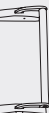
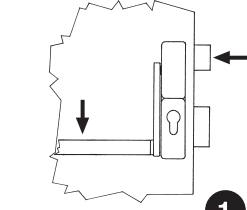
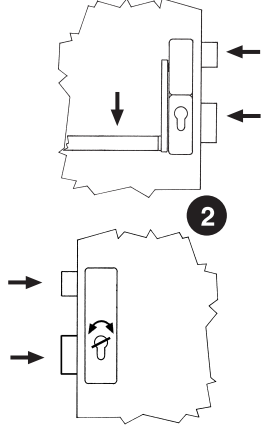
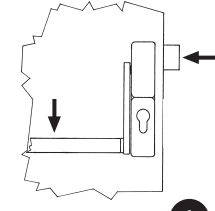
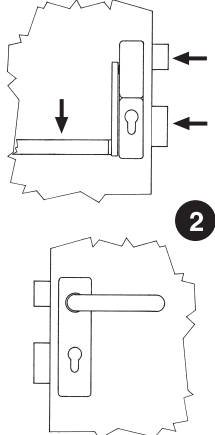
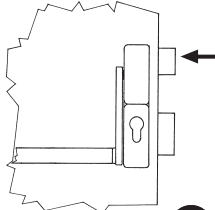
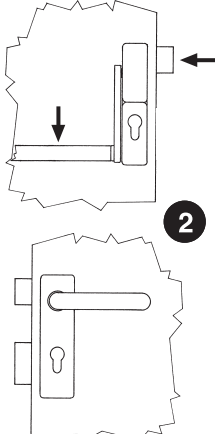
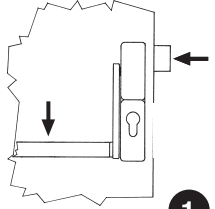
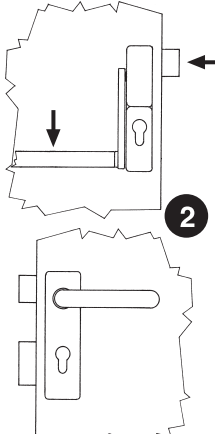


Fire door locks and panic exit devices



Panic function mortice locks with split follower.....	426	Electric handles	439
Cylinder mortice locks	427	Electric handles	440
Panic function cylinder mortice locks	429	Touch-bar series panic exit devices for panic function locks	441
Cylinder mortice locks	431	Touch-bar PVD series panic exit devices for panic function locks	442
Panic function cylinder mortice locks	432	Horizontal bars for panic exit devices	443
Extended bolts for additional locking points	434	Accessories for fire door locks	444
Panic exit devices with black painted case cover for panic function locks	435	Dimensional drawing.....	448
Cisa Prestige series panic exit devices for panic function mortice locks	437		
Cisa Prestige INOX series panic exit devices for panic function mortice locks	438		



TYPE	CONTROLS	OPERATION	
<p>A</p> <p>OUTSIDE ENTRANCE BY KEY</p> <p>For doors which have to be opened with the key from the outside by authorized personnel only</p>	<p>INSIDE</p> <ul style="list-style-type: none"> - Panic exit device to open. - Key to close with dead-bolt. <p>OUTSIDE</p> <ul style="list-style-type: none"> - The key operates latch and deadbolt. 	 <p>1 Outside entrance by key only.</p>	 <p>2</p> <p>Locking with the deadbolt, outside entrance is possible only with the use of the key.</p>
<p>B</p> <p>OUTSIDE HANDLE ACTIVATED OR DISACTIVATED</p> <p>For doors that open outwards and places where it is necessary to provide free entrance.</p>	<p>INSIDE</p> <ul style="list-style-type: none"> - Panic exit device to open. - Key to close with dead-bolt and activate or deactivate the outside handle. <p>OUTSIDE</p> <ul style="list-style-type: none"> - The key operates the dead-bolt and activates or deactivates the outside handle for latch operation. 	 <p>1</p> <p>The outside handle is activated by rotating the key in the lock-opening direction as far as it will go (the handle remains activated when the key is removed).</p>	 <p>2</p> <p>Closing with the dead-bolt deactivates the outside handle; the latter remains deactivated even after the door has been opened with the panic exit device.</p>
<p>C</p> <p>OUTSIDE HANDLE AUTOMATICALLY DISACTIVATED</p> <p>For doors that must be opened from the outside only by authorized persons.</p>	<p>INSIDE</p> <ul style="list-style-type: none"> - Panic exit device to open. - Key to close with dead-bolt. <p>OUTSIDE</p> <ul style="list-style-type: none"> - The key operates the throw and activates the handle. 	 <p>1</p> <p>The outside handle is activated by rotating the key in the lock-opening direction as far as it will go, after first withdrawing the dead-bolt.</p>	 <p>2</p> <p>Removing the key automatically deactivates the outside handle.</p>
<p>D</p> <p>OUTSIDE HANDLE ALWAYS ACTIVATED</p> <p>For doors that partition throughways (e.g. corridors).</p>	<p>INSIDE</p> <ul style="list-style-type: none"> - Panic exit device to open. - Key to close with dead-bolt. <p>OUTSIDE</p> <ul style="list-style-type: none"> - The key operates the dead-bolt. The handle, with the dead-bolt withdrawn, engages for latch operation. 	 <p>1</p> <p>The outside handle is always activated when the dead-bolt is withdrawn.</p>	 <p>2</p> <p>Entry is after using the panic exit device, always possible from the outside as long as the dead-bolt is not activated by the key.</p>

**Technical features:**


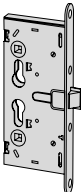

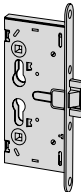

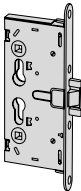
- Zinc plated steel faceplate
- Zinc plated steel case
- Zinc plated steel latch
- 9 mm. through follower

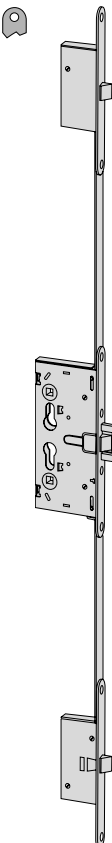

Hand:

0 = Non-hande

Cylinder to
be ordered
separately

Mito

Type	Description	Throws	Centre Distance	Faceplate	Backset	Unit weight Kg	Pieces	ITEM			
								Type	Dim.	Hand	Spec.
 	<ul style="list-style-type: none"> • Latch bolt only 	72	24	65	0,690	24	1	43000	65	0	
	<ul style="list-style-type: none"> • OPERATION: Latch withdrawn by key or handle 										
 	<ul style="list-style-type: none"> • Dead-bolt and latch • 15 mm. throw 	1	72	24	65	0,746	24	1	43020	65	0
	<ul style="list-style-type: none"> • OPERATION: Latch withdrawn by key or handle Dead-bolt withdrawn by key 										
 	<ul style="list-style-type: none"> • Dead-bolt and latch • 15 mm. throw • Pre-arranged for additional locking points 	1	72	24	65	0,850	24	1	43024	65	0
	<ul style="list-style-type: none"> • OPERATION: Latch withdrawn by key or handle Dead-bolt operated by key • ON REQUEST: Set of side latches item 1.07090.50.0 Set of rods item 1.07091.50.0 										

Type	Description	Throws	Centre Distance	Faceplate	Backset	Unit weight Kg	Pieces	ITEM				
								Type	Dim.	Hand	Fin.	Pers. Spec.
	<ul style="list-style-type: none"> • Dead-bolt and latch • 15 mm throw • 3 locking points • OPERATION: Latch withdrawn by key or handle Dead-bolt operated by key 	1	72	24	65	1,750	24	1	43025	65	0	
	<ul style="list-style-type: none"> • FOR SECONDARY LEAF OF A DOUBLE DOOR • OPERATION: Extended bolts are operated by a front lever located inside the striker • Rod's forward stroke 17 mm • ON REQUEST: Extended bolts item 1.07088.03.0 Automatic dogging device item 1.07089.50.0 	1	24			0,360	1	1	43091	00	0	



Technical features:

- Zinc plated steel faceplate
- Zinc plated steel case
- Zinc plated steel latch
- 9 mm. split follower
- Can be combined with the panic exit devices series 59600 and 59710

Standards:

- Approved to MPA NRW, certificate N° P-12 0114 2 95

Hand:

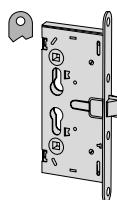
0 = Non-handed

Cylinder to be ordered separately



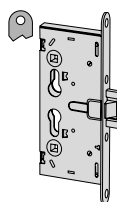
Mito Panic

Type	Description	Throws	Centre Distance	Faceplate	Backset	Unit weight 	Pieces 	ITEM			
								Type	Dim.	Hand	Spec.



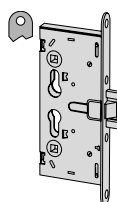
- Latch bolt only
- OPERATION:
Inside: panic exit device and/or key
Outside: the key activates and disactivates handle and withdraws latch
Handle withdraws latch only if activated by the key

72 24 65 0,848 6 1 43110 65 0



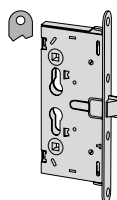
- Dead-bolt and latch
- 15 mm throw
- OPERATION:
Inside: panic exit device and/or key
Outside: the key withdraws latch and dead-bolt

1 72 24 65 0,853 6 1 43120 65 0



- Dead-bolt and latch
- 15 mm throw
- OPERATION:
Inside: panic exit device and/or key
Outside: the key withdraws latch and dead-bolt, latch withdrawn by handle

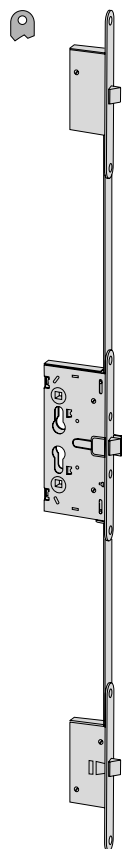
1 72 24 65 0,876 6 1 43130 65 0



- Latch only
- Pre-arranged for additional locking points
- ON REQUEST:
Zinc plated extended bolts item 1.07091.50.0
Set of zinc plated side latches item 1.07090.50.0
- OPERATION:
Inside: panic exit device and/or key
Outside: the key activates and disactivates handle and withdraws latch
Handle withdraws latch only if activated by the key

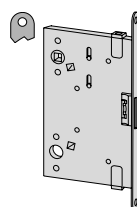
72 24 65 0,850 6 1 43114 65 0

Type	Description	Throws	Centre Distance	Faceplate	Backset	Unit weight Kg	Pieces	ITEM				
								Type	Dim.	Hand	Fin.	Pers. Spec.



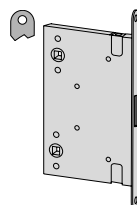
- Latches only
- 3 locking points
- OPERATION:
Inside: panic exit device and/or key
Outside: the key activates and disactivates handle and withdraws latches
Handle withdraws latches only if activated by the key

72	24	65	1,750	6	1 43115 65 0
----	----	----	-------	---	--------------



- FOR SECONDARY LEAF OF A DOUBLE DOOR
- A latch only lock to be installed on main leaf, item 1.43110.65.0 or 1.43115.65.0
- Rod extension 17 mm
- OPERATION:
Inside: panic exit device
- ON REQUEST:
Extended bolts item 1.07088.03.0
Automatic dogging device 1.07089.50.0

1	24	65	0,858	1	1 43190 65 0
1	24	95	1,150	1	1 43190 95 0



- FOR SECONDARY LEAF OF A DOUBLE DOOR
- DOUBLE FUNCTIONEMENT VERSION
- A latch only lock to be installed on main leaf, item 1.43110.65.0 or 1.43115.65.0
- Rod's forward stroke 17 mm
- OPERATION:
Inside:panic exit device
- ON REQUEST:
Extended bolts item 1.07088.03.0
Automatic dogging device 1.07089.50.0

1	24	65	0,858	1	1 43191 65 0
1	24	95	1,000	1	1 43191 95 0

**Technical features:**

- Zinc plated steel faceplate
- Zinc plated steel case
- Nickel-plated reversible steel latch with anti-picking device
- Single throw (15 mm.) nickel-plated dead-bolt
- 9 mm. through follower

Supplied as standard:

- Instruction sheet



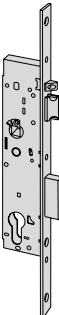
Hand:

0 = Non-handed

Cylinder to
be ordered
separately



Sicur

Type	Description	Throws	Centre Distance	Faceplate	Backset	Unit weight 	Pieces 	ITEM				
								Type	Dim.	Hand	Fin.	Pers. Spec.
	• Dead-bolt and latch	1	92	24	25	0,680	1	1 43520	25	0		
	• OPERATION:	1	92	24	30	0,720	1	1 43520	30	0		
	Outside and inside: latch and dead-bolt operated by key; latch withdrawn by handle	1	92	24	35	0,762	1	1 43520	35	0		
		1	92	24	40	0,805	1	1 43520	40	0		
		1	92	24	45	1,000	1	1 43520	45	0		
	• Dead-bolt and latch	1	92	24	25	0,680	1	1 43530	25	0		
	• OPERATION:	1	92	24	30	0,720	1	1 43530	30	0		
	Outside and inside: the key operates the dead-bolt and activates or disactivates the handle for latch operation	1	92	24	35	0,775	1	1 43530	35	0		
		1	92	24	40	0,805	1	1 43530	40	0		
		1	92	24	45	1,000	1	1 43530	45	0		

**Technical features:**

- Zinc plated steel faceplate
- Zinc plated steel case
- Nickel-plated reversible steel latch
- Single throw (15 mm.) nickel-plated dead-bolt
- 9 mm. split follower
- Can be combined with the panic exit devices series 59600 and 59710

Cylinder to
be ordered
separately

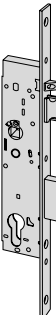
**Supplied as standard:**



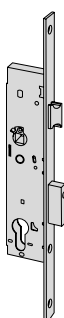
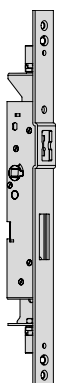
- Instruction sheet



Hand:

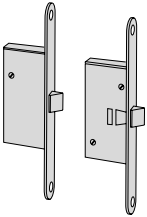
0 = Non-handed

Sicur Panic

Type	Description	Throws	Centre Distance	Faceplate	Backset	Unit weight Kg	Pieces	ITEM				
								Type	Dim.	Hand	Fin.	Pers. Spec.
 <ul style="list-style-type: none"> • FOR SINGLE LEAF DOORS • Dead-locking latch and dead-bolt • A TYPE OPERATION • Inside: Panic exit device for opening Key for closing with dead-bolt • Outside: Key for activating latch and dead-bolt 		1	92	24	25	0,610	1	1	43620	25	0	
		1	92	24	30	0,655	1	1	43620	30	0	
		1	92	24	35	0,690	1	1	43620	35	0	
		1	92	24	40	0,730	1	1	43620	40	0	
		1	92	24	45	0,780	1	1	43620	45	0	
<ul style="list-style-type: none"> • B TYPE OPERATION • Inside: Panic exit device for opening Key for closing with dead-bolt and activating or disactivating external handle for latch operation • Outside: Key for closing with dead-bolt and activating or disactivating external handle for latch operation 		1	92	24	25	0,610	1	1	43630	25	0	
		1	92	24	30	0,655	1	1	43630	30	0	
		1	92	24	35	0,690	1	1	43630	35	0	
		1	92	24	40	0,730	1	1	43630	40	0	
		1	92	24	45	0,780	1	1	43630	45	0	
<ul style="list-style-type: none"> • C TYPE OPERATION • Inside: Panic exit device for opening Key for closing with dead-bolt and activating external handle for latch operation • Outside: Key for closing with dead-bolt and activating external handle for latch operation 		1	92	24	25	0,610	1	1	43631	25	0	
		1	92	24	30	0,655	1	1	43631	30	0	
		1	92	24	35	0,690	1	1	43631	35	0	
		1	92	24	40	0,730	1	1	43631	40	0	
		1	92	24	45	0,780	1	1	43631	45	0	
<ul style="list-style-type: none"> • D TYPE OPERATION • Inside: Panic exit device for opening Key for closing with dead-bolt • Outside: Key for closing with dead-bolt. The handle, with dead-bolt withdrawn, is activated for latch operation 		1	92	24	25	0,610	1	1	43632	25	0	
		1	92	24	30	0,655	1	1	43632	30	0	
		1	92	24	35	0,774	1	1	43632	35	0	
		1	92	24	40	0,730	1	1	43632	40	0	
		1	92	24	45	0,780	1	1	43632	45	0	

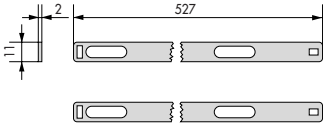
Type	Description	Throws	Centre Distance	Faceplate	Backset	Unit weight 	Pieces 	ITEM					
								Type	Dim.	Hand	Fin.	Pers.	Spec.
	• FOR DOUBLE DOORS	1	92	24	25	0,560	1	1	43650	25	0		
	• Panic lock series 43290 to be installed on secondary leaf	1	92	24	30	0,610	1	1	43650	30	0		
	• Dead-bolt and latch	1	92	24	35	0,725	1	1	43650	35	0		
	• A TYPE OPERATION	1	92	24	40	0,770	1	1	43650	40	0		
	• Inside:	1	92	24	45	0,710	1	1	43650	45	0		
	Panic exit device for opening												
	Key for closing with dead-bolt												
	• Outside:												
	Key for activating latch and dead-bolt												
	• B TYPE OPERATION	1	92	24	25	0,640	1	1	43660	25	0		
	• Inside:	1	92	24	30	0,610	1	1	43660	30	0		
	Panic exit device for opening	1	92	24	35	0,725	1	1	43660	35	0		
	Key for closing with dead-bolt and activating or disactivating external handle for latch operation	1	92	24	40	0,760	1	1	43660	40	0		
	• Outside:	1	92	24	45	0,710	1	1	43660	45	0		
	Key for closing with dead-bolt and activating or disactivating external handle for latch operation												
• C TYPE OPERATION	1	92	24	25	0,560	1	1	43661	25	0			
• Inside:	1	92	24	30	0,610	1	1	43661	30	0			
Panic exit device for opening	1	92	24	35	0,640	1	1	43661	35	0			
Key for closing with dead-bolt and activating external handle for latch operation	1	92	24	40	0,670	1	1	43661	40	0			
• Outside:	1	92	24	45	0,710	1	1	43661	45	0			
Key for closing with dead-bolt and activating external handle for latch operation													
• D TYPE OPERATION	1	92	24	25	0,560	1	1	43662	25	0			
• Inside:	1	92	24	30	0,610	1	1	43662	30	0			
Panic exit device for opening	1	92	24	35	0,715	1	1	43662	35	0			
Key for closing with dead-bolt	1	92	24	40	0,760	1	1	43662	40	0			
• Outside:	1	92	24	45	0,710	1	1	43662	45	0			
Key for closing with dead-bolt. The handle, with dead-bolt withdrawn, is activated for latch operation													
	• FOR SECONDARY LEAF OF A DOUBLE DOOR	92	24	30	0,795	1	1	43690	30	0			
	• Panic lock series 43650, 43660, 43661, 43662 to be installed on secondary leaf	92	24	40	0,865	1	1	43690	40	0			
	• OPERATION:	92	24	60	1,020	1	1	43690	60	0			
	• Inside:panic exit device	92	24	75	1,100	1	1	43690	75	0			
	• ON REQUEST:												
	Extended bolts item 1.07088.03.0												
	Automatic dogging device item 1.07089.50.0												
	Top striker item 1.06141.80.0												

Type	Description	For series/item			ITEM				
			Unit weight	Pieces	Type	Dim.	Hand	Fin.	Pers. Spec.



- Set of zinc plated side latches

43024, 43114 0,900 24 1 07090 50 0



- Set of zinc plated rods

1 07090 50 0 0,230 24 1 07091 50 0



Technical features:

- Black painted aluminium casings or black nylon
- Internal, zinc-plated steel components, suitable for fire doors

Supplied as standard:

- Fixing screws
- Instruction sheet for assembly and maintenance
- CE and ICIM certification

Certification:





- CE mark in compliance with the DIRECTIVE 89/106/CEE issued by AENOR.
- Voluntary ICIM certification issued by third party as provided for in the UNI EN 1125 standard



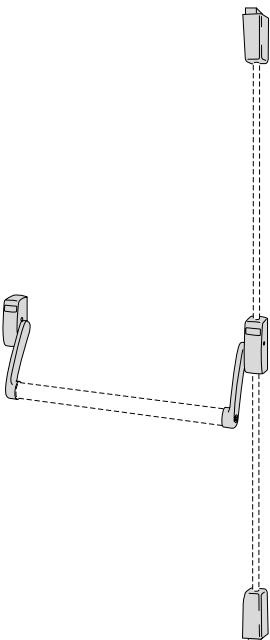
Hand:


0 = Non-hande



Bar to be ordered separately


series 07007

Type	Description	Spindle hole	Centre Distance	 Unit weight	 Pieces	ITEM			
						Type	Dim. Hand	Fin.	Pers. Spec.
	<ul style="list-style-type: none"> • Black painted aluminium casing • May be combined with mortice locks series 43100, 43600 	9		1,590	1	1 59605 00 0			
	<ul style="list-style-type: none"> • Black nylon casing • May be combined with mortice locks series 43100, 43600 	9		1,160	1	1 59606 00 0			
	<ul style="list-style-type: none"> • Black painted aluminium casing • May be combined with mortice locks series 43100 	9	72	1,904	1	1 59615 00 0			
	<ul style="list-style-type: none"> • Black painted aluminium casing • May be combined with mortice locks series 43600 	9	92	1,898	1	1 59615 12 0			
	<ul style="list-style-type: none"> • Black nylon casing • May be combined with mortice locks series 43100, 43600 • Pre-arranged for single cylindr 	9	72	1,400	1	1 59616 00 0			
	<ul style="list-style-type: none"> • Black nylon casing • May be combined with mortice locks series 43100 • Pre-arranged for double cylindr 	9	72	1,350	1	1 59616 10 0			
	<ul style="list-style-type: none"> • Black nylon casing • May be combined with mortice locks series 43600 • Pre-arranged for double cylindr 	9	92	1,340	1	1 59616 12 0			

Type	Description	Spindle hole	Centre Distance	Unit weight 	Pieces 	ITEM				
						Type	Dim.	Hand	Fin.	Pers. Spec.
	<ul style="list-style-type: none"> • Black painted aluminium case cover • FOR THE SECONDARY LEAF OF A DOUBLE DOOR, where it is not possible to assemble the safety lock • On the main door it is possible to install the panic exit devices series 59615 together with the locks series 43110 and 43114 • SUPPLIED AS STANDARD: Striker art. 1.07072.11.0 Floor striker art. 1.07073.11.0 • TO BE ORDERED SEPARATELY: Pair of extended bolts art. 1.07081.12.0 	-		2,800	1	1	59646	00	0	
	<ul style="list-style-type: none"> • Black nylon cover • FOR THE SECONDARY LEAF OF A DOUBLE DOOR, where it is not possible to assemble the safety lock • On the main door it is possible to install the panic exit devices series 59615 together with the locks series 43110 and 43114 • SUPPLIED AS STANDARD: Striker art. 1.07072.11.0 Floor striker art. 1.07073.11.0 • TO BE ORDERED SEPARATELY Pair of extended bolts art. 1.07081.12.0 	-		2,050	1	1	59647	00	0	





Technical features:

- Steel case cover, painted black

Supplied as standard:

- Fixing screws
- Instruction sheet
- ICIM and CE Certification

Finishes:


- **STANDARD:**
 - painted black
- **ON REQUEST:**
 - painted red (fin. 41)
 - painted yellow (fin. 42)
 - painted green (fin. 43)
 - painted white (fin. 45)
 - painted grey (fin. 97)

Certification:

- CE mark in compliance with the DIRECTIVE 89/106/CEE issued by AENOR.
- Voluntary ICIM certification issued by third party as provided for in the same UNI EN 1125 standard

Hand:
0 = Non-hande

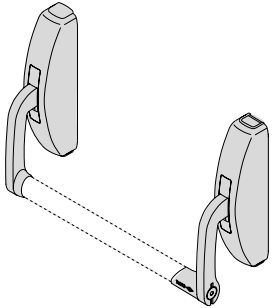
Bar to be ordered separately



series 0700;

CISA Prestige

Type	Description	 Unit weight	 Pieces	ITEM			
				Type	Dim.	Hand	Fin. Pers. Spec.

	<ul style="list-style-type: none">• May be combined with panic function mortice locks series 43100, 43200, 43600 and heavy duty mortice locks series 52760, 52761, 52840, 52842, 52844, 52860, 52862, 52864 (see locks for wooden doors)• For assembly with fire resistant locks specify Spec. FR in your order• Apply item 1.07076.65.0 with 72 mm locks and item 1.07076.66.0 with 92 mm lock	2,500	1	1 59321 10 0			



Technical features:

- Stainless steel case cover

Supplied as standard:

- Fixing screws
- Instruction sheet
- ICIM and CE Certification

Certification:

- CE mark in compliance with the DIRECTIVE 89/106/CEE issued by AENOR.
- Voluntary ICIM certification issued by third party as provided for in the same UNI EN 1125 standard



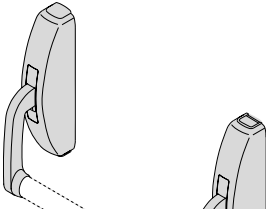
Hand:

0 = Non-hande

Bar to be ordered separately


series 07007

CISA Prestige

Type	Description	 Unit weight	 Pieces	ITEM				
				Type	Dim.	Hand	Fin.	Pers. Spec.
	<ul style="list-style-type: none">• May be combined with panic function mortice locks series 43100, 43200, 43600 and heavy duty mortice locks series 52760, 52761, 52840, 52842, 52844, 52860, 52862, 52864 (see locks for wooden doors)• For assembly with fire resistant locks specify Spec. FR in your order• Apply item 1.07076.65.0 with 72 mm locks and item 1.07076.66.0 with 92 mm lock	2,650	1	1 59371 10 0				

**Technical features:**

- Non-handed handle.
- Idle handle under no power input conditions..
- Key operated mechanical emergency system: the key will operate the handle. By removing the key the handle will be deactivated.
- Wiring system with connector for complete connection insulation.
- LED integral with handle body for door status visual indication.
- Nickel-plated steel case.
- Painted aluminum alloy cover.
- Electric hold-open device available.
- Power input through supplied Booster device.

- Rated voltage 12/24 V ac/dc.
- Operating voltage min. 5 V, max 28 V.

Hand:
0 = Non-hande

Supplied as standard:

- Booster module item 1.07022.00.0.
- 8/9 mm square spindle.

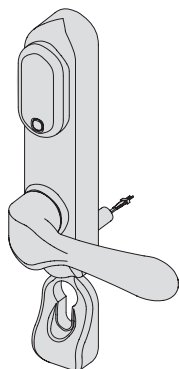
On request:

- European profile cylinder.
- Timer item 1.07022.20.0.

Finishes:

- Black painted (RAL 9005).
- Grey painted (RAL 9006).

Type	Description	Faceplate	Unit weight Kg	Pieces	ITEM				
					Type	Dim.	Hand	Fin.	Pers. Spec.

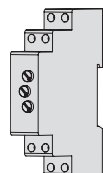


- Electrically enabled handle
- Can be installed with locks series 43100
- Handle to cylinder distance 72 mm
- STANDARD SUPPLY:
Booster device 07022.00
Connecting cable
Fixing screws
- ON REQUEST:
Timer device 07022.20.0

0,500 1 1 07074 70 0

- Electrically enabled handle
- Can be installed with locks series 43200, 43600
- Handle to cylinder distance 92 mm
- STANDARD SUPPLY:
Booster device 07022.00
Connecting cable
Fixing screws
- ON REQUEST:
Timer device 07022.20.0

0,500 1 1 07074 71 0



- Multiple scale timer

0,185 1 1 07022 20 0

**Technical features:**

- Rated voltage:
- 12 V ac (item 1.07074.50/52.0)
- 12 V dc (item 1.07074.60/62.0)
- Galvanized steel case.
- Painted aluminum alloy cover.

Finishes:

- Black cover

Hand:

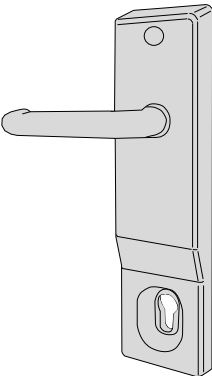
0 = Non-hande

Supplied as standard:

- Power cable
- 8/9 mm square spindle
- Fixing screws
- Installation instructions

On request:

- Open door signal LED item 1.07126.00.0
- Metal spacer item 1.07126.50.0 for installation with Touch bars

Type	Description	Faceplate	Unit weight Kg	Pieces	ITEM				
					Type	Dim.	Hand	Fin.	Pers. Spec.
	<ul style="list-style-type: none"> • VERSION WITH HOLD-OPEN CATCH MECHANISM • To be used with series 43100 locks with handle/cylinder distance A=72 mm 		1,750	1	1	07074	50	0	
	<ul style="list-style-type: none"> • VERSION WITH HOLD-OPEN CATCH MECHANISM • To be used with series 43200, 43600 locks with handle/cylinder distance A=92 mm 		2,605	1	1	07074	52	0	
	<ul style="list-style-type: none"> • VERSION WITHOUT HOLD-OPEN CATCH MECHANISM • To be used with series 43100 locks with handle/cylinder distance A=72 mm 		2,050	1	1	07074	60	0	
	<ul style="list-style-type: none"> • VERSION WITHOUT HOLD-OPEN CATCH MECHANISM • To be used with series 43200, 43600 locks with handle/cylinder distance A=92 mm 		1,690	1	1	07074	62	0	



Sblock

Technical features:

- Black lacquered aluminium casing
- Internal, zinc plated steel components, suitable for fire doors
- Bar in aluminium alloy, can be shortened to 300 mm

Supplied as standard:

- Fixing screws
- Installation templates
- Instruction sheet

On request:

- Version with microswitch (LA suffix)

Finishes:

- STANDARD: black case, red bar
- ON REQUEST (at an extra charge): red case, black bar (fin. 41)

yellow case, black bar (fin. 42)
green case, black bar (fin. 43)
white case, black bar (fin. 45)
grey case, grey bar (fin. 97)

AVAILABLE BAR COLOUR FINISHES

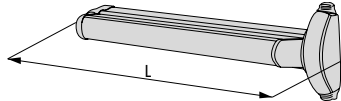
(at an extra charge):
anodized, satin aluminium (AL suffix)
anodized, satin bronze (BR suffix)
brass plated (OT suffix)
painted green (VE suffix)
painted white (BI suffix)
painted grey (GR suffix)

Hand:

0 = Non-hande

Certification:

- Manufactured in conformity with the European standard UNI/EN 1125 on escape doors equipment

Type	Description	Spindle hole	L	Unit weight Kg	Pieces	ITEM			
						Type	Dim.	Hand	Spec.
	 <ul style="list-style-type: none"> • May be combined with panic locks series 43100 	9	1200	3,366	1	1 59710 00 0			
		9	840	2,592	1	1 59710 01 0			
	<ul style="list-style-type: none"> • May be combined with panic function mortice locks series 43200, 43600 and heavy duty mortice locks series 52760, 52761, 52840, 52842, 52844, 52860, 52862, 52864 (see locks for wooden doors) • For assembly with fire resistant locks specify Spec. FR in your order 	8/9	1200	3,360	1	1 59710 10 0			
		8/9	840	2,602	1	1 59710 11 0			

**Technical features:**

- Aluminium case cover and bar with PVD coating.
- Bar can be shortened up 300 mm

Supplied as standard:

- Fixing screws
- Installation and maintenance instruction sheet
- ICIM and CE Certification

On request:

- Version with microswitch (spec. LA)

Finishes:

- Satin finish stainless steel (fin.C2)

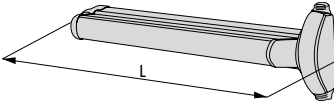
Certification:

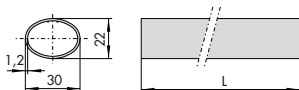
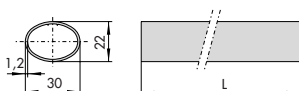
- CE mark in compliance with the DIRECTIVE 89/106/CEE issued by AENOR.
- Voluntary ICIM certification issued by third party as provided for in the UNI EN 1125 standard

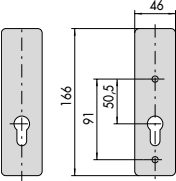
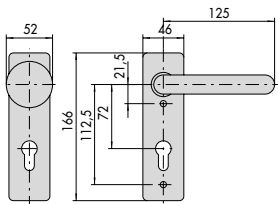
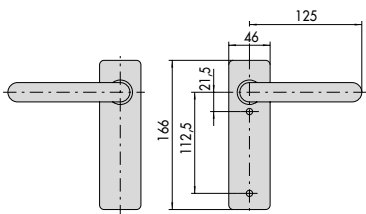
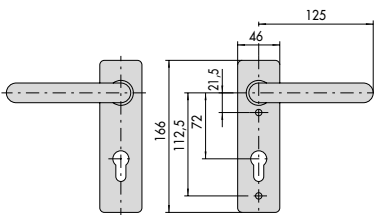
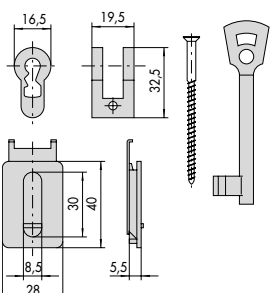
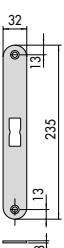
Hand:

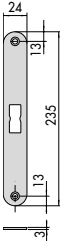
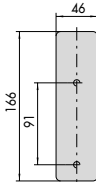
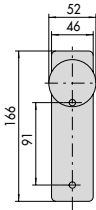
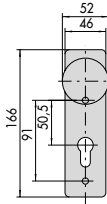
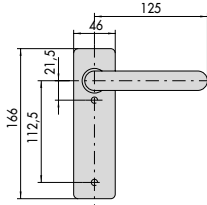
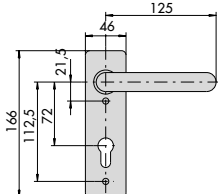
0 = Non-hande

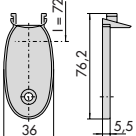
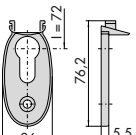
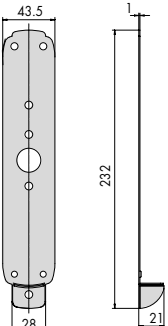
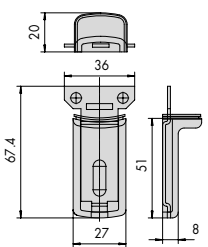
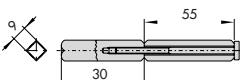
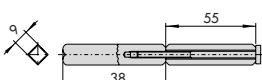
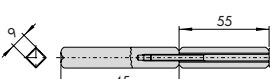
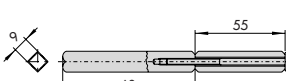
Sblock PVD

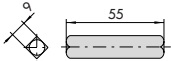
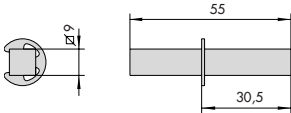
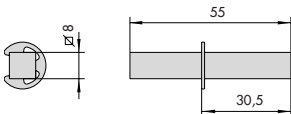
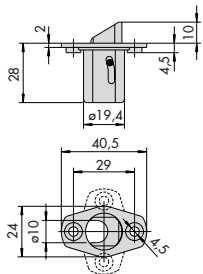
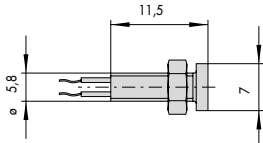
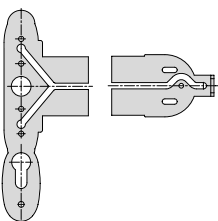
Type	Description	Spindle hole L	Kg Unit weight	Box Pieces	ITEM				
					Type	Dim.	Hand	Fin.	Pers. Spec.
	<ul style="list-style-type: none"> • May be combined with panic function fire resistant mortice locks series 43100 	9	1200	3,400	1	1	59710 00 0 C2		
	<ul style="list-style-type: none"> • May be combined with panic function mortice locks series 43200, 43600 and heavy duty mortice locks series 52760, 52761, 52840, 52842, 52844, 52860, 52862, 52864 (see locks for wooden doors) • For assembly with fire resistant locks specify Spec. FR in your order 	8/9	1200	3,400	1	1	59710 10 0 C2		

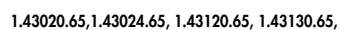
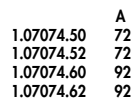
Type	Description	L	Unit weight Kg	Pieces	ITEM			
					Type	Dim. Hand	Fin.	Pers. Spec.
 <ul style="list-style-type: none"> • Red painted steel oval shaped bar • AVAILABLE FINISHES (extra price): <ul style="list-style-type: none"> yellow painted (fin. 42) green painted (fin. 43) black painted (fin. 44) white painted (fin. 45) grey painted (fin. 97) 		900	0,800	1	1 07007 13 0			
		1200	1,054	1	1 07007 14 0			
		1500	1,440	1	1 07007 15 0			
 <ul style="list-style-type: none"> • Stainless steel oval shaped horizontal bar 		900	0,800	1	1 07007 60 0			
		1200	1,070	1	1 07007 61 0			
		1500	1,400	1	1 07007 62 0			

Type	Description	For series/item	Unit weight Kg	Pieces	ITEM				
					Type	Dim.	Hand	Fin.	Pers. Spec.
	• Set of plates with cylinder hole	43000, 43020	0,200	6	1	07070	12	0	
	• Set of plates with fixed handle knob and cylinder hole	43000, 43020, 43025	0,600	6	1	07070	14	0	
	• Set of plates with handles	43000, 43020, 43025	0,410	6	1	07070	15	0	
	• Set of plates with handles and cylinder hole	43000, 43020, 43025	0,626	6	1	07070	16	0	
	• Cylinder adaptor for bit keys (patent type) • SUPPLIED AS STANDARD: Bitted key Fixing screws 2 nylon escutcheons with plug, to be combined with handles series 1.07070.12/14/16	43000, 43020, 43025	0,066	6	1	07071	10	0	
	• Galvanized steel striker plate	43000, 43100	0,050	20	1	07073	20	0	

Type	Description	For series/item	Unit weight Kg	Pieces	ITEM			
					Type	Dim.	Hand	Fin. Pers. Spec.
	<ul style="list-style-type: none"> Galvanized steel striker plate 	43000, 43100	0,117	20	1 07073 21 0			
	<ul style="list-style-type: none"> Outside plate for reinforced assembly To be combined with panic exit devices series 59600 and 59710 with distance 72 mm 	43110, 43115, 43120, 43130	0,204	6	1 07076 11 0			
	<ul style="list-style-type: none"> Outside plate with fixed knob To be combined with panic exit devices series 59600 and 59710 with distance 72 mm 	43110, 43115, 43120, 43130	0,160	6	1 07076 13 0			
	<ul style="list-style-type: none"> Outside plate with fixed knob and cylinder hole To be combined with panic exit devices series 59600 and 59710 with distance 72 mm 	43110, 43115, 43120, 43130	0,264	6	1 07076 14 0			
	<ul style="list-style-type: none"> Outside plate with handle To be combined with panic exit devices series 59600 and 59710 with distance 72 mm 	43110, 43115, 43120, 43130	0,250	6	1 07076 15 0			
	<ul style="list-style-type: none"> Outside plate with handle and cylinder hole To be combined with panic exit devices series 59600 and 59710 with distance 72 mm 	43110, 43115, 43120, 43130	0,400	6	1 07076 16 0			

Type	Description	For series/item	Unit weight Kg	Pieces	ITEM				
					Type	Dim.	Hand	Fin.	Pers. Spec.
	<ul style="list-style-type: none"> Black painted inside plate To be combined with locks with distance 72 mm 	59710	0,110	6	1	07076 60 0			
	<ul style="list-style-type: none"> Inside plate PVD treated satin lacquered stainless steel May be assembly with locks 72 mm centre distance 	59710	0,110	6	1	07076 60 0 C2			
	<ul style="list-style-type: none"> Black painted inside plate with cylinder hole To be combined with locks with distance 72 mm 	59710	0,106	6	1	07076 61 0			
	<ul style="list-style-type: none"> Inside plate PVD treated satin lacquered stainless steel May be assembly with locks 92 mm centre distance 	59710	0,106	6	1	07076 61 0 C2			
	<ul style="list-style-type: none"> Black painted inside plate May be assembly with locks 72 mm centre distance 	59321, 59371	0,250	1	1	07076 65 0			
	<ul style="list-style-type: none"> Black painted inside plate May be assembly with locks 92 mm centre distance 	59321, 59371	0,250	1	1	07076 66 0			
	<ul style="list-style-type: none"> Steel split splindle 		0,060	6	1	07083 50 0			
	<ul style="list-style-type: none"> Steel split splindle 		0,060	6	1	07083 51 0			
	<ul style="list-style-type: none"> Steel split splindle 		0,060	6	1	07083 52 0			
	<ul style="list-style-type: none"> Steel split splindle 		0,060	6	1	07083 53 0			

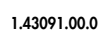
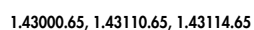
Type	Description	For series/item	Unit weight Kg	Pieces	ITEM			
					Type	Dim.	Hand	Pers. Spec.
	• Steel spindle		0,030	6	1	07083	70	0
	• Steel spindle		0,038	1	1	07085	75	0
	• Steel spindle		0,060	1	1	07085	76	0
	• Automatic dogging device, steel	43090, 43190, 43690	0,060	3	1	07089	50	0
	• Open door indicator	07074	0,005	1	1	07126	01	0
	• Steel spacer • Can be combined with touch-bar panic devic	07074	0,200	1	1	07126	50	0



1



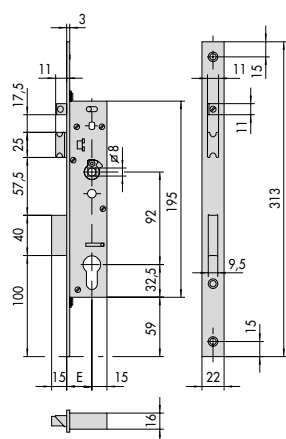
2



3

6

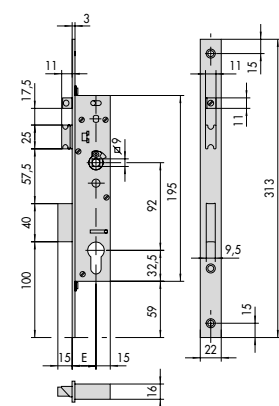
9



43220, 43230, 43231, 43232

E = 25 - 30 - 35

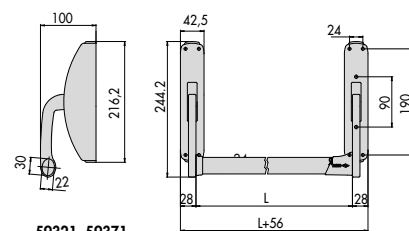
10



43520, 43530, 43620, 43630, 43631, 43632

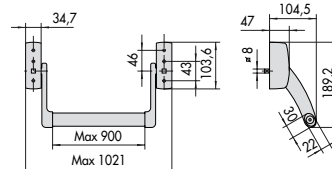
E = 25 - 30 - 35 - 40 - 45

13



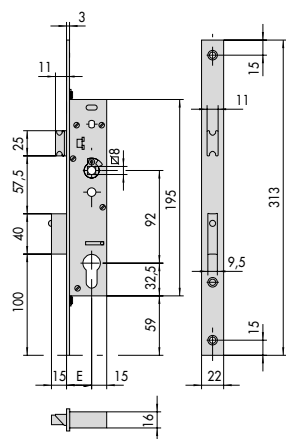
59321. 59371

16



59605, 59606

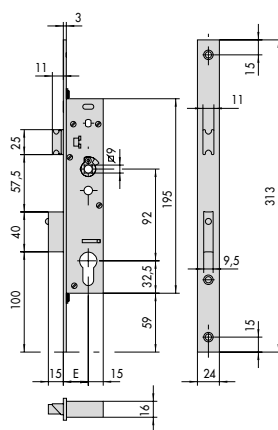
17



43250, 43260, 43261, 43262,

E = 25 - 30 - 35 - 40 - 45

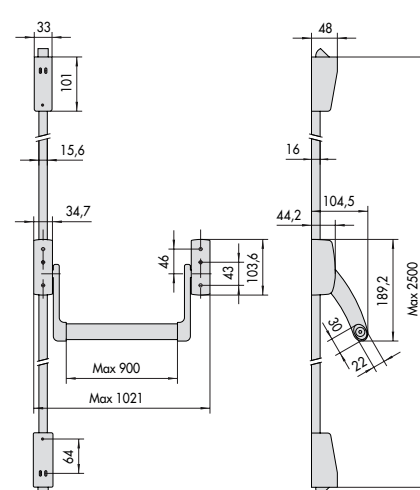
11



43650, 43660, 43661, 43662

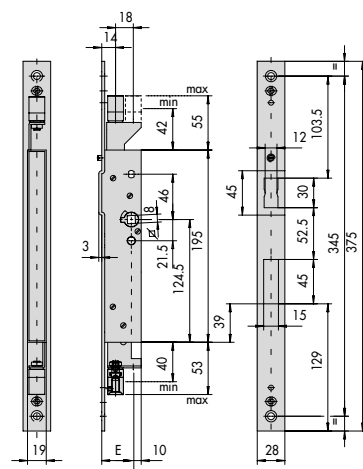
E = 25 - 30 - 35 - 40 - 45

14



59646, 59647

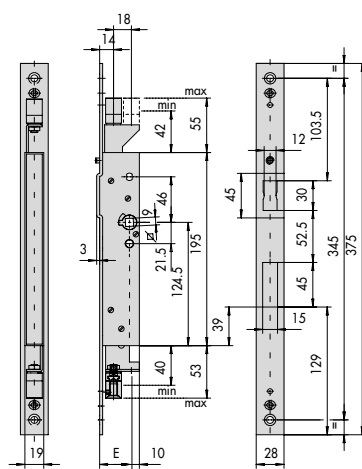
18



43290

E = 30 - 40 - 60

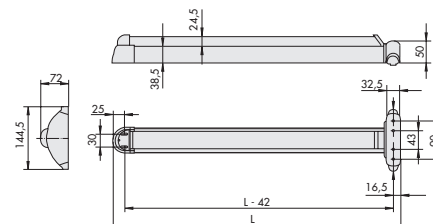
12



43690

43690
E = 30 - 40 - 60

15



59710

$$L = 1200 - 840$$

19

