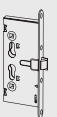
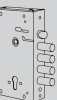





Locks for armour plated doors



Domo Connexa motorized rim locks	397	Exitlock panic function mortice locks	415
Domo Connexa motorized mortice locks.....	398	Double-bit key rekeyable rim locks New Cambio Facile.	416
Cisa Button and components Domo Connexa locks ...	399	Double-bit key rekeyable mortice locks	418
MyEVO rim powered electronic locks	401	Spare keys for rekeyable double-bit key locks	420
MyEVO mortice powered electronic locks.....	402	Double-bit key rim locks	421
MyEVO locks configuration components	403	Double-bit key mortice locks	423
Comfortlock panic function rim locks	405	Multifunction rim locks	425
Comfortlock panic function mortice locks.....	406	Multifunction mortice locks	433
Cylinder rim locks Cisa Revolution PRO	407	Double-bit key cylinders	441
Cylinder mortice locks Cisa Revolution PRO	408	Protection roses	443
Cylinder rim locks with gear mechanism	409	Locks for blocking systems	450
Cylinder mortice locks with gear mechanism.....	411	Electric strikers for armour plated door locks	451
Exitlock system functions	413	Accessories for armour plated door locks	452
Exitlock panic function rim locks	414	Dimensional drawings	461





CE

Technical features:

- Steel case and cover.
- Zinc-plated high resistant steel faceplate
- Zinc-plated high resistant steel deadbolts.
- Zinc-plated high resistant steel non-handed latch.
- Anti-crush plates for screw fixing.
- Steel active pins.
- 1 pc or 5 pcs packages (industrial packaging)

On request:

- Cylinder protective roses series 06460; 06480; 06485.
- Inside escutcheons series 06473.


Finishes:

- Zinc aluminum.

Hand:

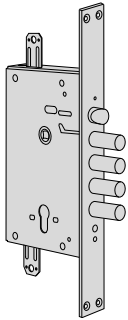
0 = Non-handed

Cylinder to be ordered separately



ComFortlock

Type	Description	DEADBOLTS								ITEM				
		No.	Projection	Centre Distance	Throws	Centre Distance	Faceplate	Backset	Unit weight	Pieces	Type	Dim.	Hand	Fin.



- Deadbolt and latch
- Pre-setting for additional locking points
- Operation:
 - Closing from inside
deadbolts operated by rotating handle upwards and/or with key.
 - Opening from inside:
latchbolt with handle and/or key
deadbolts by rotating handle downwards (function to be selected according to user's choice) and/or key
 - Closing from outside
deadbolts operated by rotating handle upwards and/or with key
 - Opening from outside:
latchbolt with handle and/or key
deadbolts with key

4	28	2	85	35	67	2,800	1	1	56835	28	0			
4	28	2	85	35	67	2,700	5	1	56835	48	0			



Technical features:

- Geared operating device for reducing key effort
- Zinc-plated steel case
- Zinc-plated high resistant satin steel faceplate
- Zinc-plated high resistant reversible latch
- Zinc-plated high resistant steel deadbolts
- Packing: 1 or 5 pcs. (industrial wrapping)
- Range developed according to 2 dimensional standards to meet any installation requirements
- Current absorption 3,1 A
- Voltage 12 V ac

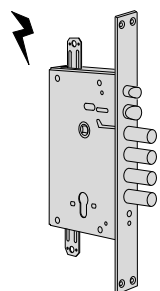
Hand:
0 = Non-handed

Cylinder to be ordered separately



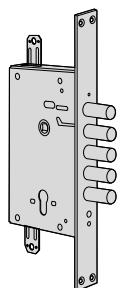
Revolution

Type	Description	DEADBOLTS								ITEM			
		No.	Projection	Centre Distance	Throws	Centre Distance	Faceplate	Backset	Unit weight Kg	Pieces	Type	Dim.	Hand



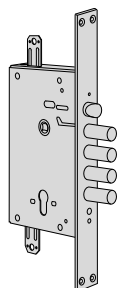
- Deadbolt and latch
- Electrically controlled dead-locking latch
- Slide item 1.06224.50.0
- Pre-set for additional locking points

4	28	2	85	35	67	2,790	1	1	15535	28	0			
4	28	2	85	35	67	2,490	5	1	15535	48	0			



- Deadbolt only
- Pre-set for additional locking points

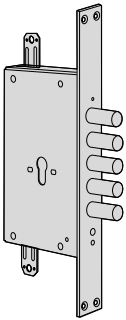
5	28	2	85	35	67	2,650	1	1	56525	28	0			
5	28	2	85	35	67	2,600	5	1	56525	48	0			



- Deadbolt and latch
- Pre-set for additional locking points

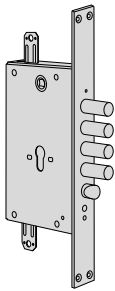
4	28	2	85	35	67	2,800	1	1	56535	28	0			
4	28	2	85	35	67	2,600	5	1	56535	48	0			

Type	Description	DEADBOLTS								ITEM				
		No.	Projection	Centre Distance	Throws	Centre Distance	Faceplate	Backset	Unit weight Kg	Pieces	Type	Dim.	Hand	Fin.



- Deadbolt only
- Pre-set for additional locking points

5	28	2	85	35	67	2,650	1	1	B6525	28	0			
5	38	2	85	35	67	2,650	1	1	B6525	38	0			
5	28	2	85	35	67	2,350	5	1	B6525	48	0			
5	38	2	85	35	67	2,350	5	1	B6525	58	0			



- Deadbolt and latch
- Pre-set for additional locking points

4	28	2	85	35	67	3,100	1	1	B6535	28	0			
4	38	2	85	35	67	2,600	1	1	B6535	38	0			
4	28	2	85	35	67	2,300	5	1	B6535	48	0			
4	38	2	85	35	67	2,300	5	1	B6535	58	0			



Technical features:

- Steel case and cover.
- Zinc-plated high resistant steel faceplate
- Zinc-plated high resistant steel deadbolts.
- Zinc-plated high resistant steel non-handed latch.
- Anti-crush plates for screw fixing.
- Steel active pins.
- 1 pc or 5 pcs packages (industrial packaging)

Supplied as standard:

- Striker plate series 06220.

On request:

- Cylinder protective roses series 06460; 06480; 06485.
- Inside escutcheons series 06473.
- Electric strikerst series 15300

- For additional locking points
Divertor item series 06433.00/01/11
Pair of bolts item 06425.06.0
Striker plates item 06221.28/29.0
- For panic exit doors (UNI EN 1125) panic exit device series 59607 plus horizontal bar series 07007 or item 59711-10/11
- For fire door (spec. FR)
- For emergency exits (UNI EN 179)
Handle item 1.07070.50.0
Pair of handles item 1.07070.60.0

Finishes:

- Zinc aluminum.

Standards:

- UNI EN 179
- UNI EN 1125
- UNI EN 12209

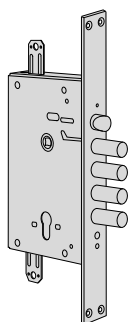
Hand:
0 = Non-handed

Cylinder to be ordered separately



Exitlock

Type	Description	DEADBOLTS								ITEM			
		No.	Projection	Centre Distance	Throws	Centre Distance	Faceplate	Backset	Unit weight	Pieces	Type	Dim. Hand	Fin.



- Deadbolt and latch
- Pre-setting for additional locking points

• FUNCTION TYPE A

- Inside:
The panic exit device and/or the handle to open
The key to close with the deadbolt
- Outside:
The key to close with the deadbolt.

4	28	2	85	35	67	2,800	1	1	56937	28	0
4	28	2	85	35	67	2,650	5	1	56937	48	0

• FUNCTION TYPE D

- Inside:
The panic exit device and/or the handle to open
The key to close with the deadbolt
- Outside:
The key to close with the deadbolt. When the deadbolt is withdrawn, the handle is activated and can operate the latch

• FUNCTION TYPE B

- Inside:
Panic exit device and/or handle to open
Key to close with deadbolt and enable or disable the outside handle when latch is operated
- Outside:
Key to close with deadbolt and enable or disable the outside handle when latch is operated

4	28	2	85	35	67	2,800	1	1	56936	28	0
4	28	2	85	35	67	2,650	5	1	56936	48	0



Technical features:

- The NEW CAMBIO FACILE system allows to re-key the lock by using a special re-keying tool and the keys, so that it is not necessary to disassemble the lock or any of its parts
- Zinc-plated steel case
- Zinc-plated high resistant satin steel faceplate
- Zinc-plated high resistant reversible latch
- Zinc-plated high resistant, steel deadbolts
- Pre-set for additional locking points
- Packing: 1 or 5 pcs. (industrial wrapping)
- Range developed according to 2 dimensional standards to meet any installation requirements
- Current absorption 3,1 A
- Voltage 12 V ac

Operation:

- VERSION WITH CONSTRUCTION KEY: the key operates the 4 throws

Hand:
A = Non-handed

Supplied as standard:

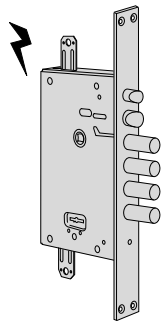
- Keys
- Re-keying tool
- Inside escutcheon item 1.06143.00.0
- Outside escutcheon item 1.06082.00.0

On request:

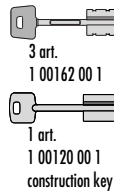
- **New manipulation and picking protection system: active on all six levels to block the lock in the event of burglary attempts**
- European Patent EP 2212493 B1

New CambioFacile

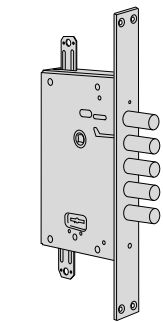
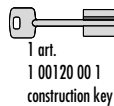
Type	Description	Key item	DEADBOLTS								ITEM				
			No.	Projection	Distance	Throws	Centre Distance	Faceplate	Backset	Unit weight	Pieces	Type	Dim.	Hand	Fin.



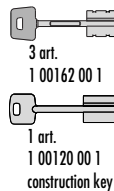
- CONSTRUCTION KEY VERSION
- Deadbolt and latch
- Electrically controlled deadlocking latch
- Slide item 1.06224.50.0



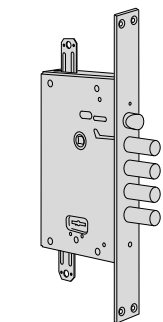
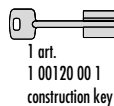
4	28	4	85	35	67	3,000	1	1	17685 28 A
4	28	4	85	35	67	2,850	5	1	17685 48 A



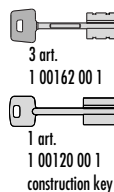
- CONSTRUCTION KEY VERSION
- Deadbolt only



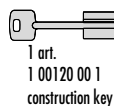
5	28	4	85	35	67	2,800	1	1	57675 28 A
5	28	4	85	35	67	2,600	5	1	57675 48 A



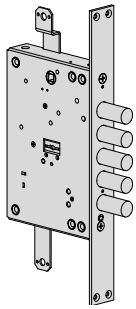
- CONSTRUCTION KEY VERSION
- Deadbolt and latch





4	28	4	85	35	67	2,950	1	1	57685 28 A
4	28	4	85	35	67	2,650	5	1	57685 48 A

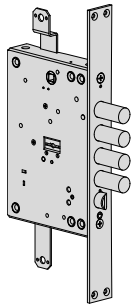


Type	Description	Key item	DEADBOLTS								ITEM				
			No.	Projection Distance	Throws	Centre Distance	Faceplate Backset	Unit weight Kg	Pieces	Type	Dim. Hand	Fin.	Pers. Spec.		





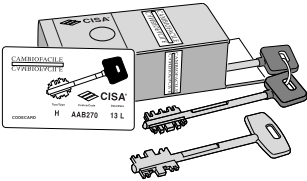
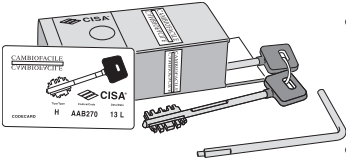
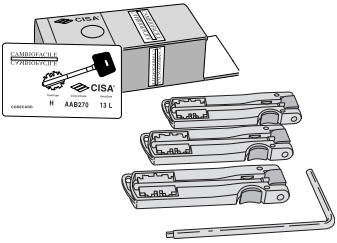


- VERSION WITH CONSTRUCTION KEY
- Deadbolt only

	5	28	4	85	35	67	2,800	1	1	B7675 28 A
	3 art. 1 00162 00 1	4	38	4	85	35	67	2,800	1	B7675 38 A
	5	28	4	85	35	67	2,500	5	1	B7675 48 A
	1 art. 1 00120 00 1 construction key	4	38	4	85	35	67	2,500	5	B7675 58 A




- VERSION WITH CONSTRUCTION KEY
- Deadbolt and latchbolt

	4	28	4	85	35	67	2,950	1	1	B7685 28 A
	3 art. 1 00162 00 1	3	38	4	85	35	67	2,950	1	B7685 38 A
	3	38	4	85	35	67	2,650	5	1	B7685 58 A
	1 art. 1 00120 00 1 construction key									

Type	Description	Unit weight Kg	Pieces	ITEM				
				Type	Dim.	Hand	Fin.	Pers. Spec.
 <p>CambioFacile</p>	<ul style="list-style-type: none"> SUPPLIED AS STANDARD: 3 keys item 1.00162.00.1 1 change key 	0,135	1	1	06520	00	1	
	<ul style="list-style-type: none"> SUPPLIED AS STANDARD: 5 keys item 1.00162.00.1 1 change key 	0,185	1	1	06520	01	1	
	<ul style="list-style-type: none"> SUPPLIED AS STANDARD: 3 keys item 1.00163.00.1 1 change key 	0,145	1	1	06520	10	1	
	<ul style="list-style-type: none"> SUPPLIED AS STANDARD: 5 keys item 1.00163.00.1 1 change key 	0,200	1	1	06520	11	1	
 <p>New CambioFacile</p>	<ul style="list-style-type: none"> SUPPLIED AS STANDARD: 3 keys item 1.00162.00.1 1 change key 	0,130	1	1	06520	50	1	
	<ul style="list-style-type: none"> SUPPLIED AS STANDARD: 5 keys item 1.00162.00.1 1 change key 	0,185	1	1	06520	51	1	
	<ul style="list-style-type: none"> SUPPLIED AS STANDARD: 3 keys item 1.00163.00.1 1 change key 	0,130	1	1	06520	60	1	
	<ul style="list-style-type: none"> SUPPLIED AS STANDARD: 5 keys item 1.00163.00.1 1 change key 	0,190	1	1	06520	61	1	
 <p>New CambioFacile</p>	<ul style="list-style-type: none"> STANDARD SUPPLY: 3 keys item 1.00170.00.1 1 changing tool 	0,130	1	1	06520	55	1	
	<ul style="list-style-type: none"> STANDARD SUPPLY: 3 keys item 1.00171.00.1 1 changing tool 	0,130	1	1	06520	65	1	
	<ul style="list-style-type: none"> Group of construction keys for rekeyable armoured door locks NEW CAMBIO FACILE SUPPLIED AS STANDARD: 1 construction key (Italian biting) 	0,033	1	1	06521	50	1	
	<ul style="list-style-type: none"> Changing tool for NEW CAMBIO FACILE locks 	0,045	10	1	06522	00	0	

Type	Description	Key item	DEADBOLTS						ITEM		
			No.	Projection Distance	Throws	Centre Distance	Facaplate Backset	Unit weight Kg	Pieces	Type	Dim. Hand Fin. Pers. Spec.
	<ul style="list-style-type: none"> • VERSION WITH SECURITY LOCK (interlocked locks) the secondary lock can only be operated when the main lock is in its closed position • Secondary cylinder lock, 2 throws • Double bit 6 lever main lock NEW CAMBIO FACILE, 4 throws, with construction key 	 3 art. 1 00163 00 1	3,5	28	85	64	3,400	1	1	57965 28 A	
			3,5	28	85	64	3,100	5	1	57965 48 A	
		 1 art. 1 00120 00 1 construction key									
	<ul style="list-style-type: none"> • VERSION WITH SERVICE LOCK • Secondary cylinder lock, 2 throws • Double bit 6 lever main lock, NEW CAMBIO FACILE, 4 throws, with construction key 	 3 art. 1 00163 00 1	3,5	28	85	64	3,400	1	1	57966 28 A	
			3,5	28	85	64	3,100	5	1	57966 48 A	
		 1 art. 1 00120 00 1 construction key									
	<ul style="list-style-type: none"> • VERSION WITH SERVICE LOCK AND OPENING LIMITING DEVICE, OPERATED VIA THE CYLINDER • Secondary cylinder lock, 2 throws • Double bit 6 lever main lock NEW CAMBIO FACILE, 4 throws, with construction key • TO ORDER SEPARATELY: Limiting device chain item 1.06421.10.1/2 	 3 art. 1 00163 00 1	3,5	28	85	64	3,400	1	1	57967 28 A	
			3,5	28	85	64	3,100	5	1	57968 48 A	
		 1 art. 1 00120 00 1 construction key									



Technical features:

- 11-pin bitting.
- Pins
- Wear resistant bronze
- Hardened steel pins in first position.
- Drivers
- Brass
- Hardened steel driver in first position
- Phosphor bronze springs
- Hardened steel gate

Operation:

- The key rotation activates/open a window which allows key introduction

Supplied as standard:

- Fixing screws.
- Instruction sheet
- Keys bitted on stem only
- Keys bitted on stem and bits (for New Cambio facile locks)

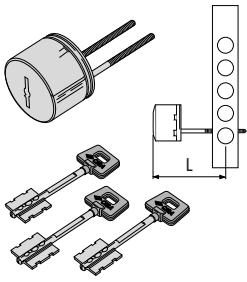
On request:

- Hardened steel protective rose for double bit key cylinder.

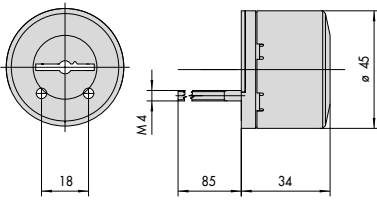
Finishes:

- Standard:
 - polished brass fin. 00
- On request:
 - polished chrome fin. 18

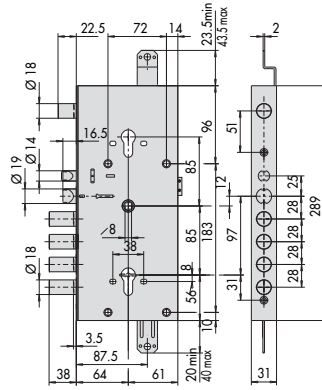
Type	Description	For series/item	L	Kg	Pieces	ITEM			
						Type	Dim.	Hand	Fin.

	<ul style="list-style-type: none"> • May be combined with 6 lever double bit key locks, for armoured doors • Bitted keys only on stem • For lock combination , bit the key by duplicating main key • SUPPLIED AS STANDARD: 3 keys item 1.00162.00.1 	53,0	0,580	1	1	02715	10	1		
	<ul style="list-style-type: none"> • May be combined with 6 lever double bit key locks, for armoured doors • Bitted keys only on stem • For lock combination , bit the key by duplicating main key • SUPPLIED AS STANDARD: 3 keys item 1.00163.00.1 	70,0	0,605	1	1	02715	11	1		

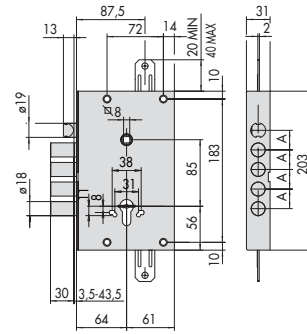
Type	Description	For series/item	Unit weight Pieces	ITEM			
				Type	Dim.	Hand	Fin.
	<ul style="list-style-type: none"> Polished brass rose with key guide For double bitted locks AVAILABLE FINISHES: Polished chrome (fin.18) Anodised light bronze (fin.65) Anodised dark bronze (fin.64) satin-finished nickel-plated chrome (fin. B1) 		0,105 6	1	06144	10	1
	<ul style="list-style-type: none"> Nylon key guide, including 2 supports for escutcheon and 3 spacers For double bit key locks 		0,066 6	1	06144	15	0
	<ul style="list-style-type: none"> Polished brass cover for escutcheon and key guide AVAILABLE FINISHES: satin-finished nickel-plated chrome (fin. B1) TO BE DISCONTINUED Polished brass (fin.00) Polished chrome (fin.18) Anodised light bronze (fin.65) Anodised dark bronze (fin.64) 	1 06144 10 1, 1 06144 15 0	0,030 50	1	06144	50	1
	<ul style="list-style-type: none"> External cable guard with spring 		0,150 10	1	06515	21	0
	<ul style="list-style-type: none"> Polished brass escutcheon with key guide For double bit key locks AVAILABLE FINISHES: Polished brass (fin.00) Polished chrome (fin.18) Anodised light bronze (fin.65) Anodised dark bronze (fin.64) 		0,135 6	1	06145	10	0
	<ul style="list-style-type: none"> Polished brass escutcheon with key guide For double bit key locks AVAILABLE FINISHES: Polished brass (fin.00) Polished chrome (fin.18) Anodised light bronze (fin.65) Anodised dark bronze (fin.64) 		0,130 6	1	06145	11	0



02715, 02716



16766, 17766, 17916, 17966



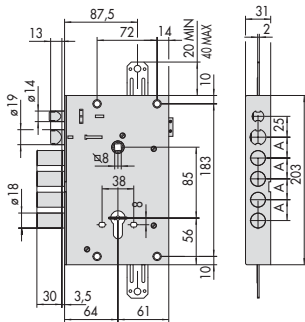
56510, 56515, 56815, 56916, 56917, 57510, 57511, 57512, 57515, 57516, 57517, 57518, 57615, 57665

A = 25 - 27 - 28 - 32 - 37,3

1

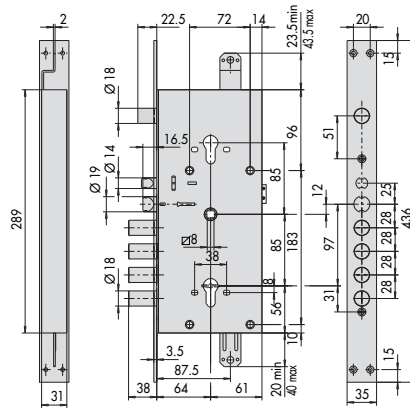
4

7

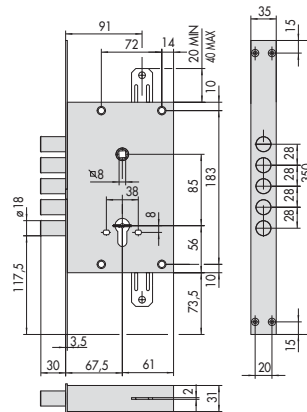


15510, 17510, 15515, 17515, 17615, 17665, E6515, E6615

A = 25 - 27 - 28 - 32 - 37,3



16786, 17786, 17936, 17986

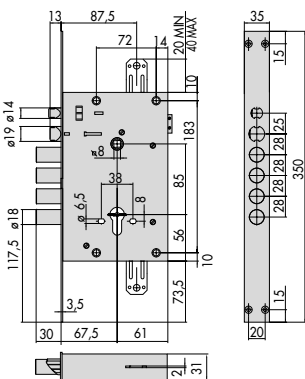


56520, 57520, 57521, 56525, 57525, 57526, 57625, 57675,

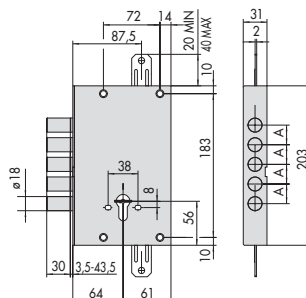
2

5

8

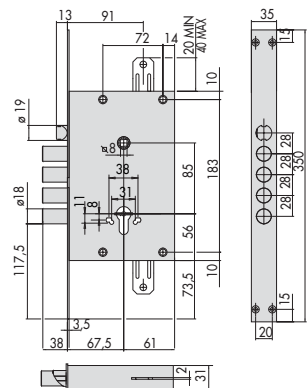


15530, 17530, 15535, 17535, 17635, 17685, E6535



56500, 57500, 57501, 57502, 56505, 57505, 57506, 57507, 57605, 57655, 67505

A = 25 - 27 - 28 - 32 - 37,3



56530, 56535, 56835, 56936, 56937, 57530, 57531, 57535, 57536, 57635, 57685

3

6

9

