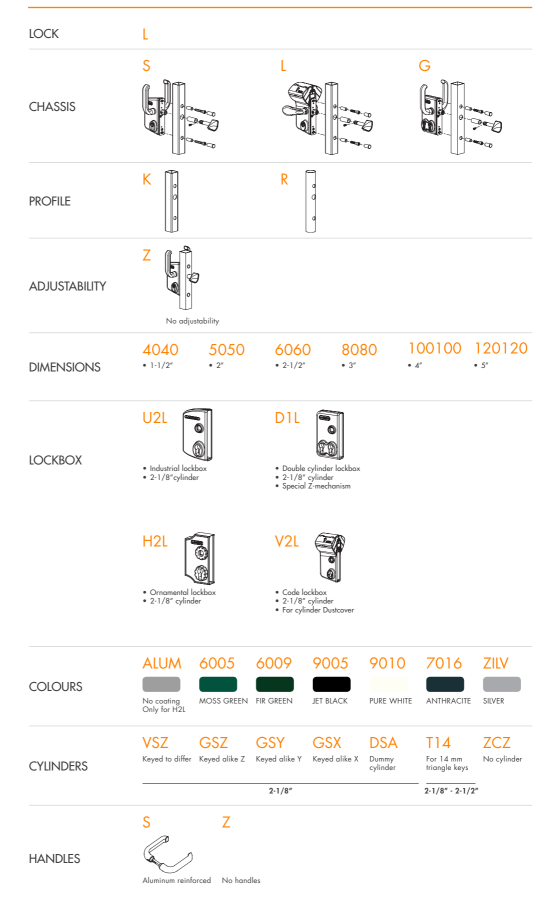






CODEBUILDER FOR SLIDING GATES LS - LL - LG

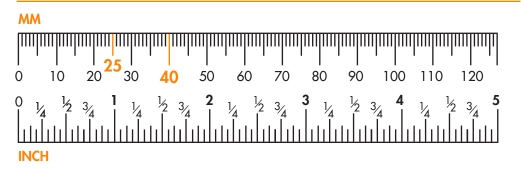


SYMBOLS

Discover in the blink of an eye the key-features of our products with the help of our Locinox symbols.



MM TO INCH CONVERSION



Company



Locinox is an international trendsetter in the fencing and gate world. Our products are designed specifically for your sector where innovation, quality and ease of installation make the difference. Our goal is to increase your efficiency!

We are proud to announce the opening of our own sales & distribution office in Chicago in order to better serve the US market. We joined forces with our current master distributor who was already doing business under the name of 'Locinox USA'.

We will leverage the existing customer relationships and product expertise of the current master distributor by retaining it's key employees, Dave White and Bob Cooke. Business continuation will be enhanced by higher levels of investments.

Customers will benefit from:

- More attractive pricing
- Higher levels of inventory with a 24h out-of-stock shipment guarantee
- Increased levels of customer service
- Free freight shipments over \$4,000.00
- Increased sales support
- B2B webportal for online orders (launch April 2016)
 - 1. Mik Emmerechts (CEO) mik@locinox.com +32 56 77 27 66
 - 2. Rick Oleson (VP of Sales) rick@locinox.com 877-LOCINOX
 - 3. Bob Cooke (Sales Support Manager) bob@locinox.com 877-LOCINOX
 - 4. Dave White (VP of Products & Operations) dave@locinox.com 877-LOCINOX









Index







locks

 For swing gates For sliding gates For child safety gates Electro-magnetic locks Mortise locks 	8 18 21 24 28
 Keeps For swing gates For sliding gates For swimming pool gates For mortise locks 	39 44 45 46
HingesFor industrial and ornamental gatesFor small gates	54 72
Gate closers • Samson-2 • Mammoth-180 • Tiger • Verticlose • Realclose	79 80 81 82 84
Dropbolts & Ground catchers • Dropbolts • Ground catchers	88 92
Gate catchers • Aluminum gate catchers • Hot-dip galvanized gate catchers	96 97
Turnstiles • Turnitec • Basic version • Access control modules	100 101 102
Automation & Electronics • Lighting • Electronics • Automation	106 107 110
Accessories • For locks & keeps • Cylinders • Handles • For gates	114 115 118 124

Lighting	106
Electronics	107
Automation	110
Accessories	
For locks & keeps	114
Cylinders	115
• Handles	118
• For gates	124
Post plugs & caps	128
Security strips	131
USA specific items	132

(LOCINOX)

Service



AT YOUR SERVICE Our sales team is easy to reach and will give you a prompt reply by phone or e-mail in one of 7 supported languages.

They will supply you the correct product information and are happy to help you in choosing the right solution for the given situation.

Your orders are confirmed on the same day!



B2B-PORTAL

In a world where business never stops and where providing a fast service is crucial, Locinox is determined to stay ahead.

That is why a new interactive B2B-Portal will be launched where you can find product information any time throughout the day, simulate technical configurations and place orders.



24H SHIPMENT SERVICE The modularity of our products allows you to choose from many different configurations.

Locinox will assemble every possible configuration on your request and ship it within 24 hours(*) so you do not have to hold large amounts of stock.

(*)Catalogue Products with a 24h shipment label will be shipped the next working day if your order arrives us before 4pm.

Orders for all other products will be shipped with a maximum 6-week lead time.

24h SHIPPING



RANGE MODULARITY The products in our product range are designed for maximum interchangeability. A multitude of combinations is possible so you will always be able to fulfill your clients' wishes.

Even after installation our products can be easily adjusted and/or replaced.

Products



WEATHERPROOF

Materials and surface treatments which are up to years of outdoor use, are a basic requirement. This is why Locinox only uses stainless steel and non-ferro metals as raw materials for its products.

We choose for chrome plating and, whenever possible, hot-dip galvanization as surface treatment to maintain a high standard and to give our products a longer life than cheaper alternatives.



EASE OF INSTALLATION "Time is money," certainly is true in our industry.

This is why our products are easy to implement in your production process.

Moreover, you will also save a lot of time when installing on site thanks to our Plug&Play design and our patented Quick-Fix fastening system.

Quick-Fix are pre-fitted on our products, your products will be installed in a snap: just tighten them up, that's it. The patented Quick-Fix fastening system ensures the firm mounting of our products.



INNOVATION A motivated team of engineers and prototypers work hard on a daily basis to further expand the Locinox range with new products.

You can find many pioneering innovations in this catalogue.



INDUSTRIAL QUALITY Locinox products are of industrial quality. They are tested extensively by our R&D department in the most extreme circumstances.

We test every product a minimum of 500,000 movements before bringing it to the market. Using Locinox products extends the life of your gates and fences!



Innovations



and customers.

Tested on 500,000 cycles.

"Kidloc: New aesthetic security handle"



Its new refined design is much more than just one of this handle's features!

The WSI 'Kidloc' handle requires two simultaneous actions to unlock: perfect to prevent children from getting access to swimming pools or any other place where access supervision is required.

"3006D: aluminium handle"



New set of double handles made of anodised aluminium. Its new style and refined design perfectly matches all your locks.

"Fortylock: 100% stainless steel insert lock"

adjustment screws. A Verticlose for every situation.

"Verticlose now with 180° opening angle!"

Combining elegance and minimalism of Locinox design, it has become the favorite of architects

Its success has stimulated the Locinox engineers to add even more features: 180° opening angle instead of the original 90°, easier adjustment of closing speed and final snap by means of

The Hybrid lock series welcomes a new lock to be embedded in 1-1/2'' profiles.

Again, Locinox opted for a superior quality and extremely easy installation.





"New Emissa: safe access control"

In the past years, our electric keep has proven its merits in access control solutions.

The use of this electric keep results in a very safe and aesthetic system.

Our Emissa has been made to be even more reliable than before.

"DVK-HD: flexible security"

Often, the weakest link in perimeter protection is the electrical wiring.

DVK-HD (Heavy Duty) is a cable duct specifically designed to protect the electrical wiring of your gate.

It is highly resistant to cable cuts.







Our best-known gate closer has been fully redesigned. The final snap can be set with an adjustment screw, increasing the precision of the adjustments.

The travel has been increased and the mounting brackets have been redesigned. The Samson-2 can be installed on all gate configurations, even uncommon ones! Easy opening and an easy passage is guaranteed by the use of the newest technology.

All these modifications greatly increase the ease of installation. Closing speed and force have been left unaltered. The Samson-2 remains insensitive to temperature changes! Tested on 500,000 cycles.

"Maglock: Finally a stainless steel electromagnetic lock for outdoor use!"

Innovating electromagnetic lock for outdoor use: elegant and easy to install. Available in 2 versions, MAG2500 with 600 lbs pulling force and MAG5000 with 1200 lbs pulling force.

Powdercoated aluminum housing with or without integrated handles. The unique Quick-Fix hardware allows a quick

installation: no more waste of time with welds and cuts.

Protective 2-layer coating enables outdoor use without maintenance for many years.





"Pushbar: the easy exit solution"



By installing the Pushbar you control access from outside while securing fast exits.

Gates can be opened with a simple push on the bar.

The Pushbar can be installed on all gate types equipped with a Locinox lock!

"RealClose: the obvious solution for gates with 180° hinges"

Thanks to the RealClose, installing a gate closer has never been easier.

The RealClose uses the hinge and its rotation axle to close all gates equiped with industrial 180° Locinox hinges.

Heir of Verticlose, the RealClose combines elegance, minimalistic design and easy installation.

The RealClose certainly is the solution for many gates.

Tested on 500,000 cycles.





Locks

Locinox locks are the guarantee for a well operating gate. Every lock is tested excessively in our own test center where they undergo a prolonged exposure to the most extreme circumstances. This ensures us that our locks will work in all weather conditions.



- 8 Locks for swing gates
- 18 Locks for sliding gates
- 21 Locks for child safety gates
- 24 Electro-magnetic locks



28 Mortise locks







One drilling template for all locks LA, LE, LD, LF, LM and strikes SA, SH and SM. With this interchangeability, the Locinox lock gives you the opportunity to offer a solution for every situation.



100% modular



1 gate profile, lots of possibilities



Left/right reversible

1 prepared post = a multitude of possibilities







7/8″ CYLINDER







DOUBLE CYLINDER



TRIANGULAR CYLINDER







PUSH HANDLE



FREE EXIT



MECHANICAL CODE LOCK







PUSH BAR



3/4"

2-3/8" 2-3/8"



INDUSTRIAL

1 method of installation for all our locks:











SECURITY



POLYAMIDE







Industrial lock - Chain Link Lock

LAKQ U2 (Patented)

500.000 TESTED

STAINLESS STEEL

Industrial lock with aluminum housing and stainless steel mechanism. We recommend this lock as the standard for your industrial gates. The latch and dead bolt have 3/4" continuous adjustment to allow perfect alignment of the locking mechanism. A stainless steel throw of 7/8" guarantees secure locking. Handle depends on color: silver locks ship standard with the modern aluminum handle pair and all other colors ship with the black ornamental handle pair. The latch gap required is keeper dependent, but the standard and security keepers require a 1-1/4'' latch gap.

(0¹⁸⁰

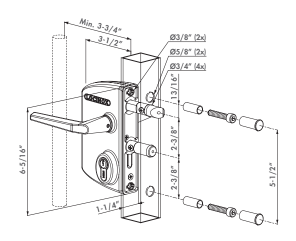
10 3/4"

Lockbox color options



Specifications

- Easy left or right hand changing of the self-latching bolt
- Throw of 7/8" in 1 turn of the key
- Key-operated self-latching bolt •
- 4-hole mounting with two hex head socket screws
- Center distance between bolts: 2-3/8"
- Adjustment of the bolts up to 3/4'' continuous without removing the lockbox
- Stainless steel mechanism •



Recommended keeps





SAKL QF P. 39

SHKL QF P. 39





Order codes

- For square profiles
- LAKQ3030 U2L Adjustable from 1-1/4" to 2" 24h shipping
- LAKQ4040 U2L Adjustable from 1-5/8" to 2-3/8" 34h
- LAKQ6060 U2L Adjustable from 2-3/8" to 3" ^{24h}/_{SHIPPING}

For round profiles

- LARQ3030 U2L Adjustable from 1-1/4" to 2" ^{24h}/_{SMIPPING}
- LARQ4040 U2L Adjustable from 1-5/8" to 2-3/8" 24h
- LARQ6060 U2L Adjustable from 2-3/8" to 3"

For flat profiles

• LAPQ1010 U2L - Adjustable from 3/8" to 1-1/8" 34h

Recommended handles



Easy exit handles & accessories

3006M P. 118

PUSHBAR

P. 123

30061 P. 119

3006PUSH

P. 123



3006D P. 119





KIDLOC

P. 122

3970LA P. 124

ROLLTOP P. 125

(LOCINOX

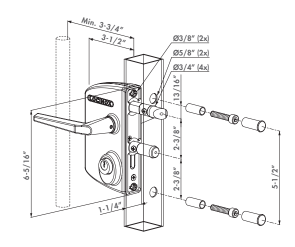


Industrial lock for Swiss profile cylinder

LAKQ U3 (Patented)

Industrial lock with aluminum housing and stainless steel mechanism. This lock is delivered without a cylinder and is suitable for use with a 7/8" cylinder (Swiss profile cylinder). The latch and dead bolt have 3/4" continuous adjustment to allow perfect alignment of the locking mechanism. A stainless steel throw of 7/8" guarantees secure locking. Handle depends on color: silver locks ship standard with the modern aluminum handle pair and all other colors ship with the black ornamental handle pair. The latch gap required is keeper dependent, but the standard and security keepers require a 1-1/4" latch gap.





Recommended keeps

Lockbox color options

9005

9010

Lockbox for Swiss profile cylinder (Ø 7/8")

• 4-hole mounting with two hex head socket screws

Throw of 7/8'' in 1 turn of the key

• Center distance between bolts: 2-3/8"

Key-operated self-latching bolt

Stainless steel mechanism

• Easy left or right hand changing of the self-latching bolt

7016

Adjustment of the bolts up to 3/4'' continuous without removing the

ZILV

6005 6009

Specifications

lockbox

٠





SHKL QF P. 39

SAKL QF

P. 39

SE P. 41

Order codes

- For square profiles • LAKQ3030 U3L - Adjustable from 1-1/4" to 2"
- LAKQ4040 U3L Adjustable from 1-5/8" to 2-3/8"
- LAKQ6060 U3L Adjustable from 2-3/8" to 3"

For round profiles

- LARQ3030 U3L Adjustable from 1-1/4" to 2"
- LARQ4040 U3L Adjustable from 1-5/8" to 2-3/8"
- LARQ6060 U3L Adjustable from 2-3/8" to 3"
- For flat profiles
- LAPQ1010 U3L Adjustable from 3/8" to 1-1/8"

Recommended handles



P. 119

3006D P. 119



P. 120



Easy exit handles & accessories



3006M

PUSHBAR

P. 123

P. 118



3006PUSH

P. 123





ROLLTOP

P. 125





LOCITOOL LA P. 125



10



Double Cylinder Lock

LDKZ D1

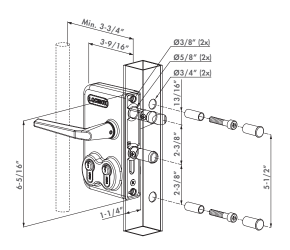
Industrial swing gate lock with aluminum housing and stainless steel mechanism with 2 cylinders. You only need to use 1 of the cylinders in order to open or to close the lock. This lock is ideal to use to provide entry to third parties like the fire men or waste collectors. The double locking of the solid stainless steel night bolt also ensures a secure closure.

(180° 500.000 TESTED STAINLESS STEEL

Lockbox color options 6005 9005 ZILV 7016

Specifications

- For gate profiles from 3/8" till 3-15/16"
- Stainless steel mechanism •
- Nonadjustable latch and dead bolt •
- Easy left or right hand changing of the self-latching bolt
- Double throw of the night bolt 1"
- Key-operated self-latching bolt
- 4-hole mounting with two hex head socket screws
- Exchangeable with all Locinox locks



Recommended keeps



SAKL QF P. 39





SHKL QF P. 39





Order codes

For square profiles	
 LDKZ3030 D1L 	

LDKZ4040 D1L

LDKZ5050 D1L

LDKZ6060 D1L

- For profiles of 1-1/4"
- For profiles of 1-1/2"
- For profiles of 2"
- For profiles of 2-3/8"
- LDKZ8080 D1L - For profiles of 3-1/8"
- LDKZ100100 D1L For profiles of 4"

For round profiles

- LDRZ3030 D1L
- LDRZ4040 D1L
- LDRZ5050 D1L
- LDRZ6060 D1L

For flat profiles

- LDPZ1010 D1L
- LDPZ2323 D1L



- For profiles of 1-1/2"
- For profiles of 2"
- For profiles of 2-3/8"
- For profiles of 3/8" - For profiles of 29/32"

Cylinders and accessories



P. 117



P. 117



- DRILLØ15 P. 124
- 3970LA P. 124



VINCI - Mechanical code lock, two sided

LMKQ V2 (Patented)

Mechanical code lock for swing gates with aluminum housing and stainless steel mechanism. This lock is 100% mechanical, so no batteries or electricity are required, which makes it very easy to equip any gate with access control. The dead bolt is used to over ride the code panel and secure the gate. The latch and dead bolt have 3/4'' continuous adjustment to allow perfect alignment of the locking mechanism. A stainless steel throw of 7/8'' guarantees secure locking. Ships standard with the Club handle pair. The latch gap required is keeper dependent, but the standard and security keepers require a 1-1/4" latch gap.

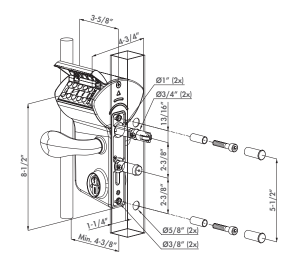


Lockbox color options



Specifications

- Operational code panel on both sides
- Independent entrance and exit codes
- Polyamide rain and dust cover
- Easy and fast set-up or modification of the access codes
- With adjustable polyamide rollerbolt for easy closing
- Extremely strong and user-friendly mechanism
- Automatic code reset after opening by means of the handle
- Anti-code detection with integrated security press plate
- Exchangeable with all Locinox locks



Recommended keeps





SAKL QF P 39

SHKL QF P. 39







• LMRQ6060 V2L - Adjustable from 2-3/8" to 3" For flat profiles

For round profiles

Order codes For square profiles

LMPQ1010 V2L - Adjustable from 3/8" to 1-1/8" 24h support

• LMKQ3030 V2L - Adjustable from 1-1/4" to 2" 24h LMKQ4040 V2L - Adjustable from 1-5/8" to 2-3/8" 24h SHIPPING LMKQ6060 V2L - Adjustable from 2-3/8" to 3" ^{24h}/_{SHIPPING}

• LMRQ3030 V2L - Adjustable from 1-1/4" to 2" • LMRQ4040 V2L - Adjustable from 1-5/8" to 2-3/8" 24h

Recommended handles

3006C P. 118



3006D P. 119

Compatible with every gate closer











VERTICLOSE-STD P. 83

MAMMOTH-180 P. 80

TIGER P. 81



FREE VINCI - Mechanical Code Lock, One sided

LFKQ X1 (Patented)

One Sided Code (free exit) Mechanical code lock for swing gates with aluminum housing and stainless steel mechanism. The Free Vinci offers you the ability to secure one side with a code for entrance while leaving the other side free for exit. This lock is 100% mechanical, so no batteries or electricity are required, which makes it very easy to equip any gate with access control. The latch bolt has 3/4" continuous adjustment to allow perfect alignment of the locking mechanism. Ships standard with the Club handle for the secure "code" side and a round knob for the exit side. The PUSH handle is available for the exit side. The latch gap required is keeper dependent, but the standard and security keepers require a 1-1/4" latch gap.

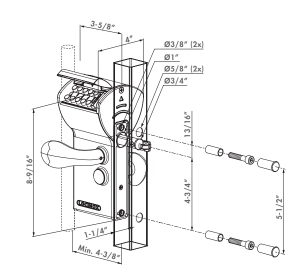


Lockbox color options



Specifications

- Entrance secured by code, free exit
- Code panel with stainless steel push buttons on one side
- Polyamide rain and dust cover
- Easy and fast set-up or modification of the access codes
- With adjustable polyamide rollerbolt for easy closing
- Extremely strong and user-friendly mechanism
- Automatic code reset after opening by means of the handle
- Anti-code detection with integrated security press plate
- Exchangeable with all Locinox locks



Recommended keeps



SAKL QF

P. 39



SHKL QF P. 39



For square profiles

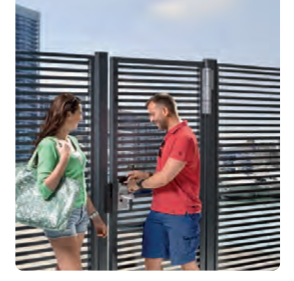
- LFKQ3030 X1L Adjustable from 1-1/4" to 2"24h
- LFKQ4040 X1L Adjustable from 1-5/8" to 2-3/8" 24h
- LFKQ6060 X1L Adjustable from 2-3/8" to 3"24h

For round profiles

- LFRQ3030X1L Adjustable from 1-1/4" to 2"
- LFRQ4040 X1L Adjustable from 1-5/8" to 2-3/8" 24h
- LFRQ6060 X1L Adjustable from 2-3/8" to 3"

For flat profiles

• LFPQ1010 X1L - Adjustable from 3/8" to 1-1/8" 24h



Compatible easy exit handles



PUSHBAR P. 123



3006PUSH P. 123





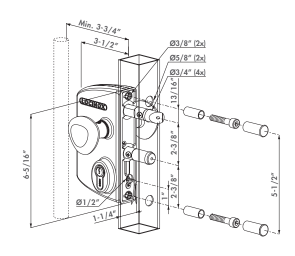
Electric lock

LEKQ U4 (Patented)

Electrical lock with aluminum housing and stainless steel mechanism. The lock functions as a "buzz in - buzz out" device and connects to any 12 Volt control system. The handles are blocked when the lock is under tension. The dead bolt is used to over ride the control system and secure the gate. The latch and dead bolt have 3/4" continuous adjustment to allow perfect alignment of the locking mechanism. A stainless steel throw of 7/8'' guarantees secure locking. Ships standard with the round knob handle set. The latch gap required is keeper dependent, but the standard and security keepers require a 1-1/4" latch gap.







Lockbox color options



Specifications

- Voltage: 12 V AC/DC
- Current: 0.3 A
- Loss of power => Lock will release the knobs (fail open)
- Blocking or releasing of the knobs
- Easy left or right hand changing of the self-latching bolt
- Throw of 7/8" in 1 turn of the key
- Key-operated self-latching bolt
- Adjustment of the bolts up to 3/4" continuous without removing the lockbox
- 4-hole mounting with two hex head socket screws
- Center distance between bolts: 2-3/8"
- Exchangeable with all Locinox locks

Recommended keeps





SAKL QF P. 39

SHKL QF P. 39

Order codes

For square profiles

- LEKQ3030 U4L Adjustable from 1-1/4" to 2" 24h • LEKQ4040 U4L - Adjustable from 1-5/8" to 2-3/8" 24h
- LEKQ6060 U4L Adjustable from 2-3/8" to 3"

For round profiles

P. 120

P. 108

- LERQ3030 U4L Adjustable from 1-1/4" to 2"
- LERQ4040 U4L Adjustable from 1-5/8" to 2-3/8"
- LERQ6060 U4L Adjustable from 2-3/8" to 3"

Recommended handles & cable guiding



Recommended power supplies

DC-ACCESS-12V/20W

3006C P. 118



P. 108



AC-TRANS-12V/25W

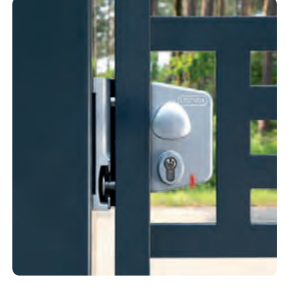








DC-POWER-12V/20W P. 109





9010

• Easy left or right hand changing of the self-latching bolt

4-hole mounting with two hex head socket screws

7040

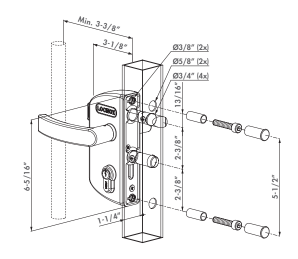
7016

Garden gate lock

LAKZ P1

Economical garden walk gate lock with polyamide housing and nonadjustable stainless steel mechanism. This lock is recommended for all your small gates and for residential gates where price is a driving issue. A stainless steel throw of 7/8" guarantees secure locking. Ships standard with the black poly handle pair. The latch gap required is keeper dependent, but the SMKL polyamide keeper requires a 1-1/8" latch gap.

(180° 500.000 TESTED STAINLESS STEEL *



Recommended keeps

Lockbox color options

9005

• Throw of 7/8" in 1 turn of the key

• Lockbox and handles in polyamid

• No key operation of the latchbolt

• Only for gate profiles: 1-1/2" • Exchangeable with all Locinox locks

• Center distance between bolts: 2-3/8"

6005 6009

Specifications

•





SMKL QF P. 40

SKRZ, P. 40

Order codes

- For square profiles LAKZ4040 P1L - For profiles of 1-1/2"
- For round profiles
- LARZ4040 P1L For profiles of 1-1/2"



Recommended handles





Accessories

3006PC

P. 41

3006G P. 119







ROLLTOP

P. 125



KIDLOC

3970LA

P. 124

P. 122



LOCITOOL LA

P. 125

15





Ornamental gate lock

LAKY F2 (Patented)

Ornamental lock with aluminum housing and stainless steel mechanism. We recommend this lock as the standard for your ornamental gates as it only requires a 3-3/8" spacing to the first picket and will fit nicely into most gates. The latch and dead bolt have 3/8" continuous adjustment to allow perfect alignment of the locking mechanism. A stainless steel throw of 7/8" guarantees secure locking. Ships standard with the black zamac ornamental handle pair. The latch gap required is keeper dependent, but the standard and security keepers require a 1-1/4" latch gap.



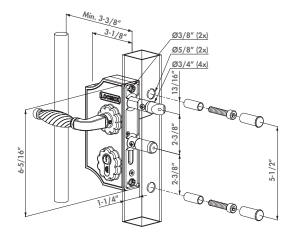
Lockbox color options

9005

Specifications

- Easy left or right hand changing of the self-latching bolt
- Throw of 7/8" in 1 turn of the key
- Adjustment of the bolts up to 3/8" continuous without removing the lockbox
- Key-operated self-latching bolt
- 4-hole mounting with two hex head socket screws
- Center distance between bolts: 2-3/8"

P. 42



Recommended keeps





SPKZ QF P. 42

SE P. 41



Order codes

- For square profiles
- LAKY2020 F2L Adjustable from 3/4" to 1" 24h
- LAKY3030 F2L Adjustable from 1-1/4" to 1-1/2" 24h
- LAKY4040 F2L Adjustable from 1-1/2" to 2" 24h supplier
- LAKY5050 F2L Adjustable from 2" to 2-3/8" 24h Strengen
- For round profiles
- LARY3030 F2L Adjustable from 1-1/4" to 1-1/2"
- LARY4040 F2L Adjustable from 1-1/2" to 2"
- LARY5050 F2L Adjustable from 2" to 2-3/8"

For flat profiles

3006FA

G-ORNA-LR

P. 65

P. 118

LAPY1010 F2L - Adjustable from 3/8" to 3/4" 24h Streption 3/8" strepti

Compatible handles

Ornamental hinges



30061 P. 119

G-ORNA-WP

P. 65



GDP

P. 68





GP-U-BASE P. 68



Ornamental gate lock - wide body

LAKQ H2 (Patented)

500.000 TESTED

STAINLESS STEEL

Ornamental lock with aluminum housing and stainless steel mechanism. We recommend this wider ornamental lock for gates that have 3-3/4" spacing to the first picket on ornamental gates. The latch bolt and dead bolt have 3/4" continuous adjustment to allow perfect alignment of the locking mechanism. A stainless steel throw of 7/8" guarantees secure locking. Ships standard with the black zamac ornamental handle pair. The latch gap required is keeper dependent, but the standard and security keepers require a 1-1/4" latch gap.

(0¹⁸⁰

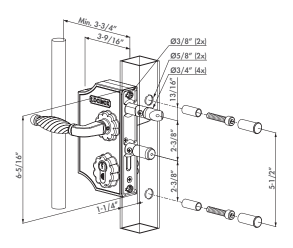
10 3/4"

Lockbox color options

9005

Specifications

- Easy left or right hand changing of the self-latching bolt
- Throw of 7/8" in 1 turn of the key
- Adjustment of the bolts up to 3/4" continuous without removing the lockbox
- Key-operated self-latching bolt
- 4-hole mounting with two hex head socket screws
- Center distance between bolts: 2-3/8" •



Recommended keeps





SPKZ QF P. 42

SPKZ-TK P. 42









• LAPQ1010 H2L - Adjustable from 3/8" to 1" suppose

• LAKQ3030 H2L - Adjustable from 1-1/4" to 2" 24h

Compatible handles

Order codes

For square profiles

For round profiles



3006FA P. 118

Ornamental hinges





KIDLOC P. 122





G-ORNA-LR P. 65

G-ORNA-WP P. 65

1005WPF P. 67





LEONARDO - Mechanical code lock for sliding gates

LLKZ V2 (Patented)

Mechanical code lock for sliding gates with aluminum housing and stainless steel mechanism. Because this lock is 100% mechanical, no electricity or batteries are required, so this system gives you the opportunity to equip any sliding gate with access control. The dead bolt is used to over ride the code panel and secure the gate. The unique Twistfinger catch bolt and auto-correcting keep ensures latching of your sliding gate. Catch bolts are available to fit gate frame profiles from 1-1/2" to 5" wide. Works with cantilever gate systems or fixed roller systems. Ships standard with the Club handle pair.



4-3/4"

6

0

1-1/8

3-3/

Min. 4-5/16"

Ø3/8″ (2x)

Ø5/8″ (2x)

Ø7/8″ (2x)

-- @

-- @

Ð

A

Lockbox color options



Specifications

- 100% mechanical: no battery or electricity required
- Reversible twistfinger (catch bolt)
- Operational code panel on both sides
- Independent entrance and exit codes
- Equipped with dust and rain covers
- Easy and fast set-up or modification of the access codes
- Accepts 4 to 6 digit code combinations
- Extremely strong and user-friendly mechanism
- Automatic code reset after opening by means of the handle
- Anti-code detection with integrated security press plate
- Stainless steel collar around the Twistfinger prevents cutting the Twistfinger





(LOCINOX)





O-SET P. 44



Order codes

- For square profiles
- LLKZ4040 V2L For profiles of 1-1/2"
- LLKZ5050 V2L For profiles of 2" 24h shipping
- LLKZ6060 V2L For profiles of 2-3/8" 24h
 supprise
- LLKZ8080 V2L For profiles of 3-1/8"
- LLKZ100100 V2L For profiles of 4"

8-7/16"

• LLKZ120120 V2L - For profiles of 4-3/4"

For round profiles

- LLRZ4040 V2L For profiles of 1-1/2"
- LLRZ5050 V2L For profiles of 2"
- LLRZ6060 V2L For profiles of 2-3/8"
- LLRZ8080 V2L For profiles of 3-1/8"
- LLRZ100100 V2L For profiles of 4"
- LLRZ120120 V2L For profiles of 4-3/4"

Recommended accessories



DRILLØ15 P. 124



3970LS P. 124



Sliding gate lock

LSKZ U2 (Patented)

Slide gate lock for manual sliding gates with aluminum housing and stainless steel mechanism. The key is used to over ride the lever action and secure the gate. The unique Twistfinger catch bolt and auto-correcting keep ensures latching of your sliding gate. Catch bolts are available to fit gate frame profiles from 1-1/2" to 5" wide. Works with cantilever gate systems or fixed roller systems.

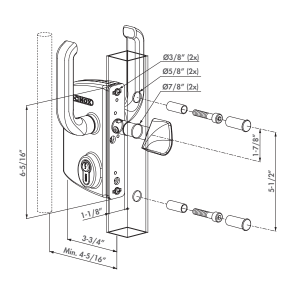
STAINLESS STEEL

Lockbox color options



Specifications

- Chassis, mechanism and Twistfinger in stainless steel
- Reversible twistfinger (catch bolt) •
- Mounting with 2 hex head socket screws •
- Innovative closing system
- Stainless steel collar around the Twistfinger prevents cutting the • Twistfinger
- Standard with reinforced aluminum handle pair •
- Square 10 mm shaft (appx 5/16") •



1-7/8" 3-5/8"

0

*

Recommended keep and adapter case





SSKZ QF P. 44

O-SET P. 44



Order codes			
For square profiles			

l	OI	square promes						
	•	LSKZ4040 U2L	-	For	profiles	of	1-1	/2″

500.000 TESTED

- LSKZ5050 U2L - For profiles of 2" 24h
- LSKZ6060 U2L - For profiles of 2-3/8" 24h
- LSKZ8080 U2L - For profiles of 3-1/8"
- LSKZ100100 U2L For profiles of 4"
- LSKZ120120 U2L For profiles of 4-3/4"

For round profiles

- For profiles of 1-1/2" • LSRZ4040 U2L
 - For profiles of 2-3/8" - For profiles of 3-1/8"
- LSRZ100100 U2L For profiles of 4"
- LSRZ120120 U2L For profiles of 4-3/4"



Recommended handle & accessories

P. 124









3006S P. 118

DRILLØ15 P. 124

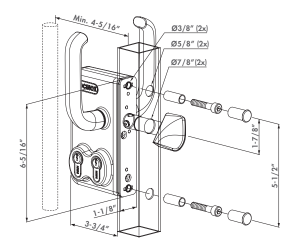


Double Cylinder Lock

lgkz d1

Industrial sliding gate lock with aluminum housing and stainless steel mechanism with 2 Cylinders. You only need to use 1 of the cylinders in order to open or to close the lock. This lock is ideal to use to provide entry to third parties like the firemen or waste collectors.





6005 9005 7016 ZILV

Specifications

- For gate profiles from 1-1/2" until 4-3/4"
- Chassis, mechanism and Twistfinger in stainless steel
- Reversible twistfinger (catch bolt)
- Innovative closing system
- Stainless steel collar around the Twistfinger prevents cutting the Twistfinger
- 3-hole mounting with two hexagon socket head screws
- Exchangeable with Locinox LS-Locks
- Standard with reinforced aluminum handle pair

Recommended keeps





SSKZ QF P. 44

o-set P. 44



Order codes

For square profiles			
• LGKZ4040 D1L	-	For profiles of 1-1/2"	
 LGKZ5050 D1L 	-	For profiles of 2"	
• LGKZ6060 D1L	-	For profiles of 2-3/8"	
• LGKZ8080 D1L	-	For profiles of 3-1/8"	
• LGKZ100100 D1L	-	For profiles of 4"	
• LGKZ120120 D1L	-	For profiles of $4-3/4''$	
For round profiles			
• LGRZ4040 D1L	-	For profiles of 1-1/2"	

- LGRZ5050 D1L
- LGRZ6060 D1L
 - 060 D1L For profiles of 2-3/8" 080 D1L - For profiles of 3-1/8"

- For profiles of 2"

- LGRZ8080 D1L For profiles of 3-1
 LGRZ100100 D1L For profiles of 4"
- LGRZ120120 D1L For profiles of 4-3/4"

Cylinders and accessories





3071-

P. 117



3006S

P. 118



3970LS P. 124

3012-POC-P. 117

20



Child safety lock NEW

LAKZ P1 VVSI (Patented)

Child safety lock with non-adjusting stainless steel mechanism and polyamide housing. This lock conforms to the European swimming pool standard NF P90-306. The Kidloc handle set prevents access to the pool for small children. The unique rollerbolt reduces latch resistance allowing the gate to close easier. A stainless steel throw of 7/8" guarantees secure locking. Ships standard with the Kidloc handle pair. The latch gap required is keeper dependent, but the SMKL polyamide keeper requires a 1-1/8" latch gap.

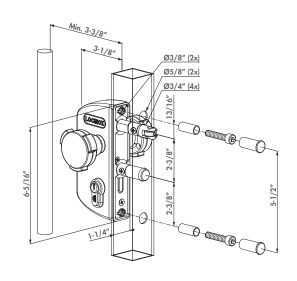


Lockbox color options



Specifications

- Lock: stainless steel, Fixed, non-adjustable latch/dead bolts
- Lockbox: polyamide
- Stainless steel rollerbolt: Reduces latch resistance and allows the gate close easier.
- 3006WSI: Kidloc, security knob for swimming pools
- A complete package including a high-quality stainless steel lock with a security knob and a stainless steel rollerbolt. Conforms to swimming pool standard NF P90-306
- We strongly advise you to read the swimming pool standard NF P90-• 306 before manufacturing any swimming pool gate



Recommended keeps



SMKL QF P. 40



Order codes



Recommended gate closers



MAMMOTH-180 P. 80



• LAKZ4i4i P1L WSI - For profiles of 1-1/2" • LAKZ5i5i P1L WSI - For profiles of 2"





P. 122







ROLLTOP P. 125

3970LA P. 124

SWING40

P. 74

LOCITOOL LA P. 125



Swimming pool lock

500.000 TESTED

STAINLESS STEEL

TWIST40 (Patented)

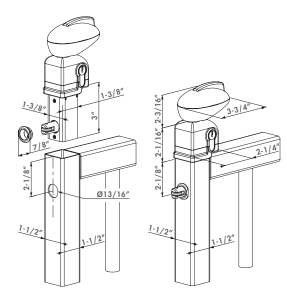
The TWIST40 swimming pool gate lock has a stainless steel mechanism and polyamide/powder coated housing and installs into the gate upright at the top of the gate. The TWIST40 opens with a "press and twist" action which prevents the access to the pool for small children. The unique rollerbolt reduces latch resistance allowing the gate to close easier. This lock conforms to the European swimming pool standard NF P90-306. For gate profiles of 1-1/2" only., 16 Ga tube only.

Lockbox color options

9005

Specifications

- Lock: stainless steel mechanism
- Stainless steel rollerbolt: Reduces latch resistance and allows the gate close easier.
- We strongly advise you to read the swimming pool standard NF P90-306 before manufacturing any swimming pool gate
- Only for gate profiles: 1-1/2" (16 Ga)



*

0 180

Ð

Recommended keeps



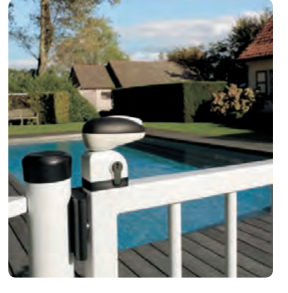
STK QF P. 45





• TVVIST40 - For profiles of 1-1/2" (16Ga) 34h





Recommended gate closers



MAMMOTH-180 TIGER P. 80 P. 81

Cylinder & compatible hinges









3012-46-STD P. 115

GBM12-DP P. 72

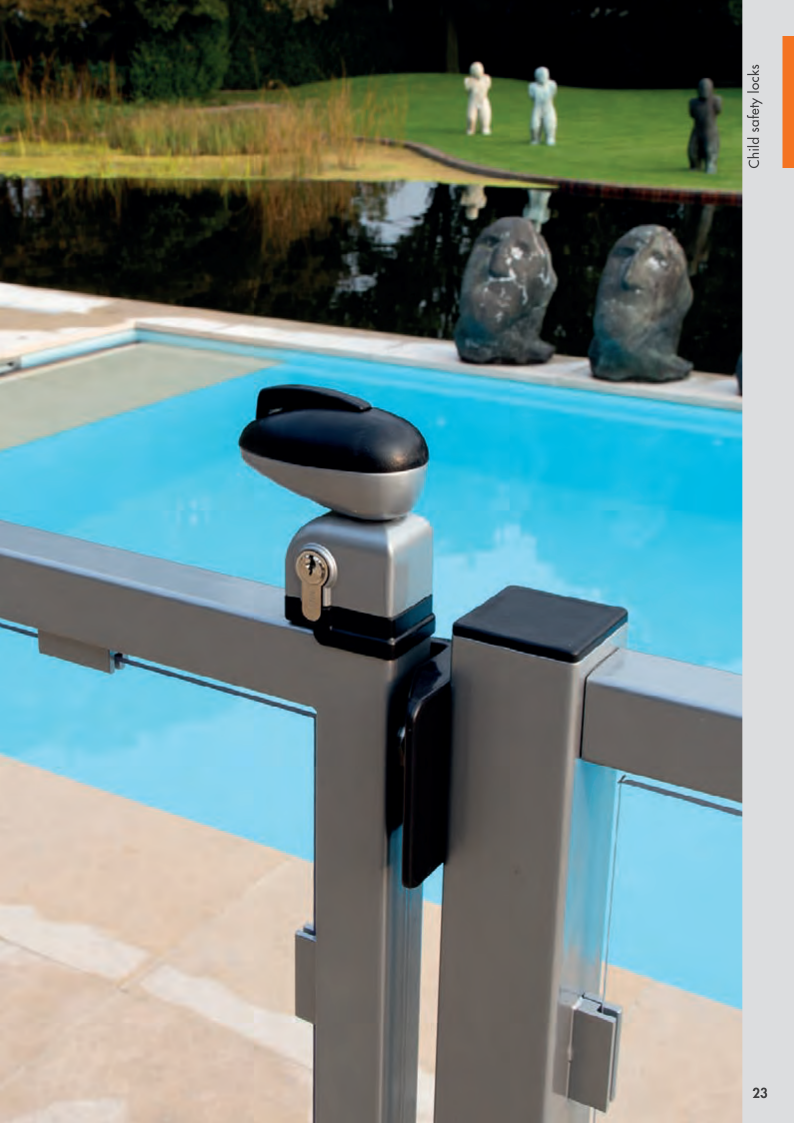
P. 74

SWING40



GBM16-DP P. 73

GBM12 P. 72





24h

SHIPPING

NEW Magnetic lock- 600/1200 Lbs - Integrated Handles MAG

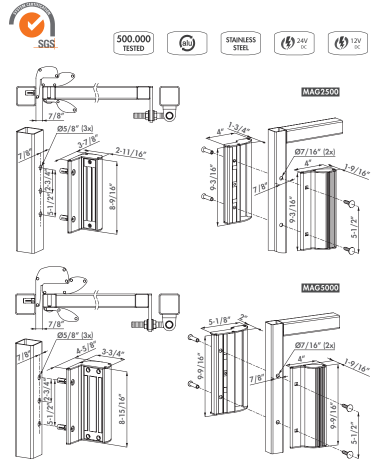
Innovative electro-magnetic lock for access control. Available in 2 versions. MAG2500 with 600 lbs and MAG5000 with 1200 lbs holding force. The aluminum powdercoated housing with integrated design handles gives your access control gate that extra touch. Stop losing precious time with welding boxes; drilling 7 holes does the job. The Quick-Fix enables a fast and strong fixing. A two-layer, protective coating guarantees that our electro-magnetic locks are ready for years of worry free use outside.



ZILV 9005

Specifications

- 500h salt spray resistant! SGS Certified.
- High holding force! Up to 1200 lbs
- Tested according to ISO 9227
- Special two-layer protective coating developed for outdoor use
- Powdercoated aluminum casing
- Anti-residual magnetism kick-off system
- New anti-pry system: Raised edge on the magnet housing makes it impossible to put a crowbar between the magnet and the armature plate
- Integrated handles
- Fast and easy fixing by means of 7 holes with Quick-Fix
- Same center-distance as the standard Locinox keeps
- Voltage: 12V/24V DC
- Current: 460 mA / 12V or 230 mA / 24V



Order codes

- MAG-2500 For mounting on square posts and gate profiles of 1-1/2" till 3", 600 lbs holding force ^{24h}/_{MPMm}
- MAG-5000 For mounting on square posts and gate profiles of 1-1/2" till 3", 1200 lbs holding force ^{24th}/₂

Recommended products











DC-ACCESS-12V/20W P. 108 DC-POWER-24V/25W P. 109





24

- - N-LINE-MAG-2500 P. 26

Magnetic lock- 600/1200 Lbs NEW

MAGMAG

SGS

SHIPPING



Magnetic lock without handle. Available in 2 versions. MAGMAG2500 with 600 lbs and MAGMAG5000 with 1200 lbs of holding force. The aluminum powdercoated housing equipped with the unique Quick-Fix fixings ensures a fast and nicely finished mounting. Eliminate timeconsuming welding; drilling 5 holes is enough to fix the lock. A two-layer, protective coating guarantees that our electro-magnetic locks are ready for years of worry free use outside.

(alu)

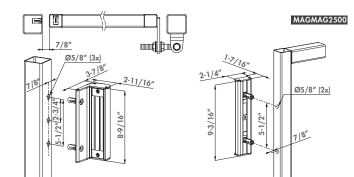
Color options

ZILV 9005

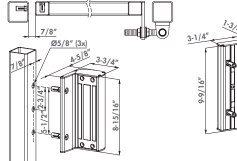
Specifications

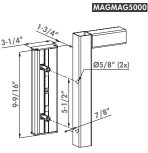
- 500h salt spray resistant! SGS Certified.
- High holding force! Up to 1200 lbs
- Tested according to ISO 9227
- Special two-layer protective coating developed for outdoor use
- Powdercoated aluminum casing
- Anti-residual magnetism kick-off system
- New anti-pry system: Raised edge on the magnet housing makes it impossible to put a crowbar between the magnet and the armature plate
- No-handle version
- Fast and easy fixing by means of 5 holes with • Quick-Fix
- Same center-distance as the standard Locinox keeps
- Voltage: 12V/24V DC
- Current: 460 mA / 12V or 230 mA / 24V





500.000 TESTED





STAINLESS STEEL

() 24V

() 12V

Order codes

- - MAGMAG-2500 For mounting on square posts and gate profiles of 1-1/2" till 3", 600 lbs holding force 34h • MAGMAG-5000 - For mounting on square posts and gate profiles of

1-1/2" till 3", 1200 lbs holding force 34h

Recommended products



N-LINE-MAG-2500

P. 26



DC-ACCESS-12V/20W

P. 108







DC-POWER-24V/25W P. 109



8

NEW Profile for MAG2500 and MAGMAG2500 locks

N-LINE MAG

2:11/16

Powdercoated aluminum design profile (sawable) for aesthetic finishing of the openings between 2 Maglock components. Prevents passers to stumble against the Maglock parts.

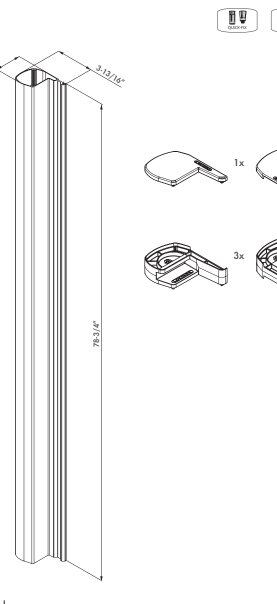
alu

24h SHIPPING

Color options

ZILV 9005

- Specifications
- Profile lengh: 78 3/4"
- Delivered with self drilling screws, compatible with Quick-Fix
- 2 plastic cover caps and 6 in-between caps included
- Separate adaptor needed with use of 3006PULL handle, delivered with 3006PULL







Recommended Maglocks



MAG-2500 P. 24 MAGMAG-2500 P. 25





Set with N -LINE MAG profile, 2 x MAGMAG2500 N-LINE MAG KIT-2500

Set with N-LINE mag profile and 2x MAGMAG2500 and 3006PULL handle. 3006PULL handle is included to finish your gate. Aesthetic solution which prevents passersby to stumble against the Maglock parts.

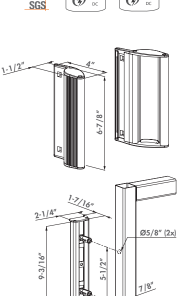


Color options



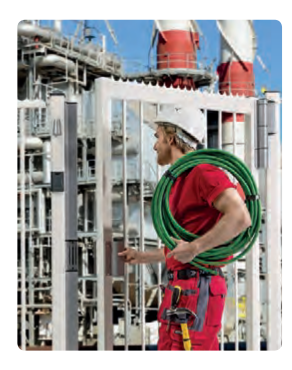
Specifications

- Profile lengh: 78-3/4"
- Delivered with self drilling screws, compatible with Quick-Fix
- 2 plastic cover caps and 6 in-between caps included
- Delivered with MAGMAG2500
- Voltage: 12V/24V DC
- Current: 460 mA / 12V or 230 mA / 24V
- Aluminum 3006PULL handle included



5/8″ (3x) 8





Order code

1/8'

• N-LINE MAG KIT-2500 - Set with N-LINE MAG profile, 2x MAGMAG2500, 3006PULL handle 24h

2-11/16"

8-9/16

Kit includes



N-LINE-MAG-2500 P. 26

MAGMAG-2500 P. 25



3006PULL P. 122







Mortise lock for ornamental gates

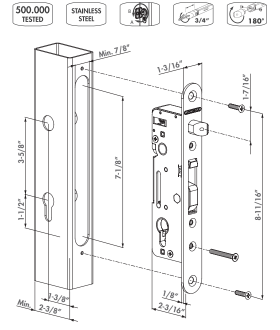
H-METAL (Patented)

Mortise lock with 100% stainless steel mechanism. This model can be installed on steel, aluminum, or wood gates. The massive stainless steel hook and adjustable latch bolt makes this a one of a kind lock. The combination of the hook (dead bolt) with the SHKM or SHKW keep provides a secure anchoring of your gate while preventing the gate from being pried open as the dead bolt's "hook" locks into the keep's anchoring plate. These locks can be used on metal, wood or aluminum gates or even with our fully prepared profiles. The latch gap required is keeper dependent, but the SHKM Hybrid keeper requires a 7/8" latch gap.



Specifications

- Easy left or right hand changing of the self-latching bolt
- Key-operated self-latching bolt
- Adjustment of the latch bolt up to 3/4" continuous without removing the • lock
- Mechanism, hook, front plate, latchbolt: stainless steel
- Handles to be ordered separately
- Stainless steel hook for night locking (dead bolt)
- Throw of the hook: 1-1/4"
- Center-distance cylinder \leq handles = 3-5/8''
- Hook in combination with the keep provides secure anchoring
- With coverplate for lock mechanism protection against dirt penetration inside the posts
- Available with 2-1/8", 2-3/8", and 3-1/8" cylinder
- Cover shield for handle & cylinder holes to be ordered separately



Recommended keeps





SHKM P. 46

HWKB

P. 46





- For profiles with a min. depth of 2-1/2" 24h
- Hybrid kits: Insert lock + accessories
- H-METAL-SET-54-1 H-METAL + 3020-HYB-A2 (2x) + 3006I-H + SHKM-ALUM + 3012-54-STD-VSZ
- H-METAL-SET-54-M H-METAL + 3020-HYB-STD (2x) + 3006M-H + SHKM-ALUM + 3012-54-STD-VSZ
- H-METAL-SET-80-1 H-METAL + 3020-HYB-A2 (2x) + 30061-H + SHKM-ALUM + 3012-80-STD-VSZ 24h
- H-METAL-SET-80-M H-METAL + 3020-HYB-STD (2x) + 3006M-H + SHKM-ALUM + 3012-80-STD-VSZ 24h

Cover shields and accessories





3020-HYB-ALU





3020-HYB-STD





Recommended handles



3020-HYB-A2

P. 33



P. 33

3006I-H P. 118

3006M-H P. 118





P. 33



Mortise lock for ornamental gates, fits welding lockbox

H-METAL-WB (Patented)

Mortise lock with 100% stainless steel mechanism. This model can be installed on steel or aluminum gates and fits perfectly into our custom welding box. The massive stainless steel hook and adjustable latch bolt makes this a one of a kind lock. The combination of the hook (dead bolt) with the SHKM or SHKW keep provides a secure anchoring of your gate while preventing the gate from being pried open as the dead bolt's 'hook" locks into the keep's anchoring plate. The latch gap required is keeper dependent, but the SHKM Hybrid keeper requires a 7/8" latch gap.

STAINLESS STEEL

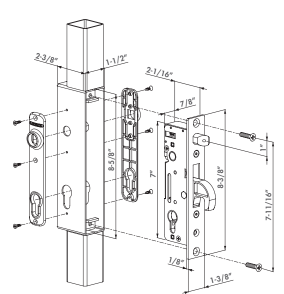
500.000 TESTED

Specifications

- Insert lock with a backset of 1-3/8"
- Easy left or right hand changing of the self-latching bolt •
- Key-operated self-latching bolt
- Adjustment of the latch bolt up to 3/4" continuous without removing the lock
- Mechanism, hook, front plate, latchbolt: stainless steel
- Stainless steel hook for night locking (dead bolt) •
- Throw of the hook: 1-1/4" •
- Center-distance cylinder \leq handles = 3-5/8''•
- Hook in combination with the keep provides secure anchoring •
- With coverplate for protection against dirt penetration inside the posts •
- Available with 2-1/8", 2-3/8", and 3-1/8" cylinder
- Handles to be ordered separately

P. 46

• Cover shield for handle & cylinder holes to be ordered separately



Recommended keeps



P. 46



SEH

P. 47

Order code

H-METAL-WB - For Hybrid welding lockbox - HWLB (lock only) 24h SHIPPING



Cover shields and accessories



Recommended handles

3020-HYB-A2

P. 33

3006I-H

P. 118



P. 33

3006M-H

P. 118

3020-HYB-ALU







3020-HYB-STD P. 33



3006G P. 119

HWLB P. 32



(180°

10 3/4"





Mortise lock with 3/4" backset NEW

FORTYLOCK (Patented)

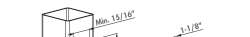
Mortise lock with 100% stainless steel mechanism. The stainless steel and adjustable self-latching bolt combined with the right keep guarantee a strong and solid closed gate where the gate can not be pulled apart or forced open. The lock can be installed on metal, aluminum and PVC gates. Thanks to the patented "Click-It" system, mounting the lock can be done in a matter of seconds. The latch gap for the Fortylock is typically 3/4" with the SFKI keeper.

500.000 TESTED

SHIPPING

Specifications

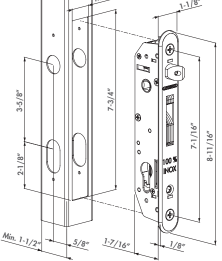
- Lock mechanism with cover plate protects against dirt penetration
- Patented "Click-It" system makes tapping thread in the profile unnecessary
- Continuous adjustment of the daybolt up to 3/8" without dismounting the lockbox
- Key-operated self-latching bolt
- Mechanism, hook, front plate, latchbolt: stainless steel
- Easy left or right hand changing of the self-latching bolt
- Stainless steel hook for night locking (dead bolt)
- Throw of the hook: 13/16"
- Center-distance cylinder <=> handles = 3-5/8"
- Optional: Cover shield for handle & cylinder holes in aluminium, polyamide or stainless steel
- Handles to be ordered separately
- Compatible with all Europrofile cylinders



0 180

STAINLESS STEEL

10 3/8"



Recommended keeps





P. 51

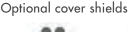
SFKB P. 50

SFKI P. 50

Order code

- FORTYLOCK FORTYLOCK-SET40P-STD
- FORTYLOCK-SET40ALU-STD
- FORTYLOCK-SET40P-ECON
- For profiles of 1-1/2" 24h
- Fortylock + 3020-Hyb-Std (2x)+ 3006G
- + SFKI-QF40 + Cylinder 54 VSZ 24h
- Fortylock + 3020-Hyb-Alu (2x)+ 3006M-
- H + SFKI-QF40 + Cyl. 54 VSZ 24h Fortylock + 3020-Hyb-Std (2x)+ 3006G + SFKP-QF40 + Cylinder 54 VSZ





Recommended handles

P. 33

3006G

P. 119



3006D

P. 119

3020-HYB-A2 3020-HYB-ALU P. 33



3020-HYB-STD P. 33



3006M-H P. 118

3006I-H P. 118

30



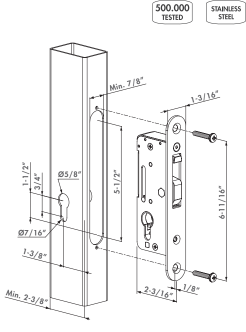
Mortise Lock without handle for swing and sliding gates

H-COMPACT (Patented)

Mortise lock with 100% stainless steel mechanism. This model is specially designed for mechanical closure of sliding gates and double leaf swinging gates. It can be used for manual locking of automated slide gates. The absence of a handle prevents people from climbing over the fence using the handle as a step. The latch gap required is keeper dependent, but the SHKC Hybrid keeper requires a 3/8" latch gap.

Specifications

- Insert lock with a backset of 1-3/8"
- Suitable for swing- and sliding gates
- Mechanism, hook, front plate, chassis and all internal mechanical parts are a 100% stainless steel
- Stainless steel hook for night locking (dead bolt)
- Throw of the hook: 1-1/4"
- Hook in combination with the keep provides secure anchoring
- Without latch bolt
- (Removable) pin prevents lifting the hook from the keep when used in a sliding gate
- Lock mechanism with cover plate protects against dirt penetration
- Compatible with all handles with Ø5/16" spindle
- Compatible with all Europrofile cylinders



Recommended keep

Order code

• H-COMPACT - For profiles with a min. depth of 2-1/2"





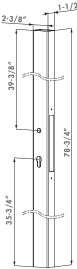




Gate frame profile for Mortise lock (H-METAL)

Fully prepared steel profile for Mortise lock. Use this as your gate upright and ensure a perfect and simple installation of the lock without having to do the cut-outs yourself, saving time and money

on every gate.



Specifications

- HLT: Hybrid Lock Tube 6040/2
- Profile cut-out for Hybrid 6060 Lock
- Length: 78-3/4"
- Fully prepared Gate Ends simplify building your gates
- Packed 5 pieces per carton

Order code

HLT Mild steel welding tube, 78" long, for H-METAL lock

H-METAL P. 28 **3020-HYB-A2** P. 33

Compatible lock and accessories

A2 3020-HYB-ALU P. 33

3020-HYB-STD P. 33



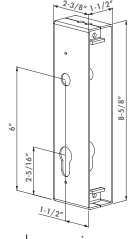
Weldable lockbox for H-METAL-WB

HVVLB

Metal welding box for hybrid Mortise lock.

Specifications

- HWLB: Hybrid Welding Lock Box 6040
- Size: 2-3/8" x 1-9/16" x 8-5/8" (5/64" thickness, 14 gauge)
- Welding box for HYBRID 6060 WB
- Black steel for welding



Compatible lock and accessories









Order code

HWLB Mild steel welding lockbox for H-METAL-WB lock SHIPPING

H-METAL-WB P. 29

3020-HYB-A2 P. 33

3020-HYB-ALU P. 33

3020-HYB-STD P. 33

Cover shield for mortise locks NEW

3020-HYB

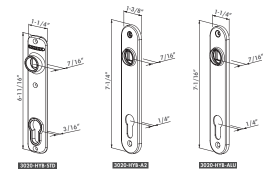


Specifications

- Cover shield for handle & cylinder holes
- Available as an option for Locinox insert locks
- Standardised gate pattern: compatible with HLT welding profile and HWLB for Hybrid locks

SHIPPING

- Fitted with reinforced insert for use with 3006-KR
- Available in polyamide, aluminum and stainless steel



Compatible locks









Order codes

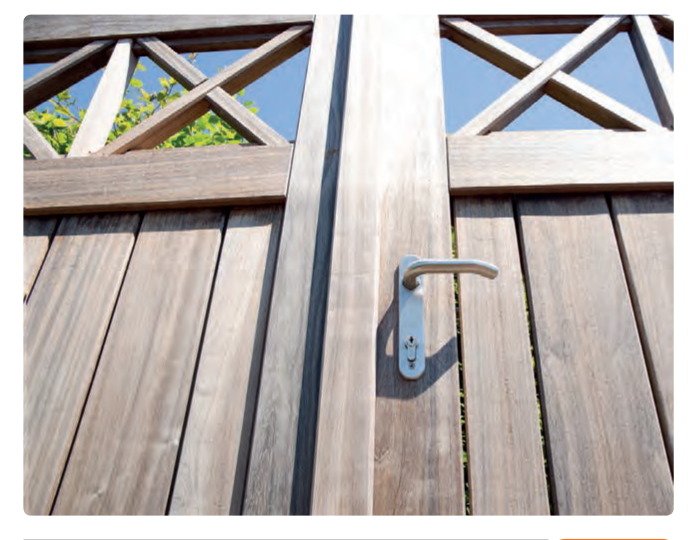
3020-HYB-A2	Stainless steel cover shields for mortise locks SHIPPING
3020-HYB-ALU	Aluminum cover shield for mortise locks 24h
3020-HYB-STD	Polyamid cover shields for mortise locks 34h

H-METAL P. 28

H-METAL-WB P. 29

H-WOOD P. 35

P. 30



Hardware for wooden gates

Wood is now more popular than ever as construction material in the gate and fence world. Because wood lives it is important to remember that wood swells and shrinks relative to the magnitude of change in the weather. That is why here at Locinox we developed a range of products for wooden gates which make sure that your gate always closes perfectly, even 10 years after installation!



100% modular



Timesaving



Left/right reversible

One wing gate:

H-WOOD

100% stainless steel mortise lock with a backset of 2-3/8". The perfect solution for wooden gates. The adjustable selflatching bolt in combination with the stainless steel hook (dead bolt) provides an extra security.

SHKW

Stainless steel keep for Hybrid mortise locks. This unique keep in combination with the Hybrid lock ensures a strong gate anchoring. Delivered with wood screws for wooden posts.

MAMMOTH-180

An elegantly designed self-closing hinge that opens smoothly and closes gates up to 330 lbs consistenly, and this regardless of the outside temperatures (patented system). Force, closing speed and final snap are all individually adjustable.





- 1) SHKW: p. 48
- 2 H-WOOD: p. 34
- 3 MAMMOTH-180: p. 80
- ④ DINO: p. 80
- 1) 4DW: p. 71
- 2 VSF: p. 91
- 3 SHKW: p. 48
- 4 H-WOOD: p. 35

Double wing gate: 4DW

Aesthetic, vandal proof hinge for wooden gates. The stainless steel hinge can be adjusted in 4 dimensions. Height, depth, left/right alignment and rotational direction can be adjusted.

VSF

Standard dropbolts with hot-dip galvanized bolt. The dropbolt is auto-locked between the gate wings.



Mortise lock for wooden gates

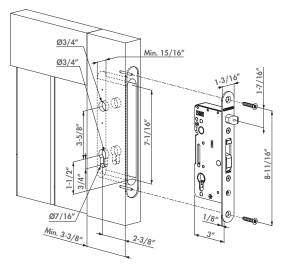
H-WOOD (Patented)

Mortise lock with 100% stainless steel mechanism. This model is specially designed for wood gates. The adjustable latch bolt in combination with the stainless steel hook (dead bolt) provides extra security. The combination of the hook (dead bolt) with the SHKW keep provides a secure anchoring of your gate while preventing the gate from being pried open as the dead bolt's "hook" locks into the keep's anchoring plate. The latch gap required is keeper dependent, but the SHKW Hybrid keeper requires a 7/8'' latch gap.

STAINLESS STEEL

Specifications

- Easy left or right hand changing of the self-latching bolt
- Key-operated self-latching bolt
- Adjustment of the latch bolt up to 3/4" continuous without removing the • lock
- Mechanism, hook, front plate, latchbolt: stainless steel
- Stainless steel hook for night locking (dead bolt)
- Throw of the hook: 1-1/4" •
- Center-distance cylinder <=> handles = 3-5/8" •
- 2-3/8" backset handle •
- Lock mechanism with cover plate protects against dirt penetration
- Compatible with all Europrofile cylinders •
- Handles to be ordered separately
- Cover shield for handle & cylinder holes to be ordered separately



Recommended keeps



SHKW P. 48



SEH P. 47



Order codes

Insert lock

- H-WOOD
- Hybrid kits: Insert lock + accessories

500.000 TESTED

- H-WOOD-SET-60-1 H-WOOD + 3020-HYB-A2 (2x) + 30061-H + SHKW-ALUM + 3012-60-STD-VSZ

- For profiles with a min. depth of 4"

• H-WOOD-SET-80-1 - H-WOOD + 3020-HYB-A2 (2x) + 3006I-H + SHKW-ALUM + 3012-80-STD-VSZ

Optional cover shields



3020-HYB-A2

P. 33

3DW

P. 71

3020-HYB-ALU P. 33



3020-HYB-STD P. 33

3006I-H

P. 118

Recommended hinges and handles





4DW

P. 71







3006M-H P. 118

0 180

8 3/4



Keeps

No lock without a keep. The Keep is a combination of a Gate Stop and Receiver in one innovative package, designed to "keep" the gate latched or locked closed. The Keep is mounted on the latch post and works seamlessly with our locks to provide aesthetic beauty and long service life. Locinox has a wide range of keeps for sliding, swing, garden or child safety gates. An impact test at our facility ensures that our keeps can handle every blow they receive and that the keep meets our strict Locinox standard. Mounting is fast, easy and very strong thanks to our patented Quick-Fix mounts. The stop plates are adjustable and in many cases equipped with a protective rubber strip.



- 39 Keeps for swing gate locks
- 44 Keeps for sliding gate locks



- 45 Keeps for child safety locks
- 46 Keeps for mortise locks



Keeps



Locinox supports you also in your logistic process. Select and compose your own gate hardware SET and avoid stock ruptures or false deliveries of gate components to your customers. The set components are all picked together and, above all, put in a robust and weather-proof packaging. If you wish, your logo can be put on the box for a maximal support of your brand. We will be glad to add your manuals or any other information according to your needs.



100% modular



Timesaving



No research work















(LOCINOX)



Industrial stainless steel keep

SAKL QF (Patented)

Stainless steel keeper with polyamide finish. Used as a standard for all your gates (garden, ornamental, industrial,...) The unique Quick-Fix mounting ensures a fast and strong installation. The adjustable, aluminum stopplate with rubber accepts different gateprofiles (1-1/2" to 2-1/2"). Redesigned to make the latchbolt fall into the keeper easier.

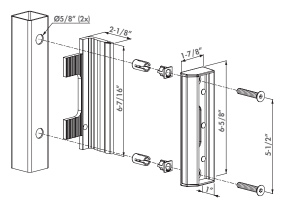
SHIPPING

Stop plate color options

ALUM 9005

Specifications

- Stainless steel keep with polyamide finishing
- Stop plate in aluminum with rubber strip
- Easy left or right hand changing
- Innovative mounting: Quick-Fix
- Adjustable for profiles: 1-1/2" to 2-1/2"
- For square and round profiles



Compatible locks



Order codes

1	SAKL QF	Industrial keep for square profiles 34h	
	SARL QF	Industrial keep for round profiles 34h	



Security keep and gate stop

SHKL QF (Patented)

Stainless steel keep with polyamide finish. For all your metal, aluminum and PVC gates. The patented, stainless steel anchoring prevents the gates from being pulled out of the keeper. The unique Quick-Fix mounting ensures a fast and strong installation and the adjustable, aluminum stopplate with rubber accepts different gateprofiles (1-1/2" to 2-1/2''). Redesigned to make the latchbolt fall into the keeper easier.

Stop plate color options

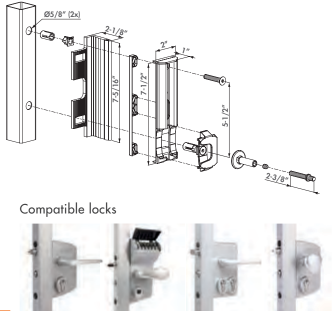
ALUM 9005

Specifications

- Reinforced stainless steel security keep for round and square profiles
- Stainless steel anchoring system •
- Stainless steel adjustable slam plate with shock rubber
- Easy left or right hand changing
- Innovative mounting: Quick-Fix
- Adjustable for profiles: 1-1/2" to 2-1/2" •
- Prevents opening the gate with a crowbar
- For square and round profiles •

Order codes

SHKL QF	Industrial security keep for square profiles	24h SHIPPING
SHRL QF	Industrial security keep for round profiles	24h SHIPPING



LAKQ U2 P. 9

LMKQ V2 P. 12

LEKQ U4 P. 14

LDKZ D1

P. 11



Polyamide garden gate keep

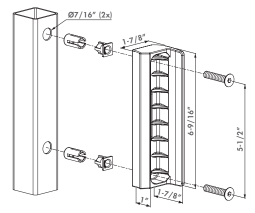
SMKL QF (Patented)

Polyamide keep for walk and garden gates. This economical gate stop and receiver is typically used in conjunction with the polyamide bodied Garden Gate lock LAKZ P1. The unique Quick-fix mounting hardware ensures a fast and strong installation. This keep is designed for gate profiles 1-1/2" and fits on all latch posts 1-1/2" or larger.

Color	options	;			
6005	6009	9005	9010	7040	7016

Specifications

- Keep in polyamide for square profiles
- Easy left or right hand changing
- Innovative mounting: Quick-Fix
- For square profiles 1-1/2" x 1-1/2" or more
- For a gate profiles of 1-1/2"



Compatible locks



Order code

SMKL QF Polyamide garden gate keep for square profiles



Polyamide garden gate keep

SKRZ

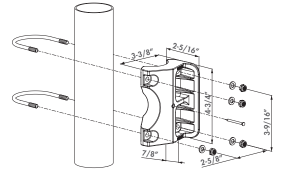
Polyamide keep for walk and garden gates. This economical gate stop and receiver is typically used in conjunction with the polyamide bodied Garden Gate lock LAKZ P1. The U-Bolt mount ensures a fast and strong installation on round tube. This keep is designed for gate profiles 1-1/2" and latch post profiles 2-3/8" round. Latch gap: 7/8"

Color options

6005 6009 9005 9010 7040

Specifications

- Keep in polyamide for round profiles
- Easy left or right hand changing
- Only for round posts Ø 2-3/8"
- For a gate profiles of 1-1/2"



Compatible locks

P. 15



P. 21

LAKZ P1 WSI

Order code

SKRZ Polyamide garden gate keep for round profiles





NEW Electric Strike

SE (Patented)

Electric strike for swing gates. Equipped with a double blocking system which will resust to up to 1000 lbs of pulling force. The deadbolt receiver has been reinforced with stainless steel, making it more robust and extremely strong. The ideal solution for your access control.

Ø5/8″ (2x)

3

165

1/16

LAKQ U2

P. 9

Compatible locks

2-1/8

71/1-0

11/16

LDKZ D1

P. 11

B

TB

2-7/8"

LAKQ H2

P. 17

24h SHIPPING

Specifications

- Type SE.E: Emissa Fail secure
- Type SE.R: Ruptura Fail open (Fail Safe)
- New: Deadbolt receiver reinforced and in stainless steel
- For profiles 2" and larger
- Voltage: 12 V AC/DC
- Current Emissa: 1 A
- Current Ruptura: 1.5 A
- Water resistant, weatherproof
- Pressure resistance on self-latching bolt: 1000 lbs
- Updated stainless steel latching

Order codes

SE-E Electric Strike, Fail Secure (CLOSED), for LA Locks Supervise SE-R Electric Strike, Fail Safe (OPEN), for LA Locks Supervise



Pull Counter Box

3006PC

Aesthetic solution in aluminum for the construction of symmetric double swing gates in combination with the Locinox keep. If used with the Locinox 4D-hinges, you can simplify your production of double gates to one single identical gate wing which can be used either on the left or right side. The pull counter box fills up the symmetric lock opening in the other gate wing.

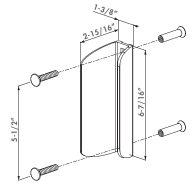
LAKQ U3

P. 10

Color options 6005 6009 9005 9010 7016 ZILV

Specifications

- Folded pull counter box in the same shape as the industrial lock
- To use in combination with the SA or the SH keep with the special Slovapan fixing



Compatible locks





Order code

3006PC Folded counter box in aluminum with Slovapan fixing

LAKZ P1 P. 15 **LAKZ P1 WSI** P. 21 **LAKQ U2** P. 9







Strike Plate

SPKZ QF (Patented)

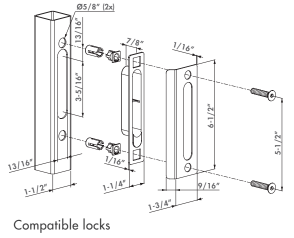
Flat stainless steel strike plate with polyamide insert that fits into the post for a clean, finished look. This keep allows you to align your ornamental gates with a minimum latch gap in between. This strike plate does not have an integrated gate stop, so the gate can swing through. Quick-fix mounting hardware is provided. Latch gap: 1/4"

24h

Color options 9005 ALUM

Specifications

- Insert keep for square profiles of 1-9/16"
- Innovative mounting: Quick-Fix





Order code

SPKZ QF 40 Insert keep for square profiles of 1-1/2" SHIPPING



Strike Plate with counter-lockbox

SPKZ-TK

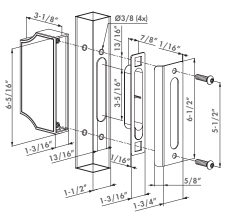
Flat stainless steel strike plate with polyamide insert that fits into the post for a clean, finished look. This keep allows you to align your ornamental gates with a minimum latch gap in between and offers you a nice aesthetical look for double gates with the ornamental counter box opposite the lock. This strike plate does not have an integrated gate stop, so the gate can swing through. Latch gap: 1/4''

Color options

9005 ALUM

Specifications

- Counter lockbox with the same shape as the ornamental lock
- For square profiles 1-1/2"
- Mounting: through the profile into the counter-lockbox



Compatible locks



P. 17

P. 16

Order code

SPKZ TK 40 Insert keep and ornamental counterbox for sq. prof. of 1-1/2" 24h SHIPPING







Sliding gate keep with Quick Fix

SSKZ QF (Patented)

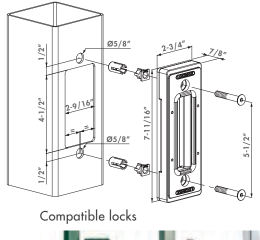
Stainless steel sliding keep for hollow posts. The Keep is 5/8" auto-adjustable left/right for an easy and secure anchoring of the gate-lock. A rubber stop prevents the gate from being damaged in closed position.



- Keep in stainless steel for square profiles
- Minimum profile size: 3" wide •
- Fast and easy installation: Quick-fix
- The keep is 3/8" left/right auto-adjustable for easy and secure anchoring of the Twistfinger

24h

• The rubber stop prevents damaging the gateframe





Order code

SSKZ QF Sliding gate keep for square profiles with a min. wide of 3" 24h stipping

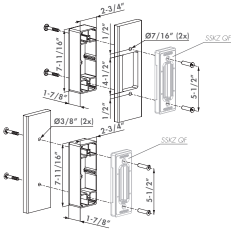


Aluminum adapter case for SSKZ QF for flat profiles O-SET

Adapter for the SSKZ QF sliding gate keep. Can be used when mounting the keep on flat profiles or if you want the keep surface-mounted.



- Aluminum case to use together with sliding gate keep SSKZ QF when installing on a flat profile
- Protects the Twistfinger when the keep is mounted on a flat profile with a minimum thickness of 1/4" and a maximum thickness of 3/4"
- Delivered with Slovapan fixation



Recommended keeps



SSKZ QF P. 44

Order code

O-SET Aluminum Cover Box for Catch Bolt protection





Swimming pool keep for TWIST40

STK QF (Patented)

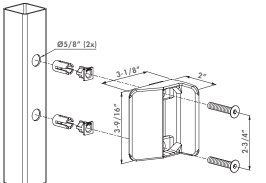
Polyamide keep conform NF P90-306 swimming pool standard. Designed to combine with the TWIST 40 lock. Fast and strong fixings on square posts with Quick-Fix. For gate profiles 1-1/2" only. Latch gap: 1-1/4"

Color options



Specifications

- Keep in polyamide for square profiles 1-1/2" or larger
- Only for gate profiles: 1-1/2"
- Only compatible with the swimming pool lock TWIST40
- Innovative mounting: Quick-Fix
- Conforms to swimming pool standard NF P90-306
- We strongly advise you to read the swimming pool standard NF P90-306 before manufacturing any swimming pool gate



Compatible lock



Order code

STK QF Keep for TWIST40 Pool lock, Fits min 1-1/2" Sq profiles

TWIST40 P. 22



Swimming pool keep for TWIST40

STR60 QF (Patented)

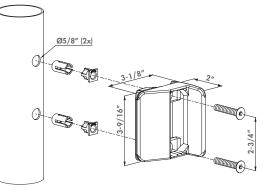
Polyamide keep conform NF P90-306 swimming pool standard. Designed to combine with the TWIST 40 lock. Fast and strong fixings on square posts with Quick-Fix. For gate profiles 1-1/2" only. Latch gap: 1-1/4"

Color options

9005

Specifications

- Keep in polyamide for round profiles Ø 2-3/8"
- Only for gate profiles: 1-1/2"
- Only compatible with the swimming pool lock TWIST40
- Innovative mounting: Quick-Fix
- Conforms to swimming pool standard NF P90-306
- We strongly advise you to read the swimming pool standard NF P90-306 before manufacturing any swimming pool gate



Compatible lock



TWIST40 P. 22

Order code

STR60 QF Keep for TWIST40 Pool lock, Fits 2-1/2" Rd Latch Posts ONLY





Hybrid keep for metal

SHKM (Patented)

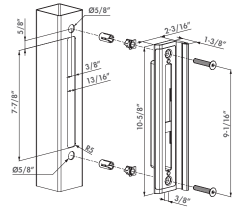
Aluminum keeper for Hybrid mortise locks. This unique keeper combined with the Hybrid lock ensures a strong anchoring. With Quick-Fix fixings for metal / aluminum posts.

24h SHIPPING

Stop plate color options 9005 ALUM

Specifications

- Adjustable for profiles: 1-1/2" to 2-1/2"
- Innovative mounting: Quick-Fix
- Anchoring plate for hook
- Only the stopplate is available in different RAL-colors
- Easy left or right hand changing



Compatible lock and accessories



Order code

SHKM For square posts in combination with H-METAL lock SHIPPING



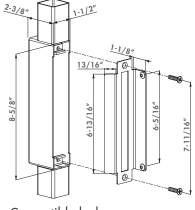
Weldable lockbox with keep/stop for Mortise lock HWKB

Hybrid keep for Hybrid mortise lock. The welding box in black steel 60x40 mm x 2 mm thick $(2-3/8 " \times 1-1/2")$ can be welded into the latch post. The strike plate in stainless steel with integrated stop ensures a finished look and smooth locking. Latch gap: 1/4"



Specifications

- Weld box for Hybrid Keep in black steel to weld into the latch post. 60x40/2 mm (2-1/2" x 1-1/2", 14 gauge)
- Front plate in stainless steel
- Integrated gate-stop with 2 rubber stoppers •
- For a gate profiles of 1-1/2"



Compatible locks



H-METAL

P. 28



H-METAL-WB P. 29

Order code

HWKB Keep & Welding Box for Hybrid Mortise Lock 24h



46



Electric strike for mortise locks

SEH (Patented)

Electric strike for swing gates using our Hybrid Mortise locks. The strike is equipped with a double blocking system which supports 1000 lb (500Kg) pulling-force. This keep is extremely strong and the ideal solution for your access control installations. The electric strike is available in a Fail Secure or Fail Safe model. Latch gap: 1"

Ø5/8″ (2x)

30

1-1/2"

11/16

H-METAL-WB

P. 29

2-7/8"

H-WOOD

P. 35

SHIPPING

Specifications

- Type SE.EH: Emissa Fail secure
- Type SE.RH: Ruptura Fail open (Fail Safe) •
- Extremely strong and user-friendly design
- Easy left or right hand changing
- For profiles 2" and larger
- Voltage: 12 V AC/DC •
- Current Emissa: 1 A •
- Current Ruptura: 1.5 A
- Water resistant, weatherproof •
- Pressure resistance on self-latching bolt: 1000 lbs •

Order codes

SEH-E Electric Strike, Fail Secure (CLOSED), for Hybrid Locks SHIPPING SEH-R Electric Strike, Fail Safe (OPEN), for Hybrid Locks SHIPPING



Gate frame/post profile for Mortise keep

1/2" T.

A

(Th)

Compatible locks

HKT

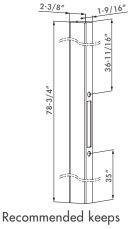
Fully prepared steel profile for mortise keep. Especially useful for double leaf gates, use this as your gate upright and ensure a perfect and simple installation of the keep without having to do the cut-outs yourself, saving time and money on every gate.

H-METAL

P. 28

Specifications

- Profile cut-out for Hybrid Keep: SHKM
- Length: 78-3/4"
- Fully prepared Gate Ends simplify building your gates •
- Packed 5 pieces per carton





Order code

HKT Mild steel welding tube, 78" long, for SHKMQFxx Keep

SHKM P. 46



Stainless steel keep for H-COMPACT

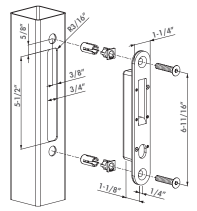
SHKC

Stainless steel keep for the H-COMPACT mortise lock. The 1-9/32" throw of the hook and the anti-lift protection provide a secure anchoring. Latch gap: 3/8"



Specifications

- Plastic box prevents intrusion of dirt or water in the profile
- Plastic box can be removed for use in wooden or PVC gates •
- 15/64" thick front plate
- Can be used in left or right turning gates and sliding gates
- Innovative mounting with Quick-Fix
- Protected against lifting of the gate from the lock when used with the H-COMPACT insert lock



Compatible lock



Stainless steel keep for Hybrid Mortise locks. This unique keeper in combination with the Hybrid lock ensures a strong anchoring. Comes with wood screws for wooden posts.

P. 31

Order code

SHKC For square posts with a min. width of 1-1/2" in combination with H-COMPACT lock

Hybrid keep for wood

SHKW



Color options

9005 ALUM

Specifications

- Stainless steel keep for Hybrid locks
- Mounting screws for wood included
- Supplied with stopplate if wooden stop is not available
- For 1-1/2" to 2-1/2" sections
- Anchoring plate for hook
- Only the stopplate is available in different RAL-colors

2-3/16" 1-3/8" 318 3/4 1-3/16 3/8"

Compatible lock



Order code

SHKW For wooden posts in combination with H-WOOD lock





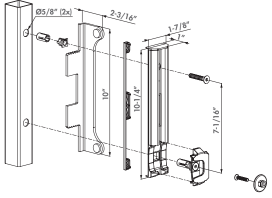
NEW Stainless steel security keep for Fortylock

SFKB

Stainless steel keeper with polyamide finishing for all your metal, aluminum and PVC gates. The patented stainless steel anchoring-system prevents pulling the gates out of the keep. The unique Quick-Fix fixing ensures a fast and strong mounting. Latch gap 1-1/4".

Specifications

- Keeper for square profiles
- Aluminum slam plate with shock rubbers
- Innovative mounting with Quick-Fix
- To combine with FortyLock
- Stainless steel anchoring system
- Easy left or right hand changing
- Prevents opening the gate with a crowbar



Compatible lock



P. 30

Order code

SFKB-QF40 For square profiles 1-1/2" x 1-1/2" or more



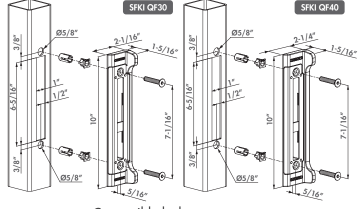
Insert stainless steel keep for FortyLock

SFKI

Insert keep for small gates in metal, aluminum and PVC. The keeper should be combined with the FortyLock. Fast and easy mounting with Quick-Fix. Hook of FortyLock in combination with the keep provides a secure anchoring of gate and post. Available for square posts of 1-3/16" or 1-1/2". Latch gap: 3/4"

Specifications

- Keeper for square profiles
- Innovative mounting with Quick-Fix
- Easy left or right hand changing
- Insert depth: 9/16"
- Available for profiles 1-3/16" or 1-9/16"



Compatible locks



Order codes

 SFKI-QF30
 For square profiles
 1-3/16 x
 1-3/16" or more

 SFKI-QF40
 For square profiles
 1-1/2" x
 1-1/2" or more
 24h

FORTYLOCK P. 30





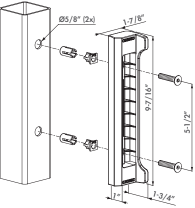
Polyamide keep for FortyLock

SFKP

Polyamide keeper for walk- and garden gates. To combine with FortyLock. The Quick-Fix ensures a fast and strong mounting on square posts. For gate-profiles 1-1/2''. Latch gap: 1-1/4''.

Specifications

- Keep for square profiles of 1-9/16"
- Standard measure between holes = $5 \cdot 1/2''$
- Innovative mounting with Quick-Fix
- Easy left or right hand changing



Compatible lock



FORTYLOCK

P. 30

Order code

SFKP-QF40 For square profiles 1-1/2" x 1-1/2" or more





Hinges

Hinges carry the whole weight of the gate and ensure that it smoothly opens and closes. Because of this heavy task, our hinges are hot-dip galvanized or made of stainless steel. Thanks to this wide range we can offer a solution for every situation. Top of the line is the patented 4D hinge. This hinge is adjustable in 4 dimensions (height/depth/alignment/left or right turning). You never have to keep a separate stock of left or right turning gates again.



- 54 Hinges for industrial and ornamental gates
- 72 Hinges for small gates





Gate wing standardisation

With Locinox you can easily standardize and stock only one type of gate wing which can be used on left- or right turning gates or on a double wing gate. The extensive standardisation of our products allows you to use the same wing for the lock and the keep. A counterbox ensures a uniform and aesthetic look. The orientation of the GRIP of our GBMU4D hinge makes it possible to determine during installation whether the wing will be used for left or right turning.



100% modular



Timesaving



Left/right reversible



Easy to stack



1 gate profile,



Only 1 drill pattern

Right turning gate:



Left turning gate:



Double wing gate:







lots of possibilities

Advantages of wing standardisation:

Easy to stack and transport

A standardised gate wing where the hardware such as hinges and lock can be installed afterwards, are easy to stack. Easier to keep on stock and easier to transport!



Hinge, lock and keep reversibility

A standardised gate wing can be used left- or right turning. Locinox locks and keeps are reversible and the hinges can be installed in both rotational directions.



54



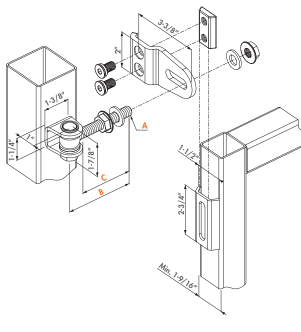
4-way adjustment

GBMU4D12 (Patented)

4-way adjustable, hot-dip galvanized 180° hinge. Depth and spacing between gate and post are adjustable after installation. No more left or right swinging gates in stock. The left-right swing direction can be chosen thanks to our patented system. The welding parts are available in black steel or zinc plated.

Specifications180° opening

- Eyebolt & Grip: hot-dip galvanized
- 7/8" adjustability in height
- Packed in boxes of 50 pieces
- Facked III boxes of 50 pieces



Hinge parts



1001U P. 58





4DFIX-I-12 P. 60

Order codes & Dimensions

Welding parts in black steel (B)	Welding parts zinc plated (Z)	BS	Α	В	с	
GBMU4D12-B-90	GBMU4D12-Z-90	220 lbs	Eyebolt M12	Length 3-9/16"	2-3/4″	



180° - 4-Way adjustable

GBMU4D16 (Patented)

4-way adjustable, hot-dip galvanized 180° hinge. Depth and spacing between gate and post are adjustable after installation. No more left or right swinging gates in stock. The left-right swing direction can be chosen thanks to our patented system. The welding parts are available in black steel or zinc plated.

Eyebolt M16 Length 4-3/8"

Eyebolt M16 Length 5-7/8" 4-15/16"

3-3/8″

Grip color options

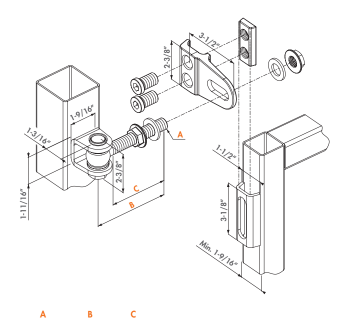
ALUM

Specifications

- 180° opening
- Eyebolt & Grip: hot-dip galvanized
- 7/8" adjustability in height
- Packed per 2

Hinge parts





Order codes & Dimensions

Welding parts in black steel (B)	Welding parts zinc plated (Z)	LBS
GBMU4D16-B-110 24h SHIPPING	GBMU4D16-Z-110 24h	440 lbs
GBMU4D16-B-150	GBMU4D16-Z-150	440 lbs



180° - 4-Way adjustable

GBMU4D20 (Patented)

4-way adjustable, hot-dip galvanized 180° hinge. Depth and spacing between gate and post are adjustable after installation. No more left or right swinging gates in stock. The left-right swing direction can be chosen thanks to our patented system. The welding parts are available in black steel or zinc plated.

Grip color options ALUM

Specifications

- 180° opening
- Eyebolt & Grip: hot-dip galvanized •
- 7/8" adjustability in height
- Packed in boxes of 2 pieces

Hinge parts



1001U-B-20

GBMU4D20-B-130

P. 58



P.59

Order codes & Dimensions Welding parts in black steel (B)





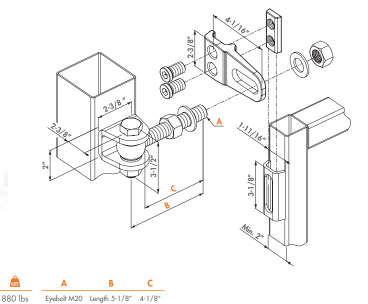
GRIP20 P. 60

Welding parts zinc plated (Z)

GBMU4D20-Z-130

4DFIX-I P. 61

24h





24h SHIPPING

Vandal-proof 180° hinge with 4-way adjustment

Eyebolt M20 Length 5-7/8" 4-1/2"

GBMU4DSHIELD (Patented)

880 lbs

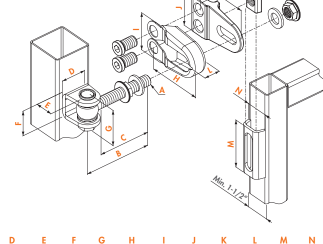
Anti-sabotage hot-dip galvanized 180° hinge. This secured version of the GBMU4D16 hinge provides extra security since the eyebolt or cross bolt can not be tampered with. With the 4-way adjustment you no longer have to keep left or right turning gates in stock. Height, depth, left and right alignment and turning direction are individually adjustable.



- 180° opening
- Eyebolt & Grip: hot-dip galvanized
- 7/8" adjustability in height
- Vandal-proof grip-shield included
- Packed in boxes of 50 pieces

Compatible hinge parts





Order codes & Dimensions

Welding parts in black steel (B)	Welding parts zinc plated (Z)	LBS	Α	В	с	D	E	F	G	н	I.	J	к	L	м	Ν
GBMU4DSHIELD-12-B-90	GBMU4DSHIELD-12-Z-90	220 lbs	M12	3-9/16″	2-3/4″	1-3/8″	15/16″	1-1/4″	1-7/8″	3-7/16″	2-3/16″	2″	3-3/8″	15/16″	2-3/4″	1-1/2″
GBMU4DSHIELD-16-B-110	GBMU4DSHIELD-16-Z-110	440 lbs	M16	4-5/16″	3-3/8″	1-9/16″	1-3/16″	1-5/8″	2-3/8″	3-9/16″	2-1/2″	2-3/8″	3-7/16″	1″	3-1/8″	1-5/8″
GBMU4DSHIELD-16-B-150	GBMU4DSHIELD-16-Z-150	440 lbs	M16	5-15/16″	4-15/16″	1-9/16″	1-3/16″	1-5/8″	2-3/8″	3-9/16″	2-1/2″	2-3/8″	3-7/16″	1″	3-1/8″	1-5/8″

(LOCINOX)



180° - 3-Way adjustable

GBMU (Patented)

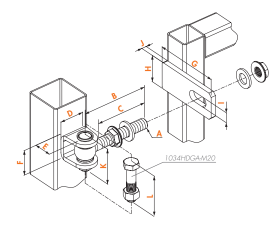
3-way adjustable hot-dip galvanized 180° hinge. Depth and spacing between gate and post are adjustable after installation. A perfect operation of the gate is guaranteed throughout the year. The welding parts are available in black steel or zinc plated.

Specifications

• Vandal-proof eyebolt & crossbolt

P. 58

• Packed per 2



Hinge parts



P. 58



Order codes

Welding parts in black steel (B)	Welding parts zinc plated (Z)	LBS	Α	В	С	D	Е	F	G	н	1	J	К	L
GBMU-B-M12-90	GBMU-Z-M12-90	220 lbs	M12	3-1/2″	2-3/4″	1-3/8″	1″	1-1/4″	3-1/2″	1-3/8″	1/2″	1/4″	1-7/8″	
GBMU-B-M16-110 24h SHIPPING	GBMU-Z-M16-110	440 lbs	M16	4-3/8″	3-3/8″	1-5/8″	1-1/8″	1-5/8″	4-3/8″	1-3/4″	5/8″	5/16″	2-3/8″	
GBMU-B-M16-150	GBMU-Z-M16-150	440 lbs	M16	5-7/8″	4-7/8″	1-5/8″	1-1/8″	1-5/8″	4-3/8″	1-3/4″	5/8″	5/16″	2-3/8″	
GBMU-B-M18-105	GBMU-Z-M18-105	550 lbs	M18	4-1/8″	3-1/8″	2″	1-1/8″	1-5/8″	4-3/4″	2″	3/4″	5/16″	2-1/2″	
GBMU-B-M18-150	GBMU-Z-M18-150	550 lbs	M18	5-7/8″	4-7/8″	2″	1-1/8″	1-5/8″	4-3/4″	2″	3/4″	5/16″	2-1/2″	
GBMU-B-M20-130	GBMU-Z-M20-130	880 lbs	M20	5-1/8″	4-1/8″	2-3/8″	1-3/8″	2″	5-1/8″	2-3/8″	13/16″	1/2″		3-3/8″
GBMU-B-M20-150	GBMU-Z-M20-150	880 lbs	M20	5-7/8″	4-1/2″	2-3/8″	1-3/8″	2″	5-1/8″	2-3/8″	13/16″	1/2″		3-3/8″
GBMU-B-M22-145	GBMU-Z-M22-145	970 lbs	M22	5-3/4″	4-1/2″	2-3/8″	1-3/8″	2″	5-1/8″	2-3/8″	15/16″	1/2″	2-7/8	
GBMU-B-M22-160	GBMU-Z-M22-160	970 lbs	M22	6-1/4″	5-1/8″	2-3/8″	1-3/8″	2″	5-1/8″	2-3/8″	15/16″	1/2″	2-7/8″	

Eyebolt set hot dip galvanised

1034HDGA (Patented)



Specifications

- Hot-dip galvanized eyebolt, bolt, nuts and spring ring
- Stainless steel ring (6 x DIN125A)
- Packed in boxes of 50 pieces

Compatible hinge parts



P. 58





GRIP20 P. 60

Eyebolt set hot-dip galvanized. Vandalism proof.)34HDGA-M20

Order codes

1034HDGA-M12-90	
1034HDGA-M16-110	
1034HDGA-M16-150	
1034HDGA-M18-105	
1034HDGA-M18-150	
1034HDGA-M20-130	
1034HDGA-M20-150	
1034HDGA-M22-145	
1034HDGA-M22-160	

Α	В	С	D	E	F	G	Н
M12	Length 3-9/16"	2-3/4″	9/16″	15/16″	Ø 1/2″	1-7/8″	
M16	Length 4-5/16"	3-3/8″	3/4″	1-1/4″	Ø 9/16″	2-3/8″	
M16	Length 5-15/16"	4-15/16″	3/4″	1-1/4″	Ø 9/16″	2-3/8″	
M18	Length 4-1/8″	3-1/8″	13/16″	1-7/16″	Ø 5/8″	2-7/16″	
M18	Length 5-15/16"	4-15/16″	13/16″	1-7/16″	Ø 5/8″	2-7/16″	
M20	Length 5-1/8"	4-1/8″	7/8″	1-9/16″	Ø 3/4″		2-15/16″
M20	Length 5-15/16"	4-1/2″	7/8″	1-9/16″	Ø 3/4″		2-15/16″
M22	Length 5-11/16"	4-1/2″	15/16″	1-5/8″	Ø 13/16″	2-15/16″	
M22	Length 6-5/16"	5-1/8″	15/16″	1-5/8″	Ø 13/16″	2-15/16″	





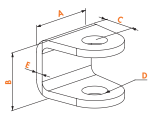
U-shaped ear plate in black steel

1001U

U-shaped ear plate in black steel for 180° hinges

Specifications

- U-shaped ear plate to weld on in black steel or zinc plated
- Packed in boxes of 50 pieces



Order codes						
Black steel (B)	Zinc plated (Z)	Α	В	С	D	E
1001U-B-12	1001U-Z-12	1-3/8′	1-1/4″	15/16″	Ø 1/2″	3/16″
1001U-B-16	1001U-Z-16	1-9/16″	1-5/8″	1-3/16″	Ø 9/16″	1/4″
1001U-B-18	1001U-Z-18	1-9/16″	1-5/8″	1-3/16″	Ø11/16″	1/4″
1001U-В-20	1001U-Z-20	2-3/8″	2″	1-3/8″	Ø 3/4″	5/16′
1001U-B-22	1001U-Z-22	2-3/8″	2″	1-3/8″	Ø 13/16″	5/16



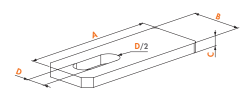
Groove plate in black steel

1002M

Groove plate in black steel for 180° hinges

Specifications

- Groove plate to weld on in black steel or zinc plated
- Packed in boxes of 50 pieces



Order codes

Black steel (B)	Zinc plated (Z)	Α	В	С	D
1002M-B-12	1002M-Z-12	3-9/16″	1-3/8″	1/4″	1/2″
1002M-B-16	1002M-Z-16	4-5/16″	1-3/4″	5/16″	11/16″
1002M-B-18	1002M-Z-18	4-3/4"	2″	5/16″	3/4″
1002M-B-20	1002M-Z-20	5-1/8″	2-3/8″	1/2″	13/16″
1002M-B-22	1002M-Z-22	5-1/8″	2-3/8″	1/2″	15/16″



Eyebolt set with ball bearing

1034ROLL-M16 (Patented)

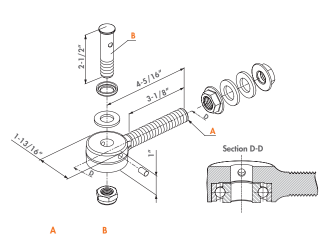
M16 stainless steel eyebolt with anti-theft cross bolt.

Specifications

- Stainless steel M16 eyebolt with bearing balls
- Stainless steel anti-theft crossbolt Ø 9/16"
- Dual sealed stainless steel bearings
- Delivered with 2 x flange nut M16 and 3 x DIN 125 A2 washer
- Compatible with GBMU4D16 and GBMU4DSHIELD
- Packed per pair

Order code

1034ROLL-M16







Specifications

- Gate claw in black steel
- Packed in boxes of 50 pieces

Order codes

2:1/8" 2:3/4" 07/16" 07/16"

Black steel (B)	Zinc plated (Z)	
KLAUW12-B	KLAUW12-Z	Compatible with GRIP12 & 4DFIX-I-13



Gate Claw

Gate claw KLAUW12

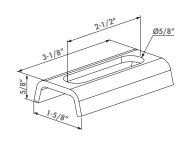
KLAUW16

Gate claw in black steel for 4D-hinges 180°: M16 version, Also available in aluminum.

Gate claw to weld on black steel or zinc plated. Compatible with GBMU4DSHIELD-12.

Specifications

- Gate claw in aluminum, black steel or zinc plated
- Packed in boxes of 50 pieces





Aluminum (A) (Special offer)	Black steel (B)	Zinc plated (Z)	
KLAUW16-A 24h SHIPPING	KLAUW16-B	KLAUW16-Z	Compatible with GRIP16 & 4DFIX-I



Gate claw in black steel

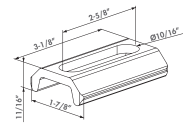
KLAUW20

GRIP12

Gate claw in black steel for 4D-hinges 180°: M20 version

Specifications

- Gate claw in black steel or zinc plated for GBMU4D20
- Packed in boxes of 50 pieces



Ø1/2″

(LOCINO)

Order codes

Black steel (B)	Zinc plated (Z)	
KLAUW20-B	KLAUW20-Z	Compatible with GRIP20 & 4DFIX-I

Fixation grip for hinge GBMU4D12



Specifications

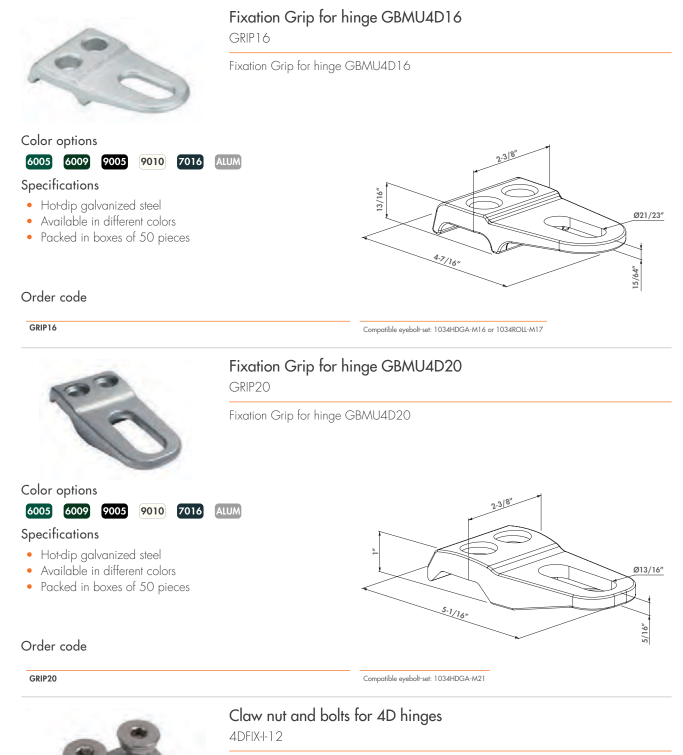
- Hot-dip galvanized steel
- Packed in boxes of 50 pieces

Order code

GRIP12







Hot-dip galvanized claw nut with stainless steel M10 bolts. Part of the GBMU4DSHIELD12 hinge.

Specifications

- Claw nut hot-dip galvanized
- 2 stainless steel bolts M10 x 13/16"
- Component of the GBMU4DSHIELD12 hinge
- Packed in boxes of 50 pieces

Order code

4DFIX-I-12



5/16"

Ø11/16" Ø5/8"

Ð

M10

1-3 4"

LOCINOX

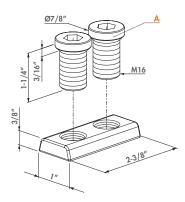
Claw nut and bolts for 4D hinges

4DFIX-I

Claw nut and bolts for 4D hinges

Specifications

- Claw nut hot-dip galvanized
 2 bolts M16 x 1-1/4" in stainless steel
 Applicable for hinges 4D16 and 4D20
 Packed in boxes of 50 pieces



Order code

4DFIX-I

A Bolts: M16 x 1-1/4" (2x)





90° - adjustable hinge

G90Z (Patented)

Hot-dip galvanized 90° hinge. The perfect solution for all your small industrial gates.

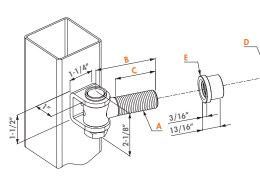
Specifications

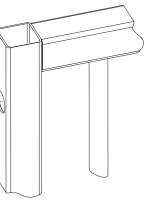
- 90° opening
- Min. 1" adjustable
- Nut in black steel for welding
- Earplate in black steel or cold zinc plated

Hinge parts

Hinges for industrial gates







Order codes

Welding parts in black steel (B)	Welding parts zinc plated (Z)	LBS	Α	В	С	D	E
G90Z-B-M16-65 24h SHIPPING	G90Z-Z-M16-65	330 lbs	M16	2-1/2″	1-7/8″	Ø 7/8″	Ø 1″
G90Z-B-M16-110	G90Z-Z-M16-110	330 lbs	M16	3-5/16″	3-5/8″	Ø 7/8″	Ø 1″
G90Z-B-M16-150	G90Z-Z-M16-150	330 lbs	M16	5-7/8″	5-2/8″	Ø 7/8″	Ø 1″
G90Z-B-M20-67	G90Z-Z-M20-67	660 lbs	M20	2-5/8″	1-3/4″	Ø 1″	Ø 1-1/8″
G90Z-B-M20-150	G90Z-Z-M20-150	660 lbs	M20	5-7/8″	5″	Ø 1″	Ø 1-1/8″



Vandal proof one way hinge with adjustable welding nut

G90LR (Patented)

Anti-sabotage hot-dip galvanized 90° hinge. This secured hinge is the perfect solution for all your small industrial gates. The eyebolt can not be tampered with when the gate is closed. With the LR welding nut you can easily adjust the hinge after installation to guarantee a perfect closing.

Specifications

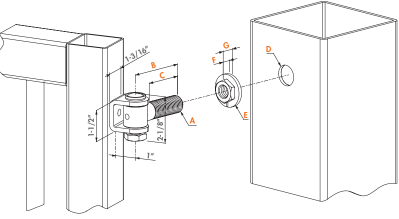
- 90° opening
- Adjustable nut zinc-plated
- Zinc-plated earplate

Hinge parts



1036-Z P. 64





LBS	Α	В	С	D	E	F	G
330 lbs	M16	Length 2-9/16"	1-7/8″	Ø 1″	Ø 1-1/2″	3/8″	9/16″
330 lbs	M16	Length 4-5/16"	3-5/8″	Ø 1″	Ø 1-1/2″	3/8″	9/16″
330 lbs	M16	Length 5-15/16"	5-3/16″	Ø 1″	Ø 1-1/2″	3/8″	9/16″
660 lbs	M20	Length 2-5/8″	1-3/4″	Ø 1-1/4″	Ø 1-13/16″	7/16″	11/16″
660 lbs	M20	Length 5-15/16"	5-1/16″	Ø 1-1/4″	Ø 1-13/16″	7/16″	11/16″







G90LR-Z-M16-110

G90LR-Z-M16-150 G90LR-Z-M20-67

G90LR-Z-M20-150

Welding parts zinc plated (Z) G90LR-Z-M16-65



Specifications

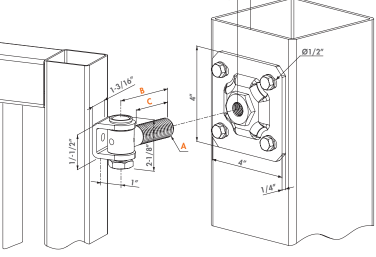
- 90° opening
- Wall plate with adjustable nut
- Black steel ear plate for welding

Hinge parts



P. 64

1039SET 1005WP P. 64 P. 67



Order codes

Welding parts in black steel (B)	LES.	1	В	С	D
G90WP-B-M16-65	330 lbs M	16	Length 2-9/16"	1-7/8″	3/4″
G90WP-B-M16-110	330 lbs M	16	Length 4-5/16"	3-5/8″	3/4″
G90WP-B-M16-150	330 lbs M	16	Length 5-15/16"	5-3/16″	3/4″
G90WP-B-M20-67	660 lbs M	20	Length 2-5/8″	1-3/4″	13/16″
G90WP-B-M20-150	660 lbs M	20	Length 5-15/16"	5-1/16″	13/16″



Hinges for industrial gates

Vandal proof one way hinge with adjustable steel wall plate

G90WP (Patented)

Anti-sabotage hot-dip galvanized 90° hinge. This secured hinge is the perfect solution for all your small industrial gates. The eyebolt can not be tampered with when the gate is closed. Thanks to the wall plate with adjustable nut you can easily adjust the hinge after installation to guarantee a perfect closing.

Earplate for hinge 1039SET

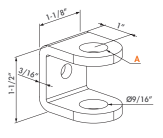


Earplate for hinge 1039SET

1036

Specifications

- U-shaped ear plate to weld on in black steel or zinc plated
- Compatible with hinge 1039SET-M16
- Compatible with hinge 1039SET-M20
- Packed in boxes of 50 pieces



Order codes

Black steel (B)	Zinc plated (Z)	Α
1036-В	1036-Z	For crossbolt Ø 9/16"



Weld nut 1127

Weld nut

Specifications

- Compatible with hinge 1039SET
- Black steel for welding
- Packed in boxes of 50 pieces

Drder codes				
For eyebolt	Α	В	С	D
1127-M16	Ø 1'	Ø 13/16	3/16″	13/16″
1127-M20	Ø 1-3/	16″Ø1″	3/16″	13/16″

1039SET (Patented)

Eyeboltset for earplate 1036

Eyeboltset for earplate 1036

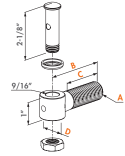


Specifications

- Eyebolt and bolt hot dip galvanised
- Packed in boxes of 50 pieces

Order codes

Hot-dip galvanized eyebolt set	Α	В
1039SET-M16-65	M16	Length 2-9
1039SET-M16-110	M16	Length 4-5
1039SET-M16-150	M16	Length 5-1
1039SET-M20-67	M20	Length 2-
1039SET-M20-150	M20	Length 5-1



Α	В	С	D
M16	Length 2-9/16"	1-7/8″	15/16″
M16	Length 4-5/16"	3-5/8″	15/16″
M16	Length 5-15/16"	5-3/16″	15/16″
M20	Length 2-5/8"	1-3/4″	1-1/16″
M20	Length 5-15/16"	5-1/16″	1-1/16″

Industrial hinge parts

Ornamental hinge set

G-ORNA-LR



Hot-dip galvanized hinge set including grease fitting and adjustable nut for ornamental gates.

11/16"

7/16″

Specifications

- Ornamental hinge set
- Black steel or zinc plated welding base •
- Zinc plated adjustable nut
- Clamphinge hot-dip galvanized with • stainless steel bolt
- Packed in boxes of 10 pieces •

Hinge parts





P. 66



G-ORNA-LR-Z-M27

1002B P. 66

1004ORNA P. 66

Order codes

G-ORNA-LR-B-M27

Welding block zinc plated (Z) Welding block in black steel (B) LBS D В С F Α Length 1-9/16" G-ORNA-LR-B-M20 G-ORNA-LR-Z-M20 660 lbs M20 Welding base 1-3/8" 1-1/8″ 2-1/16" Length 1-3/4" Welding base 1-9/16" G-ORNA-LR-B-M24 G-ORNA-LR-Z-M24 880 lbs M24 1-5/16" 2-1/4"



Ornamental hinge set with wallplate

1-3/8″

1-1/8" M

1100 lbs

M27

Length 2-3/8"

0)

G-ORNA-WP

Hot-dip galvanized hinge set including greaser and wallplate with adjustable nut for ornamental gates.

Welding base 2"

Specifications

- Ornamental hinge set
- Black steel or zinc plated welding base •
- Hot-dip galvanized wallplate
- Clamphinge hot-dip galvanized with stainless steel bolt
- Welding base 1-3/8" x 1-3/8", • Clamphinge M20
- Packed in boxes of 10 pieces •

Hinge parts







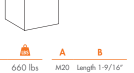
P. 67

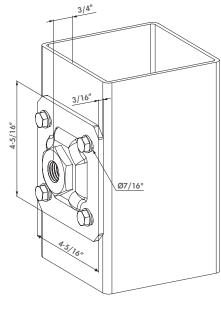
P. 66

Order codes

Welding block in black steel (B) G-ORNA-WP-B-M20







G

Ø 1-13/16″

Ø 2″

Ø 2-1/16"

Ø 1-1/4″

Ø 1-3/8

1-9/16" 2-7/16" Ø 1-1/2"

Clamp hinge

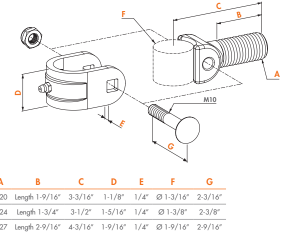
10040rna



Hot-dip galvanized clamphinge.

Specifications

- Clamphinge hot-dip galvanized with stainless steel bolt
- Packed in boxes of 10 pieces



Order codes	A	В
1004ORNA-M20	M20	Length 1-9/10
1004ORNA-M24	M24	Length 1-3/4
1004ORNA-M27	 M27	Length 2-9/16



Welding base

1002B

Blacksteel welding bloc for ornamental clamphinges.

Specifications

• Packed in boxes of 10 pieces

- C-

Order codes

Zinc plated (Z)	A		В	С	D
1002B-Z-35	2-1/	16″	1-1/4″	1-3/8″	Ø 1-3/16
1002B-Z-40	2-1,	4″	1-7/16″	1-9/16″	Ø 1-3/8″
1002B-Z-50	2-7/	16″	1-5/8″	2″	Ø 1-9/16'
	1002B-Z-35 1002B-Z-40	10028-Z-35 2-1/ 10028-Z-40 2-1/	10028-Z-35 2-1/16" 10028-Z-40 2-1/4"	1002B-Z-35 2-1/16" 1-1/4" 1002B-Z-40 2-1/4" 1-7/16"	1002B-Z-35 2-1/16" 1-1/4" 1-3/8" 1002B-Z-40 2-1/4" 1-7/16" 1-9/16"



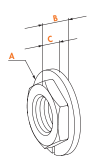
Adjustable nut

LR

Zinc-plated adjustable welding nut for ornamental gates. With this system you can fine-tune your ornamental gate.

Specifications

- Adjustable welding nut, zinc-plated
- Packed in boxes of 10 pieces



Order codes A В С LR-M16 Ø 1-1/2″ 7/16″ 5/8″ LR-M20 Ø 1-13/16″ 11/16" 7/16″ LR-M24 Ø 2″ 7/16″ 11/16" LR-M27 Ø 2-1/16″ 7/16″ 11/16″

Wall plate hot dip galvanized

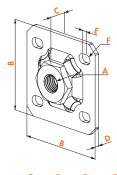
1005WP



Hot-dip galvanized wall plate with adjustable nut for garden gate hinges with threaded axle M16 or M20.

Specifications

- Steel wallplate hot-dip galvanized
- Continuous adjustment of the hinge axle
- Packed in boxes of 10 pieces



Order codes	Α	В	с	D	Е	F
1005WP-M12	M12	2-3/8″	9/16″	1/8″	3/16″	Ø 1/4″
1005WP-M16	M16	3-15/16″	3/4″	3/16″	3/16″	Ø7/16″
1005WP-M20	M20	3-15/16″	13/16″	3/16″	3/16″	Ø7/16″



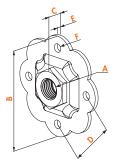
Flower wall plate hot dip galvanized

1005VVPF

Hot-dip galvanized wall plate with adjustable nut for ornamental gates.

Specifications

- Flower wallplate for ornamental gates
- Packed in boxes of 10 pieces



Order codes	A	В	с	D	E	F
1005WPF-M20	M20	4-5/16″	3/4″	2-3/8″	3/16″	Ø 7/16″
1005WPF-M22	M22	4-3/4″	13/16″	2-9/16″	3/16″	Ø7/16″
1005WPF-M24	M24	5-1/8″	13/16″	2-3/4″	3/16″	Ø7/16″
1005WPF-M27	M27	5-1/8″	13/16″	2-3/4″	3/16″	Ø 7/16″



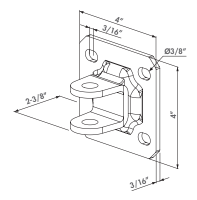
Specifications

- Steel wallplate hot dip galvanised
- For M16 eyebolt and M14 bolt
- Packed in boxes of 10 pieces

Steel wall plate hot dip galvanized

1005WPU16

Hot-dip galvanized wall plate with U-shaped ear for M16 eyebolt with M14 bolt.



Order code 1005WPU16 Gate pivot

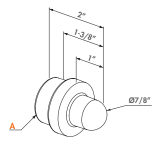
GDP



Zinc-plated gate pivot point for ornamental gates.

Specifications

• Packed in boxes of 10 pieces



Order codes

Black steel (B)	Zinc plated (Z)	Α
GDP-B-35	GDP-Z-35	Ø 1-1/8″
GDP-B-40	GDP-Z-40	Ø 1-5/16″
GDP-B-50	GDP-Z-50	Ø 1-3/4″



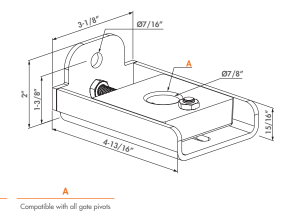
Base plate and plate holder for gate pivot frame

GP-U-BASE

The combination of the plate holder and the base plate makes it possible to adjust the distance between the post and the gate. The hot-dip galvanized base plate suits the gate pivot frame GDP-B-35, GDP-B-40, and GDP-B-50 so you only need to keep 1 single product in stock.

Specifications

- Zinc-plated plate holder with hot-dip galvanized base plate
- Distance beween post and gate 1-3/8" adjustable
- All kinds of post profiles



Order code

GP-U-BASE



68



180° adjustable double bearing hinge DINO

The Dino hinge is a double bearing hinge in an aluminum casing. The bearings guarantee a smooth opening and closing of the gate. Easy to install with Quick-Fix fixings.

0 1-<u>9/16"</u>

4-1/2"

Ø.

Δ

For Quick-Fix Ø 5/8"

A (4x)

0 Ø.

-5/8"

Color options



Specifications

- Aesthetic design & powdercoated aluminum casing
- Mounting Hardware: Anti-theft & vandalism proof
- For left and right turning gates
- Fast and easy installation: Quick-Fix

Compatible with MAMMOTH-180 gatecloser



MAMMOTH-180 P. 80

Order code





90° -2-Way adjustable bearing hinge

LBS

330 lbs

BEARING HINGE

Stainless steel maintenance free bearing hinge for mounting on all your automated gate projects. The hinge is adjustable in height and width.

Specifications

- Especially developed for automated gates
- Rust resistant casing
- Maintenance free sealed bearing
- 7/8" adjustability in height
- 1-3/8" adjustability in width •
- Can be used as top & bottom hinge
- Sold in pairs





90° -2-Way adjustable bearing hinge NEW

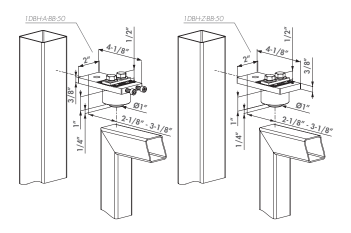
1DBH-

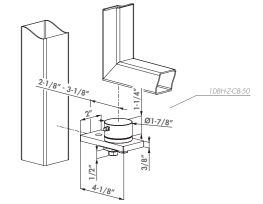
Stainless steel maintenance free bearing hinge for mounting on all your automated gate projects. The hinge is adjustable in height and width.



Specifications

- Especially developed for automated gates
- Conical bearing version (CB): protected by housing, 1650 Ibs axial load capacity
- 1" adjustable
- Version A-BB: with adjustment screws, recommended as top hinge
- Version Z-BB: universal, can be used as top or bottom hinge
- Version Z-CB: hinge with high load capacity, recommended as bottom hinge





Order codes

1DBH-A-BB-50	Adjustable 90° hinge with stainless steel ball bearing, adjustment screws	440 lb
1DBH-Z-BB-50	Adjustable 90° hinge with stainless steel ball bearing	440 lb
1DBH-Z-CB-50	Adjustable 90° hinge with conical bearing	1650 ll



180° - 3-way ornamental hinge

3DM (Patented)

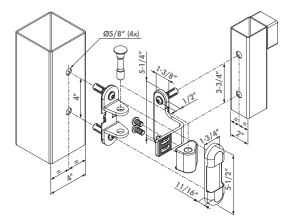
Stainless steel hinge for aluminum and steel gates equipped with the fast Quick-Fix mounting hardware. The hinge is adjustable in three dimensions; height, left/right alignment and swing direction. Also available with hot-dip galvanized arm. This hinge is made to fit a 4" square post and a 1-1/2" to 2" gate frame.

Specifications

- 180°-hinge for metal & aluminum gates with 4" Posts
- Innovative mounting: Quick-Fix
- Reversible for left or right hand swing gates
- Adjustable: height and vertical alignment
- Vandalism proof
- Hinge socket, axle and socket cover plate in stainless steel
- Packed per pair

Order codes

Hinge arm in stainless steel 3DM-VP100-P50-A2 24h Hinge arm in hot-dip galvanised steel LBS 330 lbs 3DM-VP100-P50-HDG



Vandal proof 4D-hinge for wooden gates

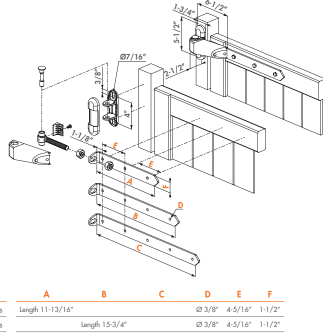
4DW (Patented)



Aesthetic, vandal proof hinge for wooden gates. The stainless steel hinge can be adjusted in 4 dimensions. Height, depth, left / right alignment and rotational direction can be adjusted. Adjustments can be made after installing the hinges. This way your gate is always perfectly aligned, even if the weather would cause it to warp.

Specifications

- 180°-hinge for wooden gates
- Adjustable in 4 dimensions: height, depth, left / right alignment and rotational direction
- 3/8" height adjustability
- ± 2" longitudinal adjustability
- 3/4" depth adjustability (9/16" outside and 0-15/64" inside of fixed pole)
- Vandalism proof
- Available with 1 ft 3-3/4" or 1 ft 7-11/16" hinge arm
- For left and right opening gates
- Ideal in combination with H-WOOD lock and SHKW keep
- Packed per pair



Ord	ler	cod	es

Hinge arm in stainless steel	LBS	Α	В	С	D	E	F
4DW-300-A2	330 lbs	Length 11-13/16"			Ø 3/8″	4-5/16″	1-1/2″
4DW-400-A2	330 lbs		Length 15-3/4"		Ø 3/8″	4-5/16″	1-1/2″
4DW-500-A2	330 lbs			Length 19-11/16"	Ø 3/8″	4-5/16"	1-1/2″



180° - 3-way strap hinge

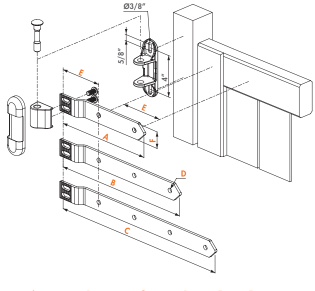
3DW (Patented)

Stainless steel strap hinge for wooden gates. The hinge is adjustable in three dimensions; height, left/right alignment and swing direction. This hinge is available with a stainless steel or hot-dip galvanized arm in two sizes.

SHIPPING

Specifications

- 180°-hinge for wooden gates
- Reversible for left or right hand swing gates
- Adjustable: height and vertical alignment
- Vandalism proof
- Hinge socket, axle and socket cover plate in stainless steel



Order codes

Hinge arm in stainless steel	Hinge arm in hot-dip galvanized steel	LBS	Α	В	С	D	E	
3DW-250-A2	3DW-250-HDG	770 lbs	Length 9-13/16"			Ø7/16″	4-5/16″	1-
3DW-350-A2	3DW-350-HDG	770 lbs		Length 13-3/4″		Ø7/16″	4-5/16″	1-
	3DW-450-HDG	770 lbs			Length 17-3/4"	Ø7/16″	4-5/16″	1-

-1/2" -1/2" -1/2"



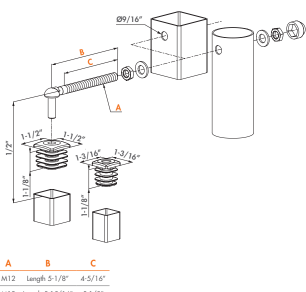
J-Bolt Stainless steel

GBM12

Stainless steel garden gate J-Bolt hinge set. The set consist of 2 threaded M12 stainless steel hinge bolts with polyamide hinge plugs. The poly plugs fit into the top and bottom of the gate upright for an economical quality solution for small garden and walk gate projects.

Specifications

- Hinge J-bolt M12 in stainless steel
- Plug available for profile 1-1/2" or 2" square
- Length of the threaded J-bolt: 5-1/8" or 6" long
- Installation: plug slides into gate upright top and bottom
- Sold in pairs







1040TPS-M12 P. 75

Order codes

Order codes					
For square profiles 1-3/16" x 1	-3/16" For square profiles 1-1/2" x 1-1/2"	LBS	Α	В	С
GBM12-30-130	GBM12-40-130	165 lbs	M12	Length 5-1/8″	4-5/16″
GBM12-30-150	GBM12-40-150	165 lbs	M12	Length 5-15/16"	5-1/8″



J-Bolt Stainless steel with reinforced plugs

LBS 165 lbs

165 lbs

GBM12-DP (Patented)

Stainless steel garden gate hinge-set with reinforced aluminum plugs for extra stability. The economical quality solution for all your garden/walk gate projects.

Specifications

- Hinge set with aluminum reinforced hinge postplugs
- Hinge J-bolt M12 in stainless steel
- Plug available for profile 1-1/2" square
- Length of the threaded J-bolt: 5-1/8" or 6" long
- Installation: plug slides into gate upright top and bottom
- Sold in pairs

Hinge parts



1040TPS-M12 P. 75

Order codes Hangerbolt length

GBM12-DP-40-130 GBM12-DP-40-150

	10
DURA	
P. 7.5	

D	URA	
P.	75	

	JRA	
	JKA	
P	75	
P.	75	

1/2"		B C J		0	. (٢
Α	В	С				
M12	Length 5-1/8″	4-5/16″				
M12	Length 5-15/16"	5-1/8″				

Ø9/16'



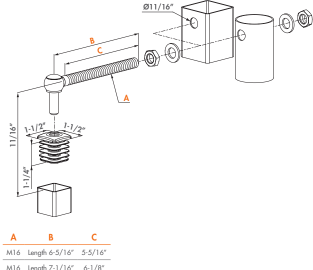
J-Bolt hot dip galvanized

GBM16

Hot-dip galvanized J-Bolt hinge set. The set consist of 2 threaded M16 galvanized hinge bolts with polyamide hinge plugs. The reinforced plugs fit into the top and bottom of the gate upright for an economical quality solution for your walk gate projects.

Specifications

- With polyamide hingeplug square 9/16"
- Hinge axle M16 in hot-dip galvanized steel
- Length of the threaded J-bolt: 6-1/4" or 7"
- Installation: plug slides into gate upright top and bottom
- Sold in pairs



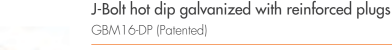




1040HDS-M16 P. 75

Order codes

Hangerbolt length	LBS .	Α	
GBM16-40-160	220 lbs	M16	Length
GBM16-40-180	220 lbs	M16	Length



Hot dip galvanized steel garden gate hinge-set with reinforced aluminum plugs for extra stability. The economical quality solution for all your garden/walk gate projects.

Specifications

- Hinge set with aluminum reinforced hinge postplugs
- Hinge axle M16 in hot dip galvanized steel
- Plug available for profile 1-1/2" or 2" square
- Length of the threaded J-bolt: 6-1/4" or 7"
- Installation: plug slides into gate upright top and bottom
- Sold in pairs

Hinge parts



P. 75 P. 75 P. 75

Order codes

For square profiles 1-1/2" x 1-1/2"
GBM16-DP-40-160
GBM16-DP-40-180

For square profiles 2" x 2" GBM16-DP-50-160 GBM16-DP-50-180

LBS

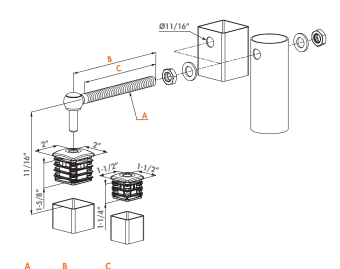
220 lbs

220 lbs

M16 Length 6-5/16" 5-5/16"

6-1/8″

M16 Length 7-1/16"





J-Bolt Stainless steel

GAM12

Stainless steel garden gate J-Bolt hinge set. The set consist of 2 threaded M12 stainless steel hinge bolts with 2 black steel welding ears. The economical quality solution for your garden and walk gate projects.

Specifications

- Hinge J-bolt M12 in stainless steel
- Length of the threaded J-bolt: 5-1/8" or 6" long
- Welding ear in black steel
- Sold in pairs

GAM12-150	220 lbs	M12 Length 5-15/16" 5-1/8"
GAM12-130	220 lbs	M12 Length 5-1/8" 4-5/16"
Hangerbolt length	LBS.	A B C
Order codes		<u>3/4" \$8</u>
P. 75 P. 75		3/4" 80
1040TPS-M12 1041-01		
		"FI
		A
Hinge parts		
		B



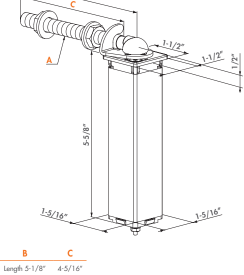
Spring hinge for garden gates

SWING40 (Patented)

Adjustable spring hinges for garden and walk gates. The set can be fitted inside 1-1/2", 16 Ga tubing. The SWING can easily be adjusted in strength from outside by means of an Allen key.

Specifications

- One for the top, one for the bottom
- Installation: slides into top and bottom of gate frame
- Only for gate frames 1-1/2" sq, 16 & 14 gauge
- Reversible: left or right hand
- Adjustable spring tension using 1/8" allen wrench
- Maximum gate width: 51"
- Maximum weight: 132 lbs
- Sold in pairs



Order codes Hangerbolt length SWING40-130

Hangerbolt length	(LBS)	Α	В	C
SWING40-130	165 lbs	M12	Length 5-1/8″	4-5/16
SWING40-150	165 lbs	M12	Length 5-15/16"	5-1/8″

74



Specifications

- Aluminum reinforced hingeplug
- Packed in boxes of 50 pieces

Order codes

	DURA-5050-16	1-7/8″	2″	Ø 9/16″	2″
DURA-4040-12	DURA-4040-16	1-1/4″	1-9/16″	Ø7/16″	1-9/16″
For 1040-TPS-M12	For 1040-HDS-M16	A	В	С	D

DURA (Patented)



Stainless steel hangerbolt M12

Aluminum reinforced postplug for hinges

Hinge plug reinforced with aluminum for extra stability



Stainless steel hangerbolt M12. Available in 2 versions: 5-1/8" or 5-15/16" hangerbolt.

В

Length 5-1/8"

Length 5-15/16" 5-1/8"

Specifications

- Stainless steel hangerbolt M12
- Packed in boxes of 100 pieces

Order codes

Hangerbolt length	Α
1040TPS-M12-130	M12
1040TPS-M12-150	M12



Hot-dip galvanized hangerbolt M16

1040HDS-M16

Hot-dip galvanized hangerbolt M16. Compatible with hingeplug DURA-4040-16 and DURA-5050-16.

1-1/16"

Welding ear in black steel. Compatible with hangerbolt 1040TPS-M12. Just weld on the ear to your gate and it's ready for coating. A basic hinge solution for your small garden

A For hangerbolt axe Ø1/2″ С

4-5/16"

Ø3/8'

Ø1/2″

Specifications

- Hot-dip galvanized hangerbolt M16
- Packed in boxes of 50 pieces

Order codes

Hangerbolt length	Α	В	С
1040HDS-M16-160	M16	Length 6-5/16"	5-5/16″
1040HDS-M16-180	M16	Length 7-1/16"	6-1/8″

1041-01

gates.

Welding ear in black steel



Specifications

- Component of the GAM12 hinge
- Packed in boxes of 50 pieces

Order code





Ø3/4″



Gate closers

Locinox gate closers work on the principle of a mechanical spring with a patented oil damping. Thanks to the latter the functioning of the gate closer will be the same throughout the year and during changing weather conditions. Closing speed, force and final snap are all easily adjustable.



- 79 Samson-2
- 80 Mammoth-180



- 81 Tiger
- 82 Verticlose



84 Realclose



Locinox gate closers work on the principle of a mechanical spring with a patented oil damping. Thanks to the latter, the functioning of the gate closer will be the same throughout the year and during changing weather conditions. Closing speed, force and final snap are all easily adjustable.



100% mechanical



Timesaving



Left/right reversible



Quick-Fix fixation



500,000 movements

Weatherproof

DURABLE SEAL

When converting the rotational movement into a linear movement, Locinox always uses a rotary seal. The intrusion of dirt, humidity or loss of oil are impossible.

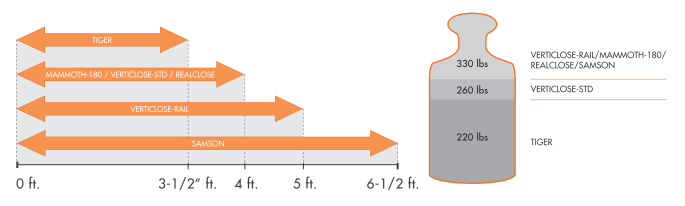


ROTARY SEAL



LINEAR SEAL

SELECTION BY GATE WIDTH AND WEIGHT:



PRODUCT SELECTION:

		HIN	IGE OPENING		ADJUSTABILITY			PERFORMANCE	
		90°	180°	ANGLE	Speed	Force	Final snap	Gate weight (Lbs)	Gate width (Feet)
NEW	TIGER	INTEG	RATED	180°	\checkmark		\checkmark	220	3-1/2
INEVV	MAMMOTH-180	INTEG	RATED	180°	\checkmark	\checkmark	\checkmark	330	4
	VERTICLOSE-STD		✓	180°	✓	\checkmark	✓	260	4
RETROFIT	VERTICLOSE-RAIL	\checkmark		180°	\checkmark	\checkmark	\checkmark	330	5
KEIKOFII	REALCLOSE		\checkmark	180°	\checkmark		\checkmark	330	4
	SAMSON	\checkmark	✓	150°	\checkmark	\checkmark	✓	330	6-1/2

78



Versatile hydraulic gate closer SAMSON-2 (Patented)

NEW

The next generation of gate closers. Even easier to install and smoother functioning. The final snap can easily be adjusted after installation by turning the corresponding adjustment screw. The Samson can be posed in almost every situation thanks to the various brackets delivered with the product. Designed for smooth operation regardless of the outside temperatures (patented system). The Samson-2 is designed for gates weighing up to 330 lbs and 6-1/2 ft. wide.

24h SHIPPING

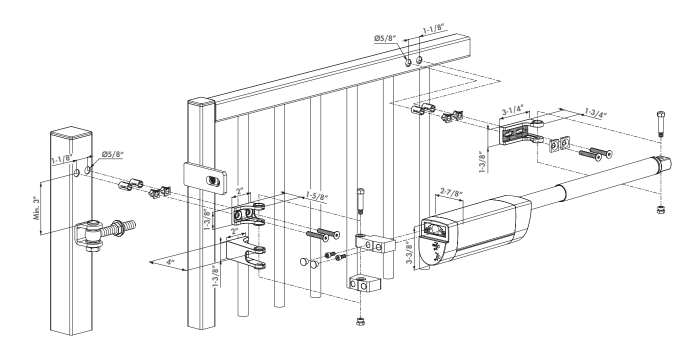
- Opening angle up to 150° depending on the situation
- Adjustable closing speed & closing pressure
- New: Continuously adjustable final snap for a perfect closing
- Specially developed for outdoor use: industrial quality
- Closing speed unaffected by temperature changes
- Fast and easy installation: Quick-fix
- For left & right turning gates
- For gates up to 330 lbs (max 6-1/2 ft. wide)
- Tested at 500.000 movements
- Tested to -22° F

Color options

ZILV

Order code

• SAMSON-2 - One version closer for all your gates up to 330 lbs 340.000







Hydraulic 180° gate closer and hinge in one

MAMMOTH-180 (Patented)

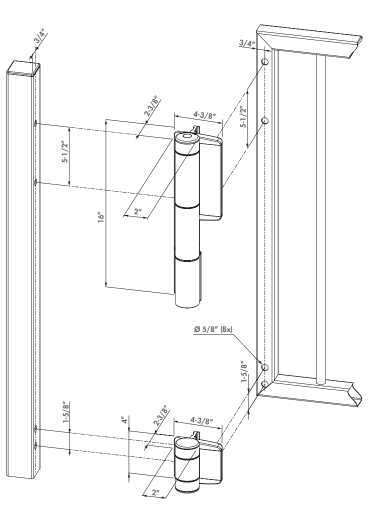
Hydraulic swing gate closer and bearing hinge in one. An elegantly designed selfclosing hinge that opens smoothly and closes consistently gates up to 330 lbs and this regardless of the outside temperatures (patented system). Force, closing speed and closing action (snap shut) are all individually adjustable according to your needs. Probably the best self-closing hinge on the market!

- Self-closing hinge with patented hydraulic damping
- Adjustable closing speed & closing pressure
- Adjustable closing action for perfect closing, smooth or snap shut
- Easy mounting with Quick-Fix
- For left and right opening gates
- Opening angle: 180°
- Powdercoated aluminum casing
- Stainless steel bearing
- 2-dimensionally adjustable, Gap & Ht x 3/4"
- Easy to open: Max opening force 3.5 lbs
- ADA compliant
- Bottom Dino hinge included
- Especially designed for exterior use: rain & frost-proof
- Burglar proof and anti-theft
- Closing speed unaffected by temperature changes
- For gates up to 330 lbs (max 4 ft wide)
- Tested at 500,000 movements

Order code

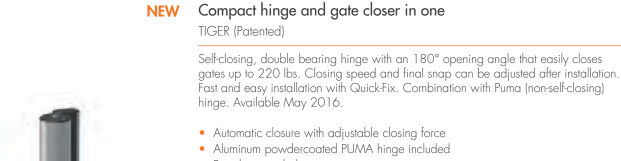
• MAMMOTH-180 - For profiles 1-1/2" x 1-1/2" or more 24h





Gate closers

80



- Powdercoated aluminum casing
- Fast and easy installation: Quick-fix
- Aesthetic design
- Vandalism proof
- 180° opening
- For left and right turning gates
- For gates up to 220 lbs (max 3-1/2 ft. wide)
- Tested at 500,000 movements
- Tested to -22° F

Color options



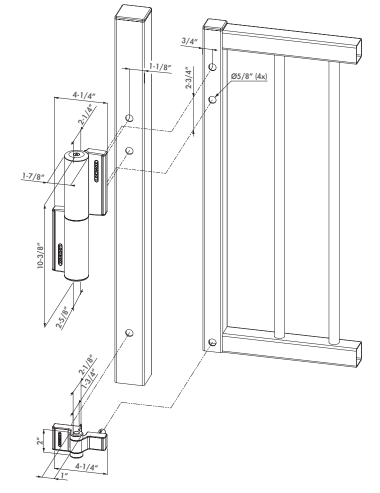


Order code

• TIGER - Hydraulic gate closer and Puma hinge for gates up to 220 lbs.

SHIPPING







Adjustable gate closer with rail for 90° hinge situations

NEW

VERTICLOSE-RAIL (Patented)

The Verticlose is an industrial gate closer where force, speed and final snap are adjustable after installation. Developed for outdoor use and thus produced with rustproof materials .ldeal in combination with 90° hinges. By using the "RAIL" the forces of the gate closer are used to the full. Easy and robust installation by means of drilling templates and Quick-Fix. Due to the patented damping system the operation of the gate closer is unaffected by temperature changes.

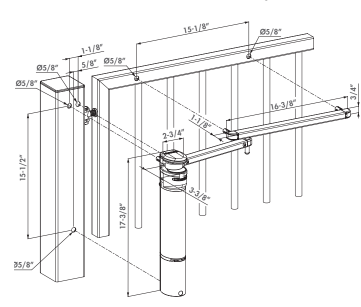
- Force, speed and final snap are easily adjustable after installation
- Closing speed unaffected by temperature changes
- Specially developed for outdoor use: industrial quality
- Ideal in combination with 90° hinges
- Maximum opening angle: 180° (no "GATESTOP" needed)
- Powdercoated aluminum casing
- For left and right turning gates
- For gates up to 330 lbs (max 4 ft. wide)
- Tested at 500,000 movements
- Tested to -22° F

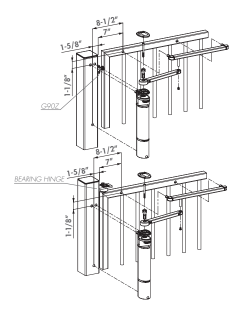
Color options

ZILV

Order code

• VERTICLOSE-RAIL - With arm and rail for 90° hinge situations





500.000

TESTED

STAINLESS STEEL

alu



Adjustable gate closer for 180° hinge situations

VERTICLOSE-STD (Patented)

The Verticlose is an industrial gate closer where force, speed and final snap are adjustable after installation. Developed for outdoor use and thus produced with rustproof materials .Ideal in combination with 180° hinges. Easy and robust installation by means of drilling templates and Quick-Fix. Due to the patented damping system the operation of the gate closer is unaffected by temperature changes.

- Force, speed and final snap are easily adjustable after installation
- Closing speed unaffected by humidity and temperature changes
- Specially developed for outdoor use: industrial quality
- Maximum opening angle: 180° (no "GATESTOP" needed)
- Ideal in combination with 180° hinges
- Powdercoated aluminum casing
- For left and right turning gates
- For gates up to 260 lbs (max 4 ft. wide)
- Tested at 500.000 movements
- Tested to -22° F

Color options

ZILV

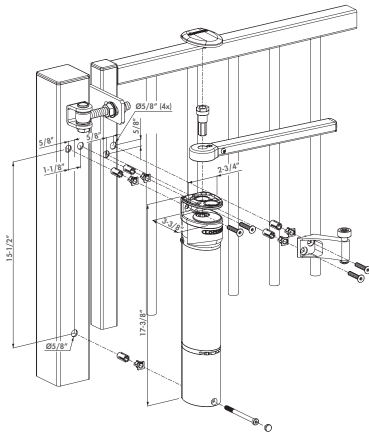




Order code

• VERTICLOSE-STD - With arm for 180° hinge & wall situations 24h







Color options

Gate closers

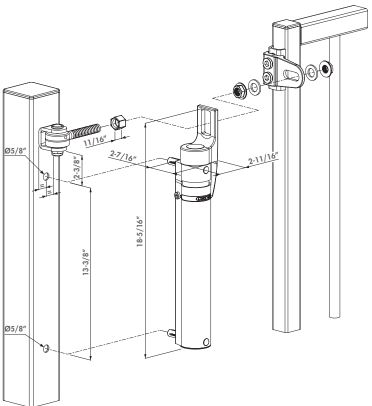
- ZILV

STAINLESS	500.000
STEEL	TESTED

Order code

• REALCLOSE - Retrofit 180° hydraulic gate closer





Hydraulic gate closer to combine with 180° hinges NEW

REALCLOSE (Patent pending)

Gate-closer with an 180° opening angle to install in combination with the 180° Locinox hinges with ball bearing eyebolt. The RealClose uses the hinges for its functioning which makes its installation very easy. In addition the closer is very efficient becuase the rotation points of the hinges and gate closer are almost the same. Speed and final snap can be adjusted after installation. Because the RealClose is directly connected to the hinges, this gate closer is the logical and stylish choice for all gates with Locinox 180° hinges. Due to the patented damping system the operation of the gate closer is unaffected by temperature changes. Available May 2016.

- Continuously adjustable closing speed and final snap for a perfect closing
- To be connected to Locinox 180° hinges 3D or 4D M16 & M20 •
- Recommended with: 1034ROLL-M16 eyebolt with ball bearing •
- Closing speed unaffected by temperature changes
- Adjustable closing action for perfect closing, smooth or snap shut •
- Especially designed for exterior use: rain & frost-proof •
- Maximum opening angle 180°
- For left and right turning gates
- For gates up to 330 lbs (max 4 ft wide)
- Tested at 500,000 movements •
- Tested to -22° F





Dropbolts & Ground catchers

The Locinox range of dropbolts and ground stops offers a wide array of solutions. From the economical VSF dropbolt to our internal dropbolt, SUBY, which is in means of ease of use and aesthetics, the top of the line.







- 88 Dropbolts
- 92 Ground catchers



Internal drop bolt

SUBY (Patented)

Internal aluminum dropbolt. An aesthetical solution for double leaf gates, the dropbolt disappears from view. The dropbolt is conveniently operated at waist height and if the handle is installed between the gate leaves, it becomes self locking. It fits inside 1-1/2" to 2-1/2" square tubing.

- Height adjustability of the dropbolt: 4"
- Throw: 4-3/4"
- Internal dropbolt in aluminum
- Steel handle with black plastic coating (POM) provides the optimal combination between robustness, ergonomy and protection against corrosion
- Internal push spring guarantees a perfect closure (even if the drop bolt is blocked by dirt inside the ground stop) and prevents the overpressure of the mechanism
- Designed for profiles up to 1/8" thick
- Fast & easy mounting: 2 screws
- User-friendly operation of the dropbolt at waist height
- For square gate profiles: 1-1/2", 2", or 2-1/2" and for rectangular gate profiles: 2-3/8" \times 1-1/2"



Color options

(alu)

Compatible ground stop

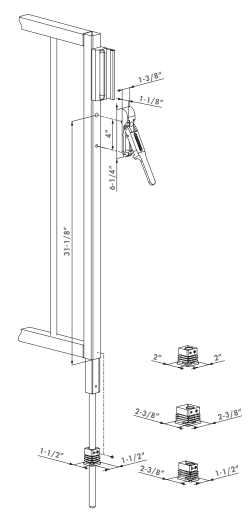




711 V

EGS P. 93





Order code

 SUBY - For gate profiles 1-1/2" x 1-1/2", 2" x 2", 2-1/2" x 2-1/2" and 2-1/2" x 1-1/2"



Key Lockable drop bolt

KEYDROP (Patented)

Key lockable dropbolt. It is surface mounted for easy access and installation. It can be keyed to match the gate lock on the facing leaf. The KEYDROP enables you to lock the dropbolt in open or closed position. It is installed with our Quick-Fix mounting hardware and is interchangeable with our standard VSF and VSA dropbolts.

- Throw: 5-1/2"
- Lockable dropbolt with cylinder
- Same drilling pattern as VSF and VSA
- Possible to match same key as gate lock
- Height adjustability of the dropbolt: 4"
- Height adjustability in 3 positions: 2" / position
- The gate can be locked in open or closed position
- For gate profiles 1-1/2" sq. or larger

Color options

ZILV

P. 92

9005



Compatible ground stop

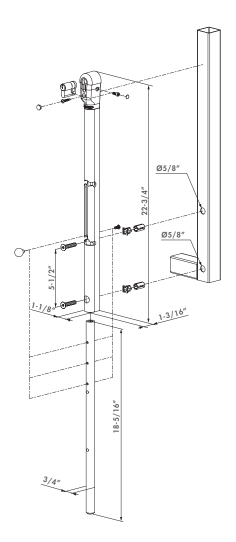






EGS

P. 93



Order code

• KEYDROP - For square profiles 1-1/2" x 1-1/2" or more



Electric dropbolt

ELECTRADROP (Patent pending)

Electric 24 V dropbolt with 4-1/2'' throw for safe locking of automated gates. By securing your gate with a dropbolt you disburden the electric gate motors.

- Vandal resistant, powdercoated aluminum housing
- Easy mounting with Quick-Fix
- To be connected to the warning light on automated gates (min 3 sec prewarning signal)
- Mechanical release possible (by key) in case of emergency or power failure
- Fitted with relay for dropbolt detection
- Obstacle detection with automatic stop of the dropbolt
- Throw: 4-1/2"
- Dropbolt diameter: 25/32"
- For gate profiles: 1-1/2" or more
- Vertical mounting
- Consumption: 11 W / Standby: 0,2 W
- 200" cable included
- Included: 3012-37-STD-VSZ cylinder
- To connect to a Locinox DC-POWER-24V/25W power supply

24h SHIPPING

Color options

alu	STAINLESS STEEL	() 24V DC

Compatible ground stop & power supply

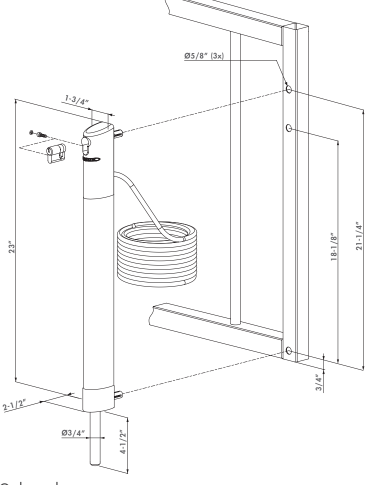


P. 92



DC-POWER-24V/25W P. 109





Order code

• ELECTRADROP - For square profiles 1-1/2" x 1-1/2" or more



Surface mounted drop bolt

VSA / VSF

Standard self locking dropbolts with the innovative Quick-Fix mounting hardware. The dropbolt is auto-locked between the double gates so no key is required. This model has an aluminum housing and is available with an aluminum, galvanized steel drop rod.

- Type VSF: hot-dip galvanized bolt
- Type VSA: aluminum bolt
- With aluminum head block
- For square profiles 1-1/2" x 1-1/2" or more
- Height adjustability of the dropbolt: 4"
- Throw: 5-1/2"
- Self-locking between the leaves
- Fast and easy installation: Quick-fix
- Easy to retrofit

Color options





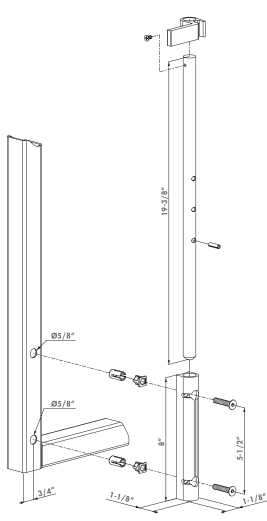
Compatible ground stop



OGS P. 92



EGS P. 93



Order codes

- VSA-K xxxx QF1BL With pin in aluminum 345
- VSF-K xxxx QF1BL With hot-dip galvanized pin 24h



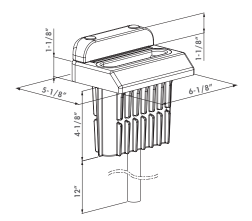
Centered ground stop and catch

CGS

Strong ground stop and receiver for double leaf gates. It is recommended to be used in combination with the internal dropbolt SUBY. "Centered" refers to the positioning of the receiving ground pot, which is "centered" under the gate leaf when the gate is closed. The CGS has a removable receiver for easy and fast cleaning of the ground pot.

Specifications

- Glass fiber reinforced polyethylene
- Only suitable with internal drop bolts (Suby)
- Adjustable stop plate for 1-1/2" to 2-1/2" gate frames
- Removable polyamide cleaning recipient
- With water drain hose



Compatible drop bolt



Order code

CGS Adjustable stop plate for 1-1/2" to 2-1/2" gate frames



Off-centered ground stop and catch

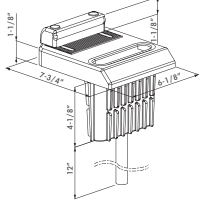
ogs

Strong groundstop for double gates. Recommended in combination with the external dropbolts VSF/VSA and Keydrop. The OGS has a removable tray for easy and fast cleaning of the ground catch.



Specifications

- Glass fiber reinforced polyethylene
- Suitable for surface mounted dropbolts (VSF VSA ELECTRADROP KEYDROP)
- Adjustable stop plate for 1-1/2" to 2-1/2" gate frames
- Removable polyamide cleaning recipient
- With water drain hose



Compatible drop bolts





VSA / VSF P. 91

Order code

OGS Adjustable stop plate for 1-1/2" to 2-1/2" gate frames

ELECTRADROP P. 90 KEYDROP P. 89

Economic ground catch for drop bolt



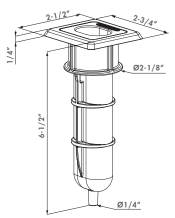
EGS

Economic ground catch/dropbolt receiver for dropbolts with maximum bolt of 3/4". Easy to clean with garden hose.

24h SHIPPING

Specifications

- Simple and economic In-ground catch designed to put in concrete
- Without stop plate
- Hot dip galvanized base-plate with polypropylene recipient
- For dropbolts with a maximum bolt diameter of 3/4"



Compatible drop bolts

KEYDROP

P. 89



P. 88



P. 91



P. 90

Order code

EGS Economic groundstop, without stopplate 24h



Gate catchers

Gate catchers hold your gate open without inflicting any damage. They are adjustable in height to fit your gate and the used profiles. The gate catchers are made of aluminum or hot-dip galvanized steel.







- 96 Aluminum gate catchers
- 97 Hot-dip galvanized gate catchers

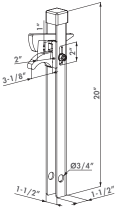


Gate hold-back catch hot dip galvanized - (Special Order Only) $_{\mbox{ABK}}$

Galvanized steel gate hold back. The adjustable catch reaches through the gate and is designed to catch a horizontal welded bar between your gate-pickets. It is to be set into concrete for a secure installation. The catch hook is 2" adjustable in height.

Specifications

- Hot dip galvanized U-profile in steel
- Catch hook in aluminum
- Height adjustability: 2-1/16"



Alternative gate catchers



Order code

ABK Gate Profile max 2"



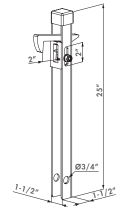
Gate hold-back catch hot dip galvanized

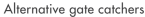
ABL

Galvanized steel gate hold back. The adjustable catch reaches through the gate over the bottom rail. It is designed to be set into concrete. The catch hook is 2" adjustable in height. Catches profiles to 2".

Specifications

- Hot dip galvanized U-profile in steel
- Stainless steel bolt
- Catch hook in aluminum
- Height adjustability: 2-1/16"







Order code

ABL Gate Profile max 2"

Gate catchers



Gate hold-back catch in aluminum

UGC

Aluminum gate hold back. The adjustable catch reaches under the gate catching the bottom rail and the hook can easily be reversed. The rubber stop and polyamide catch hook avoid damaging the gate frame. Very fast and strong installation in concrete. Catches gate frames from 1-1/2'' to 2-1/2''. Simple height adjustment of 1-1/2''.

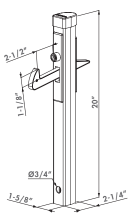
24h SHIPPING

Color options

ZILV

Specifications

- Aluminum silver coated chassis
- Anchoring holes to put in concrete
- Height adjustability of the catch hook: 1-1/2"
- Rubber Stop and polyamide catch hook avoid damaging the gate frame
- Rubber Stop adjustable for profiles 1-1/2" to 2-1/2" gate frames
- Reversible catch hook: pre-mounted with hook up
- Catches under the gate



Order code

UGC Under Gate Catch for 1-1/2" to 2-1/2"



Gate hold-back catch in aluminum

IGC

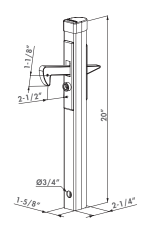
Aluminum gate hold back. The adjustable catch reaches through the gate over the bottom rail and the hook can easily be reversed. The rubber stop and polyamide catch hook avoid damaging the gate frame. Very fast and strong installation in concrete. Catches gate frames from 1-1/2'' to 2-1/2''. Simple height adjustment of 1-1/2''.

Color options

ZILV

Specifications

- Aluminum silver coated chassis
- Anchoring holes to put in concrete
- Height adjustability of the catch hook: 1-1/2"
- Rubber Stop and polyamide catch hook avoid damaging the gate frame
- Rubber Stop adjustable for profiles 1-1/2" to 2-1/2" gate frames
- Reversible catch hook: pre-mounted with hook down
- Catches in the gate



Order code

IGC In-Gate Catch for 1-1/2" to 2-1/2" 24h



Turnstiles

The Locinox (electro)mechanical control unit allows you to easily create a maintenance free and high quality turnstile. You have an (electro)mechanical unit at your disposal with which you can match the design of your turnstile to the design of your gates!







- 100 Turnitec
- 101 Basic version
- 102 Access control modules





24h SHIPPING

Compatible Turnitec modules





TT-DM3

TT-MM3S

P. 102

TT-BM3S P. 101

TT-FO32

P. 102

P. 103





TT-BSP / TT-SSP

TT-FC32 P. 102



TT-PIVOT P. 103

Order code

TTEC-BM3S-FO32-FC32-DM3-CL1

Full option Turnitec, Base mechanism + 1 Fail open module + 1 Fail Close module + Hydraulic damper

TT-SAH

P. 103



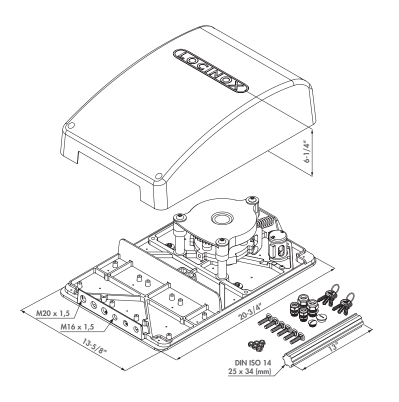
Modular (electro)mechanical control unit for turnstiles

TURNITEC (Patented)

The Locinox (electro)mechanical control unit allows you to easily create a maintenance free and high quality turnstile. You now have an (electro)mechanical unit at your disposal with which you can match the design of your turnstile to the design of your gates! The Turnitec mechanism is applicable to any turnstile and a quick installation is guaranteed. Thanks to the 100% modular (electro)mechanical design you can adapt the mechanism to your customers' desires. A comfortable and safe operation is guaranteed by the optional damping system that is unaffected by temperature changes.

Specifications

- Made up of base module with optional welding plate, mechanical or electromechanical module and damping module
- 100% modular system: composition according customers' desires and expandable at any moment
- Optional interchangeable left/right mechanical or electromechanical modules (fail-open or fail-close)
- Automatical return to starting position (by means of industrial pressure springs) after every passage, regardless of the force applied for passing
- Anti-passback security (locking after half a motion): prevents the simultanuous passing of 2 persons
- Very robust implementation and strong connection with the turnstile by a 1-3/8" diameter spline axle (length 12-3/4")
- Manufactured completely in stainless parts (stainless steel and aluminum)
- Optional welding plate in black or stainless steel enables an easy mounting on every turnstile
- Optional damping system guarantees smooth and gradual movements. Damping is continuous and unaffected by temperature changes (patented system)
- Possible to set signal duration
- IP55 housing protects the mechanism against water, dirt, wind, dust and vernim







TURNITEC base mechanism 3-arm

TT-BM3S

With the TURNITEC base mechanism you can bi-directionally operate your turnstile free-turning. This mechanism can be modular expanded with the mechanical and electromechanical locking modules and a hydraulic damper to further fine-tune the access control and usability of your turnstile.

Specifications

- Designed with rustproof materials
- With easy to mount optional welding plate and spline axle
- Compact in size (21-21/32" x 13-3/4" x 6-11/16")
- IP55 housing protects the mechanism against water, dirt, wind, dust and vernim •
- Modular system to further expand
- High quality and guaranteed performance (tested on 1 million movements)

Order code

TT-BM3S Base mechanism 20-7/8" x 13-3/4" x 6-11/16" 24h



TURNITEC welding plate in black steel

TT-BSP / TT-SSP

Welding plate for TURNITEC mechanism for a flawless installation of the TURNITEC on any turnstile. The pre-lasered drilling pattern and cutouts for the cylinders ensure a fast and error-free installation.

Specifications

- Welding plate in black steel or stainless steel
- Plate thickness: 5 mm (3/16")
- Punched drilling pattern of base mechanism and cylinders for an error-free installation

Order codes

TT-SSP Stainless Steel welding plate 20-7/8" x 13-3/4" x 3/16" 24h TT-BSP Black Steel welding plate 20-7/8" x 13-3/4" x 3/16" 24h SHIPPING



SHIPPING

Specifications

- Patented hydraulic damping system
- Damping of the rotational movement is continuous and progressive and starts from 60° in the 3-arm version
- Smooth and gradual movements through continuous damping by the damper
- Easy to retrofit on an existing TURNITEC system
- High quality and guaranteed performance (tested on 1 million movements)

Order code

TT-DM3 Hydraulic damping module for TT-BM3

Hydraulic damper for TURNITEC

TT-DM3 (Patented)

Unique hydraulic damper for your TURNITEC mechanism. The patented system is unaffected by temperature changes and will perform in every outdoor situation. The first half of the rotation is undamped and the second half is damped progressively thanks to the continuous damping of the mechanism. This results in a fluent motion of the turnstile and avoids the turnstile hitting the users heels.



NEW TURNITEC Fail-open electromodule 3-arm



With the electromechanical module an operator has the ability to control incoming and outgoing traffic. Granting access or closing the system, changing the rotational direction and executing access control all can be managed easily with the TURNITEC module. After authorisation the turnstile is unlocked electronically and visitors have access to the terrain. The electromechanical is delivered with a 24 V DC Locinox power supply which is equiped with integrated timer with easy to read display. The release time can be changed with ease on the power supply.

Specifications

- Easy to operate: time range (1 to 99s) of switched state controlle by pushbuttons
- 100% secure: reset function to rest after 1 full rotation of the turnstile

TT-FO31

- Fitted with a 24V DC power supply made for exterior use and with integrated timer
- Input voltage: 110V AC / Maximum output power: 25W
- Easy to expand with a TT-COUNTER-LIGHT module to control a counter and/or signalisation
- Anti-passback security: protected against the simultanuous entrance of 2 persons thanks to the 60° locking mechanism

Order code

TT-FO32 Fail-open access control electromodule for TT-BM3 24h



TURNITEC Fail-close electromodule 3-arm

With the electromechanical module an operator has the ability to control incoming and outgoing traffic. Granting access or closing the system, changing the rotational direction and executing access control all can be managed easily with the TURNITEC module. After authorisation the turnstile is unlocked electronically and visitors have access to the terrain. The electromechanical is delivered with a 24 V DC Locinox power supply which is equiped with integrated timer with easy to read display. The release time can be changed with ease on the power supply.

Specifications

- Easy to operate: time range (1 to 99s) of switched state controlle by pushbuttons
- 100% secure: reset function to rest after 1 full rotation of the turnstile
- Fitted with a 24V DC power supply made for exterior use and with integrated timer
- Input voltage: 110V AC / Maximum output power: 25W
- Easy to expand with a TT-CL1 module to control a counter and/or signalisation
- Anti-passback security: protected against the simultanuous entrance of 2 persons thanks to the 60° locking mechanism

Order code

TT-FC32 Fail-close access control electromodule for TT-BM3



TURNITEC Mechanical module

TT-MM3S

This module for the TURNITEC mechanism offers the advantage of working completely mechanical. No power supply or cabling is needed. The release and locking of a rotational direction is easy to set with a Europrofile cylinder lock. People can enter the terrain by pushing the turnstile arm.

Specifications

- Can be used for left or right rotation
- No electricity or power supply needed
- Anti-passback security: protected against the simultanuous entrance of 2 persons thanks to the 60° locking mechanism
- Mechanical module easy to install on site or to be replaced by an electromechanical module
- High quality and guaranteed performance (tested on 1 million movements)

Order code

TT-MM35 Mechanical access control module for TT-BM3

lurnstiles

NEW Turnitec counter & passing light signals module



tt-cl1

Plug&Play module which enables connecting counters and passing light signals in both turning directions. A counter tells you how many people are on the terrain or how many rotations your turnstyle made while passing light signals guarantee a swift, safe and correct use of the turnstyle.

Specifications

- Easy to connect with the TT-FO31 and TT-FC31 module
- Controlled by means of included reed contacts
- For both clockwise (CW) and counterclockwise (CCW) direction a voltage free changeover contact (NO&NC) is provided for passing light signal control (max 250VAC (30VDC)/1A)
- For both rotational directions a voltage free NO contact (0,5s closed at a correspondent move) is provided for connection of an external counter (max 250V AC (30V DC)/1A on the NO contact)
- Aluminum powdercoated housing with heat dissipation fins

Order code

TT-CL1 Turnitec counter & passing lights module



NEW Hub for seamless connection with turnstile

tt-sah

Hub for seamless connection of the Turnitec base mechanism with the spline axle and the turnstile.

Specifications

- Grooved hub for optimal connection with spline axle
- 1 on 1 transmission of rotational mouvement
- Hub in stainless steel
- Equal distribution of the load over the hub's teeth (increased fatigue restistance)
- Tolerances according ISO2768-M
- Diameter and height: 2-23/64"
- Diameter center hole: 1-7/64"
- Height of teeth, (6 teeth, equally distributed): 0-1/8"

Order code

TT-SAH Hub for seamless connection with turnstile



Lower bearing and flange assembly for full height turnstiles TT-PIVOT

Stainless steel bearing in a thick aluminum footplate. With bearings for a guaranteed smooth operating of the turnstile. Available with a ball or tapered rolling bearing.

Specifications

- Aluminum floorplate to be adjusted to the turnstile diameter
- TT-PIVOT-BB: double sealed, stainless steel ball bearing (440 lbs axial load)
- TT-PIVOT-CC: tapered roller bearing (1650 lbs axial load)
- Stainless steel Ø1" axis with centered M12 threaded hole

Order codes

 TT-PIVOT-BB
 Lower ball bearing and flange assembly for full height turnstiles
 24h burget

 TT-PIVOT-CC
 Lower tapered roller bearing and flange assembly for full height turnstiles
 24h burget





Automation & Electronics

Automation has become a fundamental factor in the fence & gate sector. This is why Locinox offers a wide range of solutions that can make your gate smarter and easier to use.







- 106 Lighting
- 107 Electronics
- 110 Automation

Automation & Electronics





Design LED-lighting for gates

TRICONE

Plug & Play design LED lamp for your fencing. Gives your gate an esthetical look with minimal electricity consumption! The Quick-Fix-fixing provides a fast and strong fixing on your fencing.

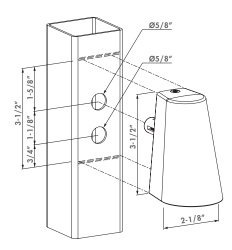


Color options



Specifications

- Easy mounting with Quick-Fix
- Aluminum casing with plastic (POM) cableguiding
- 3 white high flux LED Lights
- ± 140° beam angle
- Life expectancy: 50,000 hours
- 300 lux (illuminance)
- Power: ± 1W (with 12V DC)
- 12V AC or DC (max. 18V DC or peak AC)
- Minimum power consumption and long lasting performance
- Resin encapsulated print circuit board for maximum performance
- Power up to 20 Tricone with 1 Locinox AC transformer or up to 15 with the DC power
- IP54



(alu)

() 12V



Order code

TRICONE Design LED-lighting for gates with Quick-Fix fixing

Cable guiding

DVK-HD

P. 108

P. 108





P. 107

Recommended power supplies

AC-TRANS-12V/25W



DC-POWER-12V/20W

P. 109





PB-1 P. 107



DC-ACCESS-12V/20W P. 108

Automation d Electronics

8

(LOCINOX)



Powerbox - Transformer housing

PB-1

Aluminum powdercoated transformer box with Quick-Fix for strong and easy installation. IP66.

Housing color options



Specifications

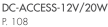
- Waterresistant tranformer box IP66
- Aluminum powdercoated
- Dinrail mount: 3-3/8" (5 units)
- Supplied with 2 glands M20 and 2 stop-plugs M16
- Innovative mounting: Quick-Fix
- Designed with heat-dissipation fins at the back



Housing for power supplies and timer



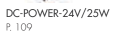
AC-TRANS-12V/25W P. 108



Order code

PB-1 Transformer housing 6-1/8" x 3-3/4" x 3-3/8" with DIN-rail and Quick-Fix fixing

DC-POWER-12V/20W P. 109





Cable guide w/flex ss conduit

DVK

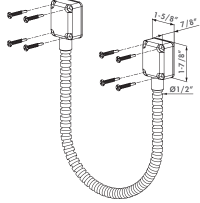
This stainless steel cable guide is the best way to get power into a swing gate and to protect your electrical wires in an outside environment.

Color options

ZILV

Specifications

- Stainless steel guiding cable for electrical wire
- Length of the cable: 17-5/8"
- Strong aesthetic solution to hide your electrical wires
- Supplied with 8 self tapping screws



Recommended cable



Order code

DVK Stainless Steel Flex Cable, 17-3/4" Long

2005 P. 109



Reinforced, braided stainless steel guiding cable DVK-HD

Aesthetic and durable solution for the guidance of electrical wiring. Protects your wiring against dirt, moist and vandalism in an outside environment. The cable wraps around and protects the cabling of your electrical gate hardware and avoids the risk of short circuiting.

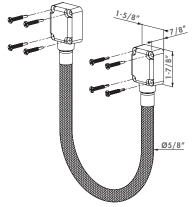


Color options

ZILV

Specifications

- Vandalproof, stainless steel, braided guiding cable
- Available with 17-3/4" or 25-9/16" braided cable
- Protects electrical wiring against vandalism, moist, dirt and vermin
- Strong fixation by means of 8 self-tapping stainless steel screws
- Cable entry: aluminium housing
- Inner diameter: Ø3/8"



Recommended cable



Order codes

DVK-HD-450	Stainless Steel Flex Cable, 17-3/4" Lor	ng 24h
DVK-HD-650	Stainless Steel Flex Cable, 25-9/16" La	ong 24h



Safety power supply 24 V and 25 V DC - (Special Order Only) DC-POWER-24V/25W

Electrical cable; very flexible and weather proof. Resists breaking and shorting out. Lasts

P. 109

Safety power supply 24V DC - 25VV

Electrical wire

longer than standard home wiring.

2005

- Mounting on Dinrail or directly
- Power: 25W
- Primary voltage: 110V
- Secundary voltage: 24V and 25V DC
- Housing in aluminum

Order code

DC-POWER-24V/25W Power supply 24-25 V DC - 25 W



• Length of the wire: 196" (16')

- 2 x 21 ga (0.75 mm)
- Water resistant & weatherproof
- Tested at 500,000 bendings
- Kink resistant

Order code

2005 Electrical cable 196" - 2 x 0,75 mm² 24h

Automation & Electronics

(LOCINOX)



AM/FM Radio with MP3 jack

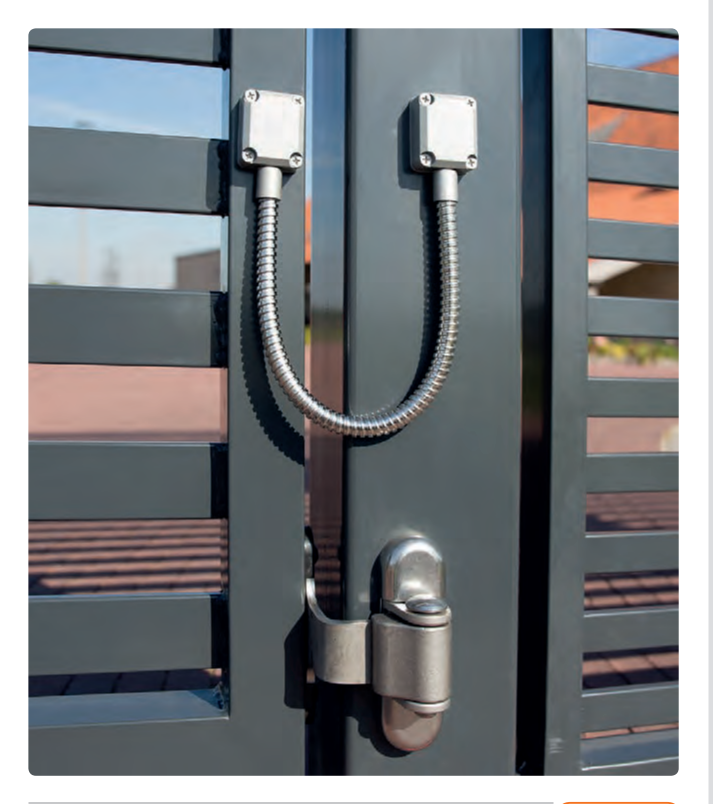
RADIO

Portable rechargeable site radio. Shock- and waterproof. A nice gadget for your fencing installers.

- Shock- and waterproof
- Power: 10 Watt
- MP3-jack
- Chargeable batteries included

Order code

RADIO Portable site radio with chargeable batteries included





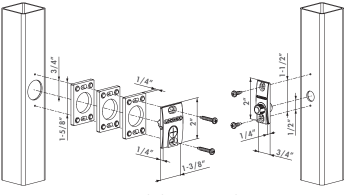
Position detection set for gates - Stand alone

GATESWITCH

Multi-purpose position detection set, consisting of a magnet and magnetic switch. This set can be easily connected to any electrical system like your access control or burglary system. The distance between the magnets can be easily changed by means of an adjustable magnet and included filler plates. The integrated LED lights when your gate finds itself in the required position. This will also allow you to configure your installation easily.

Specifications

- Can be fitted on any gate situation
- Possibility to activate LED light when the sensor detects the magnet (requires 12 VDC at the gate)
- Operates with Normally Open (N/O) or Normally Closed (N/C) contacts
- Required distance between the gate and the post is minimum 3/8" and maximum 2"
- Easy adjustment of distance between sensor and magnet by means of filling plates (fillers) and screwable magnet



Recommended power supplies





Order code

GATESWITCH For gate situations with a min. gap of 3/8" and max. 2" between post and gate

DC-POWER-12V/20W P. 109

DC-ACCESS-12V/20W P. 108

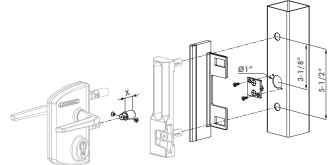


Locked Position Detection Set for Secura Keeps SH SWITCH

The SH Switch allows you to get a remote indication whether or not your gate is physically locked with the deadbolt. The detection unit is made of a built-in magnet in the nightbolt top of a Locinox LA or LE lock and detects whether the nightbolt is well locked into the SH keep.

Specifications

- Can be retrofitted on any SH security keep
- Still allows you to adjust your night bolt (providing adjustable lock mechanism)
- Possibility to activate LED light when the nightbolt is locked into the keep (requires 12 V DC at the post profile)
- Operates with Normally Open (N/O) or Normally Closed (N/C) contacts
- Comes with 2 Quick-Fix expanders



Compatible keep



Order codes

SH SWITCH 40	Detection set for SH-keep and gateprofiles of 1-1/2"
SH SWITCH 50	Detection set for SH-keep and gateprofiles of 2"
SH SWITCH 60	Detection set for SH-keep and gateprofiles of 2-1/2"



Automation Electronics

8



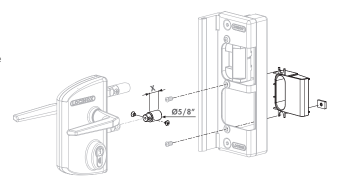
Locked Position Detection Set for Electric Strike Plates

SE SWITCH

The SE Switch allows you to get a remote indication whether or not your gate is physically locked with the deadbolt. The detection unit is made of a built-in magnet in the deadbolt top of a Locinox LA or LE lock and detects whether the deadbolt is well locked into the electric strike plate.

Specifications

- Can be retrofitted on any SE security keep in combination with a Locinox LA, LM, LE, LD- lock
- Still allows you to adjust your night bolt (providing adjustable lock mechanism)
- Operates with Normally Open (N/O) or Normally Closed (N/C) contacts
- Activation of LED light not visible from the outside
- Comes with 2 Quick-Fix expanders



Compatible keep



SE P. 41



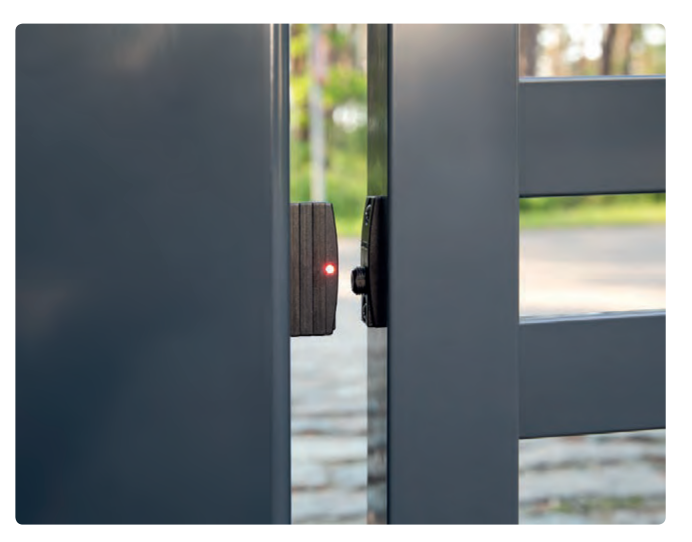
SEH P. 47

Order codes

 SE SWITCH 40
 Detection set for SE-keep and gateprofiles of 1-1/2"

 SE SWITCH 50
 Detection set for SE-keep and gateprofiles of 2"

 SE SWITCH 60
 Detection set for SE-keep and gateprofiles of 2-1/2"





Accessories

Modularity, compatibility and flexibility within our range give you an endless amount of solutions. Compose your own product so it fits your production processes and range. Locinox makes sure your orders are handled quickly and correctly.





- 114 For locks & keeps
- 115 Cylinders
- 118 Handles
- 124 For gates

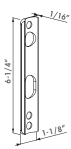


- 128 Post plugs & caps
- 131 Security strips
- 132 USA specific items



Round Adaptor plate for LA and LS-locks 3019LA

Adaptor plate for square to round gate frames for our Ornamental, Industrial, Electrical, Garden Gate, Swimming Pool, Mechanical Code, and Sliding Gate locks. The adaptor plate is mounted between the Lock and gate frame. For a perfect mounting on round frame gates.



Specifications

- Aluminum adaptor plate for LA- & LS locks
- Adaptor plate => Ø 1-3/8" to 2-3/8"

Compatible locks





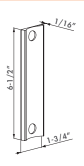
• Polyamide adaptor plate for SA-keep

Adaptor plate => Ø 2-3/8"

Round Adaptor plate for SA keeps

3018LA

Adaptor plate for square to round posts for the standard SA-keeps. The adaptor plate is mounted between the keep and post. For a perfect mounting on round posts.



Compatible keep



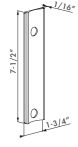
Order code

3018LA Adapter plate for round posts Ø 2-9/16" 24h



Round Adaptor plate for SH keeps 6403

Adaptor plate for square to round posts for the security SH-keeps. The adaptor plate is mounted between the keep and post. For a perfect mounting on round posts.



Compatible keep



SHKL QF P. 39



Order code

Specifications

6403 Adapter plate for round posts Ø 2-9/16" 24h

• Aluminum adaptor plate for SH-keeps

Adaptor plate => Ø 2-3/8"

(LOCINOX



46 mm cylinder (1-13/16" L)

Order codes

3012-46-STD

Europrofile cylinder with three keys: 46 mm (1-13/16"), keyed alike or keyed to differ.

Specifications

- 46 mm (1-13/16") europrofile cylinder
- VCA: keyed different
- GCA: keyed alike A
- GCB: keyed alike B
- GCC: keyed alike C
- GCD: keyed alike D



54 mm (2-1/8") europrofile cylinder

54 mm cylinder (2-1/8" L)

3012-54-STD

Europrofile cylinder with three keys: 54 mm (2-1/8"), keyed alike or keyed to differ.

3012-46-STD-VCA Symmetric 29/32" - 29/32" cylinder, keyed to differ

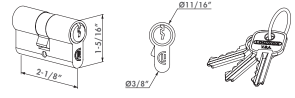
3012-46-STD-GCA Symmetric 29/32" - 29/32" cylinder, keyed alike A

3012-46-STD-GCB Symmetric 29/32" - 29/32" cylinder, keyed alike B

3012-46-STD-GCC Symmetric 29/32" - 29/32" cylinder, keyed alike C

3012-46-STD-GCD Symmetric 29/32" - 29/32" cylinder, keyed alike D





Ø3/8

Ø11/16″

24h

24h

24h SHIPPING

24h

24h SHIPPING

Order codes

3012-54-STD-VSZ	Symmetric 1-1/16" - 1-1/16" cylinder, keyed to differ	24h SHIPPING
3012-54-STD-GSZ	Symmetric 1-1/16" - 1-1/16" cylinder, keyed alike Z	24h SHIPPING
3012-54-STD-GSY	Symmetric 1-1/16" - 1-1/16" cylinder, keyed alike Y $$	24h SHIPPING
3012-54-STD-GSX	Symmetric 1-1/16" - 1-1/16" cylinder, keyed alike X	24h SHIPPING



Specifications

Specifications

VSZ: keyed different

GSX: keyed alike X GSY: keyed alike Y

GSZ: keyed alike Z

•

•

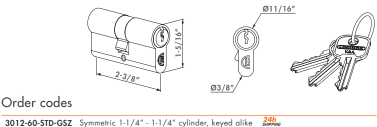
•

• 60 mm (2-3/8") europrofile cylinder

60 mm cylinder (2-3/8" L)

3012-60-STD

Europrofile cylinder with three keys: 60 mm (2-3/8"), keyed alike or keyed to differ.

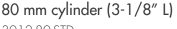


3012-60-S1D-GSZ Symmetric 1-1/4" - 1-1/4" cylinder, keyed alike Supervision 3012-60-STD-VSZ Symmetric 1-1/4" - 1-1/4" cylinder, keyed to differ Supervision



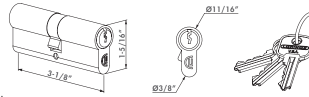
Specifications

• 80 mm (3-1/8") europrofile cylinder



3012-80-STD

Europrofile cylinder with three keys: 80 mm (3-1/8"), keyed alike or keyed to differ.



Order codes

 3012-80-STD-GSZ
 Symmetric 1-1/2" - 1-1/2" cylinder, keyed alike
 344he

 3012-80-STD-VSZ
 Symmetric 1-1/2" - 1-1/2" cylinder, keyed to differ
 34he



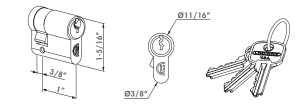
37 mm half cylinder (1-7/16" L)

3012-37-STD

Half europrofile cylinder 37mm (1-7/16"). Same keys as GSZ-cylinders. Used for Keydrop, Keysafe and Electradrop.

Specifications

- 37 mm (1-7/16) half cylinder
- One side key / one side blind
- Used with Keydrop, Electradrop and Keysafe



3012-37-STD-GSZ Asymmetric 3/8" - 1-1/16" cylinder, keyed alike Z



54 mm dummy cylinder (2-1/8" L)

Order code

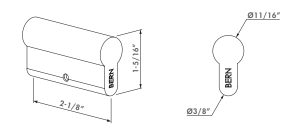
3012-54-DSA

Dummy cylinder europrofile 54mm (2-1/8"). Prevents the lock from being locked by disabling the dead bolt.



Specifications

- Dummy cylinder disables deadbolt locking
- For panic gates in combination with the
- 3006PUSH



Order code

3012-54-DSA Europrofile dummy cylinder 2-1/8" 24h



• Blank key for cylinder 1-13/16"

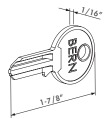
• Packed in boxes of 50 pieces

For reproducing Bern cylinders keys for 3012-46-

Blank key 1-13/16"

3070-46

Key blank that allows you to reproduce copies of keys for cylinders.



Order code

3070-46 Blank key for reproducing 2-1/8" cylinders



Blank key 2-1/8"

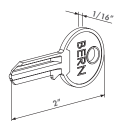
3070-54

Key blank that allows you to reproduce copies of keys for cylinders.



Specifications

- Blank key for Bern cylinder 2-1/8"
- For reproducing Bern cylinder keys for 3012-37-STD, 3012-54-STD, 3012-60-STD and 3012-80-STD
- Packed in boxes of 50 pieces





3070-54 Blank key for reproducing 1-13/16" cylinders 24h

• STD

Cylinders



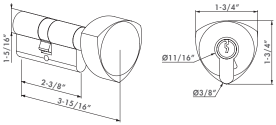
60 mm cylinder (2-3/8" L)

3012-60-KNOB

Europrofile cylinder with three keys and knob-turn on one side (single cylinder). Used when a free exit is required on one side.

Specifications

- 60 mm (2-3/8") europrofile cylinder
- One side key / one side knob
- Free entrance on one side



Order codes

3012-60-KNOB-GSZ Symmetric 1-1/4" - 1-1/4" knob cylinder, keyed alike 3012-60-KNOB-VSZ Symmetric 1-1/4" - 1-1/4" knob cylinder, keyed to differ



Triangular cylinder set for triangle keys

3012-POC-

Stainless steel symmetric europrofile cylinder set with which you can equip each Locinox lock with a triangular key access control on cylinder level. Available for the 7/16", 9/16" or 11/16" triangle key. Applications: waste management, access fire brigade, parking facilities,...

Specifications

- Quick and easy retro-fitting assembly
- Universal compatibility for 7/16", 9/16" or 11/16" triangle • keys
- Can replace every 2-1/8" 2-3/8" europrofile cylinder

Compatible triangle keys



3071-T11 P. 117

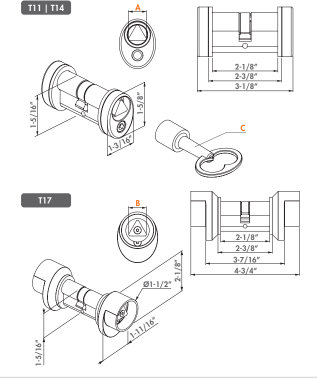


3071-T14

P. 117

Order codes

3012-POC-T11	Α	В	С
3012-POC-T14			3071-T11
3012-POC-T17			3071-T14







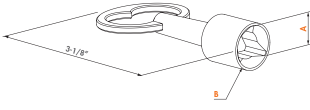
3071-

Specifications

- Compatible with 3012-POC-T11 / 3012-POC-T14 / 3006T11
- Zinc-plated

Order codes

Triangle width	Α	В
3071-T11		Ø
3071-T14		Ø



Cylinders



Club handle pair in aluminum

3006C

Aluminum club-handle pair

Specifications

- Handle pair in aluminum
- Square 8 mm shaft (appx 5/16")

Order code





Modern handle pair in aluminum

Ø11/16"

Follower length 3-9/16"

3006M



Aluminum modern handle pair





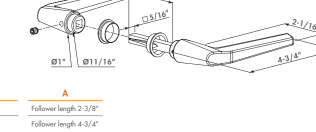
3006S

Specifications

- Handle pair in aluminum
- Square 8 mm shaft (appx 5/16")

Order codes

Aluminum handle pair	
3006M 24h SHIPPING	
3006M-H 24h SHIPPING	



1-11/16

3-718"



Specifications

- Reinforced aluminum handle pair
- Square 5/16" or 3/8" shaft

Order codes

Reinforced aluminum handle pair
3006S 24h SHIPPING
3006S-Н <mark>24h</mark> зніррінд



Ornamental handle pair in zamac 3006FA

Zamac ornamental handle pair

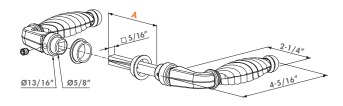


Specifications

- Handle pair in zamac
- Square 8 mm shaft (appx 5/16")

Order code

Zamac handle pair 3006FA 24h

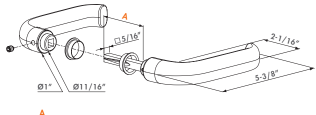


Α Follower length 2-9/16"

Follower length 2-3/8" Follower length 4-3/4"

Handle pairs

Reinforced aluminum handle pair Reinforced aluminum handle pair. Recommended as a standard for all sliding gate locks.



NEW Aluminum handle pair

3006D

SHIPPING

Aluminum handle pair.

Specifications

- Handle pair in aluminum
- Square 8 mm shaft (appx 5/16")

Order codes

Aluminium handle pair

3006D 3006D-H

6	9
-	24h SHIPPING

Stainless steel handle pair

Handle pair in polyamide

Handle pair in polyamide.

30061

3006G

3006P

Polyamide handle pair

Stainless steel handle pair.

Specifications

- Handle pair in stainless steel
- Square 8 mm shaft (appx 5/16")

Order codes

Stainless s	steel handle pair	
30061	24h SHIPPING	
3006I-H	24h SHIPPING	



Specifications

- Handle pair in polyamide
- Square 8 mm shaft (appx 5/16")

Order code

Polyamide handle pair 3006G 24h SMIPPING

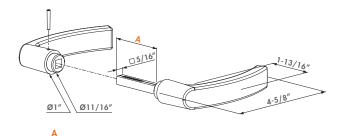


Specifications

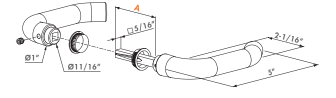
- Handle pair in polyamide
- Square 8 mm shaft (appx 5/16")

Order code

Polyamide handle pair **3006P** 24h SHIPPING



Follower length 2-1/8"



Follower length 2-3/8" Follower length 4-3/4"

05/16"

□ 5/16

Ø11/16″

Follower length 3-9/16" Follower length 4-3/4"

Ø13/16″

Ø1″

Garden handle pair in polyamide

Ø11/16″

Follower length 2-5/8"

119



Round knob pair in aluminum

3006R

Aluminum round handle pair

Specifications

- Round knobs in aluminum
- Square 8 mm shaft (appx 5/16")

Order code





Half aluminum round handle

3006R-2

Half aluminum round handle. One side blinded.

Specifications

- Round knob in aluminum
- Square 8 mm shaft (appx 5/16")

Order code

Aluminum ro	ound knob	
3006R-2	24h SHIPPING	





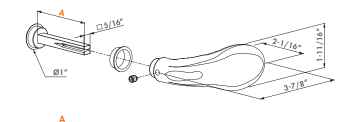
• Square 8 mm shaft (appx 5/16")

• Half handle in aluminum

Club half handle set in aluminum

3006C-2

Half aluminum club handle - one side blocked



□5/16″

□5/16"

1-13/16"

2-3/16

Ø11/16″

øı"

Α

Follower length 3-9/16"

Follower length 2-3/8"

Follower length 2-3/8"

Order code

Aluminum half handle 3006C-2 24h





Modern half handle set in aluminum 3006M-2

Half aluminum modern handle - one side blocked

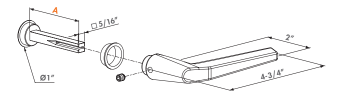


Specifications

- Half handle in aluminum
- Square 8 mm shaft (appx 5/16")

Order code

Aluminum half handle 3006M-2 24h SHIPPING



Α Follower length 2-3/8"

Handle pairs

LOCINOX



Stainless steel half handle set

30061-2

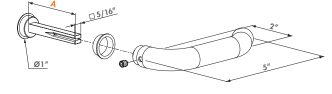
Half stainless steel handle - one side blocked

Specifications

- Half handle in stainless steel
- Square 8 mm shaft (appx 5/16")

Order code

Stainless steel half handle 30061-2 24h SHIPPING



A Follower length 2-3/8ⁿ



Ornamental half handle set in zamac

3006FA-2

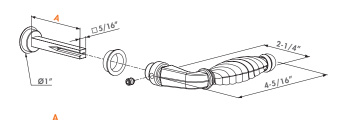
Half zamac ornamental handle - one side blocked

Specifications

- Half handle in zamac
- Square 8 mm shaft (appx 5/16")

Order code

Zamac half handle 3006FA-2 24h SHIPPING



Follower length 2-3/8"



Security knob

KIDLOC (Patented)

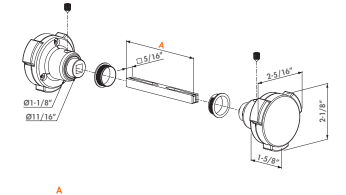
NEW Path Shipping

Stainless steel and polyamide kid knob provides child security by having to press a button while turning to operate the knob.

Specifications

Order code Security knob KIDLOC

- Polyamide and stainless steel
- For all locks with a 8 mm shaft (appx 5/16")
- Security knob for swimming pools, playgrounds, kennels,...
- Conforms to European swimming pool standard
 NF P90-306





Aluminum round knob blocking set

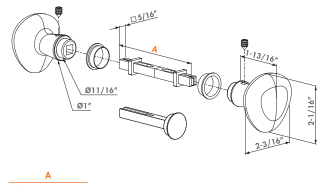
Follower length 3-9/16"

3006KR

The kit allows the following three combinations: one side fixed with one side operational, both sides fixed, or one side blocked with one side operational. The set is recommended in combination with our gate locks when access control is needed and allows our standard Ornamental or Industrial locks to be used in the following applications: Free Exit, Dead Latch, or Store Room.

Specifications

- The kit permits the following combinations:
- 1 side blocked or blinded 1 side working (movable)
- 2 sides blocked
- 2 sides working (movable)



Order code





Pull handle set

3006PULL

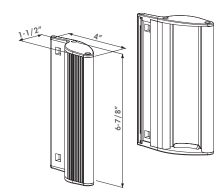
This aluminum powder coated handle set has an elegant design. This handle set could be used in combination with magnetic locks (e.g. if used top/bottom), or any gate that needs a sturdy and elegant pull handle independent of the latching mechanism.

Color options

ZILV 9005

Specifications

- Aluminum grip with powdercoating
- Combination possible with MAGMAG lock on top and bottom
- Same design as maglock



Order code

Aluminum powdercoated handle set



Special handles



Aluminum Push bar

PUSHBAR

Push bar for easy opening of the gate by a simple push. The Push bar replaces the normal handle, operates the daybolt and can quickly be installed on a new or existing Locinox LA or LF chassis.

Color options

9005

Specifications

- Anodised black, aluminum Pushbar with stainless steel mechanism
- Compatible with Locinox LA and LF chassis
- Pressing the Pushbar operates the daybolt
- Ideal in combination with Free Vinci lock
- For left and right turning gates
- Easy to install on the gate with Quick-Fix
- Delivered with blinded 5/16" follower
- Possible to combine with half handle sets with 5/16" follower
- Maximum width: 4-1/2 ft.
- Pushbar length standard 45-1/4" (can be shortened)
- Dummy cylinder recommended

Order codes

PUSHBAR-L	24h SHIPPING	
PUSHBAR-H	24h SHIPPING	



Push handle set in aluminum

2-3/8

Ø١

3006PUSH

Aluminum Push handle set allows opening of the lock with a push movement in the same direction as the opening of the gate. The Push-set replaces the normal handle and the back side is blocked. The handle set ONLY fits the Industrial lock and allows it to be used in the following applications: Safety Exit, Free Exit, Dead Latch, or Store Room Lock.

3-3/16

3-7/8

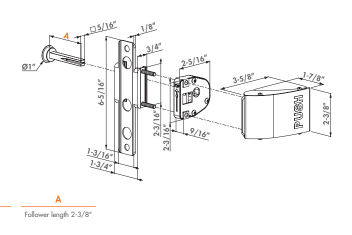
Compatible with Locinox LA and LF locks Compatible with Locinox Hybrid insert locks

Color options

ZILV

Specifications

- The set is adaptable on all stainless steel locinox locks with aluminum U-lockbox
- The 3006PUSH replaces the handles
- Facilitates the opening of the gate



Order code
Push-set in aluminum
3006PUSH
24h
SMPPING

2-3/16"

1-9/16

45-1/4"

Special handles



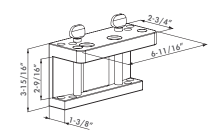
Drilling jig for swing gate locks

3970USA

Drilling jig to prepare the gate-/strike-post for LA- / LE- / LM-locks and according keeps (SA / SH / SM). The jig can be adjusted for profiles 1" / 1-1/4" / 1-1/2" / 1-3/4" / 2" / 2-1/2" and guarantees a perfect center alignment of the lock/keep on your posts.

Specifications

- Drilling jig for: LA, LE, LM locks and SA/SH/SM keeps
- Adjustable for profiles: 1", 1-1/4", 1-1/2", 1-3/4", 2", 2-1/2"



Order code

3970USA 24h



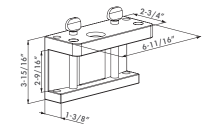
Drilling jig 3970LS

Drilling jig to prepare the gate-/strike-post for LS-locks and according keeps. The jig can be adjusted for profiles 1-9/16", 2" and 2-3/8" according to jig-version. The jig guarantees a perfect center alignment of the lock/keep on your posts.

For swing gate locks

Specifications

- Drilling jig for: LS- & LL-locks and SSKZ/SSKO keeps
- For profiles: 1-9/16" 2" 2-3/8"



Order codes

3970LS-4060	24h Shipping	For sliding gate locks 1-9/16" - 2" - 2-3/8"
3970LS-6080	241 SHIPPING	For sliding gate locks 2-3/8" - 3-1/8"



Drilling bit Ø 15 mm (5/8'') with drill-chuck Ø 13 mm (1/2'') DRILLØ15

High speed steel drill with Ø15 mm (5/8") and drill-chuck Ø13 mm (1/2"). Fits any hand drilling machine.

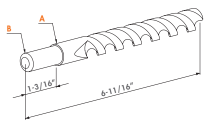
Α

Ø9/16" Ø1/2"

В

Specifications

- Drilling bit Ø9/16" with drill-chuck Ø1/2"
- For preparation of your profiles
- For use with the drilling jig 3970LA



Order code DRILLØ15



Locinox mounting bolts

QUICK-FIX (Patented)

Patented Locinox mounting hardware. Most Locinox products are standard with Quick-fix. The Quick-fix ensures a strong and fast mounting of our products. 2000 lb (1000Kg) pulling-resistance.

09/16"

Ø5/8″

Ø9/16″

Patented mounting system

Specifications

- Patented mounting system
- Packed per pair including cover plugs
- 2000 lb pull-resistance

Order code

QUICK-FIX



Adjustable rollerbolt

ROLLTOP

Stainless steel "rollerbolt" for LA-locks. It fits Industrial, Ornamental, Mechanical, Electrical, and Swimming Pool locks. The standard chamfered latch tip can be replaced with the rollerbolt to reduce latch resistance and allow the gate close and latch easier. This ensures a smooth closing of the lock into the keep. The rollerbolt has a bolt adjustment hole for latch bolt length adjustment.

Ø1/2

Specifications

- Reduces latch resistance
- Compatible with all LA, LE, LM-locks

Order codes

		Α	В
ROLLTOP-30 24h	n WG	11/16″	1-1/8″
ROLLTOP-40 24h) W6	1″	1-7/16″
ROLLTOP-60 24h) ING	1-13/16″	2-3/16″



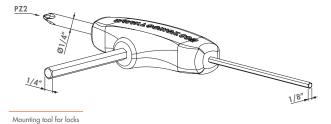
Specifications

- M3 (1/8") Allen wrench
- M6 (1/8") Allen wrench

Mounting tool for locks

LOCITOOL LA

Mounting tool for La-locks. The Locitool has an M3 Allen key for the adjustment of the bolts and fixing of the handles. The M6 Allen key fits all Locinox mounting bolts. The screwdriver can be used to change the cylinder, open the lock box or change the latch bolt from right to left hand.



Order code

LOCITOOL LA 24h



SHIPPI

- M3 (1/8") Allen wrench
- M4 (3/16") Allen wrench
- M5 (3/16") Allen wrench

Order code

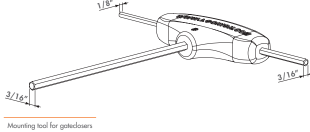
Specifications

LOCITOOL LB 24h

Mounting Tool for Gate Closers

locitool lb

Mounting tool for Gate Closers. The Locitool has an M3 allen key for the adjustment of the closing speed and power of the Samson Gate Closer. With the M4 allen key you can adjust the closing power of the Verticlose Gate closer. The M5 allen key is used for the Quick-Fix fixation.



Miscellaneous



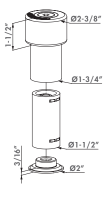
Gate stop with rubber bumper

GATESTOP

Aluminum gate stop. The rubber stop prevents the gate from being damaged. Height adjustable from $2 \cdot 1/2''$ to $5 \cdot 1/2''$. Can also be used as a wall stop. Includes anchor bolt.

Specifications

- Fast and easy installation
- Height adjustable: min 2-3/8" to 5-1/2" max
- Aluminum body with rubber stop
- Included anchor bolt M12 for concrete mounting



Order code

GATESTOP



Keysafe tube mount with Quick-Fix

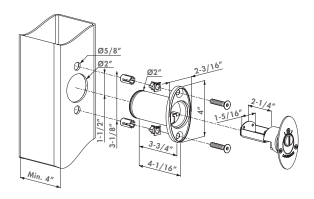
KEYSAFE QF

Stainless steel Keysafe. Supplied with Quick-fix to mount inside metal profiles. Used for a safe storage of your spare gate lock keys.

Including anchor bolt

Specifications

- Keysafe with europrofile cylinder
- For safe storage of your gate lock keys
- Rust-resistant front cover
- Stainless steel cylinder cover
- Aluminum housing
- Fast and easy installation: Quick-fix



Order code

KEYSAFE QF

Including 3012-37-STD-GSZ

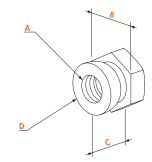


Security "break-off" nuts SECUNUT

Stainless steel anti-theft nuts for security applications.

Specifications

- Stainless steel security nuts for anti-theft applications
- Available in M6, M8, M10



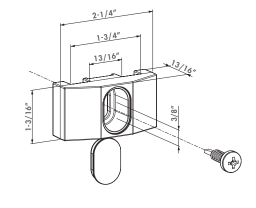
Order codes	Α	в	с	D
SECUNUT-M6	M6	3/8″	3/8″	Ø 3/8″
SECUNUT-M8	M8	1/2″	7/16″	Ø 1/2″
SECUNUT-M10	M10	11/16″	9/16″	Ø 5/8″



Fixing for 2D- welded mesh with self drilling screws 2D-PANELFIX SD

Specifications

- Bracket for 2D- welded meshes
- With self drilling screws
- Packed in boxes of 250 pieces



Order code

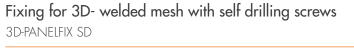
2D-PANELFIX SD

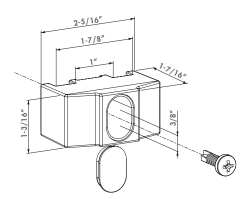
With self drilling screws



Specifications

- Bracket for 3D- welded meshes
- With self drilling screws
- Packed in boxes of 250 pieces





Order code

3D-PANELFIX SD

With self drilling screws



Post plug

TC



Polypropylene post plugs packed per 250 pieces. Available in Ral 6005 or 9005.

Color options



Specifications

- Polypropylene post plug for square profiles
- Packed in boxes of 250 pieces

Gateframe compatibility

For square profiles	For rectangular profiles
TC-4040	
TC-5050	
TC-6060	
	TC-4060



Post caps - (Special Order Only)

Α

1-1/2″

2″

2-3/8″

В

С D

3/16″ 3/4″

3/16″ 3/4″ 3/4″

3/16″ 1-1/2" 2-3/8" 3/16" 3/4"

TCR

Polypropylene post caps packed per 250 pieces. Available in Ral 6005 or 9005.

Color options



Specifications

- Polypropylene post cap for round profiles
- Packed in boxes of 250 pieces

Gateframe compatibility

For round profiles		В
TCR-42	Ø 1-3/4″	1-3/16″
TCR-48	Ø 2″	1-3/16″
TCR-60	Ø 2-1/2″	1-1/2″



Square post cap

TCO-STD

Polypropylene post cap. Protects the upper borders of the posts. Available in RAL 6005 or 9005

Color options

9005

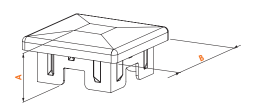
F

Specifications

- Polypropylene square post cap for 2-3/8"x2-3/8", 3-1/8"x3-1/8" and 3-15/16"x3-15/16"
- Protects upper borders of posts

Order codes

For square profiles	Α	В
TCO-STD-6060	1-5/8″	2-11/1
TCO-STD-8080	1-5/8″	3-1/2
TCO-STD-100100	1-7/8″	4-5/1





Post cap to screw on

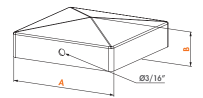
TCO-SCR



Hot-dip galvanized post caps. Perfect to protect / finish your posts. Applications: wood, aluminum or metal.

Specifications

- Hot dip galvanized post caps to screw on
- Packed in boxes of 50 pieces



Order codes

For square profiles	Α	В
TCO-SCR-HDG-4040	1-11/16″	7/8″
TCO-SCR-HDG-5050	2-1/16″	15/16″
TCO-SCR-HDG-6060	2-1/2"	15/16″
TCO-SCR-HDG-8080	3-1/4″	1″
TCO-SCR-HDG-100100	4-1/16″	1-1/16″
TCO-SCR-HDG-120120	4-13/16″	1-1/8″



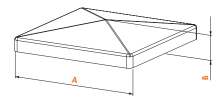
Post caps to weld on

TCO-WLD

Zinc-plated post caps to weld on. Perfect to protect / finish your posts. Applications: metal.

Specifications

- Zinc-plated post caps to weld on
- Packed in boxes of 50 pieces



Order codes

Zinc-plated post caps	Α	В
TCO-WLD-Z-4040	1-11/16″	1/2″
TCO-WLD-Z-5050	2-1/8″	1/2″
TCO-WLD-Z-6060	2-1/2"	9/16″
TCO-WLD-Z-8080	3-5/16″	5/8″
TCO-WLD-Z-100100	4-1/16"	11/16″
TCO-WLD-Z-120120	4-7/8″	3/4″
	TCO-WLD-Z-4040 TCO-WLD-Z-5050 TCO-WLD-Z-6060 TCO-WLD-Z-8080 TCO-WLD-Z-100100	TCO-WLD-Z-4040 1-11/16" TCO-WLD-Z-5050 2-1/8" TCO-WLD-Z-6060 2-1/2" TCO-WLD-Z-8080 3-5/16" TCO-WLD-Z-100100 4-1/16"







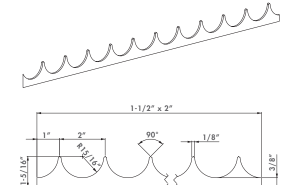
Security strip - weld on

PKWB2000

Security strips in black steel to weld on. Packed per 20 pieces of 79" length.

Specifications

- Black steel for welding
- Mounting: weld on
- Profile: 1-5/16" x 1/8" thick
- Length: 78-3/4"
- Packed in tubes of 20 pcs 78-3/4" long



78/3-4″

Order code

PKWB2000 24h



Security strip to screw on

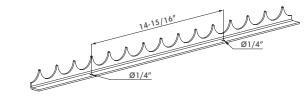
PKSG2000

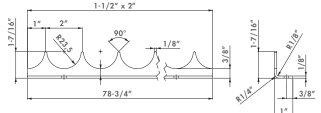
Hot-dip galvanized L-security strips to screw on. Packed per 10 pieces of 79"

Security strip to weld on

Specifications

- L-profile hot dip galvanized
- Mounting: screw on
- Profile: 1-7/16" x 1" x 1/8" thick
- Length: 78-3/4"
- Easy to retrofit
- Packed in tubes of 10 pcs 78-3/4" long





Order code

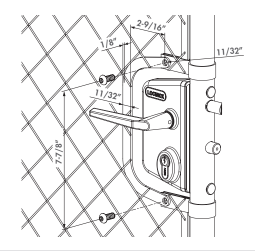
PKSG2000 24h

Security strip to screw on



Chain link tension bar adapter

This tension bar adaptor fits around our Industrial, Electrical, Garden, and Sliding gate locks to give an aestetic, finished look to chain link gates. Please note this product does NOT fit the Mechanical Code Lock.





- Available powdercoated black
- Install with 2 tension bands
- Ties in with the tension bar for a finished look
- LA, LE and LS lock compatible

Order code

CLH Fits LA, LE or LS locks, black or galvanized



Spacer for standard keep SAKL QF

3018.xx

24h SHIPPING

Aluminum spacer for SAKL QF Standard Keeper. Used when the latch gap is too wide for the lock to operate properly. This spacer fills 1/4" or 3/4" of space in the latch gap. Can be used with other spacers to get a perfect fit.

Specifications

- Aluminum spacer
- Fits SAKL QF keeper
- Mounting holes drilled to match Keeper
- Depending on installation specifics, longer mounting hardware may be required

Order codes

3018.25	Spacer for SAKL QF - 1/4" thick, 1-1/2" wide by 6-5/8" long	24h SHIPPING
3018.75	Spacer for SAKL QF - 3/4" thick, 1-1/2" wide by 6-5/8" long	24h SHIPPING



Spacer for security keep SHKL QF

6403.xx

Aluminum spacer for SHKL QF Security Keeper. Used when the latch gap is too wide for the lock to operate properly. Can be used with other spacers to get a perfect fit.

Specifications

- Aluminum Spacer
- Fits SHKL QF Keeper
- Mounting holes drilled to match Keeper
- Depending on installation specifics, longer mounting hardware may be required

Order codes

6403.25	Spacer, 1/4" thick, 1-1/2" wide by 7-1/2" long	24h SHIPPING
6403.75	Spacer, $3/4''$ thick, $1-1/2''$ wide by $7-1/2''$ long	24h SHIPPING





Europrofile cylinder with two keys, keyed differently, Rekeyable

3012 (Rekeyable)

Europrofile cylinder with re-keyable KwikSet 5 pin, or Schlage 5 or 6 pin keyway. Comes keyed differently with two keys. 2-3/4" long, compatible with all Locinox locks that use double cylinder. 26D Chrome finish.

Specifications

- 70 mm (2-3/4") long
- Double cylinder
- Re-Keyable
- 26D Chrome finish

Order codes

3012KS.5P	KwikSet, 5 Pin, DC, 26D Chrome, 66 mm	
3012SC.5P	Schlage SC, 5 Pin, 26D Chrome, 66 mm	
3012SC.6P	Schlage SC, 6 Pin, 26D Chrome, 66 mm	
3012SX.5P	Schlage SX (C-K), 5 Pin, 26D Chrome, 66 mm, USA stock	24h SHIPPING
3012SX.6P	Schlage SX (C-K), 6 Pin, 26D Chrome, 66 mm, USA stock	24h



Best SFIC, Industry standard construction core, green 3012B1CC

Small Format Interchangeable Core (SFIC), 1C construction core, temporary core for installation purposes. Permanent "3C Cores" typically provided by owner. Requires Best SFIC housing ONE SIDE ONLY.

Specifications

- 1C Core only, 7 pin
- Construction Core, Green
- Requires adapted lock housing. Fits LAKQ U2, LSKZ U2, LEKQ U4, and LMKQ V2
- Brass Finish, painted construction green
- Core alignment tool available

Order code

3012B1CC Interchangeable cylinder core for Best SFIC, Industry standard construction core, green 24h



3C Interchangeable cylinder core for Best SFIC

Small Format Interchangeable Core (SFIC), 3C type, to match Stanley Best SFIC keyed lock systems. "3C Cores" typically provided by owner to match existing key systems. Requires Best SFIC housing and lock box housing adapted for the figure 8 housing. 26D Chrome finish.

24h SHIPPING

Specifications

- 3C Core only, 7 pin
- Typically provided by owner
- Available in multiple keyways and security levels
- Requires adapted lock housing. Fits LAKQ U2, LSKZ U2, LEKQ U4, and LMKQ V2

Order code

3012B3C 3C Core for Best SFIG	24h SHIPPING
-------------------------------	-----------------





Double cylinder housing for Best SFIC

3012BHDC

Small Format Interchangable Core (SFIC) housing for Stanley Best SFIC Cores. Accepts "3C Cores" typically provided by owner. Typically shipped with one (1) construction core, control key, and operating key. Requires lock box housing adapted for the figure 8 housing. 26D Chrome finish.

Specifications

- 82 mm cylinder (3-1/4")
- Double cylinder housing only
- Accepts BEST SFIC "3C" cores, 7 Pin typical, NOT INCLUDED
- Construction Cores available
- Requires adapted lock housing. Fits LAKQ U2, LSKZ U2, LEKQ U4, and LMKQ V2

Order code

3012BHDC Best housing, 26D chrome, 82 mm 24h



One-sided Single cylinder housing for best SFIC 3012BHSC

Small Format Interchangable Core (SFIC) housing for Stanley Best SFIC Cores. Accepts "3C Cores" typically provided by owner. Typically shipped with one (1) construction core, control key, and operating key. Requires lock box housing adapted for the figure 8 housing. 26D Chrome finish.

Specifications

- 51 mm cylinder (2")
- Single cylinder housing only, One sided
- Accepts BEST SFIC "3C" cores, 7 Pin typical, NOT INCLUDED
- Construction Cores available
- Requires adapted housing. Fits LAKQ U2, LSKZ U2, LEKQ U4

Order code

3012B1CC Interchangeable cylinder core for Best SFIC, Industry standard construction core, green



Single cylinder with thumb turn housing for Best SFIC

3012BHSCKB

Small Format Interchangable Core (SFIC) housing for Stanley Best SFIC Cores. Accepts "3C Cores" typically provided by owner. Typically shipped with one (1) construction core, control key, and operating key. Requires lock box housing adapted for the figure 8 housing. 26D Chrome finish.

Specifications

- 82 mm cylinder (3-1/4" L)
- 3C Core only, 7 pin
- Typically provided by owner
- Available in multiple keyways and security levels
- Requires adapted housing. Fits LAKQ U2, LSKZ U2, LEKQ U4, and LMKQ V2

Order code

3012BHSCKB

Single cylinder Best Housing with thumb turn, 26D Chrome, 82 mm, no core Rekeyable 24h

USA specific items



Galvanized Bracket to mount SAMSON to Chain link Gate

hain link mounting bracket allc

Round adapter for Keydrop

mounted between the drop bolt and the gate frame.

The chain link mounting bracket allows the Samson gate closer to easily adapt to gates with round profiles and round hinge posts. Brackets are galvanized steel with U-Bolts and stainless SD&T screws to lock the brackets into position. Available to fit 3" or 4" round posts and 1-5/8" or 1-7/8" gate frames.

Adapter plate for square to round frame gates for Keydrop. The adaptor plate is



Specifications

- Compatible with SAMSON 2, SAMSON250 and SAMSON 400 gate closers
- Galvanized Steel mounting brackets accept standard QF fasteners on SAMSON

5121

• Easy to install on the gate with Quick-Fix

Order codes

SB3015	Galvanized Bracket to mount SAMSON to 3" Post x 1-5/8" Gate	24h SHIPPING
SB3020	Galvanized Bracket to mount SAMSON to 3" Post x 1-7/8" Gate	24h SHIPPING
SB4015	Galvanized Bracket to mount SAMSON to 4" Post x 1-5/8" Gate	24h SHIPPING
SB4020	Galvanized Bracket to mount SAMSON to 4" Post x 1-7/8" Gate	24h



24h SHIPPING

Specifications

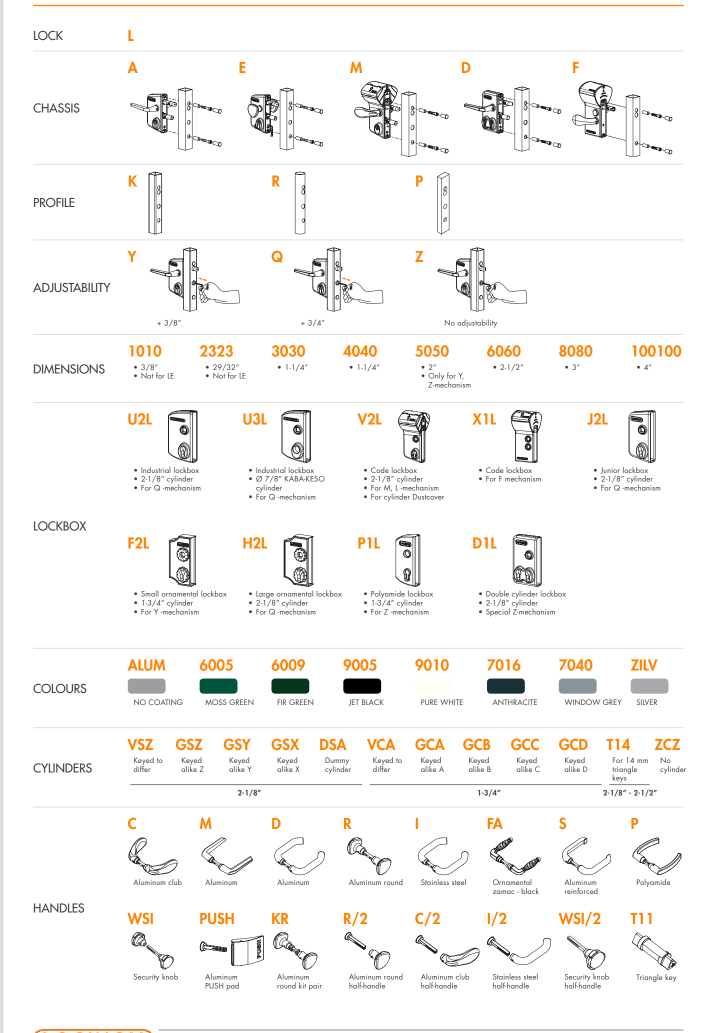
- For Keydrop drop bolt
- Square to round frame conversion

Order code

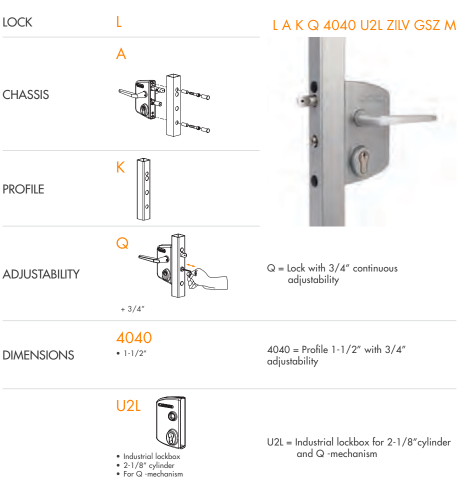
5121 Round adapter for Keydrop 24h SHIPPING



CODEBUILDER FOR SWING GATES LA - LE - LM - LF - LD



CODEBUILDER EXAMPLE



LOCKBOX

COLOURS	SILVER Not available for P1L	ZILV = Silver
CYLINDERS	GSZ Keyed alike Z	GSZ = Keyed alike Z
	M Aluminum	M = Aluminum handles
HANDLES		



LOCINOX USA LLC. 460-464 Windy Point Drive Glendale Heights, IL 60139 Tel. 877-LOCINOX Fax. 708-579-0978 E-mail: salesusa@locinox.com Web: www.locinox.com

Locinox N - English USA