



Revolution PRO

New lock with blocking device

000







Commercial

Healthcare





CISA Revolution PRO

> CISA Revolution PRO is the new range of CISA locks designed to provide greater security for armoured doors.

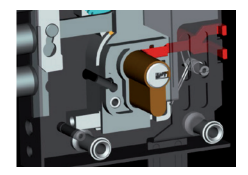
> CISA Revolution PRO locks are the natural evolution of CISA Revolution technology.

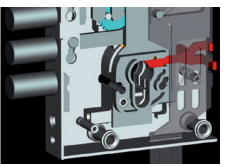
> CISA Revolution PRO locks are fitted with a security device which is activated when the deadbolt is fully engaged. If an attempt is then made to extract the cylinder, the device blocks the lock, preventing the door from being opened.

> With **CISA Revolution PRO** there is no risk of the lock accidentally blocking because the mechanism is activated when the deadbolt is fully engaged, so door manufacturers and technicians can work in complete safely, ensuring trouble-free cylinder installation or replacement.

> CISA Revolution PRO is non-handed, reducing the amount of stock you need to carry.

> CISA Revolution PRO comes with an illustrated guide and all the information you need to safely install or replace the cylinder, preventing the lock from accidentally blocking.





The CISA Revolution PRO system is activated when the deadbolt is fully engaged, detecting the cylinder.

If the cylinder is then extracted, the security device is activated and the lock is irreversibly blocked.



CISA Safe Home

Making your home safe is our number one priority.

All our products are designed with your safety in mind. So we make it our business to satisfy all your home security needs.

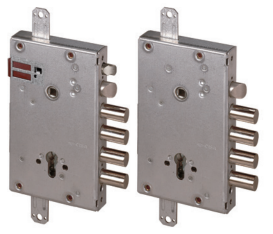
We achieve this thanks to the hard work and commitment of the entire CISA staff and the network of professionals on the ground, who provide information and deal with requests.

Increase your security, choose CISA.





CISA REVOLUTION PRO RIM LOCKS



Technical features:

- Effort-reducing gear mechanism for smooth key rotation
- Zinc-plated steel case
- Zinc-plated high resistance reversible latch
- Zinc-plated steel high resistance deadbolts
- Packing: 1 or 5 pcs (industrial packs)
- Two standard lock sizes available to meet any installation requirements
- Voltage: 12V ac CE
- Absorbed current 3.1A

Hand 0 = non-handed

Cylinder to be ordered separately

1 B6515 58 B

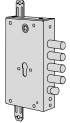
64 2.600

1



CISA Revolution PRO

Туре	Description	DEAD BOILs Providential of the set of the s
	 Deadbolt and latch Electrically controlled dead- locking latch Slide item 1.06224.50.0 Pre-set for additional locking points 	4 3.5 28 2 85 64 2.660 1 1 15515 28 B 3 3.5 38 2 85 64 2.520 1 1 15515 38 B 4 3.5 28 2 85 64 2.430 5 1 15515 48 B 3 3.5 38 2 85 64 2.220 5 1 15515 58 B
	Deadbolt only Pre-set for additional locking points	5 3.5 28 2 85 64 2.370 1 1 56505 28 B 4 3.5 38 2 85 64 2.370 1 1 56505 38 B 5 3.5 28 2 85 64 2.235 5 1 56505 48 B
	• Deadbolt and latch • Pre-set for additional locking points	4 3.5 28 2 85 64 2.650 1 1 56515 28 B 3 3.5 38 2 85 64 2.320 1 1 56515 38 B 4 3.5 28 2 85 64 2.346 5 1 56515 48 B 3 3.5 38 2 85 64 2.300 5 1 56515 58 B 3 3.5 38 2 85 64 2.300 5 1 56515 58 B
	Deadbolt and latch Pre-set for additional locking points	4 3.5 28 2 85 64 2.550 1 1 B6515 28 B 3 3.5 38 2 85 64 2.550 1 1 B6515 38 B 4 3.5 28 2 85 64 2.620 1 1 B6515 48 B



____ 5 ____

3 3.5 38 2 85



CISA REVOLUTION PRO MORTICE LOCKS



Technical features:

- Effort-reducing gear mechanism for smooth key rotation
- Zinc-plated steel case
- Zinc-plated high resistance reversible latch
- Zinc-plated steel high resistance deadbolts
- Zinc-plated steel high resistance faceplate
- Packing: 1 or 5 pcs (industrial packs)
- Two standard lock sizes available to meet any installation requirementsTensione 12V ca CE
 Absorbed current: 3.1A
- Hand 0 = non-handed

Cylinder to be ordered separately



CISA Revolution PRO

Туре	Description	No. Distance Backset frows Projection Distance Backset from Backset from Backset fr
7	 Deadbolt and latch Electrically controlled dead-locking latch Slide item 1.06224.50.0 Pre-set for additional locking points 	4 28 2 85 35 67 2.790 1 1 15535 28 B 4 28 2 85 35 67 2.490 5 1 15535 48 B
	• Deadbolt only • Pre-set for additional locking points	5 28 2 85 35 67 2.650 1 1 56525 28 8 5 28 2 85 35 67 2.600 5 1 56525 48 8
	 Deadbolt and latch Pre-set for additional locking points 	4 28 2 85 35 67 2.800 1 1 56535 28 B 4 28 2 85 35 67 2.600 5 1 56535 48 B
	 Deadbolt and latch Pre-set for additional locking points 	4 28 2 85 35 67 3.100 1 1 B6535 28 B 4 38 2 85 35 67 2.600 1 1 B6535 38 B 4 28 2 85 35 67 2.300 1 1 B6535 48 B 4 38 2 85 35 67 2.300 1 1 B6535 58 B

— 6 —





CISA REVOLUTION PRO DOUBLE RIM LOCK



Technical features:

- Zinc-plated steel case
- Zinc-plated steel high resistance deadbolts: no. 4 for the lower lock
- no. 1 for the upper lock
- Zinc-plated high resistance reversible latch • Pre-set for additional locking points
- Packing: 1 or 5 pcs (industrial packs)
- Two standard lock sizes available to meet any
- installation requirements • Voltage: 12V ac CE
- Absorbed current: 3.1A

Operation:

- VERSION WITH SECURITY FUNCTION: the upper lock blocks the lower lock when the latter is dead-locked
- VERSION WITH SERVICE LOCK:
- the upper lock key operates the latch and the

upper deadbolt

 VERSION WITH SERVICE KEY AND OPENING LIMITING DEVICE: the upper lock key operates the latch and the upper deadbolt; the opening limiting device is activated by operating the first throw of the upper lock

CISA

Supplied as standard:

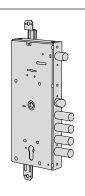
• Keys (only for double-bit key lock items).

Cylinder to be ordered separately

 (\mathbf{P})



Туре	Description	No. Projection Distance Throws	Distance Faceplate Backset	Kg Unit w. Pie	E s	Type Dim. Pers. Spec.
·0•	VERSION WITH SERVICE	3.5 28	85 64	2.900 1	1	16766 28 B
	LOCK • 2-throw secondary cylinder lock • 2-throw main cylinder lock • Electrically controlled dead- locking latch • Slide item 1.06224.50.0	3.5 28	85 64	3.140 5	1	16766 48 B



VERSION WITH SECURITY		3.5 28	85	64	3.100	1	1	56715 28 B
LOCK (interlocked locks) the secondary lock can only be operated when the main lock is in the closed position • 6 lever, double-bit key secondary lock, 2 throws • 2-throw main cylinder lock	3 item 1 00123 00 1	3,5 28	85	64	2,800	5	1	56715 48 B
VERSION WITH SERVICE	0	3.5 28	85	64	3.100	1	1	56716 28 B
LOCK 6 lever, double-bit key secondary lock, 2 throws 	3 item 1 00123 00 1	3.5 28	85	64	2.800	5	1	56716 48 B
2-throw main cylinder lock	_							

- 7 ----

CISA REVOLUTION PRO DOUBLE RIM LOCK

5



		DEAD BOLT	s		0		
/pe	Description	_		la te	Kg	\mathbb{H}	ITEM
		No. Projection	Uistance Throws Distance	Faceplat Backset	Unit w.	Pices	Type Dim. Fin. Pers. Spec.
		3.5 2	8 85	64	2 000	1	1 56765 28 B
	 VERSION WITH SECURITY LOCK (interlocked locks) 	3.5 2		64	2.900		1 56765 48 B
	the secondary lock can only						
့ ြ ့	be operated when the main						
0 00	lock is in the closed position						
-0	 2-throw secondary cylinder 						
B	lock						
°°°	• 2-throw main cylinder lock						
0							
	VERSION WITH SERVICE	3.5 2	8 85	64	2.900	1	1 56766 28 B
	LOCK	3.5 2		64	3.100		1 56766 48 B
	2-throw secondary cylinder						
	lock						
	• 2-throw main cylinder lock						
	VERSION WITH SERVICE	3.5 2		64	2.900	1	1 56767 28 B
		3.5 2	8 85	64	2.600	5	1 56767 48 B
	LIMITING DEVICE, OPERATED VIA THE						
	CYLINDER						
- 0 Ö	• 2-throw secondary cylinder						
	lock						
	2-throw main cylinder lock						
	TO ORDER SEPARATELY:						
	Limiting device chain item 1.06421.10.1/2						
	VERSION WITH SERVICE	3.5 2	8 85	64	2.900	1	1 56768 28 B
	LOCK AND OPENING	3.5 2	8 85	64	3.140	5	1 56768 48 B
	LIMITING DEVICE,						
	OPERATED VIA THE INSIDE						
	THUMB TURN ONLY						
	 2-throw secondary thumb turn lock 						
	• 2-throw main cylinder lock						
	• TO ORDER SEPARATELY:						
	Limiting device chain item						
	1.06421.10.1/2						
6	VERSION WITH SERVICE	3.5 2	8 85	64	2.900	1	1 B6766 28 B
	LOCK	3.5 3	8 85	64	2.900	1	1 B6766 38 B
°° 0° 0° ;	 2-throw secondary cylinder 	3.5 3		64	3.100	1	1 B6766 48 B
•	lock	3.5 3	8 85	64	3.100	5	1 B6766 58 B
Q	• 2-throw main cylinder lock						

____ 8 ____

CISA REVOLUTION PRO DOUBLE MORTICE LOCK



. @

Technical features:

- Zinc-plated steel case
- Zinc-plated steel high resistance dedbolts: no. 4 for the lower lock
- no. 1 for the upper lock
- Zinc-plated high resistance reversible latch Pre-set for additional locking points
- Packing: 1 or 5 pcs (industrial packs)
- Two standard lock sizes availabel to meet any installation requirements
- Voltage: 12V ac CE
- Absorbed current: 3.1A

Operation:

- VERSION WITH SECURITY FUNCTION: the upper lock operates the lower lock when the latter is ded-locked
- VERSION WITH SERVICE KEY:
- the upper lock key operates the latch and the

upper deadbolt

• VERSION WITH SERVCE KEY AND OPENING LIMITING DEVICE: the upper lock key operates teh latch and the upper deadbolt; the opening limiting device is activated by operating the first throw of the upper lock

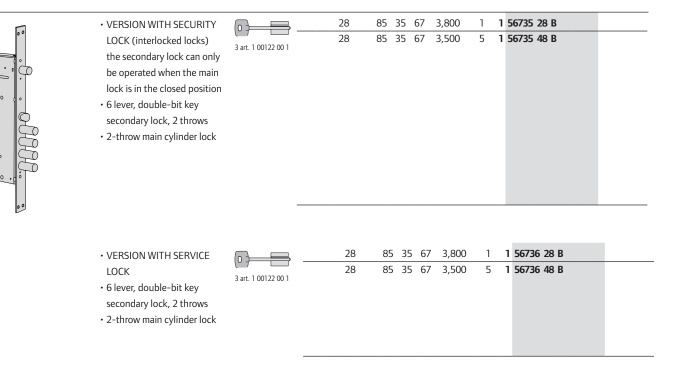
Supplied as standard:

• Keys (only for double-bit key lock items).

Cylinder to be ordered separately



Туре	Description	Vertice and the second
(D) 0°	VERSION WITH SERVICE	28 85 35 67 3,800 1 1 16786 28 B
۲	LOCK • 2-throw secondary cylinder lock • 2-throw main cylinder lock • Electrically controlled dead- locking latch • Slide item 1.06224.50.0	28 85 35 67 3,500 5 1 16786 48 B



- 9 ---



CISA REVOLUTION PRO DOUBLE MORTICE LOCK



						-					
		DEAD BOLTS		e		Kg	D	1		ITEM	
	Description	No. Projection Distance	Throws Distance	Faceplate	Backset	Unit w.	Pices	1	ype	Dim. Hand Fin. Pers.	191
				-	8	UIIII W.	rites	_			
20	VERSION WITH SECURITY	28				3,600	1	_	56785		_
n	LOCK (interlocked locks)	28	85	35	67	3.300	5	1	56785	48 B	
•	the secondary lock can only										
	be operated when the main										
0	lock is in the lclosed										
	position										
0 P	 2-throw secondary cylinder lock 										
E	• 2-throw main cylinder lock										
. B											
• • • •											
a 0											
	VERSION WITH SERVICE	28	85	35	67	3.600	1	1	56786	28 B	
	LOCK	28	85	35	67	3.300	5	1	56786	48 B	
	 2-throw secondary cylinder lock 										
	Iock 2-throw main cylinder lock 										
	VERSION WITH SERVICE	28	85	35	67	3.600	1	1	56787	28 B	
(Co	LOCK AND OPENING										
	LIMITING DEVICE,										
	OPERATED VIA THE										
ိ ၂၈	CYLINDER										
	 2-throw secondary cylinder 										
9	lock										
P	2-throw main cylinder lock										
· E	TO ORDER SEPARATELY:										
• • •	Limiting device chain item										
	1.06421.10.1/2										
	VERSION WITH SERVICE						_				
	LOCK AND OPENING	28				3.400 3.400	1 5	_	56788 56788		-
	LIMITING DEVICE,	20	60	22	07	5.400	C	1	30700	40 D	
	OPERATED VIA THE INSIDE										
	THUMB TURN ONLY										
	• 2 throw secondary thumb										
	turn lock										
	 2-throw main cylinder lock 										
	• TO ORDER SEPARATELY:										
	Limiting device chain item										
	1.06421.10.1/2										
	VERSION WITH SERVICE	28	85	35	67	3.600	1	1	B6786	28 B	
	LOCK	38		35		3.600	1	_	B6786		
)° 00 @	• 2-throw secondary cylinder	28	85	35	67	3.300	5	1	B6786	48 B	
•	lock	38	85	35	67	3.300	5	1	B6786	58 B	
) B	• 2-throw main cylinder lock										

CISA S.p.A. reserves the right to make any changes to the products illustrated in this catalogue without prior notice. All measurements are in millimeters.

6.

றை

About Allegion™

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries.

For more, visit allegion.com

	Briton – 🌮 CISA – 🍫 interflex
	Briton CISA Sinternex
KRYPTONITE NORMBAU	Simons Voss & & TRELOCK

CISA SpA Via Oberdan 42 48018 Faenza (RA) Italy Tel +39 0546 677111 Fax +39 0546 677150 cisa.sales@allegion.com **cisa.com cisa.hotels.com**



