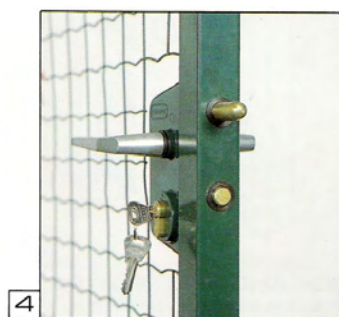
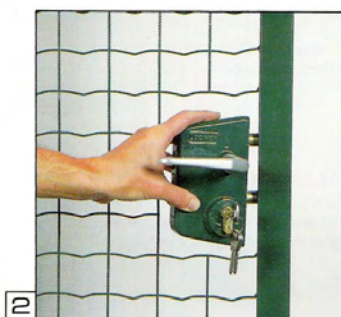
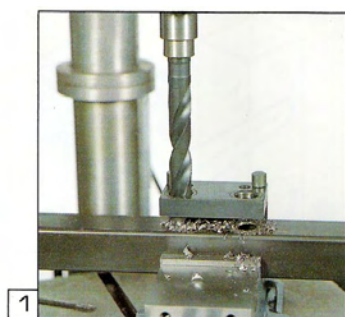


Installation for Box Section:

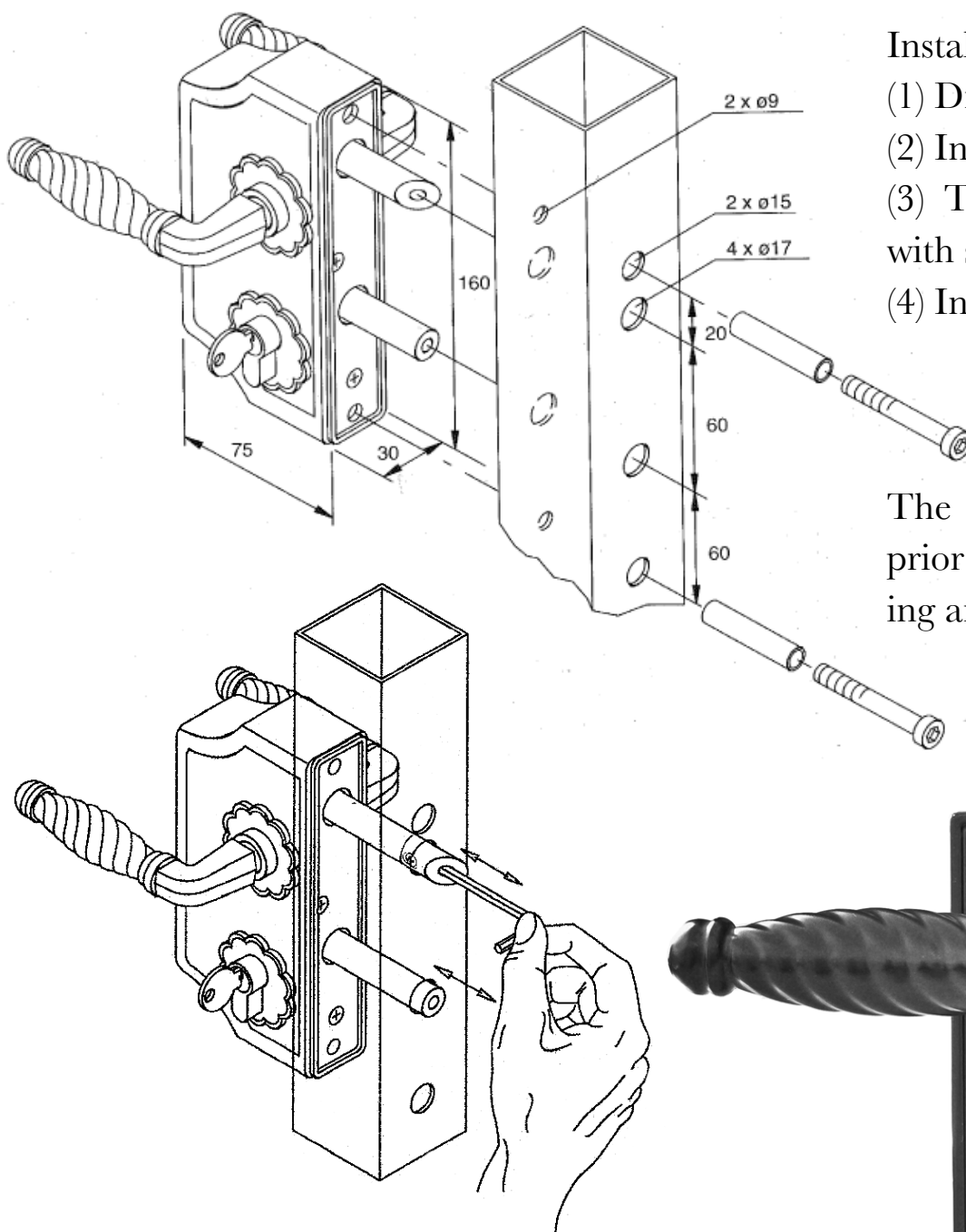
- (1) Drill 20 mm / 24 mm holes.
- (2) Insert lock.
- (3) Tighten concealed collar with spanner.
- (4) Insert grommets.

The gate can be predrilled prior to painting or galvanising and the lock fitted inside.



Part No.	Size	Price (Each)
LK 10	To suit solid section 10 mm	
LK 30	To suit box section 30/40 mm	

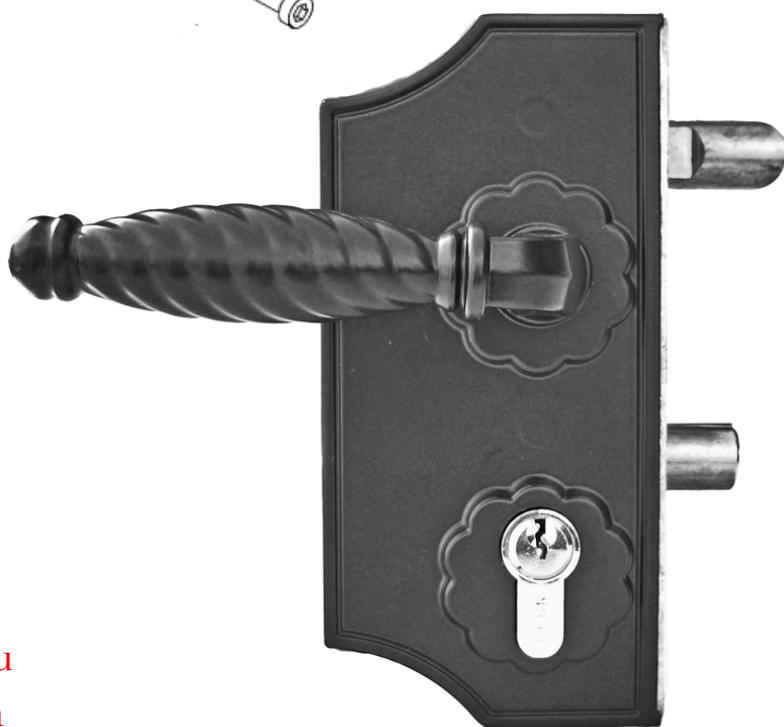
DECORATIVE LOCINOX LOCK



Installation for Box Section:

- (1) Drill 20mm / 24mm holes.
- (2) Insert lock.
- (3) Tighten concealed collar with spanner.
- (4) Insert grommets.

The gate can be predrilled prior to painting or galvanising and the lock fitted inside.

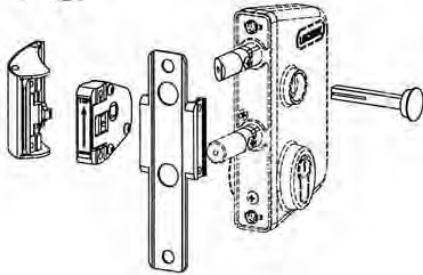


By simply putting a hex key (3 mm) in the self-latching and deadbolt, you can adjust them in length by 10 mm

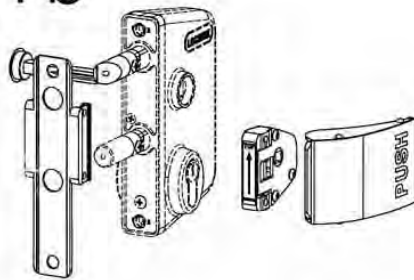
Part No.	Size	Price (Each)
LK 10 Dec	Decorative - To suit solid section 10 mm	
LK 30 Dec	Decorative - To suit box section 30/40 mm	
LK 50 Dec	Decorative - To suit box section 50 mm	

LOCINOX PANIC LOCK

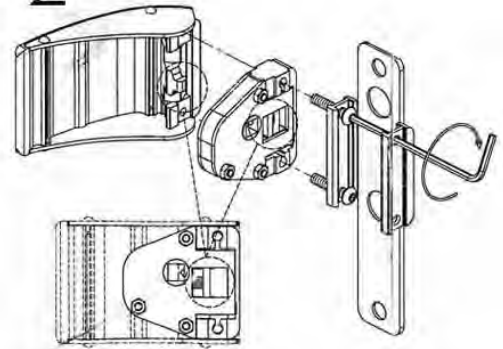
1a



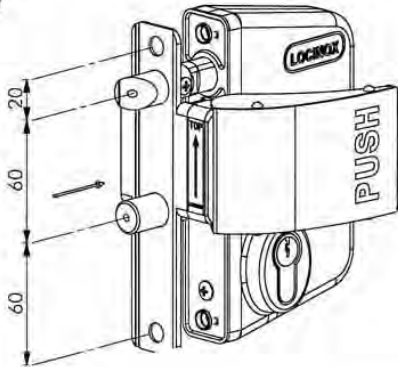
1b



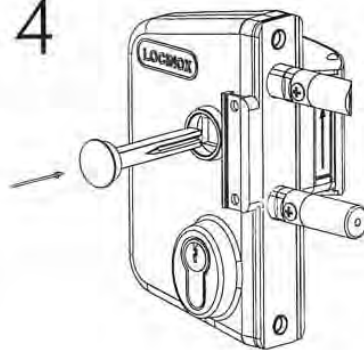
2



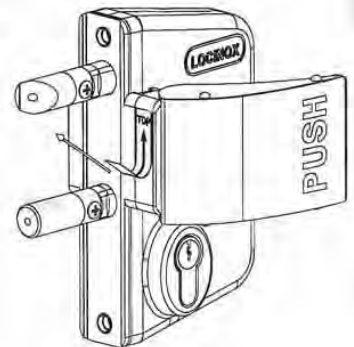
3



4



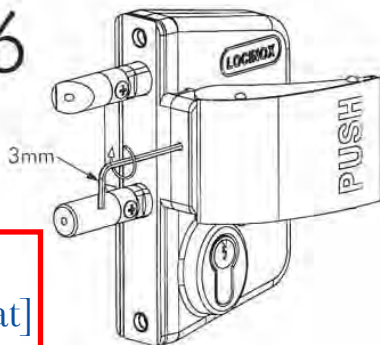
5



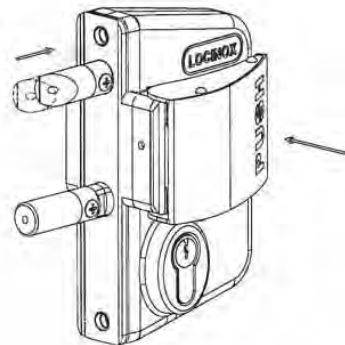
LOCINOX

Change the
panic pad to
the other
side, in just
8 easy steps!

6



7

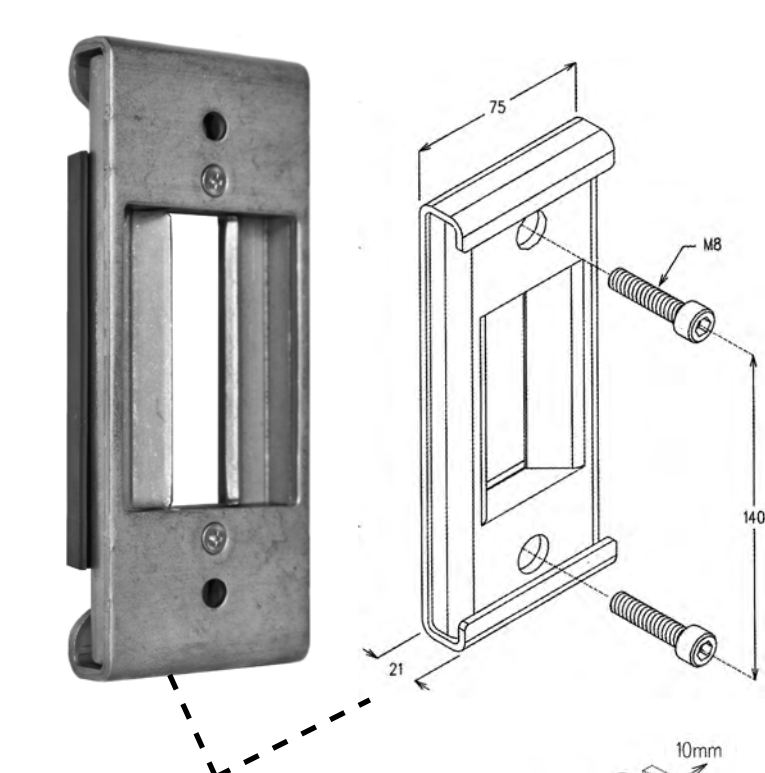


Item Code:
LKPL 10 [for Flat]
LKPL 30 [for box]

These reliable panic locks are manufactured in accordance with BS Standards and are ideal for use on doors and gates that are intended to be opened from one side only; for example, fire exit doors and warehouse doors. Operated simply by pushing the panic pad, these can also be bought with an euro cylinder [sold separately] to lock the push pad, so as to disallow use of the lock. Just like other Locinox locks, the bolt throw can be adjusted using a hex key.

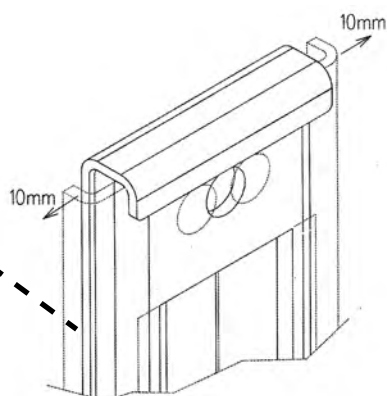


LOCINOX LOCK for SLIDING GATES



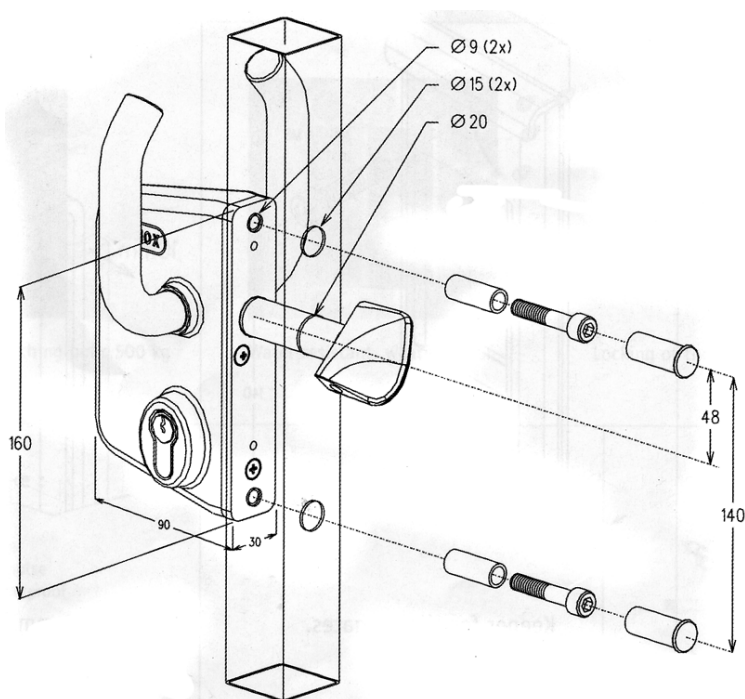
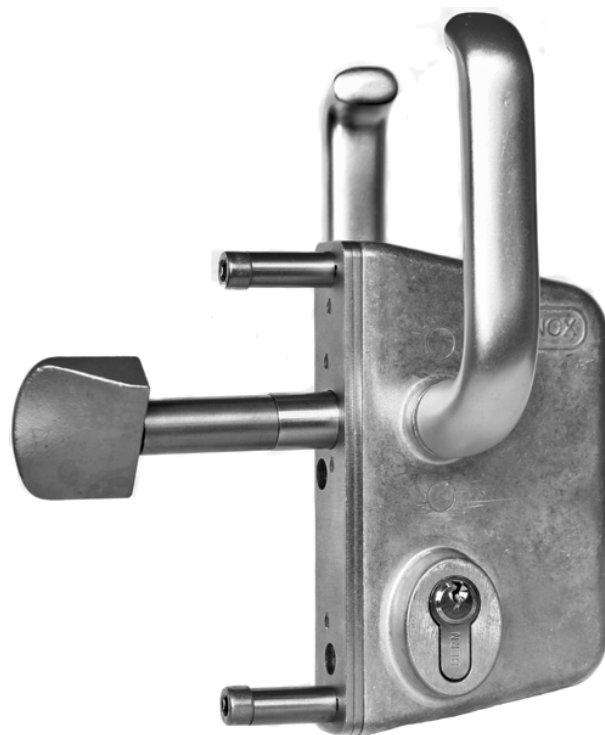
Keeper for sliding gates.

10 mm adjustment
on both sides.



These Locinox Aluminium locks have aluminium handles to match and are meant for sliding gates. They can be fitted on box section sizes ranging from 40mm to 100mm.

A Locinox keep SSKZ, designed especially for these locks, is available separately.

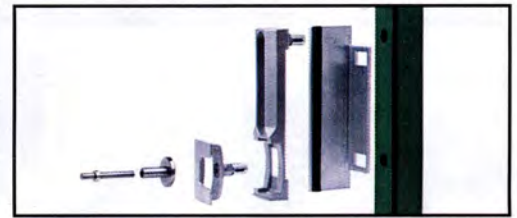
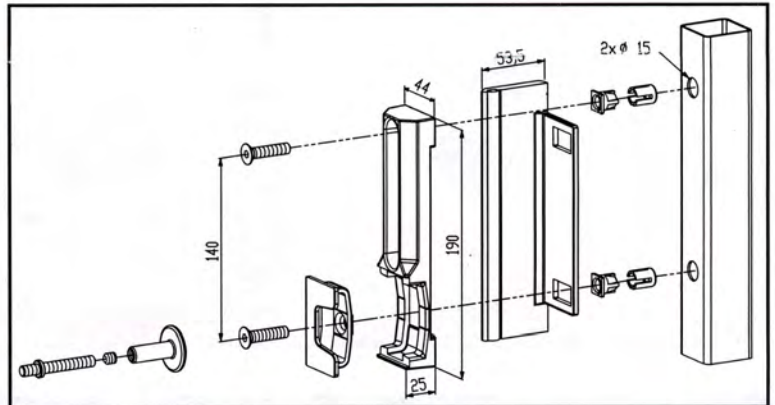
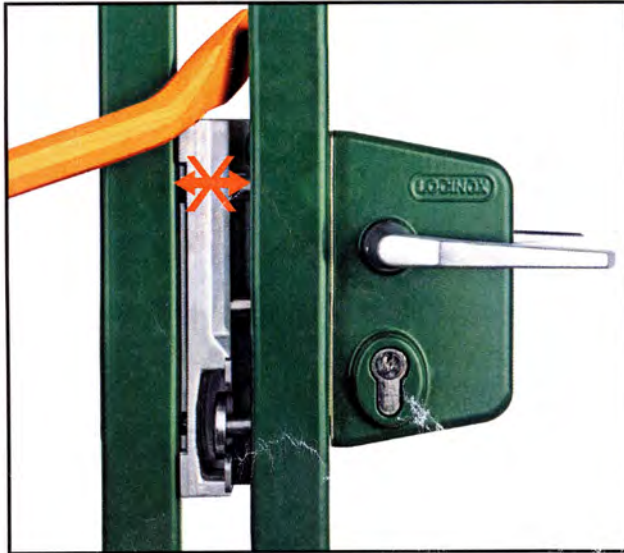


Part No	Description	Price
LSKZ 40	Aluminum Lock for Sliding gates, to suit 40mm RHS	
LSKZ 50	Aluminum Lock for Sliding gates, to suit 50mm RHS	
LSKZ 60	Aluminum Lock for Sliding gates, to suit 60mm RHS	
LSKZ 80	Aluminum Lock for Sliding gates, to suit 80mm RHS	
LSKZ 100	Aluminum Lock for Sliding gates, to suit 100mm RHS	
SSKZ	Locinox Keep for sliding gate locks	

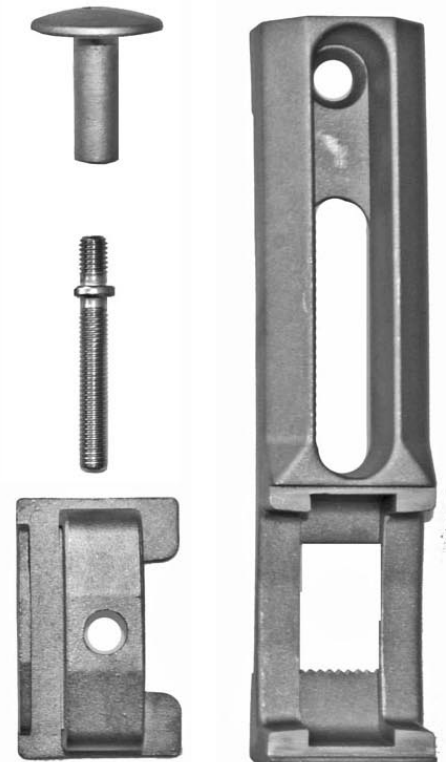
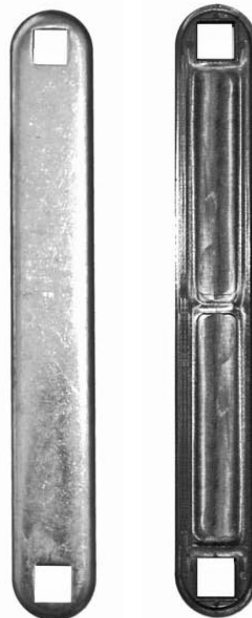
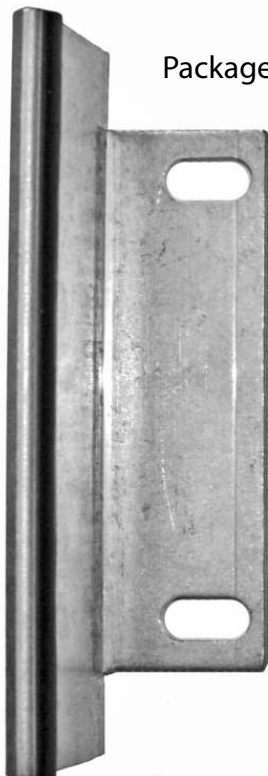
LOCINOX SECURA

Anchoring Closing Plate for Swinging Gates

LOCINOX SECURA



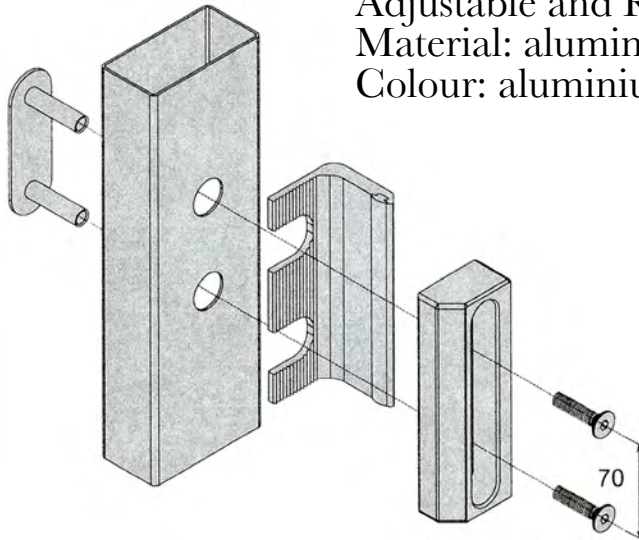
Package contents:



Item Code	Description	Price
Secura 40	To fit 40 - 50 - 60 mm Box Section	
Secura 60	To fit 60 - 70 - 80 mm Box Section	
Secura 80	To fit 80 - 90 - 100 mm Box Section	

These SECURA Keeps are designed to be used with LOCINOX locks listed on pages 88 and 89.

===== | Locinox Keep | =====



Adjustable and Reversible
Material: aluminium, stainless steel
Colour: aluminium or powder coated

Part No : LKSL
To suit box section
40 - 50 - 60 mm



===== | Escutcheons | ===== | Key Cutting Services | =====



A set of
Metal Escutcheons
for CISA Locks
(Complete with 4 screws)

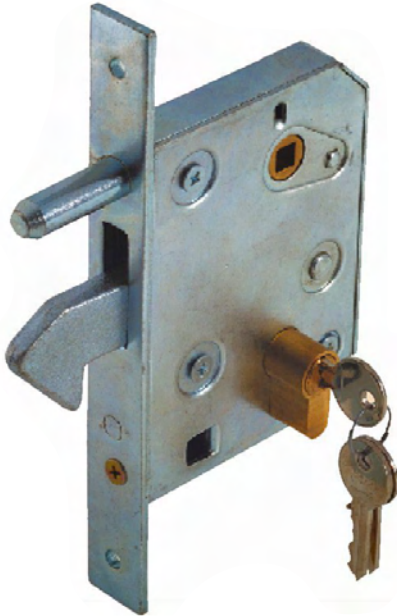


Key Cutting Services are
available for both, Locinox
and Welka Locks.

Price:

SLIDING LOCK AND LOCK BOX

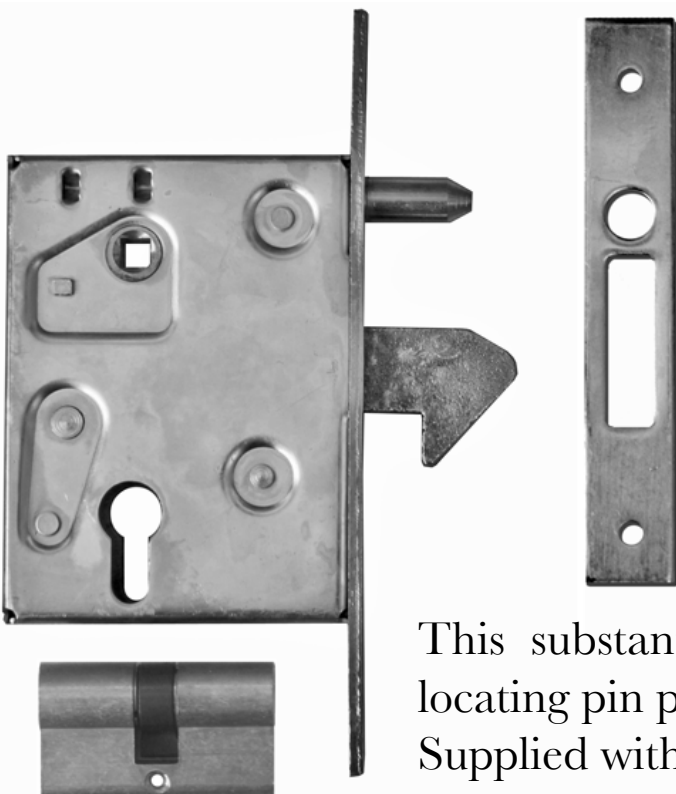
These high-quality and durable locks are meant to be used on sliding gates/doors.



Galvanised Hook Lock
Part No. 129



Galvanised Lock Cover Box
Part No. 128/10 - for 40 mm box
Part No. 128/20 - for 50 mm box



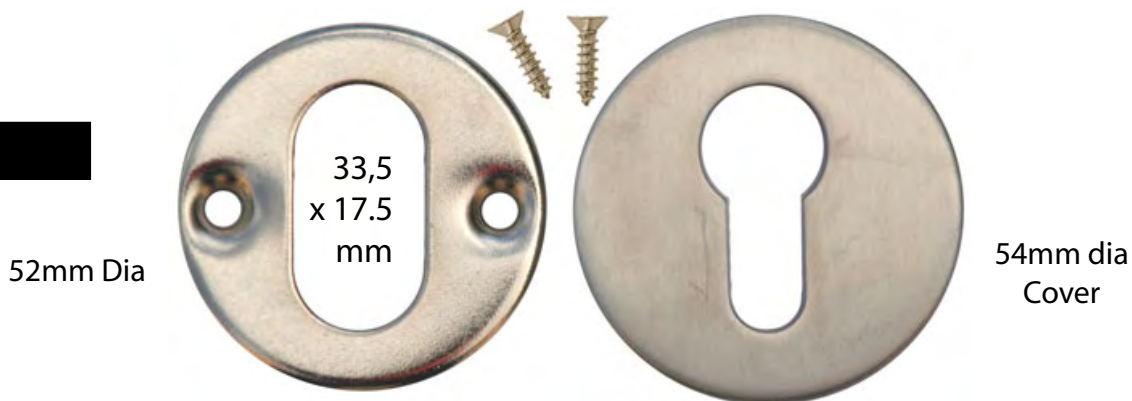
High Quality Hook
Lock with lock keep.

Part No. 129/K
Price:

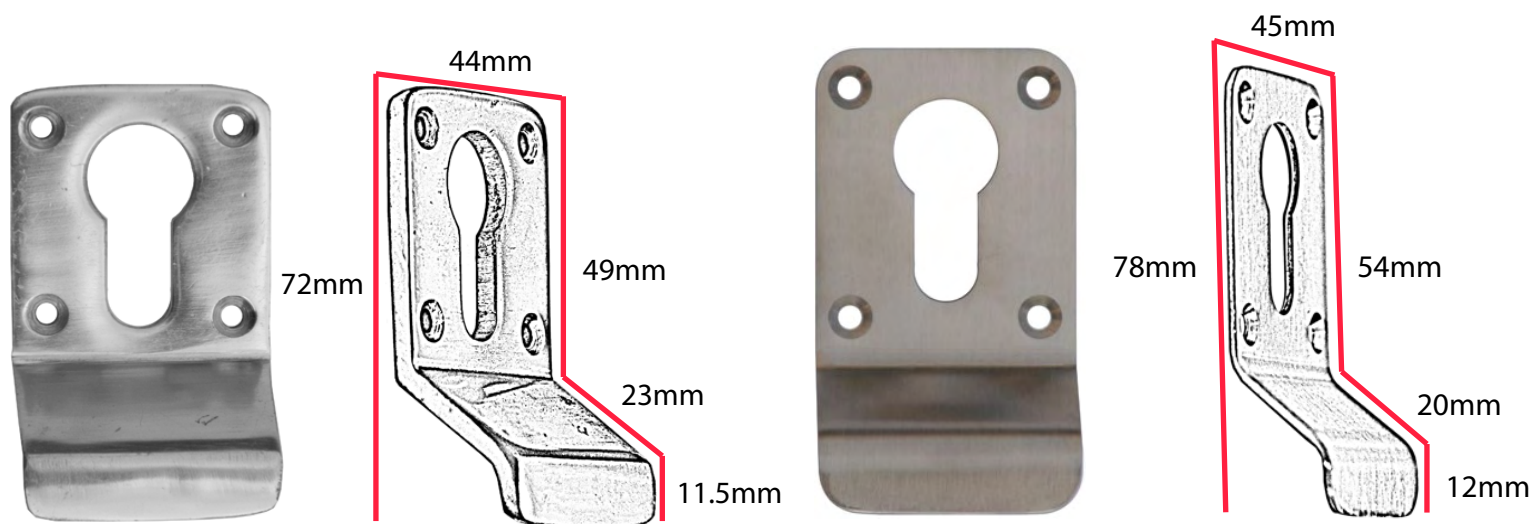
This substantial hook lock is excellent value. The locating pin prevents the gate being released by lifting. Supplied with eurocylinder and keep plate.

ESCUTCHEONS

ESN 1



ESN 2 - p

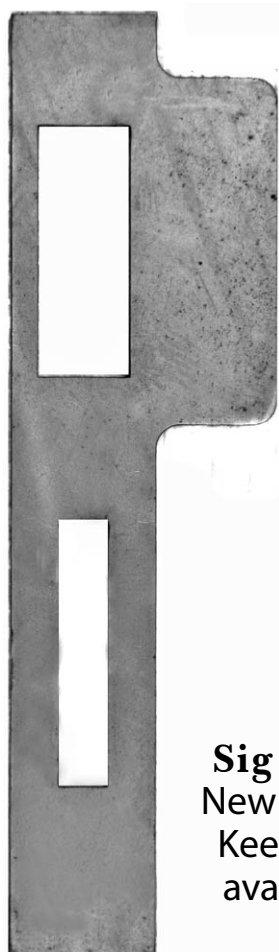
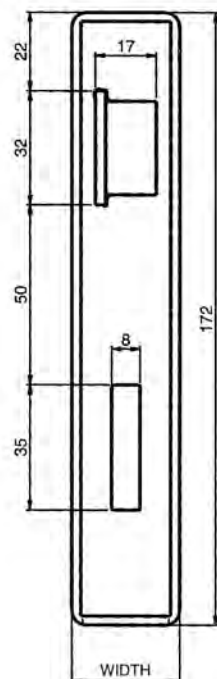
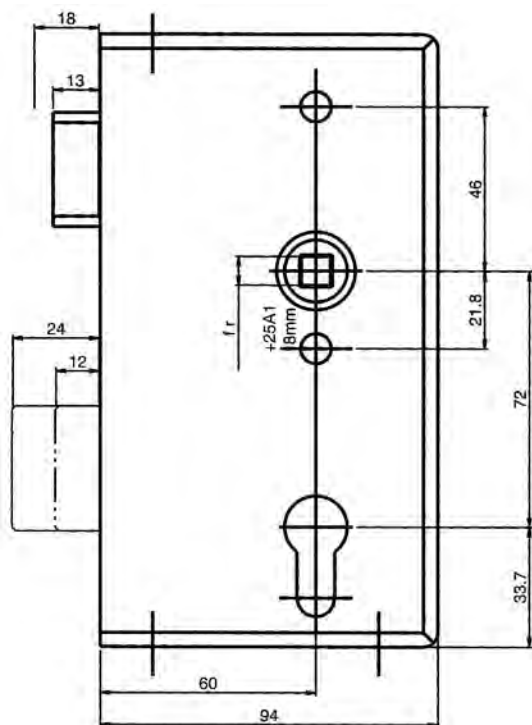


ESN 3 - a

ESN 4 - t

Code	Description	Price
ESN 1	Finished measurement = 54 mm diameter	
ESN 2-p	Finished measurement = 53 mm diameter.	
ESN 3-a	44 mm wide x 72 mm height [Aluminum]	
ESN 4-t	45 mm wide x 78 mm height [Thin]	

SIGNET WELD-IN GATE LOCK



Sig - KP:
New Signet
Keep now
available!

- * Free - brass 60 mm 5 pin Eurocylinder.
- * Double throw deadbolt moves 24 mm.
- * Portrusion of latch adjustable by 5mm.
- * Lock case available in 30 mm and 40 mm sizes.
- * Robust lock mechanism with galvanised finish.
- * Steel lockcase fabricated and fully welded from 2.5 mm thick mild steel, self colour.
- * Popular Octagon knob set or Lever handle sets available.

Part no.	Description	Price (Each)
Sig 1	30 mm weld-in gate lock with twisted handles	
Sig 2	30 mm weld-in gate lock with octagon handles	
Sig 3	40 mm weld-in gate lock with twisted handles	
Sig 4	40 mm weld-in gate lock with octagon handles	
Sig 5	50 mm weld-in gate lock with twisted handles	
Sig 6	50 mm weld-in gate lock with octagon handles	
Sig - KP	Signet Lock-Keep to fit any/all the locks above.	

| Padbolts |

286 Heavy Pad Bolt



285 Light Pad Bolt



Suitable for shutters, doors, grilles and gates - these bolts are manufactured from steel, which is zinc plated. The models 285 and 286 Pad bolts offer a secure and economical solution to many applications. The maximum padlock shackle diameter that these bolts will accept is 10 mm.

| Handles |



Octagon Handles



Model: LKH



Twisted
Handles

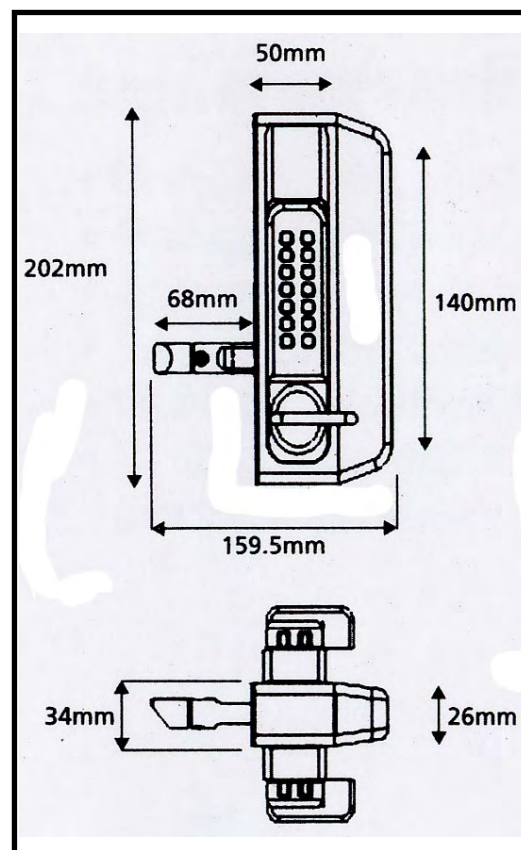


Standard
Handles

DIGITAL PUSH BUTTON LOCKS



**BORGLOCKS Single
Digital Keypad Lock**
Product code: SIG D1
Price: £ _____



**BORGLOCKS Double
Digital Keypad Lock**
Product code: SIG D2
Price: £ _____

These marine grade bolt on digital gatelocks have been developed to meet the demand for keyless entry through gates and steel doors. They are available with a keypad on both sides or with a single keypad and a handle on the reverse.

- * To suit gate frames 40mm to 80mm thick
- * Simple to recode. 8000+ combinations
- * Anti-climb housing

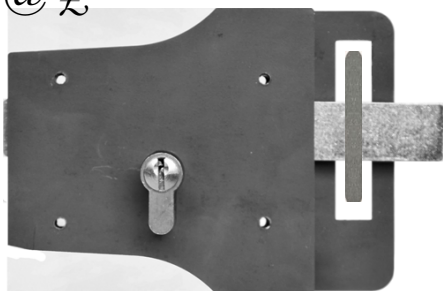
- * Latch can be reversed and adjusted in length
- * Marine grade quality - saltwater tested
- * Security Fixings

Gate Locking Bolt with Weld-in Lock Plates

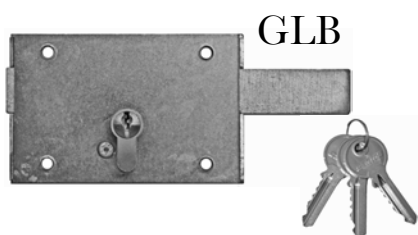
This gate lock has a strong deadbolt which moves 53mm with one turn of the key. Weld-in lock plates included to ensure easy fitting to metal gates. The lock plate is ideal for securing double gates. A keep plate is welded to the second gate so that it passes through the slot in the lockplate and is secured with a dead bolt. This ensures the gates cannot be 'sprung' open. It can also be used for extra security on single gates.

GLB SET

@ £



Code	Description	Price
GLB	Gate locking bolt [with keys]	
GLB - K	Slotted lock plate	
GLB - P	Standard lock plate	
GLB - KP	Keep plate	
GLB SET	Complete Gatemaster locking bolt set	



GLB



GLB - K



GLB - P



GLB - KP

ELECTRIC LOCKS



Product Code: PLA10

Vertical 12V electric lock
(required for gates longer than 3m)

Price: £ _____



Product Code: PLA11

Horizontal 12V electric lock
(required for gates longer than 3m)

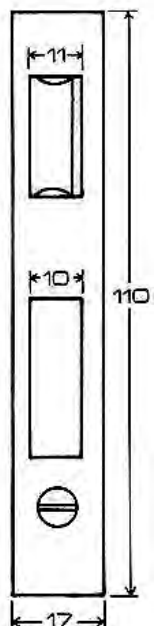
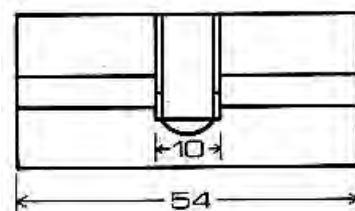
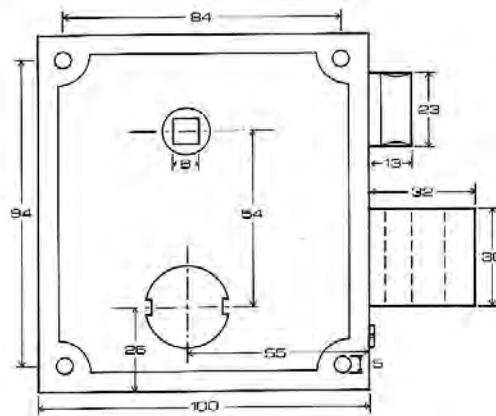
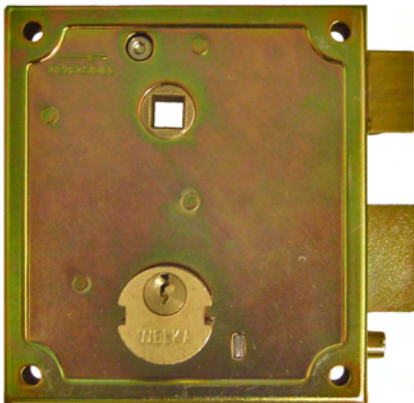
Price: £ _____

Welka Dead Lock



The Welka Dead Lock 07150000 has a useful 28 mm throw lock bolt the 25 mm cylinder comes complete with 3 keys and can be supplied Keyed alike for multiple installations.

Welka Gate Lock



The Welka 555500 gate lock has a useful 3 throw lock bolt which extends 32 mm. The latch is reversible and is operated by lever handles or a knobset (not included). The 25 mm Cylinder is complete with 3 keys and can be supplied “keyed alike” for multiple installations.

JANUS WELD IN LOCKS

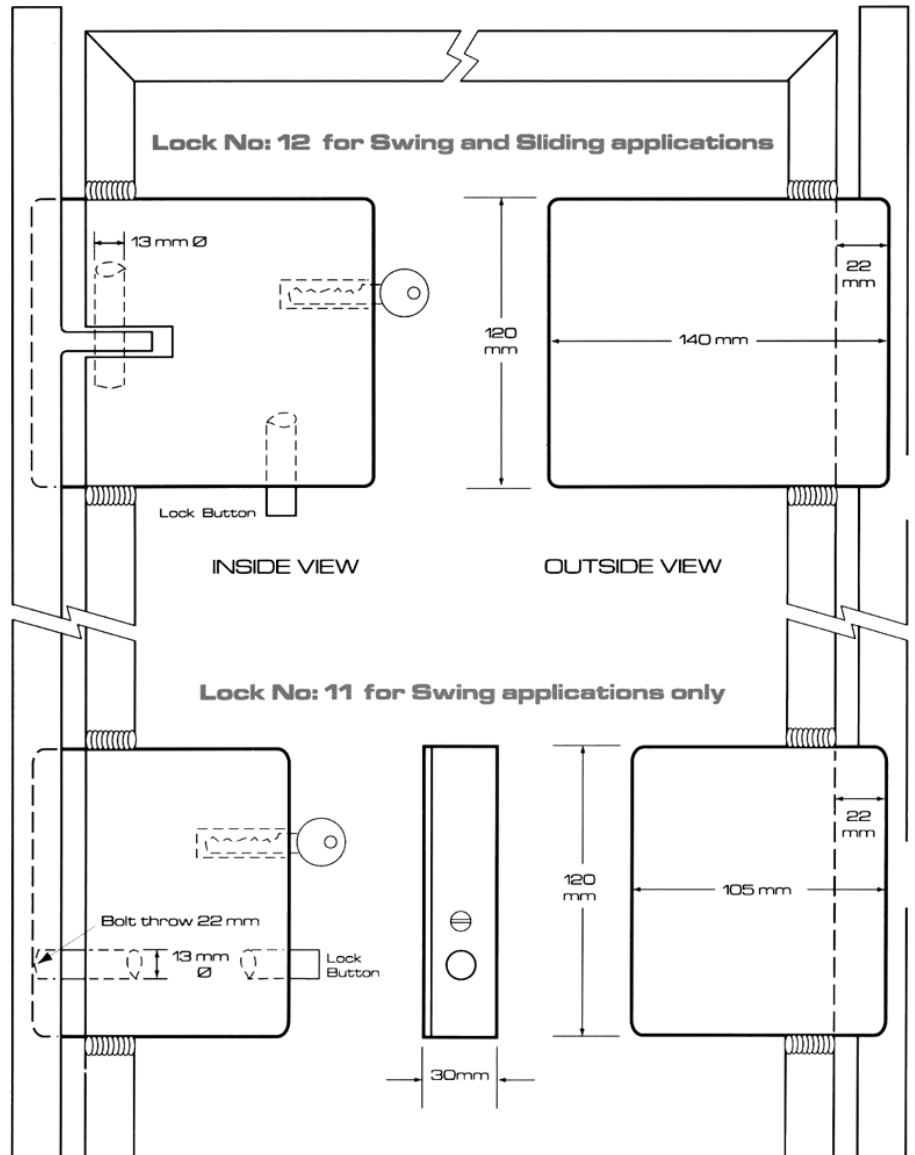
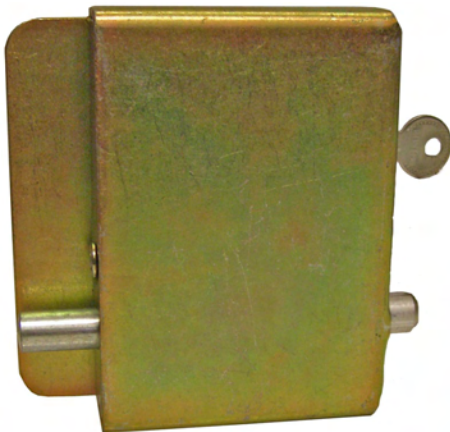
Janus 12



Janus 12

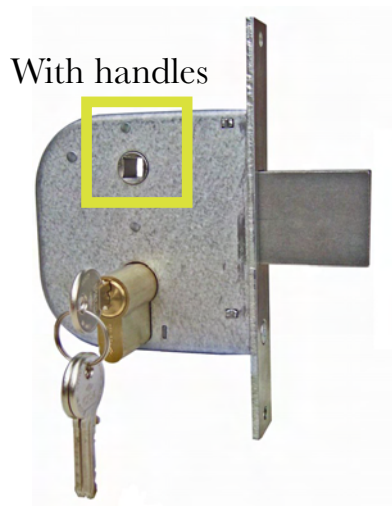


Janus 11



Designed specifically for metal security gates and grilles the Janus Locks, models 11 & 12, both offer convenient and economic solution for many applications. Either lock is simply welded into position prior to painting or galvanising - no expensive lock box is required. Locking is effected by depressing the outer button which pushes the hardened steel pin into position; unlocking is by key only. Locks can be supplied “keyed alike” for multiple installations but master keying is not available. These locks are not designed for high security applications.

Part No.	Price
Janus 12	
Janus 11	



CISA1



CISA2

**No Handles:
Plain Dead Lock**



CISA3

Bolt Projection:

Thrown : 48 mm
Withdrawn : 35 mm
Deadlocked : 60 mm
Case Size : 95 mm

Operation:

- * Bolt is withdrawn by handle from either side or by the key from either side using euro profile double cylinder.
- * Bolt can be thrown an extra 12 mm and deadlocked by a full turn of the key towards the forend.

Features:

- * Spring loaded bolt can be cut to suit site requirements.
- * Supplied with CISA 08510 euro profile double cylinder

Bolt Projection:

Locked : 48 mm / 60 mm
Unlocked : 35 mm
Case Size : 85 mm

Operation:

- * Deadbolt is locked or unlocked by key from either side using euro profile double cylinder.
- * Bolt can be thrown an extra 12 mm and deadlocked by a full turn of the key towards the forend.

Features:

- * Bolt can be cut to suit site requirements.
- * Supplied with CISA 08510 euro profile double cylinder

Bolt Projection:

Thrown : 48 mm
Withdrawn : 35 mm
Case Size : 58 mm

Operation:

- * Bolt is withdrawn by key from either side using euro profile double cylinder.

Features:

- * Spring loaded bolt can be cut to suit site requirements.
- * Supplied with CISA 08510 euro profile double cylinder

Applicable to all models above:

Mechanism : Euro Cylinder
Case Finish : Nickel Plated
Forend Finish: Nickel Plated
Keys supplied: 3