



Content

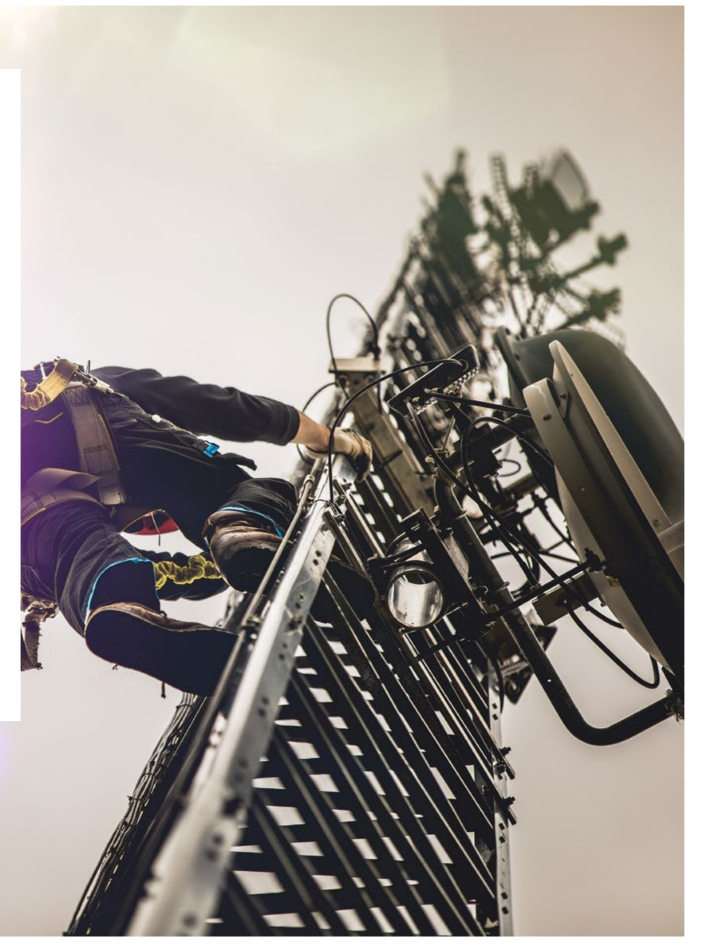
OCKING SOLUTIONS FOR THE MOST DEMANDING APPLICATIONS	4
USTOMIZATION THROUGH UNIQUE CYLINDER MECHANISM	6
ARIOUS CYLINDER SYSTEMS FOR DIFFERENT SECURITY NEEDS	8
HE RIGHT PRODUCT FOR EVERY APPLICATION	10
BLOY® CAM LOCKS	10
BLOY® CABINET LOCKS	18
BLOY® KEY-OPERATED SWITCH LOCKS	24
BLOY® TIME DELAY LOCKS	26
BLOY® SAFE DEPOSIT LOCKS	28
BLOY® COIN OPERATED LOCKS	30

Locking solutions for the most demanding applications

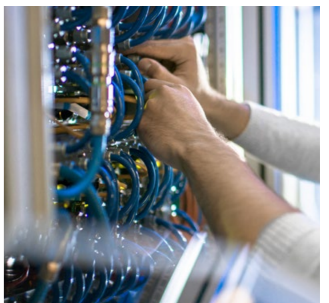
Whether you need to secure your assets and revenue or critical data and infrastructure, you can always rely on ABLOY locking solutions.

Our wide range of mechanical cam locks, cabinet locks and safe deposit locks together with custom made solutions and the latest electronic features offer a high security solution into any application. Industrial locks can be keyed into the same master key system with padlocks, door cylinders and other ABLOY locks, and thus all products can be operated with just a single key. This simplifies your locking system and key management.

The rotating disc cylinder technology, patented key systems, strict key control and superior master keying capabilities provide high security and functionality. With no springs or pins to wear, jam or freeze, the cylinder mechanism provides a smooth and reliable functionality and maximum resistance to even hostile and severe environments.









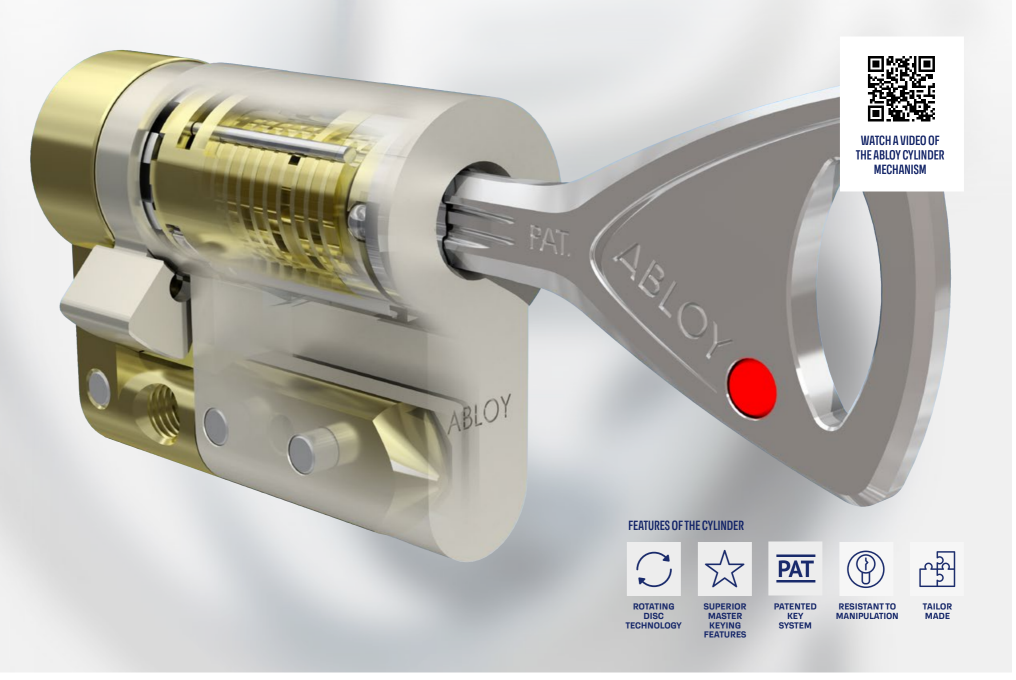
Customization through unique cylinder mechanism

Does your application require a special lock? We have been developing tailor made products closely with our customers for decades.

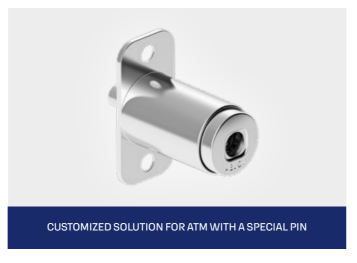
The unique ABLOY cylinder has been a symbol of high security and superior performance ever since its invention in 1907. The technology is based on the unique operating principle of rotating detainer discs which makes the mechanical cylinders bump proof.

While the core of the cylinder mechanism remains the same, the outer housing can be designed to meet the requirements of a multitude of applications, local standards and specific customer needs. Working closely with our customers allows us to develop customized products on many different levels. It may be a new configuration of the existing components or a completely new structure, for an existing system. The goal is always a cost-effective total solution, which gives a significant competitive advantage.

Over the years Original Equipment Manufacturers and Professional End Users around the world have enjoyed the benefits of this flexibility of design and manufacturing.











Various cylinder systems for different security needs



ABLOY® CLASSIC

A general level of keying. Recommended for individual locking, such as a drawer or mailbox. Secure, reliable cylinder when key control is not a priority.



ABLOY® SENTRY

High security solution for industrial applications such as machines and devices. Duplication of keys is strictly controlled. Patented until 2027.



ABLOY® NOVEL

High security solution for public and private sector, whether it is a school, hospital, office or apartment. Duplication of keys is strictly controlled. Patented until 2027.



ABLOY® PROTEC² PROTEC² CLIQ™

The locking solution that offers Abloy's highest security for professional end users. The mechanical features can be combined to the intelligent electronic identification,

CLIQ technology. Patented until 2031.

SECURITY LEVEL

MEDIUM SUPERIOR SUPERIOR





















		MODEL	KEY REMOVABLE	CAM TURNS	MATERIAL OF CYLINDER HOUSING	LEFT HAND OPERATION POSSIBLE	CYLINDERTYPE	ABLOY" CLASSIC	ABLOY" SENTRY AB	ABLOY" PROTEC ² IV	DIMENSIONS
		CL100	LOCKED	90°/180°	BRASS	x		x	х	X	38.5 (CL1007), 37 (CL100) 01)
	anci	CL101	IN LOCKED AND UNLOCKED	360°	BRASS			Х	X	Х	Seg (Cattor)
		CL103	LOCKED	90°/180°	BRASS	Х		X	X	Х	28.5 19.5 28.5 28.5 29.5
ANGE	(aus)	CL106	IN LOCKED AND UNLOCKED	360°	BRASS			Х	Х	Х	
UNIVERSAL RANGE		CL104	LOCKED	90°/180°	BRASS	X		Х	х		33 18.5 9.5
NIN	Contraction of the state of the	CL105	LOCKED IN LOCKED AND	90°/180°	STEEL	Х		Χ	Х		38.5 (CL100T), 37 (CL100(101)
		CL107	UNLOCKED	360°	BRASS			X	Х		6.5
	Can service of the se	CL109	LOCKED	90°/180°	BRASS	х		х	Х		30.5(C.108), 29 (C.108) 10.5 (C.108), 29 (C.108) 10.5 (C.108), 29 (C.108)
		CL110	LOCKED	90°/180°	STEEL	х			X		44.2 24 Mars (3.5) 0.5
		CL200	LOCKED	90°/180°	BRASS	х		Х	Х		34.5 18.5 9.5
	Ayo.	CL201	LOCKED	90°/180°	STEEL	х		Х	х		Missa 002
U.S. RANGE	Ago.	CL202	LOCKED	90°/180°	BRASS	Х		х	Х		44.5 18.5 18.5 18.5 18.5 18.5 18.5 18.5 18
U.S	Control of the second of the s	CL203	LOCKED	90°/180°	BRASS	x		X	х		38,5 13,5 13,5 13,5 13,5 13,5
		CL204	LOCKED	90°/180°	STEEL	х			X		UL LISTED 36.3 (C <u>L204)</u> , 34.5 (C <u>L205</u>)
	(Agro	CL205	LOCKED	90°/180°	STEEL	х		x			W SEE SEE SEE SEE SEE SEE SEE SEE SEE SE

Integration with electromechanical CLIQ technology.

ABLOY PROTEC2 can be combined with electronic CLIQ technology, which enables flexible and secure access management, including time functions. It lifts locking security to a next level.



ELECTRO-MECHANICAL PRODUCTS



COMBINES MECHANICAL SECURITY WITH ACCESS MANAGEMENT





ABLOY T-handle locks are ideal for vending machines and other locking handle applications.

Steel bolt provides maximum resistance against attack by pulling.

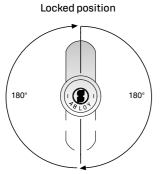
MODEL	CAM TURNS: KEY REMOVABLE	90°/180° IN LOCKED POSITION ONLY	360° IN LOCKED AND UNLOCKED POSITION	MATERIAL OF CYLINDER HOUSING	LEFT HAND OPERATION POSSIBLE	CYLINDER TYPE	PROTEC 2 CLIQ™ TA	DIMENSIONS
CLL130		X		STEEL	X		X	46
CLL715		X		STEEL	x		X	27
CLL718		Х		STEEL	х		X	27 7 6 9 30 40

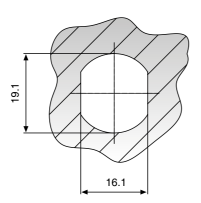
MODEL	MATERIAL OF CYLINDER HOUSING	CYLINDER FACE	LАТСН	CYLINDERTYPE	ABLOY" CLASSIC	ABLOY*SENTRY LVA	ABLOY" PROTEC ² <mark>4</mark>	DIMENSIONS
CL290	CHROME PLATED STEEL	CASE- HARDENED CHROME PLATED STEEL	NICKEL PLATED STEEL LOCKING WITHOUT KEY		X	X		6.2
CL291	CHROME PLATED STEEL	CASE- HARDENED CHROME PLATED STEEL	NICKEL PLATED STEEL LOCKING WITH KEY		Х	X		20.5 9 3.1 2 35.5 36.5 44.3
CL687	CHROME PLATED STEEL	CASE- HARDENED CHROME PLATED STEEL	NICKEL PLATED STEEL				Х	41 at
CL619	CHROME PLATED BRASS	CHROME PLATED BRASS	NICKEL PLATED STEEL		X	Х	Х	Al as

CAM TURNS

DIMENSIONS OF FITTING HOLE

Locked position Open position





Open position

LOCK TYPES CL100 CL200

CL201 CL103 CL104 CL202 CL105 CL203 CL108 CL204 CL109 CL205

CL110

LOCKTYPES

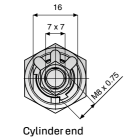
Open position

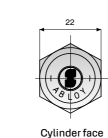
CL101 CL106 CL107

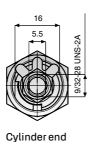
UNIVERSAL SPECIFICATIONS

U.S. SPECIFICATIONS



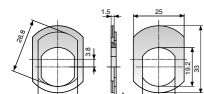


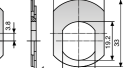


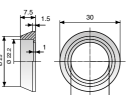


SPECIAL ACCESSORIES

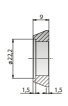
Special accessories are made of chrome plated steel.

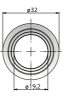












Fitting plate 441345

Protective collar 804757

Lifting sleeve 804252

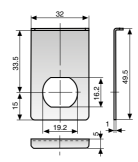
Lifting sleeve 812760

CAMS

For cam locks in the universal range, three different cam models available: straight, hooked and offset. Cams are made of nickel plated steel. Cams for the U.S. range of cam locks are available in the U.S. sales office.

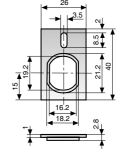
Sraight cam	Part No.	Α	В		Offset cam	Part. No.	А	В	С
	455608	26	18			455678	32	24	13.3
A	434815	30.5	22.5		A →	434959	33	25	26.5
■ B	434869	33	25		<u> </u>	455333	35	27	5
	455322	35	27			434928	35	27	6.5
9	434609	38	30			455499	35	27	9.5
7x7	434794	40	32		7×7	455525	35	27	10.5
	455556	45	37			434816	36	28	12
" † 	455548	48	40		10.5	434799	36	28	22
A	455494	53	45		, ·	455557	37	29	18.5
	455797	58	50			434766	38	30	15
	455606	68	60			434667	38	30	7
Hooked cam	Part No.	А	В	С		435097	40	32	5
	455514	31	23	16.5		434702	40	32	19
B B	434605	32	24	17.5		434635	45	37	5
C	455332	35	27	20.5		434700	45	37	8
	455492	42.5	34.5	28		434852	45	37	13.3
	434818	47.5	39.5	33		434757	48	40	19
7x7	455780	58	50	43.5		434788	50	42	12.5
· · · · · · · · · · · · · · · · · · ·	455549	60.5	52.5	46		455461	61	53	18

FITTING PLATES



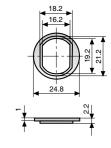
413807

- · For use with plastic ring 4841003 in glass doors.
- · Available also with brass finish, product number 413808
- · Material: Chrome plated steel



455328

- · Used inside of a wooden door to prevent the lock from rotating
- · Fixed by screws through the upper holes of the plate
- · Material: Zinc-plated steel



434613

- · Used mostly as replacement for cam locks of universal specifications
- · Normally used on both sides of the mounting hole
- · Material: Zinc-plated steel









MODEL	BOLT MATERIALY	TYPE OF BOLT	MAX. INST. THICKNESS	FINISHING	TYPE OF THE DOOR	CYLINDER	ABLOY'CLASSIC	ABLOY'SENTRY A	ABLOY' PROTEC ² ZA	DIMENSIONS
0F230 0F220	NICKEL PLATED STEEL	FLAT	25 mm 19 mm	CHROME PLATED ZINC	SWING DOOR, DRAWER		x x	x x	х	44 205 7 811 34
0F231 0F221	BRASS	SPRING LATCH	25 mm 19 mm	CHROME PLATED ZINC	SWING DOOR, DRAWER		x x	x x	Х	44 202 181 181 34
0F232 0F222	NICKEL PLATED STEEL	FLAT	8 mm	CHROME PLATED ZINC	SWING DOOR		x x	x x		15.8 20.5 30.0 30.0 30.0 30.0 30.0 30.0 30.0 3
0F234	NICKEL PLATED STEEL	FLAT	25 mm	CHROME PLATED ZINC	DRAWER		х	х		20.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5
0F235	NICKEL PLATED STEEL	DOUBLE HOOK	25 mm	CHROME PLATED ZINC	SLIDING DOOR, SWING DOOR		х	х		
OF430 OF420	STAINLESS STEEL		32 mm 26 mm	CHROME PLATED ZINC	SLIDING DOOR		x x	x x	х	35 S
0F431 0F421	STAINLESS STEEL		2-9 mm 2-9 mm	CHROME PLATED ZINC	SLIDING DOOR		x x	x x	Х	
0F423	STAINLESS STEEL		28 mm	SATIN CHROME PLATED ZINC/ SATIN CHROME PLATED BRASS	SLIDING DOOR		х	x		ABIO? 33
0F424	STAINLESS STEEL		25 mm	CHROME PLATED ZINC	SLIDING DOOR		х	x		44 35 35 4
0F433	STAINLESS STEEL		32 mm	CHROME PLATED ZINC	SLIDING DOOR		x	x	х	35

Integration with electromechanical CLIQ technology.

ABLOY PROTEC2 can be combined with electronic CLIQ technology, which enables flexible and secure access management, including time functions. It lifts locking security to a next level.



ELECTRO-MECHANICAL PRODUCTS



COMBINES MECHANICAL SECURITY WITH ACCESS MANAGEMENT



CALENDAR BASED ACCESS



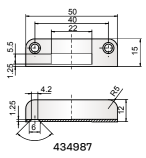
PAT CYLINDER PROTEC² CLIQ™ MODEL **DIMENSIONS** NICKEL CHROME SWING PLATED FLAT 25 mm PLATED DOOR, STEEL ZINC DRAWER **OFL240** CHROME SWING SPRING BRASS 25 mm PLATED DOOR, LATCH ZINC DRAWER OFL241 NICKEL CHROME PLATED FLAT PLATED DRAWER 25 mm STEEL ZINC **OFL244** NICKEL CHROME DOUBLE SWING PLATED PLATED ноок DOOR STEEL ZINC **OFL245** CHROME STAINLESS SWING PLATED 25 mm STEEL DOOR ZINC **OFL430**

STRIKER PLATES

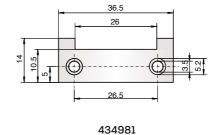
802330

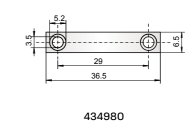


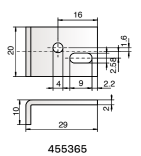
802330



Material: Nickel plated steel

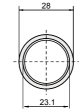




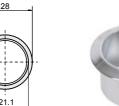


ESCUTCHEON RING











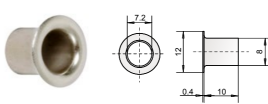
401746 Chrome plated brass Used with 22 mm diameter products, length 8 mm

413529 Chrome plated brass Used with 20 mm diameter products, length 8 mm

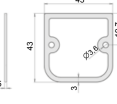
413571 Chrome plated brass Used with 20 mm diameter products, length 18 mm

KEEP 401930

LIFTING PLATE 814639

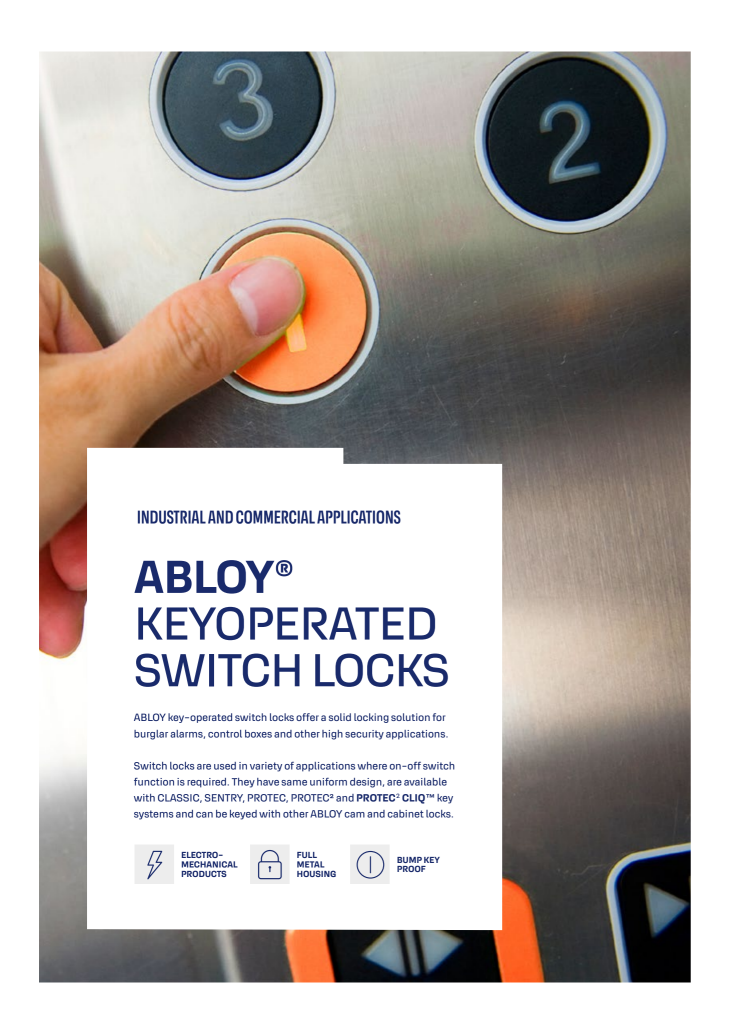






Material: Nickel plated brass

Plastic, 10 pcs./packing





The key can be removed in both positions of the switch (on / off). The locks can be mounted on objects with a thickness of 0.5 to 22 mm.

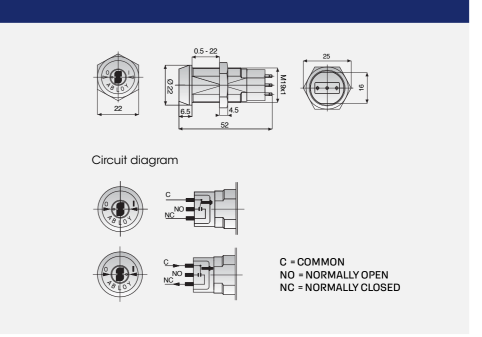


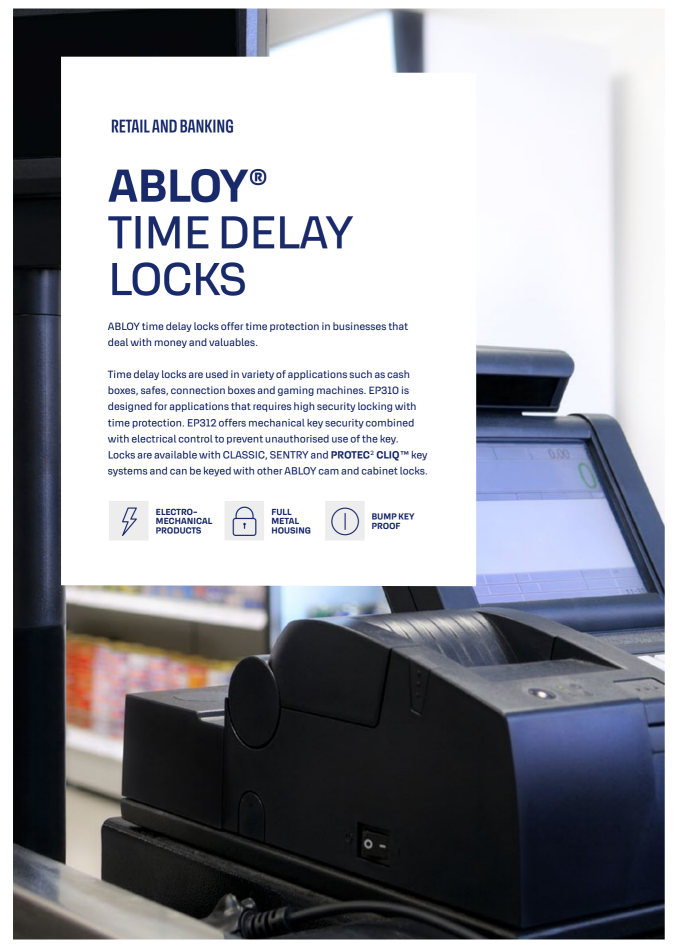
The key can only be removed in the off position of the switch. The locks can be mounted on objects with a thickness of 0.5 to 22 mm.

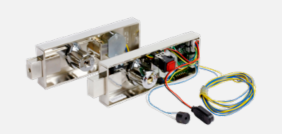


The key can only be removed in the off position of the switch. The instantaneous coupling is achieved by means of a return spring and the key cannot be left in the on position. The locks can be mounted on objects with a thickness of 0.5 to 22 mm.

MODEL	EP400	EP401	EP402
MATERIAL OF CYLINDER HOUSING	CHROME PLATED STEEL	CHROME PLATED STEEL	CHROME PLATED STEEL
CYLINDER FACE	CASE-HARDENED CHROME PLATED STEEL	CASE-HARDENED CHROME PLATED STEEL	CASE-HARDENED CHROME PLATED STEEL
LATCH	NICKEL PLATED STEEL	NICKEL PLATED STEEL	NICKEL PLATED STEEL
CYLINDER TYPE			
ABLOY° CLASSIC	Х	Х	Х
ABLOY" SENTRY PAT	X	X	X
ABLOY° PROTEC ²	X	X	X
DIMENSIONS			





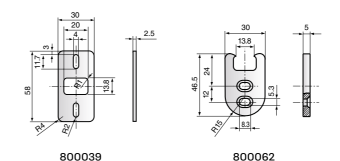


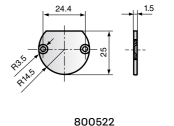


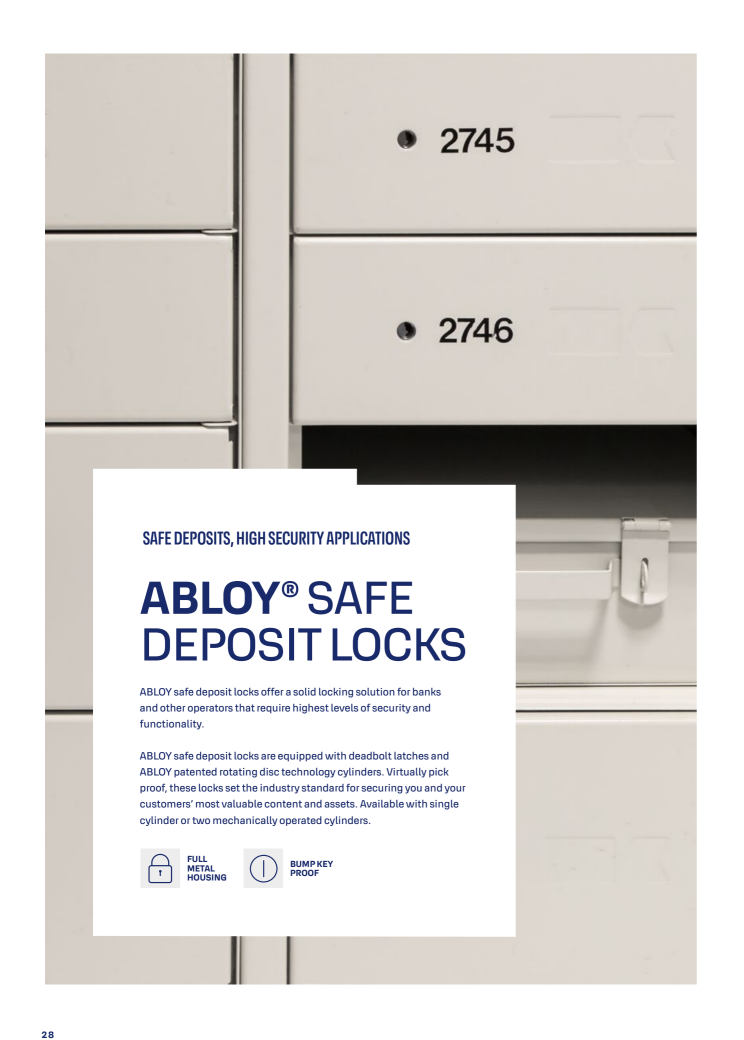
MODEL		EP310	EP312	EP303
CURRENT CONSUMPT	ION	-	240 mA	240 mA
MIN. PULSE DURATION	N	-	0,4 s	0,4 s
OPER.VOLTAGE		9 V	6-12 V	-
CABEL LENGHT		19 cm	100 cm	-
CYLINDER TYPE				
ABLOY° CLASSIC			Х	
ABLOY° SENTRY	PAT	X	X	
ABLOY® PROTEC2	PAT		X	
DIMENSIONS				
				36.3

STRIKER PLATES FOR EP303

FITTING PLATE FOR EP303





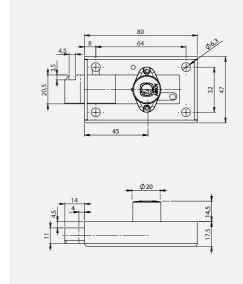


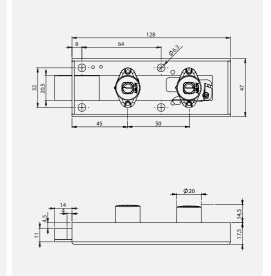


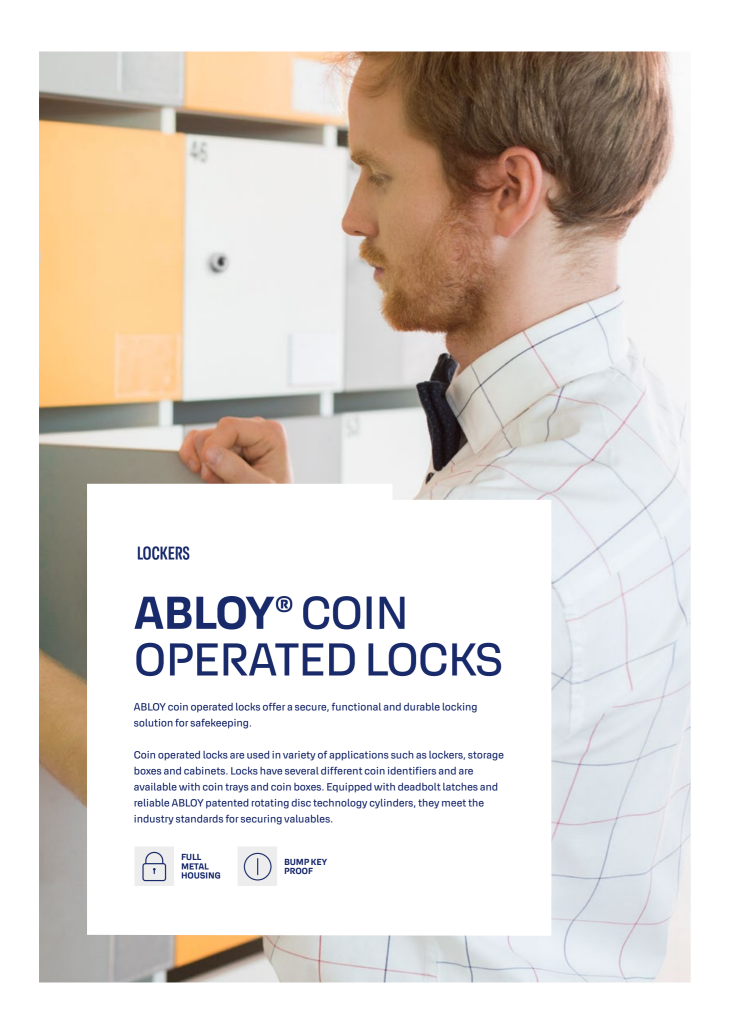


MODEL	SC210	SC211
CYLINDER TYPE		
ABLOY® CLASSIC	х	x
ABLOY® SENTRY PAT	X	X

DIMENSIONS





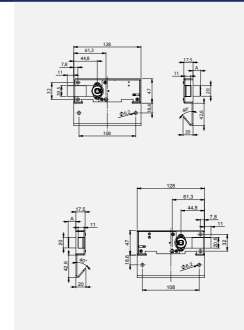


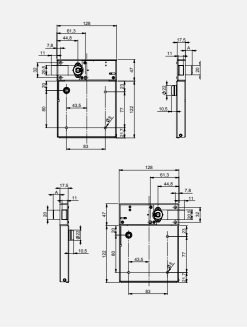


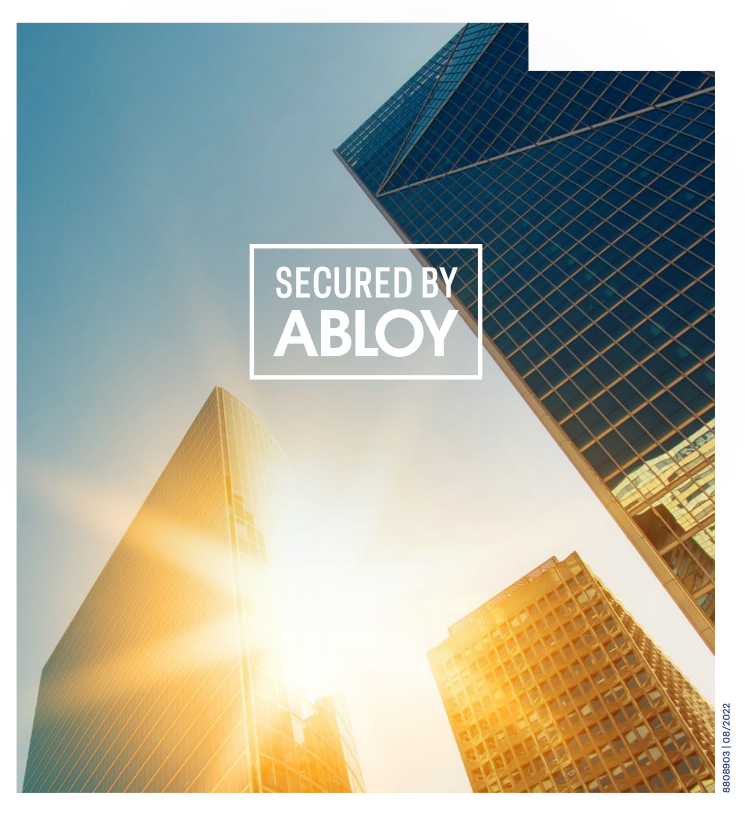


MODEL	\$C410	SC411	\$C412	SC413	SC410	\$C411	SC412	SC413	SC414
MAX. DOOR THICKNESS (A)	14,5 mm	18 mm	14,5 mm	18 mm	14,5 mm	18 mm	14,5 mm	18 mm	
HANDING	RIGHT	RIGHT	LEFT	LEFT	RIGHT	RIGHT	LEFT	LEFT	
COIN RETURN									
RETURNED (800595)	Х	Х	Х	Х					
RETAINED (SC414)					X	Х	Х	Х	
CYLINDER TYPE									
ABLOY® CLASSIC	Х	Х	Х	Х	х	Х	Х	Х	Х
ABLOY® SENTRY PAT	Х	Х	Х	Х	х	Х	Х	Х	

DIMENSIONS







ABLOY offers security and locking innovations dedicated to creating more trust in the world. Combining digital and mechanical expertise, Abloy Oy develops industry-leading security solutions that protect people, property and business. Abloy is part of the ASSA ABLOY Group, the global leader in access solutions. Every day, we help billions of people experience a more open world.

Abloy Oy Wahlforssinkatu 20 P.O.Box 108 FI-80101 Joensuu Finland Tel. + 358 20 599 2501 Abloy.com Abloy maintains Product Security Center at www.abloy.com/securitycenter. We recommend that You check the Center on a regular basis in order to be fully informed of product security updates, so that your knowledge of our products remains optimal.

It is the customer's responsibility to define the required level of security , whilst taking into consideration relevant factors for its operations. To achieve the overall level of security required in the customer's operations multiple layers of security must be in place . These include for example locking system, key management system, access management, CCTTV and alarm system as well as physical security in a manner and level specified by the customer.

This content is protected by Intellectual Property Rights Laws. The title to the content shall not pass to you, and instead shall remain with Abloy Oy or a third party holding the title. Abloy develops continuously the products and solutions offered. Therefore, the information contained in the document is subject to change without notice. ABLOY PROVIDES THIS CONTENT ON AN "AS IS" BASIS WITHOUT ANY WARRANTIES OF ANY KIND EXPRESS, IMPLIED, OR STATUTORY."



