Latch and dead bolt 4 mm protruding (only 34 mm backset)

Note:

Version 50) ≥ 2,500 mm door height

Accessories:

Panic strike boxes.....	Page	32
Top lock	Page	51
Strike plate, latches and accessories.....	Page	52–54



Panic Strike Box, Double Leaf



- 9 mm square hole
- Can be used for the right and left side
- Self-locking, for use with top lock
- Art.-N° 01.141.0000.010
- Angle of rotation 35°
- M5 thread for connectors
- Stainless steel front plate V2A, matt brushed

Flat Front Plate

Art.-N°	Backset
01.144.3000.426	30
01.144.3500.426	35
01.144.4000.426	40
01.144.4500.426	45
01.144.5500.426	55
01.144.6500.426	65

Accessories:

- | | |
|-----------------------------------|---------|
| Rod guide (optional) | Page 52 |
| Locking hutch..... | Page 54 |
| Top lock | Page 51 |
| Locking piece top and bottom..... | Page 54 |
| Connection rod | Page 53 |

U-shaped Front Plate

Art.-N°	Backset
01.144.3400.426	34

Accessories:

- | | |
|--|---------|
| Rod guide with U-shaped front plate (optional) | Page 52 |
| Locking hutch..... | Page 54 |
| Top lock | Page 51 |
| Locking piece top and bottom..... | Page 54 |
| Connection rod | Page 53 |

Illustration DIN right
(...) = U-shaped front plate

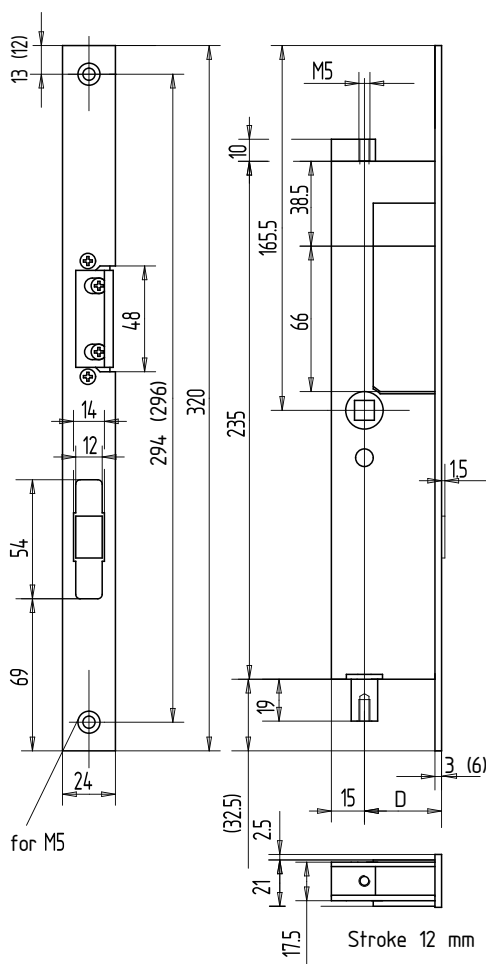


Illustration for active leaf DIN left
(...) = U-shaped front plate

Panic Strike Box with Electric Door Opener, Model 143, Double Leaf



- 9 mm square hole
- Self-locking, for use with top lock
- Art.-N° 01.141.0000.010
- M5 thread for connectors
- 20 cm connection cable
- Stainless steel front plate V2A, matt brushed

Flat Front Plate

Art.-N°	Direction Active leaf	Backset
01.146.3500.426	DIN right	35
01.146.4000.426	DIN right	40
01.146.5500.426	DIN right	55
01.146.6500.426	DIN right	65
01.147.3500.426	DIN left	35
01.147.4000.426	DIN left	40
01.147.5500.426	DIN left	55
01.147.6500.426	DIN left	65

Other versions:

32) With monitoring contact (RR)

Accessories:

Rod guide (set 5) (optional).....	Page 52
Locking hutch.....	Page 54
Top lock (set 5).....	Page 51
Top latch (set 6)	Page 51
Locking piece top and bottom.....	Page 54
Connection rod	Page 53

U-shaped Front Plate

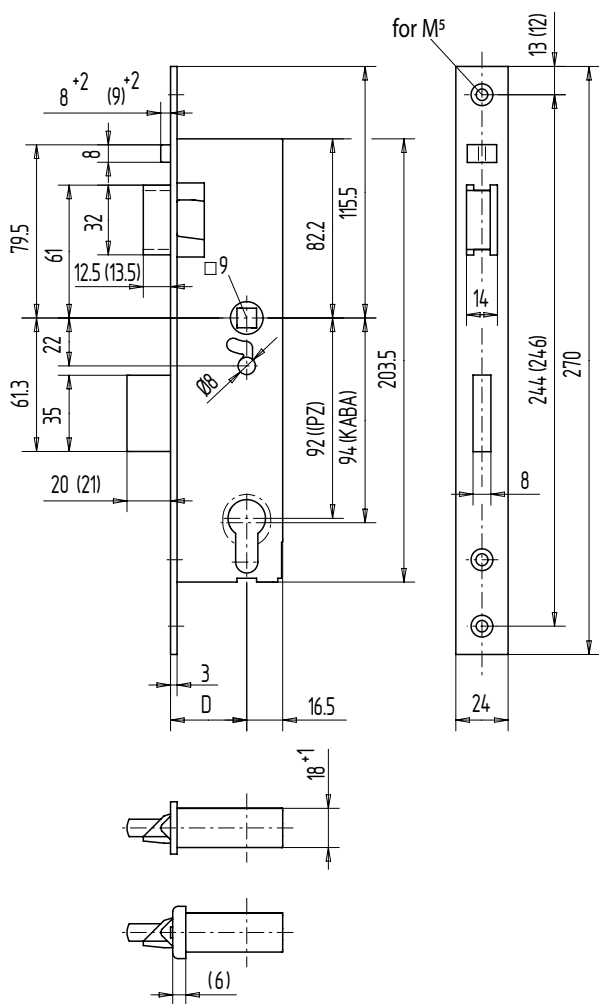
Art.-N°	Direction Active leaf	Backset
01.146.3400.426	DIN right	34
01.147.3400.426	DIN left	34

Other versions:

32) With monitoring contact (RR)

Accessories:

Rod guide (set 5) with U-shaped front plate (optional).....	Page 52
Locking hutch.....	Page 54
Top lock (set 5).....	Page 51
Top latch (set 6)	Page 51
Locking piece top and bottom.....	Page 54
Connection rod	Page 53



(...) = U-shaped front plate

Self Locking Panic Lock, Function E



- Locking function E (latch lever function)
- Dead bolt and latch close automatically after closing the door (latch with locking function)
- Prepared for profile cylinder (1 turn), steel dead bolt 20 mm locking
- 92 mm distance
- With latch activation by key
- For single leaf doors
- 9 mm square hole
- Through follower
- Latch 2 mm protruding, dead bolt flush
- Latch can be turned to the right and left
- With control latch 8 mm protruding adjustable +2 mm)
- Stainless steel front plate V2A, matt brushed

Flat Front Plate

Art.-Nº	Direction	Backset
01.150.3500.426	DIN right	35
01.150.4000.426	DIN right	40
01.150.4500.426	DIN right	45
01.151.3500.426	DIN left	35
01.151.4000.426	DIN left	40
01.151.4500.426	DIN left	45

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 16) Micro-switch for dead bolt monitoring
- 59) Safed latch arrester
- 112) Self locking special function: "Long-term open" by dead bolt arrester (slider)



Attention:

Not available combinations:
01) + 59), 16) + 59) and 16) + 112).

Accessories:

Strike plate for self locking panic locks Page 48

U-shaped Front Plate

- Latch 3 mm protruding, dead bolt 1 mm protruding
- With control latch 9 mm protruding adjustable +2 mm)

Art.-Nº	Direction	Backset
01.150.3400.426	DIN right	34
01.150.3900.426	DIN right	39
01.151.3400.426	DIN left	34
01.151.3900.426	DIN left	39

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 16) Micro-switch for dead bolt monitoring
- 59) Safed latch arrester
- 112) Self locking special function: "Long-term open" by dead bolt arrester (slider)

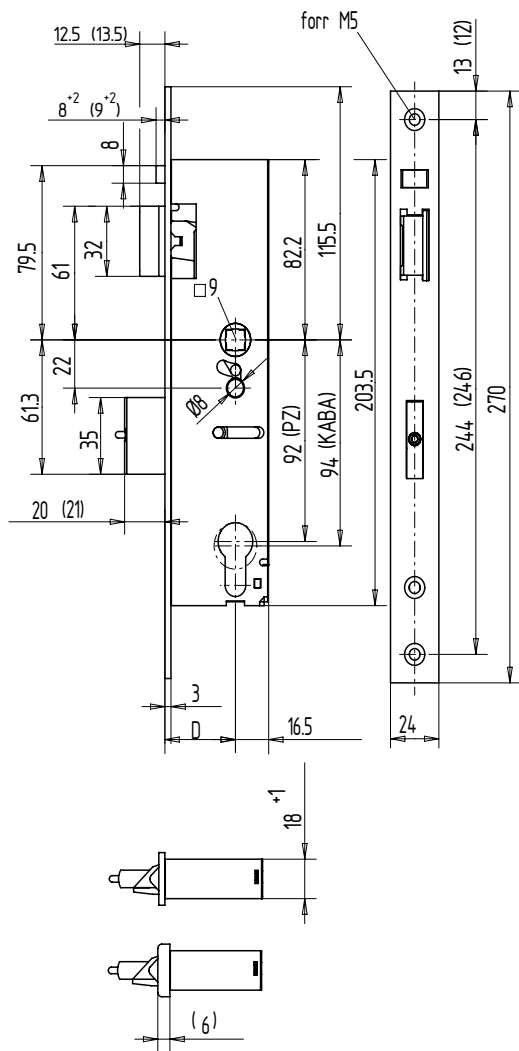


Attention:

Not available combinations:
01) + 59), 16) + 59) and 16) + 112).

Accessories:

Strike plate for self locking panic locks Page 48



(...) = U-shaped front plate

Self Locking Panic Lock, Function E, Double Leaf



- Locking function E (latch lever function)
- Dead bolt and latch close automatically after closing the door (latch with locking function)
- Prepared for profile cylinder (1 turn), steel dead bolt 20 mm locking
- 92 mm distance
- With latch activation by key
- 9 mm square hole
- Through follower
- Latch 2 mm protruding, dead bolt flush
- Latch can be turned to the right and left
- With control latch 8 mm protruding (adjustable +2 mm)
- Stainless steel front plate V2A, matt brushed

Flat Front Plate

Art.-Nº	Direction	Backset
01.152.3500.426	DIN right	35
01.152.4000.426	DIN right	40
01.152.4500.426	DIN right	45
01.153.3500.426	DIN left	35
01.153.4000.426	DIN left	40
01.153.4500.426	DIN left	45

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 16) Micro-switch for dead bolt monitoring
- 59) Safed latch arrester
- 112) Self locking special function: "Long-term open" by dead bolt arrester (slider)



Attention:

Not available combinations:
01) + 59), 16) + 59) and 16) + 112).

Accessories:

Counter box for self locking panic locks Page 41

U-shaped Front Plate

- Latch 3 mm protruding, dead bolt 1 mm protruding
- With control latch 9 mm protruding (adjustable +2 mm)

Art.-Nº	Direction	Backset
01.152.3400.426	DIN right	34
01.152.3900.426	DIN right	39
01.153.3400.426	DIN left	34
01.153.3900.426	DIN left	39

Other versions:

- 01) Prepared for KABA or KESO cylinders
- 16) Micro-switch for dead bolt monitoring
- 59) Safed latch arrester
- 112) Self locking special function: "Long-term open" by dead bolt arrester (slider)



Attention:

Not available combinations:
01) + 59), 16) + 59) and 16) + 112).

Accessories:

Counter box for self locking panic locks Page 41



Mechatronic Locking System for Single-Point Locking Function



- DIN EN 179/DIN EN 1125 with self-locking function
- For single and double leaf doors according to DIN EN 179 and DIN EN 1125
- Compact controller and power supply, installation in the frame profile
- Installed Reed contact, magnet integrated in the strike plate
- Variable voltage supply 12–36 V DC
- All connections as "plug-and-play"
- Prefabricated cable transition
- Adjustable opening holding time
- Electric opening aid
- Sabotage protection function

Standard Scope of Supply

Art.-Nº	Designation	Leaf	Fig.
Depending on the version	Self locking Panic motor locks with latch lever function "E"	1.+2	1
01.195.0000.000	Control with stainless steel front plate	1.+2	2
01.198.0100.000	Power supply with stainless steel front plate	1.+2	3
01.730.2413.426	Flat front plate strike plate with magnet for the Reed contact of the motor lock	1	4
01.730.2416.426	U-shaped front plate strike plate with magnet for the Reed contact of the motor lock	1	
05.803.0000.026	Cable transition, long, separable, Cable length in the leaf 5 m, cover frame 750 mm for max. opening angle > 90°	1.+2	5
05.800.1000.026	Cable transition, short, cable length in the leaf 5m, for max. opening angle 90°	1.+2	6
K0066846	Magnet with holder	2	7a
Depending on the version	Panic strike box for single-point locking		7b

Optional Accessories

Art.-Nº	Designation	Fig.
01.196.0100.000	Display unit (status display) inside or outside	8
01.193.0200.000	Extension of the display unit, 1.5 m long	No ill.
01.193.0300.000	Extension of the display unit, 3 m long	No ill.
01.192.0200.000	Connecting line for controller, 12-pin, 10 m long	9
01.192.0100.000	Extension from cable transition to lock, 5 m long	No ill.
01.193.0100.000	Extension from cable transition to controller, 10 m long	No ill.
01.198.0200.000	Connecting cable for auxiliary power supply	10

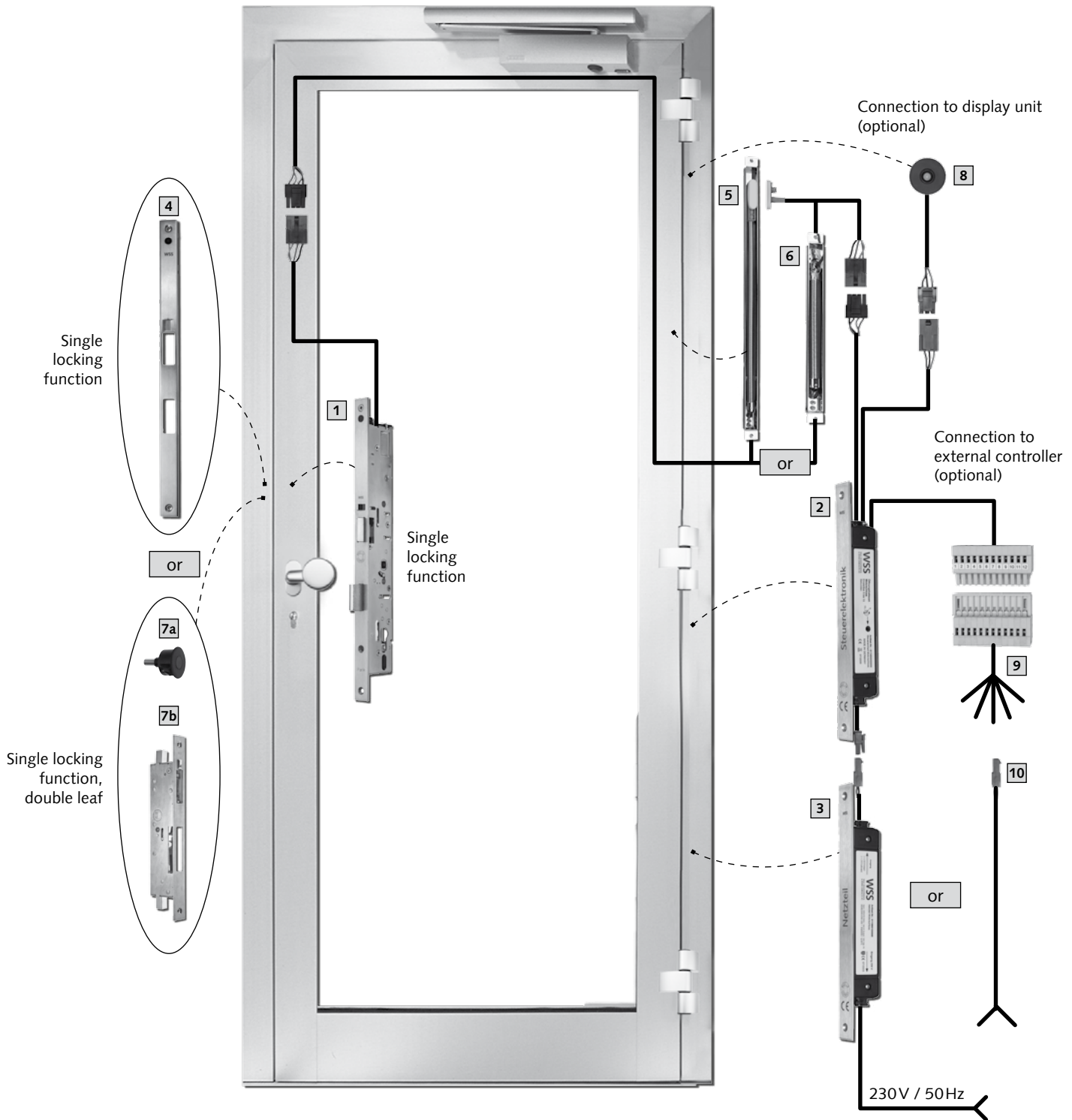
Note:

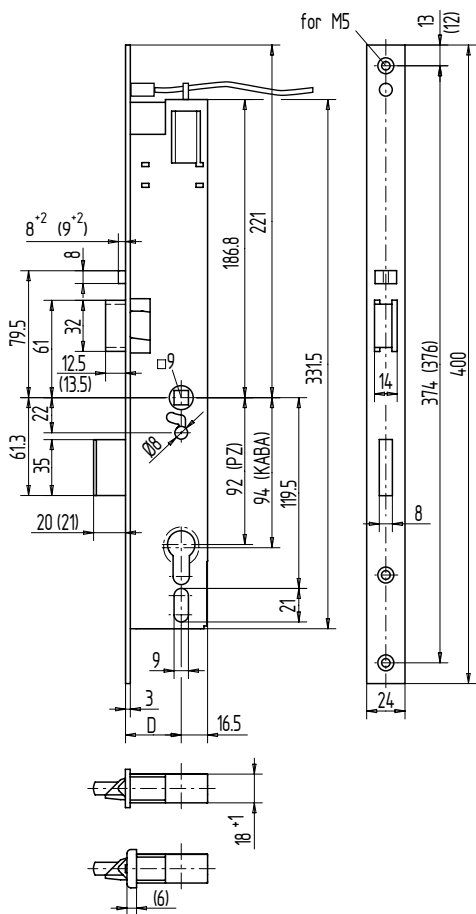
All systems have been matched to one another and must not be combined with third-party products.



Attention:

The controller must only be operated using a CE compliant power supply with the respective parameters!





Self Locking Panic Motor Lock, Function E



- Automatic mechanical locking when closing the door
- Electro motorized or mechanical unlocking via the cylinder
- Electro motorized opening time < 1.5 sec.
- Reed contact integrated in the stainless steel front plate
- Prepared for profile cylinder (1 turn)
- With latch activation by key
- 9 mm square hole
- Bolt travel 20 mm
- Through follower
- Latch can be turned to the right and left
- Latch 2 mm protruding, dead bolt flush
- With control latch 8 mm protruding (adjustable +2 mm)
- Voltage supply (12V DC) is carried out via the controller
- Protection category IP20
- Prepared for the WSS controller
- Stainless steel front plate V2A, matt brushed

Flat Front Plate

Art.-Nº	Direction	Backset
01.154.3500.426	DIN right	35
01.154.4000.426	DIN right	40
01.154.4500.426	DIN right	45
01.155.3500.426	DIN left	35
01.155.4000.426	DIN left	40
01.155.4500.426	DIN left	45

Other versions:

01) Prepared for KABA or KESO cylinders

Accessories:

Strike plate for self locking panic motor locks..... Page 49



U-shaped Front Plate

- Latch 3 mm protruding, dead bolt 1 mm protruding
- With control latch 9 mm protruding (adjustable +2 mm)

(...) = U-shaped front plate

Art.-Nº	Direction	Backset
01.154.3400.426	DIN right	34
01.154.3900.426	DIN right	39
01.155.3400.426	DIN left	34
01.155.3900.426	DIN left	39

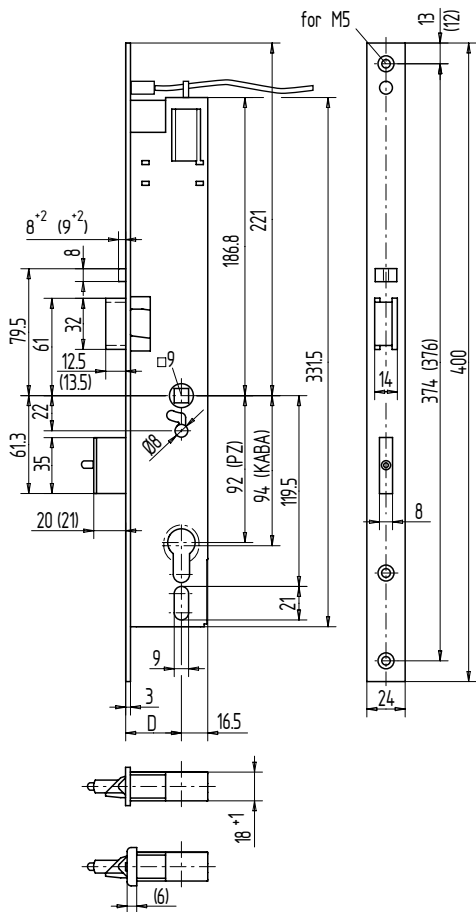
Other versions:

01) Prepared for KABA or KESO cylinders

Accessories:

Strike plate for self locking panic motor locks..... Page 49





Self Locking Panic Motor Lock, Function E, Double-Leaf



- Automatic mechanical locking when closing the door
- Electro motorized or mechanical unlocking via the cylinder
- Electro motorized opening time < 1.5 sec.
- Reed contact integrated in the stainless steel front plate
- Prepared for profile cylinder (1 turn)
- With latch activation by key
- 9 mm square hole
- Bolt travel 20 mm
- Through follower
- Latch can be turned to the right and left
- Latch 2 mm protruding, dead bolt flush
- With control latch 8 mm protruding (adjustable +2 mm)
- Voltage supply (12V DC) is carried out via the controller
- Protection class IP20
- Prepared for the WSS controller
- Stainless steel front plate V2A, matt brushed

Flat Front Plate

Art.-Nº	Direction	Backset
01.156.3500.426	DIN right	35
01.156.4000.426	DIN right	40
01.156.4500.426	DIN right	45
01.157.3500.426	DIN left	35
01.157.4000.426	DIN left	40
01.157.4500.426	DIN left	45

Other versions:

- 01) Prepared for KABA or KESO cylinders

Accessories:

Counter box Page 41

Attention:
Only with WSS controller, see page 40

U-shaped Front Plate

- Latch 3 mm protruding, dead bolt 1 mm protruding
- With control latch 9 mm protruding (adjustable +2 mm)

Art.-Nº	Direction	Backset
01.156.3400.426	DIN right	34
01.156.3900.426	DIN right	39
01.157.3400.426	DIN left	34
01.157.3900.426	DIN left	39

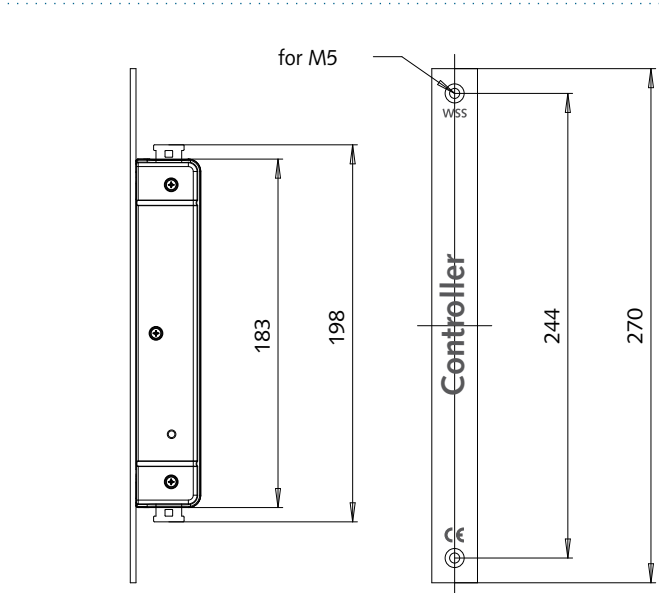
Other versions:

- 01) Prepared for KABA or KESO cylinders

Accessories:

Counter box Page 41

Attention:
Only with WSS controller, see page 40



Controller with Stainless Steel Front Plate for Mechatronic Locking Systems

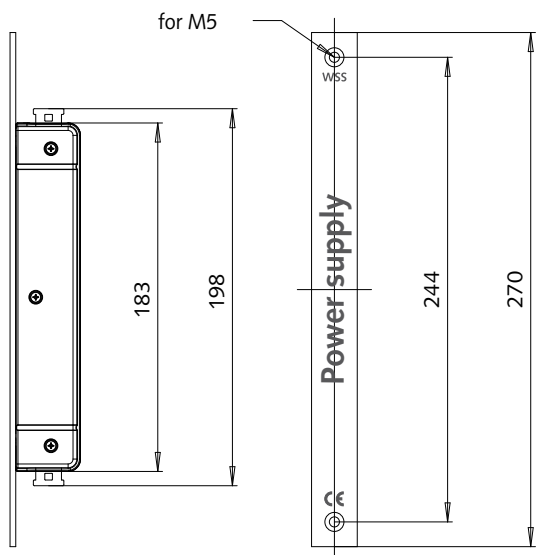
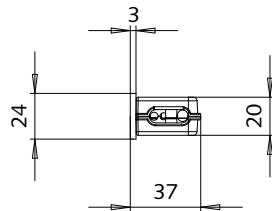
- For installing in the cover frame profile (door rebate) or near to the door frame
- Opening time between 5 - 15 seconds, infinitely adjustable
- Certified according to EN 55014-2 / VdE 0875 Part 14-2
- Control of Self locking Panic motor locks
- Input voltage 12 - 36 V DC
- Power consumption 840 mA
- Transient current max. 2,5 A approx. 30 ms
- Protection rating IP20
- Contact capacity max. 30 V / 1 A

Art.-N°

01.195.0000.000

Flat Front Plate

Stainless steel V2A, matt brushed



Power Supply with Stainless Steel Front Plate for Mechatronic Locking Systems

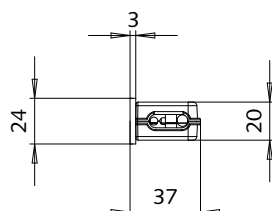
- For installing in the cover frame profile (door rebate) or near to the door frame
- Certified according to EN 60950
- Power supply of Self locking Panic motor locks
- Input voltage 230 V AC / 50 Hz
- Power consumption approx. 20 W
- Output voltage 12 V DC
- Output current max. 2.5 A
- Protection rating IP20

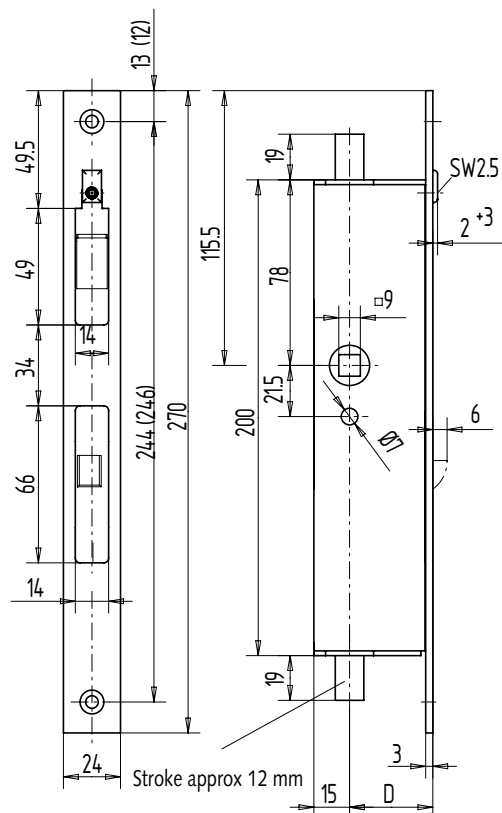
Art.-N°

01.198.0100.000

Flat Front Plate

Stainless steel V2A, matt brushed





Self Locking Panic Strike Box, Double Leaf

- 9 mm square hole
- Can be used for the right and left side
- Angle of rotation 35°
- M5 thread for connectors



Flat Front Plate

Art.-Nº	Backset
01.182.3500.426	35
01.182.5500.426	55

Accessories:

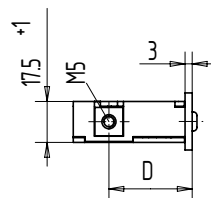
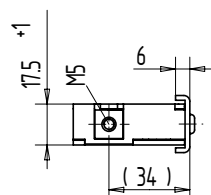
Rod guide (optional)	Page 52
Locking hutch.....	Page 54
Top lock	Page 51
Locking piece top and bottom.....	Page 54
Connection rod	Page 53

U-shaped Front Plate

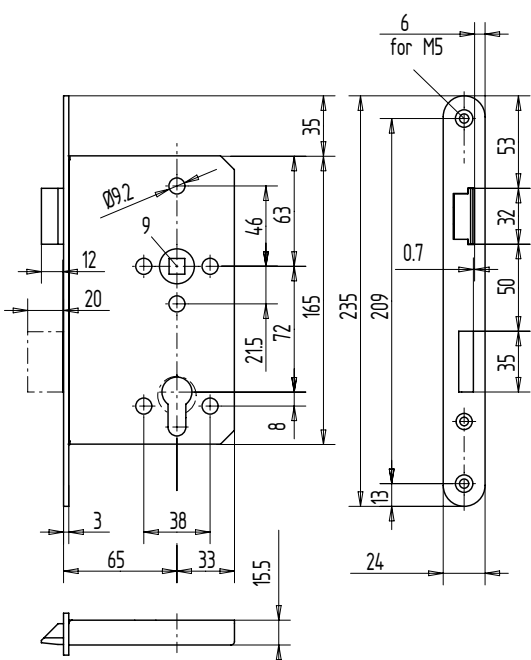
Art.-Nº	Backset
01.182.3400.426	34

Accessories:

Rod guide with U-shaped front plate (optional)	Page 52
Locking hutch.....	Page 54
Top lock	Page 51
Locking piece top and bottom.....	Page 54
Connection rod	Page 53



(...) = U-shaped front plate



Panic lock, Function E, single leaf

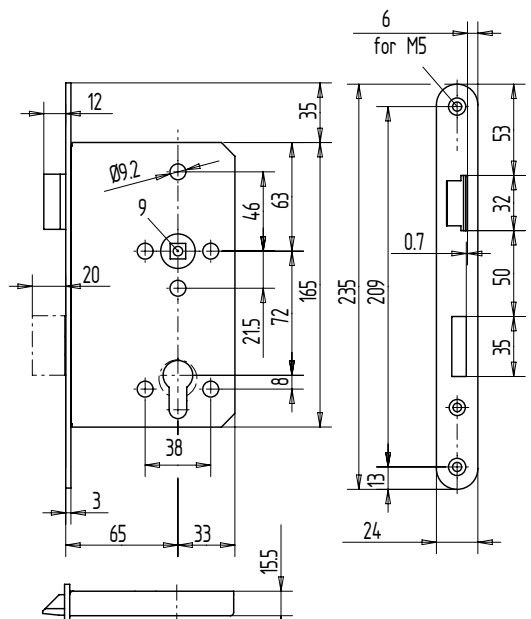
- Locking function E (latch lever function)
 - Prepared for profile cylinder (2 turn), steel dead bolt 20 mm locking
 - 72 mm distance
 - With latch activation by key
 - 9 mm square hole
 - Through follower



Art.-Nº	Direction	Backset
01.508.6500.426	DIN right	65
01.509.6500.426	DIN left	65

Other versions:

- 01) Prepared for KABA or KESO cylinders
 - 06) Latch 5 mm protruding



Panic Lock, Function D, Single Leaf

- Locking function D (passage function)
 - Prepared for profile cylinder (2 turn), steel dead bolt 20mm locking
 - 72 mm distance
 - 9 mm square hole
 - Divided follower



Art.-Nr°	Direction	Backset
01.510.6500.426	DIN right	65
01.511.6500.426	DIN left	65

Other versions:

- 01) Prepared for KABA or KESO cylinders
 - 06) Latch 5 mm protruding
 - 17) Panic function inwards (only for DIN EN 179)

Panic Lock, Function B, Single Leaf



- Locking function B (switching function)
 - Prepared for profile cylinder (2 turn), steel dead bolt 20mm locking
 - 72 mm distance
 - 9 mm square hole
 - Divided follower

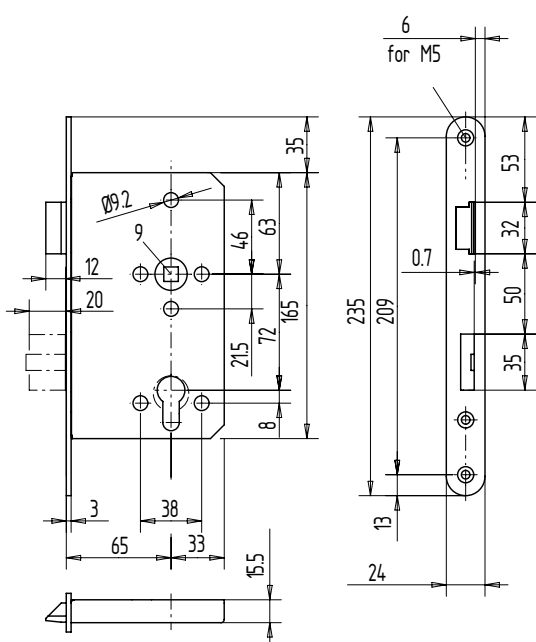
Art.-Nr°	Direction	Backset
01.512.6500.426	DIN right	65
01.513.6500.426	DIN left	65

Other versions:

- 01) Prepared for KABA or KESO cylinders
 - 06) Latch 5 mm protruding
 - 17) Panic function inwards (only for DIN EN 179)

Accessories:

Strike plates..... Page 50



Panic Lock, Function E, Double Leaf

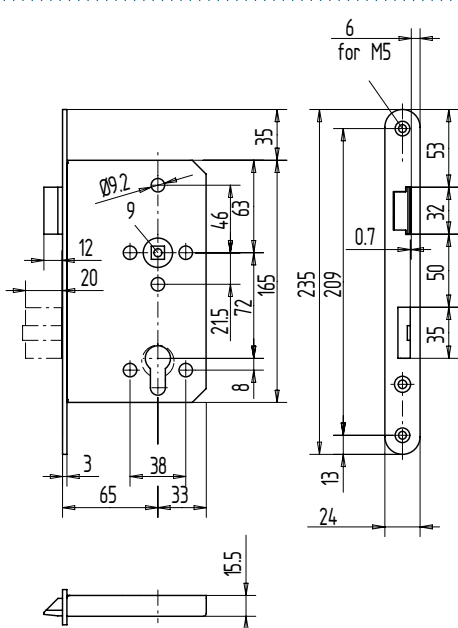
- Locking function E (latch lever function)
- Prepared for profile cylinder (2 turn), steel dead bolt 20 mm locking
- 72 mm distance
- With latch activation by key
- 9 mm square hole
- Through follower



Art.-Nº	Direction	Backset
01.516.6500.426	DIN right	65
01.517.6500.426	DIN left	65

Other versions:

- 01) Prepared for KABA or KESO cylinders
06) Latch 5 mm protruding



Panic Lock, Function D, Double Leaf

- Locking function D (passage function)
- Prepared for profile cylinder (2 turn), steel dead bolt 20 mm locking
- 72 mm distance
- 9 mm square hole
- Divided follower



Art.-Nº	Direction	Backset
01.518.6500.426	DIN right	65
01.519.6500.426	DIN left	65

Other versions:

- 01) Prepared for KABA or KESO cylinders
06) Latch 5 mm protruding

Panic Lock, Function B, Double Leaf

- Locking function B (switching function)
- Prepared for profile cylinder (2 turn), steel dead bolt 20 mm locking
- 72 mm distance
- 9 mm square hole
- Divided follower



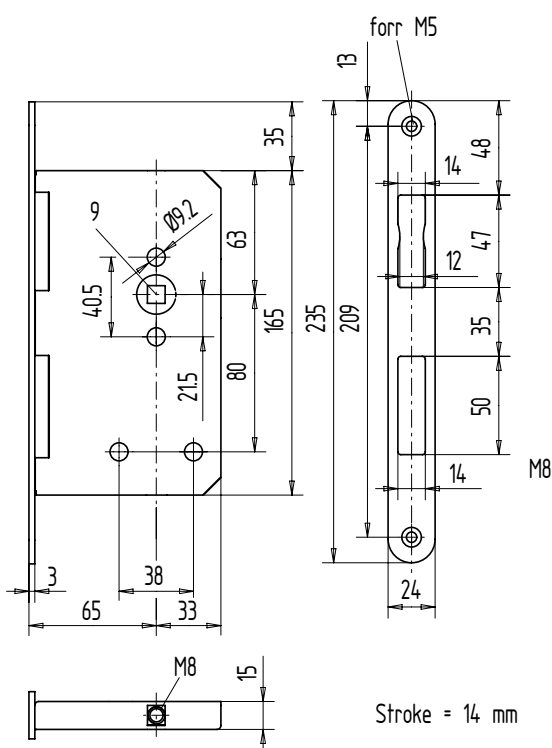
Art.-Nº	Direction	Backset
01.520.6500.426	DIN right	65
01.521.6500.426	DIN left	65

Other versions:

- 01) Prepared for KABA or KESO cylinders
06) Latch 5 mm protruding

Accessories:

Panic strike boxes..... Page 44



Panic Strike Box for Double Leaf Doors



- 9 mm square hole
- Automatic self-locking, for use with top lock, Art.-N°. 01.141.0000.010
- M8 thread for connectors
- Can be used for the right and left side

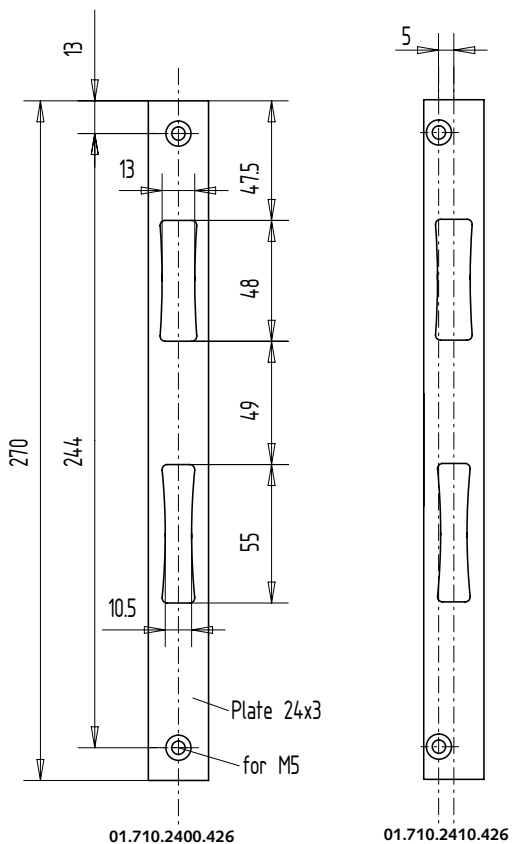
Art.-N°	Backset	Flat Front Plate
01.536.6500.426	65	SS V2A, matt brushed

Other versions:

118) Offset rod connections 30 mm backset

Accessories:

Locking hutch.....	Page 54
Top lock	Page 51
Top locking piece	Page 53

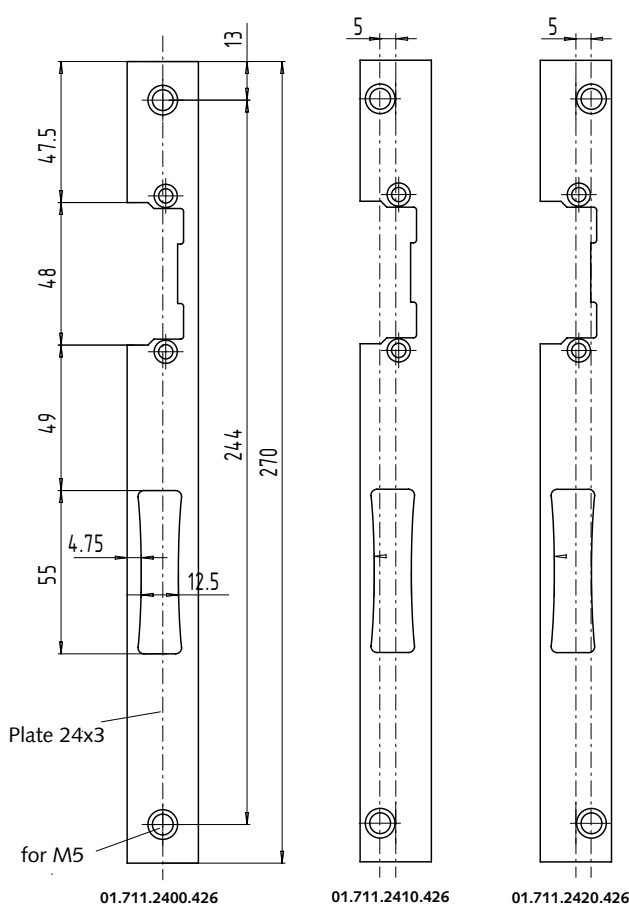


Strike Plate

- Flat material
- Can be used for the right and left side
- Can be used for inwards and outwards
- Stainless steel V2A, matt brushed

Art.-Nº	Size mm	Bolting holes
01.710.2400.426	24 x 3	middle
01.710.2410.426	24 x 3	offset*

* Offset 5 mm



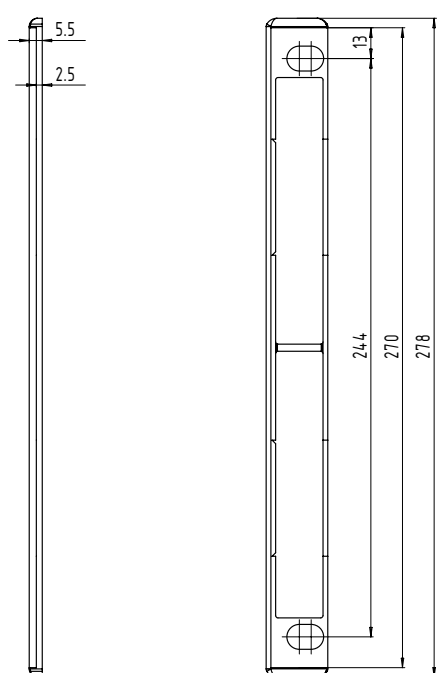
Strike Plate

- Flat material
- Prepared for electric opened / replacement item
- Stainless steel V2A, matt brushed

Art.-Nº	Size mm	Bolting holes
01.711.2400.426	24 x 3	middle (right / left)
01.711.2410.426	24 x 3	offset to the left*
01.711.2420.426	24 x 3	offset to the right**

*) opening inwards / offset 5 mm

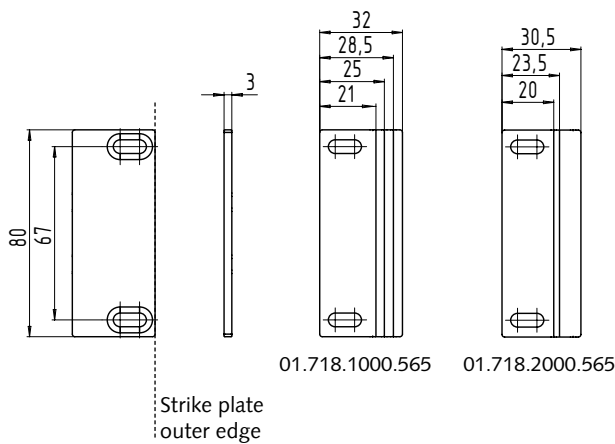
**) opening outwards / offset 5 mm



Front Plate Support

- Can be used for the right and left side

Art.-N°	Size mm	Material / Surface
01.717.0000.565	278 x 5.5	Plastic, black



Latch Release Plate

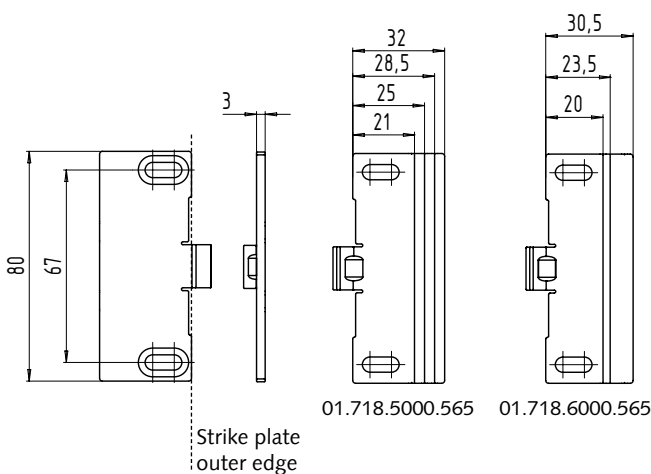
- Can be used for the right and left side
- For strike plates of the 100 series, closed or open
- For electric strike model 118.13 ProFix2

Art.-N°	Size mm	Material / Surface
01.718.1000.565	32 x 80 x 3	Plastic, black
01.718.2000.565	30.5 x 80 x 3	Plastic, black

Note:

Due to the predetermined breaking point, the latch release plate and latch sliding plate can be arranged variably on the back side. By snapping off, the different widths are possible for use in the different profile systems.

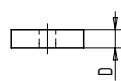
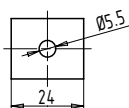
The version with slotted hole permits a variable fixing in order to avoid possible existing longitudinal ribs.



Latch Slide

- Can be used for the right and left side
- For strike plates of the 100 series, open
- For electric strike model 118.130

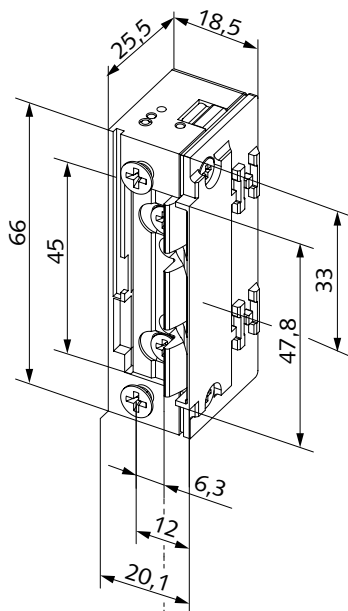
Art.-N°	Size mm	Material / Surface
01.718.5000.565	32 x 80 x 3	Plastic, black
01.718.6000.565	30.5 x 80 x 3	Plastic, black



Support Piece

- Flat material
- Can be used for the right and left side

Art.-Nº	Size mm	D mm	Material / Surface
01.719.1500.405	24 x 24	1.5	SS V2A, blank
01.719.3000.105	24 x 20	3	Aluminium, blank
01.719.4000.105	24 x 20	4	Aluminium, blank
01.719.6000.105	24 x 20	6	Aluminium, blank



Electric Door Opener, Model 118.13 ProFix2 with Radius Latch

- 10–24 Volt
- Can be used as DIN right / DIN left and horizontal
- With electric unlocking (eE/100% ED)
- Adjustable latch (FaFix), 3 mm (in steps of 1 mm)
- With mounted ProFix2 latch guide
- Low design size: 66 x 16 x 25.5 mm

Art.-Nº Function

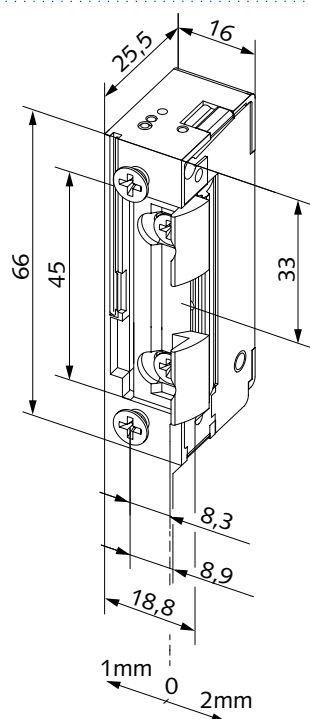
01.859.1000.000	Operating current without mechanical unlocking
01.859.2000.000	Operating current with mechanical unlocking

Other versions:

- 32) With monitoring contact (RR)
33) Diode

Note:

* The mechanical unlocking must not be used by panic locks!



Electric Door Opener, Model 118.130 with Radius Latch

- 10–24 Volt
- For latch slide
- Can be used as DIN right / DIN left and horizontal
- With electric unlocking (eE/100% ED)
- Adjustable latch (FaFix), 3 mm (in steps of 1 mm)
- Low design size: 66 x 16 x 25.5 mm

Art.-Nº Function

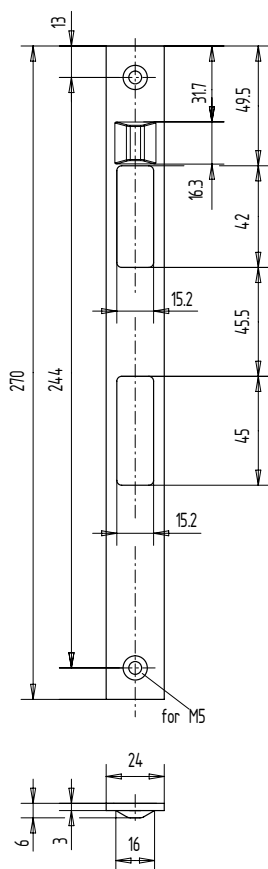
01.859.5000.000	Operating current without mechanical unlocking
01.859.6000.000	Operating current with mechanical unlocking

Other versions:

- 32) With monitoring contact (RR)
33) Diode

Note:

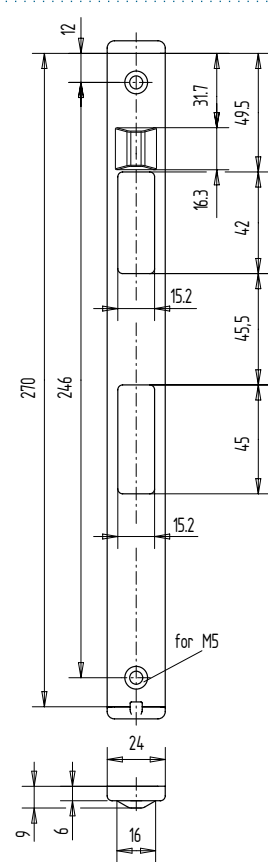
* The mechanical unlocking must not be used by panic locks!



Strike Plate for Self Locking Panic Locks

- With stop for control latch
- Flat material
- Can be used for the right and left side

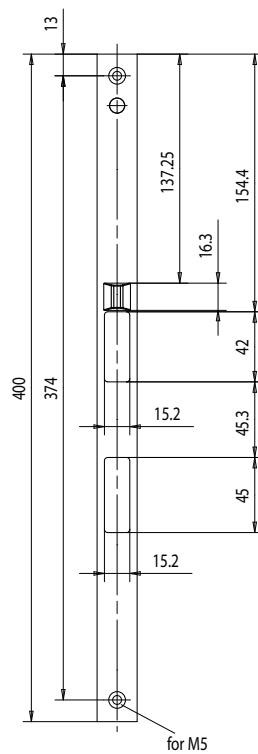
Art.-N°	Size mm	Material / Surface
01.730.2403.426	24 x 3	SS V2A, matt brushed



Strike Plate for Self Locking Panic Locks

- With stop for control latch
- U-profile
- Can be used for the right and left side

Art.-N°	Size mm	Material / Surface
01.730.2406.426	24 x 6	SS V2A, matt brushed



Strike Plate for Self Locking Panic Motor Locks

- With stop for control latch and magnetic contact
- Flat material
- Can be used for the right and left side

Art.-N°

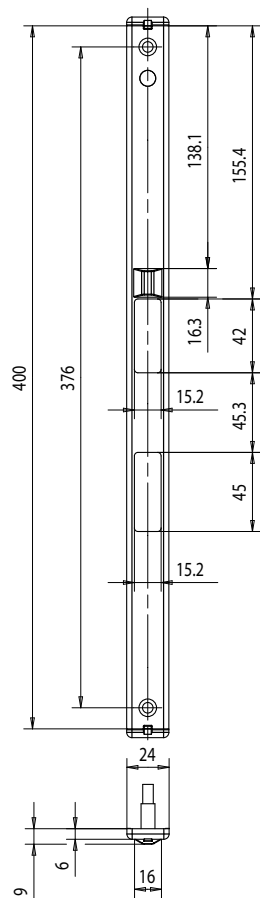
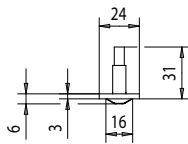
01.730.2413.426

Size mm

24 x 3

Material / Surface

SS V2A, matt brushed



Strike Plate for Self Locking Panic Motor Locks

- With stop for control latch and magnetic contact
- U-profile
- Can be used for the right and left side

Art.-N°

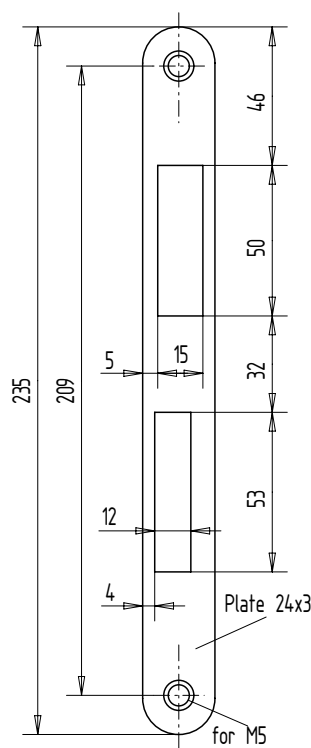
01.730.2416.426

Size mm

24 x 6

Material / Surface

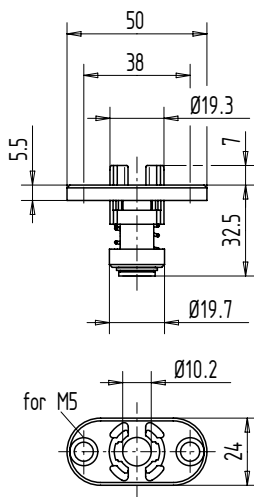
SS V2A, matt brushed



Strike Plate

- For steel doors
- Flat material
- Can be used for the right and left side

Art.-Nº	Size mm	Material / Surface
01.815.2400.426	24 x 3	SS V2A, matt brushed



Top Lock

- For passive-leaf locking
- Can be used for the right and left side



Art.-Nº

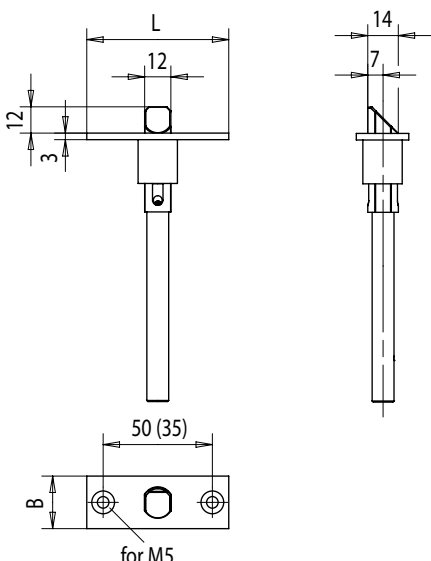
Backset

Material / Surface

01.141.0000.010

Variable

St galvanized



Top Latch

- For passive-leaf locking
- Can be used for the right and left side
- Stick and knock-on connection

Art.-Nº

Backset

L mm
mm

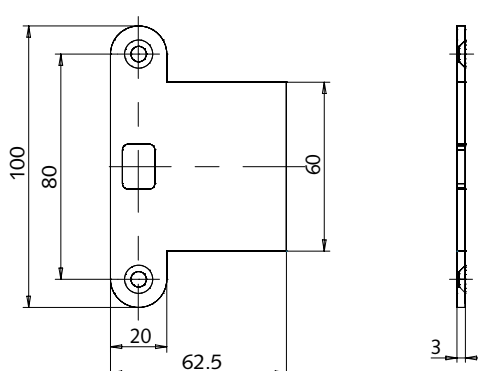
Material / Surface

01.141.2400.010 from 35 65 24 St galvanized

01.141.2200.010 from 35 65 22 St galvanized

01.141.2450.010 30/34 50 24 St galvanized

01.141.2250.010 30/34 50 22 St galvanized



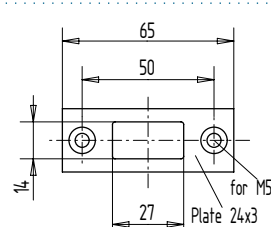
Strike Plate

Art.-Nº

Material / Surface

01.819.2400.426

SS V2A, matt brushed



Strike Plate

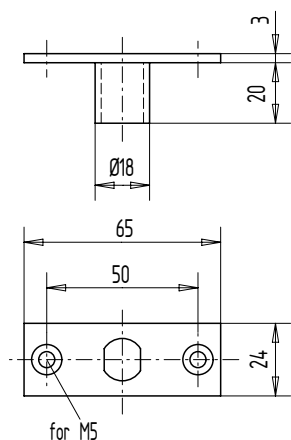
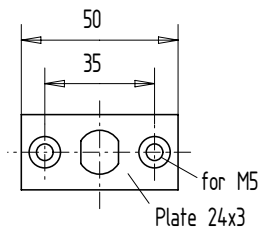
- For latches, Art.-Nº 01.831.1000.010

Art.-Nº

Material / Surface

01.820.2400.010

St galvanized



Latch Guide

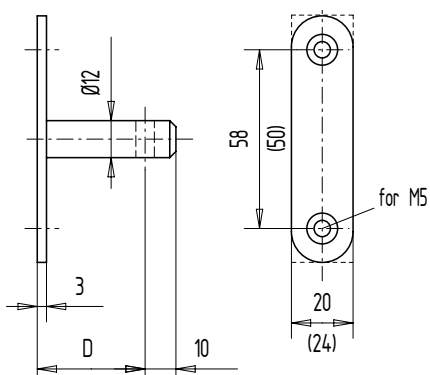
- For 30/34 mm backset

Art.-Nº

01.823.0000.010

Material / Surface

St galvanized



Rod Guide

Art.-Nº

01.824.3000.426

D mm

30

Material / Surface

SS V2A, matt brushed

01.824.3500.010

35

St galvanized

01.824.4000.010

40

St galvanized

01.824.4500.010

45

St galvanized

Rod Guide, 24 mm Wide Front Plate

- Front plate, square

Art.-Nº

01.824.3524.426

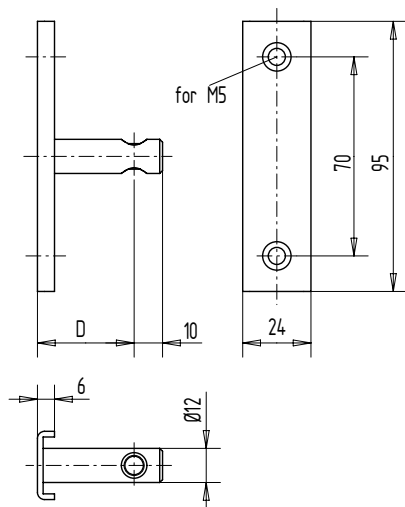
D mm

35

Material / Surface

SS V2A, matt brushed

(Dimensions in brackets)



Rod Guide with U-shaped Front Plate

Art.-Nº

01.824.3400.426

D mm

34

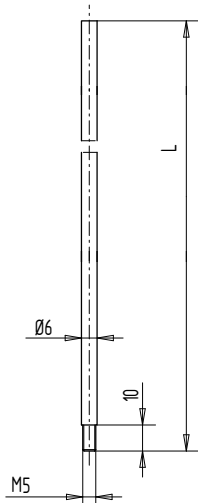
Material / Surface

SS V2A, matt brushed

01.824.3900.426

39

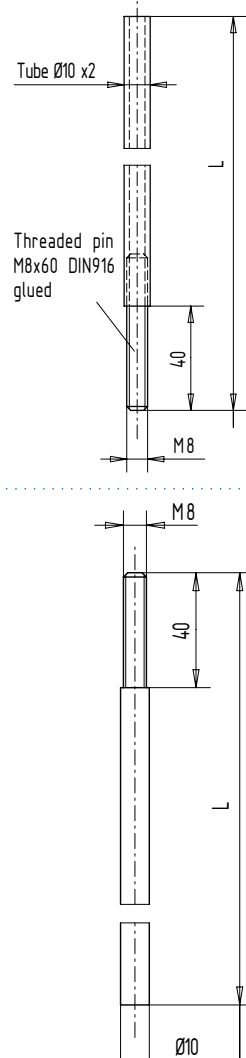
SS V2A, matt brushed



Connection Rod (Tubular Frames)

- For adapting

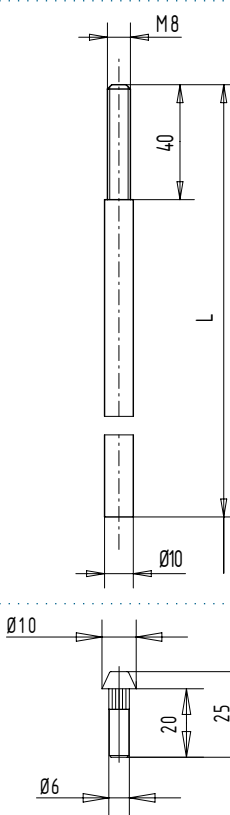
Art.-N°	Length mm	Material / Surface
01.825.1500.010	M5 x 1,550	St galvanized
01.825.2000.010	M5 x 2.000	St galvanized



Link Rod (Steel Doors)

- For the top

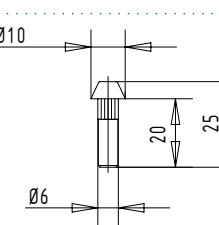
Art.-N°	Length mm	Material / Surface
01.826.1000.010	1,000	St galvanized
01.826.1500.010	1,500	St galvanized
01.826.2000.010	2,000	St galvanized



Drive Rod (Steel Doors)

- For the bottom

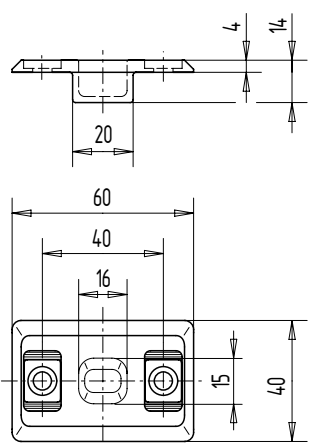
Art.-N°	Length mm	Material / Surface
01.827.1000.010	1,000	St galvanized
01.827.1500.010	1,500	St galvanized
01.827.2000.010	2,000	St galvanized



Locking Piece Top (Steel Doors)

- 10 mm head diameter

Art.-N°	Material / Surface
01.832.1000.010	St galvanized



Locking Hutch

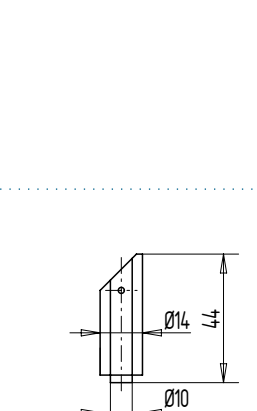
- With snap-in plates
- +/-2.5 mm adjustable

Art.-N°

01.830.0000.426

Material / Surface

SS V2A, matt brushed



Latch

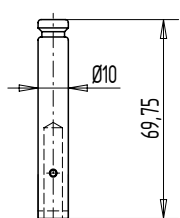
- Hardened
- Stick and knock-on connection

Art.-N°

01.831.0000.010

Material / Surface

St galvanized



Locking Piece Top (Tubular Frames)

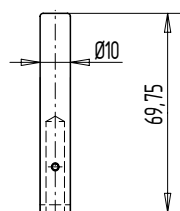
- Stick and knock-on connection

Art.-N°

01.832.0000.010

Material / Surface

St galvanized



Locking Piece Bottom (Tubular Frames)

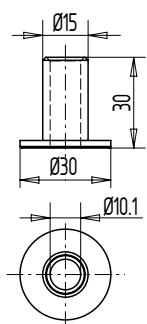
- Stick and knock-on connection

Art.-N°

01.833.0000.010

Material / Surface

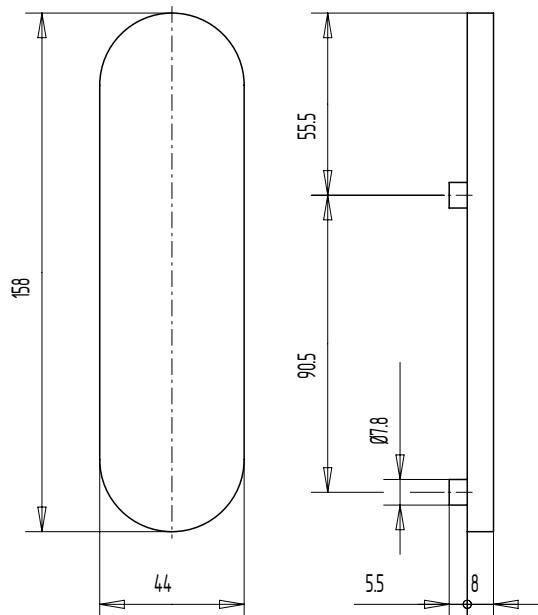
St galvanized



Guiding Bush (Door Leaf)

Art.-Nº
01.834.0000.405

Material / Surface
SS V2A dull

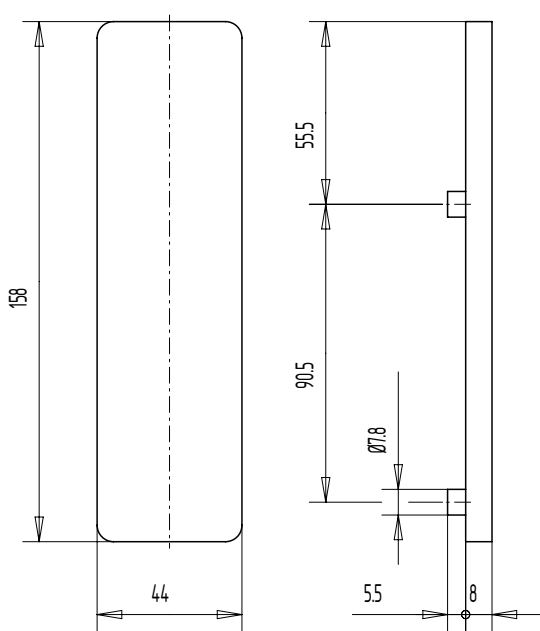


Blind Short Plate

- For back-to-back screwing for panic bar handle PS 99

Art.-Nº
02.518.0002.426

Material / Surface
SS V2A, matt brushed



Blind Short Plate

- For back-to-back screwing for panic bar handle PS 99

Art.-Nº
02.519.0002.426

Material / Surface
SS V2A, matt brushed



Wilh. Schlechtendahl & Söhne
GmbH & Co. KG
Hauptstraße 18–32
42579 Heiligenhaus, Germany
Postfach 10 05 52/62
42570 Heiligenhaus, Germany
Tel.: +49 (0) 20 56/17-0
Fax: +49 (0) 20 56/51 42
Web: www.wss.de
E-mail: wss@wss.de

Main office 42579 Heiligenhaus,
Local court Wuppertal, Commercial Registry 20804
Managing Director Guido Lücker, Robin Fasel
VAT ID no.; DE 121546484
Tax no.: 13957280071

All images, product, dimension and implementation details correspond with the day of printing. We reserve the right to make changes that serve technological progress and further development. We do not assume any liability for printing errors or other technical inaccuracies. Legal claims, irrelevant which type, cannot be derived from the use of our documents. Reprinting of these documents, even excerpts requires our written approval.

We refer specifically to our general terms of business, which can be viewed at www.wss.de.