



ČESKÁ KVALITA OVĚŘENÁ HISTORIÍ
CZECH QUALITY PROVEN BY HISTORY



SAMOZAMYKACÍ ZÁMKY - SAM

Obsah

For quick move, click on the appropriate product in the table below.

SAM 7255	SAM 7265	SAM 9050	SAM 9235	SAM 9245
SAM 7255 -info	SAM 7265 - info	SAM 9050 - info	SAM 9235 - info	SAM 9245 - info
SAM ME 7255	SAM ME 7265	SAM ME 9050	SAM ME 9235	SAM ME 9245
SAM MB 7255	SAM MB 7265	SAM MB 9050	SAM MB 9235	SAM MB 9245
SAM EL 7255	SAM EL 7265	SAM EL 9050	SAM EL 9235	SAM EL 9245
SAM EL B 7255	SAM EL B 7265	SAM EL B 9050	SAM EL B 9235	SAM EL B 9245
SAM EL P 7255	SAM EL P 7265	SAM EL P 9050	SAM EL P 9235	SAM EL P 9245
SAM EL B P 7255	SAM EL B P 7265	SAM EL B P 9050	SAM EL B P 9235	SAM EL B P 9245
SAM EL MI 7255	SAM EL MI 7265	SAM EL MI 9050	SAM EL MI 9235	SAM EL MI 9245
SAM EL MI B 7255	SAM EL MI B 7265	SAM EL MI B 9050	SAM EL MI B 9235	SAM EL MI B 9245
SAM EL MI P 7255	SAM EL MI P 7265	SAM EL MI P 9050	SAM EL MI P 9235	SAM EL MI P 9245
SAM EL MI B P 7255	SAM EL MI B P 7265	SAM EL MI B P 9050	SAM EL MI B P 9235	SAM EL MI B P 9245
SAM REV 7255	SAM REV 7265	SAM REV 9050	SAM REV 9235	SAM REV 9245
SAM REV P 7255	SAM REV P 7265	SAM REV P 9050	SAM REV P 9235	SAM REV P 9245
SAM REV MI 7255	SAM REV MI 7265	SAM REV MI 9050	SAM REV MI 9235	SAM REV MI 9245
SAM REV MI P 7255	SAM REV MI P 7265	SAM REV MI P 9050	SAM REV MI P 9235	SAM REV MI P 9245



ERBI systems s.r.o.

Šestajovická 488/20, 198 00 Praha 9

tel: +420 281 864 582, e-mail: obchod@erbi.cz

www.erbi.cz



SAM 7255



ČESKÁ KVALITA OVĚŘENÁ HISTORIÍ



SELF-LOCKING LOCKS – SAM

SAM Certified safety locks

General data

Dimension of lock	170 x 80 x 15 mm
Dimension of handle to face plate	55 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 or 9 x 9 mm
Standard dimension of face plate	235 x 20 x 3 mm, R10, stainless steel
Type of lock	Left / right
Panic handle	YES / NO
Power of electromechanical locks	10–24 V DC (for 10 V 250MA)

Variants

Type of lock	Panic handle	Fail-secure	Fail-safe	Acoustic signalization	Microswitches
SAM EL					
SAM EL B					
SAM EL P					
SAM EL B P					
SAM EL MI					
SAM EL MI B					
SAM EL MI P					
SAM EL MI B P					
SAM REV					
SAM REV P					
SAM REV MI					
SAM REV MI P					
SAM ME					Mechanical lock
SAM MB					Mechanical lock with day/night switch

Certifications

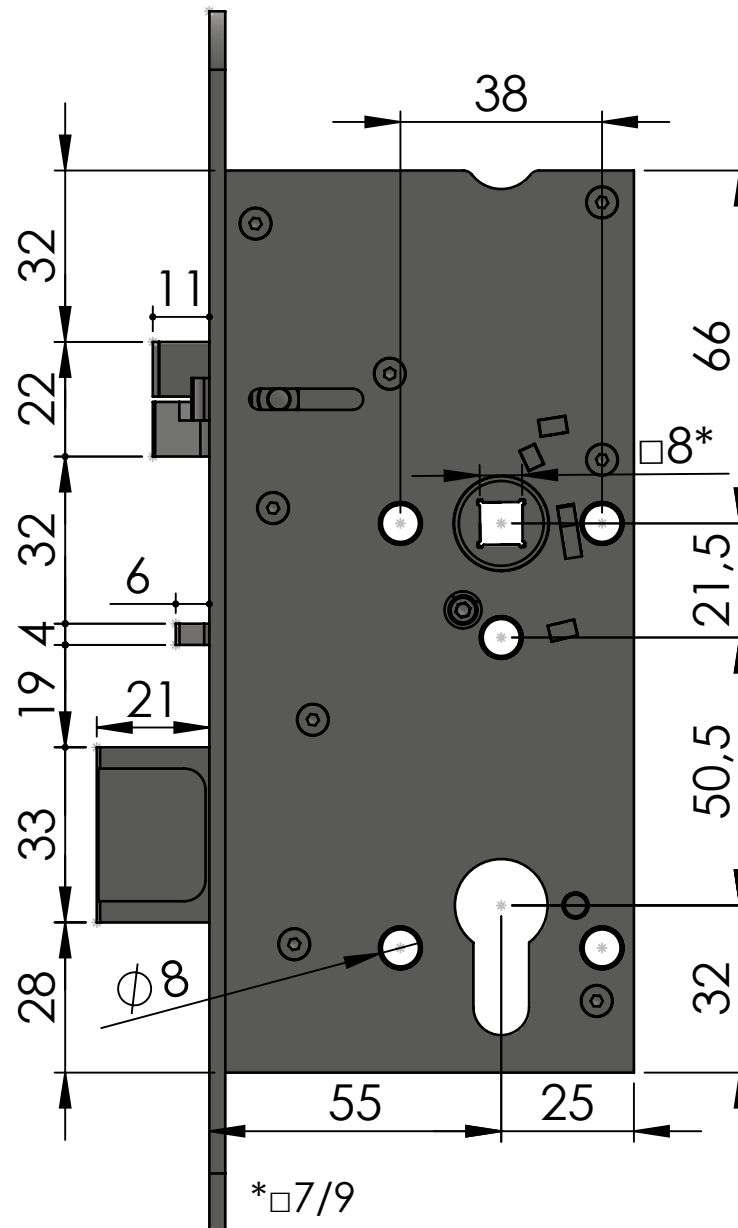
ČSN EN 1125:2008	Class 376B1321AB	ČSN EN 179:2008	Class 376B1322AB/D
ČSN EN 14846:2008	Class 3S2C-L13	ČSN EN 1627:2012	Class RC4

ERBI systems s.r.o.

Šestajovická 488/20, 198 00 Praha 9, tel: +420 281 864 582, e-mail: obchod@erbi.cz



SAM 7255



www.erbi.cz

SELF-LOCKING LOCK - SAM

SAM ME 7255

Mechanical
panic

Order Nr: SAM ME 7255

Technical data

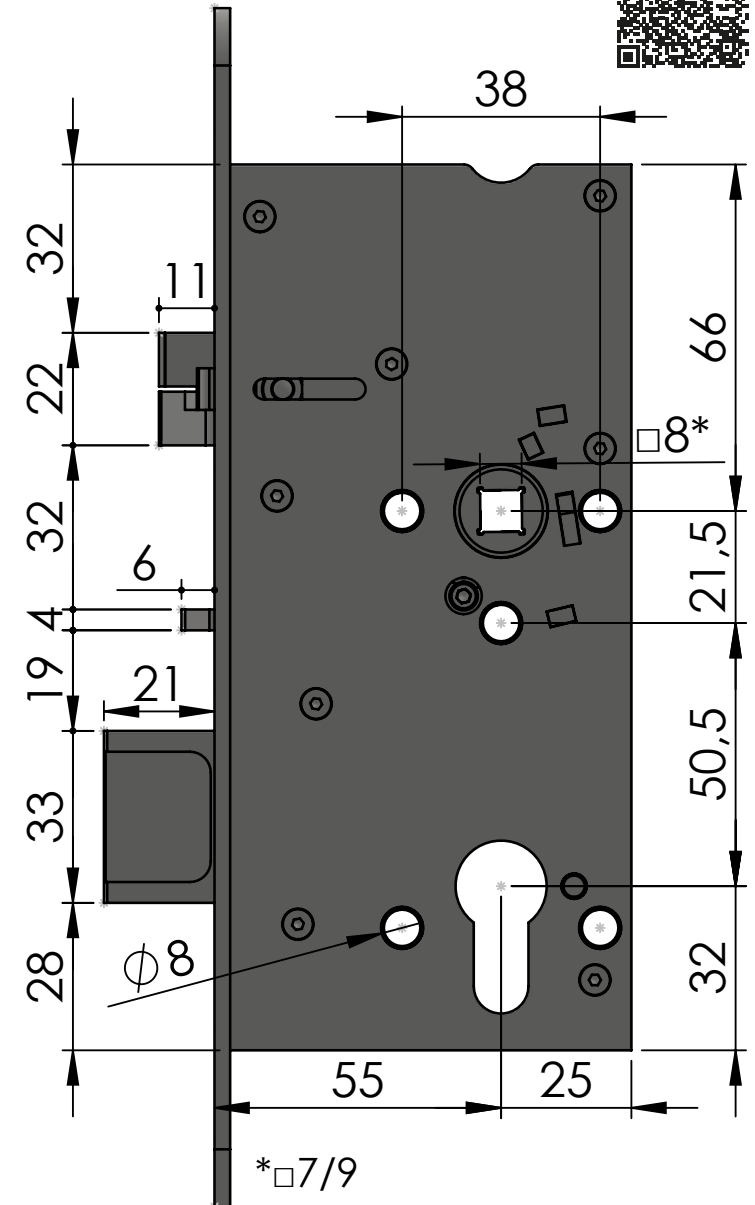
Dimension of lock	170 x 80 x 15 mm
Dimension of handle to face plate	55 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	YES

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM MB 7255

Mechanical
panic

Order Nr: SAM MB 7255

Technical data

Dimension of lock	170 x 80 x 15 mm
Dimension of handle to face plate	55 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	YES

Day / night function

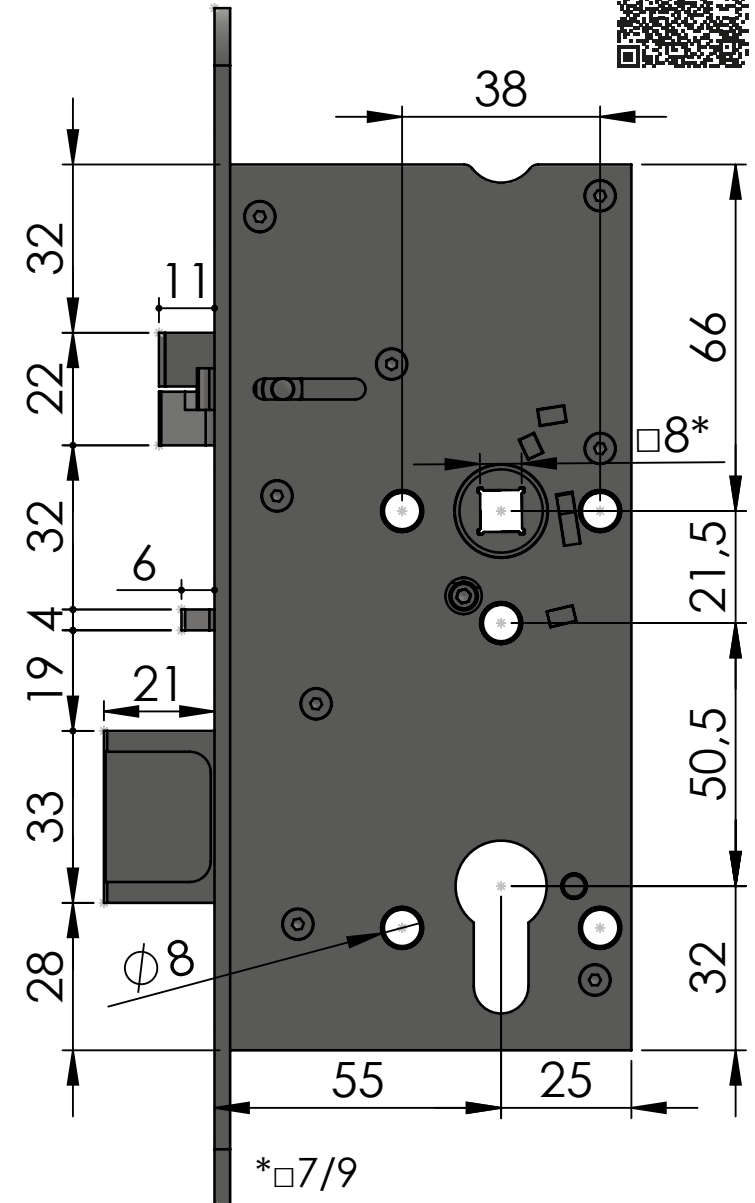
- functions can be switch on face plate
- day function, exterior handle is active
- night function, exterior handle is inactive

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL 7255

Electromechanical - FAIL-SECURE
with acoustic signalization
panic

Order Nr: SAM EL 7255

Technical data

Dimension of lock	170 x 80 x 15 mm
Dimension of handle to face plate	55 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

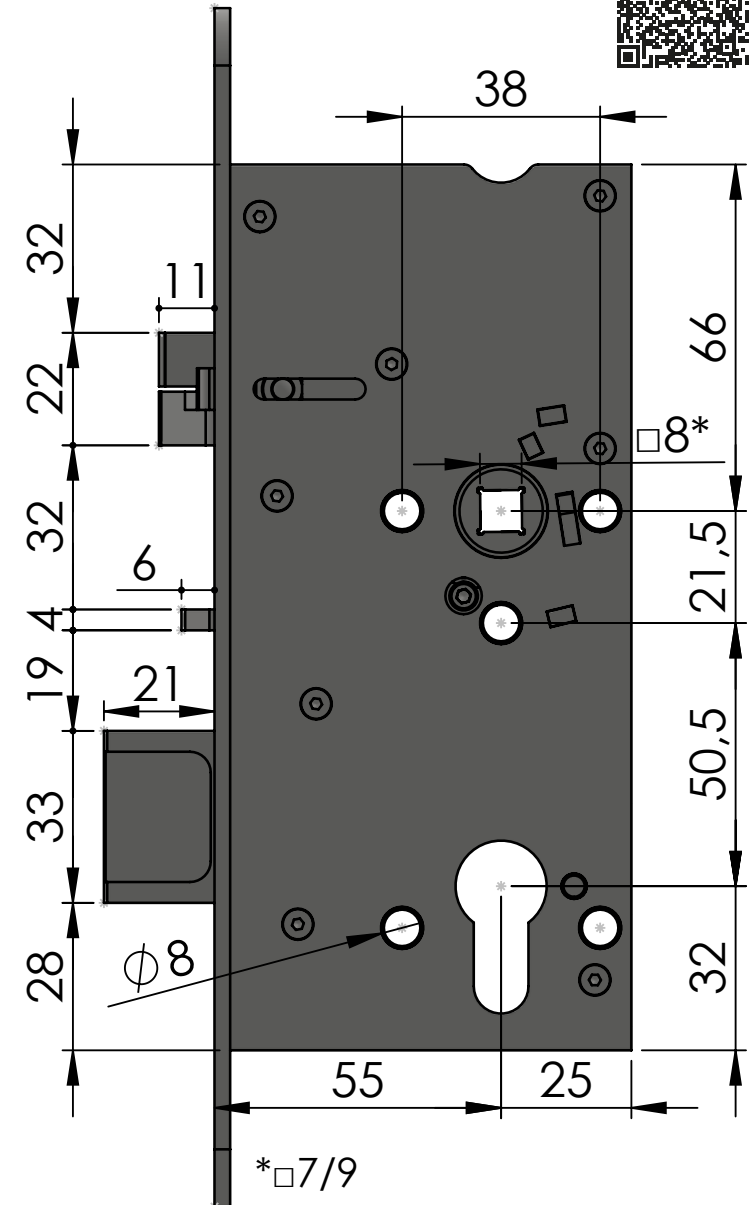
- FAIL-SECURE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- with acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	EN 14846:2008 Class 3S8C-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL B 7255

Electromechanical - FAIL-SECURE
without acoustic signalization
panic

Order Nr: SAM EL B 7255

Technical data

Dimension of lock	170 x 80 x 15 mm
Dimension of handle to face plate	55 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

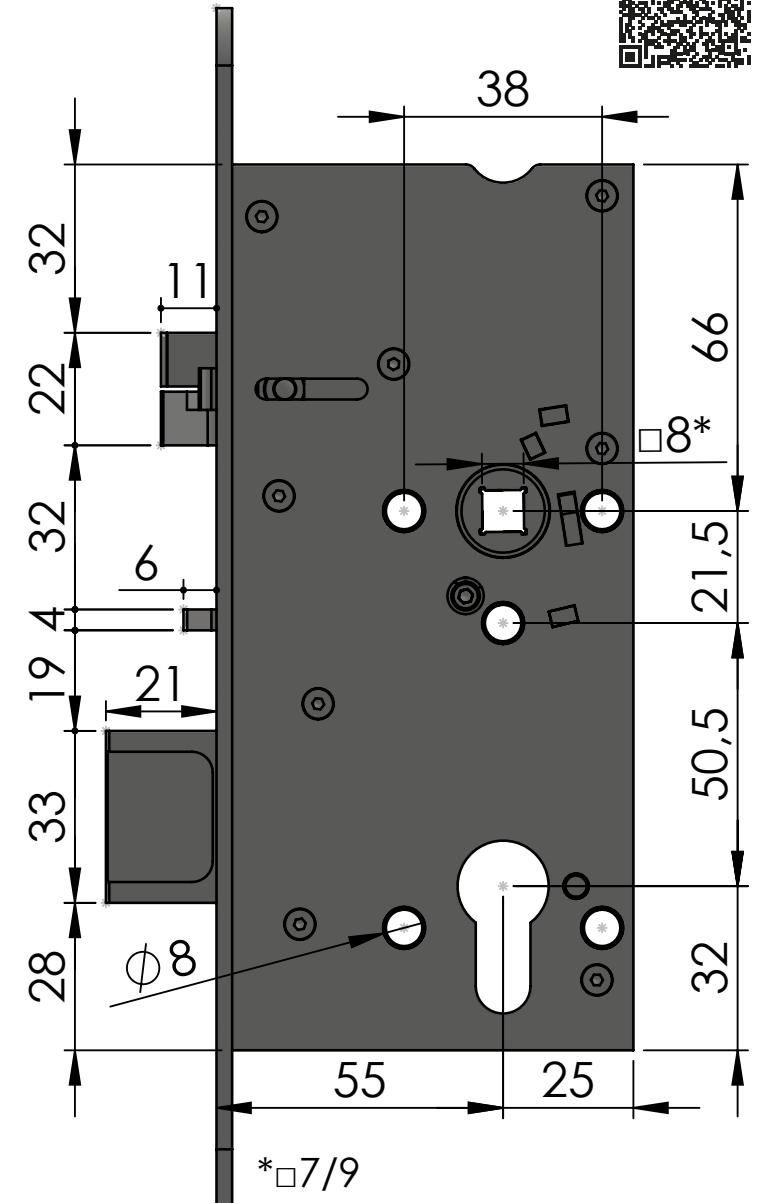
- FAIL-SECURE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- without acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	EN 14846:2008 Class 3S8C-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL P 7255

Electromechanical - FAIL-SECURE
with acoustic signalization
without panic

Order Nr: SAM EL P 7255

Technical data

Dimension of lock	170 x 80 x 15 mm
Dimension of handle to face plate	55 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

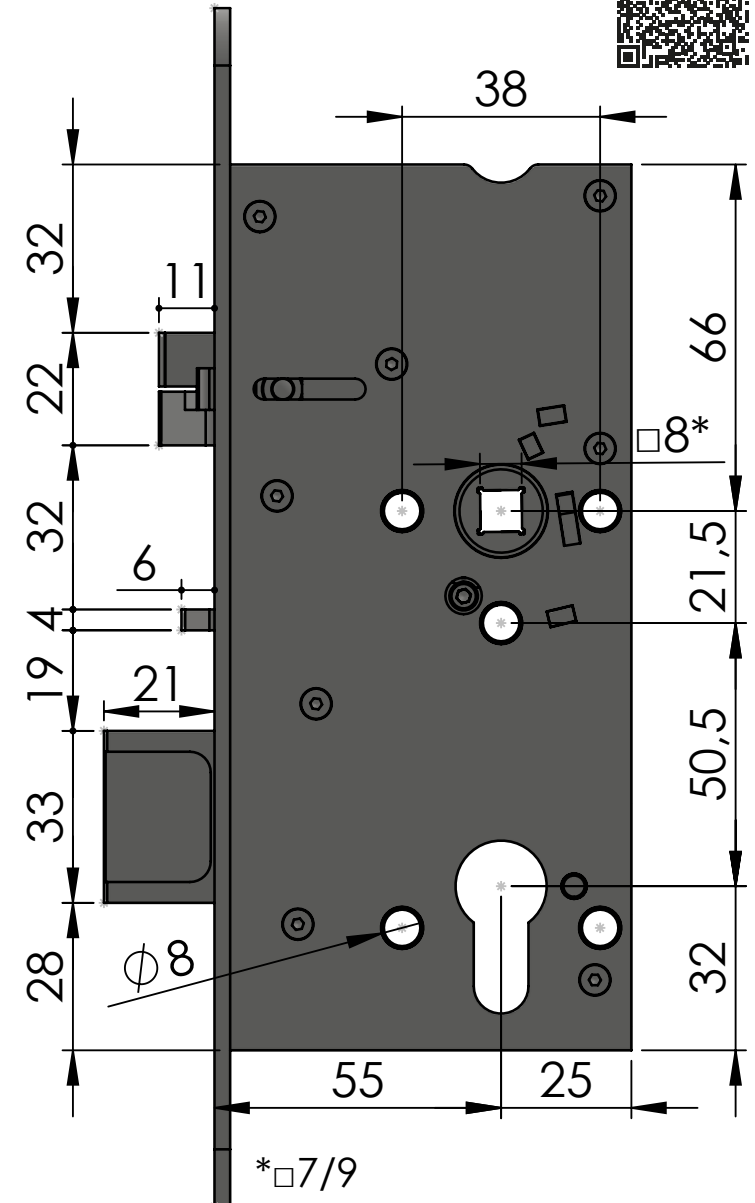
- FAIL-SECURE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- with acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8C-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL B P 7255

Electromechanical - FAIL-SECURE
without acoustic signalization
without panic

Order Nr: SAM EL B P 7255

Technical data

Dimension of lock	170 x 80 x 15 mm
Dimension of handle to face plate	55 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

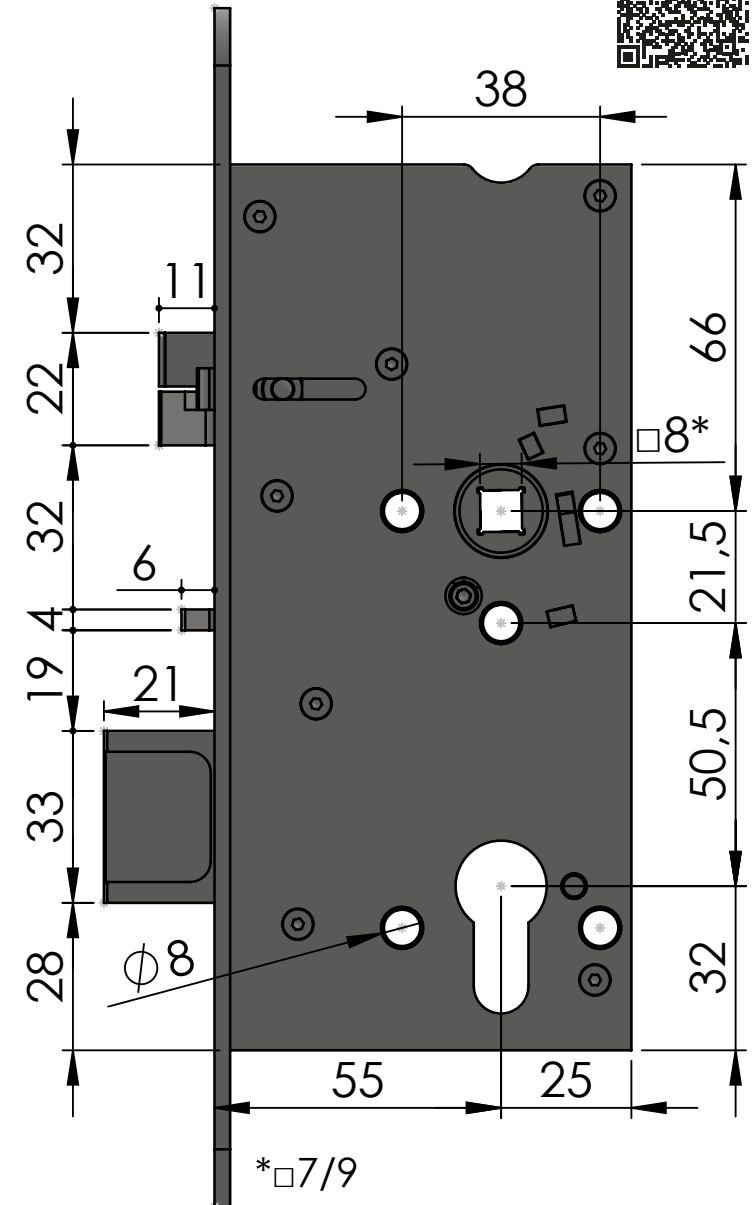
- FAIL-SECURE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- without acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8C-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL MI 7255

Electromechanical - FAIL-SECURE
with acoustic signalization
with microswitches, panic

Order Nr: SAM EL MI 7255

Technical data

Dimension of lock	170 x 80 x 15 mm
Dimension of handle to face plate	55 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

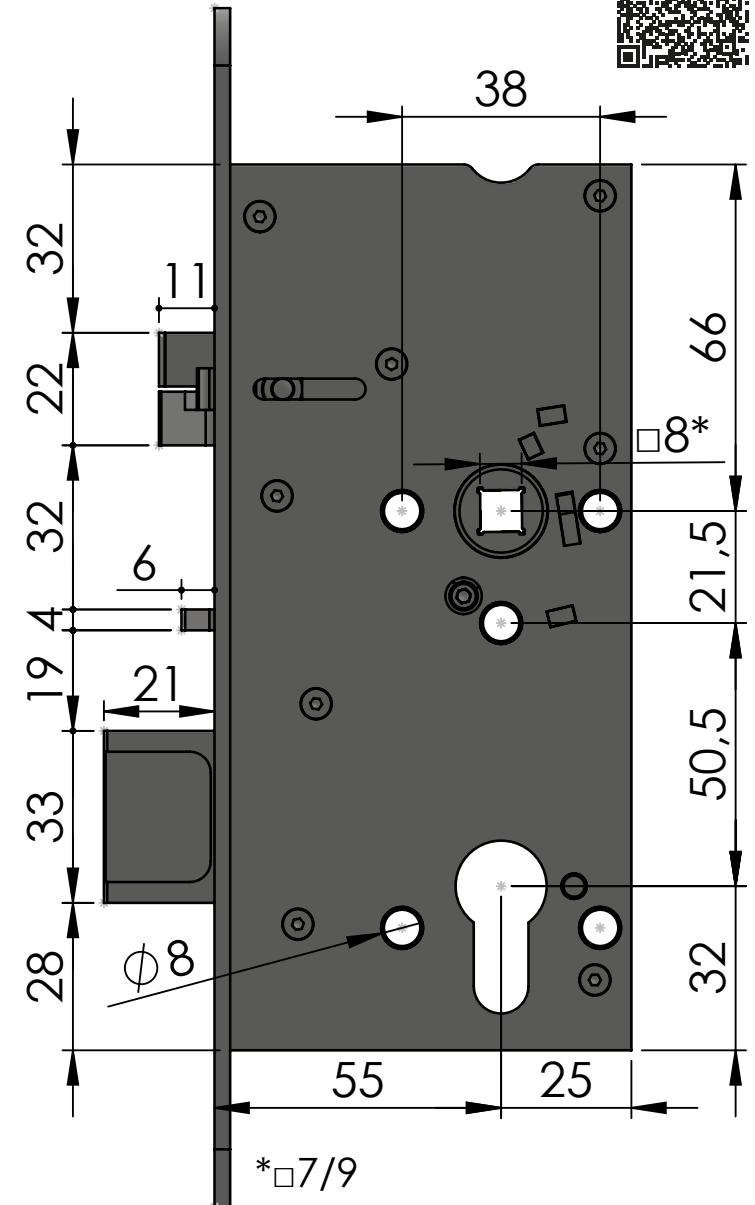
- FAIL-SECURE	- microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- with acoustic signalization	- self-timer
- 14pins connector	- key

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	EN 14846:2008 Class 3S8C-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL MI B 7255

Electromechanical - FAIL-SECURE
without acoustic signalization
with microswitches, panic

Order Nr: SAM EL MI B 7255

Technical data

Dimension of lock	170 x 80 x 15 mm
Dimension of handle to face plate	55 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

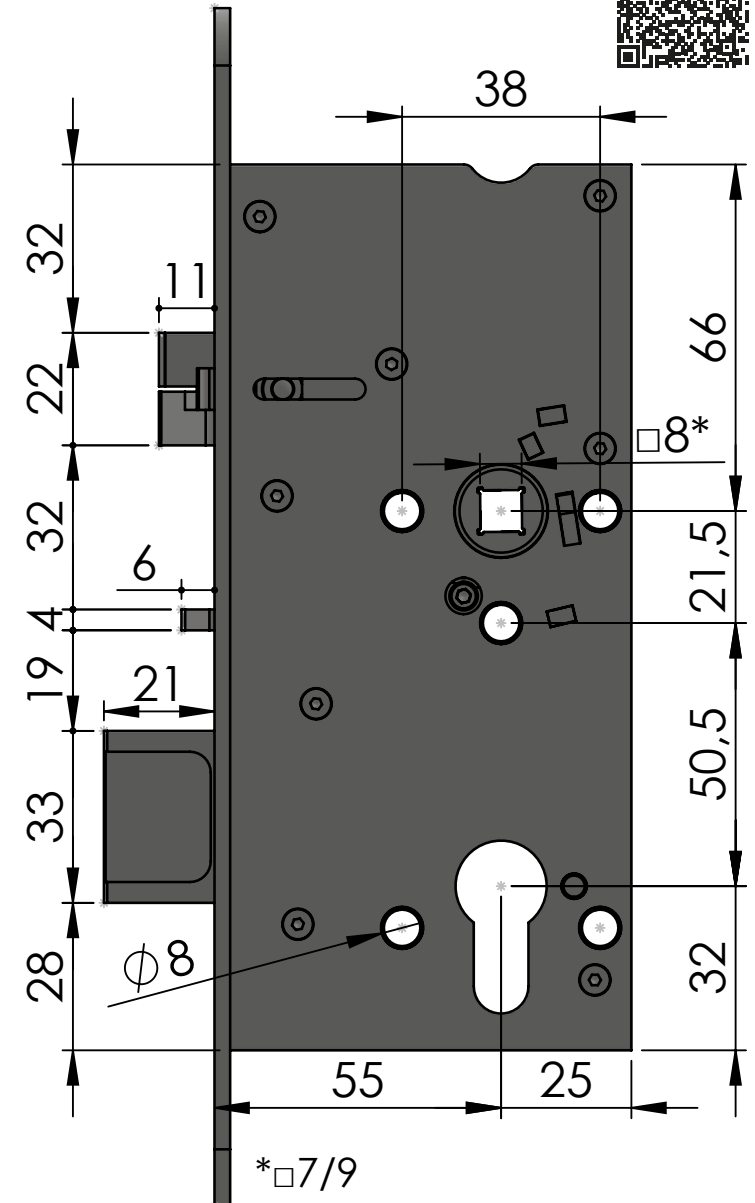
- FAIL-SECURE	- microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- without acoustic signalization	- self-timer
- 14pins connector	- key

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	EN 14846:2008 Class 3S8C-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL MI P 7255

Electromechanical - FAIL-SECURE
with acoustic signalization
with microswitches, without panic

Order Nr: SAM EL MI P 7255

Technical data

Dimension of lock	170 x 80 x 15 mm
Dimension of handle to face plate	55 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

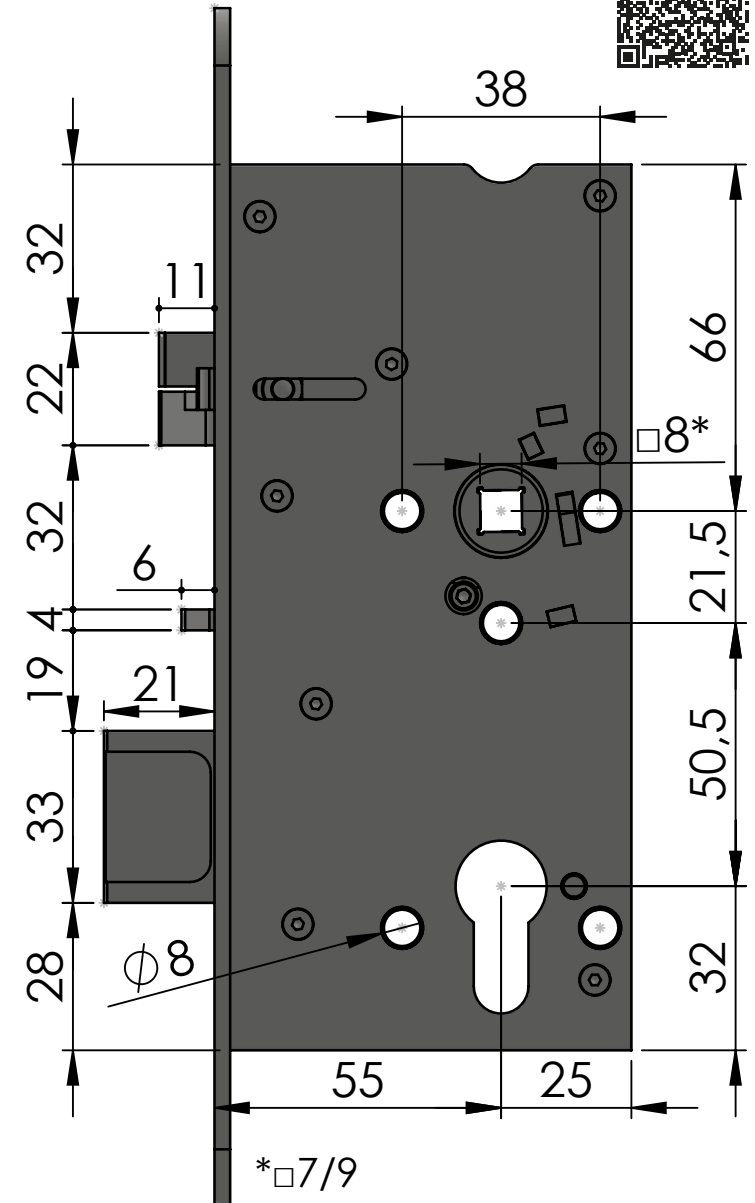
- FAIL-SECURE	- microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- with acoustic signalization	- self-timer
- 14pins connector	- key

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8C-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL MI B P 7255

Electromechanical - FAIL-SECURE
without acoustic signalization
with microswitches, without panic

Order Nr: SAM EL MI B P 7255

Technical data

Dimension of lock	170 x 80 x 15 mm
Dimension of handle to face plate	55 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

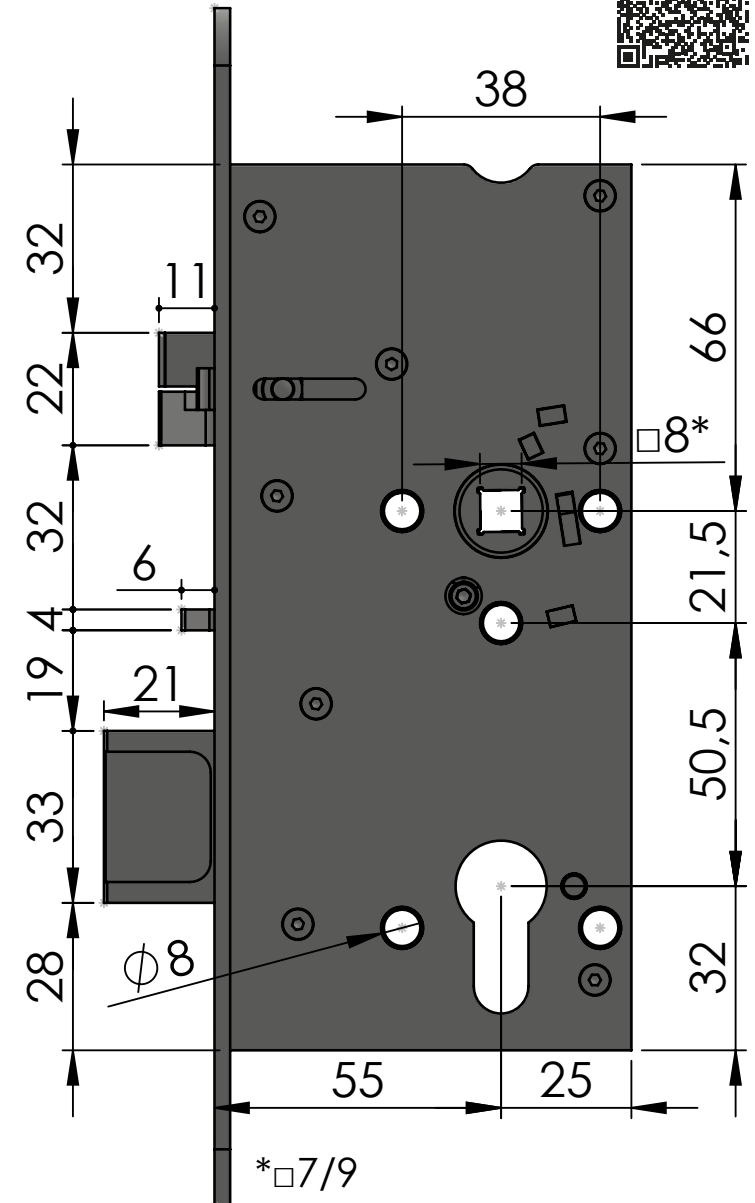
- FAIL-SECURE	- microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- without acoustic signalization	- self-timer
- 14pins connector	- key

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8C-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM REV 7255

Electromechanical - FAIL-SAFE
without acoustic signalization
panic

Order Nr: SAM REV 7255

Technical data

Dimension of lock	170 x 80 x 15 mm
Dimension of handle to face plate	55 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

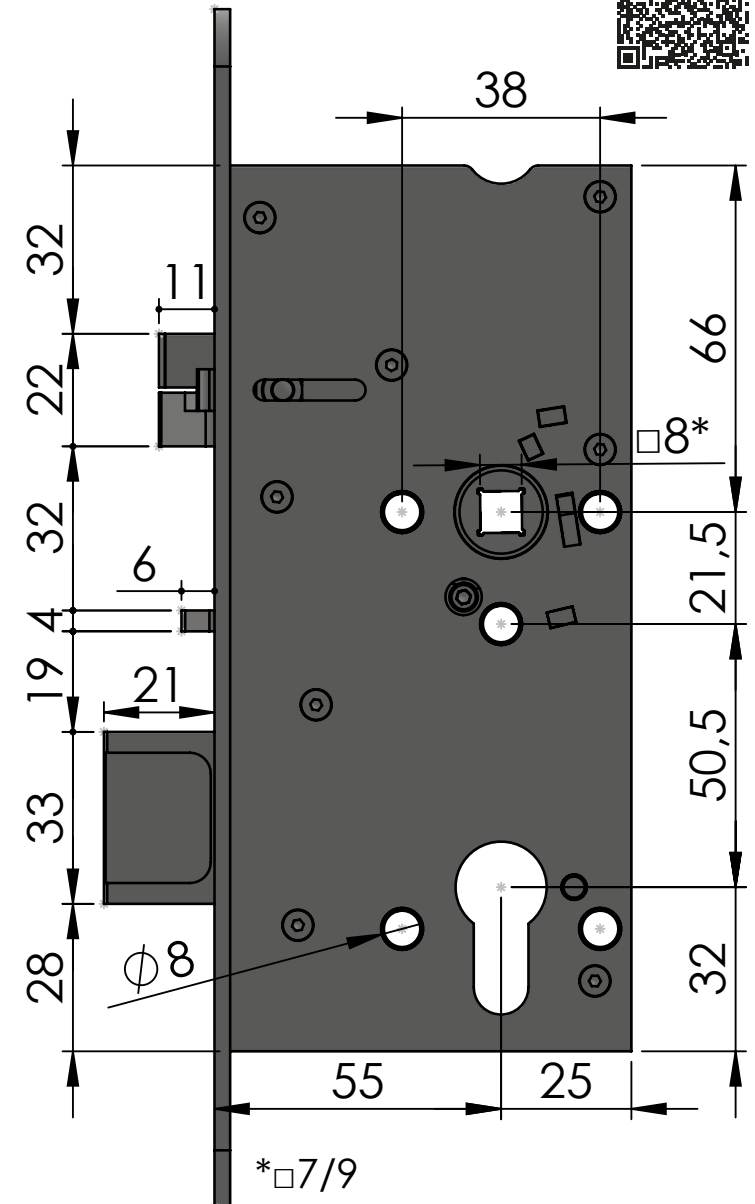
- FAIL-SAFE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- without acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	EN 14846:2008 Class 3S8C-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM REV P 7255

Electromechanical - FAIL-SAFE
without acoustic signalization
without panic

Order Nr: SAM REV P 7255

Technical data

Dimension of lock	170 x 80 x 15 mm
Dimension of handle to face plate	55 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

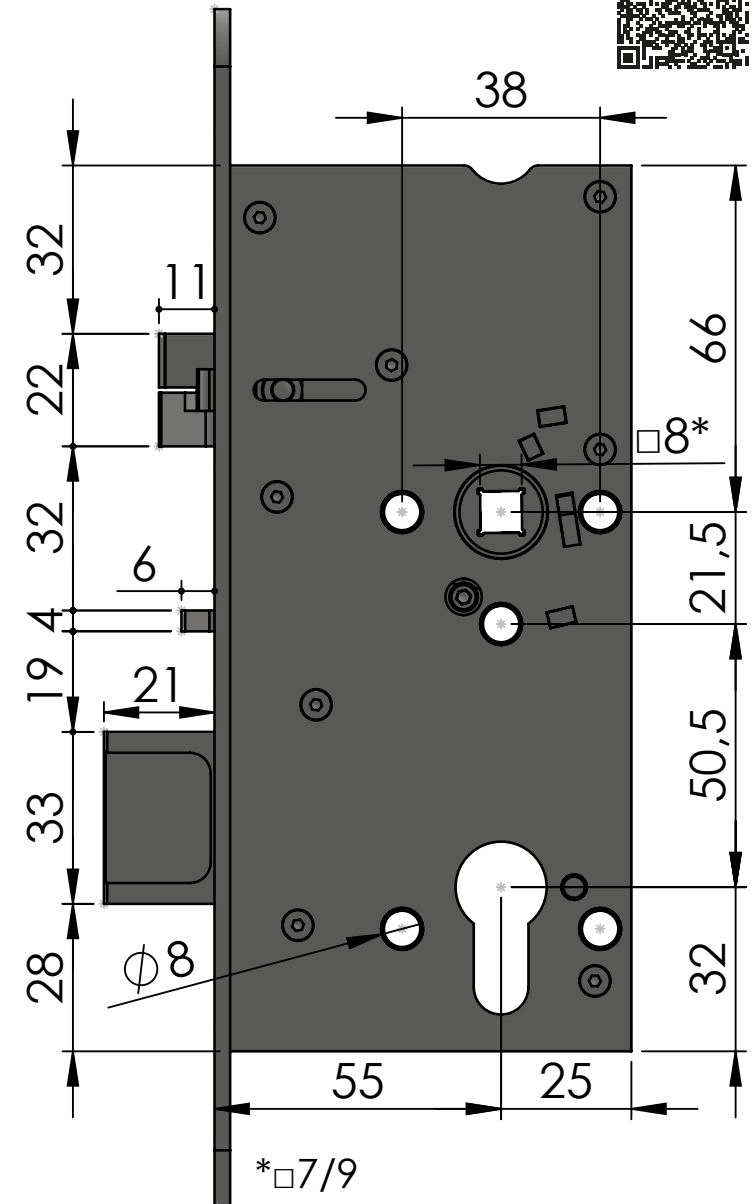
- FAIL-SAFE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- without acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8C-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM REV MI 7255

Electromechanical - FAIL-SAFE
without acoustic signalization
with microswitches, panic

Order Nr: SAM REV MI 7255

Technical data

Dimension of lock	170 x 80 x 15 mm
Dimension of handle to face plate	55 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

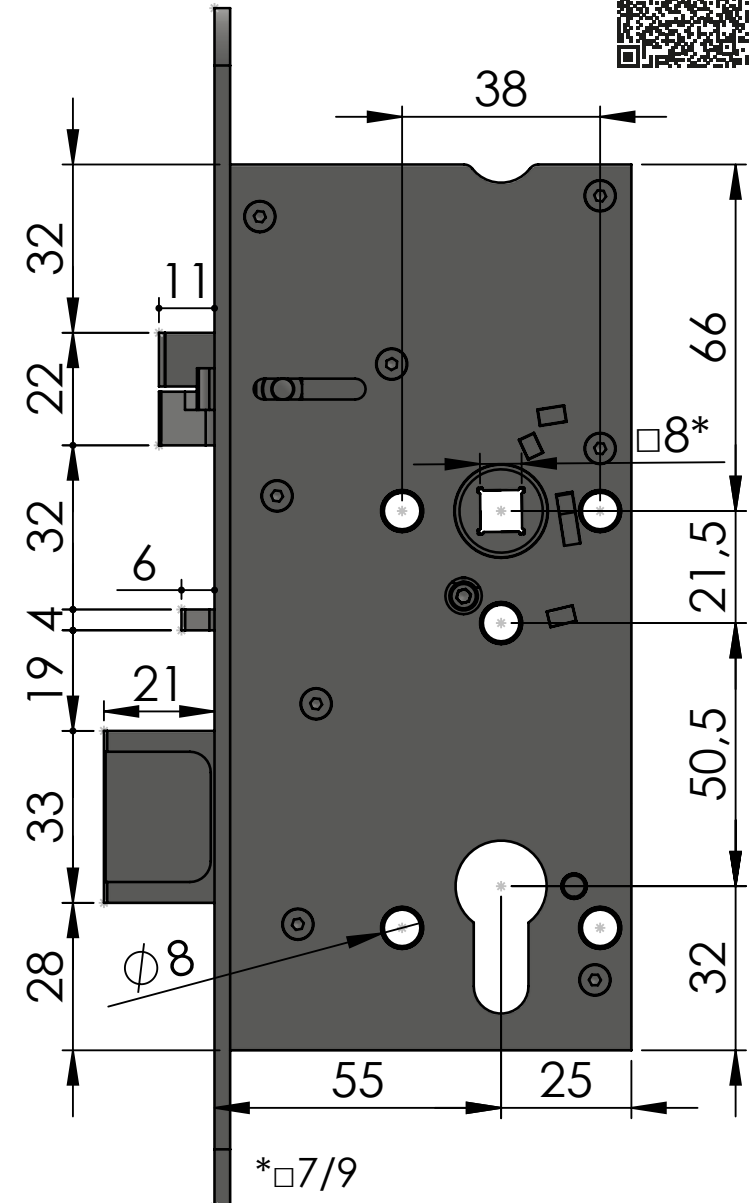
- FAIL-SAFE	- microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- without acoustic signalization	- self-timer
- 14pins connector	- key

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	EN 14846:2008 Class 3S8C-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



*□7/9

SELF-LOCKING LOCK - SAM

SAM REV MI P 7255

Electromechanical - FAIL-SAFE
without acoustic signalization
without microswitches, without panic

Order Nr: SAM REV MI P 7255

Technical data

Dimension of lock	170 x 80 x 15 mm
Dimension of handle to face plate	55 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

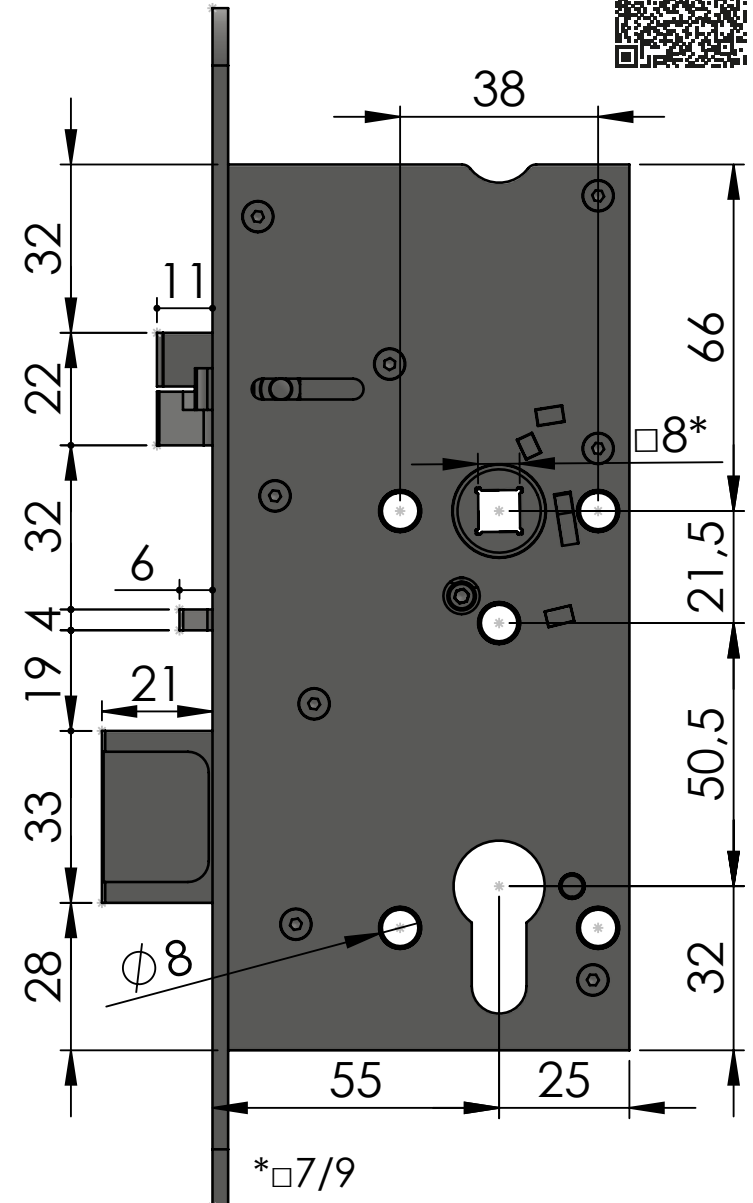
- FAIL-SAFE	- microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- without acoustic signalization	- self-timer
- 14pins connector	- key

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8C-L613	

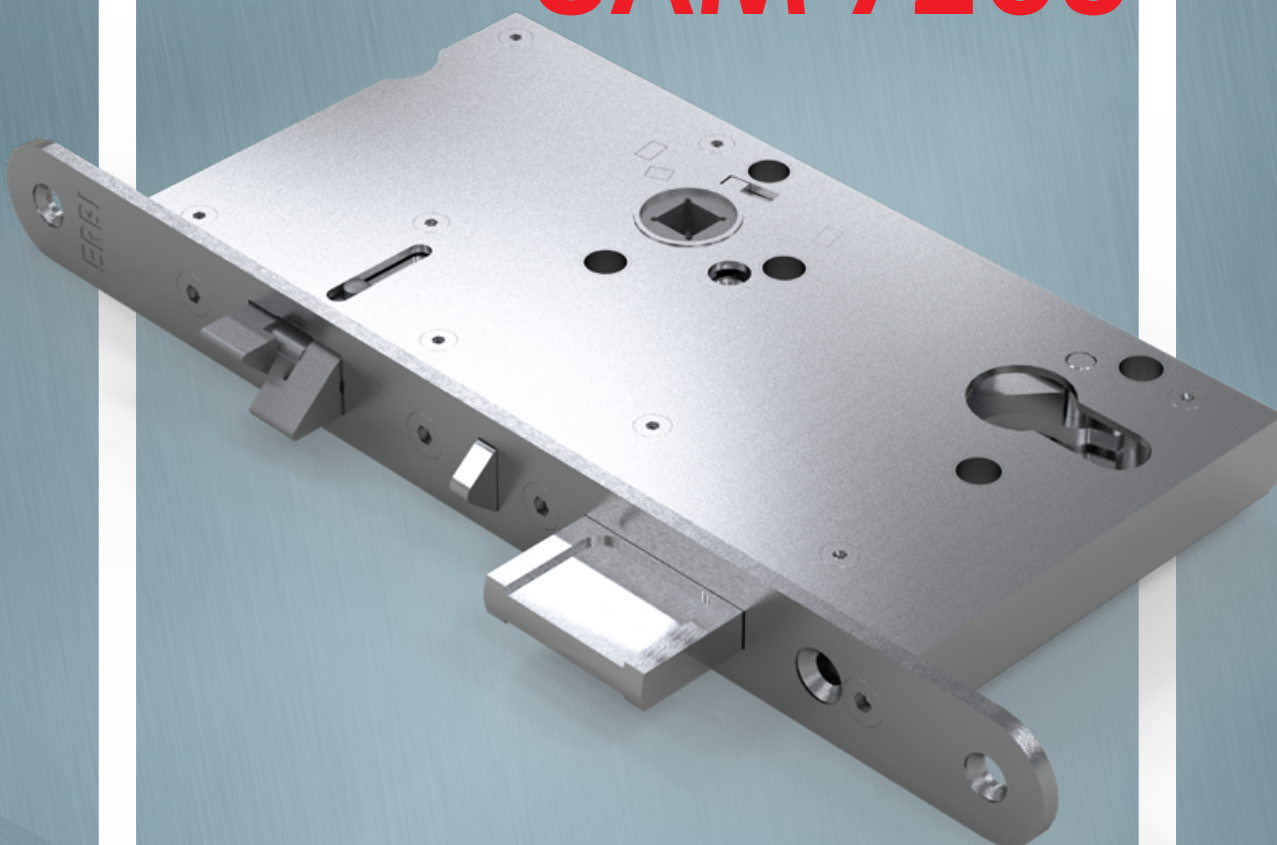


ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



*□7/9

SAM 7265



ČESKÁ KVALITA OVĚŘENÁ HISTORIÍ



SELF-LOCKING LOCKS – SAM

SAM Certified safety locks

General data

Dimension of lock	170 x 90 x 15 mm
Dimension of handle to face plate	65 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 or 9 x 9 mm
Standard dimension of face plate	235 x 20 x 3 mm, R10, stainless steel
Type of lock	Left / right
Panic handle	YES / NO
Power of electromechanical locks	10–24 V DC (for 10 V 250MA)

Variants

Type of lock	Panic handle	Fail-secure	Fail-safe	Acoustic signalization	Microswitches
SAM EL					
SAM EL B					
SAM EL P					
SAM EL B P					
SAM EL MI					
SAM EL MI B					
SAM EL MI P					
SAM EL MI B P					
SAM REV					
SAM REV P					
SAM REV MI					
SAM REV MI P					
SAM ME					Mechanical lock
SAM MB					Mechanical lock with day/night switch

Certifications

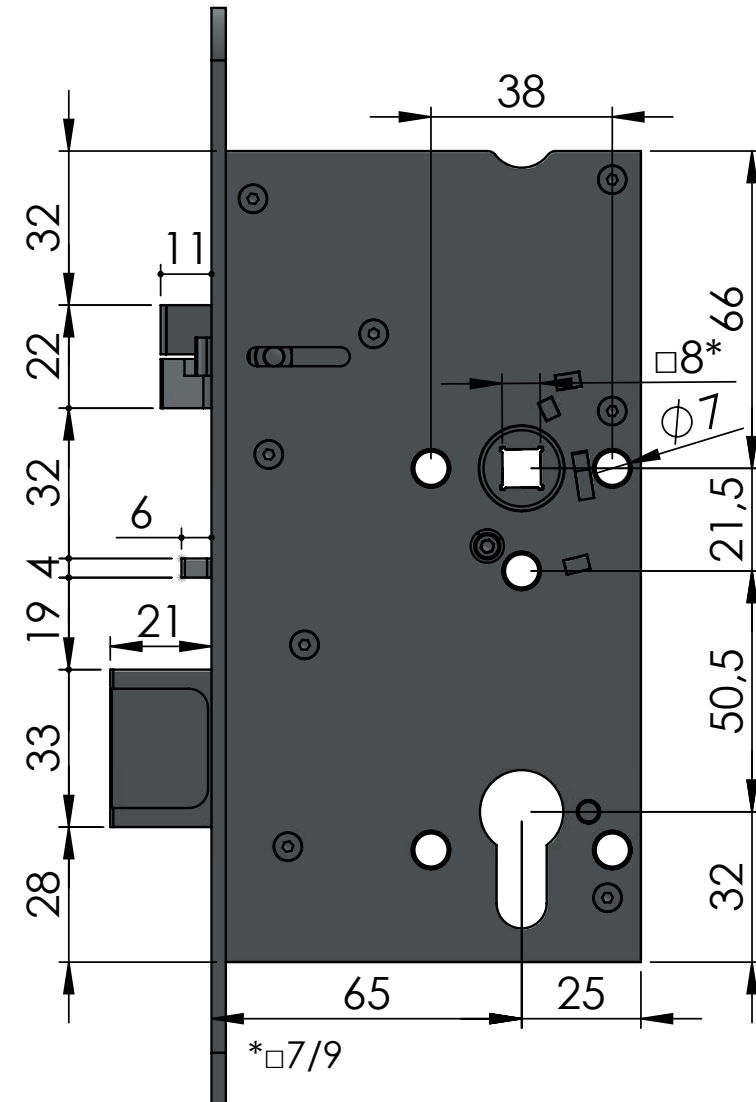
ČSN EN 1125:2008	Class 376B1321AB	ČSN EN 179:2008	Class 376B1322AB/D
ČSN EN 14846:2008	Class 3S2C-L13	ČSN EN 1627:2012	Class RC4

ERBI systems s.r.o.

Šestajovická 488/20, 198 00 Praha 9, tel: +420 281 864 582, e-mail: obchod@erbi.cz



SAM 7265



www.erbi.cz

SELF-LOCKING LOCK - SAM

SAM ME 7265

Mechanical
panic

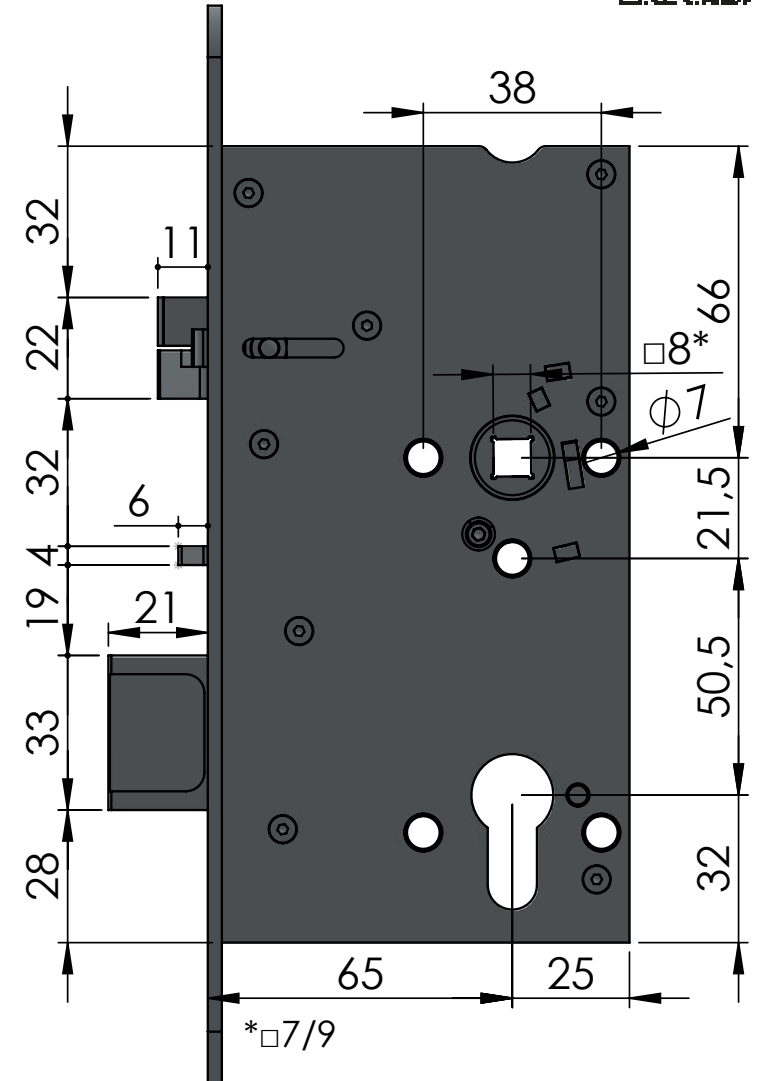
Order Nr: SAM ME 7265

Technical data

Dimension of lock	170 x 90 x 15 mm
Dimension of handle to face plate	65 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	YES

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	



ERBI systems s.r.o.

Šestajovická 488/20, 198 00 Praha 9

tel: +420 281 864 582, e-mail: obchod@erbi.cz

www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM MB 7265

Mechanical
panic

Order Nr: SAM MB 7265

Technical data

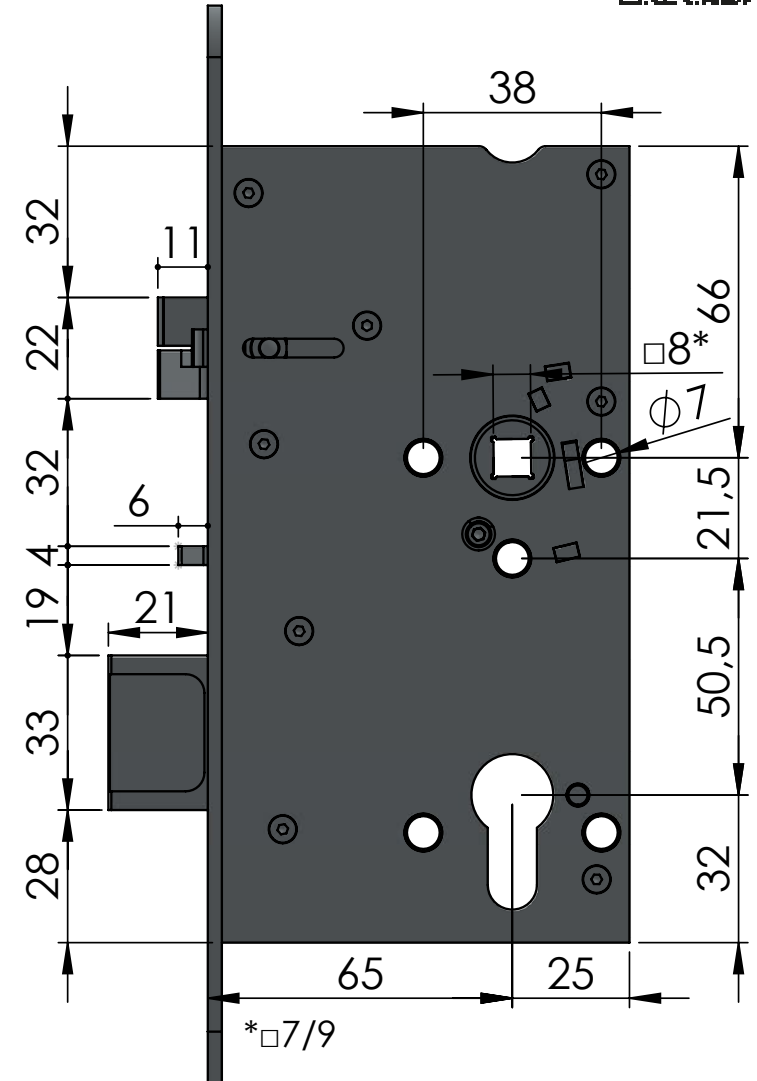
Dimension of lock	170 x 90 x 15 mm
Dimension of handle to face plate	65 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	YES

Day / night function

- functions can be switch on face plate
- day function, exterior handle is active
- night function, exterior handle is inactive

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	



ERBI systems s.r.o.

Šestajovická 488/20, 198 00 Praha 9

tel: +420 281 864 582, e-mail: obchod@erbi.cz

www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL 7265

Electromechanical - FAIL-SECURE
with acoustic signalization
panic

Order Nr: SAM EL 7265

Technical data

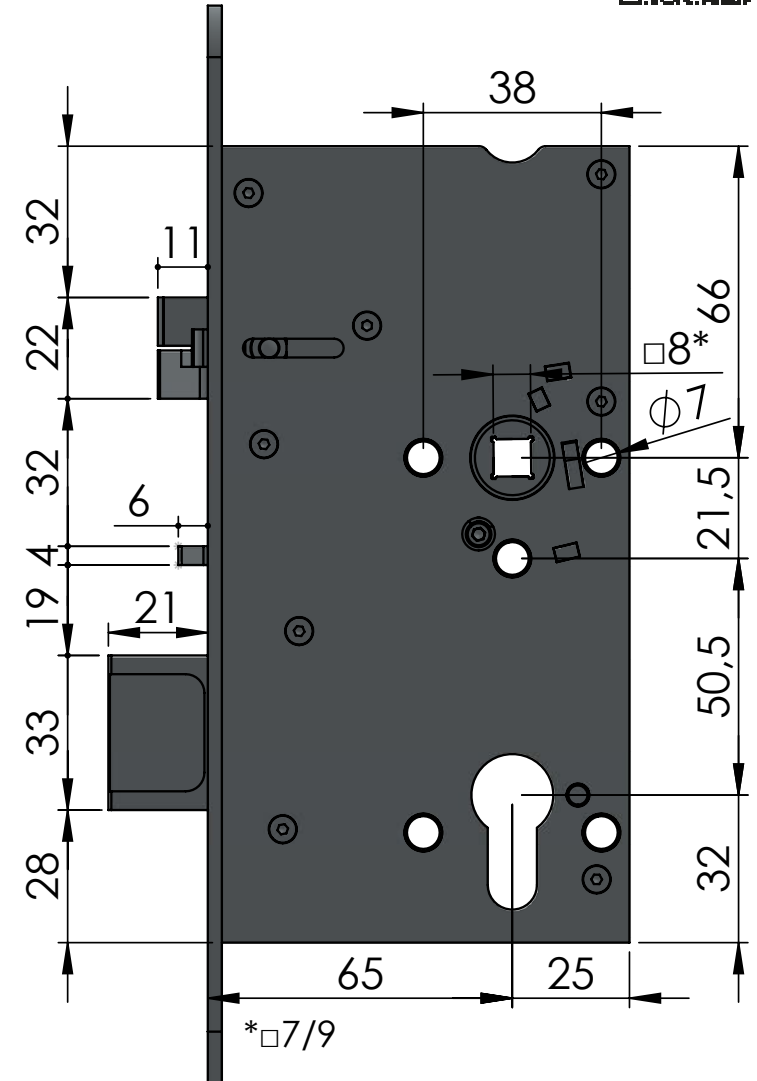
Dimension of lock	170 x 90 x 15 mm
Dimension of handle to face plate	65 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

- FAIL-SECURE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- with acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	EN 14846:2008 Class 3S8C-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL B 7265

Electromechanical - FAIL-SECURE
without acoustic signalization
panic

Order Nr: SAM EL B 7265

Technical data

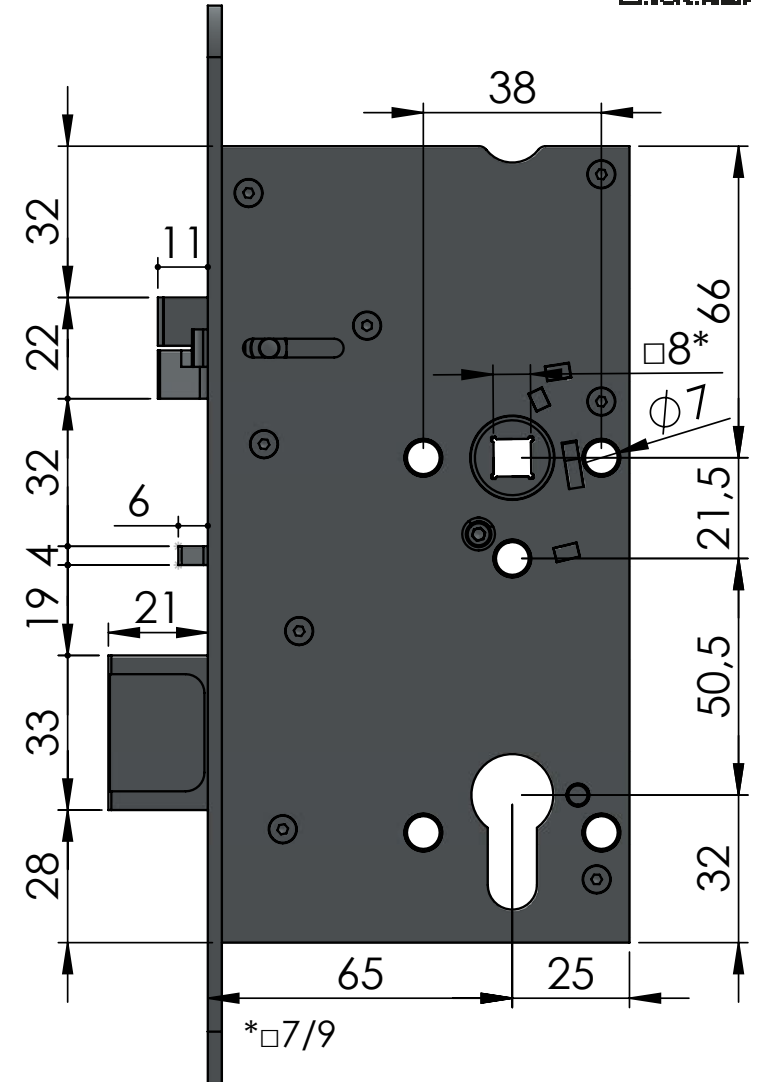
Dimension of lock	170 x 90 x 15 mm
Dimension of handle to face plate	65 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

- FAIL-SECURE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- without acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	EN 14846:2008 Class 3S8C-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL P 7265

Electromechanical - FAIL-SECURE
with acoustic signalization
without panic

Order Nr: SAM EL P 7265

Technical data

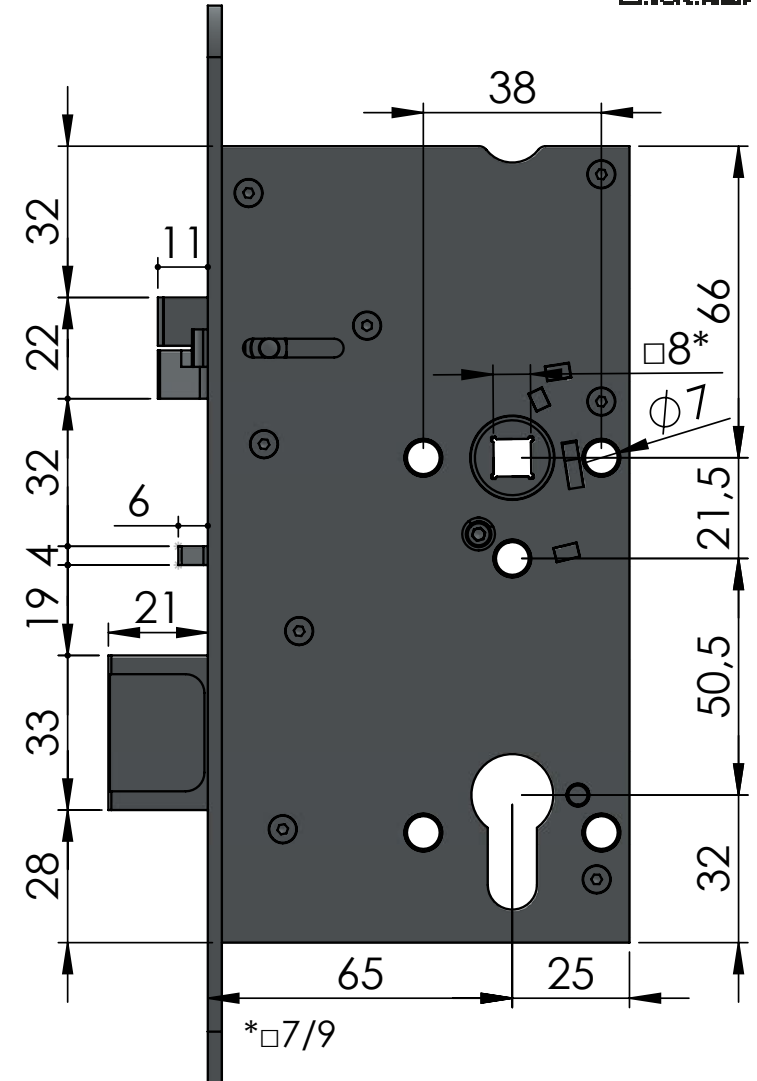
Dimension of lock	170 x 90 x 15 mm
Dimension of handle to face plate	65 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

- FAIL-SECURE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- with acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8C-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL B P 7265

Electromechanical - FAIL-SECURE
without acoustic signalization
without panic

Order Nr: SAM EL B P 7265

Technical data

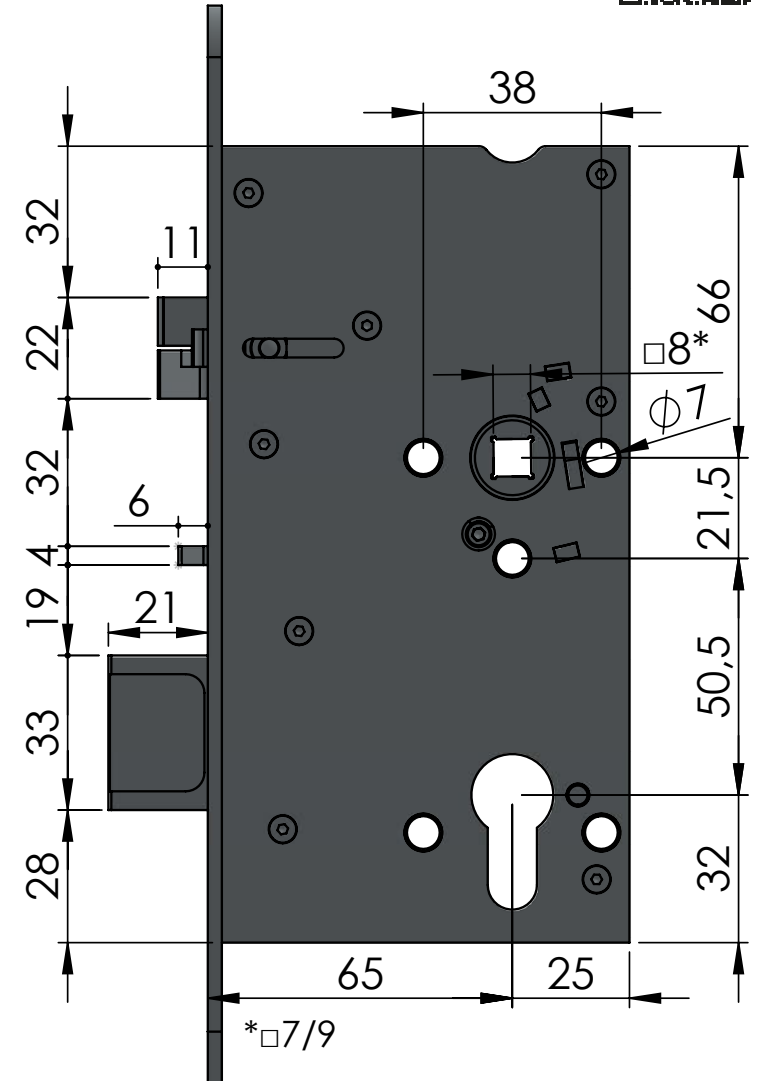
Dimension of lock	170 x 90 x 15 mm
Dimension of handle to face plate	65 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

- FAIL-SECURE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- without acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8C-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL MI 7265

Electromechanical - FAIL-SECURE
with acoustic signalization
with microswitches, panic

Order Nr: SAM EL MI 7265

Technical data

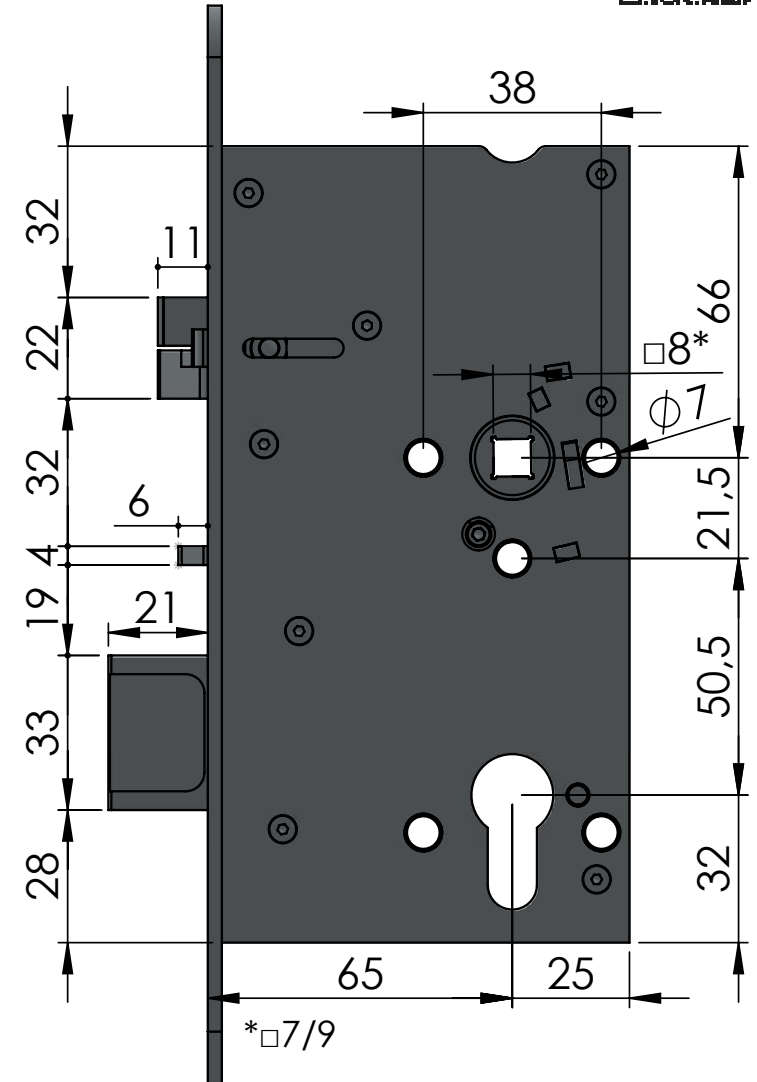
Dimension of lock	170 x 90 x 15 mm
Dimension of handle to face plate	65 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

- FAIL-SECURE	- microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- with acoustic signalization	- self-timer
- 14pins connector	- key

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	EN 14846:2008 Class 3S8C-L613



ERBI systems s.r.o.

Šestajovická 488/20, 198 00 Praha 9

tel: +420 281 864 582, e-mail: obchod@erbi.cz

www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL MI B 7265

Electromechanical - FAIL-SECURE
without acoustic signalization
with microswitches, panic

Order Nr: SAM EL MI B 7265

Technical data

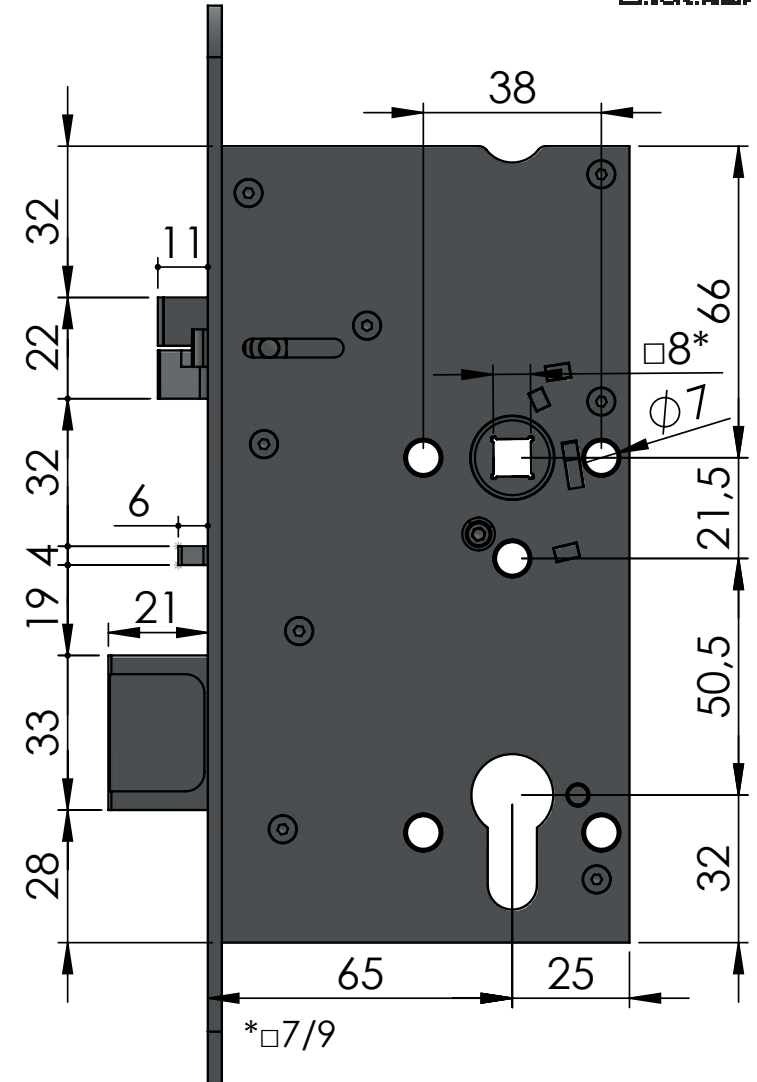
Dimension of lock	170 x 90 x 15 mm
Dimension of handle to face plate	65 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

- FAIL-SECURE	- microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- without acoustic signalization	- self-timer
- 14pins connector	- key

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	EN 14846:2008 Class 3S8C-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL MI P 7265

Electromechanical - FAIL-SECURE
with acoustic signalization
with microswitches, without panic

Order Nr: SAM EL MI P 7265

Technical data

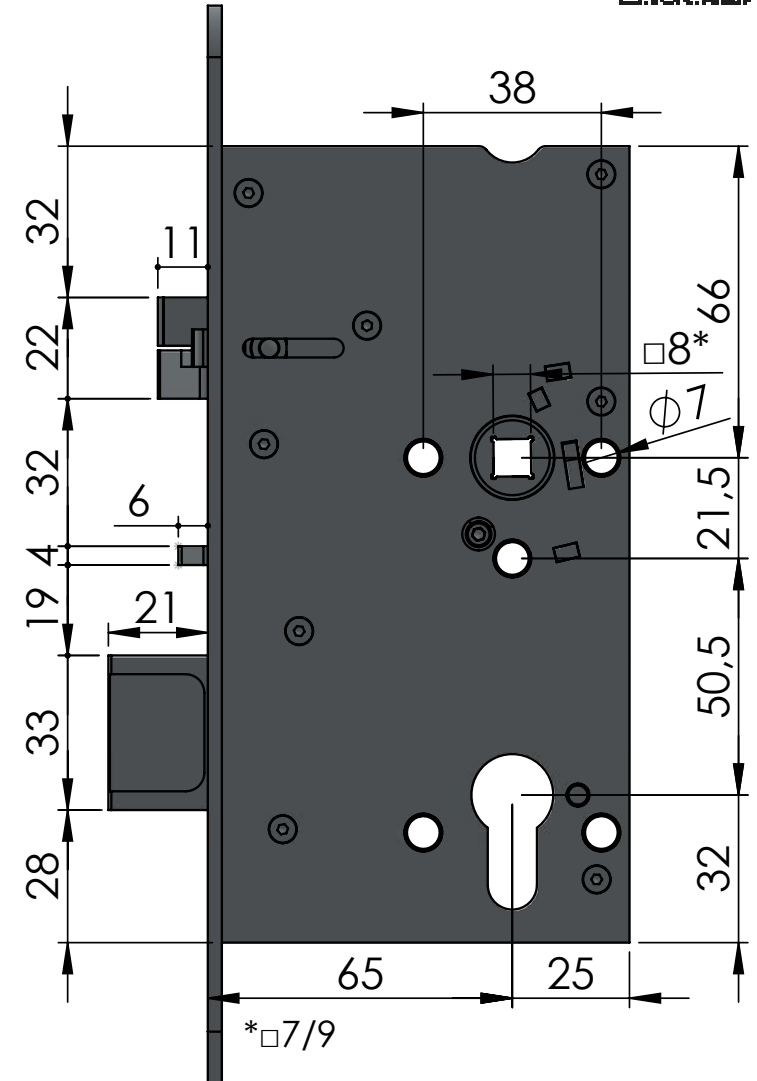
Dimension of lock	170 x 90 x 15 mm
Dimension of handle to face plate	65 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

- FAIL-SECURE	- microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- with acoustic signalization	- self-timer
- 14pins connector	- key

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8C-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL MI B P 7265

Electromechanical - FAIL-SECURE
without acoustic signalization
with microswitches, without panic

Order Nr: SAM EL MI B P 7265

Technical data

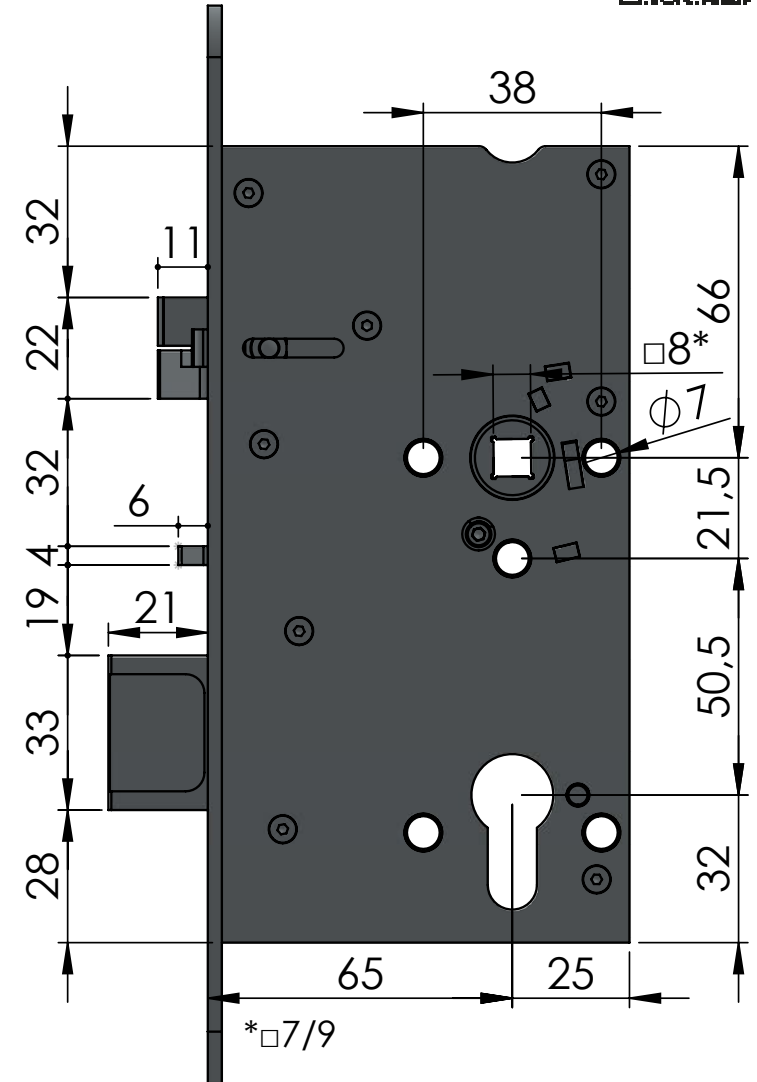
Dimension of lock	170 x 90 x 15 mm
Dimension of handle to face plate	65 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

- FAIL-SECURE	- microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- without acoustic signalization	- self-timer
- 14pins connector	- key

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8C-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM REV 7265

Electromechanical - FAIL-SAFE
without acoustic signalization
panic

Order Nr: SAM REV 7265

Technical data

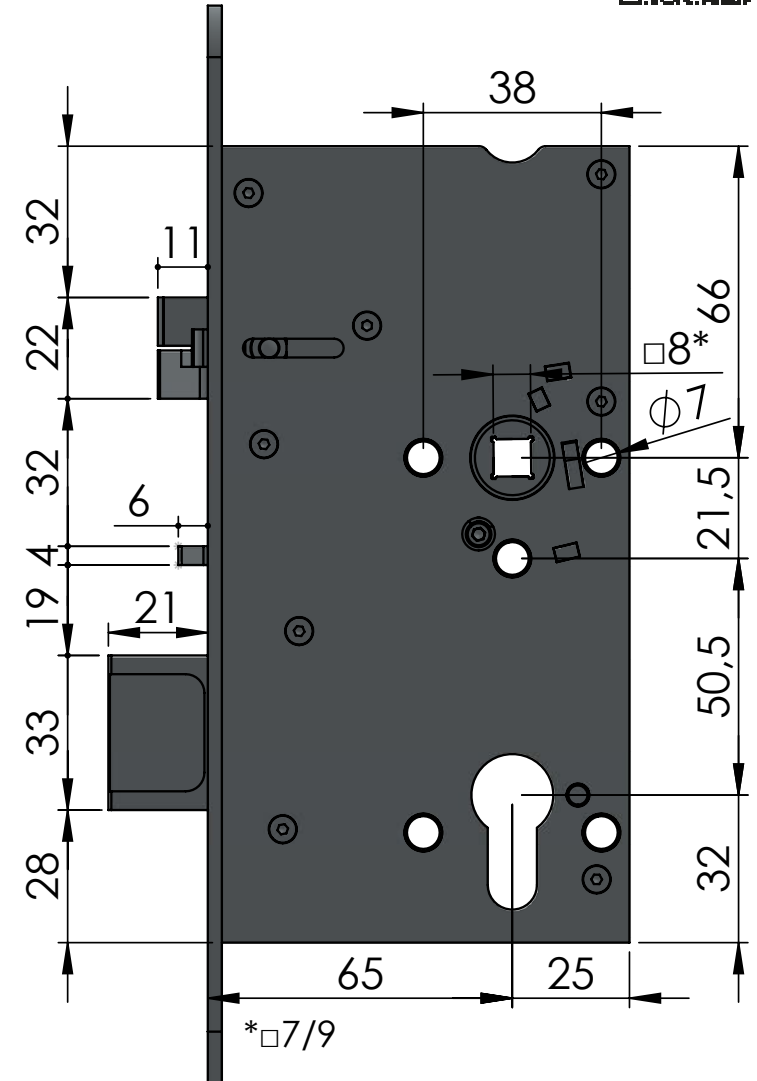
Dimension of lock	170 x 90 x 15 mm
Dimension of handle to face plate	65 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

- FAIL-SAFE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- without acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	EN 14846:2008 Class 3S8C-L613



ERBI systems s.r.o.

Šestajovická 488/20, 198 00 Praha 9

tel: +420 281 864 582, e-mail: obchod@erbi.cz

www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM REV P 7265

Electromechanical - FAIL-SAFE
without acoustic signalization
without panic

Order Nr: SAM REV P 7265

Technical data

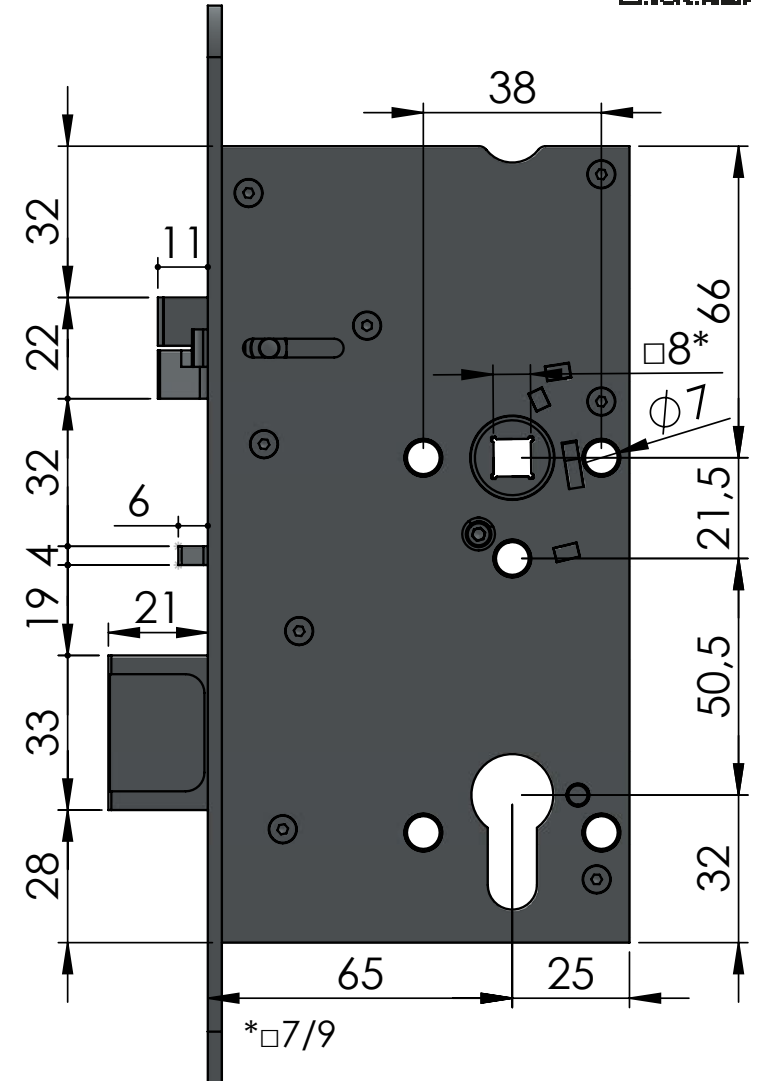
Dimension of lock	170 x 90 x 15 mm
Dimension of handle to face plate	65 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

- FAIL-SAFE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- without acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8C-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM REV MI 7265

Electromechanical - FAIL-SAFE
without acoustic signalization
with microswitches, panic

Order Nr: SAM REV MI 7265

Technical data

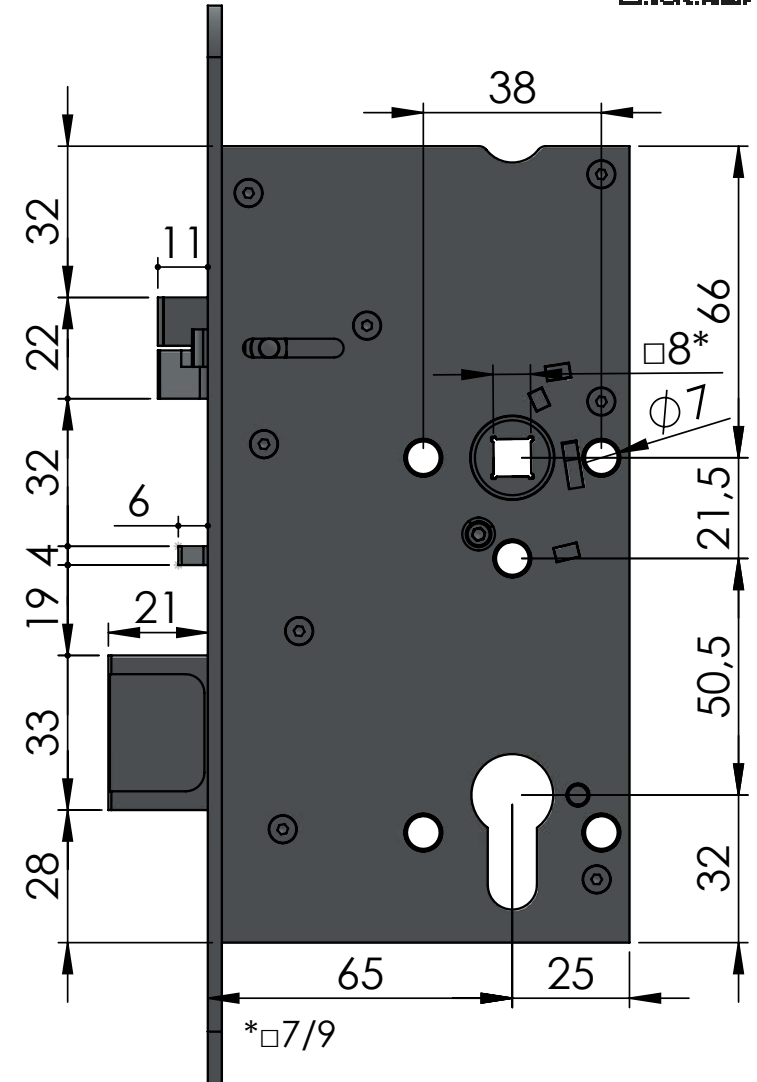
Dimension of lock	170 x 90 x 15 mm
Dimension of handle to face plate	65 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

- FAIL-SAFE	- microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- without acoustic signalization	- self-timer
- 14pins connector	- key

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	EN 14846:2008 Class 3S8C-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM REV MI P 7265

Electromechanical - FAIL-SAFE
without acoustic signalization
without microswitches, without panic

Order Nr: SAM REV MI P 7265

Technical data

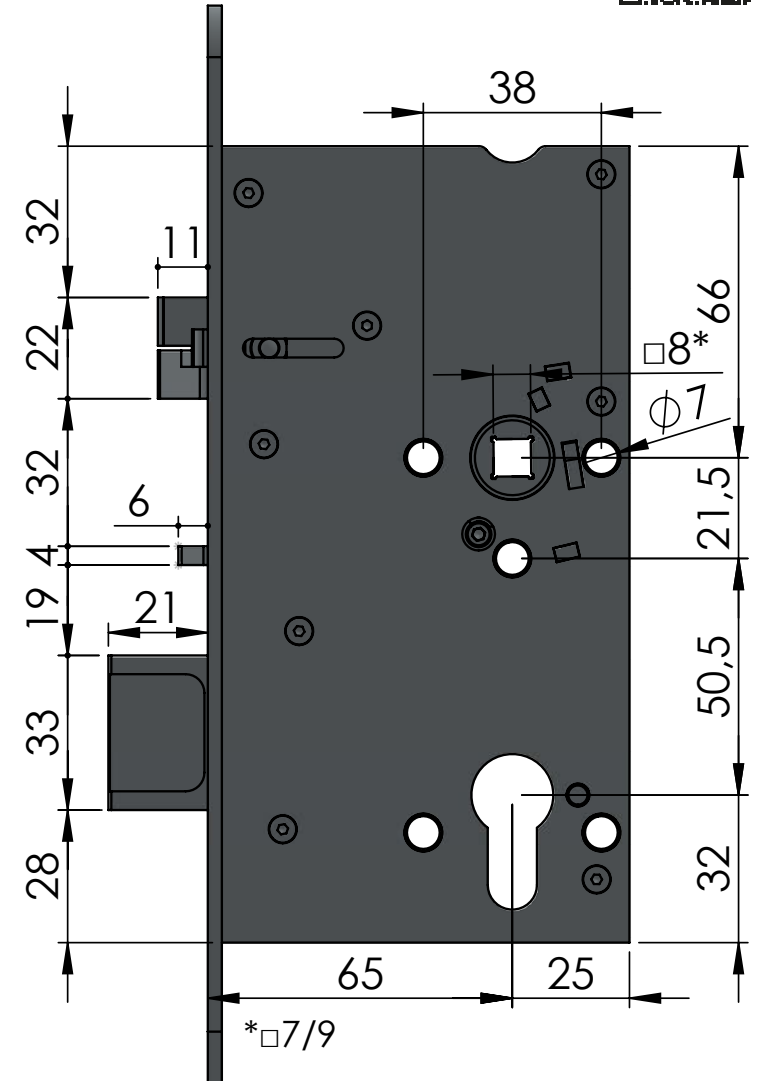
Dimension of lock	170 x 90 x 15 mm
Dimension of handle to face plate	65 mm
Dimension of handle to cylinder	72 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	235 x 20(24) x 3 mm, R10(12) stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

- FAIL-SAFE	- microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- without acoustic signalization	- self-timer
- 14pins connector	- key

Certification

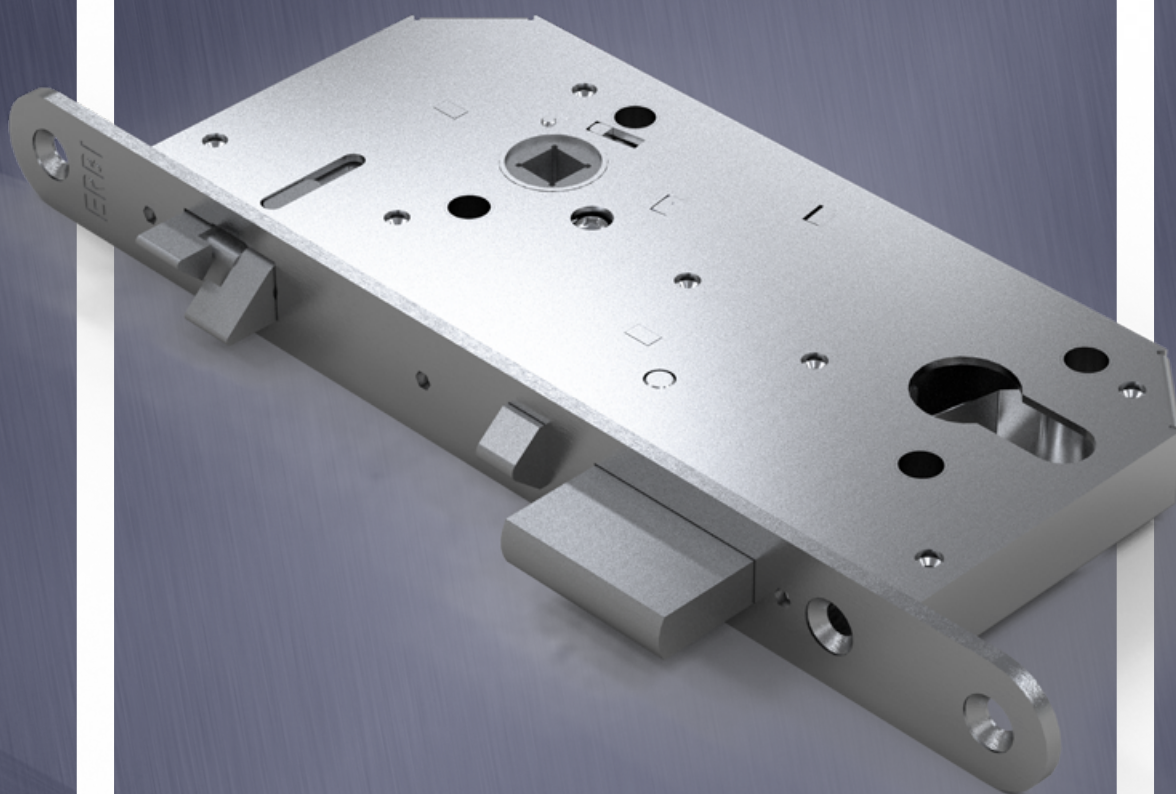
EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8C-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SAM 9050



ČESKÁ KVALITA OVĚŘENÁ HISTORIÍ



SELF-LOCKING LOCKS – SAM

SAM Certified safety locks

General data

Dimension of lock	170 x 80 x 15 mm
Dimension of handle to face plate	50 mm
Dimension of handle to cylinder	90 mm
Square of handle	8 x 8 or 9 x 9 mm
Standard dimension of face plate	230 x 22 x 3 mm, R11, stainless steel
Type of lock	Left / right
Panic handle	YES / NO
Power of electromechanical locks	10–24 V DC (for 10 V 250MA)

Variants

Type of lock	Panic handle	Fail-secure	Fail-safe	Acoustic signalization	Microswitches
SAM EL					
SAM EL B					
SAM EL P					
SAM EL B P					
SAM EL MI					
SAM EL MI B					
SAM EL MI P					
SAM EL MI B P					
SAM REV					
SAM REV P					
SAM REV MI					
SAM REV MI P					
SAM ME				Mechanical lock	
SAM MB				Mechanical lock with day/night switch	

Certifications

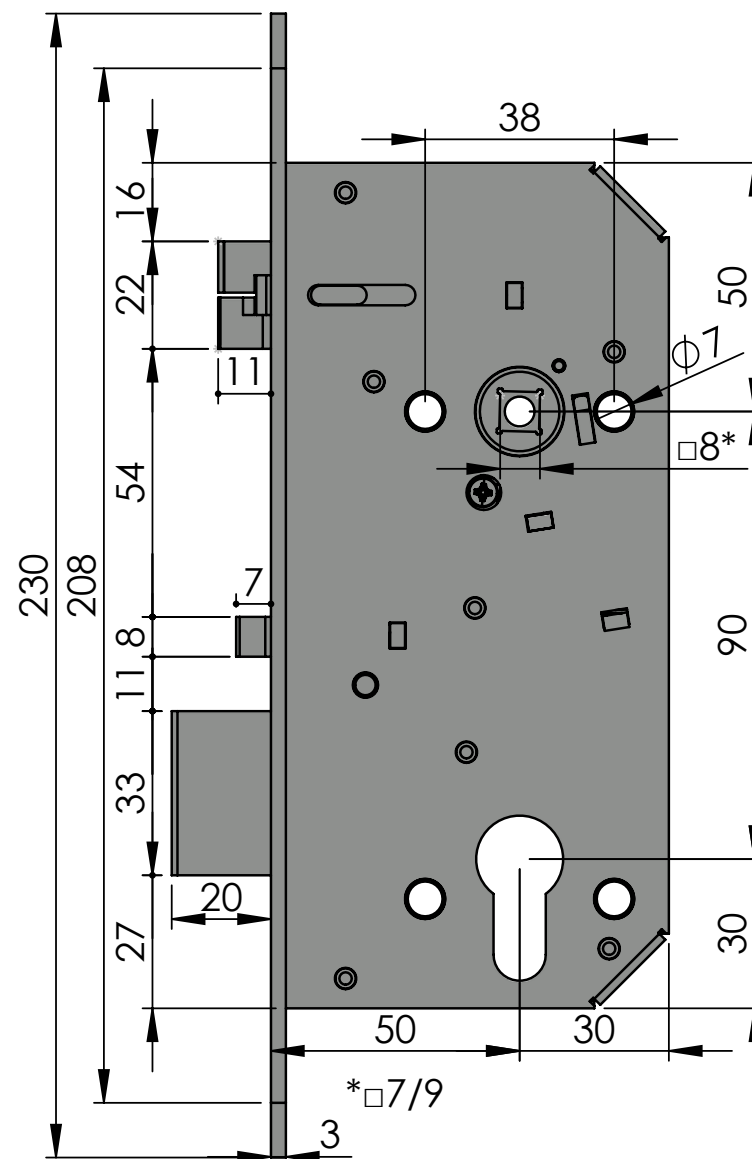
ČSN EN 1125:2008	Class 376B1321AB	ČSN EN 179:2008	Class 376B1322AB/D
ČSN EN 14846:2008	Class 3S2C-L13	ČSN EN 1627:2012	Class RC4

ERBI systems s.r.o.

Šestajovická 488/20, 198 00 Praha 9, tel: +420 281 864 582, e-mail: obchod@erbi.cz



SAM 9050



www.erbi.cz

SELF-LOCKING LOCK - SAM

SAM MB 9050

Mechanical
panic

Order Nr: SAM MB 9050

230 x 22 x 3 mm, R11 stainless steel

Dimension of lock	170 x 50 x 15 mm
Dimension of handle to face plate	50 mm
Dimension of handle to cylinder	90 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	230 x 22 x 3 mm, R11 stainless steel
Type of lock	Left / right
Panic handle	YES

Day / night function

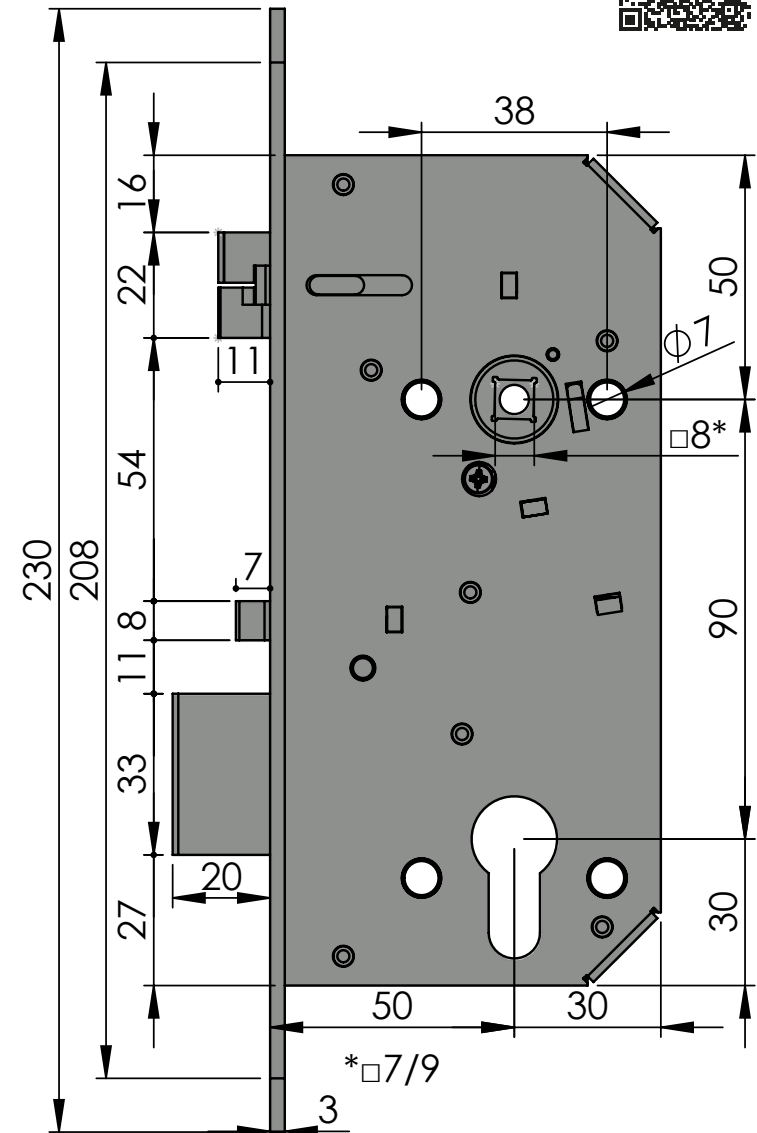
- functions can be switch on face plate	
- day function, exterior handle is active	
- night function, exterior handle is inactive	

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL 9050

Electromechanical - FAIL-SECURE
with acoustic signalization
panic

Order Nr: SAM EL 9050

Technical data

Dimension of lock	170 x 50 x 15 mm
Dimension of handle to face plate	50 mm
Dimension of handle to cylinder	90 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	230 x 22 x 3 mm, R11, stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

- FAIL-SECURE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- with acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	EN 14846:2008 Class 3S8C-L613

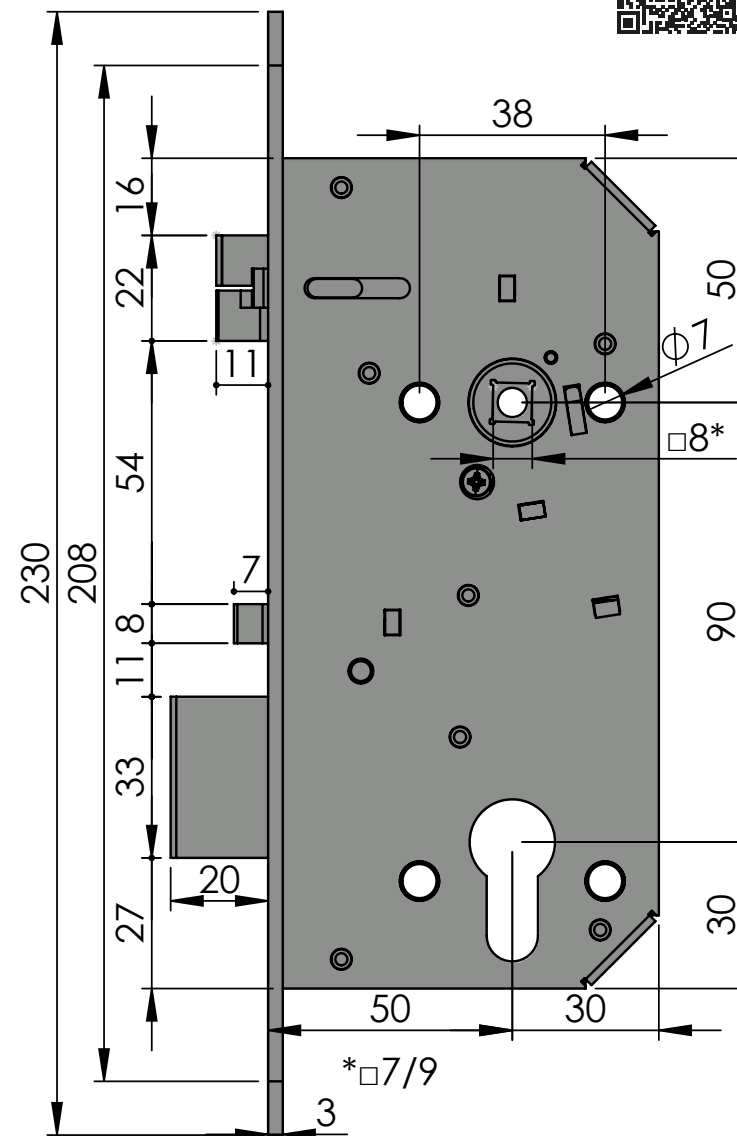


ERBI systems s.r.o.

Šestajovická 488/20, 198 00 Praha 9

tel: +420 281 864 582, e-mail: obchod@erbi.cz

www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL B P 9050

Electromechanical - FAIL-SECURE
without acoustic signalization
without panic

Order Nr: SAM EL B P 9050

Technical data

Dimension of lock	170 x 50 x 15 mm
Dimension of handle to face plate	50 mm
Dimension of handle to cylinder	90 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	230 x 22 x 3 mm, R11 stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

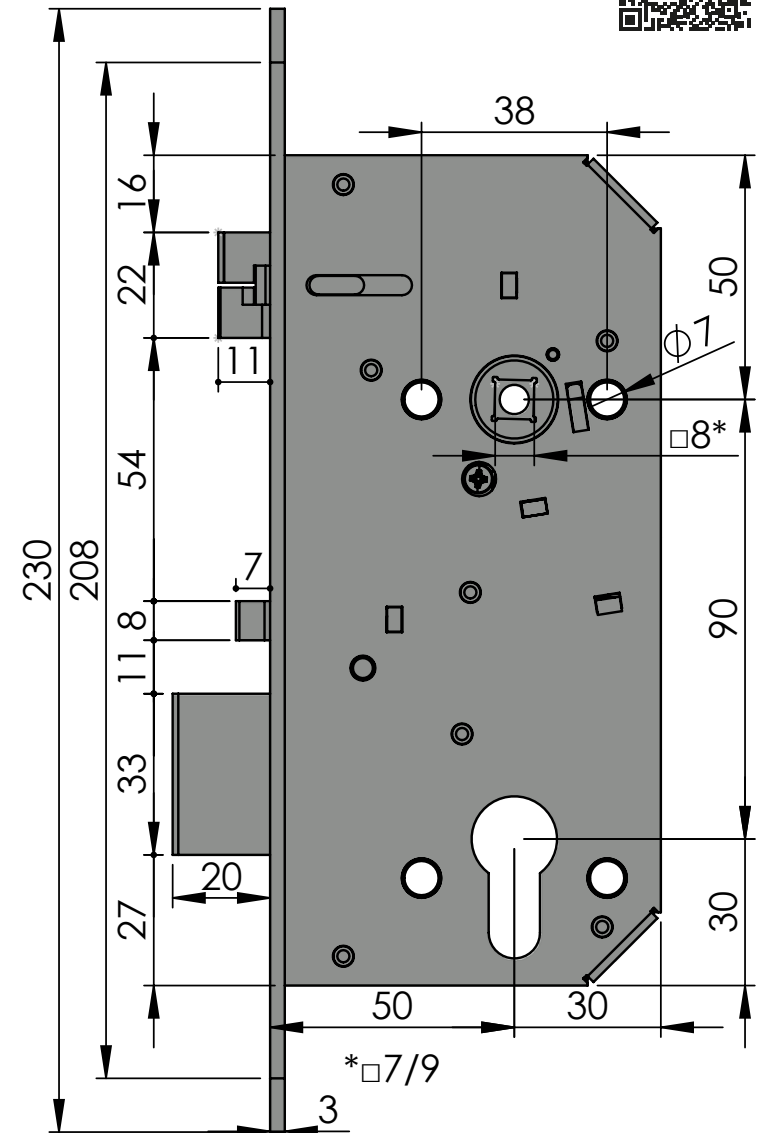
- FAIL-SECURE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- without acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8C-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL MI 9050

Electromechanical - FAIL-SECURE
with acoustic signalization
with microswitches, panic

Order Nr: SAM EL MI 9050

Technical data

Dimension of lock	170 x 50 x 15 mm
Dimension of handle to face plate	50 mm
Dimension of handle to cylinder	90 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	230 x 22 x 3 mm, R11 stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

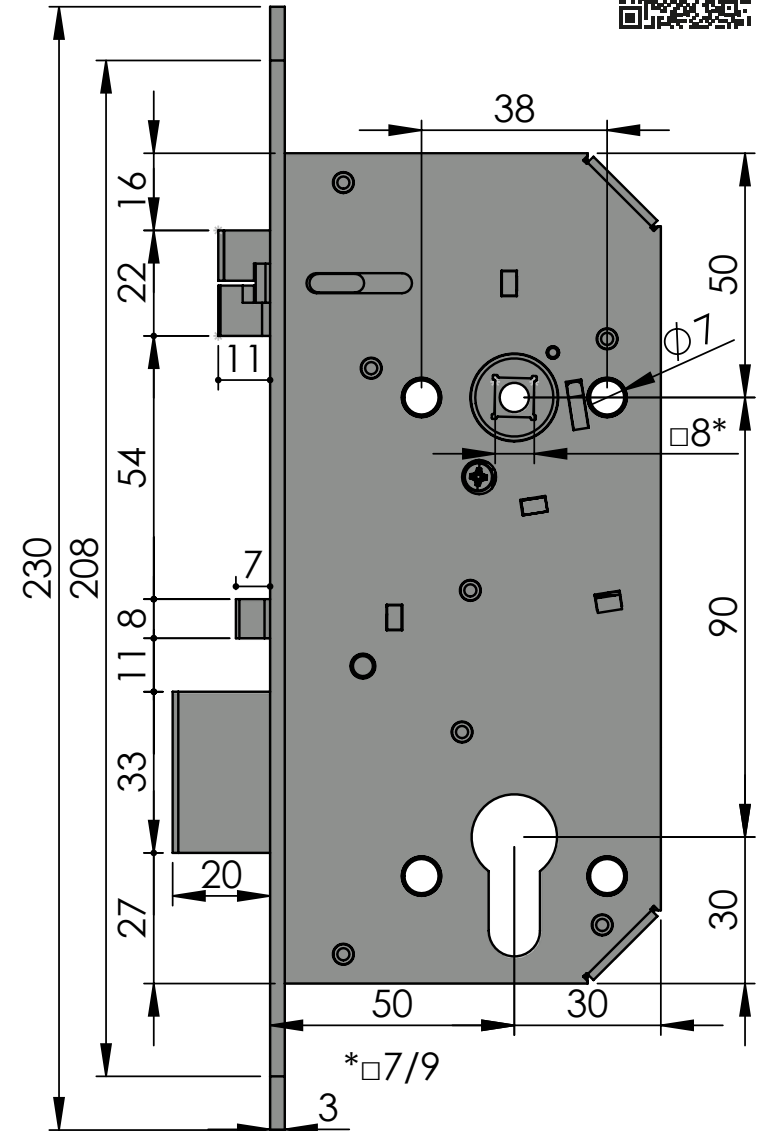
- FAIL-SECURE	- 3x microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- with acoustic signalization	- self-timer
- 14pins connector	

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	EN 14846:2008 Class 3S8C-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL MI B 9050

Electromechanical - FAIL-SECURE
without acoustic signalization
with microswitches, panic

Order Nr: SAM EL MI B 9050

Technical data

Dimension of lock	170 x 50 x 15 mm
Dimension of handle to face plate	50 mm
Dimension of handle to cylinder	90 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	230 x 22 x 3 mm, R11 stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

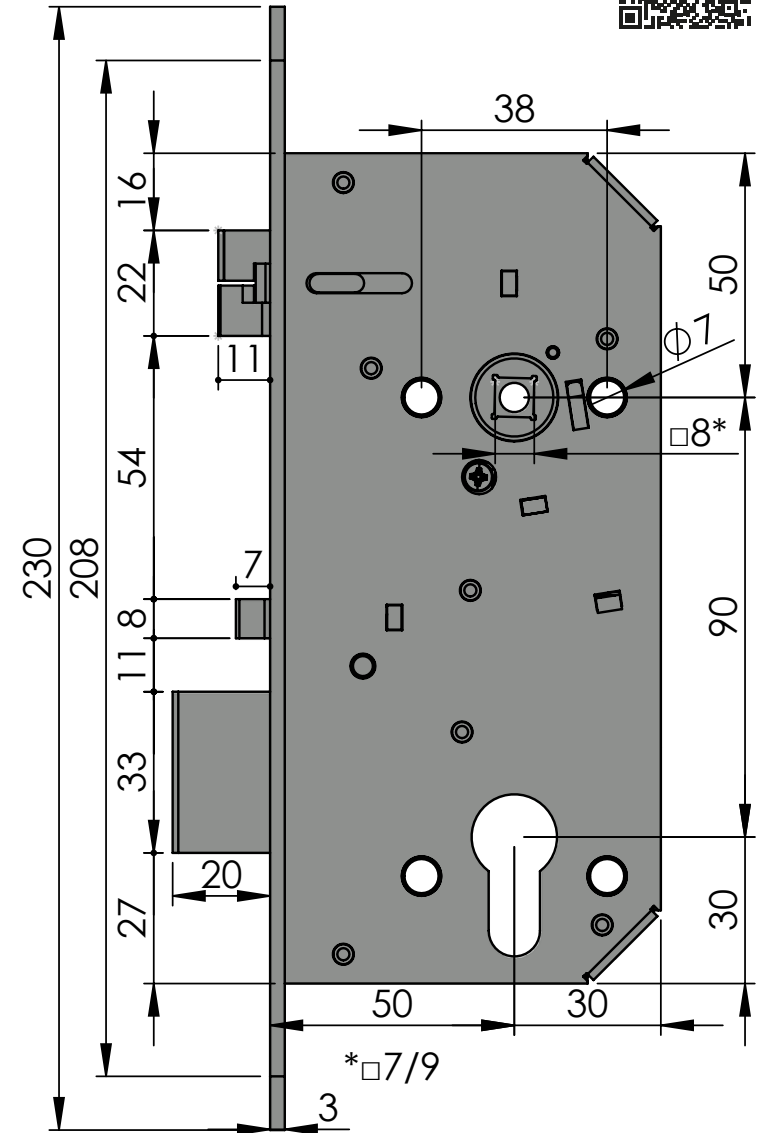
- FAIL-SECURE	- 3x microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- without acoustic signalization	- self-timer
- 14pins connector	

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	EN 14846:2008 Class 3S8C-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL MI P 9050

Electromechanical - FAIL-SECURE
with acoustic signalization
with microswitches, without panic

Order Nr: SAM EL MI P 9050

Technical data

Dimension of lock	170 x 50 x 15 mm
Dimension of handle to face plate	50 mm
Dimension of handle to cylinder	90 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	230 x 22 x 3 mm, R11 stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

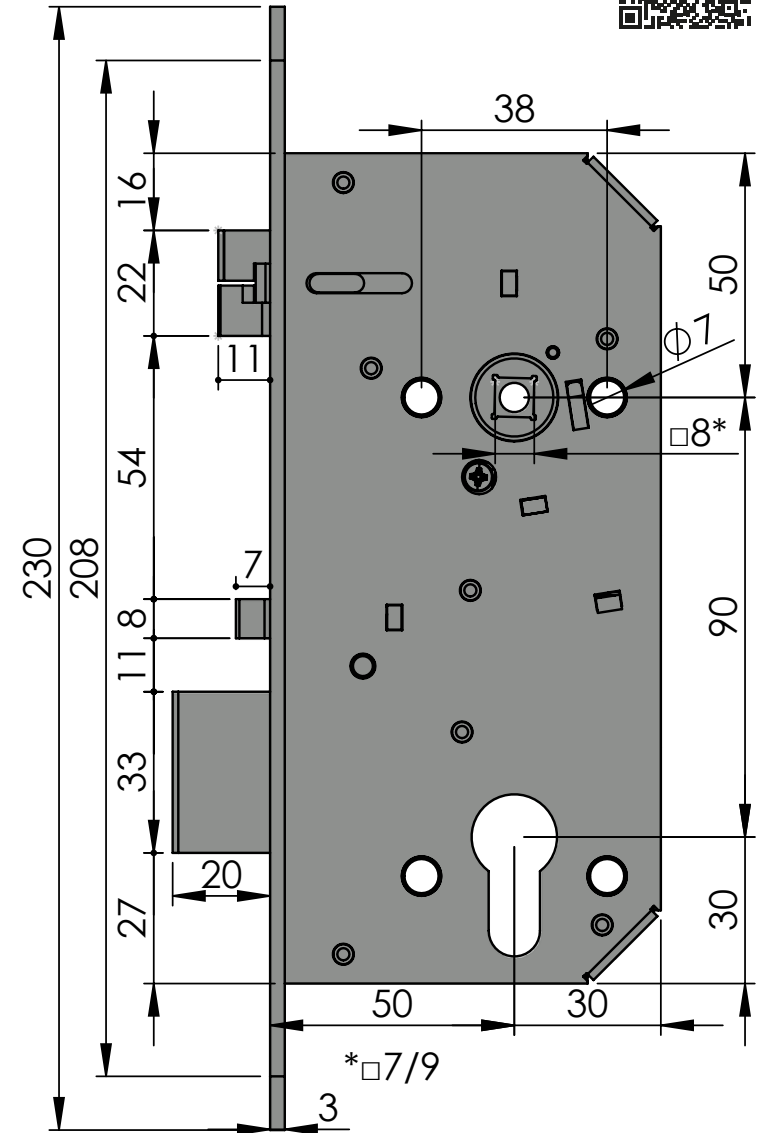
- FAIL-SECURE	- 3x microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- with acoustic signalization	- self-timer
- 14pins connector	

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8C-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL MI B P 9050

Electromechanical - FAIL-SECURE
without acoustic signalization
with microswitches, without panic

Order Nr: SAM EL MI B P 9050

Technical data

Dimension of lock	170 x 50 x 15 mm
Dimension of handle to face plate	50 mm
Dimension of handle to cylinder	90 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	230 x 22 x 3 mm, R11 stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

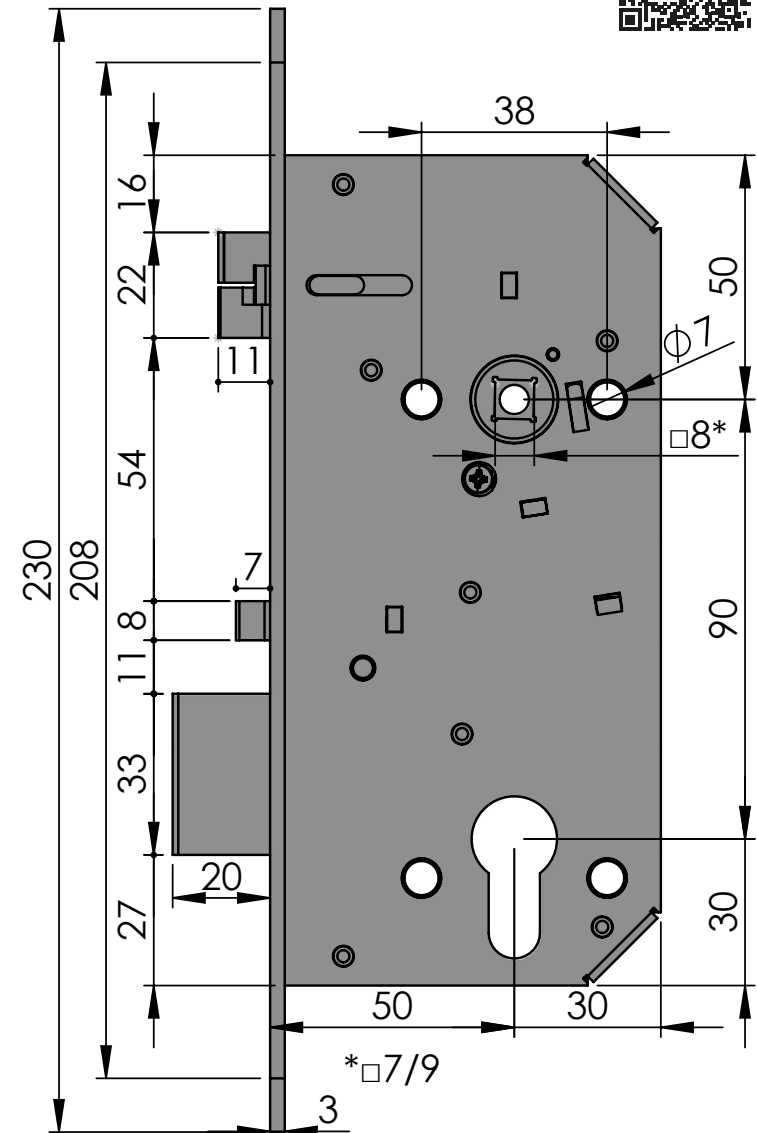
- FAIL-SECURE	- 3x microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- without acoustic signalization	- self-timer
- 14pins connector	

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8C-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM REV 9050

Electromechanical - FAIL-SAFE
without acoustic signalization
panic

Order Nr: SAM REV 9050

Technical data

Dimension of lock	170 x 50 x 15 mm
Dimension of handle to face plate	50 mm
Dimension of handle to cylinder	90 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	230 x 22 x 3 mm, R11 stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

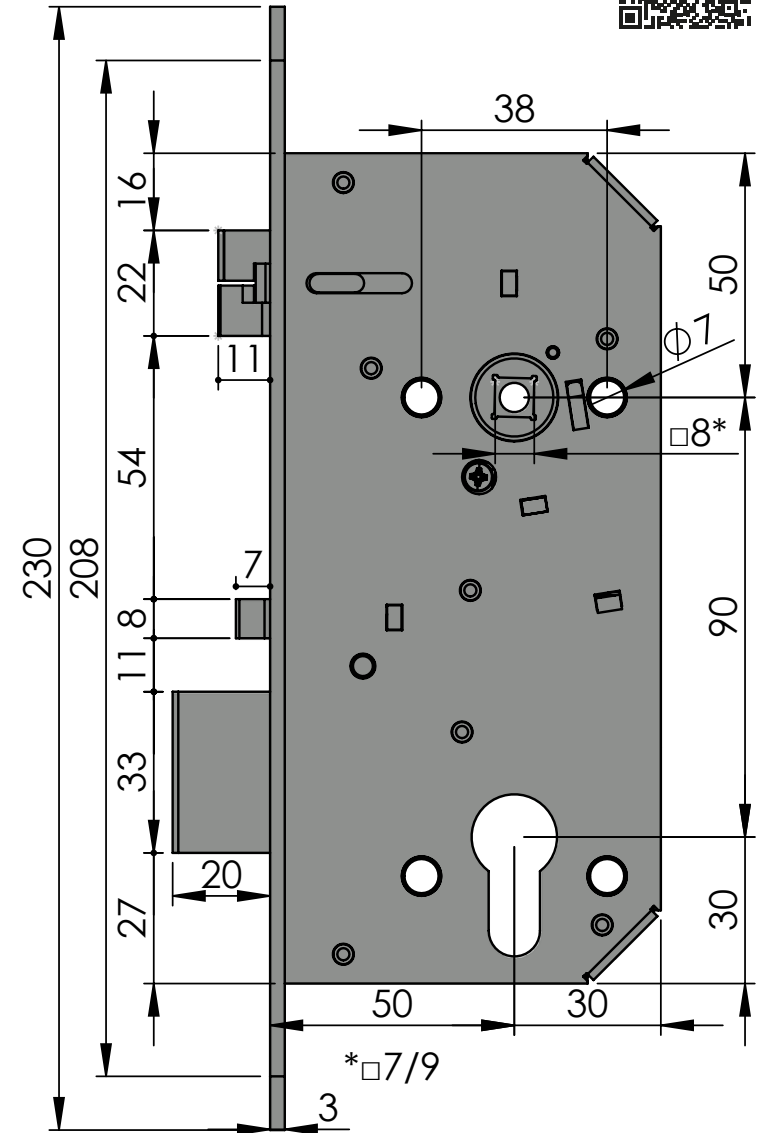
- FAIL-SAFE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- without acoustic signalization	
- 2pins connector	

Certification

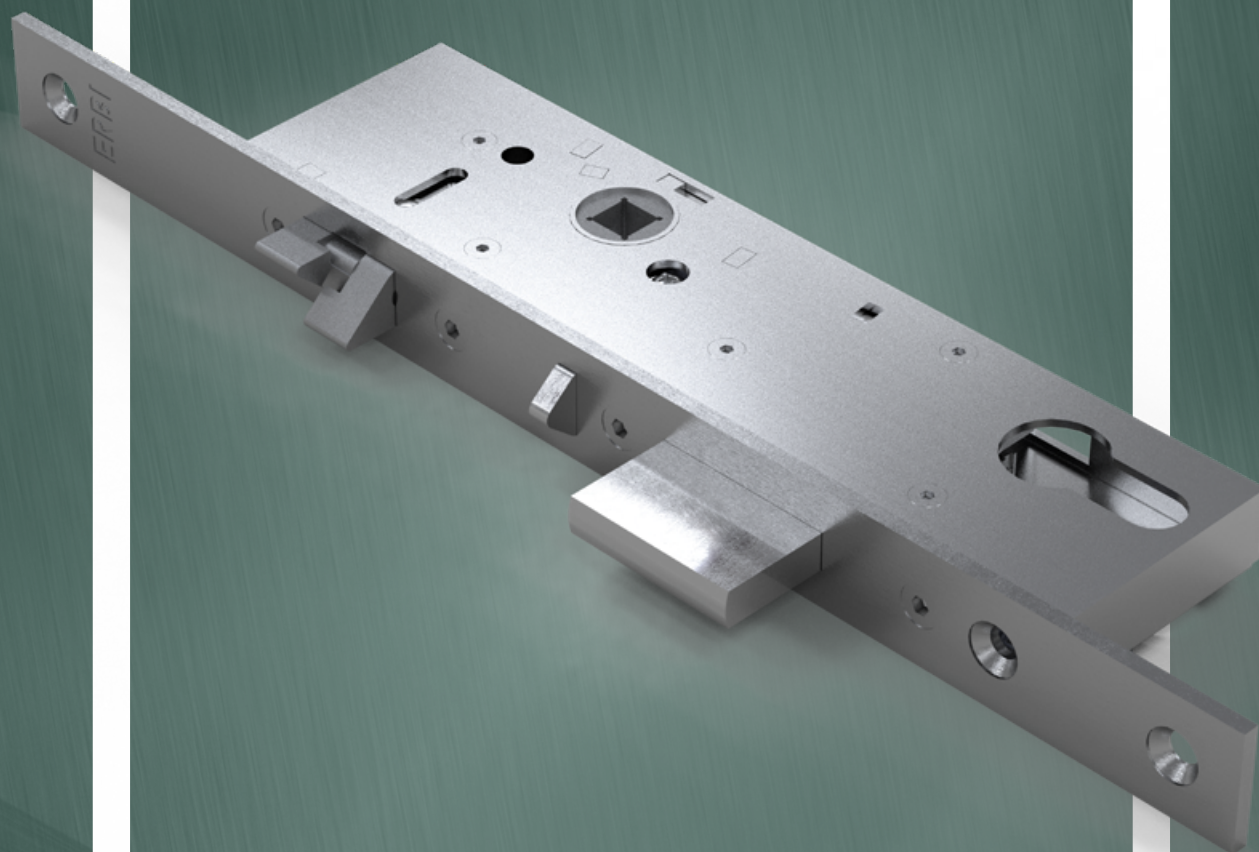
EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	EN 14846:2008 Class 3S8C-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SAM 9235



ČESKÁ KVALITA OVĚŘENÁ HISTORIÍ



SELF-LOCKING LOCKS – SAM

SAM Certified safety locks

General data

Dimension of lock	180 x 50 x 15 mm
Dimension of handle to face plate	35 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 or 9 x 9 mm
Standard dimension of face plate	270 x 22 x 3 mm, R11, stainless steel
Type of lock	Left / right
Panic handle	YES / NO
Power of electromechanical locks	10–24 V DC (for 10 V 250MA)

Variants

Type of lock	Panic handle	Fail-secure	Fail-safe	Acoustic signalization	Microswitches
SAM EL					
SAM EL B					
SAM EL P					
SAM EL B P					
SAM EL MI					
SAM EL MI B					
SAM EL MI P					
SAM EL MI B P					
SAM REV					
SAM REV P					
SAM REV MI					
SAM REV MI P					
SAM ME					Mechanical lock
SAM MB					Mechanical lock with day/night switch

Certifications

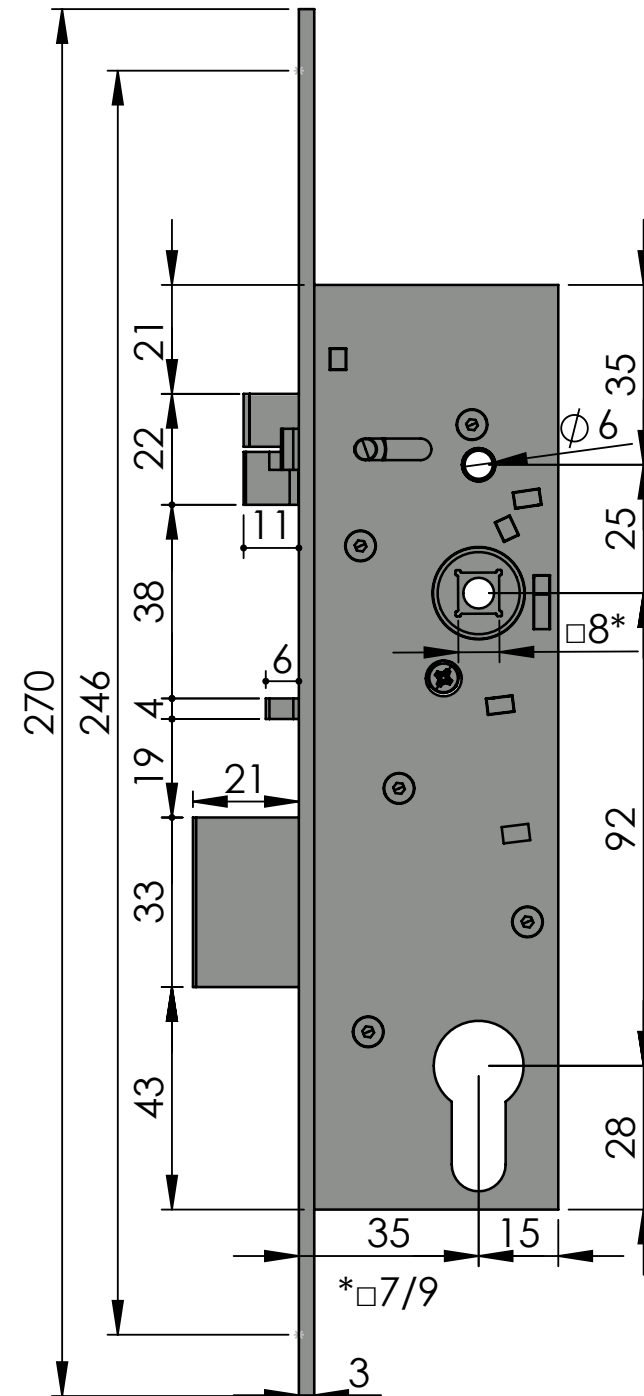
ČSN EN 1125:2008	Class 376B1321AB	ČSN EN 179:2008	Class 376B1322AB/D
ČSN EN 14846:2008	Class 3S2C-L13	ČSN EN 1627:2012	Class RC4

ERBI systems s.r.o.

Šestajovická 488/20, 198 00 Praha 9, tel: +420 281 864 582, e-mail: obchod@erbi.cz



SAM 9235



www.erbi.cz

SELF-LOCKING LOCK - SAM

SAM ME 9235

Mechanical
panic

Order Nr: SAM ME 9235

Technical data

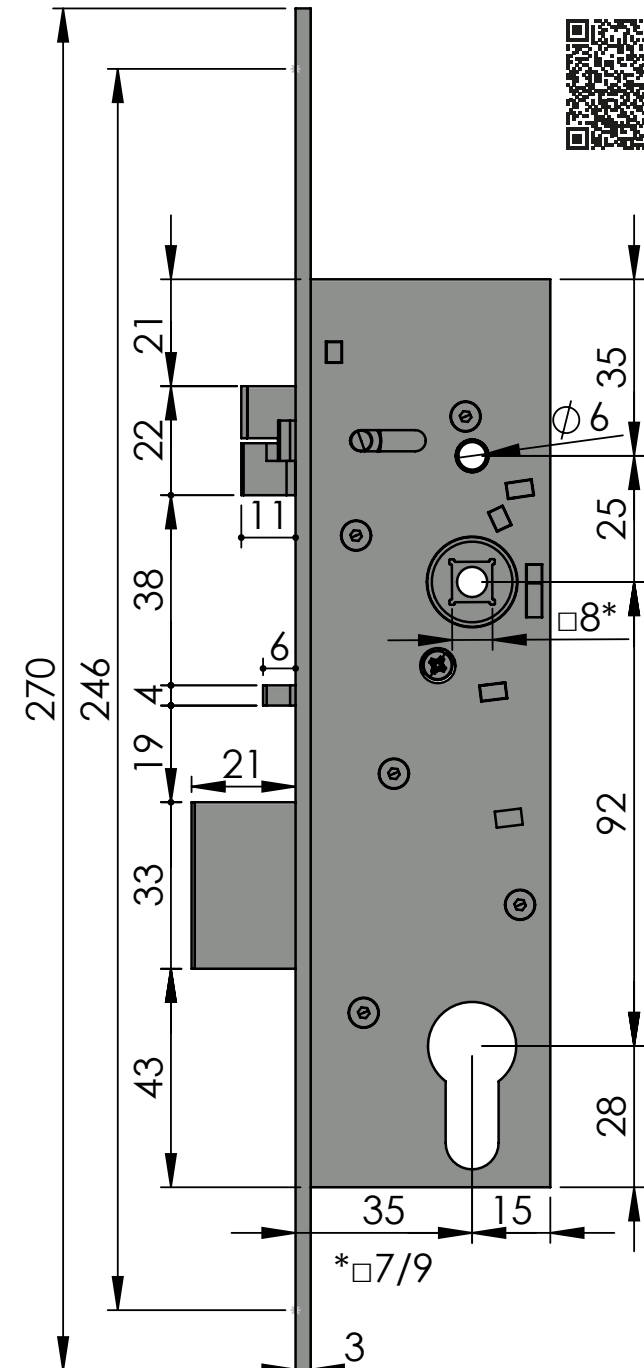
Dimension of lock	180 x 50 x 15 mm
Dimension of handle to face plate	35 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	YES

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL B 9235

Electromechanical - FAIL-SECURE
without acoustic signalization
panic

Order Nr: SAM EL B 9235

Technical data

Dimension of lock	180 x 50 x 15 mm
Dimension of handle to face plate	35 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

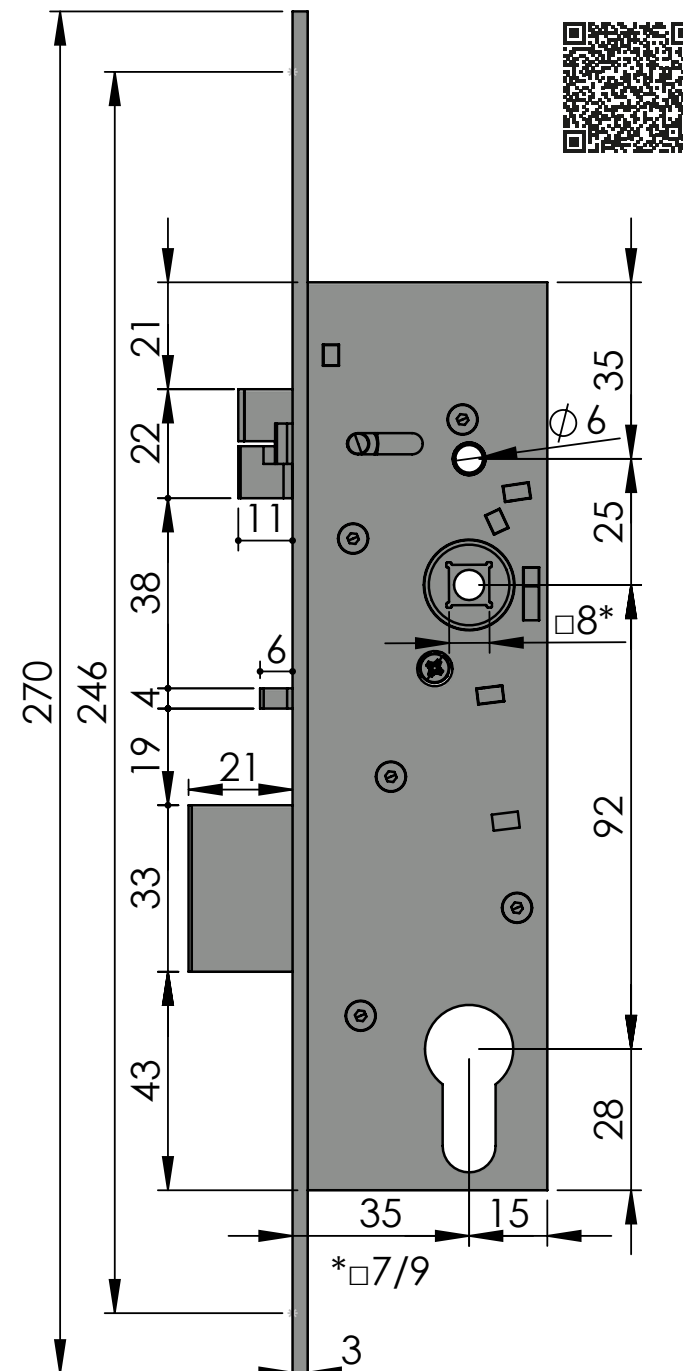
- FAIL-SECURE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- without acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	EN 14846:2008 Class 3S8C-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL P 9235

Electromechanical - FAIL-SECURE
with acoustic signalization
without panic

Order Nr: SAM EL P 9235

Technical data

Dimension of lock	180 x 50 x 15 mm
Dimension of handle to face plate	35 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

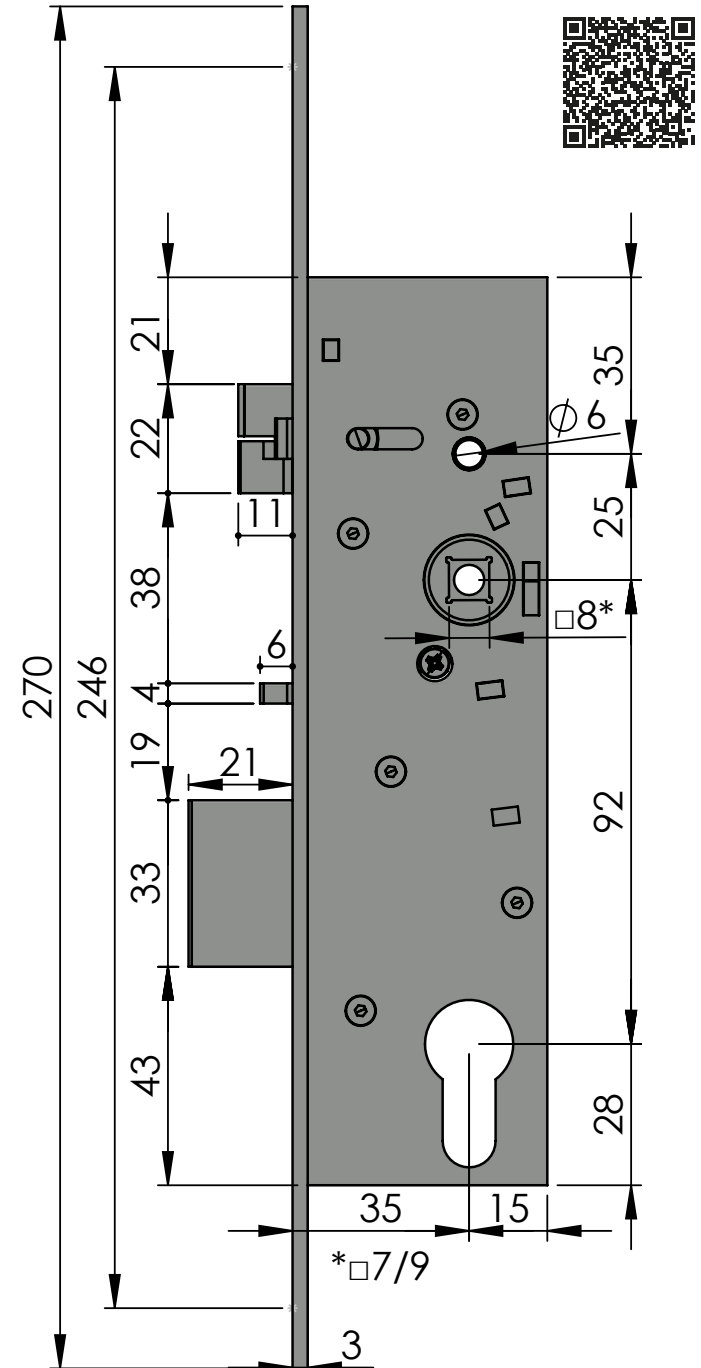
- FAIL-SECURE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- with acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8C-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL B P 9235

Electromechanical - FAIL-SECURE
without acoustic signalization
without panic

Order Nr: SAM EL B P 9235

Technical data

Dimension of lock	180 x 50 x 15 mm
Dimension of handle to face plate	35 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

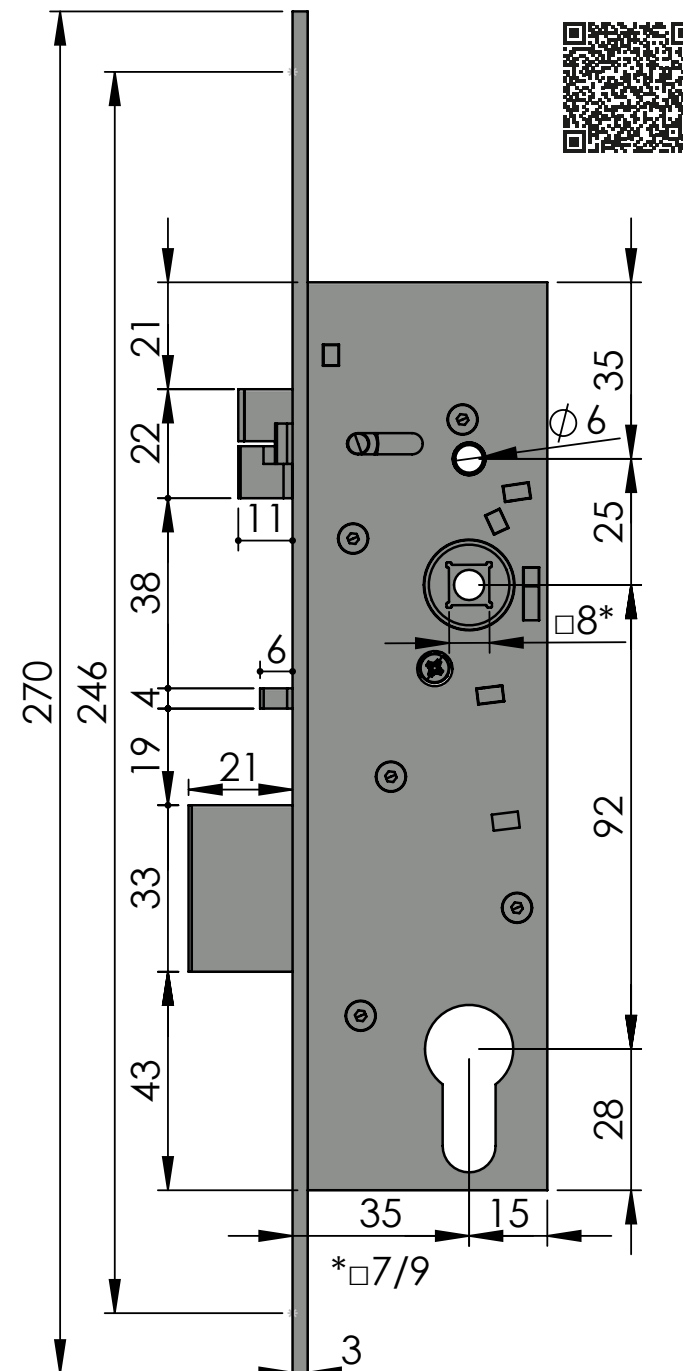
- FAIL-SECURE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- without acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8C-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL MI 9235

Electromechanical - FAIL-SECURE
with acoustic signalization
with microswitches, panic

Order Nr: SAM EL MI 9235

Technical data

Dimension of lock	180 x 50 x 15 mm
Dimension of handle to face plate	35 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

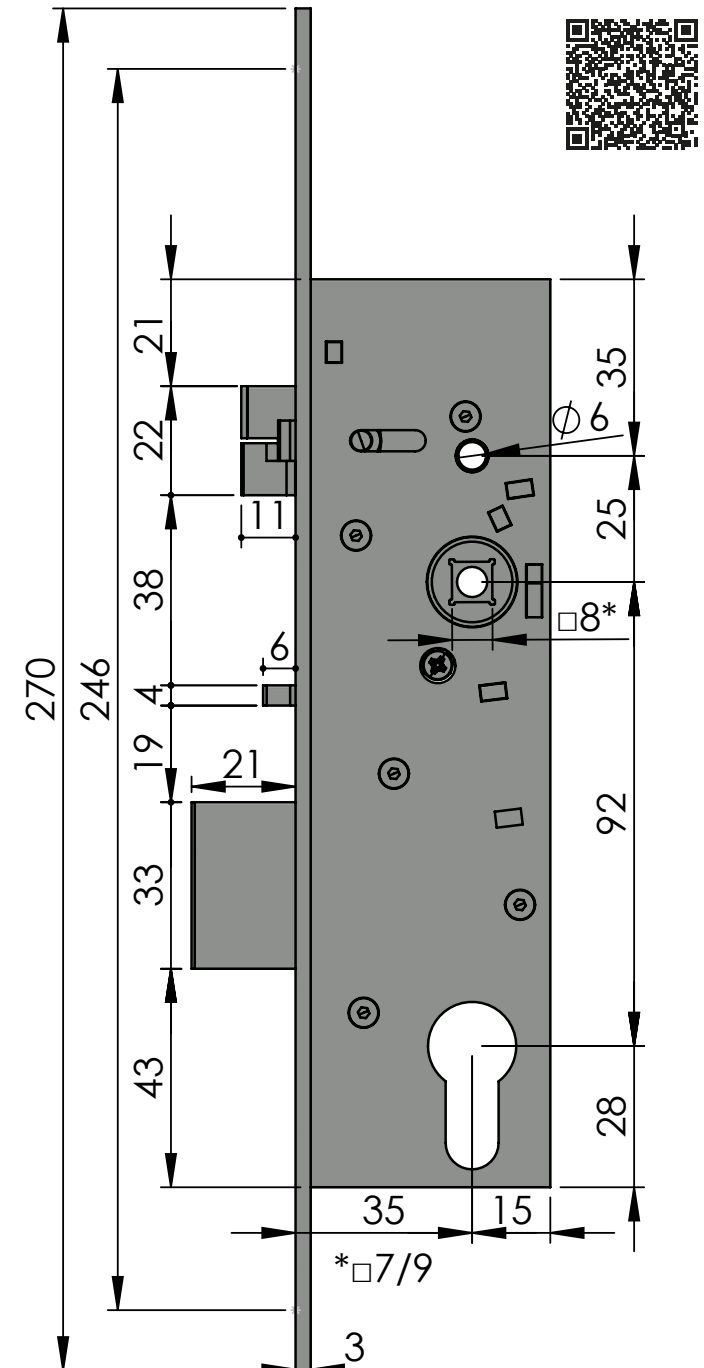
- FAIL-SECURE	- 3x microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- with acoustic signalization	- self-timer
- 14pins connector	

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	EN 14846:2008 Class 3S8C-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL MI B 9235

Electromechanical - FAIL-SECURE
without acoustic signalization
with microswitches, panic

Order Nr: SAM EL MI B 9235

Technical data

Dimension of lock	180 x 50 x 15 mm
Dimension of handle to face plate	35 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

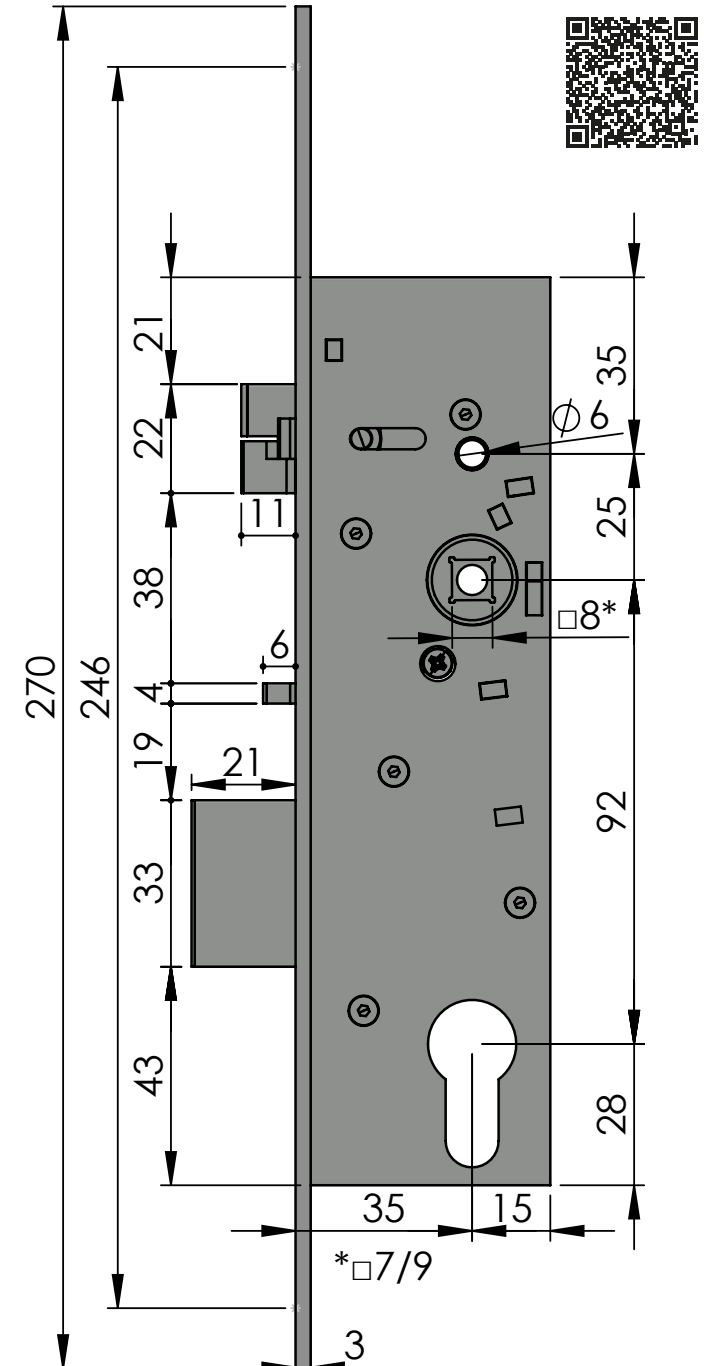
- FAIL-SECURE	- 3x microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- without acoustic signalization	- self-timer
- 14pins connector	

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	EN 14846:2008 Class 3S8C-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL MI P 9235

Electromechanical - FAIL-SECURE
with acoustic signalization
with microswitches, without panic

Order Nr: SAM EL MI P 9235

Technical data

Dimension of lock	180 x 50 x 15 mm
Dimension of handle to face plate	35 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

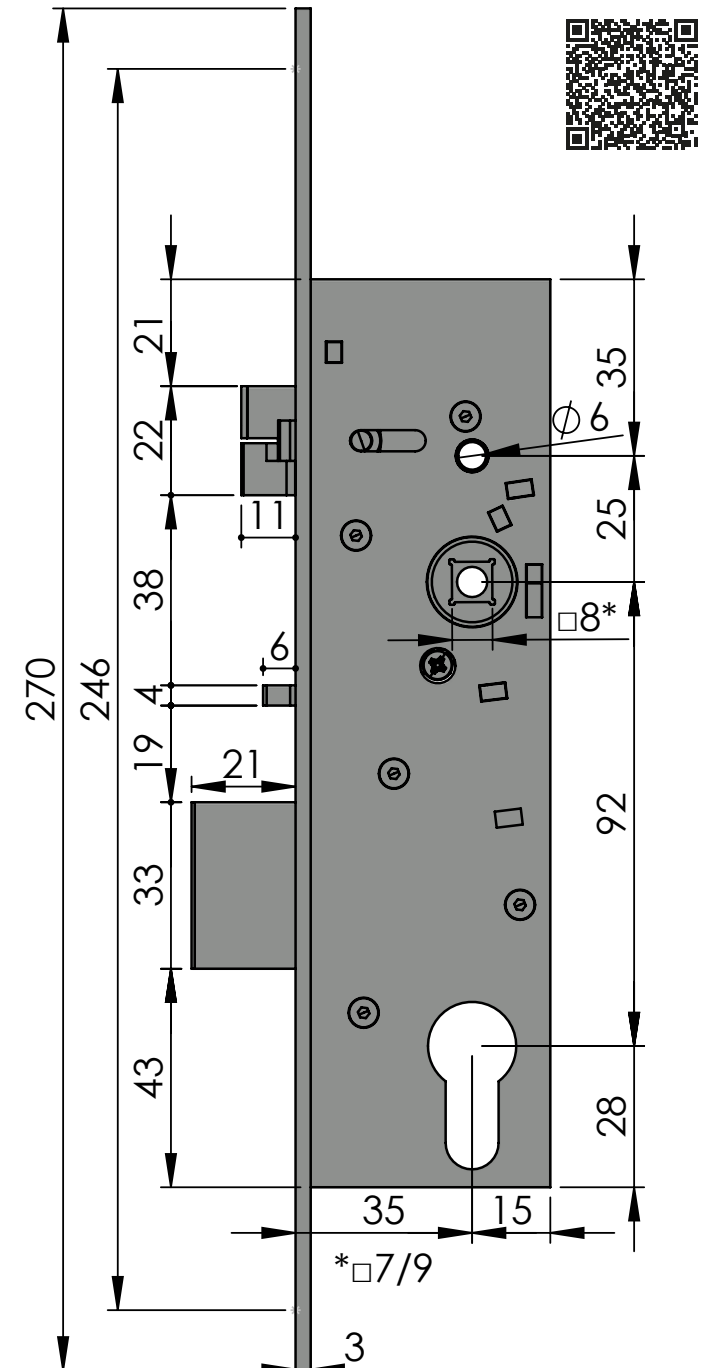
- FAIL-SECURE	- 3x microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- with acoustic signalization	- self-timer
- 14pins connector	

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8C-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL MI B P 9235

Electromechanical - FAIL-SECURE
without acoustic signalization
with microswitches, without panic

Order Nr: SAM EL MI B P 9235

Technical data

Dimension of lock	180 x 50 x 15 mm
Dimension of handle to face plate	35 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

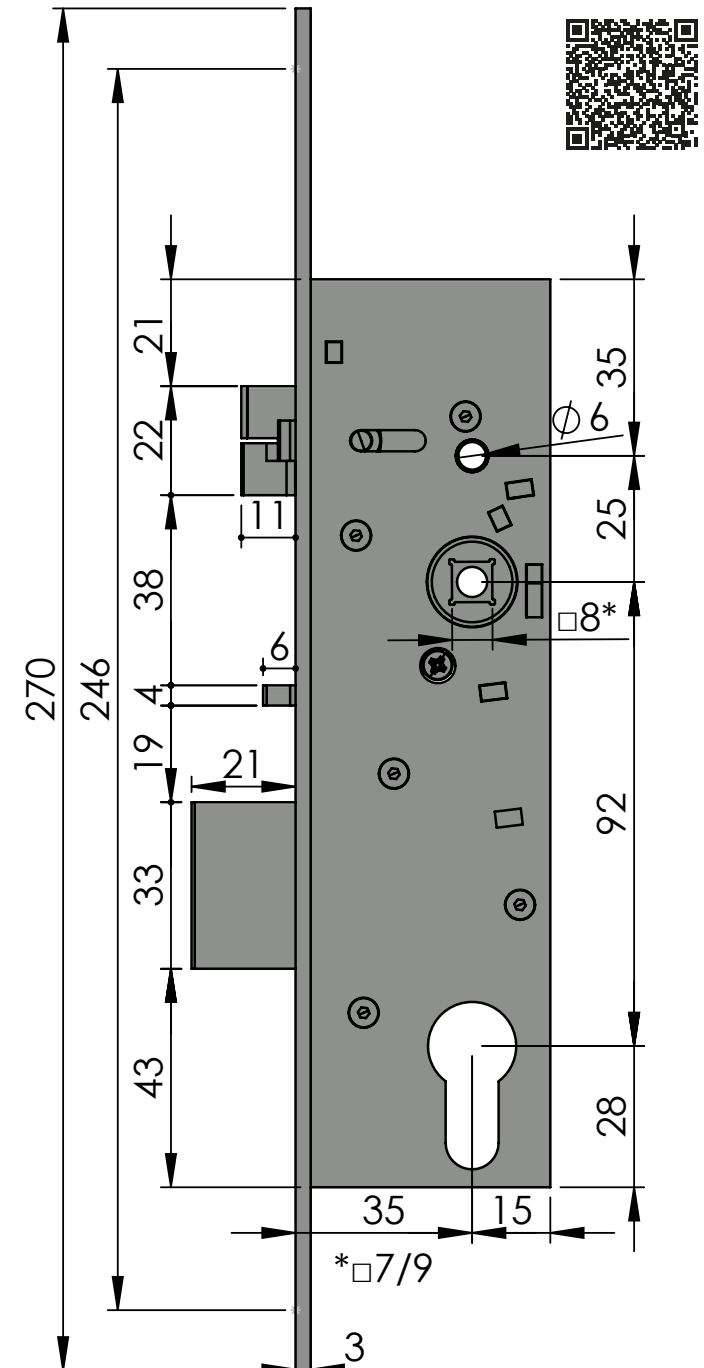
- FAIL-SECURE	- 3x microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- without acoustic signalization	- self-timer
- 14pins connector	

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8C-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM REV 9235

Electromechanical - FAIL-SAFE
without acoustic signalization
panic

Order Nr: SAM REV 9235

Technical data

Dimension of lock	180 x 50 x 15 mm
Dimension of handle to face plate	35 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

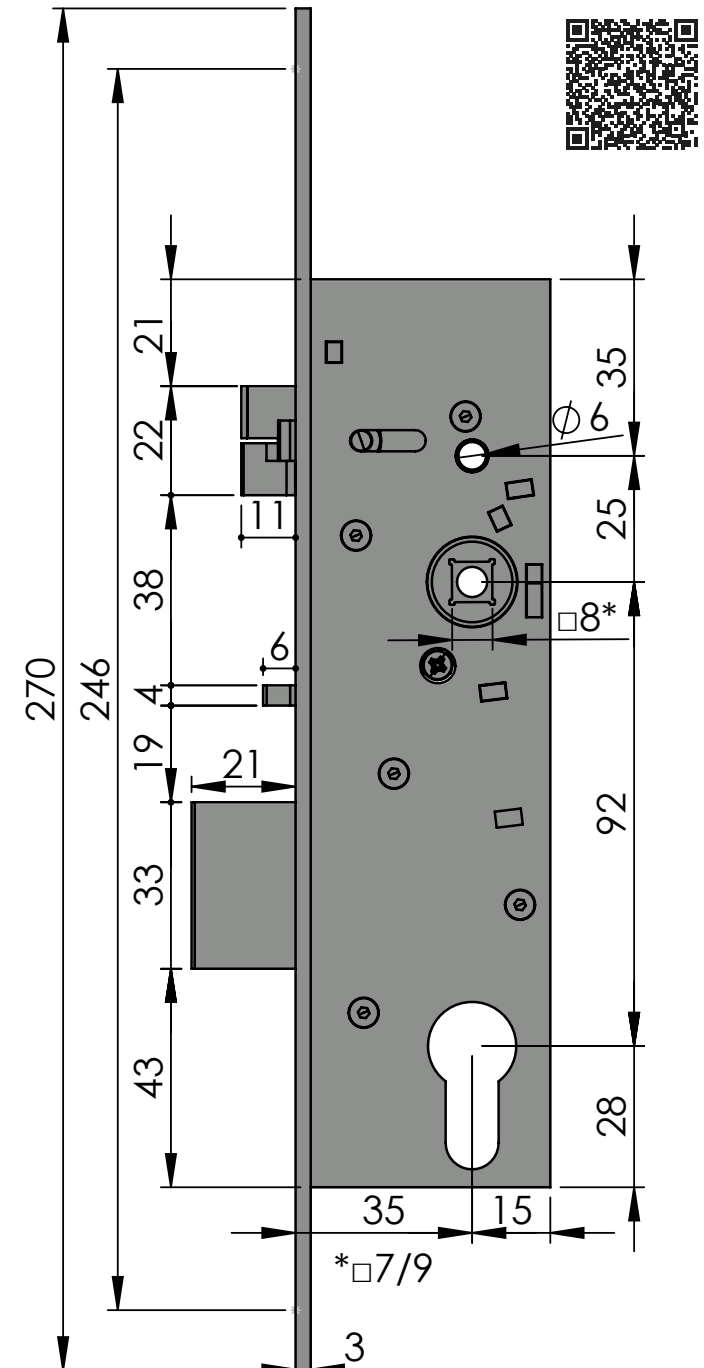
- FAIL-SAFE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- without acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	EN 14846:2008 Class 3S8C-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM REV P 9235

Electromechanical - FAIL-SAFE
without acoustic signalization
without panic

Order Nr: SAM REV P 9235

Technical data

Dimension of lock	180 x 50 x 15 mm
Dimension of handle to face plate	35 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

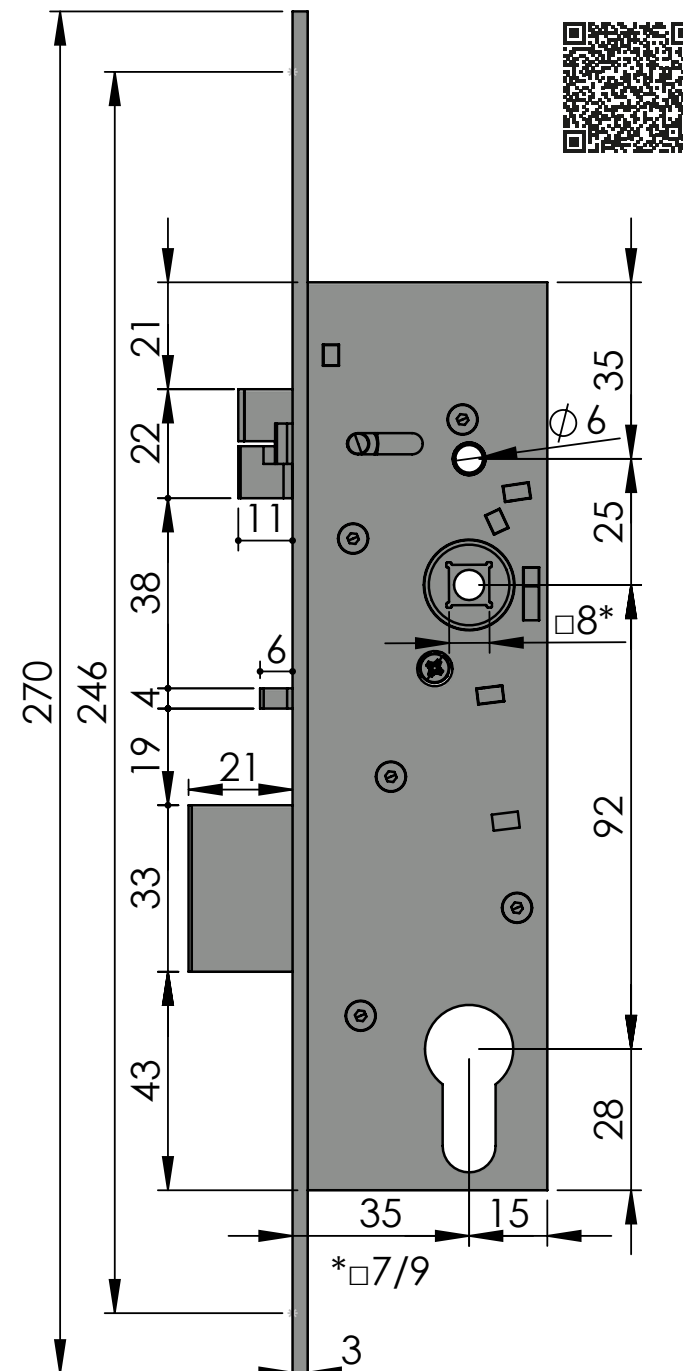
- FAIL-SAFE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- without acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8C-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM REV MI 9235

Electromechanical - FAIL-SAFE
without acoustic signalization
with microswitches, panic

Order Nr: SAM REV MI 9235

Technical data

Dimension of lock	180 x 50 x 15 mm
Dimension of handle to face plate	35 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

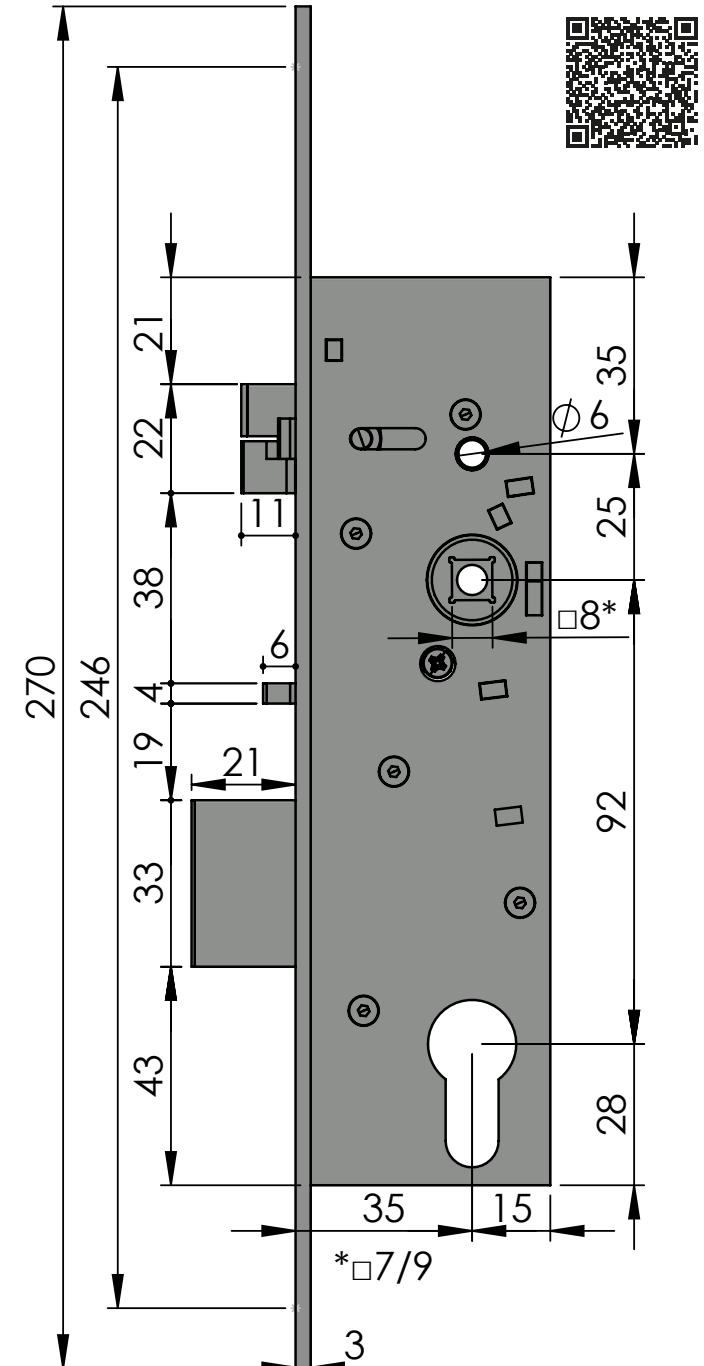
- FAIL-SAFE	- 3x microswitches for monitoring lock
- solenoid 10 - 24V DC / 230mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- without acoustic signalization	- self-timer
- 14pins connector	

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 376B1322AB/D
EN 1125:2008 Class 376B1321AB	EN 14846:2008 Class 3S8C-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM REV MI P 9235

Electromechanical - FAIL-SAFE
without acoustic signalization
without microswitches, without panic

Order Nr: SAM REV MI P 9235

Technical data

Dimension of lock	180 x 50 x 15 mm
Dimension of handle to face plate	35 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

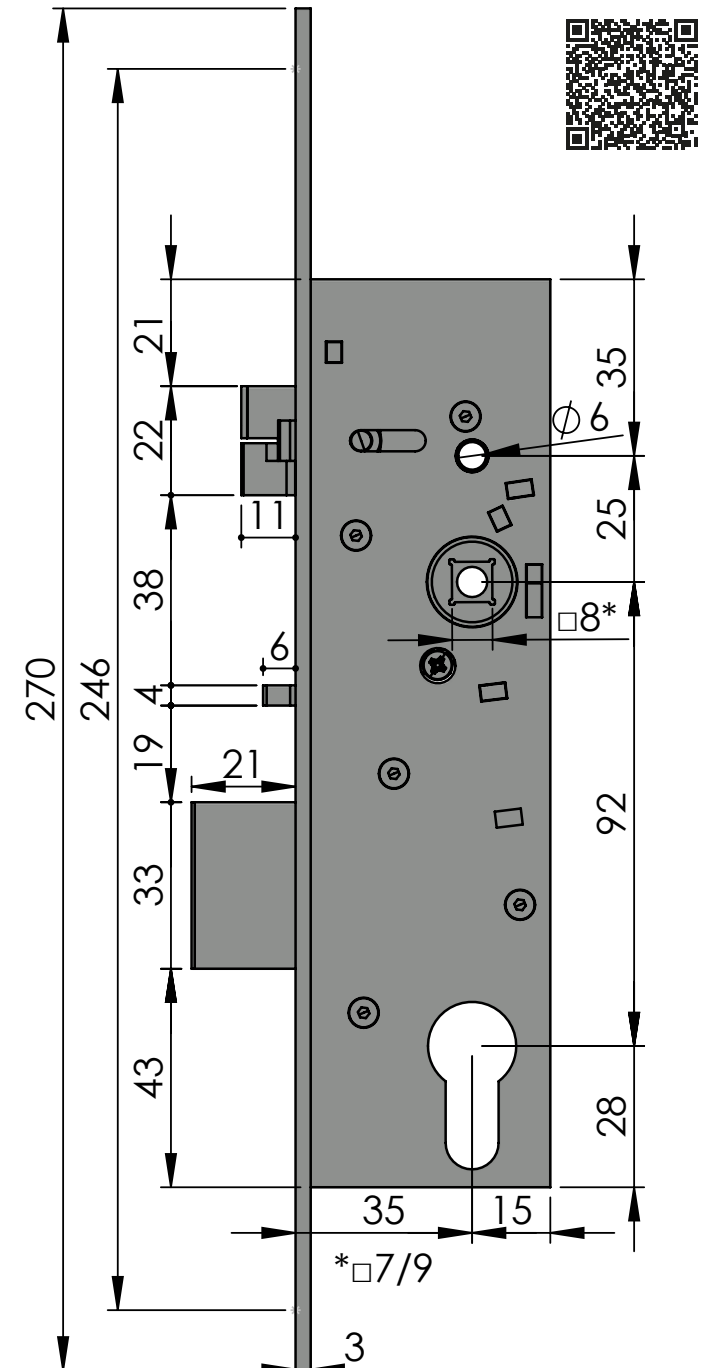
- FAIL-SAFE	- 3x microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- without acoustic signalization	- self-timer
- 14pins connector	

Certification

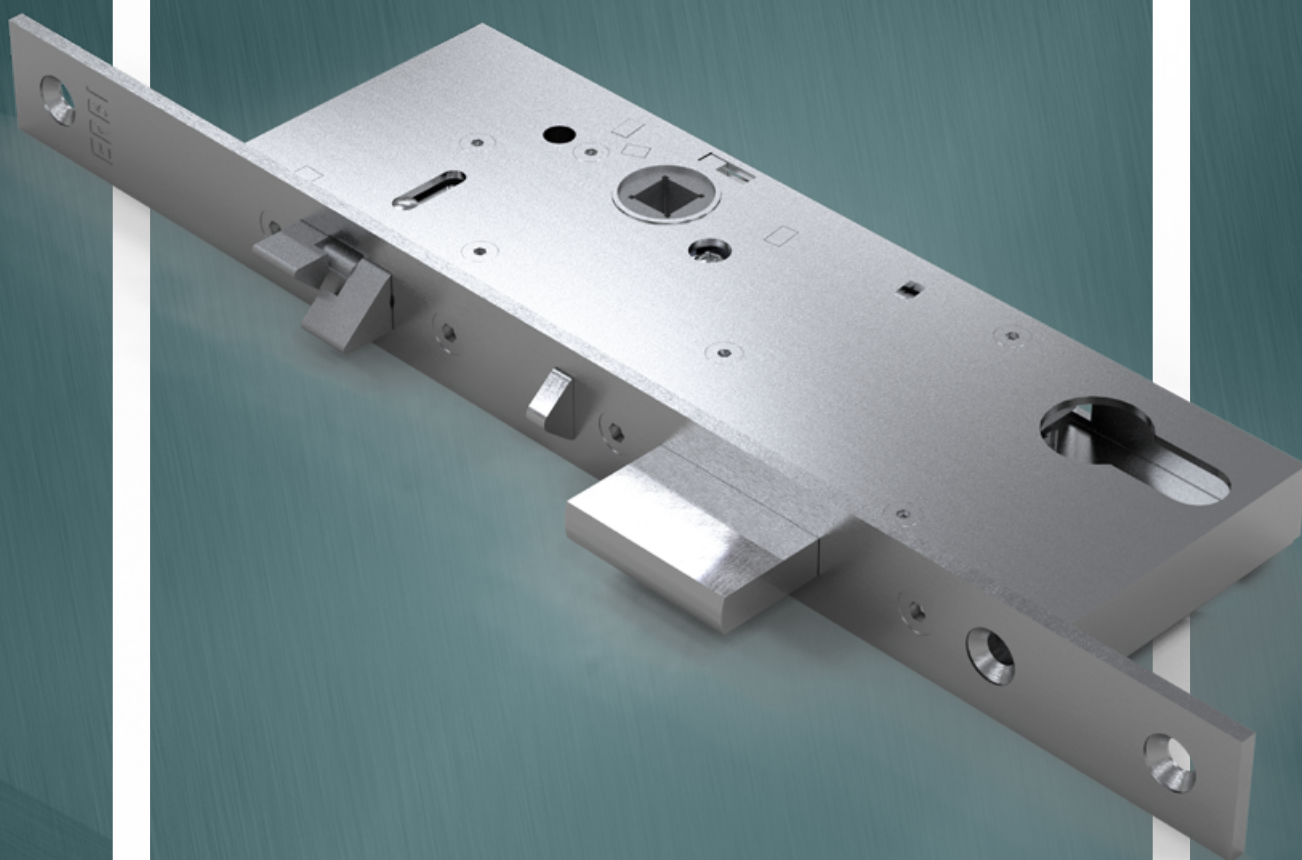
EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8C-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SAM 9245



ČESKÁ KVALITA OVĚŘENÁ HISTORIÍ



SELF-LOCKING LOCKS – SAM

SAM Certified safety locks

General data

Dimension of lock	180 x 60 x 15 mm
Dimension of handle to face plate	45 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 or 9 x 9 mm
Standard dimension of face plate	270 x 22 x 3 mm, R11, stainless steel
Type of lock	Left / right
Panic handle	YES / NO
Power of electromechanical locks	10–24 V DC (for 10 V 250MA)

Variants

Type of lock	Panic handle	Fail-secure	Fail-safe	Acoustic signalization	Microswitches
SAM EL					
SAM EL B					
SAM EL P					
SAM EL B P					
SAM EL MI					
SAM EL MI B					
SAM EL MI P					
SAM EL MI B P					
SAM REV					
SAM REV P					
SAM REV MI					
SAM REV MI P					
SAM ME					Mechanical lock
SAM MB					Mechanical lock with day/night switch

Certifications

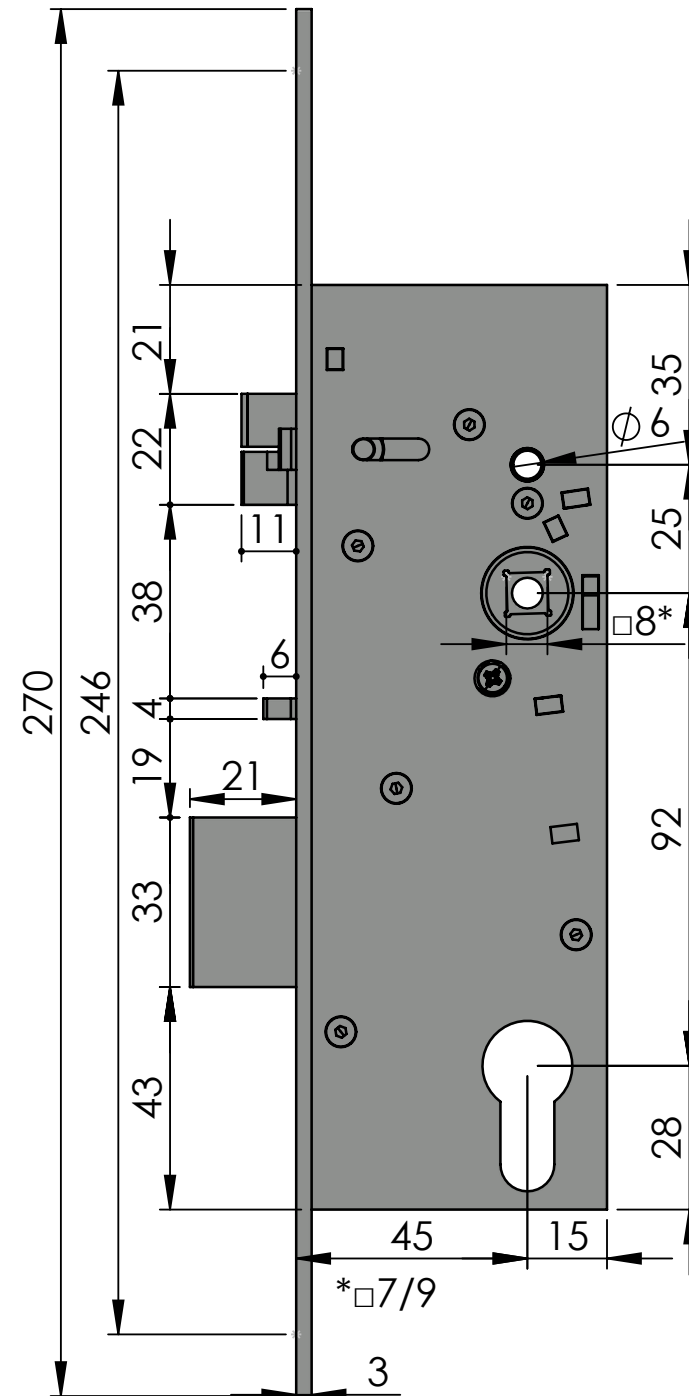
ČSN EN 1125:2008	Class 376B1321AB	ČSN EN 179:2008	Class 376B1322AB/D
ČSN EN 14846:2008	Class 3S2C-L13	ČSN EN 1627:2012	Class RC4

ERBI systems s.r.o.

Šestajovická 488/20, 198 00 Praha 9, tel: +420 281 864 582, e-mail: obchod@erbi.cz



SAM 9245



www.erbi.cz

SELF-LOCKING LOCK - SAM

SAM ME 9245

Mechanical
panic

Order Nr: SAM ME 9245

Technical data

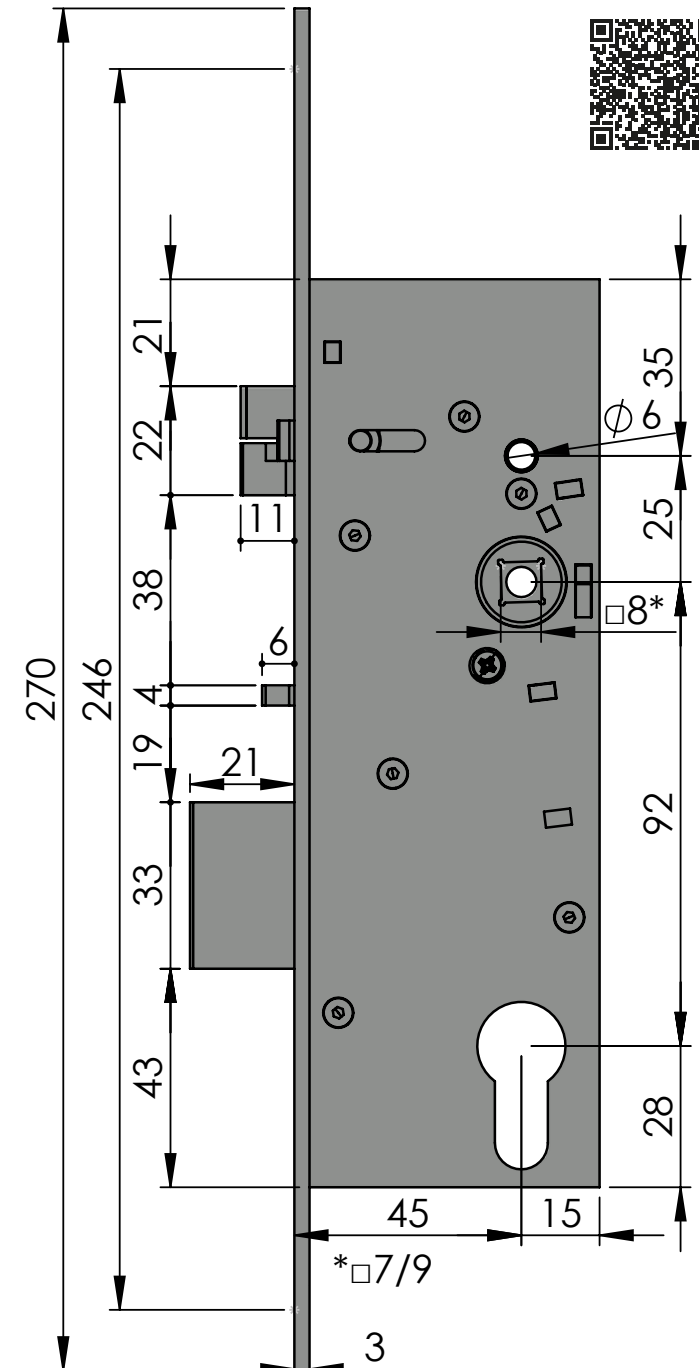
Dimension of lock	180 x 60 x 15 mm
Dimension of handle to face plate	45 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	YES

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 37601322AB/D
EN 1125:2008 Class 37601321AB	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM MB 9245

Mechanical
panic

Order Nr: SAM MB 9245

Technical data

Dimension of lock	180 x 60 x 15 mm
Dimension of handle to face plate	45 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	YES

Day / night function

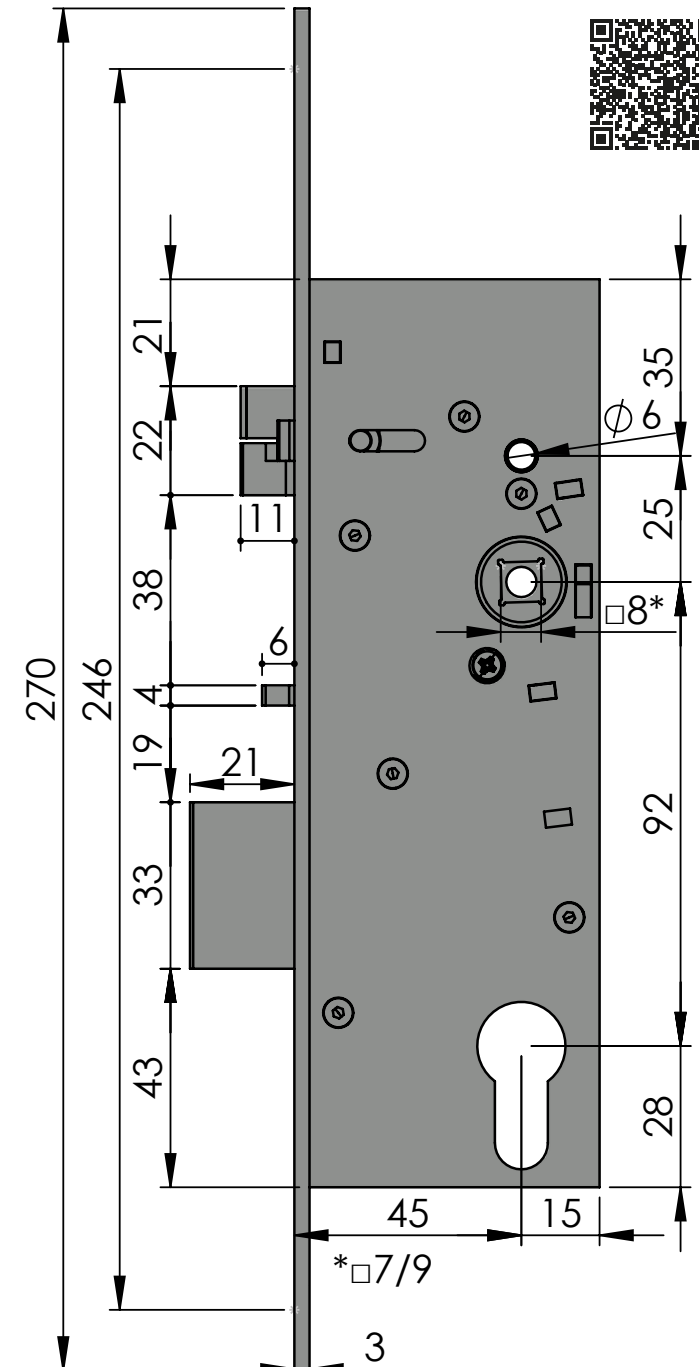
- functions can be switch on face plate	
- day function, exterior handle is active	
- night function, exterior handle is inactive	

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 37601322AB/D
EN 1125:2008 Class 37601321AB	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL 9245

Electromechanical - FAIL-SECURE
with acoustic signalization
panic

Order Nr: SAM EL 9245

Technical data

Dimension of lock	180 x 60 x 15 mm
Dimension of handle to face plate	45 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

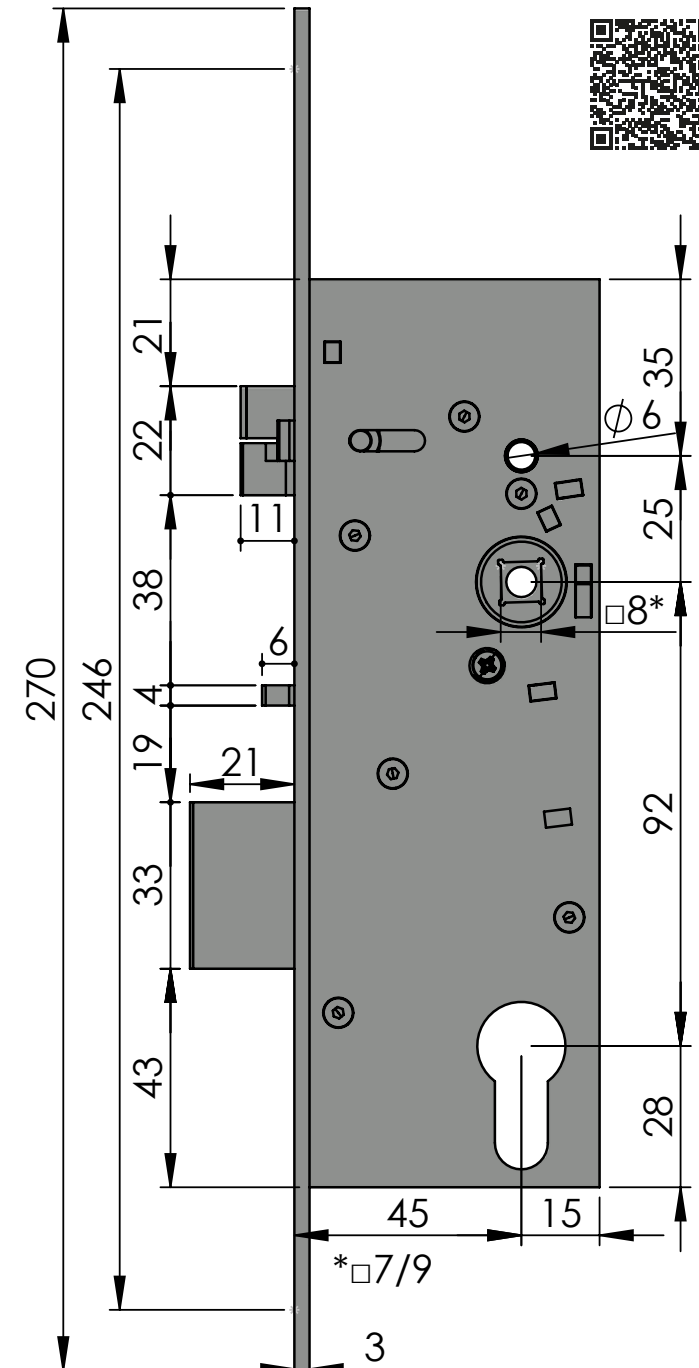
- FAIL-SECURE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- with acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 37601322AB/D
EN 1125:2008 Class 37601321AB	EN 14846:2008 Class 3S8A-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL B 9245

Electromechanical - FAIL-SECURE
without acoustic signalization
panic

Order Nr: SAM EL B 9245

Technical data

Dimension of lock	180 x 60 x 15 mm
Dimension of handle to face plate	45 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

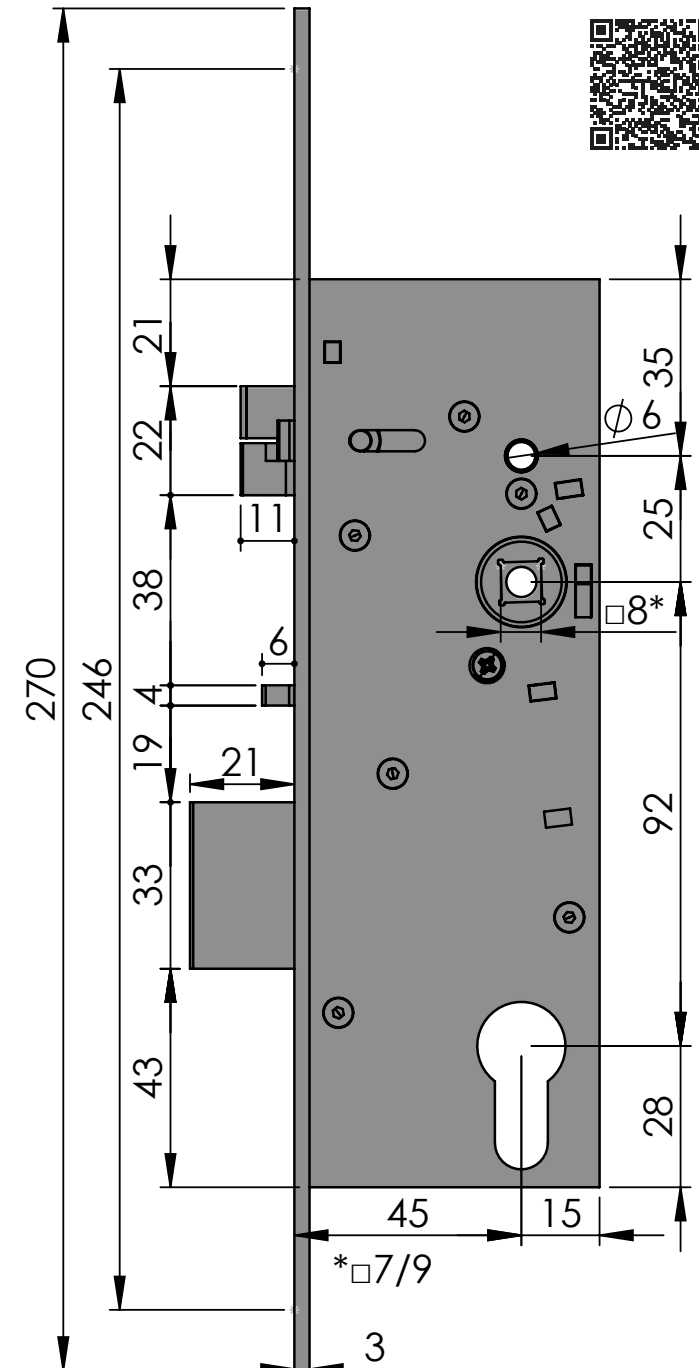
- FAIL-SECURE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- without acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 37601322AB/D
EN 1125:2008 Class 37601321AB	EN 14846:2008 Class 3S8A-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL P 9245

Electromechanical - FAIL-SECURE
with acoustic signalization
without panic

Order Nr: SAM EL P 9245

Technical data

Dimension of lock	180 x 60 x 15 mm
Dimension of handle to face plate	45 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

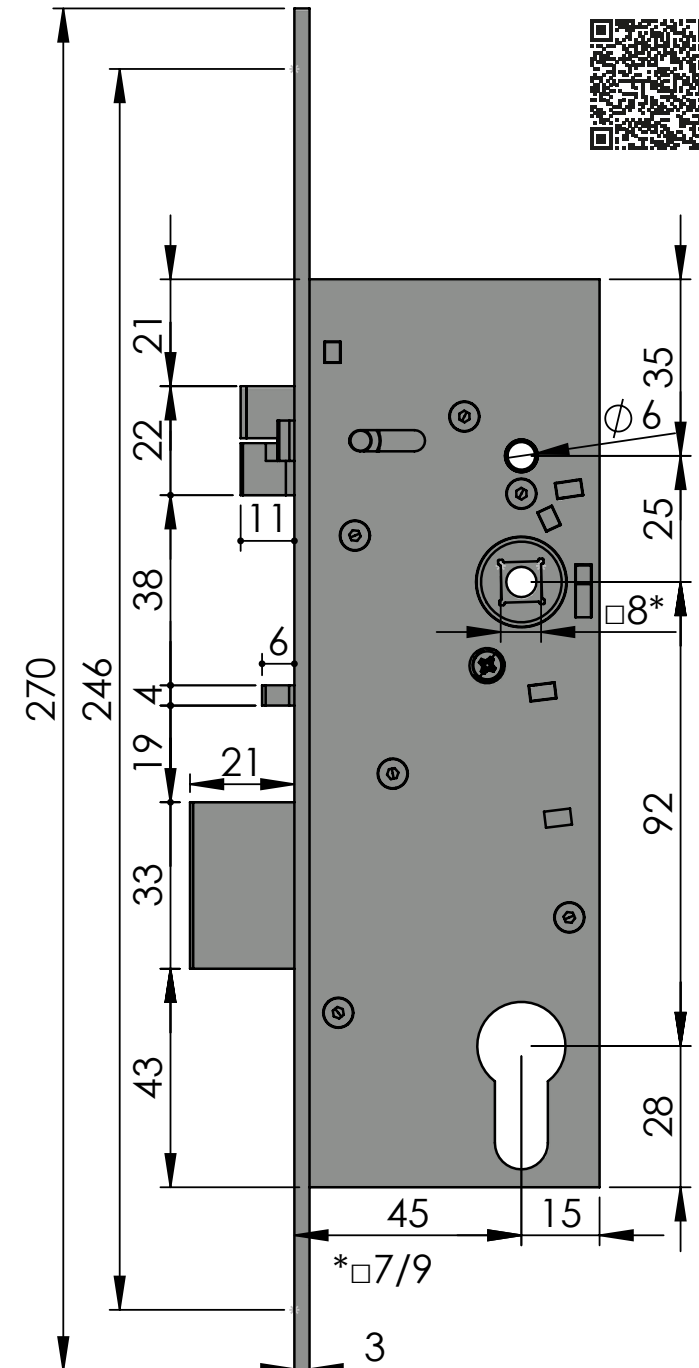
- FAIL-SECURE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- with acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8A-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL B P 9245

Electromechanical - FAIL-SECURE
without acoustic signalization
without panic

Order Nr: SAM EL B P 9245

Technical data

Dimension of lock	180 x 60 x 15 mm
Dimension of handle to face plate	45 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

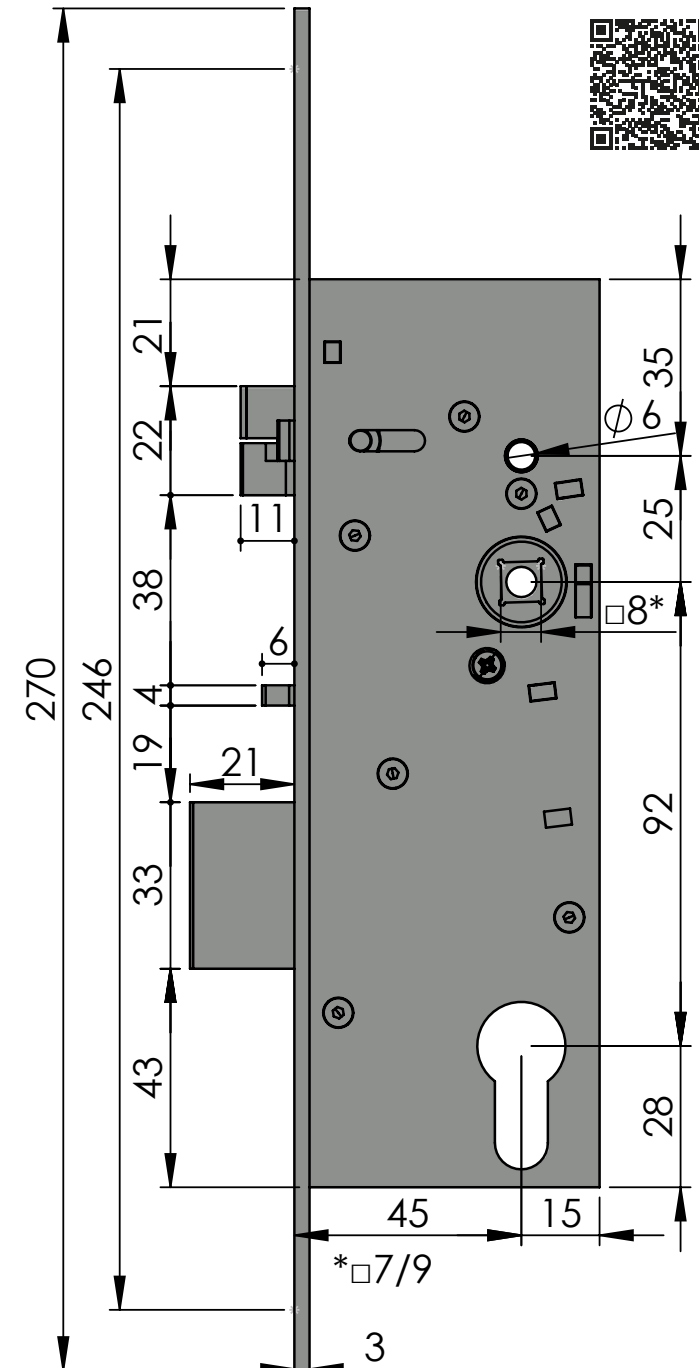
- FAIL-SECURE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- without acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8A-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL MI 9245

Electromechanical - FAIL-SECURE
with acoustic signalization
with microswitches, panic

Order Nr: SAM EL MI 9245

Technical data

Dimension of lock	180 x 60 x 15 mm
Dimension of handle to face plate	45 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

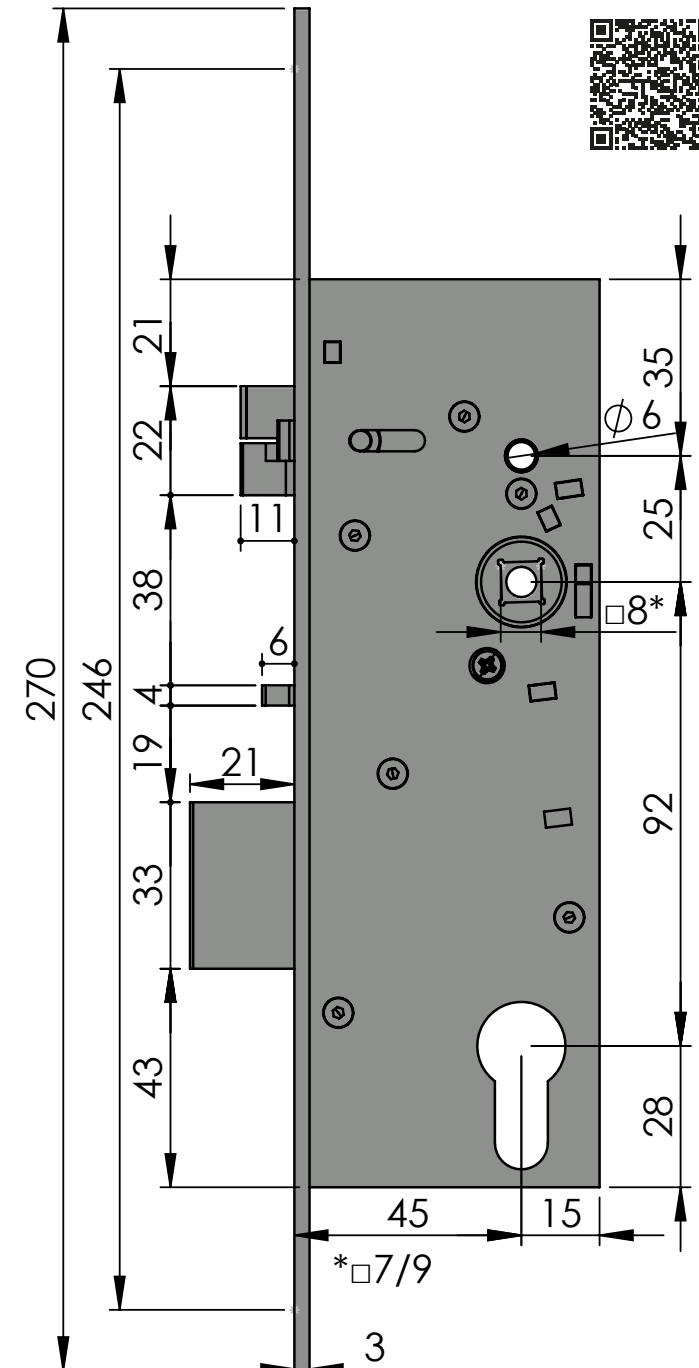
- FAIL-SECURE	- 3x microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- with acoustic signalization	- self-timer
- 14pins connector	

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 37601322AB/D
EN 1125:2008 Class 37601321AB	EN 14846:2008 Class 3S8A-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL MI B 9245

Electromechanical - FAIL-SECURE
without acoustic signalization
with microswitches, panic

Order Nr: SAM EL MI B 9245

Technical data

Dimension of lock	180 x 60 x 15 mm
Dimension of handle to face plate	45 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

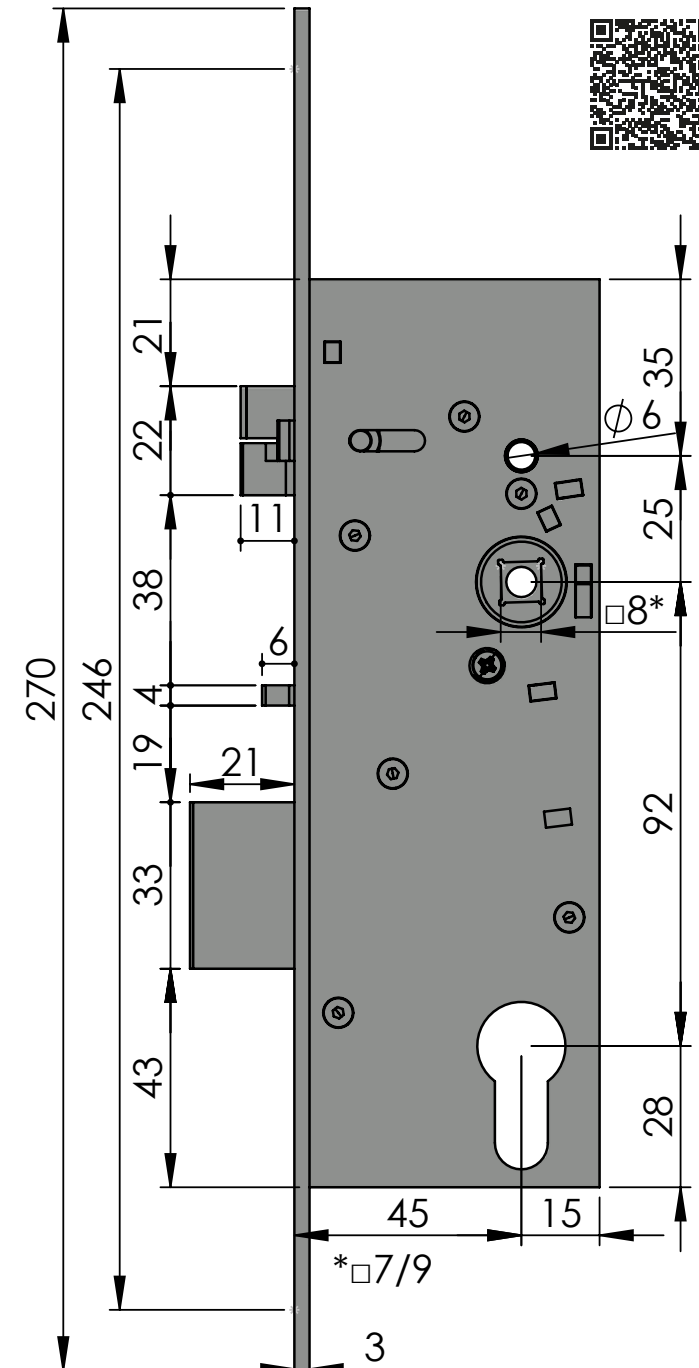
- FAIL-SECURE	- 3x microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- without acoustic signalization	- self-timer
- 14pins connector	

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 37601322AB/D
EN 1125:2008 Class 37601321AB	EN 14846:2008 Class 3S8A-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL MI P 9245

Electromechanical - FAIL-SECURE
with acoustic signalization
with microswitches, without panic

Order Nr: SAM EL MI P 9245

Technical data

Dimension of lock	180 x 60 x 15 mm
Dimension of handle to face plate	45 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

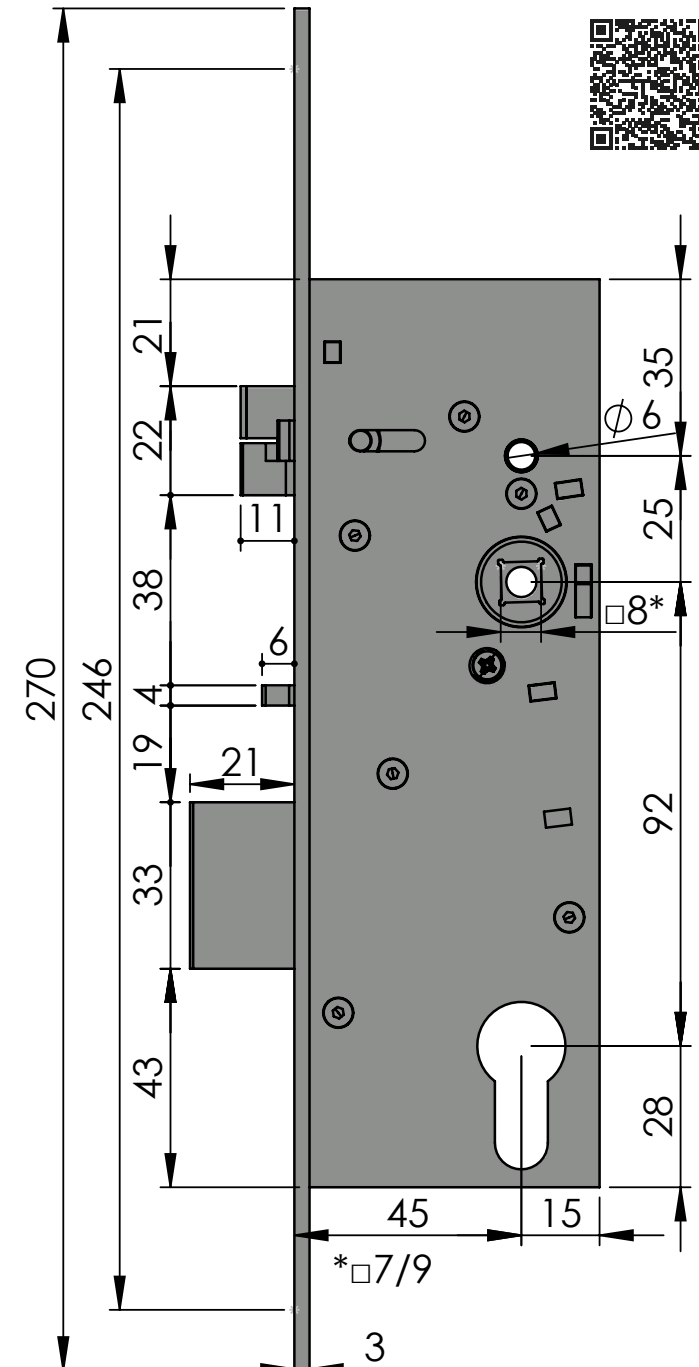
- FAIL-SECURE	- 3x microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- with acoustic signalization	- self-timer
- 14pins connector	

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8A-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM EL MI B P 9245

Electromechanical - FAIL-SECURE
without acoustic signalization
with microswitches, without panic

Order Nr: SAM EL MI B P 9245

Technical data

Dimension of lock	180 x 60 x 15 mm
Dimension of handle to face plate	45 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

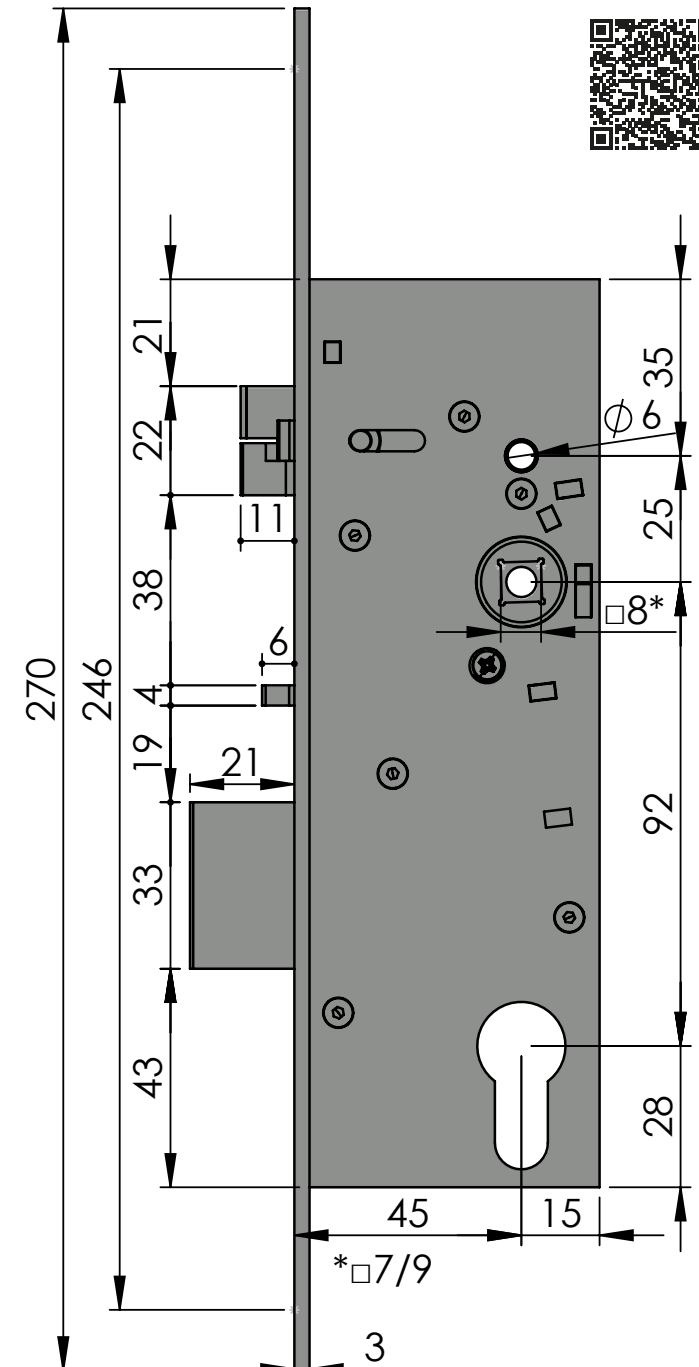
- FAIL-SECURE	- 3x microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- without acoustic signalization	- self-timer
- 14pins connector	

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8A-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM REV 9245

Electromechanical - FAIL-SAFE
without acoustic signalization
panic

Order Nr: SAM REV 9245

Technical data

Dimension of lock	180 x 60 x 15 mm
Dimension of handle to face plate	45 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

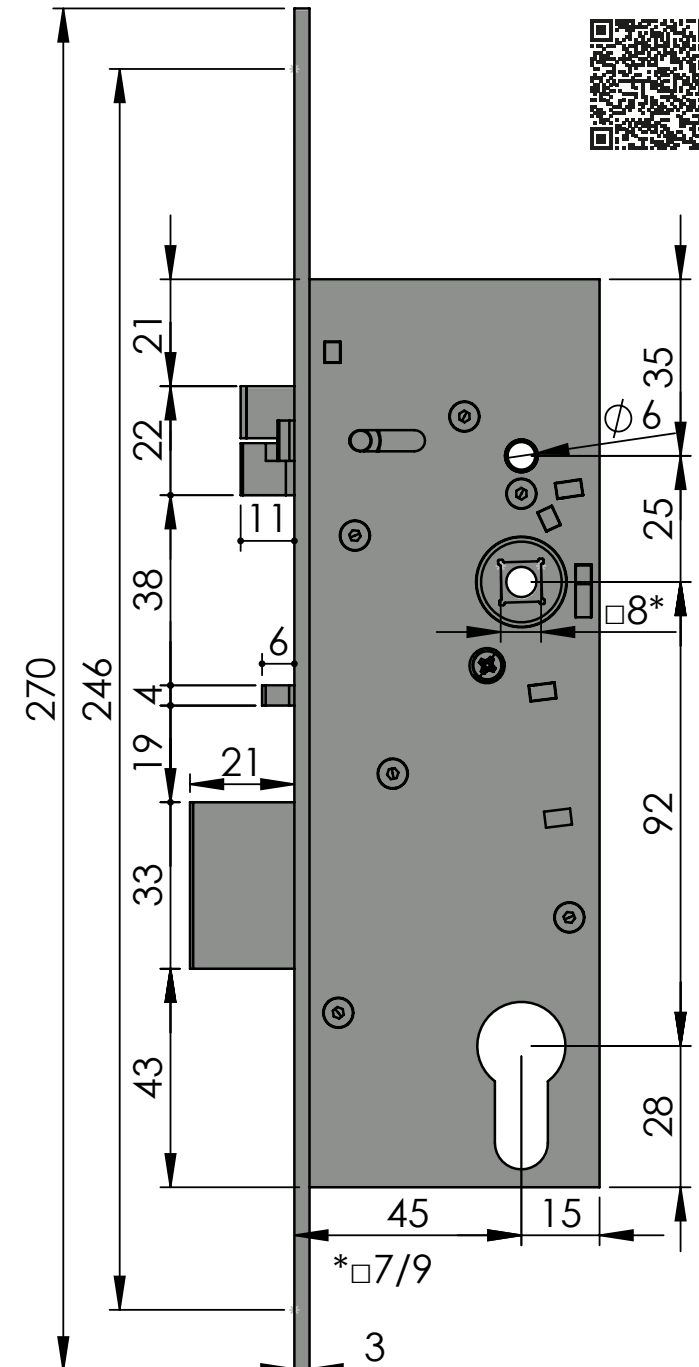
- FAIL-SAFE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- without acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 37601322AB/D
EN 1125:2008 Class 37601321AB	EN 14846:2008 Class 3S8A-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM REV P 9245

Electromechanical - FAIL-SAFE
without acoustic signalization
without panic

Order Nr: SAM REV P 9245

Technical data

Dimension of lock	180 x 60 x 15 mm
Dimension of handle to face plate	45 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

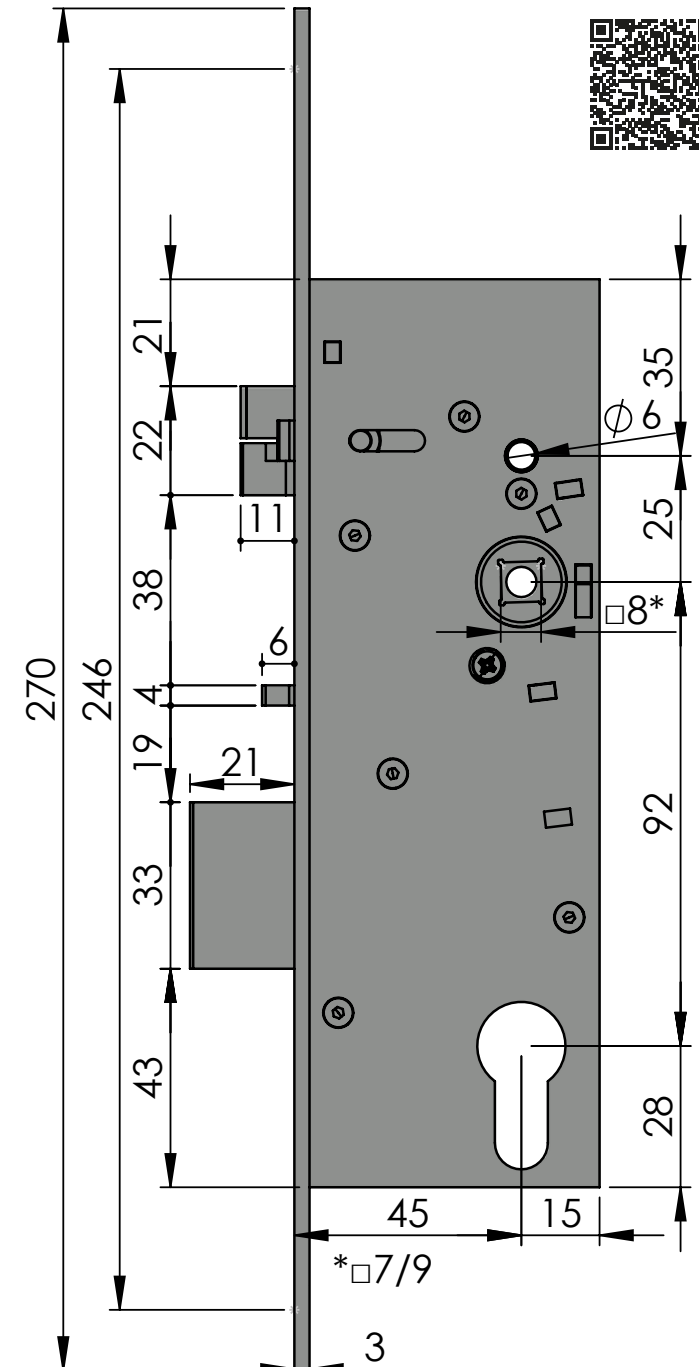
- FAIL-SAFE	
- solenoid 10 - 24V DC / 250mA (for 10V)	
- with reverse polarity protection	
- without acoustic signalization	
- 2pins connector	

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8A-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM REV MI 9245

Electromechanical - FAIL-SAFE
without acoustic signalization
with microswitches, panic

Order Nr: SAM REV MI 9245

Technical data

Dimension of lock	180 x 60 x 15 mm
Dimension of handle to face plate	45 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	YES

Electrotechnical data

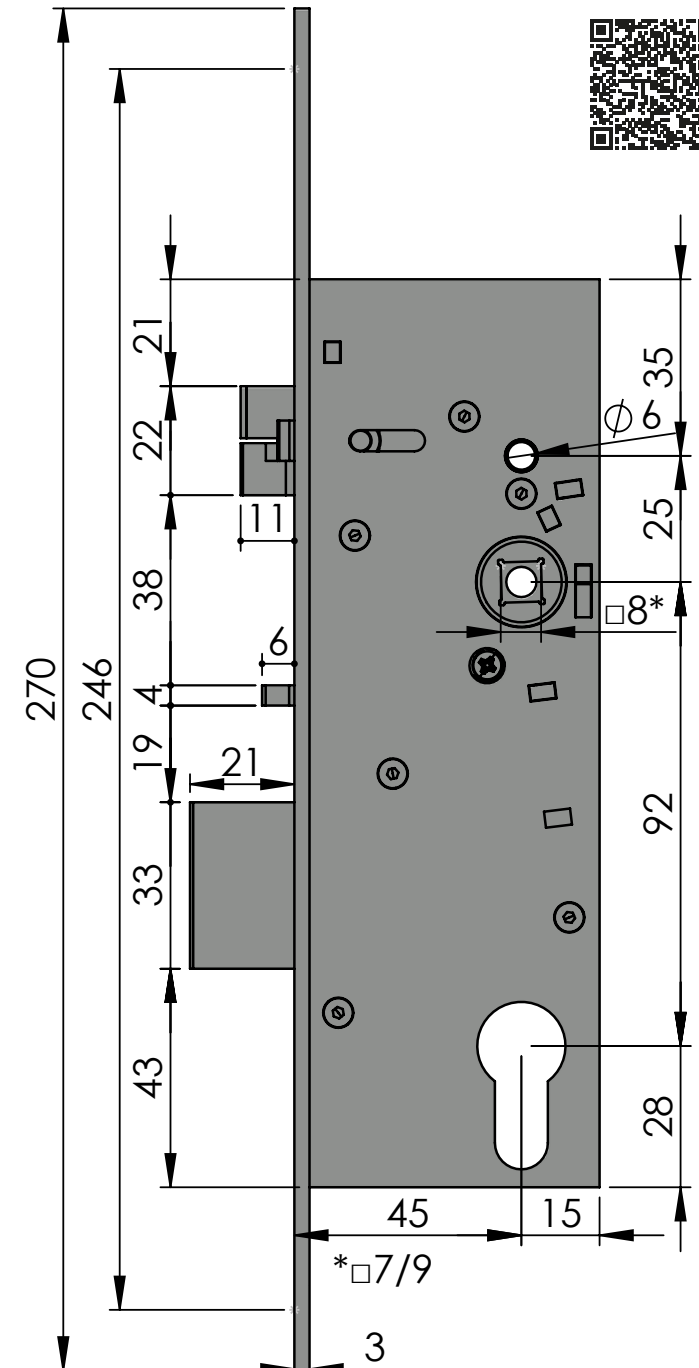
- FAIL-SAFE	- 3x microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- without acoustic signalization	- self-timer
- 14pins connector	

Certification

EN 1627:2012 Class RC4	EN 179:2008 Class 37601322AB/D
EN 1125:2008 Class 37601321AB	EN 14846:2008 Class 3S8A-L613



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz



SELF-LOCKING LOCK - SAM

SAM REV MI P 9245

Electromechanical - FAIL-SAFE
without acoustic signalization
without microswitches, without panic

Order Nr: SAM REV MI P 9245

Technical data

Dimension of lock	180 x 60 x 15 mm
Dimension of handle to face plate	45 mm
Dimension of handle to cylinder	92 mm
Square of handle	8 x 8 mm non-split square
Standard dimension of face plate	270 x 22 x 3 mm, stainless steel
Type of lock	Left / right
Panic handle	NO, BOTH HANDLES ARE ELECTRIC

Electrotechnical data

- FAIL-SAFE	- 3x microswitches for monitoring lock
- solenoid 10 - 24V DC / 250mA (for 10V)	- handle
- with reverse polarity protection	- dead-bolt IN/OUT
- without acoustic signalization	- self-timer
- 14pins connector	

Certification

EN 1627:2012 Class RC4	
EN 14846:2008 Class 3S8A-L613	



ERBI systems s.r.o.
Šestajovická 488/20, 198 00 Praha 9
tel: +420 281 864 582, e-mail: obchod@erbi.cz
www.erbi.cz

