# Lockcase, Cylinder & Padlock







www.kenaridjaja.com



### LOCKCASE FOR WOOD DOOR

### Swing Lockcase

for Single Action Door 52110-40/60



### Technical Feature:

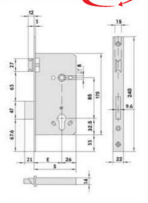
Case Dead-Bolt Steel, painted semi opaque black Solid Brass

Latch-Bolt Face Plate Solid Brass, Reversible

Brass Striking Plate

: BRS (Brass Unpolished) US14 (Nickel Plated) Finish

	TYPE	E (Backset)	S	
Π	52110 - 40	40	66	
	52110 - 60	60	86	



### Roller Lockcase

for Single / Double Action Door



### Technical Feature :

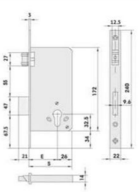
: Steel, painted semi opaque black : Solid Brass Case Dead-Bolt

Latch-Bolt Face Plate Solid Brass, Adjustable Brass

Striking Plate Brass Finish

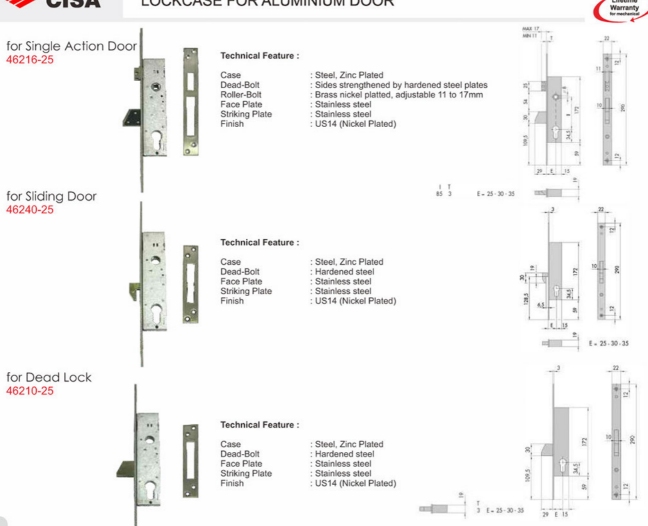
BRS (Brass Unpolished) US14 (Nickel Plated)

TYPE	E (Backset)	S	
52120 - 40	40	66	
52120 - 60	60	86	





### LOCKCASE FOR ALUMINIUM DOOR

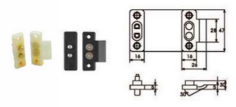




### **ELECTRIC LOCK**

### for Wood Door 12010-60 Technical Feature : : Zinc-plated steel Case Dead Bolt : Brass Latch Bolt Face Plate Brass 183 Brass 35 : Satin Brass : 12 V AC CE Striking Plate 43,5 Power Supply for Aluminium Door 16216-25 MIN 10.5 Technical Feature : Case Steel, Zinc Plated Dead Bolt Sides strengthened by hardened steel plates Latch Bolt Stainless Steel 25 Face Plate Striking Plate Power Supply : Stainless Steel : Stainless Steel : 12 V AC CE 2 30

### Accessories CISA 06510 Electric Contact Set



### Transformator 07062KL (110/220-15V)

F = 25 - 30 - 35

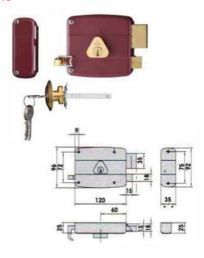




RIM LOCK



### for Wood or Metal Door 50340







Right Hand (RH)

Left Hand (LH)

# Technical Feature : • Case

Steel, colour painted Striker Steel, colour painted

· Latch Bolt Brass

 Dead Bolt Brass : Stainless Steel

Drawback Pull
 Hold open device

Operation : From outside by key only from inside bolt by drawback pull and dead bolt by key.

Finish: Red painted

Please specified handing when order 1 : R.H 2 : L.H

### LOCKCASE FOR STEEL DOOR (HEAVY DUTY)



### The Quality

CISA locks are high quality product, design to satisfy needs and requirements in private, public and community buildings. The locks are made with technical features, material and treatments design to guarantee perfect operation under any condition.

- 1. ANTI FRICTION LATCHBOLT
- 2. DEADBOLT WITH SAW RESISTANT PROTECTION
- 3. AUTOMATIC DEAD-LOCKING LATCH
- 4. PANIC PUNCTION SIDE SELECTION

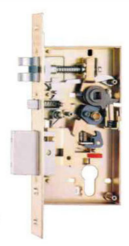


### Technical Features:

- Fire resistance: all material used in the locks have a melting point in excess of 1050°C
- · All meterial are corrosion protected
- Provision for through bolt fixing for handles and escutcheon
- · 8 mm follower
- · Zinc-plated steel case
- · Nickel-plated latch-bolt and dead-bolt
- · Nickel-plated cut-resistant dead-bolt

### Finish:

Satin stainless steel face plate and striker, are certified fire resistant by the American Underwrite Laboratories (UL LISTED R 14945 (N)).



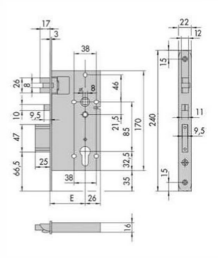


### Heavy Duty Lockcase for Single Action Door 52710-60

### Function:

- · For entrance doors
- · Dead-bolt and dead-locking latch
- The latch-bolt is operated by handle or cylinder from either side
- The dead-bolt is operated by cylinder from either side
- · Automatic dead locking latch



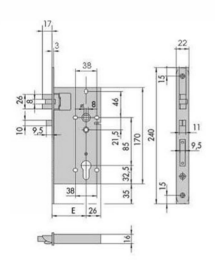


### Heavy Duty Lockcase for Single Action Door 52760-60

### Function:

- · For classroom or panic doors
- Dead-locking and latch-bolt only
- · Split spindle
- The latch-bolt is operated by handle from either side
- The outside handle may be activated or deactivated by cylinder
- · Reversible panic function
- · Automatic dead locking latch









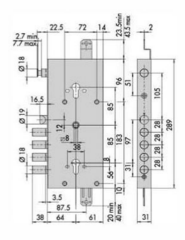




### **Technical Features:**

- · Zinc-plated steel case
- · Nickel-plated reversible steel latch
- · Nickel-plated steel bolts
- · Can be fitted with additional locking point
- · Double throw cylinder lower lock







### **FIVE POINT LOCK**



### 53157-60

### **Technical Feature:**

Case : Zinc-plated steel

Dead Bolt : 3 pin nickel plated steel, double throw

Latch Bolt : Brass
Face Plate : Brass
Striking Plate : Brass
Finishing : Brass

EXTRA

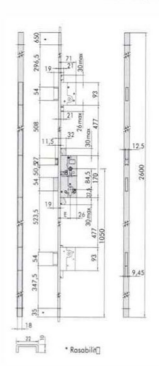
Lacquared satin brass adjustable U-shape faceplate 22 x 10 mm, 2.600 mm.

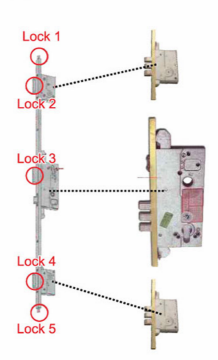
· Upper adjustment 650 mm

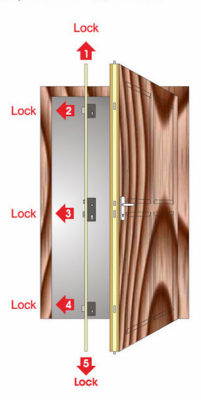
• Lower adjustment 35 mm Lacquared satin brass adjustable U-shape faceplate 22 x 10 mm, 2.600 mm

Upper adjustment 650 mm

Lower adjustment 35 mm









### **EURO PROFILE CYLINDER**



# Double Cylinder



### **Technical Features:**

Body Brass

Plugs Brass

In wear resistance bronze Phosphor bronze Pins Springs Nickel-plated brass US14 (Nickel Plated) Key Finish BRS (Brass Unpolished)

### Standard:

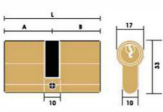
Manufactured in conformity with EN 1303 : grade 6 (100.000 cycles) Durability

### Operation:

360° key relation when key is inserted and rotated on one side, opposite side is not operative



Туре	A (mm)	B (mm)	L (mm)
0G300 - 10	32,5	32,5	65
0G300 - 15	36,5	36,5	73
0G300 - 18	39,5	39,5	79
0G300 - 23	50	50	100



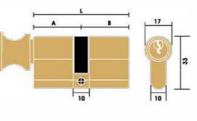




### Operation:

Inside : Operated by knob Outside: Operated by key

Туре	A (mm)	B (mm)	L (mm)
0G302 - 10K	32,5	32,5	65



### Double Cylinder





### Innovative Shape

An Accurate, distinctive, ultra flat design gives ASTRAL CISA an unmistakable look.

# Reversibility : Maximum Practicallity The high degree of control liability and

the reversibility which comes with precise functionality, guarantees ASTRAL CISA, practicality without comparison or precedent.

### Anti-Drill and Anti-Tampering Protection

The first upper and lower pin and top pin in hardened stainless steel and special "pins" in casehardened steel laid on the body of the cylinder, guarantee that ASTRAL CISA has greater anti-drill protection. Special double-headed top pin (anti-picking effect) guarantee the device is extremely resistant to tempering.

### Anti-Compression Effect

ASTRAL CISA's security is total: it is enough to know that the first and sixth pins, the top pin and the spring, if compressed when the device is being tempered with, prevent the cylinder from rotating.



### Technical Feature:

Body Brass Plugs Brass 10

(6 active + 4 passive pins key bitting system)

In wear resistant bronze In hardened steel in first position

Drivers : In brass

In hardened steel in the first position Phosphor bronze

Springs Nickel-plated brass Key Finish US14 (Nickel Plated) BRS (Brass Unpolished)

360° key relation when key is inserted and rotated on one side, opposite side is not operative.

Туре	A (mm)	B (mm)	L (mm)
OA310 - 10	32,5	32,5	65
OA310 - 13	34,5	34,5	69
OA310 - 23	50	50	100

### Knob Cylinder OA312





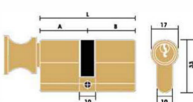
### Operation :

: Operated by Knob Inside Outside : Operated by Key

### Standard :

Manufactured in conformity with EN 1303 Durability : grade 6 (100.000 cycles)

Туре	A (mm)	B (mm)	L (mm)
OA312 - 10K	32,5	32,5	65
OA312 - 13K	34,5	34,5	69





### **EURO PROFILE CYLINDER**





### It's Good To Feel Safe

CISA present ALI, the first key combining good looks with security, technology, design, convenience and freedom. The multiple benefits of ALI, CISA technology's most recent milestone, make it the perfect key for current lifestyle.

### Inseparable

ALI's ergonomic grip is inseparable from the metal part of the key, as its transparancy shows. There is no joint between the keying and the metal core, making detachement impossible.

Besides, AP3 ALI keys and cylinders use an incorporated, patend mobile element. Only CISA can legally make and supply these keys and cylinders. The greater the number of pins, the greater the number of key differs. AP3 ALI has 40 million different key differs available that means there is a one-in-40 million chance that some one else has akey that is idential to yours!

ALI is patented key, and therefore cannot be reproduced freely: it is the best way to avoid unauthorized duplications. We have also combined ALI with the AP3 cylinder, a highly secure model.

### Attractive

CISA Red is the colour of safety with Italian design, and here it distinguishes ALI from traditional keys. Security can also be attractive. CISA has registered ALI's unique design (registered

### Operation:

360° key relation when key is inserted and rotated on one side, opposite side is not opperative.



### **PADLOCK**



### Brass Padlock 22010-50 22010-60



### Technical Feature

- 1. Solid brass body
- 2. Nickel plated carbon-nitrogen hardened shackle
- 3. Brass plug
- Pick proof (patented) brass double-bolt locking system (sauf 15 20 mm . size)
- 5. Anti-picking brass plate (sauf 15 25 mm . size)
- 6. Brass pins
- Brass mashroom picking proof drivers
   Phosphorous bronze springs
- 9. Nickel plated brass alloy paracentric profile keys.



Di	mei	nsi	on	(m	m

Туре	А	С	D	L	
22010-50	50	29,5	8	27,5	17,5
22010-60	60	35	10	37,5	20



### **Technical Features:**

- 5 pins key bitting systemCarbonitrided solid steel body and steel cylinder protection plate with chemical
- anti-corrosion nickel plating treatment Hardened steel shackle, with chemical nickel-plating treatment

### Key:

· In nickel-plated brass

### Supplied as standard:

· 2 keys

### Finish:

Chemical anticorrosive treatment, inside parts included.



## Technical Features:

- 10 (6 active + 4 passive) pins key bitting system
- · Carbonitrided solid steel body and steel cylinder protection plate with chemical anti-corrosion nickel - plating treatment
- Hardened steel shackle, with chemical nickel- plating treatment

- Key:
   Flat reversible keys
- In nickel-plated brass
  Numbered on key bow

### Supplied as standard :

- · 2 keys
- · Code Card

### Finish:

Chemical anticorrosive treatment, inside parts included.



### Dimension (mm)

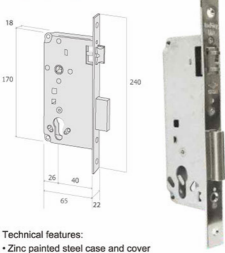
2 intension (intension)								
	Туре	A	С	D	L	S		
	28556-84	84	36	12	17.5	28		
	28553-66	66	20	10	11	25		





### Swing Lockcase

### 5C611-40 US14



- · Reversible brass conical latch
- · Steel removable faceplate and striker
- · Double-throw steel dead-bolt
- · Dead-bolt and latch

### Roller Lockcase 5C621-40 US14

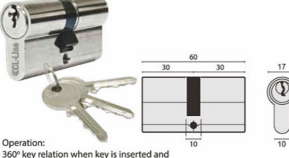


- · Zinc painted steel case and cover
- · Steel removable faceplate and striker
- · Double-throw steel dead-bolt
- · Roller can be adjusted from 2 to 13 mm.



### CYLINDER & PADLOCK

### Cylinder 08800-07 US14



360° key relation when key is inserted and rotated on one side, opposite side is not operative

### **Technical Features:**

Cylinder Core

: Brass

Pins Springs : In wear resistance bronze

: Phosphor bronze Key : Nickel-plated brass Finish : US14 (Nickel Plated)

### Brass Padlock 21010-50 BRS



Technical features:

- · Belt sanded solid brass body
- · Nickel-plated, carbonitrided steel shackle
- · Shackle double-locking system

TYPE	Α	C	D	L	5
21010-50	50	27,9	7,9	28,7	17,0
21010-60	60	33,5	9,5	34,7	17,2



Jakarta & Tangerang: • Kebon Jeruk (021) 536 3506 • Pinangsia (021) 690 5280 • Plaza Kelapa Gading (021) 4585 1069 • Kenari Baru (021) 391 4370 • Plaza Kenari Mas (021) 3984 2790 • Fatmawati (021) 720 0630 • Summarecon Mall Serpong (021) 547 4488 • Bandung : Jl. Kebon Kawung no. 64A-B (022) 426 6388 • Semarang : Jl. H. Agus Salim, Komplek THD Blok C/8 (024) 356 4254/55 • Jogjakarta: Jl. Magelang KM 1 No.67 Kav. C, Kricak - Tegalrejo (0274) 562 312 • Denpasar: Jl. Teuku Umar Barat No. 55 (0361) 490 678 • Makassar: Jl. Sulawesi No.201 (0411) 361 0030

### Distributor Resmi:

• Surabaya : • PT. Andhipaputra Rekayasa (031) 548 0808 • ROOMS (031) 531 2000 • Denpasar : PT. Adika Jaya Dewata (0361) 264 410 • Lombok : Athaya Woods (0370) 630 999













