

ABLOY® EL420, EL520

Europrofile motor locks



An ASSA ABLOY Group brand

ASSA ABLOY

Convenience, High security, High durability - Europrofile motor locks

APPLICATIONS

ABLOY® Motor locks are used in the doors requiring:

- Convenience (push / pull function)
- Security (no handles outside)
- High durability (high traffic doors)

The locks are recommended to be used in the interior and exterior doors of business premises, public buildings, hospitals, educational premises etc. Typical applications are:

- Entrance doors
- Interior entrance doors between different building sections
- Corridor doors
- Fire doors (high traffic)
- High traffic access controlled doors
- Swing doors with door automatics

EL520 is used in wooden and metal doors. EL420 is used in narrow profile doors. When exit by handle is needed, the lock is installed with the inside handle. When both access and exit is electrically controlled, the lock is installed with pulls on the both sides of the door. The locks can be electrically controlled by access control system or by other remote control system such as timer, keypad or push button.

The locks can be used both in exit and fire rated doors (EN).

Also available lock cases for Swiss cylinder (RZ):

- EL522 for wooden or metal doors
- EL422 for narrow profile doors



FUNCTION

Continuous:

ABLOY® Motor lock has two deadlocking bolts: a double action bolt and a dead bolt. The dead bolt is withdrawn inside the lock case by motor and the double action bolt is released, when electrical control is on.

The lock can always be opened by inside handle. Mechanical opening by cylinder is always possible.

CONTROL SWITCH

Momentary: Dead bolt is retained inside the lock

case for the adjusted delay of 2...15 seconds.

Dead bolt is retained inside the lock case as

long as electrical control is on.

When the door closes and the delay or electrical control is off, both bolts are deadlocked. In case of power failure the bolts are always deadlocked.

STANDARDS

EN STANDARDS

EN 179:1997 + A1:2001 Exit EN 1125:1997 + A1:2001 Panic exit EN 1634-1 Fire resistance

EN 61000-6-1:2007 EMC

EN 61000-6-3:2007 EMC EN 12209:2004 Mechanicalo resistance

LOCAL STANDARDS

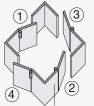
NEN 5089:1995

SKG, mechanical strength and burglary resistance

GOST-R

OPENING DIRECTIONS (HANDINGS)

	ABLOY®	DIN
D	Right inwards	Left inwards
21	Left inwards	Right inwards
3	Left outwards	Left outwards
4)	Right outwards	Right outwards



STANDARD DELIVERY

Lock case is delivered with opening direction 2.4.

Standard delivery includes:

- Lock case
- Fixing screws etc.
- Spindle adapters
- Installation manual

Please specify when ordering:

- Lock type
- Backset
- Forend
- Strike plate

TECHNICAL DETAILS

Current:

12 – 24 V DC (± 15%) Operating voltage:

12 - 18 V AC, RMS (-10%, +15%) Max. 1.3 A (12 V), 0.6 A (24 V)

Normal 0.45 A (12 V), 0.22 (24 V) Idle 0.08 A (12 V), 0.04 A (24 V)

Relays: Max. 0.8 A 30 V AC/DC resist, 10 W

Operating temperature: -20°C - +60°C

Bolt throw: 20 mm (deadbolt), 10 mm (double action bolt)

Backset: 55, 60, 65, 80, 100 mm (EL520) 30, 35, 40, 45 mm (EL420) Forend: 20, 24 mm (EL520)

24, 28 mm (EL420)

9 mm (8 mm with snap spindle adapters) Spindle:

Settable functions: Mechanical functions:

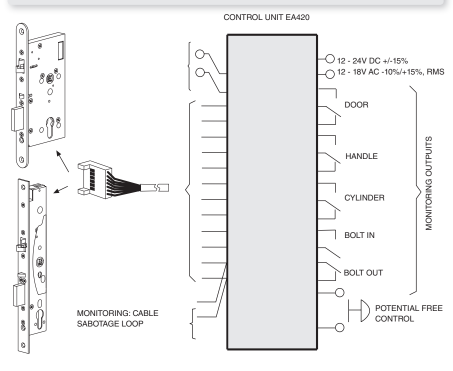
- Handing of trigger bolt

Monitoring outputs: Bolt deadlocked

Bolt inside the lock case

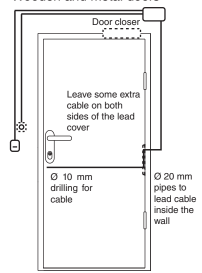
Door closed Handle used Cylinder used Cable sabotage

CONTROL PRINCIPLE AND AVAILABLE MONITORING OUTPUTS

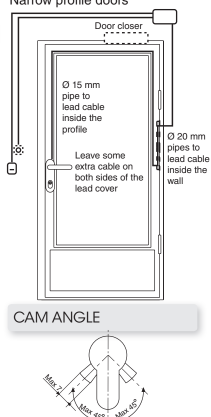


DOOR ENVIRONMENT

Wooden and metal doors



Narrow profile doors



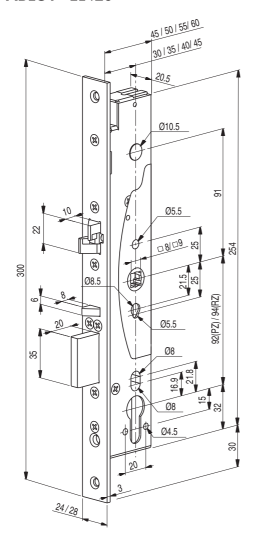
CYLINDERS, FITTINGS AND ACCESSORIES (Please order separately)

	EUROPROFILE DIN CYLINDERS		FITTINGS	CABLES	LEAD COVERS	STRIKE PLATES
	ABLOY PROTEC	ABLOY DISKLOCK PRO	111111103	CABLLO	LEAD COVERS	STILLE FEATES
Single	CY321N, CY331N	CY321D	ABLOY®*) IKON Ruko BEZAULT others	EA218 (6m) EA219 (10m)	EA280 EA281	EA321**) EA322 EA323**) EA324 EA325 EA326 EA327 EA328 EA329 EA330 EA331 EA332**)
Double	CY322N, CY332N	CY322D				
Single with thumbturn	CY323N, CY333N	CY323D				

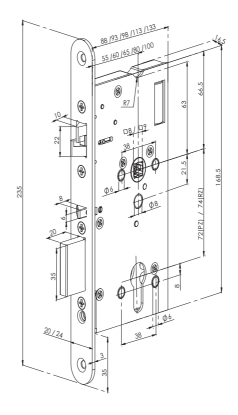
^{*)} For further information, please contact Abloy Oy Tampere factory.
**) Handing must be defined.

DIMENSIONS

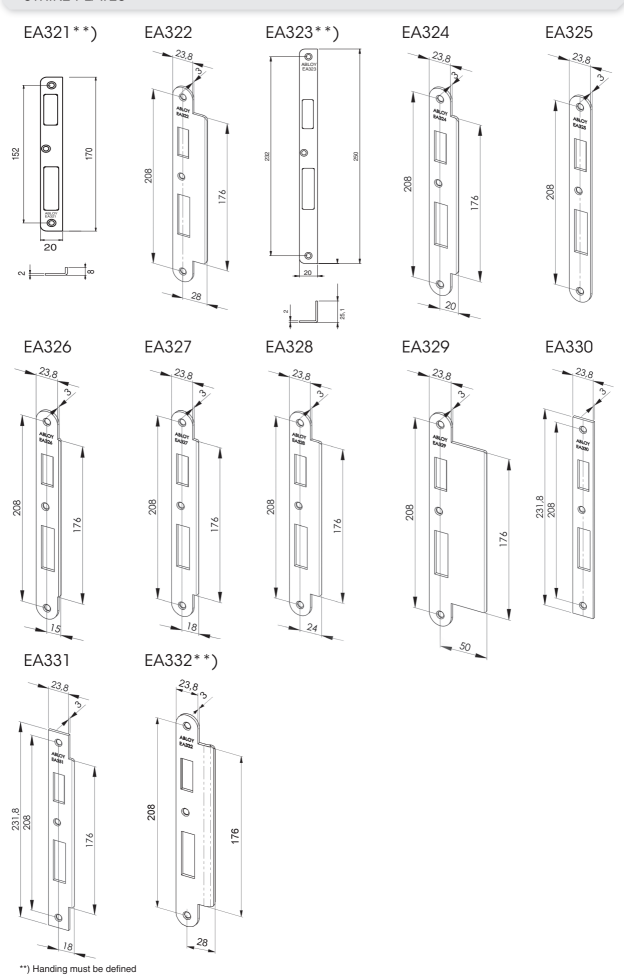
ABLOY® EL420



ABLOY® EL520



STRIKE PLATES



EMERGENCY EXIT DEVICES ACCORDING TO EN 179

The following locks and handles are approved to be installed together in an emergency exit door to conform EN 179.

Profile door locks	ABLOY® DO 20.33.01 DO 20.33.02	IKON DO 20.15.02	FSB DO 20.03.01, DO 20.03.02	HEWI DO 20.13.01, DO 20.13.02	SAPEX DO 20.32.01 DO 20.32.02
EL420	ABLOY® INOXI 3-19/013 PZ+BL	e.g. S6B8	1016, 1023, 1056, 1070, 1080, 1088, 1090, 1117, 1118, 1119, 1137, 1146, 1155, 1160, 1161, 1162, 1177, 1178, 1191, 0612,	111, 111.23, 114.23GK, 131, 132, 111X, 113X, 114X, 161X, 163X, 171X, 112X, 165X, 166X	e.g. 60-0719
Wooden and metal door locks	ABLOY® DO 20.33.01 DO 20.33.02	IKON DO 20.15.02	0616, 0617, 0619, 0625, 0627, 0628, 0646, 0662, 0665, 0680, 0681, 0682, 0688		SAPEX DO 20.32.01 DO 20.32.02
EL520	e.g. ABLOY® INOXI 3-19/012 PZ+BL ABLOY® INOXI 3-19/012/120 PZ+BL	e.g. S4K6	1 0000		e.g. 60-0119

The safety features of this product are essential to its compliance with EN 179. No modification of any kind, other than those described in the installation manual, are permitted.

PANIC EXIT DEVICES INSTALLATION ACCORDING TO EN 1125

The following locks and push bars are approved to be installed together in an panic exit door to conform EN 1125. The push bars can be installed for example with above mentioned outside fittings (Table EN 179) to conform EN 1125.

Profile door locks	effeff DO 30.04	JPM DO 30.05	TESA DO 30.06		
EL420	8000-00-1100 (-), 8000-10-1100 (PZ)	NORMA			
EL422	8000-00-1100 (-), 8000-11-1100 (RZ)	990000-XX-0A 990100-XX-0A	UNIVERSAL SERIE 19709G9xx		
Wooden and metal door locks	effeff DO 30.04	990001-XX-0A 990101-XX-0A 991000-XX-0A			
EL520	8000-00-1100 (-), 8000-20-1100 (PZ)	991100-XX-0A 991001-XX-0A			
EL522	8000-00-1100 (-), 8000-21-1100 (RZ)	991101-XX-0A			

The safety features of this product are essential to its compliance with EN 1125. No modification of any kind, other than those described in the installation manual, are permitted.

EN179 and EN1125 standards are conformed, when the above mentioned lock is installed with **ABLOY®** strike plates listed in this brochure.

This document may not be used in the installation of a lock. Drilling and wiring diagrams and installation instructions are included in the installation manual, which is included in each lock case package.

We reserve the right to make alterations to the products described in this leaflet.



www.abloy.com

Abloy Oy Wahlforssinkatu 20 P.O.Box 108 FI-80101 JOENSUU FINLAND

Tel. +358 20 599 2501 Fax +358 20 599 2209

