

High Quality Locks 2026



Connect people. Create access.





About CES

Made in Germany – made by CES	6
Certificates & Product Declaration	7
Our certified products	8
Features	9
Our product highlights	10

Product range

Locks for solid leaf doors	13
Locks for narrow frame doors	47
Locks for refurbishment	53
Striking plates	63
Overview “Which striking plate fits which lock?”	64

Useful Information

Pictograms	72
Explanation of DIN direction	73

Product list

Solid leaf doors (wooden & steel doors)			300-01	DIN Contract business Latch-Lock	33
– for fire protection doors and escape routes			300-01SL	DIN Contract business Latch-Lock with bushed follower	33
9100G	Mortise Sashlock for single-leaf fire-rated doors	14	2500	Mortise Latch-Lock with small lock case	34
9100GSP	Mortise Sashlock with Anti-thrust latch for single-leaf fire-rated doors	15	2730	Mortise Deadlock with small lock case	35
9100GF	Mortise Nightlatch-Lock for single-leaf fire-rated doors	16	2700	Mortise Bathroom-Lock with small lock case	35
9100GFL	Mortise Latch-Lock for single-leaf fire-rated doors	17	– for swing and sliding doors		
9100GF-SP	Mortise Nightlatch-Lock with Anti-thrust latch for single-leaf fire-rated doors	18	4530	Swing-door Lock with roller-latch with large lock case	38
9100GR	Mortise Deadlock for single-leaf fire-rated doors	19	4700	Swing-door Lock with roller-latch with small lock case	39
9100GWC	Mortise Bathroom-Lock for single-leaf fire-rated doors	20	4730	Swing-door Lock with roller-latch with small lock case	40
9100GE	Mortise Escape-Lock with panic-function E for single-leaf fire-rated doors	21	5530N	Sliding-door Lock with compass-bolt	41
9100GE-SP	Mortise Escape-Lock with Anti-thrust latch for single-leaf fire-rated doors	22	– for special doors		
– for industrial buildings			9003	Sliding door Lock for operating theatres with shoot bolt guide behind the forend	49
7734	Mortise Lock with transmission bar, medium version (fixed forend)	26	9004	Sliding door Lock for operating theatres with shoot bolt guide at backset	49
7790	Mortise Bathroom-Lock, medium version (fixed forend)	27	9005	Sliding door Lock for operating theatres with shoot bolt guide behind the forend	49
7701-01	Mortise Latch-Lock, medium version (fixed forend)	28	9006	Sliding door Locks for operating theatres with shoot bolt guide at backset	49
7734-01	Mortise latch bolt lock with transmission bar operated by handle and key	28	Narrow frame doors		
7730-02	Mortise Deadlock, medium version (fixed forend)	29	15434G	Mortise Lock with transmission bar	48
77.34	Mortise Lock with transmission bar and screwed forend on lockcase	30	15834G	Mortise Lock with transmission bar, medium version	49
9034	Mortise Lock with transmission bar, heavy duty version	31	15630G	Mortise Lock with roller-latch	50
9090	Mortise Bathroom-Lock, heavy duty version	31	15530G	Mortise Deadlock	51
334	DIN Contract business Sashlock	32			
334SL	DIN Contract business Sashlock with bushed follower	32			

Refurbishment Solid leaf doors (Wooden & Steel doors) CES vario		
0720	Sashlock	54
0721	Bathroom-Lock	54
0722	Latch-Lock	54
0723	Nightlatch-Lock	54
0724PZ	Deadlock	54
0724WC	Deadlock	54
0725	Fitting forend for Sashlock	55
0726	Fitting forend for Bathroom-Lock	55
0727	Fitting forend for Latch-Lock	55
0728	Fitting forend for Nightlatch-Lock	55
0729PZ	Fitting forend for Deadlock	55
0729WC	Fitting forend for Deadlock	55
0701	Renovation lock-body with shortened lock case (153 mm)	56
0702	Renovation lock-body with shortened lock case (153 mm)	56
0705	Industrial-building lock-body according to DIN 18251-1	56
0706	Industrial-building lock-body according to DIN 18251-1	56
0731	Fitting forend according to DIN 18251-1	57
0732	Fitting forend according to DIN 18251-1	57

Narrow frame doors CES vario Flex		
CVF STARTSET	CES vario Flex "Starter Set"	60
CVF PROFISSET*	CES vario Flex "Pro Set"	60
Restocking kit		60
Order form		61
Striking plates		
0400	Angular striking plate for rebated doors	65
0402	Angular striking plate for rebated doors	65
0439	Angular striking plate for rebated doors	65
0445	Angular striking plate for rebated doors	66
0504	Flat striking plate for flush doors	66
0504-11	Flat striking plate for flush doors	66
0504-16	Flat striking plate for flush doors	66
0507	Striking plate	67
0508	Striking plate	67
0510	Striking plate	68
0511	Striking plate	68
0512	Striking plate	69
0513	Striking plate	69
0514	Striking plate	69
0522	Flat striking plate for flush doors	70
0522-16	Flat striking plate for flush doors	70
0522-17	Flat striking plate for flush doors	70
0522-18	Flat striking plate for flush doors	70
0590	Flat striking plate	70
15729	Striking plate	50
15730	Striking plate	51



About CES

Made in Germany – made by CES

Safety and quality made in Germany – this is what the locking and access control systems produced by C.Ed. Schulte GmbH, known internationally as CES, stand for. The family-run business was founded in Velbert, near Düsseldorf, Germany, in 1840. And here, at the heart of German lock and security technology manufacturing, CES product developers and engineers today are still working towards continuously improving locks and locking solutions, and thus meeting the challenges of the digital world. The Federal Chancellery in Berlin, the Elbphilharmonie concert halls in Hamburg, the airport in Ankara and the Burj Khalifa in Dubai – CES expertise is in all of these buildings.

A lock for every need

For every building there is the right lock and the right locking solution. Where there are many people with different access authorisations, the electronic locking systems made by CES are particularly suitable.

But also the highly secure mechanical CES locking systems and cylinders, which are able to realise complex locking plans, are in demand by commercial and municipal property developers.

Furthermore, the CES product range includes a selection of mortise locks for the high-end contract business, for swing or sliding doors – and for fire doors. Fire-protection locks in particular must meet the highest standards of safety and quality. CES products are certified and meet the requirements of the European standard EN 12209.

As well as safety, design also plays an important role in mortise locks. Be they matt or shiny, brass, burnished or stainless steel: the in-house electroplating plant is able to customise lock cases, forends and striking plates in line with customer requirements and adapt them to the specified design concept. The over 1,000 mortise locks in the rooms of the Armani Hotel in Burj Khalifa, for instance, were delivered with coated forends and striking plates in classic Armani brown.



Certificates & Product Declaration

Quality & energy management

Customer satisfaction, customer focus, process efficiency and the ability to react quickly and flexibly to market requirements are a constant concern for CES.

As acknowledged proof of competence and efficiency, CES is certified to the strict specifications of DIN EN ISO 9001

In addition, CES provides a certified energy management system according to DIN EN ISO 50001 as an active contribution to the protection of the environment and to reduce CO₂ emissions.

Environmental product declaration

The sustainable use of resources is an important management task for CES. The Environmental Product Declaration (EPD) according to ISO 14025 and EN 15804 refers to mechanical mortise locks intended for installation in door systems made of different materials and for various applications. The certificate contains quantitative environmental information from the life cycle of a mortise lock. The EPD is available for download on the CES website.

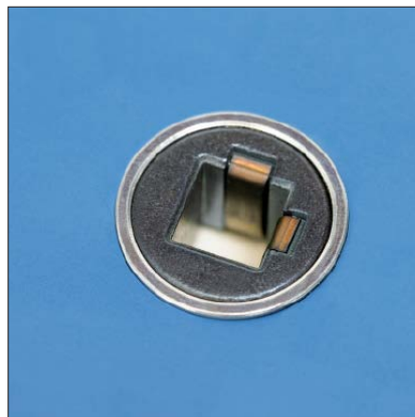
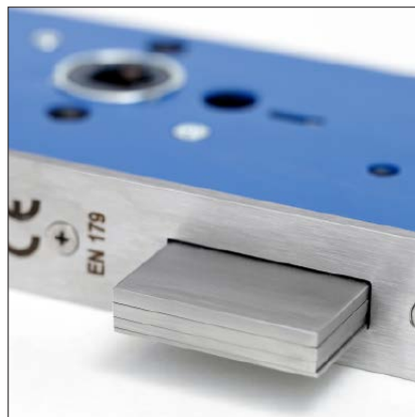
Our certified products

With the locks for single-leaf fire doors, CES presents high-quality lock solutions for the demanding contract business. In addition to certification by the MPA in Dortmund in accordance with the DIN EN 12209 and EN 179 standards, the new lock range also has the Warrington “certifire” certificate of approval.

The fire tests with the highest demands for fire resistance were successfully passed. Therefore the fire rated locks are perfectly suitable for wooden doors up to 120 minutes and for steel doors up to 240 minutes. The highest quality fire-resistant lock in the series combines all functions, such as noise damping, frame-friendly closing, locking latch bolt, as well as panic function E.



Features



Anti-thrust latch
as mechanical latch blocking mechanism, effective up to a door gap of 5,0 mm

Sound absorbing materials
are standard, in the interior, so these locks stand out by their particularly silent latching

Massive dead-bolt
nickel plated, for panic locks in single-turn design with 20 mm throw

Bushed TENAX clamp follower
with Leaf springs inside which locate the spindle and ensure its perfect fit

Made in Germany
Forend stainless steel 1.4301/ AISI 304
High-alloy chrome nickel steel

Escape lock with function E
including antiblocking function which allows combination with knob cylinders

Our product highlights

Triple latch

When the latch hits the striking plate during the closing process, the crank pushes the latch into the lock. As a result, the impact noise is reduced and the door quietly falls shut.



Different backsets

From XS to XXL

The backset is one of the most important dimensions of door locks, since the lock must match the mortise and existing holes on your door to allow the fittings to be fitted.





The finishing makes the difference

Thanks to its electroplating plant, CES is able to offer a wide variety of colours and finishes: satin or glossy, brass, burnished, stainless steel, white...

Sometimes, the critical fact for receiving an order in the contract business is that the lock adapts to the given design concept. Upon customer request, our electroplating experts finish forend and striking plate of the lock.

Get more information about our unique surfaces: <https://look-feel.ces.eu>



Our Expertise: Special Locks

Our range of special locks for your unique applications offers tailor-made solutions for every door: swing doors, sliding doors, radiation protection doors or OR doors.

Various latch-bolts and deadbolts, such as the roller latch for swing doors, the hook bolt or hook latch bolt for sliding doors, or the transmission bar guide behind the forend for OR sliding doors, reliably lock the door in this special situation.



MADE IN GERMANY



Locks for solid leaf doors

■ for fire protection doors and escape routes

- for industrial buildings
- for swing and sliding doors
- for special doors

9100G	Mortise Sashlock for single-leaf fire-rated doors	14
9100GSP	Mortise Sashlock with Anti-thrust latch for single-leaf fire-rated doors	15
9100GF	Mortise Nightlatch-Lock for single-leaf fire-rated doors	16
9100GFL	Mortise Latch-Lock for single-leaf fire-rated doors	17
9100GF-SP	Mortise Nightlatch-Lock with Anti-thrust latch for single-leaf fire-rated doors	18
9100GR	Mortise Deadlock for single-leaf fire-rated doors	19
9100GWC	Mortise Bathroom-Lock for single-leaf fire-rated doors	20
9100GE	Mortise Escape-Lock with panic-function E for single-leaf fire-rated doors	21
9100GE-SP	Mortise Escape-Lock with Anti-thrust latch for single-leaf fire-rated doors	22

9100G

Mortise Sashlock
for single-leaf fire-rated doors
Premium Class

certifire



Features

- Prepared for euro-profile-cylinder
- With transmission bar
- Handed (left hand/right hand to be specified)
- Centre distance 72 mm, backset 55 mm (60, 65, 70 and 80 mm)
- Bushed TENAX clamp follower 8 mm, sintered steel
- Forend 24 (20) x 235 mm, flush (rebated) doors, edged or rounded, satin stainless steel 1.4301 (AISI 304)
- Lock case galvanized and blue lacquered
- Triple latch-bolt sintered steel, nickel-plated;
- (Solid) Deadbolt steel, nickel-plated, double throw (20 mm)
- Striking plate 0522-16, edged or rounded, satin stainless steel, non-handed
- Screws included

Classification

EN 12209	3X810G2BA30
CE marked	Approved product, certificate no. 0432-CPR-00292-02
Certifire	Approved product, certificate no. CF 5418
Fire safety	Successful fire test to BS EN 1634-1 Timber door 30, 60, 90 and 120 minutes Steel door 30, 60, 90, 120 and 240 minutes

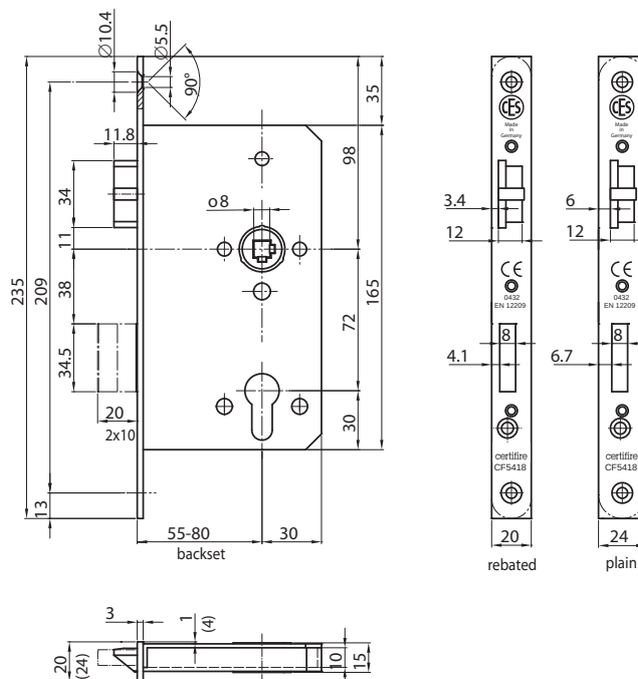
Intumescent lock pack (not included in delivery)

required	For use on 60, 90, 120 minutes timber fire doors
not required	For use on 30 minutes timber fire doors and steel fire doors



Art.No. 0522-16

Art. No. 9100G



9100GSP

Mortise Sashlock with Anti-thrust latch for single-leaf fire-rated doors

Premium Class

certifire



Features

- Anti-thrust latch as mechanical latch-bolt blocking mechanism
- Prepared for euro-profile-cylinder
- With transmission bar
- Handed (left hand/right hand to be specified)
- Centre distance 72 mm, backset 55 mm (60, 65, 70 and 80 mm)
- Bushed TENAX clamp follower 8 mm, sintered steel
- Forend 24 (20) x 235 mm, flush (rebated) doors, edged or rounded, satin stainless steel 1.4301 (AISI 304)
- Lock case galvanized and blue lacquered
- Triple latch-bolt sintered steel, nickel-plated
- (Solid) deadbolt steel, nickel-plated, double throw (20 mm)
- Striking plate 0522-16, edged or rounded, satin stainless steel, non-handed
- Screws included

Classification

EN 12209	3 X810G2BA30
CE marked	Approved product, certificate no. 0432-CPR-00292-02
Certifire	Approved product, certificate no. CF 5418
Fire safety	Successful fire test to BS EN 1634-1 Timber door 30, 60, 90 and 120 minutes Steel door 30, 60, 90, 120 and 240 minutes

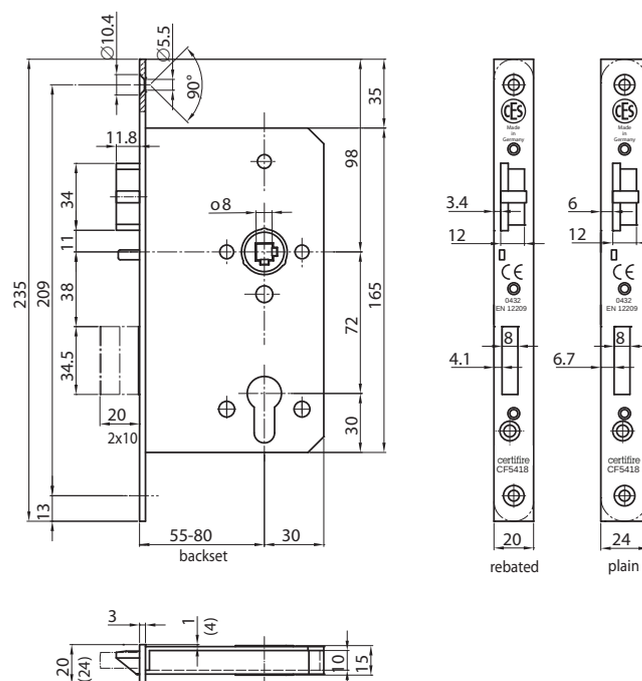
Intumescent lock pack (not included in delivery)

required	For use on 60, 90, 120 minutes timber fire doors
not required	For use on 30 minutes timber fire doors and steel fire doors



Art.No. 0522-16

Art. No. 9100GSP



9100GF
Mortise Nightlatch-Lock
 for single-leaf fire-rated doors
Premium Class

certifire



Features

- Prepared for euro-profile-cylinder
- With transmission bar
- Handed (left hand/right hand to be specified)
- Centre distance 72 mm, backset 55 mm (60, 65, 70 and 80 mm)
- Bushed TENAX clamp follower 8 mm, sintered steel
- Forend 24 (20) x 235 mm, flush (rebated) doors, edged or rounded, satin stainless steel 1.4301 (AISI 304)
- Lock case galvanized and blue lacquered
- Triple latch-bolt sintered steel, nickel-plated;
- Striking plate 0504-16, edged or rounded, satin stainless steel
- Screws included

Classification

EN 12209	3X810G-BA30
CE marked	Approved product, certificate no. 0432-CPR-00292-02
Certifire	Approved product, certificate no. CF 5418
Fire safety	Successful fire test to BS EN 1634-1 Timber door 30, 60, 90 and 120 minutes Steel door 30, 60, 90, 120 and 240 minutes

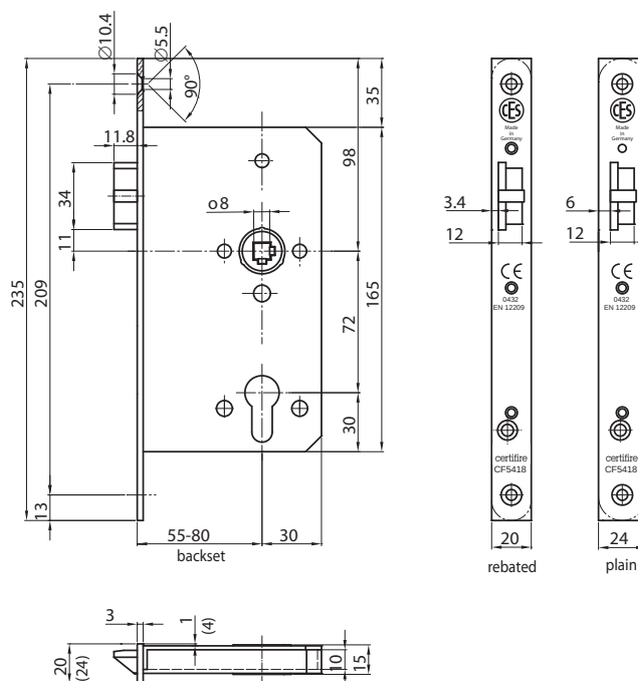
Intumescent lock pack (not included in delivery)

required	For use on 60, 90, 120 minutes timber fire doors
not required	For use on 30 minutes timber fire doors and steel fire doors



Art.No. 0522-16

Art. No. 9100GF



9100GFL
Mortise Latch-Lock
 for single-leaf fire-rated doors
 Premium Class

certifire



Features

- Only handle/lever
- Handed (left hand/right hand to be specified)
- Backset 55 mm (60, 65, 70 and 80 mm)
- Bushed TENAX clamp follower 8 mm, sintered steel
- Forend 24 (20) x 235 mm, flush (rebated) doors, edged or rounded, satin stainless steel 1.4301 (AISI 304)
- Lock case galvanized and blue lacquered
- Triple latch-bolt sintered steel, nickel-plated
- Striking plate 0504-16, edged or rounded, satin stainless steel
- Screws included

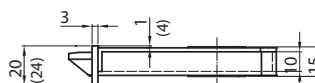
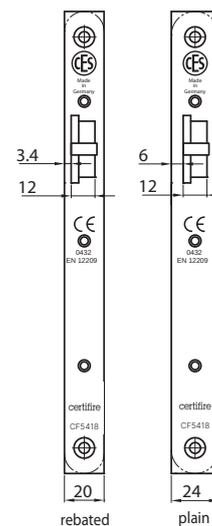
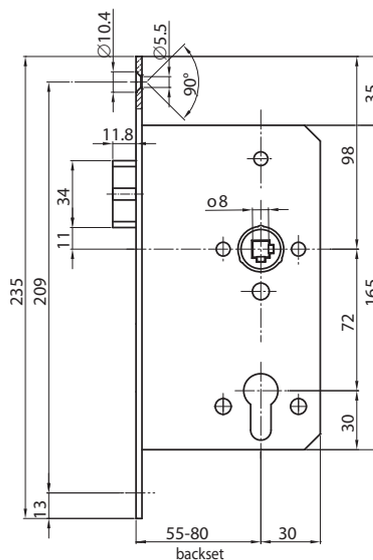
Classification

EN 12209	3X810G-BG30
CE marked	Approved product, certificate no. 0432-CPR-00292-02
Certifire	-
Fire safety	-



Art.No. 0522-16

Art. No. 9100GFL



9100GF-SP
Mortise Nightlatch-Lock with Anti-thrust latch
for single-leaf fire-rated doors
Premium Class

certifire



Features

- Anti-thrust latch as mechanical latch-bolt blocking mechanism
- Prepared for euro-profile-cylinder
- With transmission bar
- Handed (left hand/right hand to be specified)
- Centre distance 72 mm, backset 55 mm (60, 65, 70 and 80 mm)
- Bushed TENAX clamp follower 8 mm, sintered steel
- Forend 24 (20) x 235 mm, flush (rebated) doors, edged or rounded, satin stainless steel 1.4301 (AISI 304)
- Lock case galvanized and blue lacquered
- Triple latch-bolt sintered steel, nickel-plated
- Striking plate 0504-16, edged or rounded, satin stainless steel, non-handed
- Screws included

Classification

EN 12209	3X810G2BA30
CE marked	Approved product, certificate no. 0432-CPR-00292-02
Certifire	Approved product, certificate no. CF 5418
Fire safety	Successful fire test to BS EN 1634-1 Timber door 30, 60, 90 and 120 minutes Steel door 30, 60, 90, 120 and 240 minutes

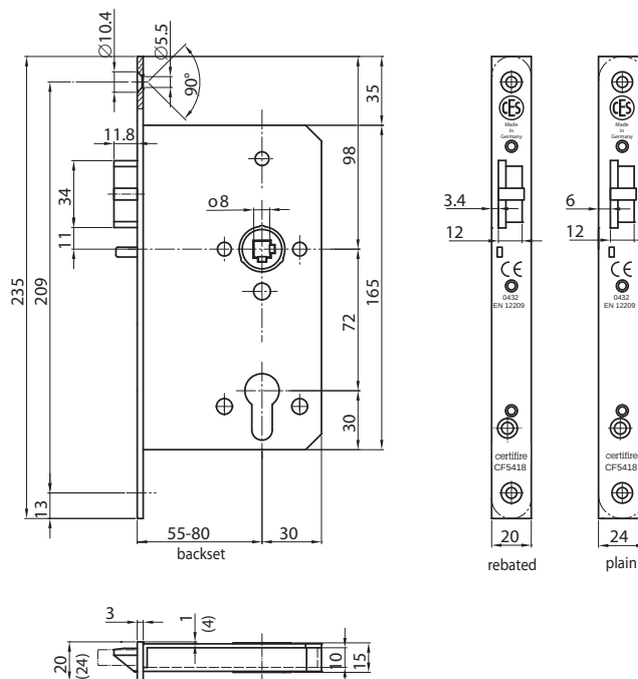
Intumescent lock pack (not included in delivery)

required	For use on 60, 90, 120 minutes timber fire doors
not required	For use on 30 minutes timber fire doors and steel fire doors



Art.No. 0522-16

Art. No. 9100GF-SP



9100GR
Mortise Deadlock
for single-leaf fire-rated doors
Premium Class

certifire



Features

- Prepared for euro-profile-cylinder
- Handed (left hand/right hand to be specified)
- Centre distance 72 mm, backset 55 mm (60, 65, 70 and 80 mm)
- Forend 24 (20) x 235 mm, flush (rebated) doors, edged or rounded, satin stainless steel 1.4301 (AISI 304)
- Lock case galvanized and blue lacquered
- (Solid) Deadbolt steel, nickel-plated, double throw (20 mm)
- Striking plate 0508, edged or rounded, satin stainless steel, non-handed
- Screws included

Classification

EN 12209	3X810G2BA00
CE marked	Approved product, certificate no. 0432-CPR-00292-02
Certifire	Approved product, certificate no. CF 5418
Fire safety	Successful fire test to BS EN 1634-1 Timber door 30, 60, 90 and 120 minutes Steel door 30, 60, 90, 120 and 240 minutes

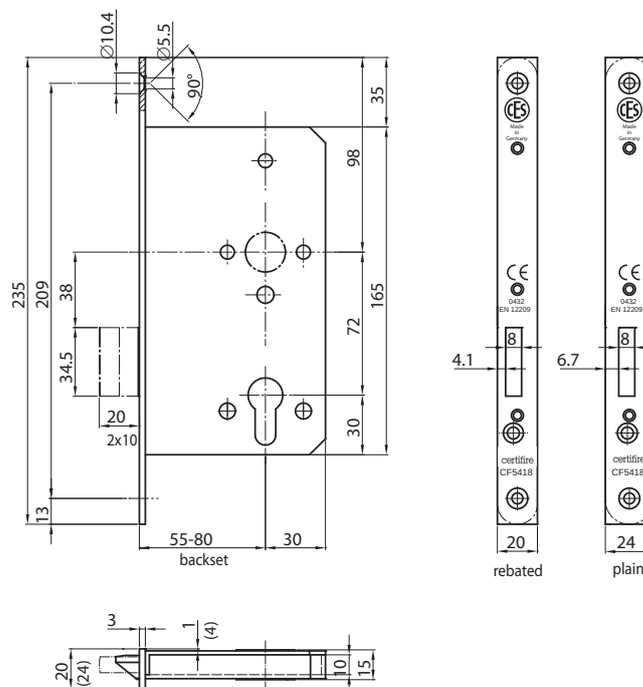
Intumescent lock pack (not included in delivery)

required	For use on 60, 90, 120 minutes timber fire doors
not required	For use on 30 minutes timber fire doors and steel fire doors



Art.No. 0508

Art. No. 9100GR



9100GE
Mortise Escape-Lock with panic-function E
for single-leaf fire-rated doors
Premium Class

certifire



Features

- Anti-Panic-function “E”
- Prepared for euro-profile-cylinder
- With transmission bar
- Handed (left hand/right hand to be specified)
- Centre distance 72 mm, backset 55 mm (60, 65, 70 and 80 mm)
- Bushed TENAX clamp follower 8 mm, sintered steel
- Forend 24 (20) x 235 mm, flush (rebated) doors, edged or rounded, satin stainless steel 1.4301 (AISI 304)
- Lock case galvanized and blue lacquered
- Triple latch-bolt sintered steel, nickel-plated
- Solid deadbolt steel, nickel-plated, single throw (20 mm)
- Striking plate 0522-16, edged or rounded, satin stainless steel, non-handed
- Screws included

Classification

EN 179	377B1352AB
EN 12209	3X810G2BA30
CE marked	Approved product, certificate no. 0432-CPR-00292-01, 0432-CPR-00292-02
Certifire	Approved product, certificate no. CF 5418
Fire safety	Successful fire test to BS EN 1634-1 Timber door 30, 60, 90 and 120 minutes Steel door 30, 60, 90, 120 and 240 minutes

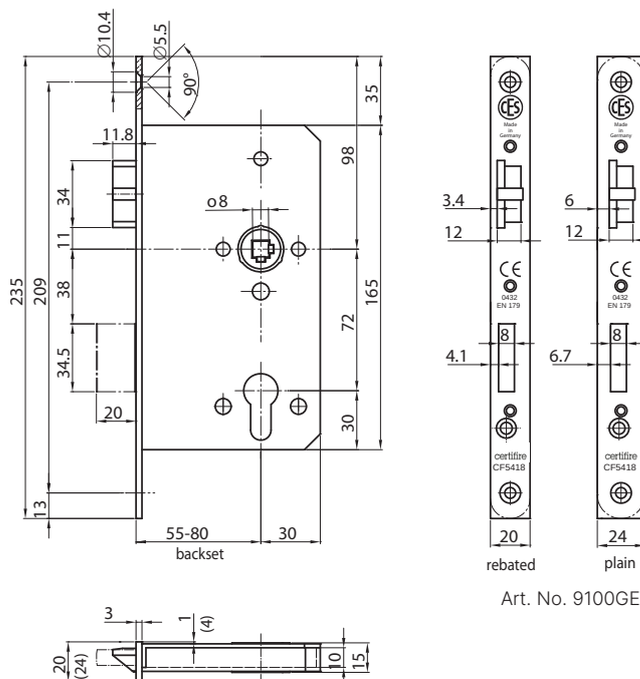
Intumescent lock pack (not included in delivery)

required	For use on 60, 90, 120 minutes timber fire doors
not required	For use on 30 minutes timber fire doors and steel fire doors



Art.No. 0522-16

Art. No. 9100GE



9100GE-SP

**Mortise Escape-Lock with Anti-thrust latch
for single-leaf fire-rated doors**

Premium Class

certifire



Features

- Anti-Panic-function “E”
- Anti-thrust latch as mechanical latch-bolt blocking mechanism
- Prepared for euro-profile-cylinder
- With transmission bar
- Handed (left hand/right hand to be specified)
- Centre distance 72 mm, backset 55 mm (60, 65, 70 and 80 mm)
- Bushed TENAX clamp follower 8 mm, sintered steel
- Forend 24 (20) x 235 mm, flush (rebated) doors, edged or rounded, satin stainless steel 1.4301 (AISI 304)
- Lock case galvanized and blue lacquered
- Triple latch-bolt sintered steel, nickel-plated
- Solid deadbolt steel, nickel-plated, single throw (20 mm)
- Striking plate 0522-16, edged or rounded, satin stainless steel, non-handed
- Screws included

Classification

EN 179	377B1352AB
EN 12209	3X810G2BA30
CE marked	Approved product, certificate no. 0432-CPR-00292-01, 0432-CPR-00292-02
Certifire	Approved product, certificate no. CF 5418
Fire safety	Successful fire test to BS EN 1634-1 Timber door 30, 60, 90 and 120 minutes Steel door 30, 60, 90, 120 and 240 minutes

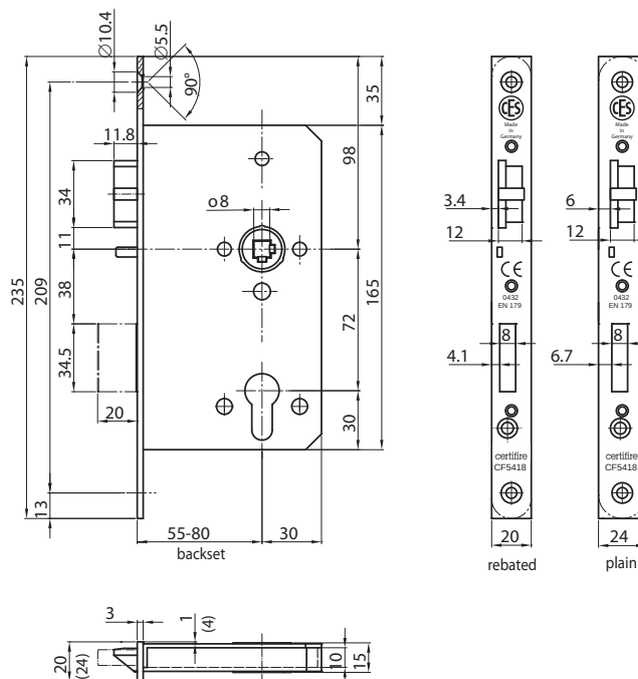
Intumescent lock pack (not included in delivery)

required	For use on 60, 90, 120 minutes timber fire doors
not required	For use on 30 minutes timber fire doors and steel fire doors



Art.No. 0522-16

Art. No. 9100GE-SP





A series of horizontal dotted lines spanning the width of the page, providing a guide for handwriting practice.



Locks for solid leaf doors

- for fire protection doors and escape routes
- **for industrial buildings**
- for swing and sliding doors
- for special doors

7734	Mortise Lock with transmission bar, medium version (fixed forend)	26
7790	Mortise Bathroom-Lock, medium version (fixed forend)	27
7701-01	Mortise Latch-Lock, medium version (fixed forend)	28
7734-01	Mortise latch bolt lock with transmission bar operated by handle and key	28
7730-02	Mortise Deadlock, medium version (fixed forend)	29
77.34	Mortise Lock with transmission bar and screwed forend on lockcase	30
9034	Mortise Lock with transmission bar, heavy duty version	31
9090	Mortise Bathroom-Lock, heavy duty version	31
334	DIN Contract business Sashlock	32
334SL	DIN Contract business Sashlock with bushed follower	32
300-01	DIN Contract business Latch-Lock	33
300-01SL	DIN Contract business Latch-Lock with bushed follower	33
2500	Mortise Latch-Lock with small lock case	34
2730	Mortise Deadlock with small lock case	35
2700	Mortise Bathroom-Lock with small lock case	35

7700-01

**Mortise Latch-Lock
medium version (fixed forend)**



Features	
available backsets:	45/55/60/65/70/80 mm
follower:	8 mm
forend:	24x235 mm edged or rounded
forend and striking plate:	steel lacquered, brass colour steel lacquered, silver colour stainless steel solid brass, polished
latch bolt:	reversible, metal nickel plated

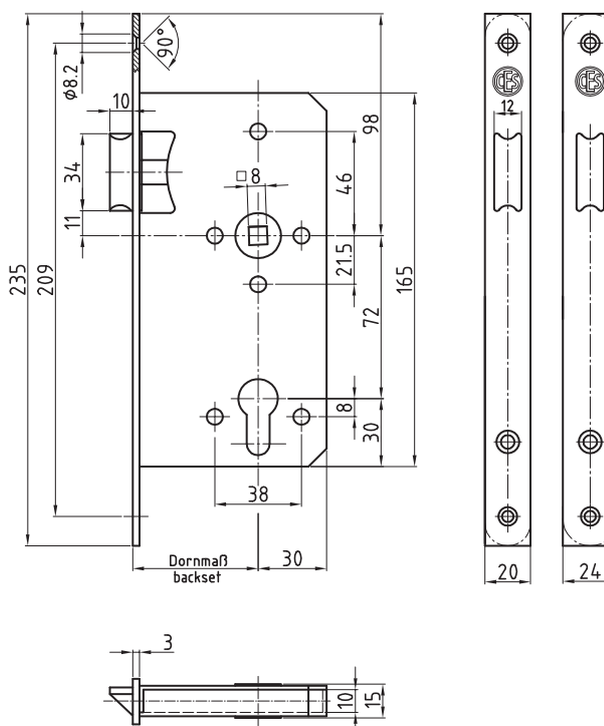
Classification	
German standard	according to DIN 18251-1

7734-01

**Only latch bolt with transmission bar
same as 7700-01, but operated by
handle and key
72 mm distance**



Art.No. 7700-01



Art.No. 7734-01

7730-02

**Mortise Deadlock
medium version (fixed forend)**

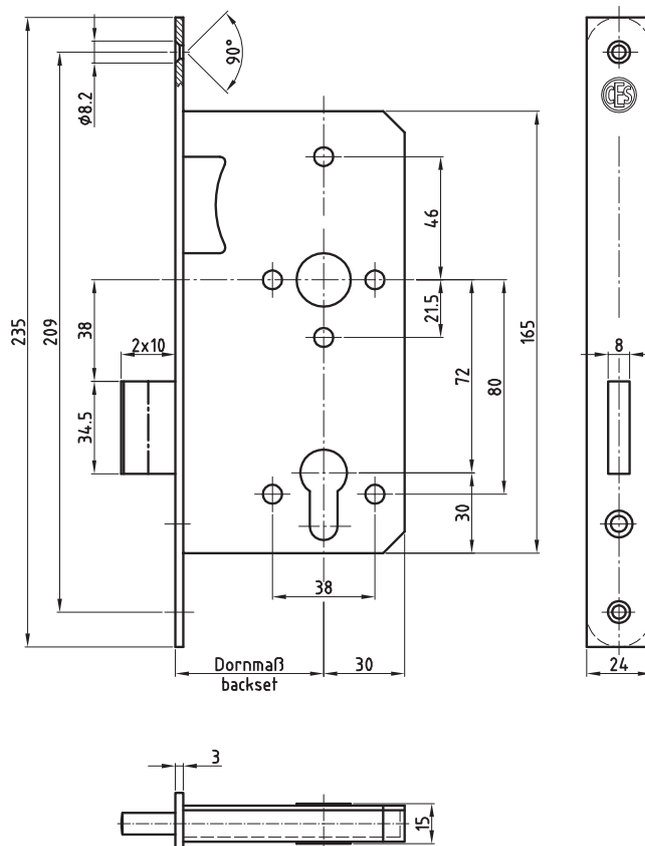


Features	
available backsets:	45/55/60/65/70/80 mm
forend:	24x235 mm edged or rounded
forend and striking plate:	steel lacquered, brass colour steel lacquered, silver colour stainless steel solid brass, polished
dead bolt:	metal nickel plated

Classification	
German standard	according to DIN 18251-1



Art.No. 7730-02



9034

**Mortise Lock with transmission bar,
heavy duty version**



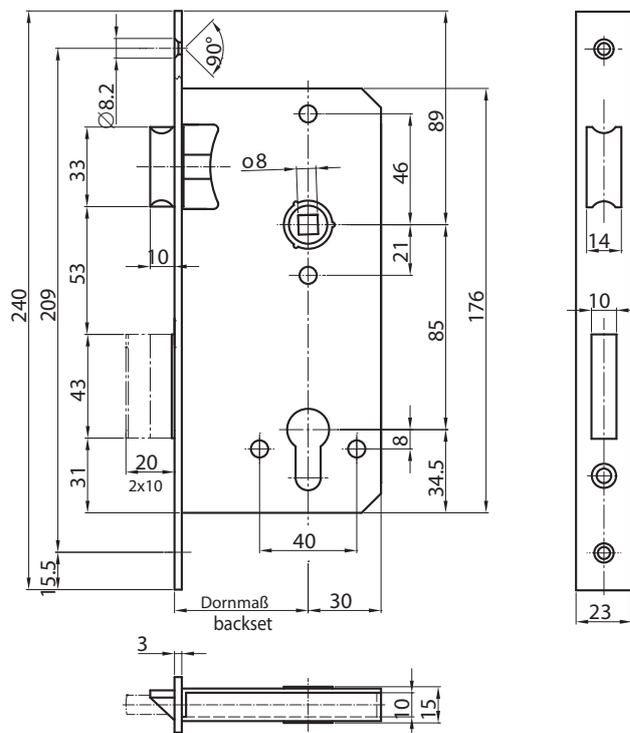
Features	
available backsets:	45/55 mm
distance:	85 mm
follower:	8 mm, bushed
forend and striking plate:	stainless steel
latch bolt:	solid brass, nickel-plated
dead bolt:	solid brass, nickel-plated
forend and striking plate:	solid brass, polished
dead bolt:	solid brass, polished
latch bolt:	reversible, solid brass, polished

Also available	
9090	Mortise Bathroom-Lock, heavy duty version



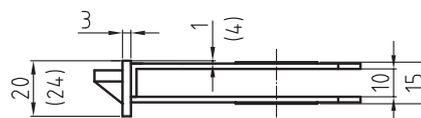
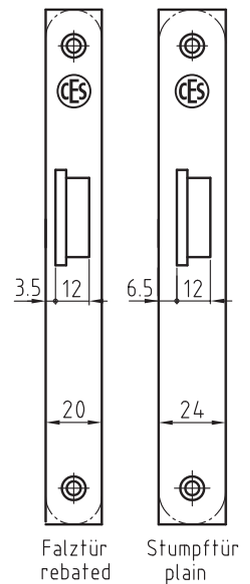
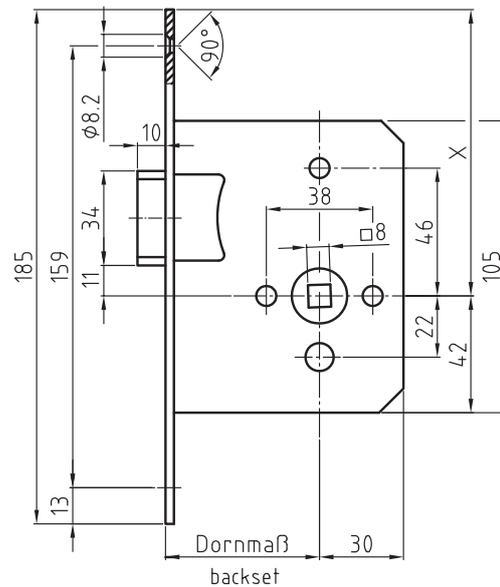
Art.No. 0590

Art.No. 9034



Mortise Latch-Lock with small lock case including striking plate

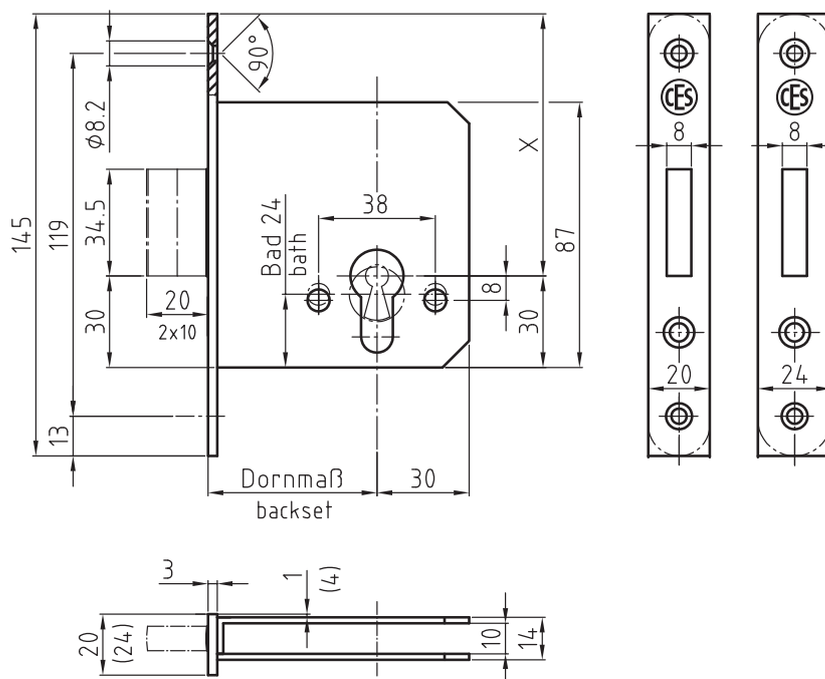
Type	Description/features	Special features																
2500	Latch-Lock with small lock case prepared for handle function only, backset 55 mm, 8 mm follower, forend 20 x 185 mm for rebated doors or 24 x 185 mm for flush doors, edged or rounded, satin stainless steel, steel latch, nickel-plated including: 0445 – Angular striking plate for rebated doors or 0504 – Flat striking plate for flush doors	<table border="1"> <tr> <td rowspan="3">Backset</td> <td>60, 65 mm</td> </tr> <tr> <td>70, 80 mm</td> </tr> <tr> <td>90, 100 mm (article no. 25.00)</td> </tr> <tr> <td rowspan="2">110, 120 mm (article no. 25.00)</td> <td></td> </tr> <tr> <td>Special equipment</td> <td>Triple latch</td> </tr> <tr> <td></td> <td>Noise reduction</td> </tr> <tr> <td></td> <td>9 mm follower</td> </tr> <tr> <td rowspan="3">Forend + striking plate</td> <td>Stainless steel, polished</td> </tr> <tr> <td>Brass, polished</td> </tr> <tr> <td>Other finishes</td> </tr> </table>	Backset	60, 65 mm	70, 80 mm	90, 100 mm (article no. 25.00)	110, 120 mm (article no. 25.00)		Special equipment	Triple latch		Noise reduction		9 mm follower	Forend + striking plate	Stainless steel, polished	Brass, polished	Other finishes
Backset	60, 65 mm																	
	70, 80 mm																	
	90, 100 mm (article no. 25.00)																	
110, 120 mm (article no. 25.00)																		
	Special equipment	Triple latch																
	Noise reduction																	
	9 mm follower																	
Forend + striking plate	Stainless steel, polished																	
	Brass, polished																	
	Other finishes																	



Art.No. 2500

Mortise Deadlock with small lock case including striking plate

Type	Description/features	Special features
2730	Mortise Deadlock with small lock case prepared for profile cylinder, backset 55 mm, forend 20 x 145 mm for rebated doors or 24 x 145 mm for flush doors, edged or rounded, satin stainless steel, steel dead bolt, nickel-plated including: 0507 – Striking plate for rebated doors or 0508 – Striking plate for flush doors	Backset 60, 65 mm 70, 80 mm 90, 100 mm (article no. 27.30) 110 – 150 mm (article no. 27.30) 160 – 210 mm (article no. 27.30)
2700	Mortise Deadlock with small lock case for toilet/bathroom use with 8 mm dead-bolt follower, backset 55 mm, forend 20 x 145 mm for rebated doors or 24 x 145 mm for flush doors, edged or rounded, satin stainless steel, steel dead bolt (single-turn 15 mm), nickel-plated including: 0507 – Striking plate for rebated doors or 0508 – Striking plate for flush doors	Forend + striking plate Stainless steel, polished Brass, polished Other finishes



Art.No. 2730



Locks for solid leaf doors

- for fire protection doors and escape routes
- for industrial buildings
- **for swing and sliding doors**
- for special doors

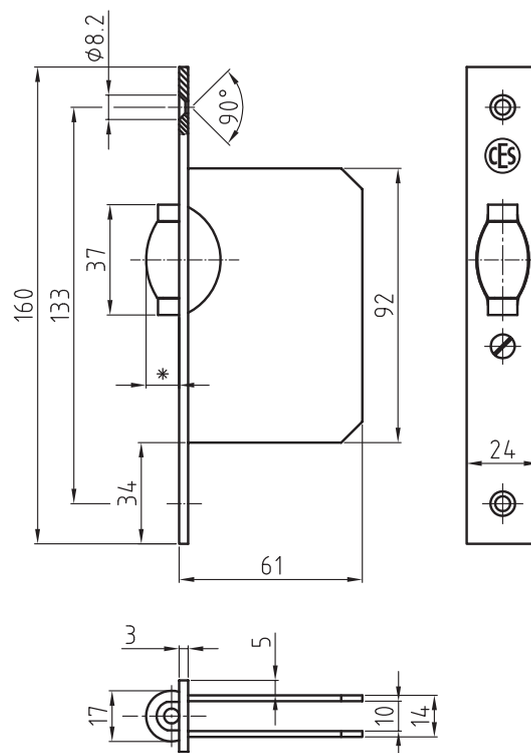
4530	Swing-door Lock with roller-latch with large lock case	38
4700	Swing-door Lock with roller-latch with small lock case	39
4730	Swing-door Lock with roller-latch with small lock case	40
5530N	Sliding-door Lock with compass- bolt	41

Swing-door Lock with roller-latch with small lock case including striking plate

Type	Description/features	Special features	
4700	Swing-door Lock with roller-latch with small lock case no locking function, forend 24 x 160 mm for flush doors, edged or rounded, satin stainless steel, steel roller-latch, nickel-plated including: 0511 – Striking plate with blind groove	Forend + striking plate	Stainless steel, polished Brass, polished Other designs

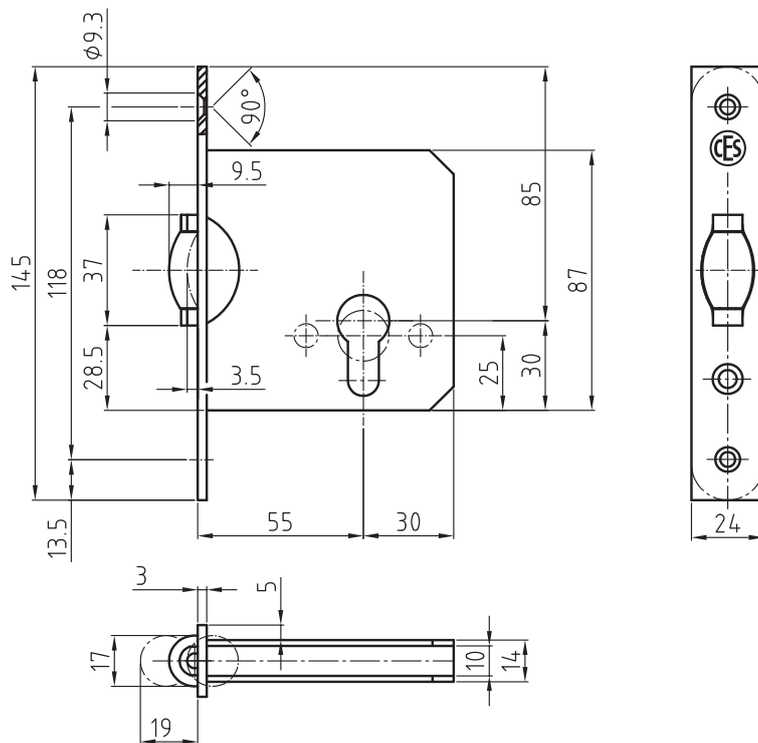


Art.No. 4700



**Swing-door Lock with roller-latch
with small lock case
including striking plate**

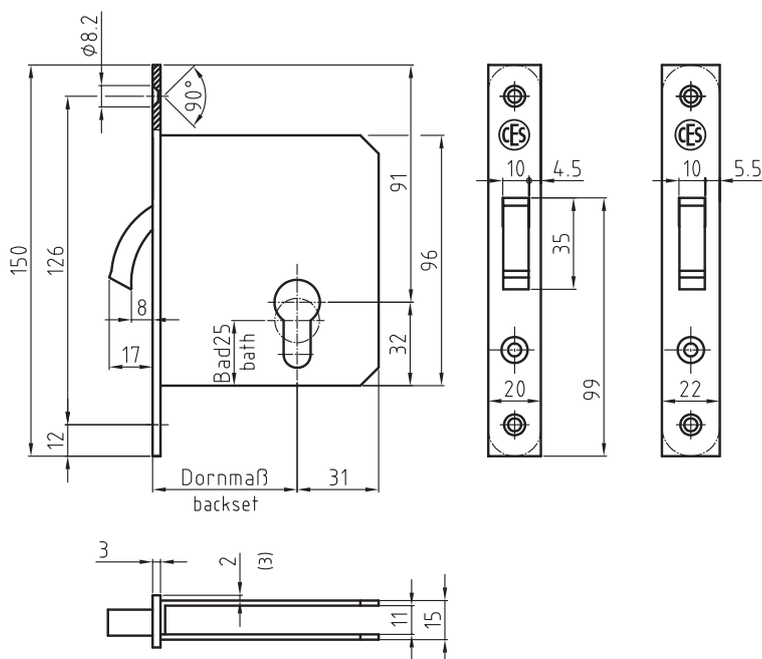
Type	Description/features	Special features
4730	Swing-door Lock with roller-latch with small lock case prepared for profile cylinder, backset 55 mm, forend 24 x 145 mm for flush doors, edged or rounded, satin stainless steel, steel roller-latch, nickel-plated including: 0511 – Striking plate without blind groove	Forend + striking plate Stainless steel, polished Brass, polished Other designs



Art.No. 4730

Sliding-door Lock with compass-bolt including striking plate

Type	Description/features
5530N	Sliding-door Lock with compass-bolt prepared for profile cylinder, backset 55 mm forend 20 (22) x 150 mm for flush doors, edged or rounded, satin stainless steel, compass-bolt, steel nickel-plated including: 0512 – Striking plate



Art.No. 5530N



Locks for solid leaf doors

- for fire protection doors and escape routes
- for industrial buildings
- for swing and sliding doors
- **for special doors**

9003	Sliding door Lock for operating theatres with shoot bolt guide behind the forend	49
9004	Sliding door Lock for operating theatres with shoot bolt guide at backset	49
9005	Sliding door Lock for operating theatres with shoot bolt guide behind the forend	49
9006	Sliding door Locks for operating theatres with shoot bolt guide at backset	49



A series of horizontal dotted lines spanning the width of the page, providing a guide for writing.



Locks for narrow frame doors

15434G	Mortise Lock with transmission bar	48
15834G	Mortise Lock with transmission bar, medium version	49
15630G	Mortise Lock with roller-latch	50
15530G	Mortise Deadlock	51

15434G

Mortise Lock with transmission bar

Features

available backsets: 24, 30, 35,40, 45 mm, bolt space 20 mm

distance: 92 mm

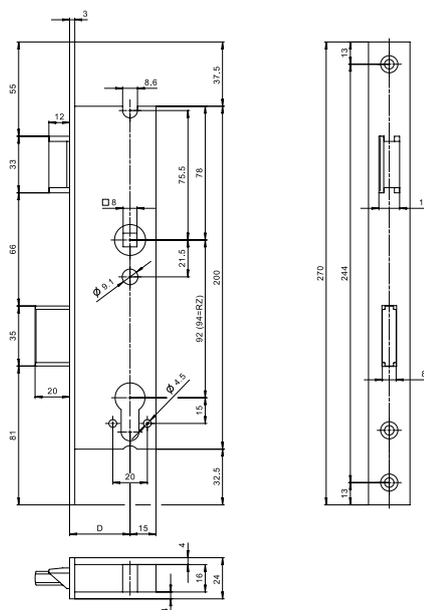
follower: 8 mm

forend: 24 x 270 mm edged stainless steel

latch bolt: zinc die-cast

dead bolt: zinc die-cast

striking plate: art.-no. 15729



Art. No. 15729

Art. No.15434G

15530G

Mortise Deadlock

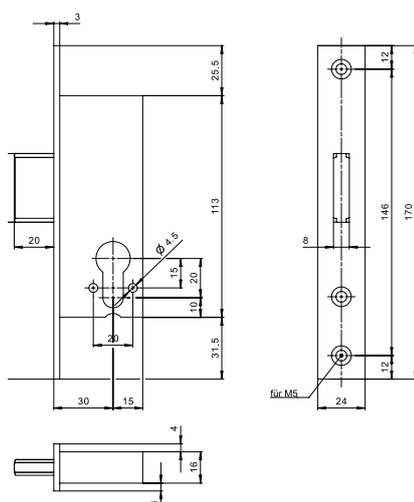
Features

available backsets: 30, 35 mm, bolt space 20 mm

forend: 24 × 270 mm edged stainless steel

dead bolt: zinc die-cast

striking plate: art.-no. 15730



Art. No. 15730

Art. No.15530G



Locks for refurbishment

- **CES vario for solid leaf doors**
- CES vario Flex for narrow frame doors

0720	Sashlock	54
0721	Bathroom-Lock	54
0722	Latch-Lock	54
0723	Nightlatch-Lock	54
0724PZ	Deadlock	54
0724WC	Deadlock	54
0725	Fitting forend for Sashlock	55
0726	Fitting forend for Bathroom-Lock	55
0727	Fitting forend for Latch-Lock	55
0728	Fitting forend for Nightlatch-Lock	55
0729PZ	Fitting forend for Deadlock	55
0729WC	Fitting forend for Deadlock	55
0701	Renovation lock-body with shortened lock case (153 mm)	56
0702	Renovation lock-body with shortened lock case (153 mm)	56
0705	Industrial-building lock-body according to DIN 18251-1	56
0706	Industrial-building lock-body according to DIN 18251-1	56
0731	Fitting forend according to DIN 18251-1	57
0732	Fitting forend according to DIN 18251-1	57

CES vario for solid leaf doors

Locks with reversible latch-bolt / non-handed version

Features

- performance values and dimensions according to DIN 18251-1, class 3
 - backset 55 (60, 65, 70, 80) mm, 8 mm follower
 - lock case lacquered in satin blue
 - steel latch bolt and steel dead bolt, nickel-plated
- including:
- stainless fixing screws for fitting forends
- optional:
- with light spring for knob handles
 - with strong spring for heavy handles

Lock body	Description	Fitting forend for flush doors	Description	Striking plate
0720	Sashlock prepared for euro-profile cylinder, with transmission bar distance 72 mm	0725	Fitting forend for Sashlock art. no. 0720 edged or rounded, satin stainless steel, for flush doors,: 20 x 235 mm, 24 x 235 mm	0522-16
0721	Bathroom-Lock bathroom follower 8mm, distance 78 mm	0726	Fitting forend for Bathroom-Lock art. no. 0721 edged or rounded, satin stainless steel, for flush doors,: 20 x 235 mm, 24 x 235 mm	0522-16
0722	Latch-Lock only with lever	0727	Fitting forend for Latch-Lock art. no. 0722 edged or rounded, satin stainless steel, for flush doors,: 20 x 235 mm, 24 x 235 mm	0522-17
0723	Nightlatch-Lock prepared for euro-profile cylinder, with transmission bar distance 72 mm	0728	Fitting forend for Nightlatch-Lock art. no. 0723 edged or rounded, satin stainless steel, for flush doors,: 20 x 235 mm, 24 x 235 mm	0522-17
0724PZ	Deadlock prepared for euro-profile cylinder	0729	Fitting forend for Deadlock art. no. 0724PZ edged or rounded, satin stainless steel, for flush doors,: 20 x 235 mm, 24 x 235 mm	0522-18
0724WC	Deadlock bathroom follower 8mm	0729WC	Fitting forend for Deadlock art. no. 0724WC edged or rounded, satin stainless steel, for flush doors,: 20 x 235 mm, 24 x 235 mm	0522-18

CES vario for solid leaf doors

Type	Description/features
0701	Renovation lock-body with shortened lock case (153 mm) prepared for profile cylinder, with transmission bar only backset 55 mm, centre distance 72 mm, 8 mm follower borne in galvanized steel rings, steel latch bolt and steel dead bolt, nickel-plated
0702	Renovation lock-body with shortened lock case (153 mm) for bathrooms with 8 mm dead-bolt follower, only backset 55 mm, centre distance 78 mm, 8 mm follower borne in galvanized steel rings, steel latch bolt and steel dead bolt (single-turn 15 mm), nickel-plated
0705	Industrial-building lock-body according to DIN 18251-1, class 3 prepared for profile cylinder, with transmission bar backset 55 (60, 65, 70, 80, 90, 100) mm, centre distance 72 mm, 8 (9) mm follower borne in galvanized steel rings, steel latch bolt and steel dead bolt, nickel-plated
0706	Industrial-building lock-body according to DIN 18251-1, class 3 for bathrooms with 8 mm dead-bolt follower, backset 55 (60, 65, 70, 80, 90, 100) mm, centre distance 78 mm, 8 (9) mm follower borne in galvanized steel rings, steel latch bolt and steel dead bolt (single-turn 15 mm), nickel-plated
all lock-bodies including: stainless fixing screws for fitting forends	



Art.No. 0701



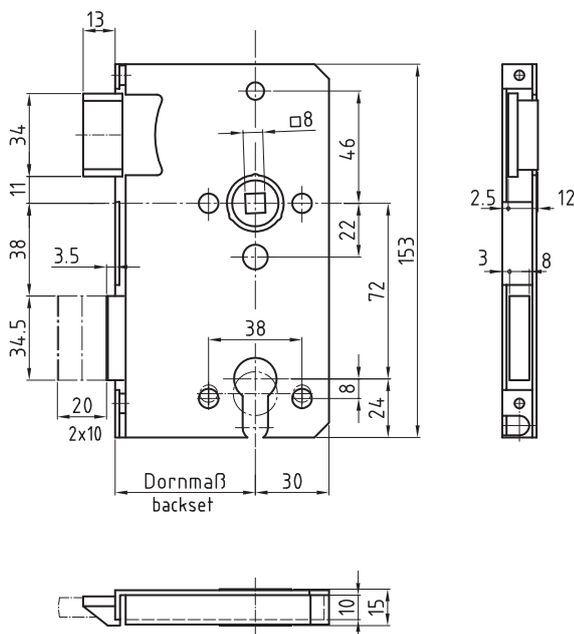
Art.No. 0702



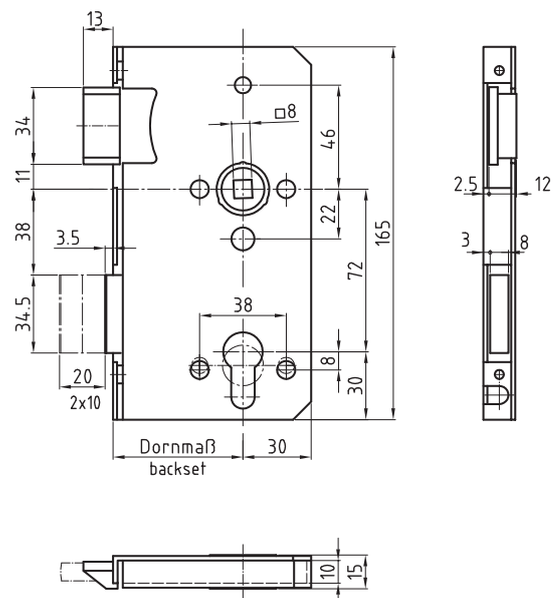
Art.No. 0705



Art.No. 0706



Art.No. 0701



Art.No. 0705

CES vario for solid leaf doors

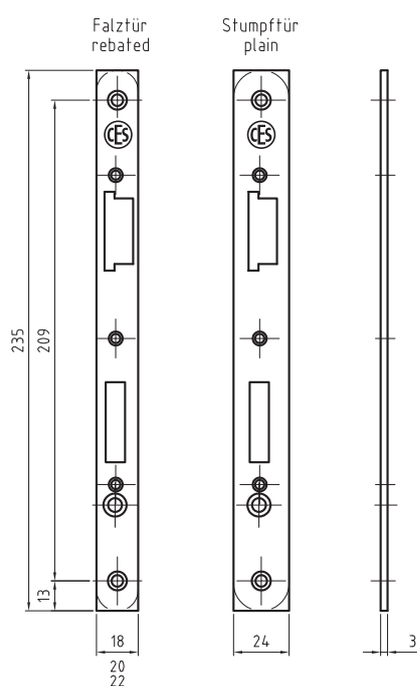
Type	Description/features
0731	Fitting forend according to DIN 18251-1 edged or rounded, satin stainless steel, for rebated doors: 18, 20, 22 mm for flush doors: 24 mm Packing unit: 15 pcs. for Bathroom-Lock-body (0702 / 0706) art.-no. 0731WC
0732	Fitting forend according to DIN 18251-1 edged or rounded, brass, polished, for rebated doors: 18, 20, 22 mm, for flush doors: 24 mm, including 2 fixing screws Packing unit: 15 pcs. for Bathroom-Lock-body (0702 / 0706) art.-no. 0732WC



Art.No. 0731



Art.No. 0732





Locks for refurbishment

- CES vario for solid leaf doors
- **CES vario Flex for narrow frame doors**

CVF STARTSET	CES vario Flex "Starter Set"	60
CVF PROFISSET*	CES vario Flex "Pro Set"	60
Restocking kit		60
Order form		61

CES vario Flex for narrow frame doors

Type	Description/features
CVFSTARTSET	<p>CES vario Flex „Starter Set“ Modular system for narrow stile mortise locks, Profile cylinder with latch lever (PZW) DIN EN 12209: 2004-03 3M700F2BA30, reversible latch – variable backsets (30, 35, 40 und 45 mm) – variable centre distance (72+92 mm) – variable frame dimension</p> <p>Set includes: 1x lock case with 30 mm backset 4x latch bolt and dead bolt heads per backset 2x spacer strips (5+10 mm) 1x latch bolt guide 2x reducer sleeves (10 to 9 mm and 10 to 8 mm) 1x fitting flat forend 24 mm (centre distance 72 mm) 3x fitting flat forend 16, 20, 24 mm (centre distance 92 mm) 1x fitting U-forend 24x6 mm (centre distance 92 mm) and fixing screws</p>
CVFPROFISET	<p>CES vario Flex „Pro Set“ in robust plastic case Modular system for narrow stile mortise locks, Profile cylinder with latch lever (PZW) DIN EN 12209: 2004-03 3M700F2BA30, reversible latch – variable backsets (30, 35, 40 und 45 mm) – variable centre distance (72+92 mm) – variable frame dimension</p> <p>Set includes: 1x lock case with 30 mm backset 4x latch bolt and dead bolt heads per backset 2x spacer strips (5+10 mm) 1x latch bolt guide 2x reducer sleeves (10 to 9 mm and 10 to 8 mm) 1x fitting flat forend 24 mm (centre distance 72 mm) 3x fitting flat forend 16, 20, 24 mm (centre distance 92 mm) 1x fitting U-forend 24x6 mm (centre distance 92 mm) and fixing screws</p>
Restocking kit	<p>Restocking kit for completing the set comprising: 1x lock case, 1x latch bolt and dead bolt head depending on backset, optionally with spacer strips, 1x latch bolt guide, 1x fitting forend and fixing screws</p> <p>For the article number, please refer to the order form page 67</p>



CES vario Flex

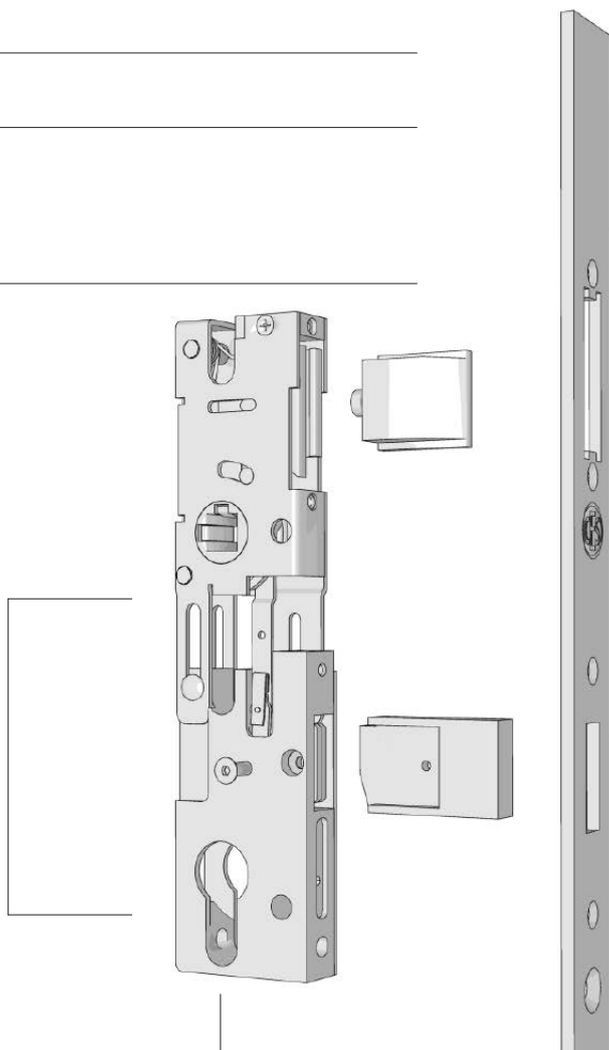
Order form – Please fax or email to +49 2051-204-231 or export@ces.eu or your known contact person

Please check in all fields which parts you have used up.
Please note that only complete retrofit kits can be supplied.

Customer number	
Company	
Contact for queries	
Date	
Signature/ Stamp	

Reducer sleeve	Please check as applicable
8 mm	
9 mm	

Centre distance	Please check as applicable
72 mm	
92 mm	



Type of forend	Please check as applicable
U-forend	
Flat forend	

Forend dimension	Please check as applicable
16 x 270 mm	
20 x 270 mm	
24 x 270 mm	
Special forend 16 x 350 mm	
Special forend 20 x 350 mm	
Special forend 24 x 350 mm	

Backset	Please check as applicable	Backset *	Please check as applicable
30 mm		30 +5 mm	
35 mm		35 +5 mm	
40 mm		40 +5 mm	
45 mm		—	—

* Protrusion of latch and dead bolt by 5 mm

You will receive a retrofit kit comprising:

- 1 x lock body
- 1 x latch and dead bolt head
- depending on backset optionally with spacer strips
- 1 x latch bolt guide
- 1 x fitting forend and fixing screws



Striking plates

0400	Angular striking plate for rebated doors	65
0402	Angular striking plate for rebated doors	65
0439	Angular striking plate for rebated doors	65
0445	Angular striking plate for rebated doors	66
0504	Flat striking plate for flush doors	66
0504-11	Flat striking plate for flush doors	66
0504-16	Flat striking plate for flush doors	66
0507	Striking plate	67
0508	Striking plate	67
0510	Striking plate	68
0511	Striking plate	68
0512	Striking plate	69
0513	Striking plate	69
0514	Striking plate	69
0522	Flat striking plate for flush doors	70
0522-16	Flat striking plate for flush doors	70
0522-17	Flat striking plate for flush doors	70
0522-18	Flat striking plate for flush doors	70
0590	Flat striking plate	70
15729	Striking plate	50
15730	Striking plate	51



Overview

“Which striking plate fits which lock?”

Striking plate	Lock (art.-no.)
0400	334
0402	334
0439	334
0445	2500
0504	2500
0504-11	2500
0504-16	
0507	2700
0508	2700
0510	4530
0511	4730, 4700
0512	5530N
0513	15630G
0514	
0522	334
0522-16	9100G, 9100GSP, 9100GWC, 9100GE, 9100GE-SP, 7734G
0522-17	9100GF, 9100GFL, 9100GF-SP
0522-18	9100GR, 7730G-02
0590	9034G, 9090G
5729	15435G; 15834G, 15630G
5730	

Striking plates

Type	Description/features
0400	Angular striking plate for rebated doors for left-hand and right-hand use, dimensions: 20 x 20 x 170 mm, lacquered, nickel-silver colour
	fitting for article: 334, 334SL
0402	Angular striking plate for rebated doors for left-hand and right-hand use, dimensions: 20 x 8 x 170 mm, lacquered, nickel-silver colour
	fitting for article: 334, 334SL
0439	Angular striking plate for rebated doors with plastic backing, for left-hand and right-hand use, dimensions: 20 x 8 x 170 mm, lacquered in nickel-silver colour
	fitting for article: 334, 334SL



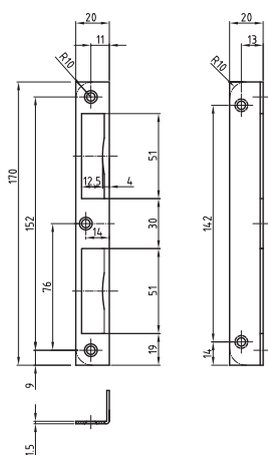
Art.No. 0400



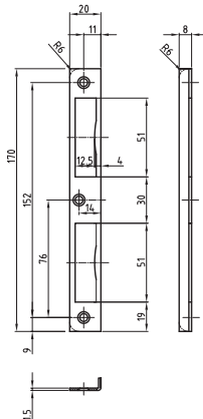
Art.No. 0402



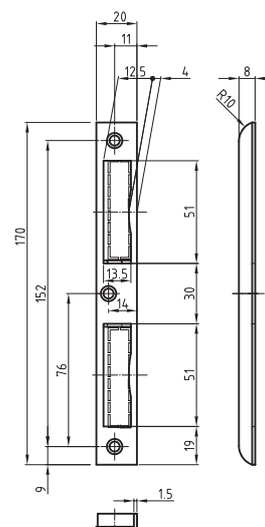
Art.No. 0439



Art.No. 0400



Art.No. 0402



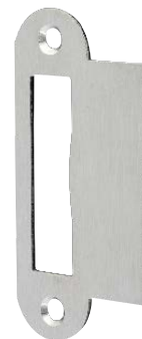
Art.No. 0439

Striking plates

Type	Description/features
0445	Angular striking plate for rebated doors for left-hand and right-hand use, dimensions: 20 x 10 x 100 mm, lacquered in nickel-silver colour fitting for article: 2500 and DIN Latch-locks 300-01, 300-01SL
0504	Flat striking plate for flush doors for left-hand and right-hand use, dimensions: 24 (42) x 85 mm, edged or rounded, lacquered in nickel-silver colour fitting for article: 2500 and DIN Latch-locks 300-01, 300-01SL
0504-11	Flat striking plate for flush doors for left-hand and right-hand use, with curved lobe, dimensions: 24 (37,5) x 85 mm edged or rounded, lacquered in nickel-silver colour fitting for article: 2500 and DIN Latch-locks 300-01, 300-01SL
0504-16	Flat striking plate for flush doors for Mortise latch-locks non-handed, with curved lobe, dimensions: 24 (38) x 85 mm, edged or rounded, lacquered in nickel-silver colour fitting for article: 9100F, 9100FL, 9100F-SP, 7700-01, 7734-01



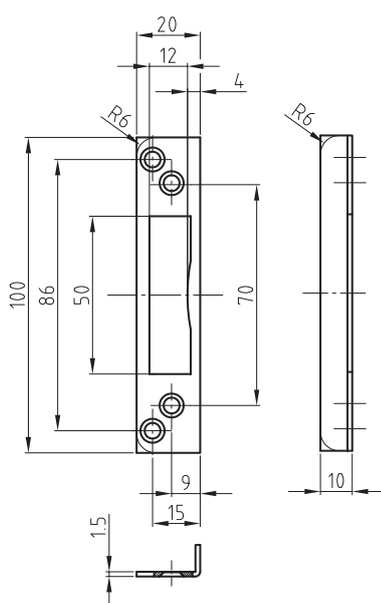
Art.No. 0445



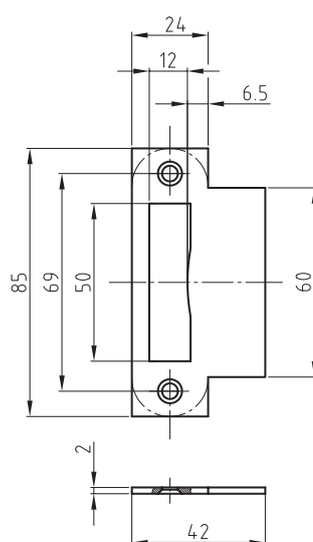
Art.No. 0504



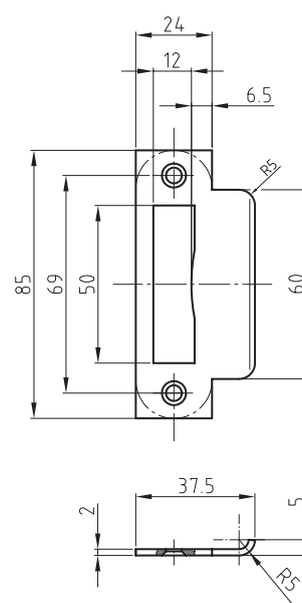
Art.No. 0504-11



Art.No. 0445



Art.No. 0504



Art.No. 0504-11

Striking plates

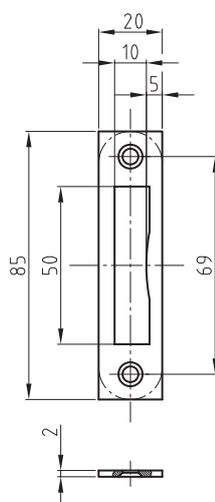
Type	Description/features
0507	Striking plate Dimensions: 20 x 85 mm, edged or rounded, lacquered in nickel-silver colour
	fitting for article: 2700, 2730
0508	Striking plate dimensions: 24 x 85 mm edged or rounded, lacquered in nickel-silver colour
	fitting for article: 2700, 2730



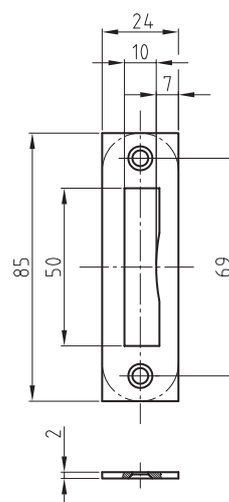
Art.No. 0507



Art.No. 0508



Art.No. 0507



Art.No. 0508

Striking plates

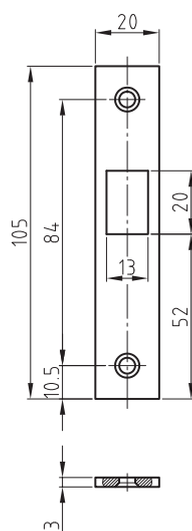
Type	Description/features
0512	Striking plate Dimensions: 20 x 105 mm, edged or rounded, lacquered in nickel-silver colour fitting for article: 5530N
0513	Striking plate Dimensions: 24 x 112 mm, edged, satin stainless steel fitting for article: 5630
0514	Striking plate Dimensions: 22 x 112 mm, edged, lacquered in nickel-silver colour



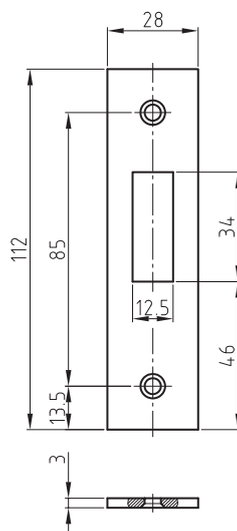
Art.No. 0512

Art.No. 0513

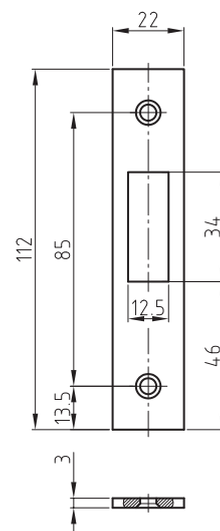
Art.No. 0514



Art.No. 0512



Art.No. 0513



Art.No. 0514

Striking plates

Type	Description/features
0590	Flat striking plate for flush doors Applicable for righthand and lefthand use dimensions: 25 (37) x 200 mm, edged, satin stainless steel or solid brass fitting for article: 9034 and 9090
0522	Flat striking plate for flush doors for one-sided use, dimensions: 24 (42) x 170 mm, edged or rounded, lacquered in nickel-silver colour Version with special lobe width (< 42 mm) fitting for article: 334, 334-SL
0522-16	Flat striking plate for flush doors for one-sided use, with curved lobe, dimensions: 24 (37,5) x 170 mm, edged or rounded, lacquered in nickel-silver colour
0522-17	Flat striking plate for flush doors for Mortise latch-locks non-handed, with curved lobe, dimensions: 24 (38) x 170 mm, edged or rounded, lacquered in nickel-silver colour fitting for article: 9100F, 9100F-SP, 7700-01, 7734-01
0522-18	Flat striking plate for flush doors for Mortise Deadlocks non-handed, with curved lobe, dimensions: 24 (38) x 170 mm, edged or rounded, lacquered in nickel-silver colour fitting for article: 9100R, 7730-02, 7790-02



Art.No. 0590

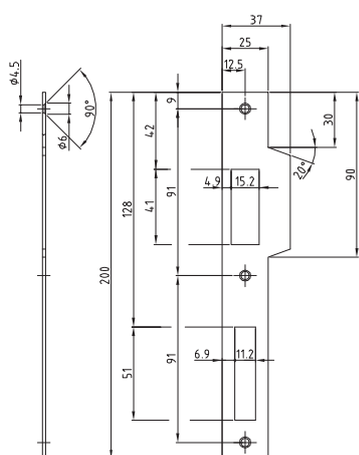
Art.No. 0522



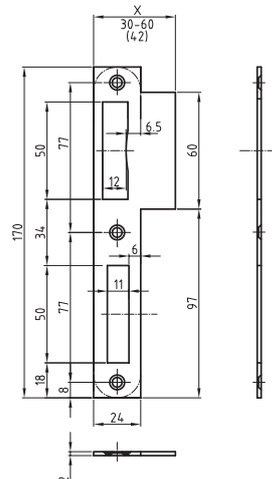
Art.No. 0522-16

Art.No. 0522-17

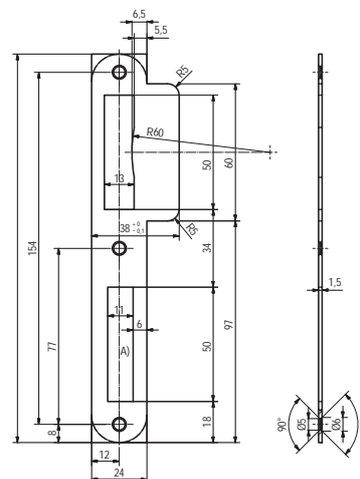
Art.No. 0522-18



Art.No. 0590



Art.No. 0522



Art.No. 0522-16



A series of horizontal dotted lines spanning the width of the page, providing a guide for writing.

Pictograms

Pictograms are used on the article pages to make it easier to select the right lock.

They describe the standard, classification or locking type. Below you will find the meaning of the various pictograms.



- Mortise lock prepared for euro-profile-cylinder
- Mortise lock in bathroom-version
- Mortise lock for formed key



- DIN 18250 Mortise locks for fire doors and smoke control doors
- DIN 18251-1 Mortise locks for rebated doors
- DIN 18251-2 Mortise locks for narrow frame doors



- DIN EN 1125 Panic exit devices operated by a horizontal bar, for use on escape routes
- DIN EN 12209 Mechanically operated locks and striking plates
- DIN EN 179 Emergency exit devices operated by a lever handle or push pad, for use on escape routes
Further information: www.ces.eu > Media centre > Installation instructions EN 12209 or Installation instructions EN 179



- Successful fire test to BS EN 1634-1
Timber door 30, 60, 90 and 120 minutes, up to 2 hours
- Steel door 30, 60, 90, 120 and 240 minutes, up to 4 hours

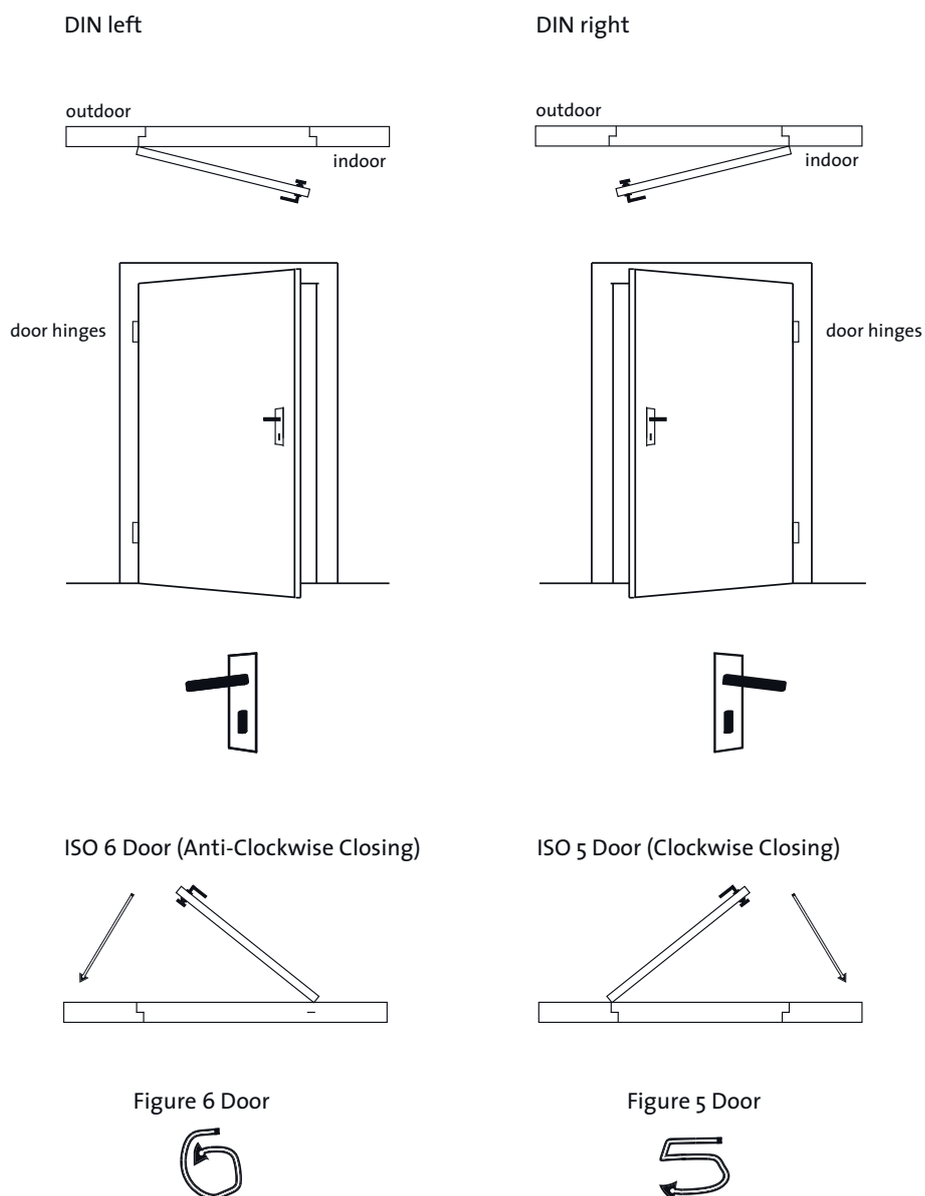


- CE-marked as a visible proof that the fire-rated locks comply with EU requirements

Explanation of DIN direction

The opening direction of doors (opening left or right) is relevant for the selection of the lock, unless it is a lock that can be used on both sides.

Depending on the type of hinge - i.e. the side where the hinges are located - a distinction is made between left-opening doors (DIN left/ISO 6 Door) and right-opening doors (DIN right/ISO 5 Door).





C.Ed. Schulte GmbH
Zylinderschlossfabrik
Friedrichstraße 243
D-42551 Velbert
E-Mail info@ces.eu

www.ces.eu