

# **ABLOY® EXIT**

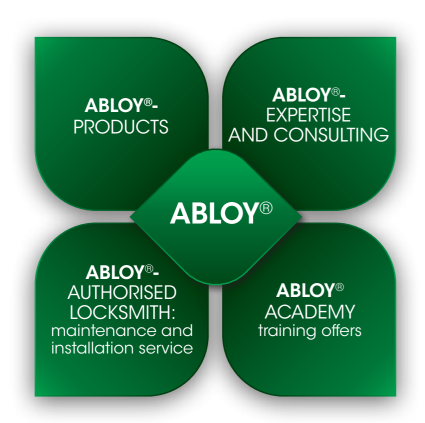
Functional and technical descriptions
Single and double leaf doors

An ASSA ABLOY Group brand ASSA ABLOY

## **ABLOY® EXIT - EXIT PRODUCTS**

# It is time to take the exit safety standards to a new level.

Door environment safety is often perceived as the possibility to lock the doors and restrict entrance. Personal safety includes also the possibility to exit, and for that end, there must be a safe exit for all situations in the building. The exit routes must be clear, accessible and safe for large groups of people, too.



**ABLOY®** EXIT solution combines solid product know-how and extensive expertise in the field of personal safety. The solution is built on tested and certified **ABLOY®** EXIT products, complying with the latest lock industry standards. Exit safety is defined in standards EN 179 and EN 1125 according to which individual exit products should be tested a complete unit operating in the door environment.

Besides certified products, we provide you with top industry experts and comprehensive training. We offer designing background information for experts in various fields and solutions to support decision making. We train our distribution channel network continuously to ensure that you have the top industry expertise at your service.

By selecting Abloy, you can rely on a nationwide network of **ABLOY®**-authorised locksmiths. This means that you have a professional product installation and maintenance service, original **ABLOY®** products and our extensive guarantee at your disposal.

#### **ABLOY® EXIT PRODUCT FEATURES**

**ABLOY® EXIT** products are used in exit doors which are in passage or in entrances.

**ABLOY® EXIT** product range meets the requirements of the European EN 179 and EN 1125 standards.

#### MATERIALS

The lock case and bolt are made of steel (Fe).

The cylinder housing and plug are made of brass.

Handle material according to the architectural hardware range.

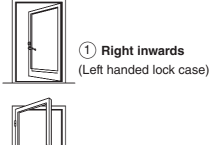
Panic bar arms are made of aluminium, the horizontal bar is made of stainless steel and the mounting plates are made of brass.

#### SURFACE FINISHES

The lock case is zinc plated steel (Fe/ZL) or chromed (CR). Cylinder housing and plug: chromed (CR), satin chromed (HCR), polished brass (Ms/Ki), brushed nickel (HN), brushed brass (M). Handle finishes according to the architectural hardware range.



HANDING OF THE DOOR, OR DETERMINING THE SWING DIRECTION



3 Left outwards
(Left handed lock case)



② **Left inwards** (Right handed lock case)



(4) **Right outwards** (Right handed lock case)

## TABLE OF CONTENTS

O-11-0-1 IN-0-011-101	
GENERAL INFORMATION	
CONCEPTUAL FIGURES: double leaf door	
SINGLE LEAF ACTIVE DOOR - WOODEN/METAL DOOR MECHANICAL LOCK CASES	
Handle controlled lock case LE180	
Product information	
Product examples	
Push/pull function lock case LE184	
Product information	10
Product examples	
Push/pull function lock case LE185	······································
Product information	1'
Product examples	
DOUBLE LEAF ACTIVE DOOR - WOODEN/METAL DOOR MECHANICAL LOCK CASES	
Handle controlled lock case LE181	
Product information	1
Product examples	1
Push/pull function lock case LE183	
Product information	1
Product cexamples	1
Push/pull function lock case LE186	
Product information	1
Product examples.	1
SINGLE AND DOUBLE LEAF ACTIVE DOOR - NARROW STILE DOOR MECHANICAL LOCK CASES	
Handle controlled lock case LE310	
Product information	
Product examples.	2
Push/pull function lock case LE314	
Product information	
Product examples.	2
Push/pull function lock case LE315	
Product information	
Product examples	2
SINGLE LEAF ACTIVE DOOR - WOODEN/METAL DOOR SOLENOID LOCK CASES	
Handle controlled solenoid lock cases EL580, PE580	
Product information	2
Product examples.	2
DOUBLE LEAF ACTIVE DOOR - WOODEN/METAL DOOR SOLENOID LOCK CASES	
Handle controlled solenoid lock cases EL580	
Product information	9
Product examples	2
SINGLE LEAF ACTIVE DOOR - WOODEN/METAL DOOR MOTOR LOCK CASES	
Push/pull function motor lock cases EL590, PE590	
Product information	31
Product examples.	3

DOUBLE LEAF ACTIVE DOOR - WOODEN/METAL DOOR MOTOR LOCK CASES	
Push/pull function motor lock cases PE592	
Product information	32
Product examples.	33
SINGLE LEAF ACTIVE DOOR - WOODEN/METAL DOOR SOLENOID LOCK CASES	
Push/pull function solenoid lock cases EL502	
Product information	34
Product examples	35
SINGLE AND DOUBLE LEAF ACTIVE DOOR - NARROW STILE DOOR SOLENOID LOCK CASES	
Handle controlled solenoid lock cases EL480	
Product information	36
Product examples	37
SINGLE AND DOUBLE LEAF ACTIVE DOOR - NARROW STILE DOOR MOTOR LOCK CASES	
Push/pull function motor lock cases EL490	
Product information	
Product examples	39
SINGLE LEAF ACTIVE DOOR - NARROW STILE DOOR SOLENOID LOCK CASES	
Push/pull function solenoid lock cases EL402	······
Product information	40
Product examples	41
PASSIVE WOODEN/METAL DOOR	
Handle controlled mechanical passive wooden/metal door	
Product information	42
Product examples (active door, mechanical)	43
Product examples (active door, electromechanical EL580 or PE592)	
Passive wooden/metal door with swing door automatics	
Product information	44
Product examples (active door, electromechanical PE592)	45
PASSIVE NARROW STILE DOOR	
Handle controlled mechanical passive narrow stile door  Product information	46
Product examples (active door, mechanical)	
Product examples (active door, mechanical)  Product examples (active door, electromechanical EL480 or EL490)	
Passive narrow stile door with swing door automatics	47
Product information	48
Product examples (active door, electromechanical EL490)	
STRIKER PLATES	50
ABLOY® EXIT: DIMENSIONAL PRODUCT DRAWINGS - HANDLES	52
ABLOY® EXIT: DIMENSIONAL PRODUCT DRAWINGS - PANIC BARS AND CYLINDER-PUSH PAD	58
DIMENSIONAL CYLINDER DRAWINGS	
ABLOY® EXIT: dimensional passive door product drawings	60
ELECTRIC LOCK ACCESSORIES	62
ABLOY® EXIT: MAINTENANCE, TESTING AND INSTALLATION OF PRODUCTS	65

4 5

ABLOY® EXIT: PRODUCT SELECTION CHART



Product code hardware solution that fulfils requirements for fire rated door, i.e., the bolt is thrown when the door is closed.



Product code hardware solution that meets the requirements of the European EN 179 standard.



The product code lock case belongs to the one-sized lock case range.



Product code hardware solution that meets the requirements of the European EN 1125 standard.

The lock case meets the requirements of the European exit product standards EN 179 and EN 1125, as well as the lock case standard EN 12209 and EN14846.

## **ABLOY®** EXIT: Features common to the solution



MECHANICAL DURABILITY Tested up to 200,000 cycles.



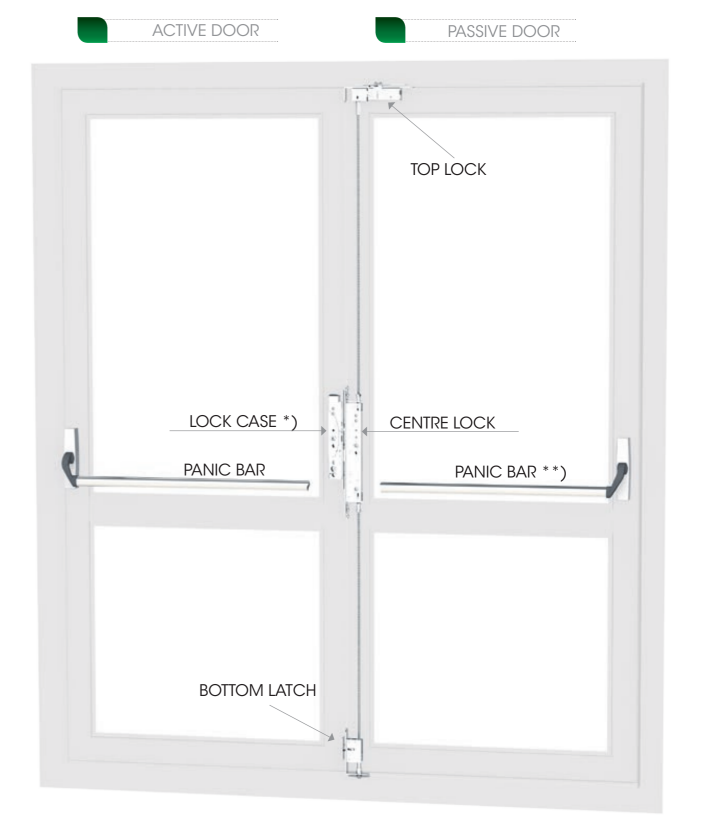
Product code hardware solution that fulfils requirements for exit door.



CORROSION RESISTANCE AND ENVIRONMENTAL CONDITIONS Tested for demanding environments.



CE MARKING
The product meets the safety, environment and consumer protection requirements set by the European Union.



- \*) WITH DOUBLE LEAF DOORS, STRIKER PLATE IS NOT REQUIRED FOR ACTIVE DOOR LOCK CASES
- \*\*) PANIC BAR, PUSH PAD OR HANDLE

## HANDLE CONTROLLED LOCK CASE LE180 FOR SINGLE LEAF WOODEN/METAL DOOR

## **Application**

The handle controlled exit lock case ABLOY® LE180 is recommended to be used in exit doors.

**EN 179 - EMERGENCY EXIT** 

• EXIT BY HANDLE

**EN 1125 - PANIC EXIT** 

• EXIT BY PANIC BAR

## **Door operation**

Handle controlled ABLOY® EXIT lock case with automatic deadlocking latch bolt.

The lock can always be opened from the inside by handle or panic bar.

Suitable for fire rated doors.

Lock case functions can be selected with the forend snib.

To use the snib, the key must be turned in the cylinder.

#### **UPPER SNIB POSITION =**

Deadlocking (locked position), bolt out 17 mm The lock can be opened from the outside by key only (from the cylinder), and from the inside anytime by handle or panic bar.

#### LOWER SNIB POSITION =

Day use (open position), bolt out 14 mm The lock can be opened from the outside by handle, and from the inside anytime by handle or panic bar.

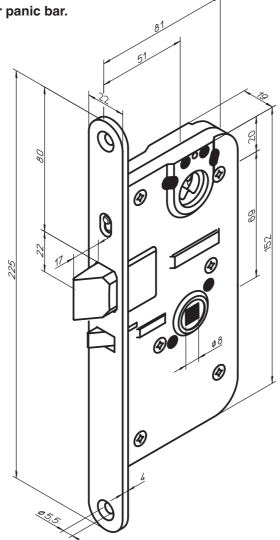
LE180X is the microswitch version of the lock.

## **Striker plates**

Adjustable striker plates LP711, LP714, LP721, LP731

Metal door striker plates EA307, EA308, 4613, 4614

When using Scandinavian cylinder: spacer must be used and cylinder rings installed upside down.



## LOCKS FOR EXIT DOOR SOLUTIONS

**EN 179** 

## **EXAMPLE 1**

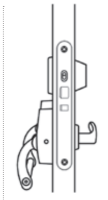
- lock case LE180 - single cylinder CY037 or CY201
- ABLOY® EXIT -handle set for
- wooden/metal door







In the locked position, the lock can be opened from the outside by key and handle, from the inside always by handle. In the open position, the lock can be opened from either side by handle.



## EN 1125

#### **EXAMPLE 2**

- lock case LE180
- single cylinder CY037 or CY201
- ABLOY® EXIT panic bar PBE001
- wooden/metal door outside
- single handle from - ABLOY® product range







In the locked position, the lock can be opened from the outside by key and handle, from the inside always by panic bar. In the open position, the lock can be opened from the outside by handle and from the inside by panic bar.

# PUSH/PULL FUNCTION LOCK CASE LE184 FOR SINGLE LEAF WOODEN/METAL DOOR

## **Application**

The push/pull function exit door lock case **ABLOY**® LE184 is recommended to be used in exit or emergency exit doors which are in passage or in entrances.

EN 179 - EMERGENCY EXIT

EXIT BY HANDLE

**EN 1125 - PANIC EXIT** 

• EXIT BY PANIC BAR

## **Door operation**

The lock can always be opened from the inside by handle or panic bar.

Push/pull function ABLOY® EXIT lock case with automatic deadlocking latch bolt.

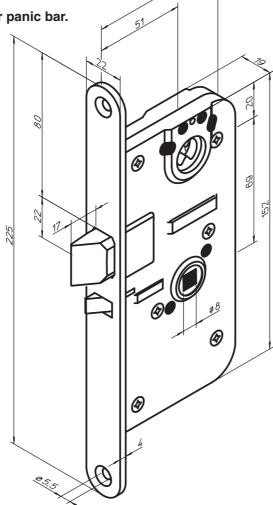
Suitable for fire rated doors.

The lock is deadlocked (locked position) always when the door is closed.

LE184X is the microswitch version of the lock.

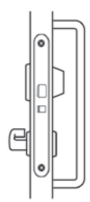
## **Striker plates**

Adjustable striker plates LP711, LP714, LP721, LP731 Metal door striker plates EA307, EA308, 4613, 4614



When using Scandinavian cylinder: spacer must be used and cylinder rings installed upside down.

## LOCKS FOR EXIT DOOR SOLUTIONS



## EN 179

## **EXAMPLE 1**

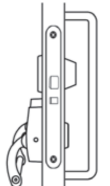
- lock case LE184
- single cylinder CY037 or CY201
- ABLOY® EXIT single handle for wooden/metal door
- door pull from ABLOY® product range







From the outside, the lock can be opened by key and door pull, from the inside always by handle.



## EN 1125

#### **EXAMPLE 2**

- lock case LE184
- single cylinder CY037 or CY201
- ABLOY® EXIT panic bar PBE002
- door pull from ABLOY® product range



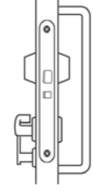




From the outside, the lock can be opened by key and door pull, from the inside always by panic bar.

## LOCKS FOR EMERGENCY EXIT DOOR SOLUTIONS

**EN 179** 



## EXAMPLE 1

- lock case LE184
- double cylinder CY002
- ABLOY® EXIT single handle for wooden/ metal door
- ABLOY® EXIT seal EH900 door pull from ABLOY® product range

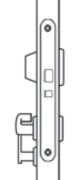






The lock can be opened from the outside by key and door pull, from the inside by key.

In an emergency situation, the lock can always be opened from the inside by handle after breaking the seal.



#### EN 179

## **EXAMPLE 2**

- lock case LE184
- inside cylinder CY021
- ABLOY® EXIT single handle for wooden/metal door
- ABLOY® EXIT seal EH900









The lock can be opened from the inside by key.In an emergency situation, the lock can always be opened from the inside by handle after breaking the seal.

## PUSH/PULL FUNCTION LOCK CASE LE185 FOR SINGLE LEAF WOODEN/METAL DOOR

## **Application**

The push/pull function exit door lock case ABLOY® LE185 is recommended to be used in exit doors which are in passage or in entrances.

**EN 179 - EMERGENCY EXIT** 

• EXIT BY HANDLE

**EN 1125 - PANIC EXIT** 

• EXIT BY PANIC BAR

## **Door operation**

Push/pull function ABLOY® EXIT lock case with automatic deadlocking.

The lock can always be opened from the inside by handle or panic bar.

Not suitable for fire rated doors.

Lock case functions can be selected with the forend

To use the snib, the key must be turned in the cylinder.

#### **UPPER SNIB POSITION =**

Deadlocking (locked position), bolt out 17 mm The lock can be opened from the outside by key only (from the cylinder) and from the inside anytime by handle or panic bar.

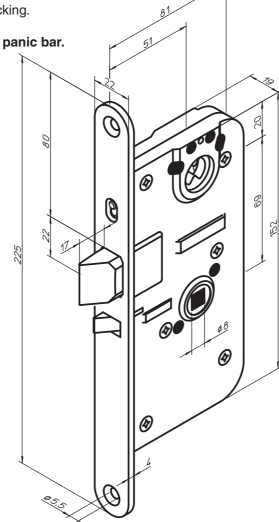
#### **LOWER SNIB POSITION =**

Day use (open position), the bolt is locked inside the lock case, and the lock can be opened from the outside by door pull and from the inside anytime by handle or panic bar.

LE185X is the microswitch version of the lock.

## **Striker plates**

Adjustable striker plates LP711, LP714, LP721, LP731 Metal door striker plates EA307, EA308, 4613, 4614



When using Scandinavian cylinder: spacer must be used and cylinder rings installed upside down.

## LOCKS FOR EXIT DOOR SOLUTIONS

#### **EN 179**

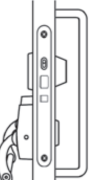
#### **EXAMPLE 1**

- lock case LE185
- single cylinder CY037 or CY201
- ABLOY® EXIT single handle for wooden/ metal door
- door pull from ABLOY® product range





In the locked position, the lock can be opened from the outside by key and door pull, from the inside always by handle. In the open position, the lock can be opened from the outside by door pull and from the inside by handle.



#### EN 1125

#### **EXAMPLE 2**

- lock case LE185
- single cylinder CY037 or CY201
- **ABLOY**® EXIT panic bar PBE002
- door pull from ABLOY® product range







In the locked position, the lock can be opened from the outside by key and door pull, from the inside always by panic bar. In the open position, the lock can be opened from the outside by door pull and from the inside by panic bar.

# HANDLE CONTROLLED LOCK CASE LE181 FOR DOUBLE LEAF WOODEN/METAL DOOR

#### OPTIONS FOR PASSIVE DOOR LEAF PRODUCTS WITH THE LOCK CASE

ACTIVE DOOR	PASSIVE DOOR	PRODUCT CODE
Mechanical locking	Mechanical locking	PE911

## **Application**

The handle controlled exit lock case **ABLOY**<sup>®</sup> LE181 is recommended to be used in exit doors which are in passage or in entrances.

**EN 179 - EMERGENCY EXIT** 

EXIT BY HANDLE

**EN 1125 - PANIC EXIT** 

• EXIT BY PANIC BAR

Suitable for fire rated doors.

LE181x is the microswitch version of the lock.

## **Door operation**

Handle controlled **ABLOY®** EXIT lock case with automatic deadlocking latch bolt.

The lock can always be opened from the inside by handle or panic bar.

Lock case functions can be selected with the forend snib.

To use the snib, the key must be turned in the cylinder.

#### **UPPER SNIB POSITION =**

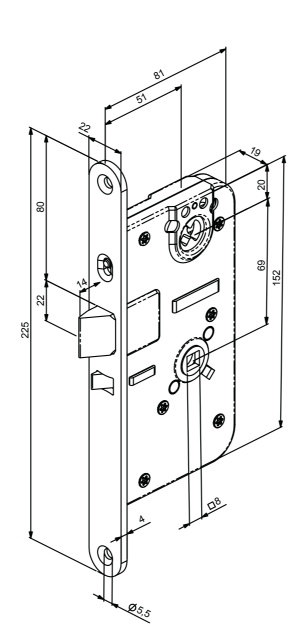
Deadlocking (locked position), bolt out 14 mm
The lock can be opened from the outside by key only
(from the cylinder) and from the inside anytime by handle,
push pad or panic bar.

#### LOWER SNIB POSITION =

Day use (open position), bolt out 14 mm
The lock can be opened from the outside by handle and from the inside anytime by handle, or panic bar.

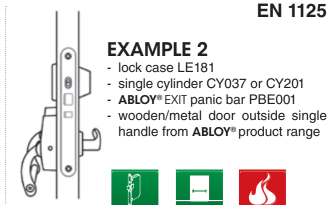
Strike plate is not needed in double door solutions.

When using Scandinavian cylinder: spacer must be used and cylinder rings installed upside down.



# EN 179 EXAMPLE 1 - lock case LE181 - single cylinder CY037 or CY201 - ABLOY® EXIT handle set for wooden/ metal door

In the locked position, the lock can be opened from the outside by key and handle, **from the inside always by handle.** In the open position, the lock can be opened from either side by handle.



In the locked position, the lock can be opened from the outside by key and handle, **from the inside always by panic bar.** In the open position, the lock can be opened from the outside by handle and from the inside by panic bar.

## PUSH/PULL FUNCTION LOCK CASE LE183 FOR DOUBLE LEAF WOODEN/METAL DOOR

#### OPTIONS FOR PASSIVE DOOR LEAF PRODUCTS WITH THE LOCK CASE

ACTIVE DOOR	PASSIVE DOOR	PRODUCT CODE
Mechanical locking	Mechanical locking	PE911

## **Application**

The push/pull function exit door lock case ABLOY® LE183 is recommended to be used in exit or emergency exit doors which are in passage or in entrances.

**EN 179 - EMERGENCY EXIT** 

EXIT BY HANDLE OR PUSH PAD

**EN 1125 - PANIC EXIT** 

EXIT BY PANIC BAR

Suitable for fire rated doors.

LE183x is the microswitch version of the lock.

## **Door operation**

Push/pull

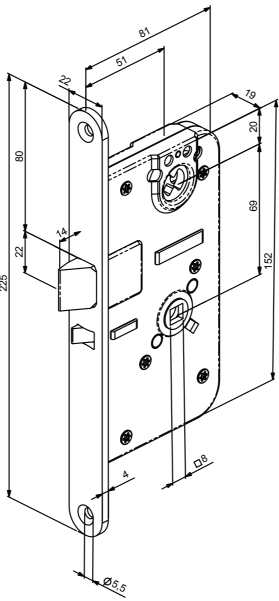
function ABLOY® EXIT lock case with automatic deadlocking latch bolt.

The lock is deadlocked always when the door is closed.

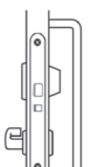
The lock can always be opened from the inside by handle or panic bar.

Strike plate is not needed in double door solutions.

When using Scandinavian cylinder: spacer must be used and cylinder rings installed upside down.



## LOCKS FOR EXIT DOOR SOLUTIONS



#### **EN 179**

#### **EXAMPLE 1**

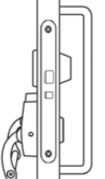
- lock case LE183
- single cylinder CY037 or CY201
- ABLOY® EXIT single handle for wooden/metal door
- door pull from ABLOY® product range







From the outside, the lock can be opened by key and door pull, from the inside always by handle.



## EN 1125

### **EXAMPLE 2**

- lock case LE183
- single cylinder CY037 or CY201
- **ABLOY**® EXIT panic bar PBE002
- door pull from ABLOY® product range

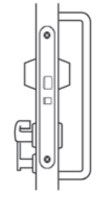






From the outside, the lock can be opened by key and door pull, from the inside always by panic bar.

## LOCKS FOR EMERGENCY EXIT DOOR SOLUTIONS



## EN 179

## **EXAMPLE 1**

- lock case LE183
- double cylinder CY002
- ABLOY® EXIT single handle for wooden/metal door
- ABLOY® EXIT seal EH900 -door pull from ABLOY® product range

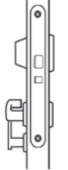






The lock can be opened from the outside by key and door pull, from the inside by key.

In an emergency situation, the lock can always be opened from the inside by handle after breaking the seal.



#### **EN 179**

## **EXAMPLE 2**

- lock case LE183
- inside cylinder CY021
- ABLOY® EXIT single handle for wooden/metal door
- ABLOY® EXIT seal EH900









The lock can be opened from the inside by key.In an emergency situation, the lock can always be opened from the inside by handle after breaking the seal.

# PUSH/PULL FUNCTION LOCK CASE LE186 FOR DOUBLE LEAF WOODEN/METAL DOOR

#### OPTIONS FOR PASSIVE DOOR LEAF PRODUCTS WITH THE LOCK CASE

ACTIVE DOOR	PASSIVE DOOR	PRODUCT CODE
Mechanical locking	Mechanical locking	PE911

## **Application**

The push/pull function exit door lock case **ABLOY**® LE186 is recommended to be used in exit doors which are in passage or in entrances.

**EN 179 - EMERGENCY EXIT** 

EXIT BY HANDLE

**EN 1125 - PANIC EXIT** 

• EXIT BY PANIC BAR

Not suitable for fire rated doors.

LE186x is the microswitch version of the lock.

## **Door operation**

Push/pull function

ABLOY® EXIT lock case with automatic deadlocking.

The lock can always be opened from the inside by handle or panic bar.

Lock case functions can be selected with the forend snib.

To use the snib, the key must be turned in the cylinder.

#### **UPPER SNIB POSITION =**

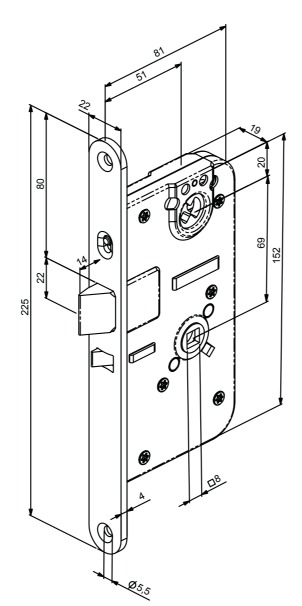
Deadlocking (locked position), bolt out 14 mm
The lock can be opened from the outside by key only
(from the cylinder) and from the inside anytime by handle,
or panic bar.

#### LOWER SNIB POSITION =

Day use (open position), the bolt is locked inside the lock case, and the lock can be opened from the outside by door pull and from the inside anytime by handle, or panic bar.

Strike plate is not needed in double door solutions.

When using Scandinavian cylinder: spacer must be used and cylinder rings installed upside down.



#### **EN 179**

## **EXAMPLE 1**

- lock case LE186
- single cylinder CY037 or CY201
- ABLOY® EXIT single handle for wooden/metal door
- door pull from ABLOY® product range





In the locked position, the lock can be opened from the outside by key and door pull, **from the inside always by handle.** In the open position, the lock can be opened from the outside by door pull and from the inside by handle.

#### EN 1125

#### EXAMPLE 2

- lock case LE186
- single cylinder CY037 or CY201
- ABLOY® EXIT panic bar PBE002
- door pull from **ABLOY**® product range





In the locked position, the lock can be opened from the outside by key and door pull, **from the inside always by panic bar.** In the open position, the lock can be opened from the outside by door pull and from the inside by panic bar.

#### OPTIONS FOR PASSIVE DOOR LEAF PRODUCTS WITH THE LOCK CASE

ACTIVE DOOR	PASSIVE DOOR	PRODUCT CODE
Mechanical locking	Mechanical locking	PE901

## **Application**

The handle controlled exit lock case ABLOY® LE310 is recommended to be used in exit doors which are in passage or in entrances.

**EN 179 - EMERGENCY EXIT** • EXIT BY HANDLE

**EN 1125 - PANIC EXIT** 

• EXIT BY PANIC BAR

## **Door operation**

Handle controlled

ABLOY® EXIT lock case with automatic deadlocking latch bolt.

The lock can always be opened from the inside by handle or panic bar.

#### Suitable for fire rated doors.

Lock case functions can be selected with the forend

To use the snib, the key must be

#### turned in the cylinder. **UPPER SNIB POSITION =**

Deadlocking (locked position), bolt out 14 mm The lock can be opened from the outside by key only (from the cylinder) and from the inside anytime by handle or panic bar.

#### LOWER SNIB POSITION =

Day use (open position)

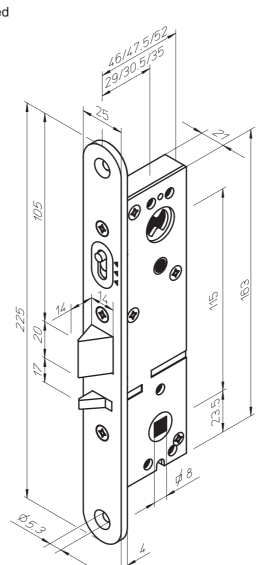
The lock can be opened from the outside by handle and from the inside anytime by handle or panic bar.

LE310X is the microswitch version of the lock.

## **Striker plates**

Single leaf doors: LP702, LP703

Strike plate is not needed in double door solutions.



## EN 179

## **EXAMPLE 1**

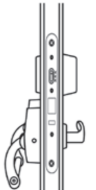
- lock case LE310
- single cylinder CY063
- ABLOY® EXIT handle set for narrow stile door







In the locked position, the lock can be opened from the outside by key and handle, from the inside always by handle. In the open position, the lock can be opened from either side by handle.



## **EXAMPLE 2**

- lock case LE310
- single cylinder CY063
- ABLOY® EXIT panic bar PBE001
- narrow stile door outside single handle from

**ABLOY®** product range







EN 1125

In the locked position, the lock can be opened from the outside by key and handle, from the inside always by panic bar. In the open position, the lock can be opened from the outside by handle and from the inside by panic bar.

**EN 179** 

#### OPTIONS FOR PASSIVE DOOR LEAF PRODUCTS WITH THE LOCK CASE

PUSH/PULL FUNCTION LOCK CASE LE314 FOR

SINGLE AND DOUBLE LEAF NARROW STILE DOOR

ACTIVE DOOR	PASSIVE DOOR	PRODUCT CODE
Mechanical locking	Mechanical locking	PE901

## **Application**

The push/pull function exit door lock case ABLOY® LE314 is recommended to be used in exit or emergency exit doors which are in passage or in entrances.

**EN 179 - EMERGENCY EXIT** EXIT BY HANDLE

**EN 1125 - PANIC EXIT** 

EXIT BY PANIC BAR

## **Door operation**

Push/pull function

ABLOY® EXIT lock case with automatic deadlocking latch bolt.

The lock can always be opened from the inside by handle or panic bar.

Suitable for fire rated doors.

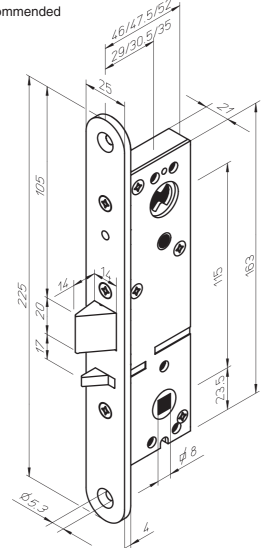
The lock is deadlocked (locked position) always when the door is closed.

LE314X is the microswitch version of the lock.

## **Striker plates**

Single leaf doors: LP702, LP703

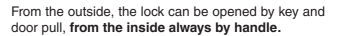
Strike plate is not needed in double door solutions.

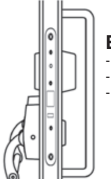


## **EXAMPLE 1**

- lock case LE314
- single cylinder CY063
- ABLOY® EXIT single handle for narrow stile door
- door pull from ABLOY® product range







## **EN 1125**

#### **EXAMPLE 2**

- lock case LE314
- single cylinder CY063
- **ABLOY®** EXIT panic bar PBE003
- door pull from ABLOY® product range





From the outside, the lock can be opened by key and door pull, from the inside always by panic bar.

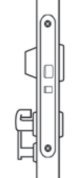
## LOCKS FOR EMERGENCY EXIT DOOR SOLUTIONS

**EN 179** 

## **EXAMPLE 1** - lock case LE314 double cylinder CY065 ABLOY® EXIT single handle for narrow stile door **ABLOY® EXIT seal EH900** - door pull from ABLOY® product range

The lock can be opened from the outside by key and door pull, from the inside by key.

In an emergency situation, the lock can always be opened from the inside by handle after breaking the seal.



## **EN 179**

#### **EXAMPLE 2**

- lock case LE314
- inside cylinder CY064
- ABLOY® EXIT single handle for narrow stile door
- ABLOY® EXIT seal EH900





The lock can be opened from the inside by key. In an emergency situation, the lock can always be opened from the inside by handle after breaking the seal.

## PUSH/PULL FUNCTION LOCK CASE LE315 FOR SINGLE AND DOUBLE LEAF NARROW STILE DOOR

#### OPTIONS FOR PASSIVE DOOR LEAF PRODUCTS WITH THE LOCK CASE

ACTIVE DOOR	PASSIVE DOOR	PRODUCT CODE
Mechanical locking	Mechanical locking	PE901

## **Application**

The push/pull function exit door lock case ABLOY® LE315 is recommended to be used in exit doors which are in passage or in entrances.

**EN 179 - EMERGENCY EXIT** 

EXIT BY HANDLE

**EN 1125 - PANIC EXIT** 

EXIT BY PANIC BAR

## **Door operation**

Push/pull function

ABLOY® EXIT lock case with automatic deadlocking.

The lock can always be opened from the inside by handle or panic bar.

Not suitable for fire rated doors.

Lock case functions can be selected with the forend

To use the snib, the key must be turned in the cylinder.

#### **UPPER SNIB POSITION =**

Deadlocking (locked position), bolt out 14 mm The lock can be opened from the outside by key only (from the cylinder) and from the inside anytime by handle or panic bar.

#### LOWER SNIB POSITION =

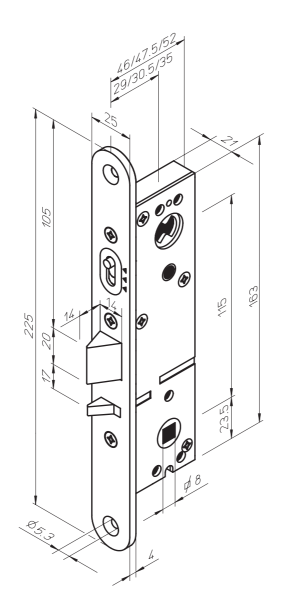
Day use (open position): the bolt is locked inside the lock case so that the lock can be opened from the outside by door pull and from the inside anytime by handle or panic bar.

LE315X is the microswitch version of the lock.

## **Striker plates**

Single leaf doors: LP702, LP703

Strike plate is not needed in double door solutions.

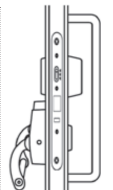


## LOCKS FOR EXIT DOOR SOLUTIONS

**EN 179** 



In the locked position, the lock can be opened from the outside by key and door pull, from the inside always by handle. In the open position, the lock can be opened from the outside by door pull and from the inside by handle.



EN 1125

## **EXAMPLE 2**

- lock case LE315
- single cylinder CY063
- **ABLOY**® EXIT panic bar PBE003
- door pull from ABLOY® product range



In the locked position, the lock can be opened from the outside by key and door pull, from the inside always by panic bar. In the open position, the lock can be opened from the outside by door pull and from the inside by panic bar.

## **ELECTRIC LOCKS FOR EXIT SOLUTIONS**

## HANDLE CONTROLLED LOCK CASES FOR SINGLE LEAF DOORS

## **Applications**

Handle controlled solenoid locks ABLOY® EL580 and PE580 are recommended to be used in the exit routes with medium or low traffic doors.

**EN 179 - EMERGENCY EXIT** 

• EXIT BY HANDLE

**EN 1125 - PANIC EXIT** 

EXIT BY PANIC BAR

## **Door operation**

When electric control is on, the lock can be opened by outside handle.

**HANDLE OPERATION** => EL580: Outside handle is electrically controlled, lock can always be opened from inside by exit handle (split spindle).

PANIC BAR=> PE580: Outside handle is electrically controlled, lock can always be opened from inside by panic bar (split spindle)

Suitable for fire rated doors. Not suitable to be used with swing door automatics.

Settable functions:

- handing
- bolt throw: 14 mm (fire doors) / 20 mm (only EL580)
- electrical function: fail secure / fail safe
- side of the exit handle / panic bar

Operation voltage: 12 - 24 V DC

550 mA (12 V) 270 mA (24 V) Maximum current:

Operation temperature: -20° C - +60° C

Backset: 50 mm

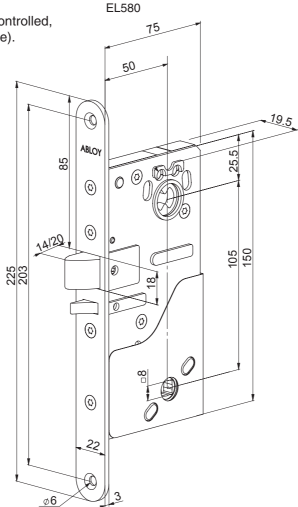
## **Strike plates**

Single doors:

Adjustable strike plates LP712, LP722, LP732

Strike plates for metal doors:

EN179; EA307, EA308 EN1125; LP702, LP703



**EN 179** 

## **EXAMPLE 1**

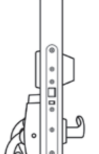
- lock case EL580
- Single cylinder CY037 or CY201
   ABLOY® EXIT handles for wooden or metal doors



0



When electric control is on, the lock can be opened by outside handle. The lock can always be opened from the outside by key, and from the inside by exit handle.



## EN 1125

#### **EXAMPLE 2**

- lock case PE580
- single cylinder CY037 or CY201
- **ABLOY**® EXIT panic bar PBE001
- single handle for wooden or metal doors from ABLOY® product range





When electric control is on, the lock can be opened by outside handle. The lock can always be opened from the outside by key, and from the inside by panic bar.

## HANDLE CONTROLLED LOCK CASES FOR DOUBLE LEAF DOORS

#### **OPTIONS FOR PASSIVE DOOR LEAF PRODUCTS WITH EL580**

ACTIVE DOOR	PASSIVE DOOR	PRODUCT CODE (incl. top and centre lock, bottom latch)
Electric locking	Mechanical locking	PE910
Electric locking	Electrically controlled (does not confirm EN179)	PE912

## **Applications**

Handle controlled solenoid lock case ABLOY® EL580 is recommended to be used in exit routes with medium or low traffic.

**EN 179 - EMERGENCY EXIT** • EXIT BY HANDLE

**EN 1125 - PANIC EXIT** 

• EXIT BY PANIC BAR

## **Door operation**

When electric control is on, the lock can be opened by outside handle.

HANDLE AND PANIC BAR => EL580: Outside handle is electrically controlled, lock can always be opened from inside by exit handle or panic bar (split spindle).

#### Suitable for fire rated doors. Not suitable to be used with swing door automatics.

#### Settable functions:

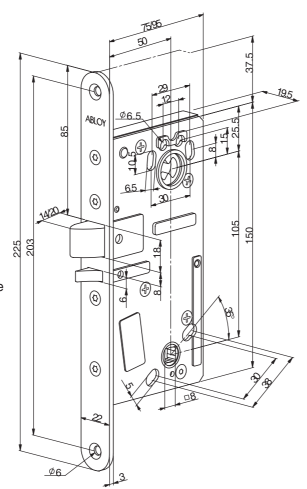
- handing
- bolt throw: 14 mm (fire doors) / 20 mm
- electrical function: fail secure / fail safe
- side of the exit handle / panic bar

Operation voltage: 12 - 24 V DC

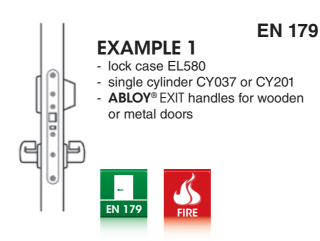
Maximum current: 550 mA (12 V) 270 mA (24 V)

Operation temperature: -20° C - +60° C

Backset: 50 mm



## **ELECTRIC LOCKS FOR EXIT SOLUTIONS**



When electric control is on, the lock can be opened from outside by handle. The lock can always be opened from the outside by key and from the inside by exit handle.

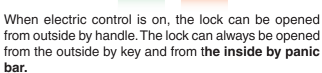


## **EXAMPLE 2**

- lock case EL580
- single cylinder CY037 or CY201
- **ABLOY**® EXIT panic bar PBE001
- single handle for wooden or metal doors from ABLOY product range







## MOTOR LOCKS FOR SINGLE WOODEN/METAL DOORS DOORS

## **ELECTRIC LOCKS FOR EXIT SOLUTIONS**

## **Applications**

EL590 and PE590 motor locks are recommended to be used in high traffic exit doors where push / pull function or door automatics are needed.

**EN 179 - EMERGENCY EXIT** • EXIT BY HANDLE

**EN 1125 - PANIC EXIT** • EXIT BY PANIC BAR

## **Door operation**

When electric control is on, the door can be opened by pushing or pulling.

The door can always be opened by using inside handle or panic bar.

- Handle use is possible also in 2-way access controlled doors. To enable 2-way access control the inside handle needs to be disengaged by electrical control.

This function does not meet EN179 demands!

- 2-way access controlled exit doors must always be approved by local authorities.
- Panic bar is not suitable in 2-way access controlled doors.

#### Suitable for fire rated doors. Suitable to be used with swing door automatics

Operation voltage: 12 - 24 V DC

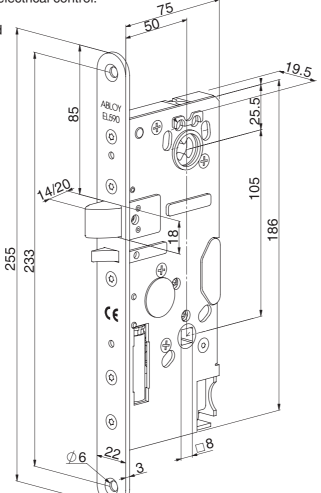
700 mA (12 V) 1700 mA (24 V) Maximum current:

Operation temperature: -20° C - +60° C

Backset: 50 mm

## **Strike plates**

Adjustable strike plates LP712, LP722, LP732 Strike plates for metal doors EA307, EA308, 4613, 4614



## **EN 179**

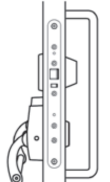
## **EXAMPLE 1**

- lock case EL590
- single cylinder CY037 or CY201
- ABLOY® EXIT single handle for wooden or metal doors
- Door pull from ABLOY product range





When electric control is on, the lock can be opened from outside by door pull. The lock can always be opened from the outside by key and from the inside by exit handle.



## EN 1125 **EXAMPLE 2**

- lock case EL590
- single cylinder CY037 or CY201
- **ABLOY**® EXIT panic bar PBE002
- door pull from ABLOY product range





When electric control is on, the lock can be opened from outside by door pull. The lock can always be opened from the outside by key and from the inside by panic bar.

**OPTIONS FOR PASSIVE DOOR LEAF PRODUCTS WITH PE592** 

ACTIVE DOOR	PASSIVE DOOR	PRODUCT CODE (incl. top and centre lock, bottom latch)
Electric locking	Mechanical locking	PE910
Electric locking	Electric locking / swing door operator	PE913

## **Applications**

PE592 motor locks is recommended to be used in high traffic exit doors where push / pull function or door automatics is needed.

EN 179 - EMERGENCY EXIT

EXIT BY HANDLE

**EN 1125 - PANIC EXIT** 

EXIT BY PANIC BAR

Suitable for fire rated doors. Suitable to be used with swing door automatics.

## **Door operation**

Door can be opened pushing / pulling, when electrical control is on.

#### Settable functions:

- handing

Inside handle or panic bar opens the door always

- -Handle use is possible in 2-way access controlled doors. Handle needs to be disengaged by electrical control to enable 2-way access control. This function does not meet EN179 demands!
- Local authorities must always approve 2-way access controlled exit doors
- Panic bar is not suitable in 2-way access controlled doors.

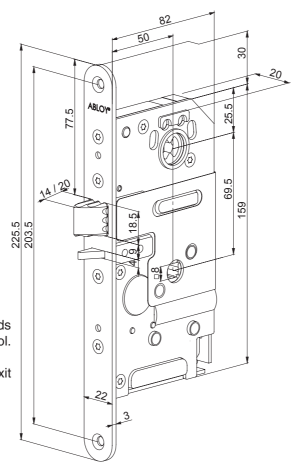
Operation voltage: 12 - 24 V DC

Maximum current: 700 mA (12 V) 1700 mA (24 V)

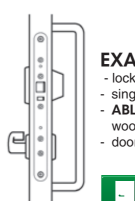
Operation temperature: -20° C - +60° C

Backset: 50 mm

Strike plate is not needed in double door solutions.



## **ELECTRIC LOCKS FOR EXIT SOLUTIONS**



## **EN 179**

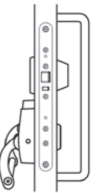
## **EXAMPLE 1**

- lock case PE592
- single cylinder CY037 or CY201
- **ABLOY**® EXIT single handle for wooden or metal doors
- door pull from ABLOY product range





When electric control is on, the lock can be opened from outside by door pull. The lock can always be opened from the outside by key and from **the inside by exit handle.** 



#### EN 1125

#### **EXAMPLE 2**

- lock case PE592
- single cylinder CY037 or CY201
- **ABLOY**® EXIT panic bar PBE002
- door pull from ABLOY product range





When electric control is on, the lock can be opened from outside by door pull. The lock can always be opened from the outside by key and from **the inside by panic bar.** 

## **ELECTRIC LOCKS FOR EXIT SOLUTIONS**

# **Applications**

The double action bolt structure of ABLOY® EL502 enables quick and easy opening by pushing or pulling. EL502 is recommended to be used in medium or low traffic exit doors. Can also be used in swinging doors.

**EN 179 - EMERGENCY EXIT** 

• EXIT BY PUSH PAD

(push pad - cylinder)

## **Door operation**

When electric control is on, the door can be opened by pushing or pulling. The lock can always be opened from the inside by push pad.

Not suitable for fire rated doors.

Not recommended to be used in doors with seal force. Suitable to be used with swing door automatics in light weight doors.

#### Settable functions:

- Non-handed, symmetrical trigger bolt
- Electrical function: fail secure or fail safe

Operation voltage: 12 - 24 V DC

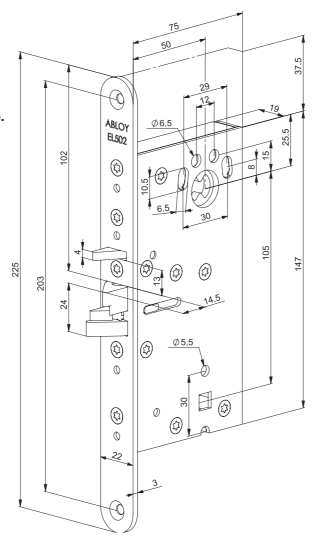
Maximum current: 550 mA (12 V) 270 mA (24 V)

Operation temperature: -20° C - +60° C

Backset: 50 mm

## **Strike plates**

Adjustable strike plates LP711, LP714, LP721 Strike plates for metal doors EA307, EA308, 4613, 4614



## **EN 179**

## **EXAMPLE 1**

- lock case EL502
- ABLOY® EXIT cylinder push pad
- door pull from ABLOY product range



When electric control is on, the door can be opened by pushing or pulling. The lock can always be opened from the outside by key, and from the inside by push pad.

## **ELECTRIC LOCKS FOR EXIT SOLUTIONS**

EN 179

#### **OPTIONS FOR PASSIVE DOOR LEAF PRODUCTS WITH EL480**

ACTIVE DOOR	PASSIVE DOOR	PRODUCT CODE (incl. top and centre lock, bottom latch)
Electric locking	Mechanical locking	PE900
Electric locking	Electrically con- trolled (does not confirm EN179)	PE902

## **Applications**

Handle controlled solenoid lock case ABLOY® EL480 is recommended to be used in exit routes with medium or low traffic

**EN 179 - EMERGENCY EXIT** 

• EXIT BY HANDLE

**EN 1125 - PANIC EXIT** 

• EXIT BY PANIC BAR

## **Door operation**

Outside handle is electrically controlled, lock can always be opened from inside by exit handle or panic bar (split spindle).

Suitable for fire rated doors. Not suitable to be used with swing door automatics.

Settable functions:

- handing

- electrical function: fail secure / fail safe

- side of the exit handle / panic bar

Operation voltage: 12 - 24 V DC

Maximum current: 550 mA (12 V) 270 mA (24 V)

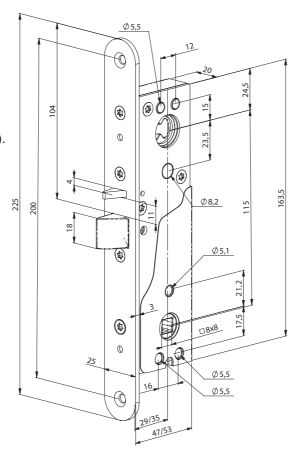
Operation temperature: -20° C - +60° C Backset: 29 mm, 35 mm

## **Strike plates**

Single doors: EN179; EA307, EA308

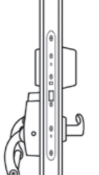
EN1125; LP702, LP703

Strike plate is not needed in double door solutions.



# **EXAMPLE 1** - lock case EL480 - single cylinder CY063 - ABLOY® EXIT handle for narrow stile doors

When electric control is on, the lock can be opened from outside by handle. The lock can always be opened from the outside by key and from the inside by exit handle.



## EN 1125

#### **EXAMPLE 2**

- lock case EL480
- single cylinder CY063
- **ABLOY®** EXIT panic bar PBE001
- single handle for narrow stile doors from ABLOY product range





When electric control is on, the lock can be opened by outside handle. The lock can always be opened from the outside by key and from the inside by panic bar.

## MOTOR LOCK CASE FOR SINGLE AND DOUBLE LEAF NARROW STILE DOORS

#### **OPTIONS FOR PASSIVE DOOR LEAF PRODUCTS WITH EL490**

ACTIVE DOOR	PASSIVE DOOR	PRODUCT CODE (incl. top and centre lock, bottom latch)
Electric locking	Mechanical locking	PE900
Electric locking	Electric locking / Swing door operator	PE903

## **Applications**

ABLOY® EL490 motor lock is recommended to be used in high traffic exit doors where push / pull function or door automatics are needed.

**EN 179 - EMERGENCY EXIT** 

• EXIT BY HANDLE

**EN 1125 - PANIC EXIT** 

• EXIT BY PANIC BAR

## **Door operation**

When electric control is on, the door can be opened by pushing or pulling.

Inside handle or panic bar opens the door always

- Handle use is possible in 2-way access controlled doors. Handle needs to be disengaged by electrical control to enable 2-way access control. This function does not meet EN179 demands!
- Local authorities must always approve 2-way access controlled exit doors.
- Panic bar is not suitable in 2-way access controlled doors.

Suitable for fire rated doors. Suitable to be used with swing door automatics.

Operation voltage: 12 - 24 V DC

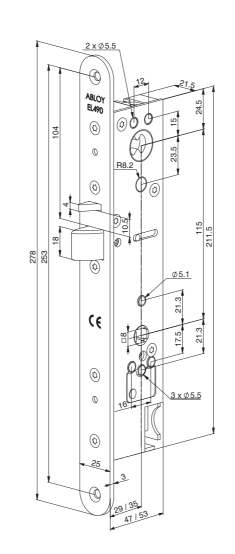
700 mA (12 V) 1700 mA (24 V) Maximum current:

Operation temperature: -20° C - +60° C Backset: 29 mm, 35 mm

## **Strike plates**

Single doors: EN179; EA307, EA308 EN1125; LP702, LP703

Strike plate is not needed in double door solutions.



## **ELECTRIC LOCKS FOR EXIT SOLUTIONS**

## **EN 179 EXAMPLE 1** - lock case EL490 - single cylinder CY063 - ABLOY® EXIT single handle for narrow stile doors - Door pull from ABLOY product range

When electric control is on, the lock can be opened from outside by door pull. The lock can always be opened from the outside by key and from the inside by exit handle.

EN 1125

#### **EXAMPLE 2**

- lock case EL490
- single cylinder CY063
- ABLOY® EXIT panic bar PBE003
- door pull from ABLOY product range





When electric control is on, the lock can be opened from outside by door pull. The lock can always be opened from the outside by key and from the inside by panic bar.

## **ELECTRIC LOCKS FOR EXIT SOLUTIONS**

# **Applications**

The double action bolt structure of ABLOY® EL402 enables quick and easy opening by pushing or pulling. EL402 is recommended to be used in medium or low traffic exit doors. Can also be used in swinging doors.

**EN 179 - EMERGENCY EXIT** 

• EXIT BY PUSH PAD (push pad - cylinder)

## **Door operation**

When electric control is on, the door can be opened by pushing or pulling. The lock can always be opened from the inside by push pad.

Not suitable for fire rated doors. Not recommended to be used in doors with seal force. Suitable to be used with swing door automatics in light weight doors.

#### Settable functions:

- Adjustable backset
- Non-handed, symmetrical trigger bolt
- Electrical function: fail secure or fail safe

Operation voltage: 12 - 24 V DC

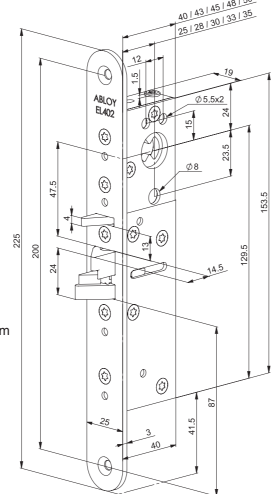
550 mA (12 V) 270 mA (24 V) Maximum current:

Operation temperature: -20° C - +60° C

Backset: 25 mm, 28 mm, 30 mm, 33 mm, 35 mm

## Strike plates

EA307, EA308, 4613, 4614



## **EN 179**

#### **EXAMPLE 1**

- lock case EL402
- ABLOY® EXIT cylinder push pad CY080
- door pull from ABLOY product



When electric control is on, the door can be opened by pushing or pulling. The lock can always be opened from the outside by key, and from the inside by push pad.

## Lock case for active door

The following lock cases can be used in active door:

- Mechanical lock case LE181, LE183 or LE186
- Electric lock EL580 or PE592 (with exit handle / panic bar)

#### Options for passive door leaf products.

PASSIVE DOOR	ACTIVE DOOR	PRODUCT CODE (incl. top and centre lock, bottom latch)
Mechanical locking	Mechanical locking	PE911
Mechanical locking	Electric locking	PE910

## **Applications**

Minimum width of passive door is 500 mm. Solutions are used in wooden or metal passive door leaf. Passive door solution can be used together with:

- mechanical locking in active door
- 1-way access controlled electromechanical locking in active door.

The passive door can always be opened from inside by exit handle or panic bar

#### **EN 179 - EMERGENCY EXIT**

EXIT BY HANDLE

#### **EN 1125 - PANIC EXIT**

EXIT BY PANIC BAR

## **Mechanical passive door solution**

Mechanical passive door solution consists from three locking devices: bottom latch, top lock and centre lock.

#### PE911 includes:

- bottom latch LE980
- top lock LE981
- centre lock LE982

#### PE910 includes:

- bottom latch LE980
- top lock LE981
- centre lock LE953

#### Strike plate for top lock

- EA307, EA308, 4613 or 4614

## MECHANICAL PASSIVE DOOR

## **EN 179**

## **MECHANICAL LOCKING** IN ACTIVE DOOR

#### **EXAMPLE 1**

- PE911
- ABLOY® EXIT single handle for wooden or metal doors
- ABLOY® EXIT seal EH900 when required



Passive door can always be opened by inside handle. If there is an EXIT seal, it will break when handle is used = emergency exit.

## **MECHANICAL LOCKING** IN ACTIVE DOOR

## **EXAMPLE 2**

- PE911
- ABLOY® EXIT panic bar PBE002

**EN 1125** 



Passive door can always be opened by panic bar.

## **EN 179**

# - PE910

**ELECTRIC LOCKING** IN ACTIVE DOOR

## **EXAMPLE 3**

- ABLOY® EXIT single handle for wooden or metal doors
- ABLOY® EXIT seal EH900 when required



Passive door can always be opened by inside handle. If there is an EXIT seal, it will break when handle is used = emergency exit.

## EN 1125

**ELECTRIC LOCKING IN ACTIVE DOOR** 

#### **EXAMPLE 4**

- PE910
- ABLOY® EXIT panic bar PBE002



Passive door can always be opened by panic bar.

## ELECTRIC PASSIVE DOOR SOLUTION FOR SWING DOOR AUTOMATICS, WOODEN/METAL DOORS

## Lock case for active door

Compatible motor lock PE592 with exit handle or panic bar.

#### Options for passive door leaf products.

PASSIVE DOOR	ACTIVE DOOR	PRODUCT CODE (incl. top and centre lock, bottom latch)
Electric locking	Electric locking	PE913

## **Applications**

Minimum width of passive door is 500 mm.

Solutions are used in wooden or metal passive door leaf.

Passive door solution can be used together with:

- 1-way access controlled or time controlled doors
- electrical locking in active door, swing door automatics opens both doors.

The passive door can always be opened by exit handle or panic bar.

## **Electric passive door solution**

Electric passive door solution consists from three locking devices: bottom latch, top lock and centre lock. PE913 includes:

- bottom latch LE980
- top lockPE951
- centre lock LE953

Strike plate for top lock

- EA307, EA308. 4613 or 4614

## ELECTRIC PASSIVE DOOR WITH SWING DOOR AUTOMATICS





#### **ELECTRIC LOCKING** IN ACTIVE DOOR

#### **EXAMPLE 1**

- PE913
- ABLOY® EXIT single handle for wooden or metal doors



#### OPEN /DAY USE (Lock is open)

Both door leaves open automatically for example by radars, both for entrance and exit.

Both door leaves can always be opened by exit handle for safe exit.

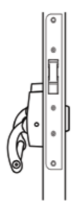
#### LOCKED /NIGHT USE

The active door opens only for example by card reader. Card reader or other authorization can open also both doors automatically.

Both door leaves can always be opened by exit handle for safe exit.

When choosing impulse and safety devices to swing door automatics, the safety and functionality of door environment has to be taken into account.

#### EN 1125



#### **ELECTRIC LOCKING** IN ACTIVE DOOR

## **EXAMPLE 2**

- PE913
- **ABLOY**® EXIT panic bar PBE002



#### OPEN / DAY USE (Lock is open)

Both door leaves opens automatically for example by radars, both for entrance and exit.

Both door leaves can always be opened by panic bar for safe exit.

#### LOCKED / NIGHT USE

The active door opens for example by card reader. Card reader or other authorization can open also both doors automatically. Both door leaves can always be opened by panic bar for safe exit. When choosing impulse and safety devices to swing door automatics, the safety and functionality of door environment has to be taken into account.



## MECHANICAL PASSIVE DOOR SOLUTION

## Lock case for active door

The following lock cases are compatible:

- Mechanical lock case LE310, LE314 or LE315
- Electric lock EL480 or EL490 (with exit handle or panic bar

#### Options for passive door leaf products.

PASSIVE DOOR	ACTIVE DOOR	PRODUCT CODE (incl. top and centre lock, bottom latch)
Mechanical locking	Mechanical locking	PE901
Mechanical locking	Electric locking	PE900

## **Applications**

Minimum width of passive door is 500 mm.

Solutions are used in narrow stile passive door leaf.

Passive door solution can be used together with:

- mechanical locking in active door
- electromechanical 1-way access control in active door

The passive door can always be opened by exit handle or panic bar.

## **Mechanical passive door solution**

Mechanical passive door solution consists from three locking devices: bottom latch, top lock and centre lock. PE901 includes:

- bottom latch LE930
- top lock LE931
- centre lock LE932

#### PE900 includes:

- bottom latch LE930
- top lock LE931
- centre lock LE943

#### Strike plate for top lock

- EA307, EA308. 4613 or 4614

## MECHANICAL PASSIVE DOOR

## **EN 179**

## **MECHANICAL LOCKING** IN ACTIVE DOOR **EXAMPLE 1**

- PE901
- ABLOY® EXIT single handle for narrow stile doors
- ABLOY® EXIT seal EH900 when required



Passive door can always be opened by inside handle. If there is an EXIT seal, it will break when handle is used = emergency exit.

#### **MECHANICAL LOCKING IN ACTIVE DOOR**

#### **EXAMPLE 2**

- PE901
- ABLOY® EXIT panic bar PBE003

EN 1125

**EN 1125** 



Passive door can always be opened by panic bar.

## **ELECTRIC LOCKING IN ACTIVE DOOR**

## **EXAMPLE 3**

- PE900
- ABLOY® EXIT single handle for narrow stile doors
- ABLOY® EXIT seal EH900 when required



Passive door can always be opened by inside handle. If there is an EXIT seal, it will break when handle is used = emergency exit.

## EN 179

#### **ELECTRIC LOCKING** IN ACTIVE DOOR

#### **EXAMPLE 4**

- PE900
- ABLOY® EXIT panic bar PBE0033



Passive door can always be opened by panic bar.

## Lock case for active door

Compatible motor lock EL490 with exit handle or panic bar.

#### Options for passive door leaf products.

PASSIVE DOOR	ACTIVE DOOR	PRODUCT CODE (incl. top and centre lock, bottom latch)
Electric locking	Electric locking	PE903

## **Applications**

Minimum width of passive door is 500 mm.

Solutions are used in narrow stile passive door leaf with high traffic.

Passive door solution can be used together with:

- electrical locking in active door
- swing door automatics opens both doors

The passive door can always be opened by exit handle or panic bar.

The passive door leaf is primarily used in emergency and panic situations.

## **Electric passive door solution**

Electric passive door solution consists from three locking devices: bottom latch, top lock and centre lock. PE903 includes:

- bottom latch LE930
- top lock PE941
- centre lock LE943

Strike plate for top lock

- EA307, EA308. 4613 or 4614

## ELECTRIC PASSIVE DOOR WITH SWING DOOR AUTOMATICS

## **EN 179**



#### **ELECTRIC LOCKING** IN ACTIVE DOOR

#### **EXAMPLE 1**

- PE903
- **ABLOY**® EXIT single handle for narrow stile doors
- ABLOY® EXIT seal EH900 when required



Both door leaves open automatically for example by radars, both for entrance and exit.

Both door leaves can always be opened by exit handle for safe exit.

#### LOCKED / NIGHT USE

The active door opens only for example by card reader. Card reader or other authorization can open also both doors automatically.

Both door leaves can always be opened by exit handle for safe exit.

When choosing impulse and safety devices to swing door automatics, the safety and functionality of door environment has to be taken into account.



#### EN 1125

#### **ELECTRIC LOCKING** IN ACTIVE DOOR

#### **EXAMPLE 2**

- PE903
- ABLOY® EXIT panic bar PBE003



#### OPEN / DAY USE (Lock is open)

Both door leaves opens automatically for example by radars, both for entrance and exit.

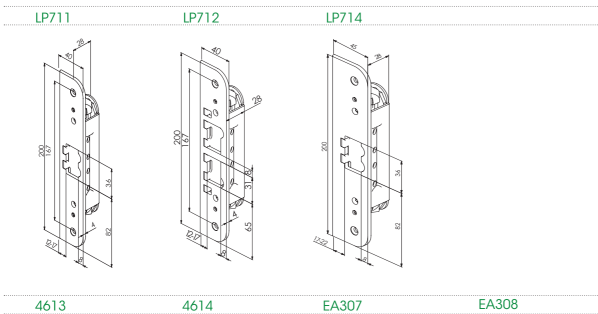
Both door leaves can always be opened by panic bar for safe exit.

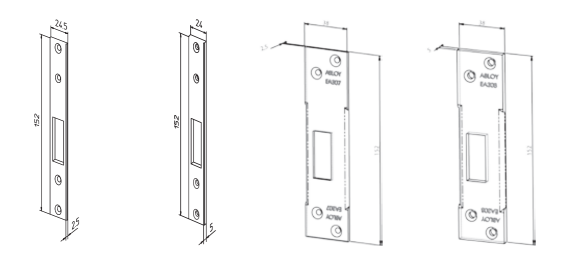
#### LOCKED / NIGHT USE

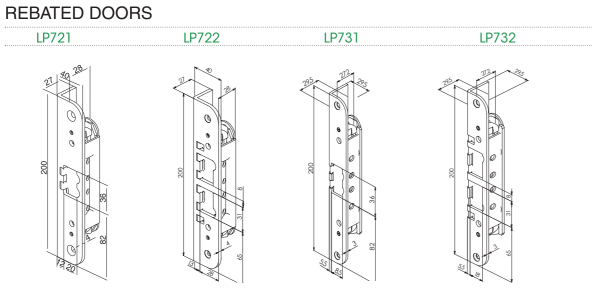
The active door opens for example by card reader. Card reader or other authorization can open also both doors automatically. Both door leaves can always be opened by panic bar for safe exit. When choosing impulse and safety devices to swing door automatics, the safety and functionality of door environment has to be taken into account.

## STRIKER PLATES

## FLUSH DOORS



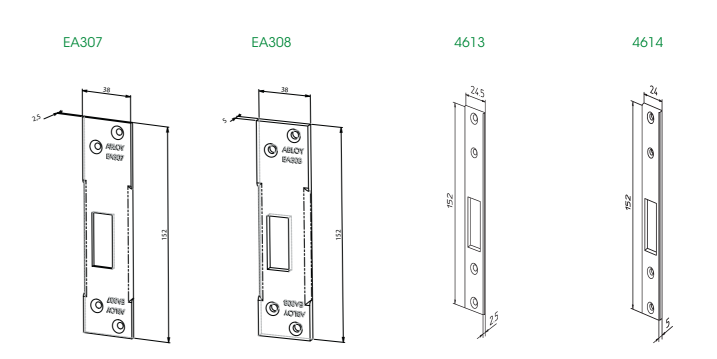




LP702 LP703



## STRIKER PLATES FOR PASSIVE DOOR TOP LOCK



51

# Surely you know that the... BRASS AND ALUMINIUM HANDLES

- are available in various surface finishes (the brochure includes standard products only)
- are available with ABLOY® ACTIVE surface finishes.

#### **ABLOY® EXIT HANDLE SETS FOR WOODEN/METAL DOOR**

Product	Product number	Dimensional drawing	Surface finish Please check availability from Abloy's Architectural Hardware customer service
INOXI 3-19/032 (return spring + split spindle)	EH070	140 Ø 50, Ø 19	
door thickness 44-61 mm		88 4 4 8	
	F110=0	135	_
(return spring + split spindle)	EH073	Ø 50 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
door thickness 44-61 mm		<u>Ø</u> 8	
PRESTO 3-20/032 (return spring + split spindle)	EH060	Ø 50	
door thickness 44-61 mm		<u> </u>	
STRATO 13/032 O right (return spring + split spindle) door thickness 44-61 mm	EH013	Ø 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
STRATO 13/032 V left (return spring + split spindle) door thickness 44-61 mm	EH013	Ø 50 06 4 4 09 09 09 09 09 09 09 09 09 09 09 09 09	
FORUM EXIT 4/032 (return spring + split spindle) door thickness 44-61 mm	EH004	#50   52   11   52   11   11   11   11   11	
POLAR EXIT 6/032 (return spring + split spindle) door thickness 44-61 mm	EH006	130	

## ABLOY® EXIT INSIDE SINGLE HANDLES WITH OUTSIDE SECURITY PLATE FOR WOODEN/METAL DOOR

Product	Product number	Dimensional drawing	Surface finish Please check availability from Abloy's Architectural Hardware customer service
Single handle INOXI 3-19/030 (return spring + spindle) door thickness 50-65 mm	EH070	Ø 50	
Single handle INOXI 3-19K/030 (return spring + spindle)  door thickness 50-65 mm	EH073	135 Ø 50 Ø 52 Ø 52	
Single handle PRESTO 3-20/030 (return spring + spindle)  door thickness 50-65 mm	EH060	Ø 50	
Single handle STRATO 13/030 O right (return spring + spindle) door thickness 50-65 mm	EH013	Ø 50 6 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
Single handle STRATO 13/030 V left (return spring + spindle) door thickness 50-65 mm	EH013	Ø 50 0 130 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
Single handle FORUM EXIT 4/030 (return spring + spindle) door thickness 50-65 mm	EH004	130 52 8 8 52 0 52	
Single handle POLAR EXIT 6/030 (return spring + spindle) door thickness 50-65 mm	EH006	130 Ø50 8 8 130 52 161 170 170 170 170 170 170 170 17	

#### **ABLOY® EXIT HANDLE SETS FOR NARROW STILE DOOR**

Product	Product number	Dimensional drawing	Surface finish Please check availability from Abloy's Architectural Hardware customer service
INOXI 3-19/0650 (return spring + split spindle) door thickness 38-54 mm	EH070	140 Ø 19 28	
INOXI 3-19K/0650 (return spring + split spindle) door thickness 38-54 mm	EH073	135 135 135 14 135 14 15 16 17 18 18 18 18 18 18 18 18 18 18	
PRESTO 3-20/0650 (return spring + split spindle) door thickness 38-54 mm	EH060	141 020 08 08	
STRATO 13/0650 O right (return spring + split spindle) door thickness 38-54 mm	EH013	130	
STRATO 13/0650 V left (return spring + split spindle) door thickness 38-54 mm	EH013	130	
FORUM EXIT 4/0650 (return spring + split spindle) door thickness 38-54	EH004	130	
POLAR EXIT 6/0650 (return spring + split spindle) door thickness 38-54 mm	EH006	130	

## ABLOY® EXIT SINGLE HANDLES WITH OUTSIDE SECURITY PLATE FOR NARROW STILE DOOR

Product	Product number	Dimensional drawing	Surface finish Please check availability from Abloy's Architectural Hardware customer service
Single handle INOXI 3-19/0630 (return spring + spindle)  door thickness 45-60 mm	EH070	140 Ø 19 © 19 © 20 © 32	
Single handle INOXI 3-19K/0630 (return spring + spindle)  door thickness 45-60 mm	EH073	135 135 136 137 138 139 139 139 139	
Single handle PRESTO 3-20/0630 (return spring + spindle)  door thickness 45-60 mm	EH060	141 Ø 20 © 09 Ø 8	
Single handle STRATO 13/0630 O right (return spring + spindle) door thickness 45-60 mm	EH013	130 16 21 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
Single handle STRATO 13/0630 V left (return spring + spindle) door thickness 45-60 mm	EH013	130 16 21 22 32 130	
Single handle FORUM EXIT 4/0630 (return spring + spindle) door thickness 45-60	EH004	52 8 8 32	
Single handle POLAR EXIT 6/0630 (return spring + spindle) door thickness 45-60 mm	EH006	130 52 28 28 29	



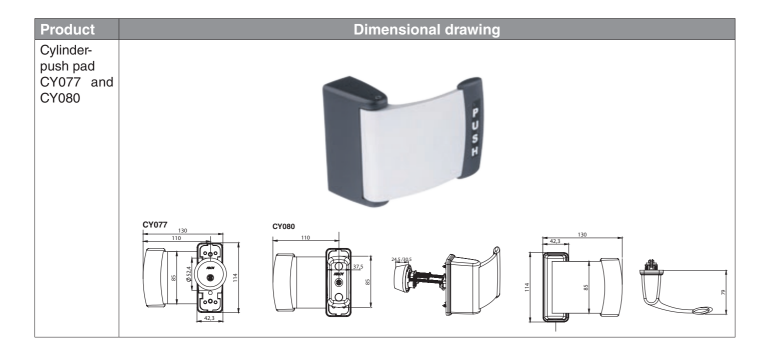


# NARROW STILE DOOR OUTSIDE HANDLES, USED WITH EXIT PANIC BAR PB001

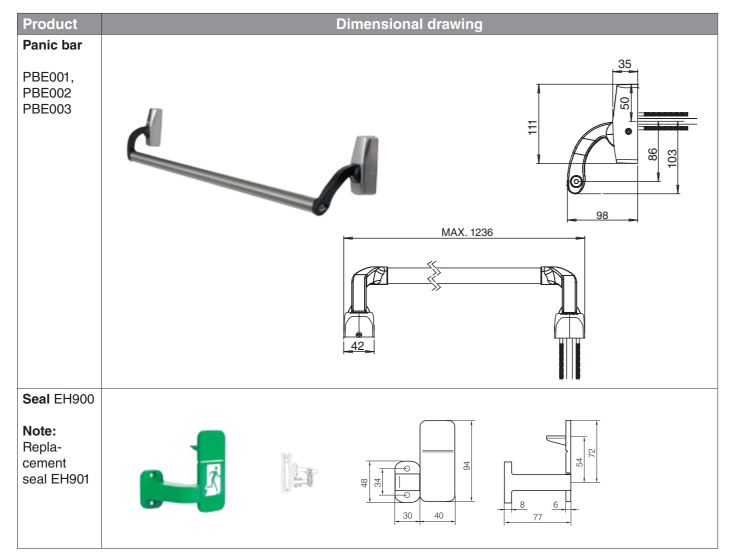
Product	Product number	Dimensional drawing	Surface finish Please check availability from Abloy's Architectural Hardware customer service
Single handle PRESTO 3- 20/0321 EN 179	DH060	141 Ø 20 Ø 9 Ø 8	
Single handle INOXI 3-19/0321 EN 179	DH070	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	
Single handle INOXI 3-19k/0321 EN 179	DH073	135   Ø19   88   74   89   89	
Single handle PARLAMENT 2/0321	DH002	<u>Ø 16</u> 4 42 62	
Single handle PARLAMENT  22/0321	DH022	Ø 16 4 42 62	
Single handle FORUM 4/0321	DH004	4 4	
Single handle POLAR 6/0321	DH006	<u>0 20</u> 12 41 59	
Single handle PRESTO 3-16/0321	DH050	126	

Product	Product number	Dimensional drawing	Surface finish Please check availability from Abloy's Architectural Hardware customer service
Single handle PRESTO 3-20/0651	DH060	141	
EN 179		27 09 00 00 00 00 00 00 00 00 00 00 00 00	
Single handle INOXI 3-19/0651  EN 179	DH070	140 Ø 19 Z 2 89 Z 3 90 Z 3 90 Z 4 90 Z 5 90 Z 6 90 Z 7	
Single handle INOXI 3-19k/0651 EN 179	DH073	135  019  21  84  23  29	
Single handle PARLAMENT 2/0651	DH002	<u>Ø 16</u> 12 50 70	
Single handle PARLAMENT 22/0651	DH022	Ø 16 12 50 70	
Single handle FORUM 4/0651	DH004	1115 21 21 21 21 21 21 21 21 21 21 21 21 21	
Single handle POLAR 6/0651	DH006	<u>Ø 20</u> 12 41 59	
Single handle PRESTO 3-16/0651	DH050	126 Ø16 12 Ø32	

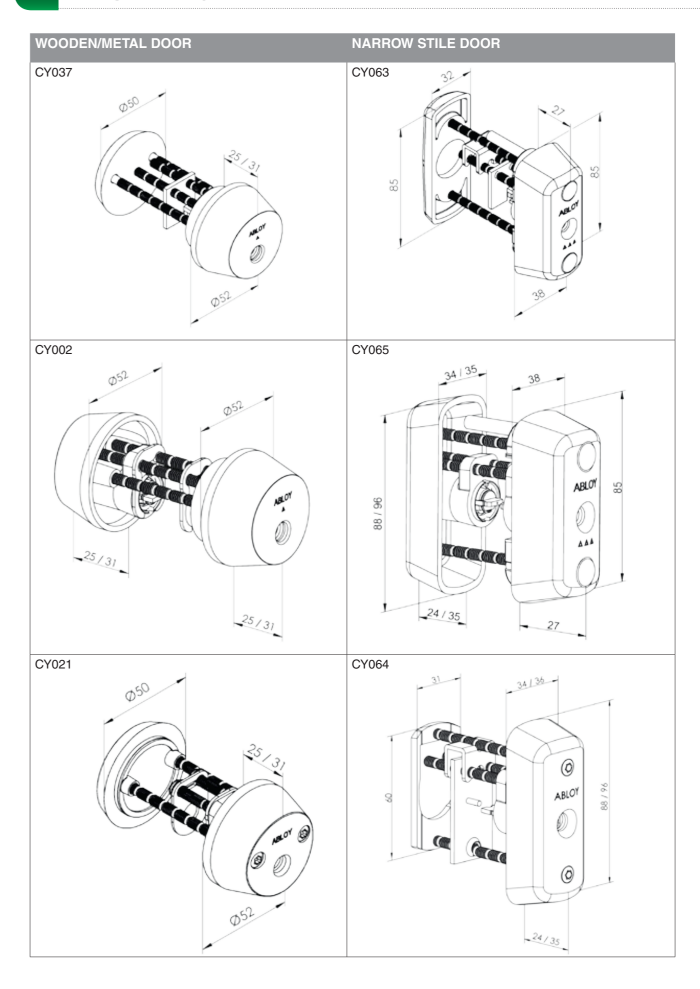
## **PUSH PADS**

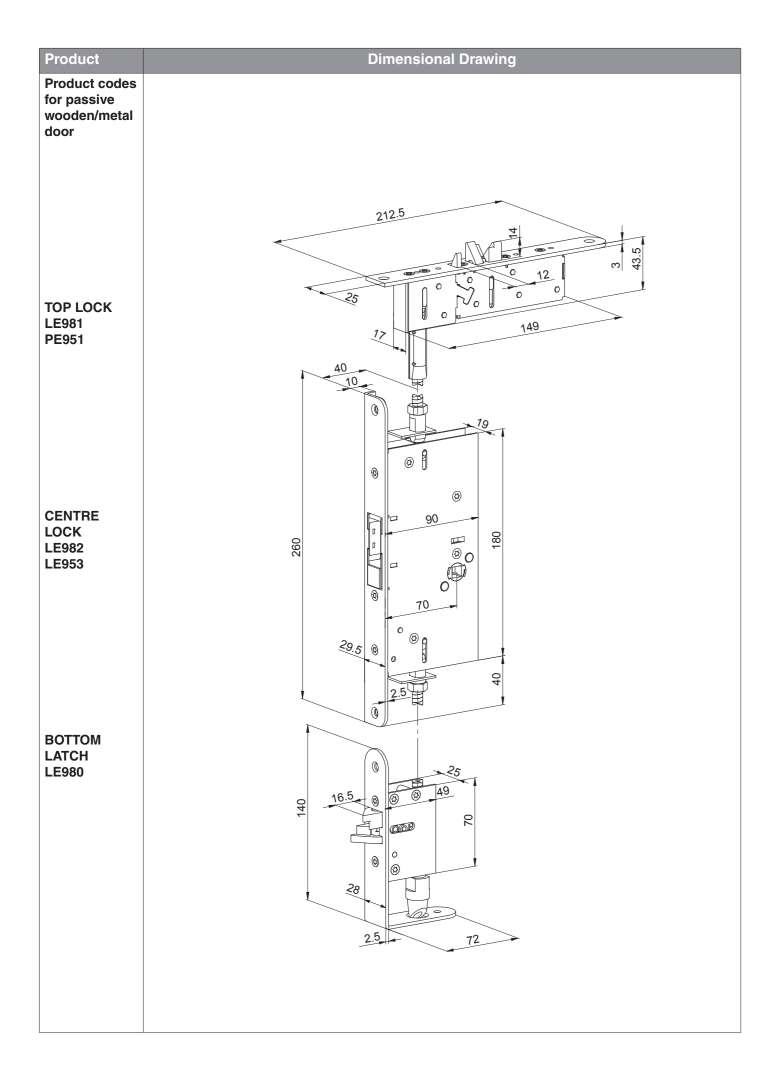


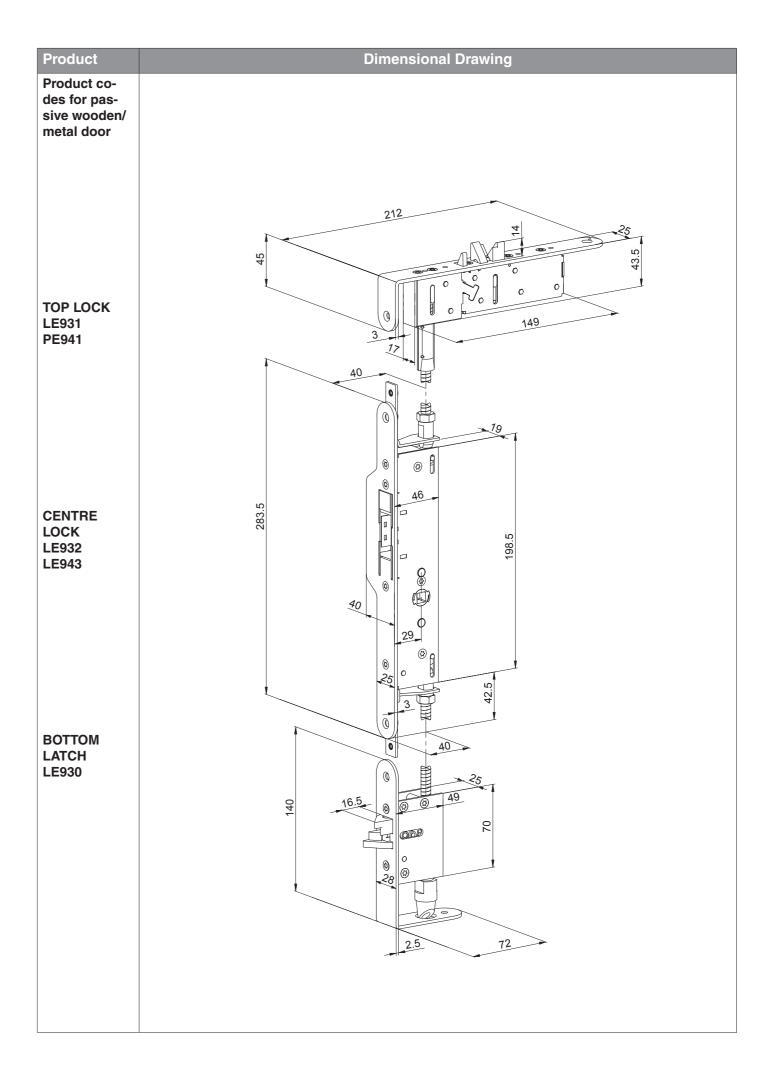
## PANIC BAR AND SEAL



## **CYLINDERS**

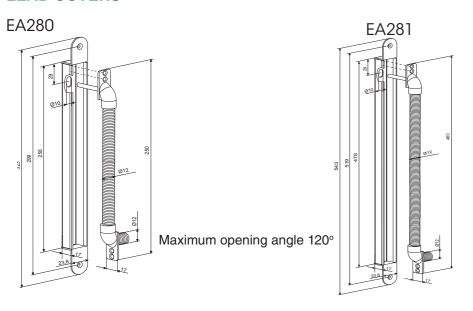






## **ELECTRIC LOCK ACCESSORIES**

#### **LEAD COVERS**

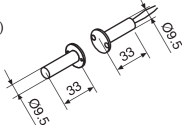


Maximum opening angle 180°. Used always if the distance

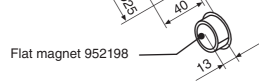
Used always if the distance from the hinge pin to the door frame is more than 20 mm.

#### **MAGNETIC CONTACTS**

Wooden doors: EA501 (closing contact) EA503 (double change-over contact)



Steel doors: EA502 (closing contact ) EA500 (double change-over contact)

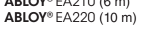


## **EXTENSION CABLES**

**ABLOY**® extension cables guarantee lock durability up to 200,000 cycles. The cables have been tested for fire rated doors also.

- 18 x 0.14 mm<sup>2</sup>
- Operating temperature range: -20° C...+60° C

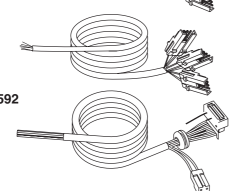
For locks EL480, EL580, EL581 ABLOY® EA210 (6 m)



For locks EL402, EL502 ABLOY® EA211 (6 m) ABLOY® EA221 (10 m)

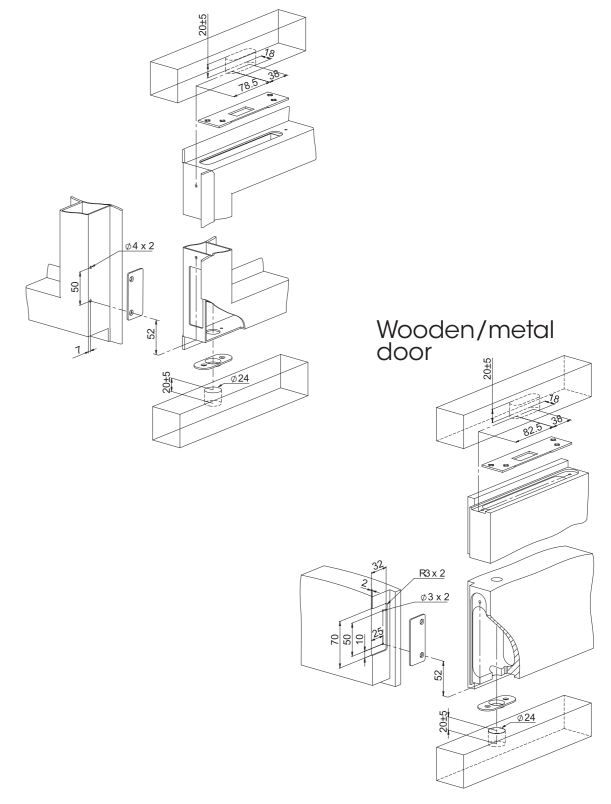
For locks EL490, EL593, PE590, PE592 ABLOY® EA217 (6 m) ABLOY® EA227 (10 m) ABLOY® EA228 (0.5 m)

62



## BOTTOM LATCH STRIKER PLATE DRILLING DRAWING

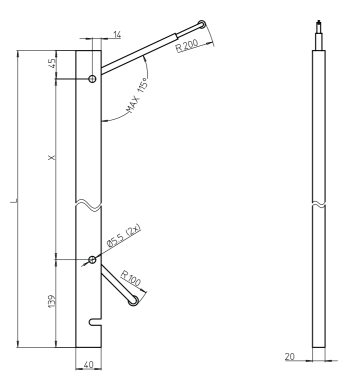
## Narrow stile door



 $\mathbb{Q}$ 

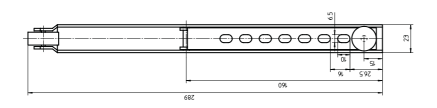
# COORDINATOR FD110/FD111

# | Dimension L | Dimension X | FD110 | 650 | 466 | FD111 | 1050 | 866 |



## CARRY BAR FD101





# **ABLOY® EXIT - PRODUCT TESTING,**INSTALLATION AND MAINTENANCE

**ABLOY**® EXIT products have been tested and approved according to the requirements of the EN 179 and EN 1125 standards by an accredited testing and certification body. Products have been tested and approved as complete units.

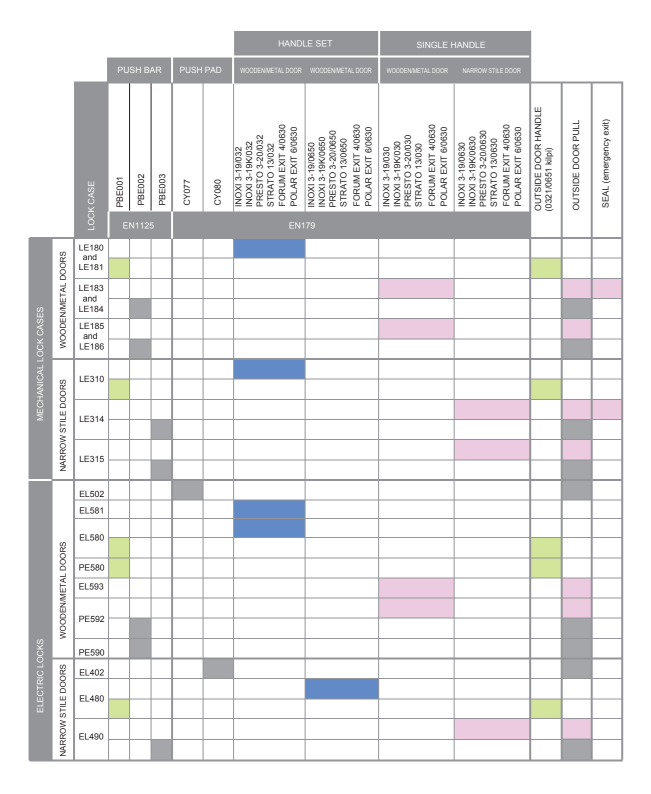
The installation instructions specify which products can be combined with each other. The installer is responsible for ensuring correct installation and flawless operation according to the manufacture's instructions.

To ensure correct operation of the exit doors, Abloy recommends that **ABLOY®** EXIT products should be maintained and inspected for flawless operation every 3 months according to the manufacture's instructions. The property owner is responsible for maintenance and inspection of the operation. The person performing the work must be adequately qualified. Electromechanical lock cases must always be installed by an ABLOY-authorised locksmith.

For the **ABLOY**® **EXIT** products, the installation instructions are delivered with the packaging.

For maintenance and inspection instructions, please refer to **ABLOY**® EXTRANET and the Internet site www.abloy.com

## **ABLOY® EXIT** -BRODUCTS SELECTION CHART



= handle set

66

= inside panic bar and outside handle

= inside push pad or panic bar and outside door pull

= inside handle or handle-seal and outside door pull

Outside handles/door pulls from **ABLOY**® building hardware range



www.abloy.com

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