





Discover our new products on page 4 - 5

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!

Let's make better fences together!



Index







For swing gatesFor sliding gatesFor child safety gatesElectro-magnetic locksInsert locks	8 18 21 24 28
KeepsFor swing gatesFor sliding gatesFor swimming pool gatesFor insert locks	39 44 45 46
Hinges • For industrial and ornamental gates • For 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 • Aluminium gate catchers • Hot-dip galvanised 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

• Post plugs & caps

• Security strips

Cylinders

Handles

For gates



114

115

118

124

128

131

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!



CUSTOM ASSEMBLY

The modularity of our products allows you to choose from many different configurations. Locinox will assemble every possible configuration upon your request.

Besides that, our well-organized logistics can guarantee that our catalogue products will be sent to you within 24h after your order. This will allow you to react quickly to your clients' needs!



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



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 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 fixing 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 system ensures the firm fixing 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



"Verticlose now with 180° opening angle!"

Combining elegance and minimalism of Locinox design, it has become the favourite of architects and customers.

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 adjustment screws. A Verticlose for every situation.

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.

"Fortylock: 100% stainless steel insert lock"

The Hybrid lock series welcomes a new lock to be embedded in 40 mm 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 become even more solid and reliable than before.

"3006D: aluminium handle"



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

"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.



"Samson-2: fit for all gate configurations"



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 fixing 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 250 kg pulling force and MAG5000 with 500 kg pulling force.

Powdercoated aluminium housing with or without integrated handles. The unique

Quick-Fix fixings allow 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. We offer a variety of locks for garden gates, industrial gates or swimming pool gates. Locinox locks - the safest solutions in fence protection.



- 8 Locks for swing gates
- 18 Locks for sliding gates



- 21 Locks for child safety gates
- 24 Electro-magnetic locks



28 Insert locks

Modularity

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

















CYLINDER







DOUBLE CYLINDER

CHILD SAFETY

TRIANGULAR CYLINDER

ECONOMICAL

PUSH HANDLE







MECHANICAL

CODE LOCK





MECHANICAL WITH PUSH HANDLE

MECHANICAL WITH PUSH BAR





FREE EXIT





POLYAMIDE

1 method of installation for all our locks:











Industrial lock

LAKQ U2 (Patented)

Industrial lock with aluminium housing and stainless steel mechanism. We advise this lock as a standard for all your industrial gates. The 20 mm continuous adjustability of the bolts allows a perfect alignment of your locking mechanism. A solid stainless steel deadbolt with a 23 mm throw guarantees a secure locking. Standard supplied with aluminium handle













Lockbox color options





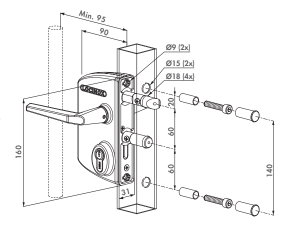






Specifications

- Easy left or right changing of the self-latching daybolt
- Throw of the deadbolt, 23 mm in 1 turn of the key
- Key-operated self-latching bolt
- 4-hole fixing with two hexagon socket head screws
- Center distance bolts: 60 mm
- Adjustment of the bolts up to 20 mm continuous without dismounting the lockbox
- Stainless steel mechanism



Recommended keeps



SAKL QF P. 39



SHKL QF P. 39



SE P. 41

Order codes

For square profiles

- LAKQ3030 U2L Adjustable from 30 mm to 50 mm
- LAKQ4040 U2L Adjustable from 40 mm to 60 mm
- LAKQ6060 U2L Adjustable from 60 mm to 80 mm

For round profiles

- LARQ3030 U2L Adjustable from 30 mm to 50 mm
- LARQ4040 U2L Adjustable from 40 mm to 60 mm
- LARQ6060 U2L Adjustable from 60 mm to 80 mm

For flat profiles

LAPQ1010 U2L - Adjustable from 10 mm to 30 mm

Recommended handles



3006M P. 118



30061 P. 119



3006D P. 119



KIDLOC P. 122

Easy exit handles & Accessories





3006PUSH P. 123



ROLLTOP P. 125



3970LA P. 124









Industrial lock for Swiss profile cylinder

LAKQ U3 (Patented)

Industrial lock with aluminium housing and stainless steel mechanism. This lock is delivered without a cylinder and is suitable for use with a \varnothing 22 mm cylinder (Swiss profile cylinder). The 20 mm continuous adjustability of the bolts allows a perfect alignment of your locking mechanism. A solid stainless steel deadbolt with a 23 mm throw guarantees a secure locking. Standard supplied with aluminium handle pair.













Lockbox color options





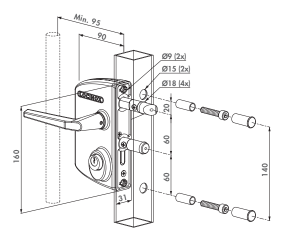






Specifications

- Easy left or right changing of the self-latching daybolt
- Lockbox for Swiss profile cylinder (Ø 22 mm)
- Throw of the deadbolt, 23 mm in 1 turn of the key
- Key-operated self-latching bolt
- 4-hole fixing with two hexagon socket head screws
- Center distance bolts: 60 mm
- Adjustment of the bolts up to 20 mm continuous without dismounting the lockbox
- Stainless steel mechanism



Recommended keeps



SHKL QF P. 39



SAKL QF P. 39



SE P. 41



Order codes

For square profiles

- LAKQ3030 U3L Adjustable from 30 mm to 50 mm
- LAKQ4040 U3L Adjustable from 40 mm to 60 mm
- LAKQ6060 U3L Adjustable from 60 mm to 80 mm

For round profiles

- LARQ3030 U3L Adjustable from 30 mm to 50 mm
- LARQ4040 U3L Adjustable from 40 mm to 60 mm
- LARQ6060 U3L Adjustable from 60 mm to 80 mm

For flat profiles

• LAPQ1010 U3L - Adjustable from 10 mm to 30 mm

Recommended handles



3006M 30061 P. 119



3006D

P. 119



3006R P. 120

Easy exit handles & Accessories



PUSHBAR P. 123

P. 118



3006PUSH P. 123



ROLLTOP P. 125



LOCITOOL LA P. 125





Double Cylinder Lock

LDKZ D1

Industrial swing gate lock with aluminium 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 provide entry to third parties like the firemen or waste collectors. The double locking of the solid stainless steel night bolt also ensures a secure closure.













Lockbox color options



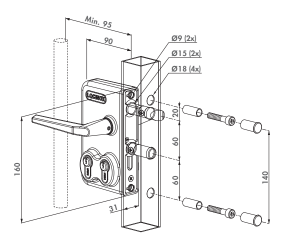






Specifications

- For gate profiles from 10 to 100 mm
- Stainless steel mechanism
- Non-adjustable day and night bolt
- · Easy left or right changing of the self-latching daybolt
- Double throw of the night bolt 23 mm
- Key-operated self-latching bolt
- 4-hole fixing with two hexagon socket head screws
- Exchangeable with all Locinox locks



Recommended keeps



SAKL QF P. 39



SHKL QF P. 39



SE P. 41

Order codes

For square profiles

- LDKZ3030 D1L
- LDKZ4040 D1L
- For profiles of 30 mm
- For profiles of 40 mm
- LDKZ5050 D1L
- For profiles of 50 mm
- LDKZ6060 D1L
- For profiles of 60 mm
- For profiles of 80 mm
- LDKZ8080 D1L
- LDKZ100100 D1L For profiles of 100 mm

For round profiles

- LDRZ3030 D1L
- For profiles of 30 mm
- LDRZ4040 D1L
- For profiles of 40 mm
- LDRZ5050 D1L
- For profiles of 50 mm
- LDRZ6060 D1L
- For profiles of 60 mm

For flat profiles

- LDPZ1010 D1L
- For profiles of 10 mm
- LDPZ2323 D1L
- For profiles of 23 mm

Cylinders and accessories



3012-POC-P. 117



3071-P. 117



3970LA P. 124



DRILLØ15 P. 124





VINCI - Mechanical code lock

LMKQ V2 (Patented)

Mechanical code lock with aluminium housing and stainless steel mechanism. The Vinci requires no batteries nor electricity, which makes it very easy to equip any gate with access control. The 20 mm continuous adjustability of the bolts allows a perfect alignment of your locking mechanism. A solid stainless steel deadbolt with a 23 mm throw guarantees a secure locking.













Lockbox color options





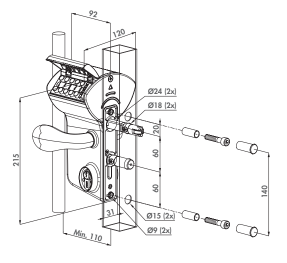






Specifications

- Mechanical code panel on both sides
- Possibility to work with different 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 after pushing the handle
- Anti-code detection with integrated security press plate
- Exchangeable with all Locinox locks



Recommended keeps











Order codes

For square profiles

- LMKQ3030 V2L Adjustable from 30 mm to 50 mm
- LMKQ4040 V2L Adjustable from 40 mm to 60 mm
- LMKQ6060 V2L Adjustable from 60 mm to 80 mm

For round profiles

- LMRQ3030 V2L Adjustable from 30 mm to 50 mm
- LMRQ4040 V2L Adjustable from 40 mm to 60 mm
- LMRQ6060 V2L Adjustable from 60 mm to 80 mm

For flat profiles

• LMPQ1010 V2L - Adjustable from 10 mm to 30 mm

Recommended handles







3006C P. 118

30061 P. 119

3006D P. 119

Compatible with every gate closer



SAMSON-2



VERTICLOSE-STD P. 83



MAMMOTH-180



TIGER P. 81

P. 79

P. 80



FREE VINCI - Secured entrance and Free exit

LFKQ X1 (Patented)

Mechanical code lock with aluminum housing and stainless steel mechanism. The Free Vinci offers you the possibility to secure one side with a code for entrance while leaving the other side free for exit. No batteries or electricity are required, which makes it very easy to equip any gate with access control. The 20 mm continuous adjustability of the bolt allows a perfect alignment of your locking mechanism.













Lockbox color options

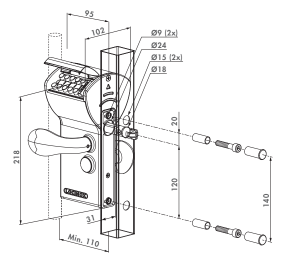






Specifications

- 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 after pushing 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

Order codes

For square profiles

- LFKQ3030 X1L Adjustable from 30 mm to 50 mm
- LFKQ4040 X1L Adjustable from 40 mm to 60 mm
- LFKQ6060 X1L Adjustable from 60 mm to 80 mm

For round profiles

- LFRQ3030X1L Adjustable from 30 mm to 50 mm
- LFRQ4040 X1L Adjustable from 40 mm to 60 mm
- LFRQ6060 X1L Adjustable from 60 mm to 80 mm

For flat profiles

• LFPQ1010 X1L - Adjustable from 10 mm to 30 mm



Compatible easy exit handles



PUSHBAR P. 123



3006PUSH P. 123





Electrical lock

LEKQ U4 (Patented)

Electrical lock with aluminium housing and stainless steel mechanism. The handles are blocked when the lock is under tension. The 20 mm continuous adjustability of the bolts allows a perfect alignment of your locking mechanism. A solid stainless steel deadbolt with a 23 mm throw guarantees a secure locking.













Lockbox color options









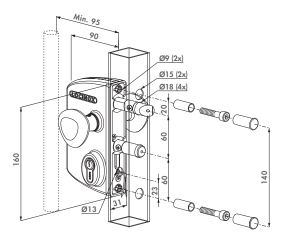


Specifications

- Voltage: 12 V AC/DC
- Current: 0,3 A
- Loss of power => Lock will release the handles (fail open)
- Blocking or releasing of the knobs
- Easy left or right changing of the self-latching daybolt
- Throw of the deadbolt, 23 mm in 1 turn of the key

9010

- Key-operated self-latching bolt
- Adjustment of the bolts up to 20 mm continuous without dismounting the
- 4-hole fixing with two hexagon socket head screws
- Center distance bolts: 60 mm
- Exchangeable with all Locinox locks



Recommended keeps





SAKL QF P. 39

SHKL QF P. 39

Order codes

For square profiles

- LEKQ3030 U4L Adjustable from 30 mm to 50 mm
- LEKQ4040 U4L Adjustable from 40 mm to 60 mm
- LEKQ6060 U4L Adjustable from 60 mm to 80 mm

For round profiles

- LERQ3030 U4L Adjustable from 30 mm to 50 mm
- LERQ4040 U4L Adjustable from 40 mm to 60 mm
- LERQ6060 U4L Adjustable from 60 mm to 80 mm









3006R P. 120

3006C P. 118

DVK-HD P. 108

DVK P. 107

Recommended power supplies







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

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

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





Garden gate lock

LAKZ P1

Economical garden/pedestrian gate lock with polyamide housing and stainless steel mechanism. This lock is advised as a standard for all your small gates. A solid stainless steel deadbolt with a 23 mm throw guarantees a secure locking.













Lockbox color options





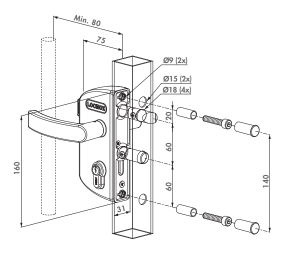






Specifications

- Easy left or right changing of the self-latching daybolt
- Throw of the deadbolt, 23 mm in 1 turn of the key
- 4-hole fixing with two hexagon socket head screws
- Lockbox and handles in polyamide
- Center distance bolts: 60 mm
- Only for 40 mm gate profiles
- Exchangeable with all Locinox locks
- No key operation of the daybolt



Recommended keeps



SMKL QF P. 40



SKRZ P. 40



SAKL QF P. 39

Order codes

For square profiles

• LAKZ4040 P1L - For profiles of 40 mm

For round profiles

• LARZ4040 P1L - For profiles of 40 mm



Recommended handles



3006P P. 119



3006G P. 119



KIDLOC P. 122

Accessories



3006PC P. 41



ROLLTOP P. 125



3970LA P. 124



LOCITOOL LA P. 125





Small ornamental gate lock

LAKY F2 (Patented)

Ornamental lock with aluminium housing and stainless steel mechanism. We advise this lock as a standard for all your ornamental gates. The 10 mm continuous adjustability of the bolts allows a perfect alignment of your locking mechanism. A solid stainless steel deadbolt with a 23 mm throw guarantees a secure locking. Standard supplied with zamac ornamental handle pair.













Lockbox color options







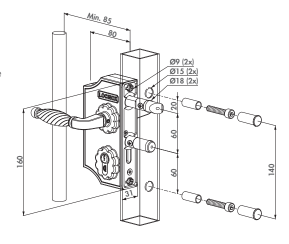


Specifications

- Easy left or right changing of the self-latching daybolt
- Throw of the deadbolt, 23 mm in 1 turn of the key

9010

- Adjustment of the bolts up to 10 mm continuous without dismounting the
- Key-operated self-latching bolt
- 4-hole fixing with two hexagon socket head screws
- Center distance bolts: 60 mm



Recommended keeps



SPKZ QF

P. 42

SPKZ-TK

P. 42



P. 41

SE

Order codes

For square profiles

- LAKY3030 F2L Adjustable from 30 mm to 40 mm
- LAKY4040 F2L Adjustable from 40 mm to 50 mm
- LAKY5050 F2L Adjustable from 50 mm to 60 mm

For round profiles

- LARY3030 F2L Adjustable from 30 mm to 40 mm
- LARY4040 F2L Adjustable from 40 mm to 50 mm
- LARY5050 F2L Adjustable from 50 mm to 60 mm

For flat profiles

• LAPY1010 F2L - Adjustable from 10 mm to 20 mm

Compatible handles







3006FA P. 118

30061 P. 119

KIDLOC P. 122

Ornamental hinges







G-ORNA-LR P. 65

G-ORNA-WP P. 65

GDP P. 68

GP-U-BASE P. 68



Large ornamental gate lock

LAKQ H2 (Patented)

Ornamental lock with aluminium housing and stainless steel mechanism. We advise this lock as a standard for all your ornamental gates. The 20 mm continuous adjustability of the bolts allows a perfect alignment of your locking mechanism. A solid stainless steel deadbolt with a 23 mm throw guarantees a secure locking. Standard supplied with zamac ornamental handle pair.













Lockbox color options





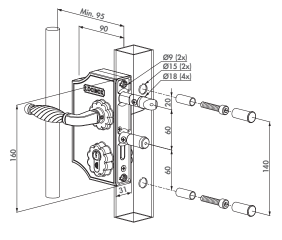






Specifications

- Easy left or right changing of the self-latching daybolt
- Throw of the deadbolt, 23 mm in 1 turn of the key
- Adjustment of the bolts up to 20 mm continuous without dismounting the
- Key-operated self-latching bolt
- 4-hole fixing with two hexagon socket head screws
- Center distance bolts: 60 mm



Recommended keeps



SPKZ QF P. 42



SPKZ-TK P. 42



SE P. 41

Order codes

For square profiles

- LAKQ3030 H2L Adjustable from 30 mm to 50 mm
- LAKQ4040 H2L Adjustable from 40 mm to 60 mm
- LAKQ6060 H2L Adjustable from 60 mm to 80 mm

For round profiles

- \bullet LARQ3030 H2L $\,$ Adjustable from 30 mm to 50 mm
- LARQ4040 H2L Adjustable from 40 mm to 60 mm
- LARQ6060 H2L Adjustable from 60 mm to 80 mm

For flat profiles

• LAPQ1010 H2L - Adjustable from 10 mm to 30 mm

Compatible handles



3006FA P. 118



3006D P. 119



KIDLOC P. 122

Ornamental hinges



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 aluminium housing and stainless steel mechanism. Because no electricity or batteries are required, this system gives you the opportunity to equip any sliding gate fast and easily with access control. The unique Twistfinger and according autocorrecting keep guarantees a perfect aligned closing of your sliding gate.













Lockbox color options





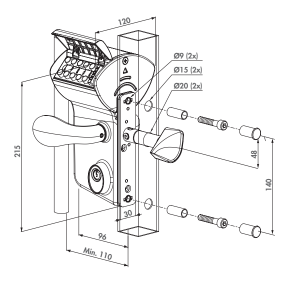






Specifications

- 100% mechanical: no battery nor electricity required
- Reversible Twistfinger (catch bolt)
- Mechanical code panel on both sides
- Possibility to work with different entrance and exit codes
- Equipped with dust and rain covers
- Easy and fast set-up or modification of the access codes
- Possibility of setting up 4 to 6 digit codes
- Extremely strong and user-friendly mechanism
- Automatic code reset after opening after pushing the handle
- Anti-code detection with integrated security press plate
- Stainless steel collar around the Twistfinger prevents cutting the Twistfinger



Recommended keep and adapter case





SSKZ QF P. 44

O-SET P. 44



Order codes

For square profiles

- LLKZ4040 V2L
- For profiles of 40 mm
- LLKZ5050 V2L
- For profiles of 50 mm
- LLKZ6060 V2L
- For profiles of 60 mm
- LLKZ8080 V2L
- For profiles of 80 mm
- LLKZ100100 V2L For profiles of 100 mm
- LLKZ120120 V2L For profiles of 120 mm

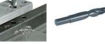
For round profiles

- LLRZ4040 V2L
- For profiles of 40 mm
- LLRZ5050 V2L
- For profiles of 50 mm
- LLRZ6060 V2L
- For profiles of 60 mm
- LLRZ8080 V2L
- For profiles of 80 mm
- LLRZ100100 V2L For profiles of 100 mm
- LLRZ120120 V2L For profiles of 120 mm

Recommended accessories



P. 124



P. 124

DRILLØ15

LOCITOOL LA P. 125

(LOCINOX)



Sliding gate lock

LSKZ U2 (Patented)

Industrial lock for manual sliding gates with aluminium housing and stainless steel mechanism. The unique Twistfinger and according autocorrecting keep guarantees a perfect aligned closing of your sliding gate.











Lockbox color options





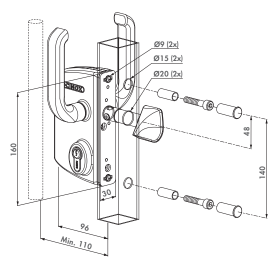






Specifications

- Mechanism and Twistfinger in stainless steel
- Reversible Twistfinger (catch bolt)
- Fixing with 2 hexagon socket head screws
- Innovative closing system
- Stainless steel collar around the Twistfinger prevents cutting the
- Standard with reinforced aluminium handle pair
- Square 10 mm follower



Recommended keep and adapter case





SSKZ QF P. 44

O-SET P. 44

Order codes

For square profiles

- LSKZ4040 U2L
- LSKZ5050 U2L - For profiles of 50 mm
- LSKZ6060 U2L
- For profiles of 60 mm

- For profiles of 40 mm

- For profiles of 80 mm
- LSKZ8080 U2L
- LSKZ100100 U2L For profiles of 100 mm
- LSKZ120120 U2L For profiles of 120 mm

For round profiles

- LSRZ4040 U2L
- For profiles of 40 mm
- LSRZ6060 U2L
- For profiles of 60 mm
- LSRZ8080 U2L
- For profiles of 80 mm

- LSRZ100100 U2L For profiles of 100 mm
- LSRZ120120 U2L For profiles of 120 mm

Recommended handle & accessories









3006S

3970LS P. 124

DRILLØ15 P. 124

LOCITOOL LA P. 125



(LOCINO)



Double Cylinder Lock

LGKZ D1

Industrial sliding gate lock with aluminium 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 provide entry to third parties like firemen or waste collectors.











Lockbox color options



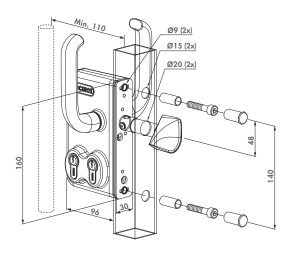






Specifications

- For gate profiles from 40 to 120 mm
- Mechanism and Twistfinger in stainless steel
- Reversible Twistfinger (catch bolt)
- Innovative closing system
- Stainless steel collar around the Twistfinger prevents cutting the
- 3-hole fixing with two hexagon socket head screws
- Exchangeable with Locinox LS-Locks
- Standard with reinforced aluminium handle pair



Recommended keeps





SSKZ QF P. 44

O-SET P. 44



Order codes

For square profiles

- LGKZ4040 D1L - For profiles of 40 mm • LGKZ5050 D1L - For profiles of 50 mm
- LGKZ6060 D1L - For profiles of 60 mm
- LGKZ8080 D1L - For profiles of 80 mm
- LGKZ100100 D1L For profiles of 100 mm • LGKZ120120 D1L - For profiles of 120 mm

For round profiles

- LGRZ4040 D1L - For profiles of 40 mm
- LGRZ5050 D1L - For profiles of 50 mm
- For profiles of 60 mm • LGRZ6060 D1L
- For profiles of 80 mm • LGRZ8080 D1L
- LGRZ100100 D1L For profiles of 100 mm
- LGRZ120120 D1L For profiles of 120 mm

Cylinders and accessories









3012-POC-P. 117

3071-P. 117

3006S P. 118

3970LS P. 124



Child safety lock NEW

LAKZ P1 WSI (Patented)

Child safety lock with stainless steel mechanism and polyamide housing. This lock is conform to the swimming pool safety standard NF P90-306. The Kidloc (handle) prevents little children accessing the pool. The unique rollerbolt facilitates the closing of the gate.













Lockbox color options





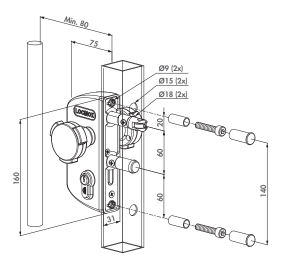






Specifications

- Lock: stainless steel
- Lockbox: polyamide
- Stainless steel rollerbolt: facilitates the closing of the gate
- 3006WSI: Kidloc, child safety knob for swimming pools
- A complete package including a high-quality stainless steel lock in combination 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 safety standard NF P90-306 before manufacturing any swimming pool gate



Recommended keeps





SMKL QF P. 40

SKRZ P. 40

Order codes

- LAKZ4i4i P1L WSI For profiles of 40 mm
- LAKZ5i5i P1L WSI For profiles of 50 mm

Recommended gate closers









P. 81

SWING40 P. 74

Accessories

KIDLOC

P. 122







ROLLTOP P. 125



3970LA P. 124



LOCITOOL LA P. 125





Swimming pool lock

TWIST40 (Patented)

Swimming pool gate lock with stainless steel mechanism and polyamide/ powdercoated housing. This lock is conform to the swimming pool safety standard NF P90-306. The Twist has a two-handling operation which prevents the access to the pool for little children. The unique rollerbolt facilitates the closing of the gate.













Lockbox color options



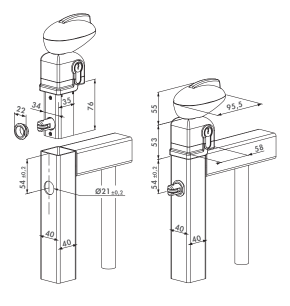






Specifications

- Lock: stainless steel mechanism
- Stainless steel rollerbolt: facilitates the closing of the gate
- We strongly advise you to read the swimming pool safety standard NF P90-306 before manufacturing any swimming pool gate
- Only for 40 mm gate profiles



Recommended keeps





STK QF P. 45

STR60 QF P. 45

Order code

• TWIST40 - For profiles of 40 mm

Recommended gate closers







MAMMOTH-180 P. 80

P. 81

SWING40 P. 74

Cylinder & Compatible hinges







3012-46-STD P. 115

GBM12-DP P. 72

GBM16-DP P. 73

GBM12 P. 72





NEW

Electro-magnetic lock with handles

MAG



Innovative electro-magnetic lock for access control. Available in 2 versions. MAG2500 with 250 kg and MAG5000 with 500 kg pulling force. The aluminium 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.

Color options





Specifications

- 500h salt spray resistant! SGS certified.
- High holding force! Up to 500 kg
- Tested according to ISO 9227
- Special two-layer protective coating developed for outdoor use
- Powdercoated aluminium 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 / 12 V or 230 mA / 24 V

SGS | STAINLESS | STAINLESS | STEEL | STAINLESS | STEEL | STEEL | STEEL | STAINLESS | STEEL |



- \bullet MAG-2500 $\,$ For mounting on square posts and gate profiles of 40 mm to 80 mm, 250
- MAG-5000 For mounting on square posts and gate profiles of 40 mm to 80 mm, 500 kg pulling force



Recommended products



N-LINE-MAG-2500 P. 26



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



DVK-HDP. 108



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

NEW

Electro-magnetic lock

MAGMAG

Magnetic lock without handle. Available in 2 versions. MAGMAG2500 with 250 kg and MAGMAG5000 with 500 kg of pulling force. The aluminium 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.



Color options

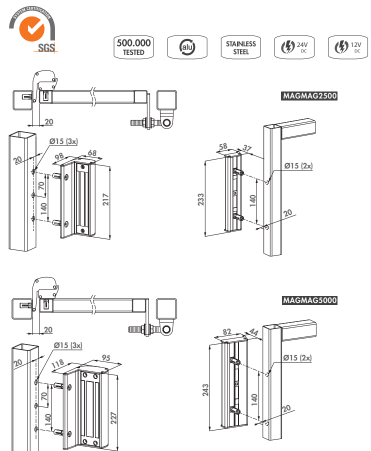




Specifications

- 500h salt spray resistant! SGS certified.
- High holding force! Up to 500 kg
- Tested according to ISO 9227
- Special two-layer protective coating developed for outdoor use
- Powdercoated aluminium 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 / 12 V or 230 mA / 24 V





Order codes

- MAGMAG-2500 For mounting on square posts and gate profiles of 40 mm to 80 mm, 250
- MAGMAG-5000 For mounting on square posts and gate profiles of 40 mm to 80 mm, 500 kg pulling force

Recommended products



N-LINE-MAG-2500 P. 26



P. 107



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



DVK-HD P. 108



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





NEW

Profile for MAG2500 and MAGMAG2500 magnetic locks

N-LINE MAG

Sawable, powdercoated aluminium design profile for aesthetic closing of the gaps between 2 MAG2500 or MAGMAG2500 magnetic locks. Prevents passersby to bump into the protruding Maglock parts.





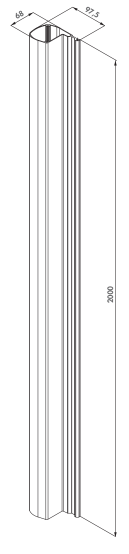
Color options

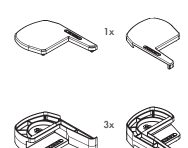




Specifications

- Profile length: 2000 mm
- Delivered with self drilling screws, compatible with
- 2 plastic cover caps and 6 in between caps included
- Separate adaptor needed with 3006PULL







Order code

• N-LINE-MAG-2500 - Aluminium finishing profile for MAG-2500 & MAGMAG2500

Recommended Maglocks







Color options





Specifications

- Aluminium design profile (sawable) to mount above, below and in between the magnets
- Profile length: 2000 mm
- Delivered with self drilling screws, compatible with
- 2 plastic cover caps and 6 in between caps included
- Delivered with 2x MAGMAG2500
- Voltage: 12V/24V DC
- Current: 460 mA / 12 V or 230 mA / 24 V
- Aluminium 3006PULL handle included

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 bump into the Maglock parts.



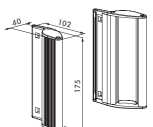


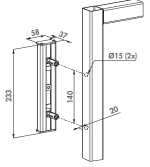
(**5**) 12V

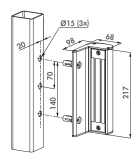


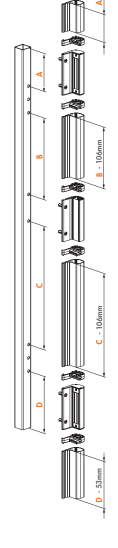












Order code

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

Kit includes







MAGMAG-2500 P. 25



3006PULL P. 122





Insert lock with 35 mm backset

H-METAL (Patented)

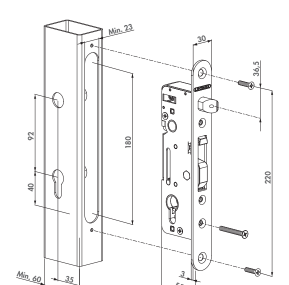
Insert lock with 100% stainless steel mechanism. The massive stainless steel hook and adjustable latch bolt makes this a one of a kind lock. The combination of the hook (dead bolt) with the corresponding keep provides a secure anchoring of your gate. These locks can be used on metal or aluminium gates or with our fully prepared steel profiles.

STAINLESS STEEL

500.000 TESTED

Specifications

- Easy left or right changing of the self-latching daybolt
- Key-operated self-latching bolt
- Adjustment of the latch bolt up to 20 mm continuous without dismounting the lock
- Mechanism, hook, frontplate, latchbolt: stainless steel
- Handles and cylinder to be ordered separately
- Stainless steel hook for secure anchoring
- Throw of the hook: 33 mm
- Center-distance cylinder <=> handles => 92 mm
- Hook in combination with the Locinox keep provides a secure anchoring
- With coverplate for lockmechanism against dirt penetration
- Compatible with 54 mm, 60 mm and 80 mm Europrofile cylinder
- Cover shield for handle & cylinder holes to be ordered separately



Recommended keeps



SHKM P. 46



HWKB P. 46



P. 47



Order codes

Insert lock

 H-METAL - For profiles with a min. depth of 60 mm

Hybrid kits: Insert lock + accessories

- H-METAL-SET-54-I 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-I - H-METAL + 3020-HYB-A2 (2x) + 3006I-H + SHKM-ALUM + 3012-80-STD-VSZ
- H-METAL-SET-80-M H-METAL + 3020-HYB-STD (2x) + 3006M-H + SHKM-ALUM + 3012-80-STD-VSZ

Cover shields and accessories



3020-HYB-A2 P 33



3020-HYB-ALU P. 33



3020-HYB-STD P. 33



P. 32

Recommended handles



3006I-H P. 118



3006M-H P. 118



3006G P. 119





Insert lock for welding box

H-METAL-WB (Patented)

Insert lock with 100% stainless steel mechanism. The massive stainless steel hook and adjustable self-latching bolt make this a one of a kind lock. The combination of the hook (dead bolt) with the corresponding keep provides a secure anchoring of your gate. These locks can be used on metal gates with our welding boxes.





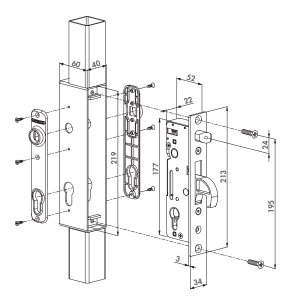






Specifications

- Insert lock with a backset of 35 mm
- Easy left or right changing of the self-latching daybolt
- Key-operated self-latching bolt
- Adjustment of the latch bolt up to 20 mm continuous without dismounting the lock
- Mechanism, hook, frontplate, latchbolt: stainless steel
- Stainless steel hook for secure anchoring
- Throw of the hook: 33 mm
- Center-distance cylinder <=> handles => 92 mm
- Hook in combination with the Locinox keep provides a secure anchoring
- With coverplate for lockmechanism against dirt penetration
- Compatible with 54 mm, 60 mm and 80 mm Europrofile cylinder
- Handles and cylinder to be ordered separately
- Cover shield for handle & cylinder holes to be ordered separately



Recommended keeps



SHKM P. 46



HWKB P. 46



SEH P. 47

Order code

H-METAL-WB - For Hybrid welding lockbox - HWLB



Cover shields and accessories



3020-HYB-A2 P. 33



3020-HYB-ALU P. 33



3020-HYB-STD P. 33



HWLB P. 32

Recommended handles



3006I-H P. 118



3006M-H P. 118



3006G P. 119



NEW Insert lock with 20 mm backset

FORTYLOCK (Patented)

Insert 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 wings 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.











Specifications

- Lockmechanism with cover plate against dirt penetration
- Patented "Click-It" system makes tapping tread in the profile unnecessary
- Continuous adjustment of the daybolt up to 10 mm without dismounting the lockbox
- Key-operated self-latching bolt
- Mechanism, hook, frontplate, latchbolt: stainless steel
- Easy left or right changing of the self-latching daybolt
- Stainless steel hook for secure anchoring
- Throw of the hook: 21 mm
- Center-distance cylinder <=> handles => 92 mm
- Optional: Cover shield for handle & cylinder holes in aluminium, polyamide or stainless steel
- Handles to be ordered separately
- Compatible with all Europrofile cylinders

Recommended keeps



SFKB P. 50



SFKI P. 50



SFKP P. 51

Order code

• FORTYLOCK - For profiles of 40 mm



Optional cover shields



3020-HYB-A2 P. 33



3020-HYB-ALU P. 33



3020-HYB-STD P. 33

Recommended handles



3006G P. 119



3006D P. 119



3006M-H P. 118



3006I-H P. 118



Handleless stainless steel insert lock with hook

H-COMPACT (Patented)

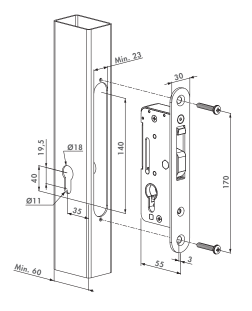
100% stainless steel insert lock with hook for a mechanical closure of (automated) sliding gates. The absence of handles prevents people from climbing over the fence with the handle as a step.

500.000 TESTED



Specifications

- Insert lock with a backset of 35 mm
- 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 secure anchoring
- Throw of the hook: 33 mm
- Hook in combination with the Locinox keep provides a secure anchoring
- Without self-latching bolt
- (Removable) pin prevents lifting the hook from the keep
- Lockmechanism with cover plate against dirt penetration
- Compatible with all handles with Ø8 mm spindle
- Compatible with all Europrofile cylinders



Recommended keep



SHKC P. 48

Order code

 \bullet H-COMPACT $\,$ - For profiles with a min. depth of 60 mm

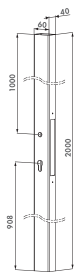




Welding profile for H-METAL insert lock

HLT

Fully prepared steel profile for Hybrid lock.



Specifications

- HLT: Hybrid lock tube 6040/2
- Welding profile for H-METAL
- Length: 2000 mm
- Fully prepared; facilitates the preparation of your gates
- Packed per 5 pieces

Compatible lock and accessories









H-METAL P. 28

3020-HYB-A2 P. 33

3020-HYB-ALU P. 33

3020-HYB-STD P. 33

Order code

HLT Black steel welding profile 2000 mm for H-METAL insert lock

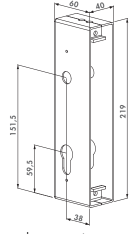
Welding box for H-METAL-WB

Metal welding box for Hybrid lock.



Specifications

- HWLB: Hybrid welding lock box 6040
- Size: $60 \times 40 \times 219$ mm (2 mm thickness)
- Welding box for H-METAL-WB
- Black steel for welding



Compatible lock and accessories



H-METAL-WB P. 29



3020-HYB-A2 P. 33



3020-HYB-ALU P. 33



3020-HYB-STD P. 33

Order code

HWLB Black steel welding lockbox for H-METAL-WB locks





Cover shield for insert locks

3020-HYB

Cover shield for handle & cylinder holes of Locinox insert locks. Available in aluminium, stainless steel or polyamide for an aesthetic finish. Screws included.

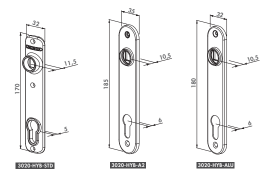
Specifications

Order codes

• Cover shield for handle & cylinder holes

3020-HYB-A2 Stainless steel cover shields for insert locks

- Available as an option for Locinox insert locks
- Standardised gate pattern: compatible with HLT welding profile and HWLB for Hybrid locks
- Fitted with reinforced insert for use with 3006-KR
- Available in polyamide, aluminium and stainless steel



Compatible locks









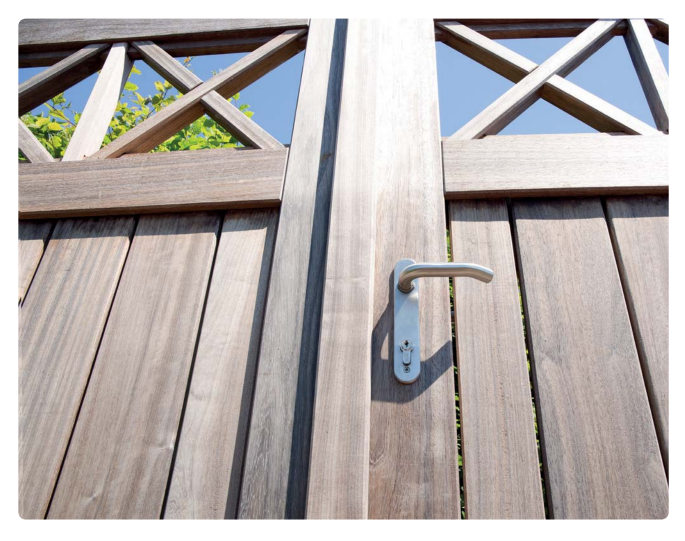
3020-HYB-ALU Aluminium cover shields for insert locks 3020-HYB-STD Polyamide cover shields for insert locks

H-METAL P. 28

H-METAL-WB P. 29

H-WOOD P. 35

FORTYLOCK 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 insert lock with a backset of 60 mm. 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 insert locks. This unique keep in combination with the Hybrid lock ensures a strong gate anchoring. This configuration is with wood screws for wooden posts.

MAMMOTH-180

An elegantly designed self-closing hinge that opens smoothly and closes consistently gates up to 150 kg 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. 35
- 3 MAMMOTH-180: p. 80
- 4 DINO: p. 80



- 1 4DW: p. 71
- 2 VSF: p. 89
- 3 SHKW: p. 48
- 4 H-WOOD: p. 35

Double wing gate:

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.

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



Stainless steel insert lock for wooden gates

H-WOOD (Patented)

100% stainless steel insert lock with a backset of 60 mm. The perfect solution for wooden gates. The adjustable self-latching bolt in combination with the stainless steel hook (dead bolt) provides an extra security.





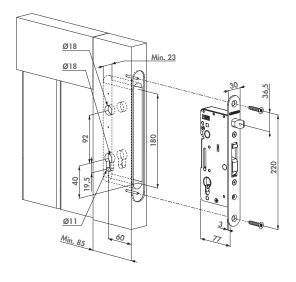






Specifications

- Easy left or right changing of the self-latching daybolt
- Key-operated self-latching bolt
- Adjustment of the latch bolt up to 20 mm continuous without dismounting the lock
- Mechanism, hook, frontplate, latchbolt: stainless steel
- Stainless steel hook for secure anchoring
- Throw of the hook: 33 mm
- Center-distance cylinder <=> handles => 92 mm
- 60 mm backset
- Lockmechanism with cover plate against dirt penetration
- Compatible with all Europrofile cylinders
- Handles and cylinder 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 - For profiles with a min. depth of 85 mm

Hybrid kits: Insert lock + accessories

- H-WOOD-SET-60-I H-WOOD + 3020-HYB-A2 (2x) + 3006I-H + SHKW-ALUM + 3012-60-STD-VSZ
- H-WOOD-SET-80-I H-WOOD + 3020-HYB-A2 (2x) + 3006I-H + SHKW-ALUM + 3012-80-STD-VSZ



Optional cover shields



3020-HYB-A2 P. 33



3020-HYB-ALU P. 33



3020-HYB-STD P. 33

Recommended hinges and handles

4DW

P. 71



3DW

P. 71



3006I-H P. 118



3006M-H P. 118





Keeps

No lock without a keep. 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 easy, fast 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 insert locks





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













2 gate wings - foil set













Industrial stainless steel keep **NEW**

SAKL QF (Patented)

Stainless steel keep with polyamide finishing used as standard for all your gates (garden, ornamental, industrial,...). The unique Quick-Fix fixing ensures a fast and strong mounting. The adjustable, aluminium stopplate with rubber accepts different gateprofiles of 40 to 60 mm. Redesigned to make the strike accepts the latchbolt easier.

Stop plate color options







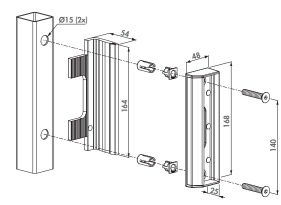






Specifications

- Stainless steel keep with polyamide finishing
- Stopplate in aluminium with rubber strip
- Easy left or right changing
- Innovative mounting: Quick-Fix
- Adjustable for profiles: 40 60 mm
- For square and round profiles



Compatible locks



Order codes

SAKL QF Industrial keep for square profiles

SARL QF Industrial keep for round profiles

NEW

Industrial security keep

SHKL QF (Patented)

Stainless steel keep with polyamide finishing for all your metal, aluminium 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. The adjustable, aluminium stop plate with rubber accepts different gate profiles of 40 to 60 mm. Redesigned to make the strike accepts the latchbolt easier.

Stop plate color options













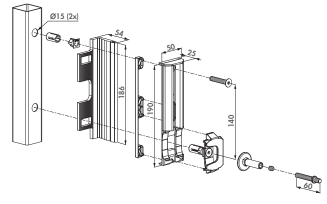
9010

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 changing
- Innovative mounting: Quick-Fix
- Adjustable for profiles: 40 60 mm
- Prevents opening the gate with a crowbar
- For square and round profiles

Order codes

SHKL QF Industrial security keep for square profiles SHRL QF Industrial security keep for round profiles



Compatible locks





Polyamide garden gate keep

SMKL QF (Patented)

Polyamide keep for garden gates. The Quick-Fix fixing ensures a fast and strong mounting on square posts. For gate-profiles of 40 mm.



Color options



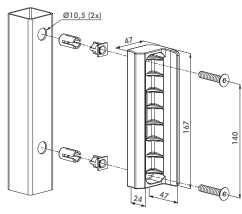






Specifications

- Keep in polyamide for square profiles
- Easy left or right changing
- Innovative mounting: Quick-Fix
- For square profiles 40 x 40 mm or more
- For a gate profiles of 40 mm



Compatible locks



Order code

SMKL QF Polyamide garden gate keep for square profiles

Polyamide garden gate keep

Polyamide keep garden gates. The brace-fixing ensures a fast and strong mounting on round tube. For gate-profile 40 mm and post-profile 60 mm.

P. 21



Color options





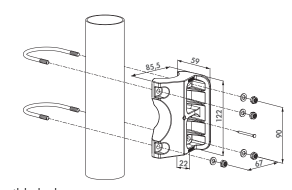






Specifications

- Keep in polyamide for round profiles
- Easy left or right changing
- Only for round posts Ø 60 mm
- For a gate profiles of 40 mm



Compatible locks



Order code

SKRZ Polyamide garden gate keep for round profiles



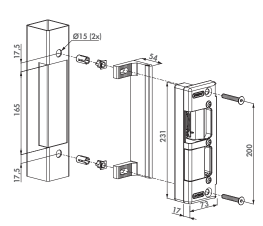
Electric strike fail open or fail close **NEW**

SE (Patented)

Electric strike for swing gates. The strike is equipped with a blocking system that withstands 500 Kg pulling-force. The deadbolt receiver has been reinforced with stainless steel. This innovation makes the strike even more robust. This keep is extremely strong and the ideal solution for all your access control.

Specifications

- Type SE.E: Emissa Fail close Type SE.R: Ruptura - Fail open
- New: Nightbolt receiver reinforced and out of stainless
- For post profiles of 50 mm and more
- Voltage: 12 V AC/DC Current Emissa: 1 A Current Ruptura: 1,5 A • Water resistant, weatherproof
- Pressure resistance on self-latching bolt: 500 kg
- Updated stainless steel latching



Compatible locks



Order codes

SE-E Electric strike, Emissa, fail-close for LA - locks

SE-R Electric strike, Ruptura, fail-open for LA - locks

Pull Counter Box

3006PC

Aesthetic solution in aluminium for the construction of symmetric double swing gates in combination with the Locinox keep. When 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.



Color options





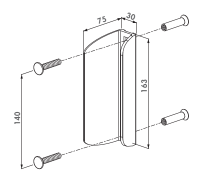






Specifications

- Folded pull counter box with 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 aluminium with Slovapan fixing



Ornamental keep

SPKZ QF (Patented)

Flat keep with polyamide box to integrate into the post. This set allows you to align your (ornamental) gates with a minimal gap.

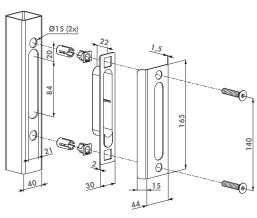
Color options





Specifications

- Insert keep for square profiles of 40 mm
- Innovative mounting: Quick-Fix



Compatible locks



Order code

SPKZ QF 40 Insert keep for square profiles of 40 mm



Ornamental keep with counter lockbox

Flat keep with polyamide box to integrate into the post. This set allows you to align your double ornamental gates with a minimum gap in between and offers you a nice

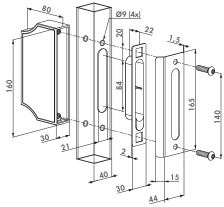
Color options





Specifications

- Counter lockbox with the same shape as the ornamental lock
- For square profiles of 40 mm
- Mounting: through the profile into the counter-lockbox



Compatible locks



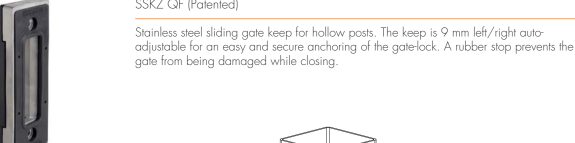
Order code

SPKZ TK 40 Insert keep and ornamental counterbox for square profiles of 40 mm



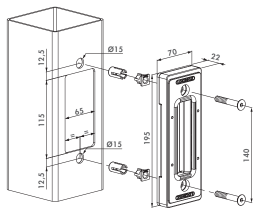
Sliding gate keep with Quick-Fix

SSKZ QF (Patented)



Specifications

- Keep in stainless steel for square profiles
- Minimum profile size: 80 mm wide
- Fast and easy fixing: Quick-Fix
- The keep is 9 mm left/right auto-adjustable for easy and secure anchoring of the Twistfinger
- The rubber stop prevents damaging the gateframe











LLKZ V2 P. 19 P. 18

LGKZ D1 P. 20

Order code

SSKZ QF Sliding gate keep for square profiles with a min. width of 80 mm

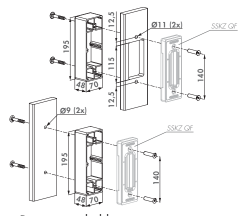
Aluminium adapter case for flat profiles

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.



Specifications

- Aluminium 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 5 and a maximum thickness of 20 mm
- Delivered with Slovapan fixation



Recommended keeps



SSKZ QF

P. 44



O-SET For flat profiles in combination with SSKZ QF keep



Swimming pool keep for TWIST40

STK QF (Patented)

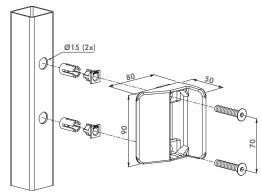
Polyamide keep conform the swimming pool safety standard NF P90-306. Designed to combine with the TWIST40 lock. Fast and strong fixings on square posts: Quick-Fix. For gate profiles of 40 mm only.

Color options



Specifications

- Keep in polyamide for square profiles 40 mm or more
- Only for 40 mm gate profiles
- 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 safety standard NF P90-306 before manufacturing any swimming pool gate



Compatible lock



TWIST40 P. 22

Order code

STK QF For square posts in combination with TWIST40 lock

Swimming pool keep for TWIST40

STR60 QF (Patented)

Polyamide keep conform the swimming pool safety standard NF P90-306. Designed to combine with the TWIST40 lock. Fast and strong fixings on round tubes \varnothing 60 mm: Quick-Fix. For gate profiles of 40 mm only.

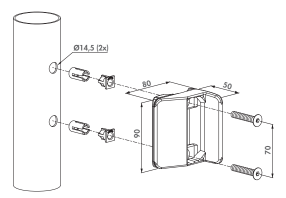


Color options



Specifications

- Keep in polyamide for round profiles Ø 60 mm
- Only for 40 mm gate profiles
- 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 safety standard NF P90-306 before manufacturing any swimming pool gate



Compatible lock



TWIST40

P. 22



STR60 QF For round posts Ø 60 mm in combination with TWIST40 lock





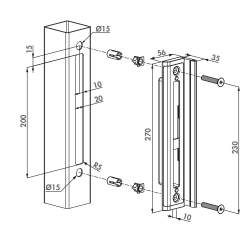
Stop plate color options





Specifications

- Adjustable for profiles: 40 60 mm
- Stainless steel keep for Hybrid locks
- Innovative mounting: Quick-Fix
- Anchoring plate for hook
- Stopplate is available in different RAL-colours
- Easy left or right changing



Compatible locks and accessories



Order code

SHKM For square posts in combination with H-METAL lock

Hybrid welding box and keep for H-METAL

HWKE

Hybrid keep metal SHKM (Patented)

metal / aluminium posts.

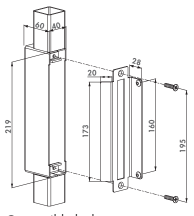
Hybrid keep for insert locks. The welding box in black steel 60x40 mm / 2 mm can be integrated in your post. The frontplate in stainless steel with integrated stop ensures a perfect finish.

Stainless steel keep for insert locks. This unique keep in combination with the insert lock ensures a strong gate anchoring. This configuration is equiped with Quick-Fix fixings for



Specifications

- Welding box 60x40/2 mm for hybrid keep in black steel to weld between your posts
- Frontplate in stainless steel
- Integrated gate-stop with 2 rubbers
- For a gate profiles of 40 mm



Compatible locks



Order code

HWKB Welding box and keep to combine with H-METAL lock





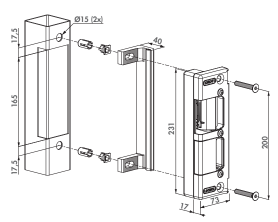
Electric strike for insert locks

SEH (Patented)

Electric strike for insert locks. The strike is equipped with a blocking system that withstands 500 kg pulling-force. This keep is extremely strong and the ideal solution for all your acces control.

Specifications

- Type SE.EH: Emissa Fail close
- Type SE.RH: Ruptura Fail open
- Extremely strong and user-friendly design
- Easy left or right changing
- For post profiles of 50 mm and more
- Voltage: 12 V AC/DCCurrent Emissa: 1 ACurrent Ruptura: 1,5 A
- Water resistant, weatherproof
- Pressure resistance on self-latching bolt: 500 kg







Order codes

SEH-E Electric strike, Emissa, fail-close for Hybrid insert locks

SEH-R Electric strike, Ruptura, fail-open for Hybrid insert locks

Welding profile for SHKM keep

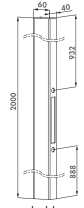
HK

Fully prepared steel profile for Hybrid SHKM-keep.



Specifications

- Welding profile for Hybrid keep: SHKM
- Length: 2000 mm
- Fully prepared; facilitates the preparation of your gates
- Packed per 5 pieces



Recommended keeps



SHKM

P. 46

Order code

HKT Black steel welding profile 2000 mm for SHKM insert keep



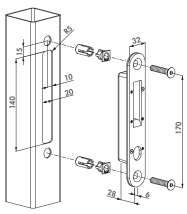
Stainless steel keep for H-COMPACT

SHKC

Stainless steel keep for the H-COMPACT insert lock. The 33 mm throw of the hook and the anti-lift protection provide a secure anchoring.

Specifications

- Plastic box prevents intrusion of dirt or water in the
- Plastic box can be removed for use in wooden or pvc
- 6 mm thick front plate
- Can be used for left or right turning gates and sliding
- Innovative mounting with Quick-Fix
- Prevents lifting the gate out of the keep



Compatible lock



H-COMPACT

P. 31

Order code

SHKC For square posts with a min. width of 40 mm in combination with H-COMPACT lock

Hybrid keep wood

SHKW

Stainless steel keep for insert locks. This unique keep in combination with the insert lock ensures a strong gate anchoring. This configuration includes wood screws.



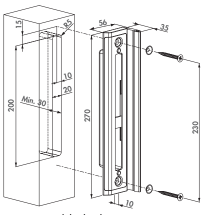
Color options





Specifications

- Stainless steel keep for Hybrid locks
- With mounting screws for wood
- Supplied with stopplate if wooden stop is not available
- For 40 60 mm sections
- Anchoring plate for hook
- Stopplate is available in different RAL-colours



Compatible lock



H-WOOD

P. 35

Order code

SHKW For wooden posts in combination with H-WOOD lock

Keeps for insert locks

NEW

Stainless steel security keep for Fortylock

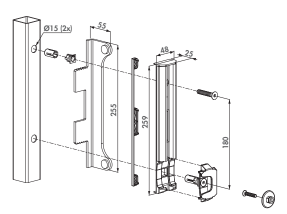
SFKB

Stainless steel keep with polyamide finishing for all your metal, aluminium 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.



Specifications

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



Compatible lock



FORTYLOCK

P. 30

Order code

SFKB-QF40 For square profiles 40 x 40 mm or more

NEW

Insert stainless steel keep for FortyLock

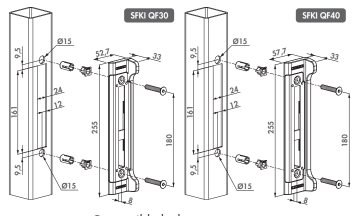
SFKI

Insert keep for small gates in metal, aluminium 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 30 or 40 mm.



Specifications

- Keep for square profiles
- Innovative mounting with Quick-Fix
- Easy left or right changing
- Insert depth: 15mm
- Available for profiles 30 or 40 mm
- Adjustable for profiles: 40 60 mm



Compatible locks



FORTYLOCK

P. 30

Order codes

SFKI-QF30 For square profiles 30 x 30 mm or more

SFKI-QF40 For square profiles 40 x 40 mm or more



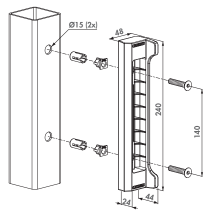
NEW Polyamide keep for FortyLock

SFKP

Polyamide keep for garden gates. To combine with Fortylock. The Quick-Fix ensures a fast and strong mounting on square posts. For gate-profiles of 40 mm.

Specifications

- Keep for square profiles of 40 mm
- Standard measure between fixings = 140 mm
- Innovative mounting with Quick-Fix
- Easy left or right changing



Compatible lock

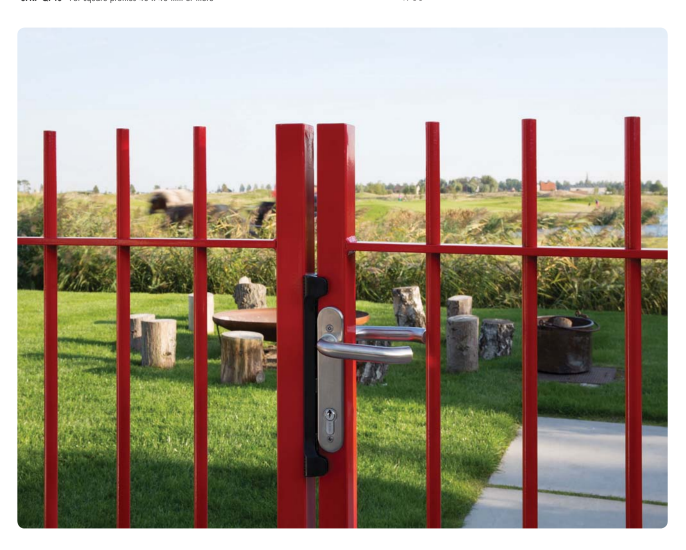


FORTYLOCK

P. 30

Order code

SFKP-QF40 For square profiles 40 x 40 mm or more





Hinges

Hinges support the 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 our 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).



54 Hinges for industrial and ornamental 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 gates. 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, lots of possibilities



Only 1 drill pattern

Advantages of wing standardisation:

Easy to stack and transport

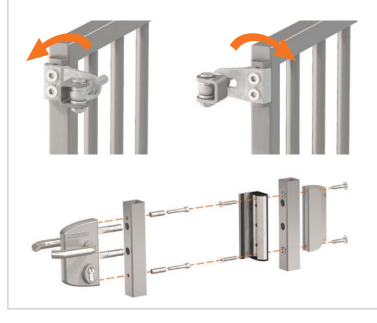
A standardised gate wing where the hardware such as hinges and lock can be installed afterwards, are easy to stack. Easier to keep on stock and easier to transport!





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.



Right turning gate:



Left turning gate:



Double wing gate:





4-way adjustment

GBMU4D12 (Patented)

4-way adjustable, hot-dip galvanised 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.

Specifications

- 180° opening
- Eyebolt & Grip: hot-dip galvanised
- 20 mm adjustability in height
- Packed in boxes of 50 pieces

Hinge parts







P. 59



GRIP12 P. 59



4DFIX-I-12 P. 60



Welding parts in black steel (B)

GBMU4D12-B-90

Welding parts zinc plated (Z)

GBMU4D12-Z-90









4-way adjustment

GBMU4D16 (Patented)

4-way adjustable, hot-dip galvanised 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













Specifications

- 180° opening
- Eyebolt & Grip: hot-dip galvanised

9005

- 22 mm adjustability in height
- Packed in boxes of 50 pieces

Hinge parts





P. 58







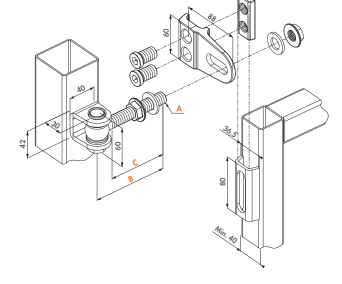
GRIP16 P. 60



4DFIX-I P. 61

Order codes & Dimensions

Welding parts in black steel (B)	Welding parts zinc plated (Z)	kg
GBMU4D16-B-110	GBMU4D16-Z-110	200 kg
GBMU4D16-B-150	GBMU4D16-Z-150	200 kg



Α	В	C
Eyebolt M16	Length 110 mm	85
Eyebolt M16	Length 150 mm	125



4-way adjustment

GBMU4D20 (Patented)

4-way adjustable, hot-dip galvanised 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











Specifications

- 180° opening
- Eyebolt & Grip: hot-dip galvanised
- 22 mm adjustability in height
- Packed in boxes of 50 pieces

Hinge parts







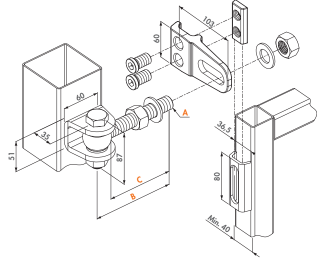
P. 59



GRIP20 P. 60



4DFIX-I P. 61



Order	codes	ጲ	Dim	ensions
Oluci	COUES	CX.	יווווע	

Welding parts in black steel (B)	Welding parts zinc plated (Z)	kg
GBMU4D20-B-130	GBMU4D20-Z-130	400 kg
GBMU4D20-B-150	GBMU4D20-Z-150	400 kg

Α	В	С
Eyebolt M20	Length 130 mm	105
Eyebolt M20	Length 150 mm	115



Vandal-proof 180° hinge with 4-way adjustment

GBMU4DSHIELD (Patented)

Anti-sabotage hot-dip galvanised 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 alignment and left-right turning direction, are individually adjustable.

Specifications

- 180° opening
- Eyebolt & Grip: hot-dip galvanised
- 22 mm adjustability in height
- Vandal-proof grip-shield included
- Packed in boxes of 50 pieces

Compatible hinge parts



1001U P. 58



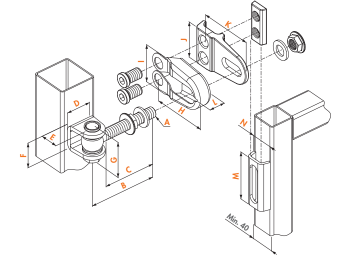




KLAUW16 GRIP16 4DFIX-I P. 59 P. 60 P. 61

Order codes & Dimensions

Welding parts in black steel (B)	Welding parts zinc plated (Z)	kg
GBMU4DSHIELD-12-B-90	GBMU4DSHIELD-12-Z-90	100 kg
GBMU4DSHIELD-16-B-110	GBMU4DSHIELD-16-Z-110	200 kg
GBMU4DSHIELD-16-B-150	GBMU4DSHIELD-16-Z-150	200 kg



Α	В	С	D	Е	F	G	Н	- 1	J	K	L	M	N
M12	90	70	35	24	31	47	88	56	50	85	24	70	37,5
M16	110	85	40	30	42	60	91	63	60	88	26	80	41,5
M16	150	125	40	30	42	60	91	63	60	88	26	80	41,5



3-way adjustment

GBMU (Patented)

3-way adjustable hot-dip galvanised 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
- Packed in boxes of 50 pieces

Hinge parts



P. 58





1002M 1034HDGA P. 58 P. 57

Order codes

Welding parts in black steel (B)	Welding parts zinc plated (Z)	kg
GBMU-B-M12-90	GBMU-Z-M12-90	100 kg
GBMU-B-M16-110	GBMU-Z-M16-110	200 kg
GBMU-B-M16-150	GBMU-Z-M16-150	200 kg
GBMU-B-M18-105	GBMU-Z-M18-105	250 kg
GBMU-B-M18-150	GBMU-Z-M18-150	250 kg
GBMU-B-M20-130	GBMU-Z-M20-130	400 kg
GBMU-B-M20-150	GBMU-Z-M20-150	400 kg
GBMU-B-M22-145	GBMU-Z-M22-145	440 kg
GBMU-B-M22-160	GBMU-Z-M22-160	440 kg

Α	В	С	D	Ε	F	G	Н	1	J	K	L
M12	Length 90 mm	70	35	24	31	90	35	13	6	47	
M16	Length 110 mm	85	40	30	42	110	45	17	8	60	
M16	Length 150 mm	125	40	30	42	110	45	17	8	60	
M18	Length 105 mm	80	50	30	42	120	50	19	8	62	
M18	Length 150 mm	125	50	30	42	120	50	19	8	62	
M20	Length 130 mm	105	60	35	51	130	60	21	12		86,5
M20	Length 150 mm	115	60	35	51	130	60	21	12		86,5
M22	Length 145 mm	115	60	35	51	130	60	23	12	74	
M22	Length 160 mm	130	60	35	51	130	60	23	12	74	

Eyebolt set hot-dip galvanised

1034HDGA (Patented)

Eyebolt set hot-dip galvanised. Vandalism proof.

Specifications

- Hot-dip galvanised eyebolt, bolt, nuts and spring ring
- Stainless steel ring (6 x DIN 125A)
- Packed in boxes of 50 pieces

Compatible hinge parts









1001U P. 58

KLAUW12 P. 59

GRIP16P. 60

GRIP20 P. 60

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 90 mm	70	14	24	Ø 12,5	47	
M16	Length 110 mm	85	19	31	Ø 14,5	60	
M16	Length 150 mm	125	19	31	Ø 14,5	60	
M18	Length 105 mm	80	20	36	Ø 16,5	62	
M18	Length 150 mm	125	20	36	Ø 16,5	62	
M20	Length 130 mm	105	22	40	Ø 18,5		75
M20	Length 150 mm	115	22	40	Ø 18,5		75
M22	Length 145 mm	115	24	42	Ø 20,5	74	

M22 Length 160 mm 130 24 42 \emptyset 20,5 74



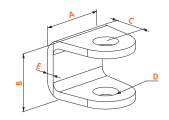
U-shaped ear plate

1001U

U-shaped ear plate for 180° hinges. Compatible with GBMU / GBMU4D16 / GBMU4D20 / GBMU4DSHIELD 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)	
1001U-B-12	1001U-Z-12	
1001U-B-16	1001U-Z-16	
1001U-B-18	1001U-Z-18	
1001U-B-20	1001U-Z-20	
1001U-B-22	1001U-Z-22	

Α	В	С	D	Е
35	31	24	Ø 13	4
40	42	30	Ø 15	6
40	42	30	Ø 17	6
60	51	35	Ø 19	8
60	51	35	Ø 21	8



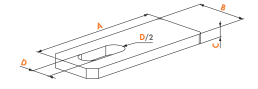
Groove plate

1002M

Groove plate to weld on for 180° hinges. Compatible with GBMU hinge.

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)
1002M-B-12	1002M-Z-12
1002M-B-16	1002M-Z-16
1002M-B-18	1002M-Z-18
1002M-B-20	1002M-Z-20
1002M-B-22	1002M-Z-22

Α	В	С	D
90	35	6	13
110	45	8	17
120	50	8	19
130	60	12	21
130	60	12	23



Eyebolt set with ball bearing

1034ROLL-M16 (Patented)

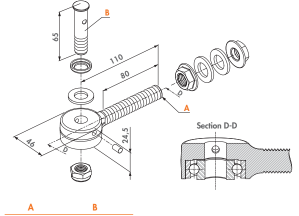
 $\ensuremath{\mathsf{M16}}$ stainless steel eyebolt with anti-theft cross bolt.

Specifications

- Stainless steel M16 eyebolt with bearing balls
- Stainless steel anti-theft crossbolt \varnothing 14 mm
- Dual sealed stainless steel bearing
- 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



Eyebolt M16 Crossbolt Ø 14 mm



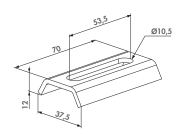
Gate Claw

KLAUW12

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

Specifications

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



Order codes

 Black steel (B)
 Zinc plated (Z)

 KLAUW12-B
 KLAUW12-Z

Compatible with GRIP12 & 4DFIX-I-12



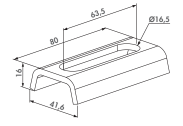
Gate Claw

KLAUW16

Gate claw to weld on black steel or zinc plated. Compatible with GBMU4D16 / GBMU4DSHIELD16 / BEARING HINGE.

Specifications

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



Order codes

 Black steel (B)
 Zinc plated (Z)

 KLAUW16-B
 KLAUW16-Z
 Compatible with GRIP16 & 4DFIX-I



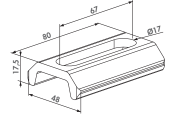
Gate Claw

KLAUW20

Gate claw to weld on in black steel or zinc plated. Compatible with GBMU4D20 hinges.

Specifications

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



Order codes

 Black steel (B)
 Zinc plated (Z)

 KLAUW20-B
 KLAUW20-Z
 Compatible with GRIP20 & 4DFIX-I



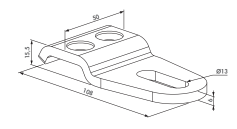
Fixation grip for hinge GBMU4D12

GRIP12

Fixation grip for hinge GBMU4D12

Specifications

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



Order code

GRIP12 Compatible eyebolt-set: 1034HDGA-M12-90

Fixation grip for hinge GBMU4D16

GRIP16



Fixation grip for hinge GBMU4D16

Color options





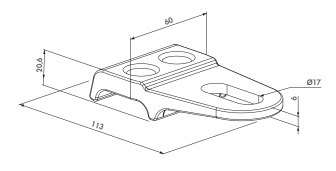






Specifications

- Hot-dip galvanised steel
- Available in different colours
- Packed in boxes of 50 pieces



Order code

GRIP16

Compatible eyebolt-set: 1034HDGA-M16 or 1034ROLL-M16



Fixation grip for hinge GBMU4D20

GRIP20

Fixation grip for hinge GBMU4D20

Color options







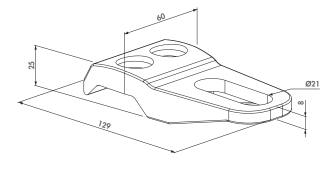






Specifications

- Hot-dip galvanised steel
- Available in different colours
- Packed in boxes of 50 pieces



Order code

GRIP20

Compatible eyebolt-set: 1034HDGA-M20



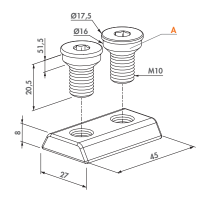
Claw nut and bolts for 4D hinges

4DFIX-I-12

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

Specifications

- Claw nut hot-dip galvanised
- 2 stainless steel bolts M10 x 20,5 mm
- Component of the GBMU4DSHIELD12 hinge
- Packed in boxes of 50 pieces



Order code

4DFIX-I-12

Bolts: M10 x 20,5 mm (2x)



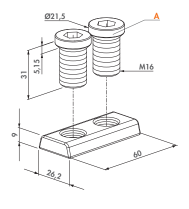
Claw nut and bolts for 4D hinges

4DFIX-I

Claw nut and bolts for 4D hinges

Specifications

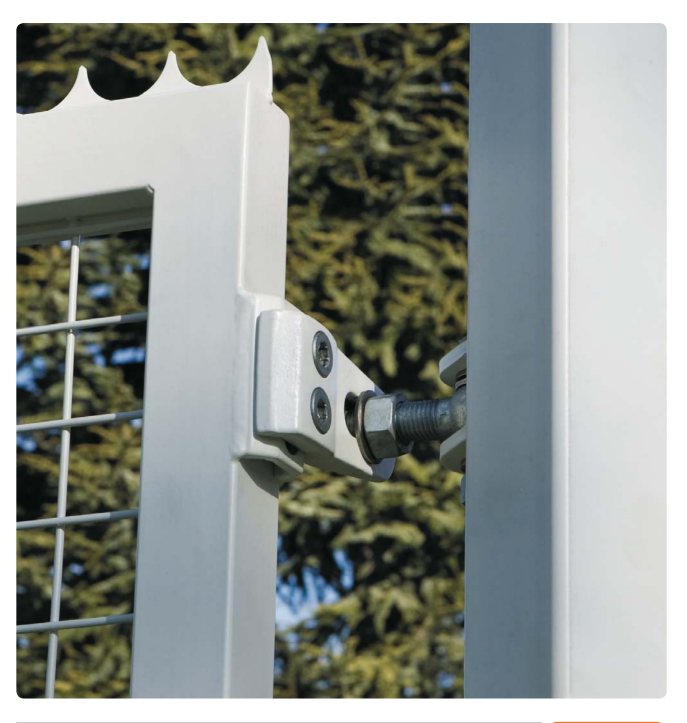
- Claw nut hot-dip galvanised2 bolts M16 x 32 mm in stainless steel
- Component of the GBMU4D16 and GBMU20 hinges
- Packed in boxes of 50 pieces



Order code

4DFIX-I

Bolts: M16 x 32 mm (2x)



Vandalproof one way 90° hinge

G90Z (Patented)



Anti-sabotage hot-dip galvanised 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

Specifications

- 90° opening
- Min. 27 mm adjustable
- Nut in black steel for welding
- Earplate in black steel or cold zinc plated

Hinge parts



P. 64

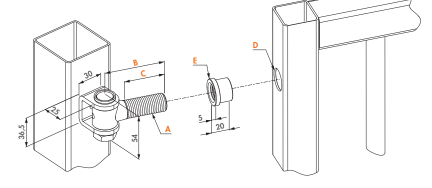




P. 64



1039SET P. 64



Order codes

Welding parts zinc plated (Z)	kg
G90Z-Z-M16-65	150 kg
G90Z-Z-M16-110	150 kg
G90Z-Z-M16-150	150 kg
G90Z-Z-M20-67	300 kg
G90Z-Z-M20-150	300 kg
	G90Z-Z-M16-65 G90Z-Z-M16-110 G90Z-Z-M16-150 G90Z-Z-M20-67

A	В	С	D	E
M16	65 mm	47	Ø 21	Ø 25,5
M16	110 mm	92	Ø 21	Ø 25,5
M16	150 mm	132	Ø 21	Ø 25,5
M20	67 mm	45	Ø 25	Ø 29,5
M20	150 mm	128	Ø 25	Ø 29,5

NEW

Vandal proof one way hinge with adjustable welding nut





Anti-sabotage hot-dip galvanised 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

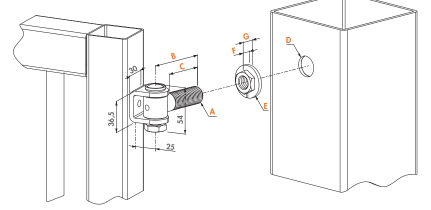


P. 64



P. 66





Welding parts zinc plated (Z)	kg
G90LR-Z-M16-65	150 kg
G90LR-Z-M16-110	150 kg
G90LR-Z-M16-150	150 kg
G90LR-Z-M20-67	300 kg
G90LR-Z-M20-150	300 kg

_ A	В	C	ע	E	- 1	G
M16	Length 65 mm	47	Ø 26	Ø 38	10	14,5
M16	Length 110 mm	92	Ø 26	Ø 38	10	14,5
M16	Length 150 mm	132	Ø 26	Ø 38	10	14,5
M20	Length 67 mm	45	Ø 32	Ø 46	11	17,5
M20	Length 150 mm	128	Ø 32	Ø 46	11	17,5

NEW

Vandal proof one way hinge with adjustable steel wall plate

G90WP (Patented)

Anti-sabotage hot-dip galvanised 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.

Specifications

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

Hinge parts



P. 64

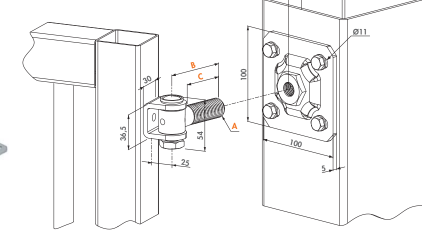


P. 64





1005WP P. 67



Welding parts in black steel (B)	kg
G90WP-B-M16-65	150 kg
G90WP-B-M16-110	150 kg
G90WP-B-M16-150	150 kg
G90WP-B-M20-67	300 kg
G90WP-B-M20-150	300 kg

		-	_
M16	Length 65 mm	47	19
M16	Length 110 mm	92	19
M16	Length 150 mm	132	19
M20	Length 67 mm	45	20
M20	Length 150 mm	128	20





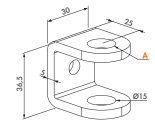
Earplate for hinge 1039SET

1036

Earplate for hinge 1039SET

Specifications

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



Order codes

Black steel (B)	Zinc plated (Z)	A
1036-В	1036-Z	For crossbolt Ø 14 mm



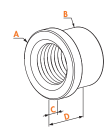
Weld nut

1127

Weld nut

Specifications

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



Order codes

For eyebolt	Α	В	C	D
1127-M16	Ø 25,5	Ø 20,8	5	20
1127-M20	Ø 29,5	Ø 24,8	5	20



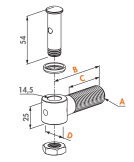
W Eyeboltset for earplate 1036

1039SET (Patented)

Eyeboltset for earplate 1036

Specifications

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



Hot-dip galvanized eyebolt set	A	В	С	D
1039SET-M16-65	M16	Length 65 mm	47	2
1039SET-M16-110	M16	Length 110 mm	92	2
1039SET-M16-150	M16	Length 150 mm	132	2
1039SET-M20-67	M20	Length 67 mm	45	2
1039SET-M20-150	M20	Length 150 mm	128	2

Ornamental hinge set

G-ORNA-LR



Hot-dip galvanised hinge set including greaser and adjustable nut for ornamental gates.

Specifications

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

P. 66

Hinge parts



P. 66







LR P. 66

Order codes

Welding block in black steel (B)	Welding block zinc plated (Z)	<u>kg</u>
G-ORNA-LR-B-M20	G-ORNA-LR-Z-M20	300 kg
G-ORNA-LR-B-M24	G-ORNA-LR-Z-M24	400 kg
G-ORNA-LR-B-M27	G-ORNA-LR-Z-M27	500 kg

_ A	В	С	D	Е	F	G
M20	Length 40 mm	Welding base 35	29	52	Ø 32	Ø 46
M24	Length 45 mm	Welding base 40	34	57	Ø 35	Ø 50
M27	Length 60 mm	Welding base 50	39	62	Ø 38	Ø 53



Ornamental hinge set with wallplate **NEW**

G-ORNA-WP

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

Specifications

- Ornamental hinge set
- Black steel or zinc plated welding base
- Hot-dip galvanised wallplate
- Clamphinge hot-dip galvanised with stainless steel bolt
- Welding base 35 x 35 mm, Clamphinge
- Packed in boxes of 10 pieces

Hinge parts







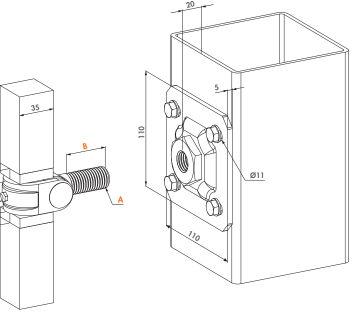
1004ORNA



1005WP-M20 1002B P. 66 P. 66 P. 67

Order codes

Welding block in black steel (B) Welding block zinc plated (Z) 300 kg M20 Length 40 mm G-ORNA-WP-B-M20 G-ORNA-WP-Z-M20



Clamp hinge

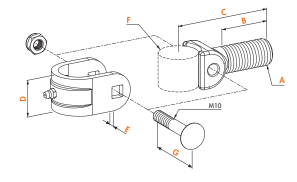
10040RNA



Hot-dip galvanised clamphinge.

Specifications

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



Order codes

	1004ORNA-M20
_	1004ORNA-M24
	1004ORNA-M27

Α	В	С	D	ь	F	G
M20	Length 40 mm	81	29	6	Ø 30	55
M24	Length 45 mm	89	34	6	Ø 35	60
M27	Length 65 mm	106	39	6	Ø 40	65



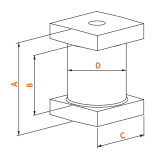
Welding block

1002B

Black steel welding block for ornamental clamphinges.

Specifications

• Packed in boxes of 10 pieces



Order codes

Black steel (B)	Zinc plated (Z)
1002B-B-35	1002B-Z-35
1002B-B-40	1002B-Z-40
1002B-B-50	1002R-7-50

	52	32	35	Ø 30
	57	37	40	Ø 35
	62	42	50	Ø 40

Adjustable nut

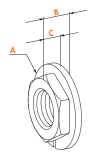
LR





Specifications

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



order codes	Α	В	С
LR-M16	Ø 38	15,5	10,5
LR-M20	Ø 46	17,5	11
LR-M24	Ø 50	17,5	11
IR-M27	Ø 53	17.5	11

Wallplate hot-dip galvanised

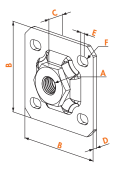
1005WP



Hot-dip galvanised wall plate with adjustable nut for garden gate hinges with threaded axle.

Specifications

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



Order codes

	A	D		U	-	
1005WP-M12	M12	60	15	3	5	Ø7
1005WP-M16	M16	100	19	5	5	Ø 11
1005WP-M20	M20	100	20	5	5	Ø 11



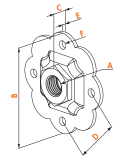
Flower wall plate hot-dip galvanised

1005WPF

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

Specifications

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



Order codes

0.40. 60400	F	i .	D	C	ע	-	г
1005WPF-M20	M	20	110	19	60	5	Ø 11
1005WPF-M22	M	22	120	20	65	5	Ø 11
1005WPF-M24	M	24	130	20	70	5	Ø 11
1005WPF-M27	M	7	130	20	70	5	Ø 11



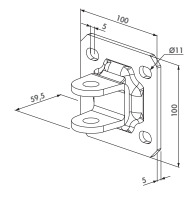
Steel wallplate hot-dip galvanised

1005WPU16

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

Specifications

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



Order code

1005WPU16

Compatible eyebolt-set: 1034HDGA-M16 or 1034ROLL-M16



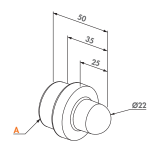
Gate pivot

GDP

Black steel 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 29
GDP-B-40	GDP-Z-40	Ø 34
GDP-B-50	GDP-Z-50	Ø 44



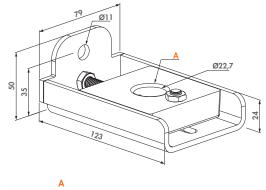
Base plate and plate holder for gate pivot frame

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 millimetre by millimetre. The hot-dip galvanised base plate suits the gate pivot 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 galvanised base plate
- Distance between post and gate 35 mm adjustable
- Suits all kinds of post profiles



Order code

GP-U-BASE

Compatible with all gate pivots





180° double bearing hinge with 2 x 20 mm adjustability

DINO

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

Color options



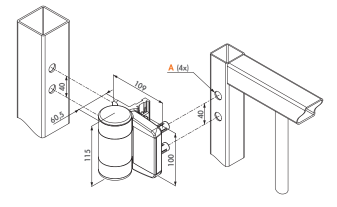
Specifications

- Aesthetic design & powdercoated aluminium casing
- Fixing: Anti-theft & vandalism proof
- For left and right turning gates
- Fast and easy fixing: Quick-Fix

Compatible with MAMMOTH-180 gatecloser



MAMMOTH-180 P. 80



Order code

DINO



150 kg For Quick-Fix Ø 15 mm



Adjustable 90° hinge with bearing

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
- Stainless steel casing
- Equipped with a stainless steel bearing
- 22 mm adjustability in height
- 35 mm adjustability in width
- Can be used as top & bottom hinge
- Sold in pairs

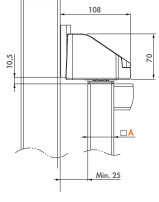
Hinge part

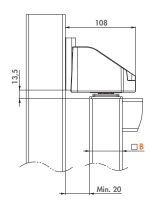


KLAUW16-Z P. 59

Order code

BEARING HINGE







200 kg

Gateframe 40 x 40 mm 50 x 50 mm



NEW

Adjustable 90° hinge with bearing

1DBH-



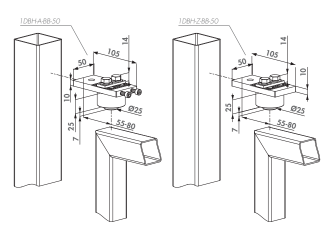
Stainless steel maintenance-free bearing hinge for installation on all your automated gate projects. The hinge is 25 mm adjustable.

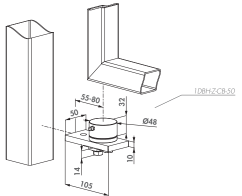




Specifications

- Especially developed for automated gates
- Conical bearing version (CB): protected by housing, 750 kg axial load capacity
- 25 mm adjustable in width
- 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





3-way adjustment hinge

3DM (Patented)

Stainless steel hinge for aluminium/metal gates equipped with the fast Quick-Fix system. The hinge is adjustable in three dimensions: height, left/right alignment and swing direction. Also available with hot-dip galvanised arm.

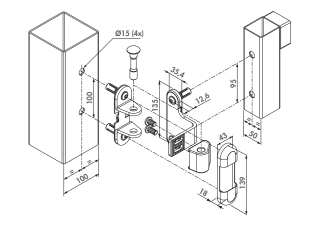
Specifications

- 180°-hinge for metal & aluminium gates
- Innovative mounting: Quick-Fix
- Reversible for left/right swinging gates
- Adjustable: height and width alignment
- Vandal proof
- Hinge socket, axle and socket cover plate in stainless steel
- Packed per pair

Order codes

Hinge arm in stainless steel Hinge arm in hot-dip galvanised steel

3DM-VP100-P50-A2 3DM-VP100-P50-HDG 150 kg



Vandal proof 4D-hinge for wooden gates

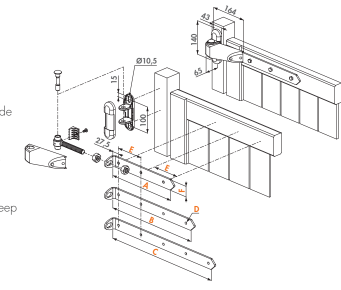
4DW (Patented)



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 in all weather conditions.

Specifications

- 180°-hinge for wooden gates
- Adjustable in 4 dimensions: height, depth, left / right alignment and rotational direction
- 10 mm height adjustability
- ± 50 mm longitudinal adjustability
- 20 mm depth adjustability (14 mm outside and 6 mm inside of fixed pole)
- Vandal proof
- Available with 300, 400 or 500 mm stainless steel hinge arm
- For left and right opening gates
- Ideal in combination with the H-Wood lock and SHKW keep
- Packed per pair



Order	codes
-------	-------

Hinge arm in stainless steel		
4DW-300-A2	150 kg	
4DW-400-A2	150 kg	
4DW-500-A2	150 kg	

A	В	С	D	Е	F
Length 300 mm			Ø 9 (3x)	110	40
	Length 400 mm		Ø 9 (4x)	110	40
		Length 500 mm	Ø 9 (5x)	110	40



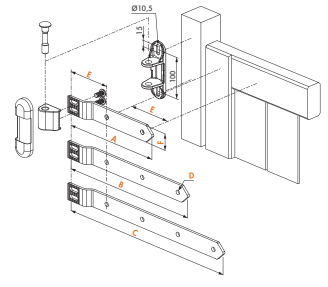
3-way adjustment hinge for wooden gates

3DW (Patented)

Stainless steel hinge for wooden gates. The hinge is adjustable in three dimensions: height, left/right alignment and swing direction. Also available with hot-dip galvanised arm

Specifications

- 180°-hinge for wooden gates
- Reversible for left/right swinging gates
- Adjustable: height and width alignment
- Vandal proof
- Hinge socket, axle and socket cover plate in stainless steel



Hinge arm in stainless steel	ess steel Hinge arm in hot-dip galvanised steel	
3DW-250-A2	3DW-250-HDG	350 kg
3DW-350-A2	3DW-350-HDG	350 kg
	3DW-450-HDG	350 kg

A	В	С	D	Е	F
Length 250 mm			Ø 11 (2x)	110	40
	Length 350 mm		Ø 11 (3x)	110	40
		Lenath 450 mm	Ø 11 (4x)	110	40



GBM12

Hinge set for garden gates

Stainless steel garden gate hinge-set. The set consists of 2 threaded M12 hinge axles with polyamide hinge plugs. The economical quality solution for all your garden/walk gate projects.



Specifications

- Hinge axle M12 in stainless steel
- Plug available for profile 30x30 mm or 40x40 mm
- Length of the threaded axle: 130 mm or 150 mm
- Fixing: slide in plug
- Sold in pairs

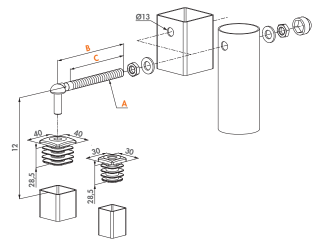
Hinge part



1040TPS-M12 P. 75

Order codes

For square profiles 30 x 30 mm	For square profiles 40 x 40 mm	kg
GBM12-30-130	GBM12-40-130	75 kg
GBM12-30-150	GBM12-40-150	75 kg



Α		В	С
M12	Length	130 mm	110
M12	Length	150 mm	130



Hinge set with aluminium plugs for garden gates

GBM12-DP (Patented)

Stainless steel garden gate hingeset with reinforced aluminium plugs for extra stability. The economical quality solution for all your garden/walk gate projects.

Specifications

- Hinge set with aluminium reinforced hinge postplugs
- Hinge axle M12 in stainless steel
- Plug available for profile 40x40 mm
- Length of the threaded axle: 130 mm or 150 mm
- Fixing: slide in plug
- Sold in pairs

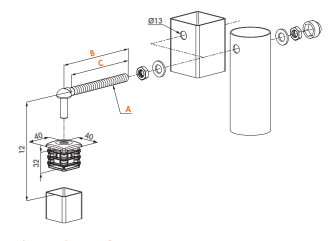
Hinge parts





1040TPS-M12 DURA P. 75 P. 75

Hangerbolt length	kg
GBM12-DP-40-130	75 kg
GBM12-DP-40-150	75 kg



Α	В		С
M12	Length 1	130 mm	110
M12	Length 1	150 mm	130





Hinge set for garden gates

GBM16

Hot-dip galvanised hinge-set. The set consist of 2 threaded M16 hinge axles with polyamide hinge plugs. The economical quality solution for all your garden/walk gate projects.

Specifications

- With polyamide hingeplug 40x40 mm
- Hinge axle M16 in hot-dip galvanised steel
- Length of the threaded axle: 160 mm or 180 mm
- Fixing: slide in plug
- Sold in pairs

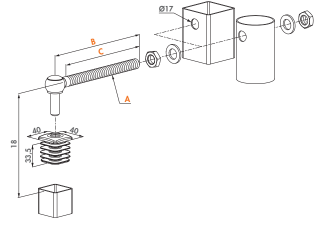
Hinge part



1040HDS-M16 P. 75

Order codes





Α	В	С
M16	Length 160 mm	135
M16	Lenath 180 mm	155

Hinge set with aluminium plugs for garden gates

GBM16-DP (Patented)

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

Specifications

- Hinge set with aluminium reinforced hinge postplugs
- Hinge axle M16 in hot-dip galvanised steel
- Plug available for profile 40x40 mm or 50x50 mm
- Length of the threaded axle: 160 mm or 180 mm
- Fixing: slide in plug
- Sold in pairs

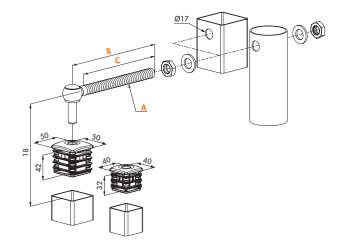
Hinge parts





1040HDS-M16 DURA P. 75 P. 75

For square profiles 40 x 40 mm		For square profiles 50 x 50 mm	kg
G	BM16-DP-40-160	GBM16-DP-50-160	100 kg
G	BM16-DP-40-180	GBM16-DP-50-180	100 kg



_ A	В	С
M16	Length 160 mm	135
M16	Length 180 mm	155

Hinge set for garden gates

GAM12

Stainless steel garden gate hinge-set. The set consist of 2 threaded M12 hinge axles with 2 black steel welding ears. The economical quality solution for all your garden/walk gate projects.

Specifications

- Hinge axle M12 in stainless steel
- Length of the threaded axle: 130 mm or 150 mm
- Welding ear in black steel
- Sold in pairs

Hinge parts



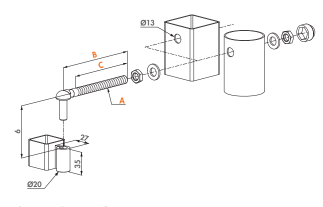


1040TPS-M12 P. *7*5

1041-01 P 75

Order codes

Hangerbolt length	<u>k</u>
GAM12-130	100 kg
GAM12-150	100 kg



			_
g	M12	Length 130 mm	110
	M12	Length 150 mm	130

Spring hinge for garden gates

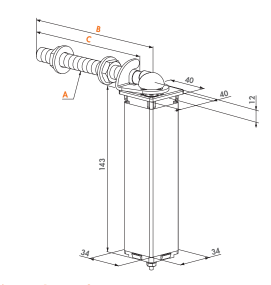
SWING40 (Patented)



Spring hinges for garden gates and pedestrian gates. The set can easily be fitted inside a 40x40 mm tubing. The force can be adjusted by means of an allen key.

Specifications

- One for the top, one for the bottom
- Fixing: slides in gate frame
- \bullet Only for gate frames 40x40/2 mm
- Reversible: left/right
- Adjustable spring tension: M3 allen key
- Maximum length of the gate: 1300 mm
- Maximum weight: 75 kg
- Sold in pairs



Hangerbolt length	kg .	
SWING40-130	75 kg	٨
SWING40-150	75 kg	_

Α		В	C
M12	Length	130 mm	110
M12	Length	150 mm	130

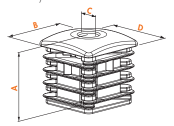
Aluminium reinforced postplug for hinges

DURA (Patented)

Hingeplug reinforced with aluminium for extra stability.

Specifications

- Aluminium reinforced hingeplug
- Packed in boxes of 50 pieces



Order codes

For 1040-TPS-M12	For 1040-HDS-M16	Α	В	C	D
DURA-4040-12	DURA-4040-16	32	40	Ø 11,5	40
	DURA-5050-16	47.3	50	Ø 14	50



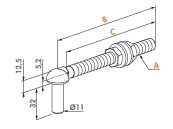
Stainless steel hangerbolt M12

1040TPS-M12

Stainless steel hangerbolt M12. Available in 2 versions: 130 or 150 mm hangerbolt.

Specifications

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



Order codes

Hangerbolt length	Α	В	С
1040TPS-M12-130	M12	Length 130 mm	110
1040TPS-M12-150	M12	Length 150 mm	130



Hot-dip galvanised hangerbolt M16

1040HDS-M16

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

Specifications

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

Order codes

Hangerbolt length	Α	В	C
1040HDS-M16-160	M16	Length 160 mm	135
1040HDS-M16-180	M16	Length 180 mm	155



Welding ear in black steel

1041-01

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 gates.

Specifications

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

Order code

1041-01 For hangerbolt axe Ø12





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.



Samson-2 79

Mammoth-180 80



81 Tiger



Verticlose 82

84



Realclose

Gate closers

Our gate closers complete our range of high quality fence and gate hardware. Their closing speed remains unaltered during changing weather conditions thanks to the patented, weather independent, hydraulic damping. Closing speed and closing force are both adjustable by means of adjusting screws and a final snap can be set.



100% mechanical



Timesaving



Left/right reversible



Quick-Fix fixation



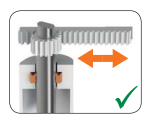
500.000 movements



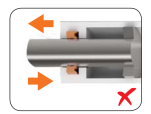
Weatherproof

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.

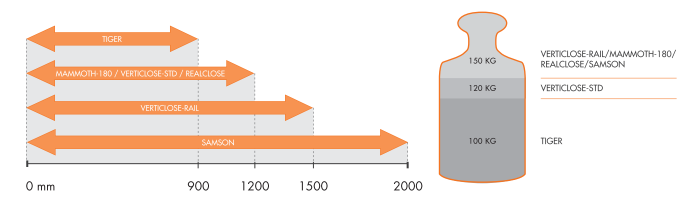






LINEAR SEAL

ACCORDING GATE WIDTH AND WEIGHT:



PRODUCT SELECTION:

		HINGE		IINGE OPENING		ADJUSTABILITY			PERFORMANCE	
		90°	180°	ANGLE	Speed	Speed Force		Gate weight (kg)	Gate width (mm)	
	TIGER	INTEGRATED		180°	✓		✓	100	900	
NEUF	MAMMOTH-180	INTEGRATED		180°	✓	✓	✓	150	1200	
RENOVATION	VERTICLOSE-STD		✓	180°	✓	✓	✓	120	1200	
	VERTICLOSE-RAIL	✓		180°	✓	✓	✓	150	1500	
	REALCLOSE		✓	180°	✓		✓	150	1200	
	SAMSON	✓	✓	150°	✓	✓	✓	150	2000	



Polyvalent hydraulic gate closer

NEW

SAMSON-2 (Patented)

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. Due to the patented damping system, the operation of the gate closer is unaffected by temperature changes.

- 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 fixing: Quick-Fix
- For left & right turning gates
- For gates up to 150 kg (max 2 m wide)
- Tested at 500.000 movements
- Tested to -30° C

Color options





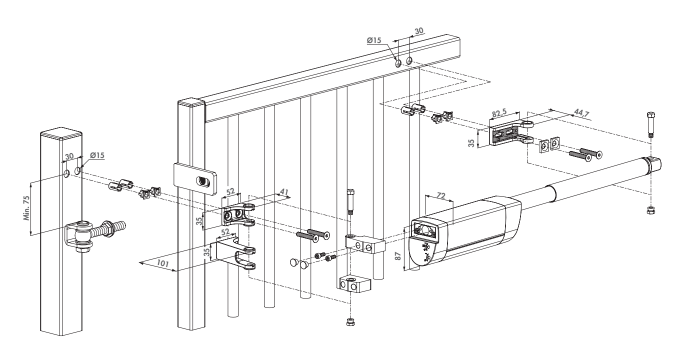




Order code

ZILV

• SAMSON-2 - One version closer for all your gates up to 150 kg



Hydraulic 180° gate closer and hinge in one

MAMMOTH-180 (Patented)

Hydraulic gate closer and double bearing hinge in one. An elegantly designed self-closing hinge that opens smoothly and closes consistently gates up to 150 kg and this regardless of the outside temperatures (patented system). Force, closing speed and final snap 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 freerun for perfect closing (final snap)
- Easy mounting with Quick-Fix
- For left and right opening gates
- Opening angle: 180°
- Powdercoated aluminium casing
- Double stainless steel bearing
- 2-dimensionally adjustable (2 x 20 mm)
- Easy to open: Max. 15 Nm of force
- Conforms to all regulations regarding max allowed forces to open gates
- 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 150 kg (max 1,2 m wide)
- Tested at 500.000 movements
- Tested to -30° C



Color options







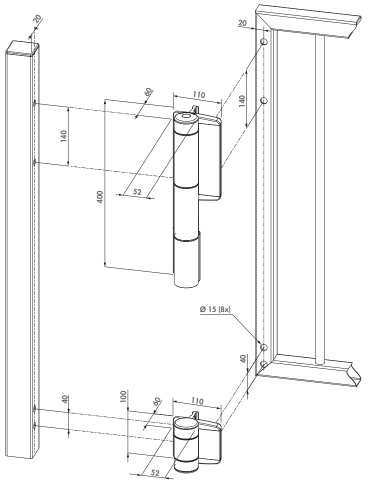






• MAMMOTH-180 - For profiles 40 x 40 mm or more





NEW Compact hinge and gate closer in one

TIGER (Patented)

Hydraulic selfclosing, double bearing hinge with an 180° opening angle that easily closes gates up to 100 kg. Closing speed and final snap can be adjusted after installation. Fast and easy fixing with Quick-Fix. Combination with Puma (non-selfclosing) hinge. Conform with Rospa regulations. Available May 2016.

- Automatic closure with adjustable closing speed and final snap
- Aluminium powdercoated PUMA hinge included
- Powdercoated aluminium casing
- Fast and easy fixing: Quick-Fix
- Aesthetic design
- Vandal proof
- 180° opening
- For left and right turning gates
- For gates up to 100 kg (max 0,9 m wide)
- Tested at 500.000 movements
- Tested to -30° C











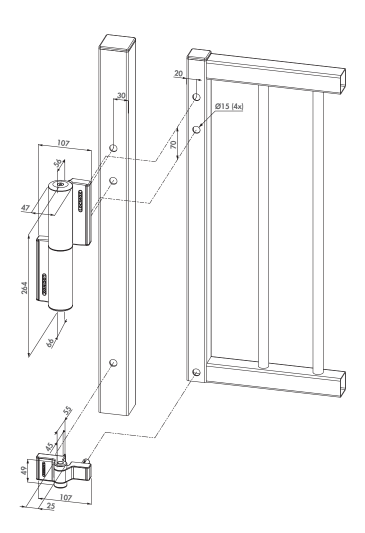




Order code

• TIGER - Hydraulic gate closer and puma hinge for gates up to 100 kg









Hydraulic vertical gate closer for 90° hinges

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. Ideal 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 aluminium casing
- For left and right turning gates
- For gates up to 150 kg (max 1,2 m wide)
- Tested at 500.000 movements
- Tested to -30° C

Color options





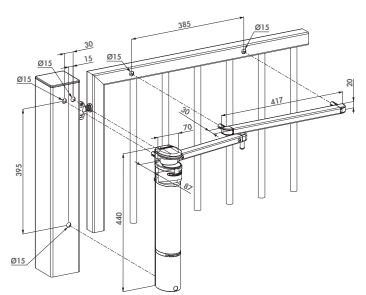


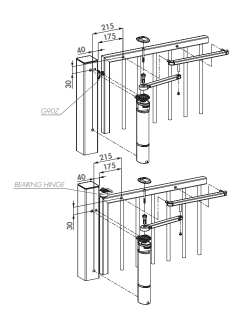




Order code

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





NEW

Hydraulic vertical gate closer for 180° hinges

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 aluminium casing
- For left and right turning gates
- For gates up to 120 kg (max 1,2 m wide)
- Tested at 500.000 movements
- Tested to -30° C

Color options







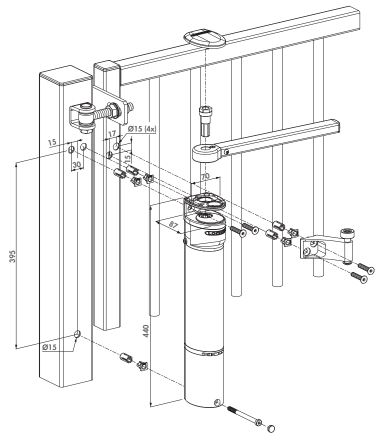




Order code

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







NEW

Hydraulic gate closer to combine with 180° hinges

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 to that, the rotation points of the hinges and gate closers 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 logic and stylish choice for all gates with 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
- 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 freerun for perfect closing (final snap)
- Especially designed for exterior use: rain & frost-proof
- Maximum opening angle 180°
- For left and right turning gates
- For gates up to 150 kg (max 1,2 m wide)
- Tested at 500.000 movements
- Tested to -30° C

Color options







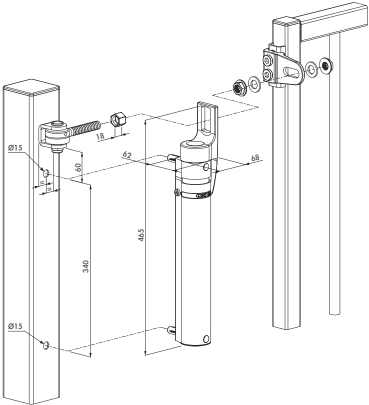




Order code

• REALCLOSE - Retrofit 180° hydraulic gate closer









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 the top of the line in terms of ease of use and aesthetics.



88 Dropbolts

92 Ground catchers







Internal dropbolt

SUBY (Patented)

Internal aluminium dropbolt. The dropbolt is operated at man's height. The aesthetical solution for all your double-wing gates.

- Height adjustability of the dropbolt: 100 mm
- Throw: 120 mm
- Internal dropbolt in aluminium
- Steel handle with black overmoulded 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 3 mm thick
- Fast & easy fixing: 2 screws
- User-friendly manipulation of the dropbolt at keep height
- For gate profiles: 40x40 mm, 50x50 mm, 60x60 mm and 60x40 mm

Color options











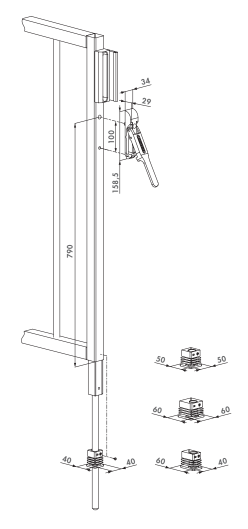




Compatible ground stops







Order code

• SUBY - For gate profiles 40 x 40 mm, 50 x 50 mm, 60 x 60 mm and 60 x 40 mm



Lockable dropbolt

KEYDROP (Patented)

Lockable dropbolt interchangeable with the standard VSA-VSF dropbolts. This product enables you to lock the dropbolt in open or closed position.

- Throw: 140 mm
- Lockable dropbolt with cylinder
- Same drilling pattern as VSF and VSA
- Possibility to work with same key as gatelock
- Height adjustability of the dropbolt: 100 mm
- Height adjustability in 3 positions: 50 mm / position
- The gate can be locked in open or closed position
- For gate profiles 40x40 mm or more

Color options













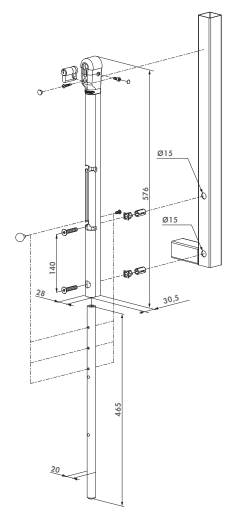




Compatible ground stops







Order code

 \bullet KEYDROP - For square profiles 40 x 40 mm or more



Motorised electrical dropbolt

ELECTRADROP (Patent pending)

Electric 24 V dropbolt with 115 mm throw for safe locking of automated gates. By securing your gate with an Electradrop you disburden the electric gate motors.

- Vandal resistant, powdercoated aluminium 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: 115 mm
- Dropbolt diameter: 20 mm
- For gate profiles: 40 mm or more
- Vertical mounting
- Consumption: 11 W / Standby: 0,2 W
- 5 m cable included
- Included: 3012-37-STD cylinder
- To connect to a Locinox DC-POWER-24V/25W power supply

Color options





ZILV

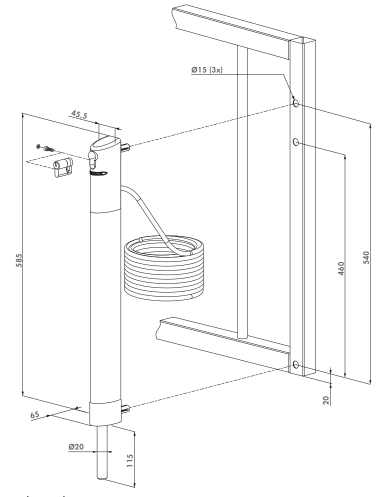




Compatible ground stop & power supply







Order code

• ELECTRADROP - For square profiles 40 x 40 mm or more



Surface mounted dropbolt

VSA / VSF

Standard dropbolts with the innovative Quick-Fix fixing. The dropbolt is auto-locked between the double wings.

- Type VSF: hot-dip galvanised pin
- Type VSA: aluminium pin
- With aluminium head block
- For square profiles 40 x 40 mm or more
- Height adjustability of the dropbolt: 100 mm
- Throw: 140 mm
- Locks itself between the wings of the gate
- Fast and easy fixing: Quick-Fix
- Easy to retrofit



















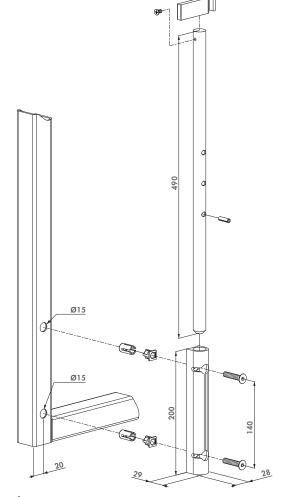
Compatible ground stops







EGS P. 93



- VSA-K xxxx QF1BL With pin in aluminium
- VSF-K xxxx QF1BL With hot-dip galvanised pin

Centered ground stop

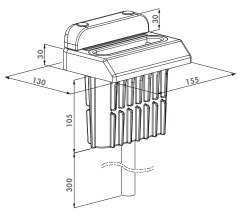
CGS



Strong ground stop for double wings. Advised in combination with the internal dropbolt SUBY. The CGS has a removable recipient for easy and fast cleaning of the groundpot.

Specifications

- Glass fiber reinforced polyethylene
- Only suitable with internal dropbolts (Suby)
- Adjustable stop plate for 40 mm till 60 mm gate frames
- Removable polyamide cleaning recipient
- With water evacuation hose



Compatible drop bolt



SUBY P. 88

Order code

CGS Adjustable stop plate for 40 mm to 60 mm gate frames

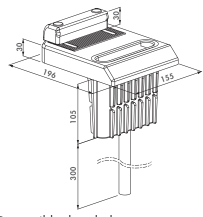
Off-centered ground stop

Strong groundstop for double wings. The OGS has a removable recipient for easy and fast cleaning of the groundpot.



Specifications

- Glass fiber reinforced polyethylene
- Only suitable for surface mounted dropbolts (VSF VSA -ELECTRADROP - KEYDROP)
- Adjustable stop plate for 40 mm till 60 mm gate frames
- Removable polyamide cleaning recipient
- With water evacuation hose



Compatible drop bolts



ELECTRADROP P. 90



P. 89

VSA / VSF P. 91

Order code

OGS Adjustable stop plate for 40 mm to 60 mm gate frames

Economic ground catcher

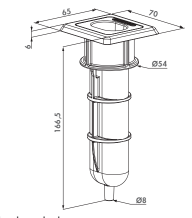
EGS



Economic groundrecipient for dropbolts with maximum axle of \varnothing 20 mm. Easy to clean with garden hose.

Specifications

- Simple and economic groundstop to put into concrete
- Without stopplate
- Hot-dip galvanised base-plate with polypropylene recipient
- \bullet For dropbolts with a maximum axle of \varnothing 20 mm



Compatible drop bolts









Order code

EGS Economic groundstop, without stopplate





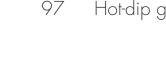


Gate catchers

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 aluminium or hot-dip galvanized steel.



96 Aluminium gate catchers



97 Hot-dip galvanised gate catchers







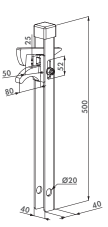
Gate hold-back catch hot-dip galvanised

ABK

Hot-dip galvanised gate catcher to put into concrete. The catch hook is 52 mm adjustable in height. The ABK is developed to catch a horizontal welded bar between your gate-pickets.

Specifications

- Hot-dip galvanised U-profile in steel
- Tumble element in aluminium
- Height adjustability: 52 mm



Alternative gate catchers



Order code

ABK For profiles with a max. width of 50 mm

Gate hold-back catch hot-dip galvanised

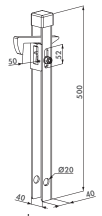
ABL

Hot-dip galvanised gate catcher to put into concrete. The catch hook is 52 mm adjustable in height. Catches profiles till 50 mm.

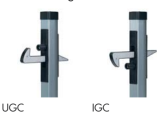


Specifications

- Hot-dip galvanised U-profile in steel
- Stainless steel bolt
- Tumble element in aluminium
- Height adjustability: 52 mm



Alternative gate catchers



Order code

ABL For profiles with a max. width of 50 mm

P. 97

P. 97



Aluminium gate hold-back catch

UGC

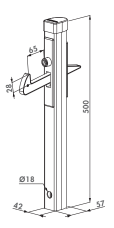
Aluminium gate catcher. The adjustable catch hook can easily be reversed. The stop rubber and polyamide catch hook avoid damaging the gate frame. Very fast and strong fixing in concrete. Catches gateframes from 40 mm till 60 mm. Simple height adjustment of 40 mm.

Color options



Specifications

- Aluminium silver coated chassis
- Anchoring holes for concrete
- Height adjustability of the catch hook: 40 mm
- Stop rubber and polyamide catch hook avoid damaging the gate frame
- Stop rubber adjustable for profiles 40 mm till 60 mm
- Reversibility of the catch hook: pre-mounted with hook up
- Catches under the gate



Order code

UGC Under-gate Catcher for 40 mm till 60 mm gateframes



Aluminium gate hold-back catch

IG(

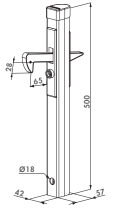
Aluminium gate catcher. The adjustable catch hook can easily be reversed. The stop rubber and polyamide catch hook avoid damaging the gate frame. Very fast and strong fixing in concrete. Catches gateframes from 40 mm till 60 mm. Simple height adjustment of 40 mm.

Color options



Specifications

- Aluminium silver coated chassis
- Anchoring holes for concrete
- Height adjustability of the catch hook: 40 mm
- Stop rubber and polyamide catch hook avoid damaging the gate frame
- Stop rubber adjustable for profiles 40 mm till 60 mm
- Reversibility of the catch hook: pre-mounted with hook down
- Catches in the gate



Order code

IGC In-gate Catcher for 40 mm till 60 mm gateframes





Turnstiles

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 fencing!



100 Turnitec

101 Basic version



102 Access control modules





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 fencing! 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.

Compatible Turnitec modules







TT-BM3S P. 101

TT-BSP / TT-SSP P. 101

TT-DM3P. 101







П-FO32 Р. 102

TT-FC32 P. 102

TT-MM3S P. 102







TT-CL1 TT-SAH
P. 103 P. 103

TT-PIVOT P. 103

Specifications

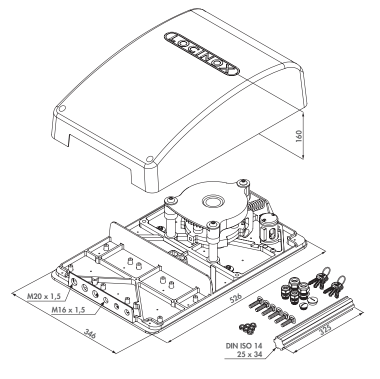
- Made up of base module with optional welding plate, mechanical or electromechanical module and damping module
- 100% modular system: composition according customers' desires and expandable at any moment
- Optional interchangeable left/right mechanical or electromechanical modules (fail-open or fail-close)
- 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 34 mm diameter spline axle (length 325 mm)
- Manufactured completely in rust-proof parts (stainless steel and aluminium)
- 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

Order code

TTEC-BM3S-FO32-FC32-DM3-CL1

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







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 $(550 \times 350 \times 170 \text{ mm})$
- 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-BM35 Base mechanism 550 x 350 x 170 mm



TURNITEC welding plate

TT-BSP / TT-SSP

Welding plate for TURNITEC mechanism for a flawless installation of the TURNITEC on any turnstile. The punched 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
- Punched drilling pattern of base mechanism and cylinders for an error-free installation

Order codes

TT-SSP Stainless Steel welding plate 530 x 350 x 5 mm

TT-BSP Black Steel welding plate $530 \times 350 \times 5 \text{ mm}$



TURNITEC Hydraulic damper

TT-DM3 (Patented)

Unique hydraulic damper for your TURNITEC mechanism. The 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.

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



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 an 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 controlled 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: 220V 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

NEW

TURNITEC Fail-close electromodule 3-arm



TT-FC32

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 controlled 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: 220V 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-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-MM3S Mechanical access control module for TT-BM3



Turnitec counter & passing light signals module



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 turnstile made while passing light signals guarantee a swift, safe and correct use of the turnstile.

Specifications

- Easy to connect with the TT-FO32 and TT-FC32 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)
- Aluminium powdercoated housing with heat dissipation fins

Order code

TT-CL1 Turnitec counter & passing lights module



Hub for seamless connection with turnstile **NEW**

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: 60 mm
- Diameter center hole: 28 mm
- Height of teeth (6 teeth): 3 mm
- 6 teeth (equally distributed)

Order code

TT-SAH Hub for seamless connection with turnstile



Lower bearing and flange assembly for full height turnstiles

Stainless steel bearing in a 17 mm thick aluminium footplate. With bearings for a guaranteed smooth operation. Available with ball bearing or tapered roller bearing.

Specifications

- Aluminium floorplate to be adjusted to the turnstile diameter
- TT-PIVOT-BB: double sealed, stainless steel ball bearing (200 kg. axial load)
- TT-PIVOT-CC: tapered roller bearing, protected by footplate (750 kg. axial load)
- Stainless steel Ø25 axis with centered M12 threaded hole

Order codes

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

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



Automation & Electronics

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





Design LED-lighting for fences & gates

TRICONE

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





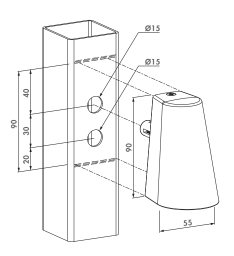
Color options





Specifications

- Easy mounting with Quick-Fix
- Aluminium 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





Order code

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

Cable guiding



P. 108

DVK-HD



DVK P. 107



2005 P. 109



PB-1 P. 107

Recommended power supplies



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



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



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





Powerbox - Transformer housing

PB-1

Aluminium powdercoated transformer box with Quick-Fix for strong and easy fixing. IP66

Housing color options





Specifications

- Waterresistant transformer box IP66
- Aluminium powdercoated
- Dinrail included: 86 mm (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



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



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



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

Order code

PB-1 Transformer housing 155 x 96 x 86 mm with DIN-rail and Quick-Fix fixing



Guiding cable

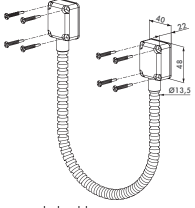
Stainless steel guiding cable to protect your electrical wires in an outside environment.





Specifications

- Stainless steel guiding cable for electrical wire
- Length of the cable: 450 mm
- Strong aesthetical solution to hide your electrical wires
- Supplied with 8 self tapping screws



Recommended cable





DVK Stainless steel guiding cable 450 mm

2005 P. 109





Reinforced, braided stainless steel guiding cable

DVK-HD

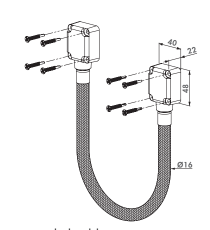
Aesthetic and durable solution for the guidance of electrical wiring. Protects your wiring against dirt, moist and vandalism in an outside environment. The cable wraps around and protects the cabling of your electrical gate hardware and avoids the risk of short circuiting.

Color options



Specifications

- Vandalproof, stainless steel, braided guiding cable
- Available with 450 or 650 mm 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: Ø9



Recommended cable



Order codes

DVK-HD-450 Stainless steel guiding cable 450 mm

DVK-HD-650 Stainless steel guiding cable 650 mm

2005 P. 109



Safety transformer 12 V AC

AC-TRANS-12V/25W

Safety Transformer 12 V AC

- Mounting on Dinrail or directly
- Power: 25 W
- Primary voltage: 230 VSecundary voltage: 12 V AC
- Housing in aluminium

Order code

AC-TRANS-12V/25W Transformer 12 V AC - 25 W



NEW

All-in one 12V DC Access Module

DC-ACCESS-12V/20W

All-in one, Plug & Play Access Module (220V AC input 22). Including power supply and integrated timer with easy to read display and easy to operate: time range (1 to 99s) of switched state controlled by pushbuttons. A 12 V DC Fail Open or Fail Close device can be easily connected to the module.

- Set time clearly visible on display
- Easy to operate: time range (1 to 99s) of switched state controlled by pushbuttons
- Mounting on Dinrail or directly
- Robust control module: encapsulated for superior humidity resistance
- Input voltage: 220V AC / Maximum output power: 25W

Order code

DC-ACCESS-12V/20W All-in one 12V DC Access Module





Safety power supply 12 V and 13 V DC

DC-POWER-12V/20W

Safety power supply 12 V / 13 V DC - 20 W

· Mounting on Dinrail or directly

Power: 20 W

Primary voltage: 230 V

Secundary voltage: 12 V and 13 V DC

Housing in aluminium

Order code

DC-POWER-12V/20W Power supply 12 V DC - 20 W



Safety power supply 24 V and 25 V DC

DC-POWER-24V/25W

Safety power supply 24 V / 25 V DC - 25 W

• Mounting on Dinrail or directly

Power: 25 W

Primary voltage: 230 V

• Secundary voltage: 24 V and 25 V DC

Housing in aluminium

Order code

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



Electrical wire

2005

Electrical cable; very flexible and weatherproof.

- Length of the wire: 5 m
- 2 x 0,75 mm²
- Water resistant & weatherproof
- Tested at 500.000 bendings
- Kink resistant

Order code

2005 Electrical cable 5 m - 2 x 0,75 mm²



Siteradio

RADIO

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

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

Order code

RADIO Portable site radio with rechargeable batteries included



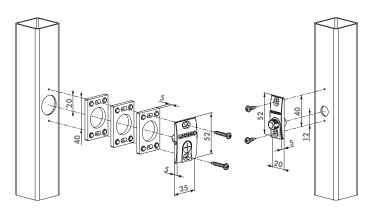
Position detection set for gates - stand alone

GATESWITCH

Multi-purpose position detection set, consisting out 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 up 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 V DC 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 10 mm and maximum 50 mm
- Easy adjustment of distance between sensor and magnet by means of filling plates (fillers) and screwable magnet



Recommended power supplies





DC-POWER-12V/20W GATESWITCH For gate situations with a min. gap of 10 mm and max. 50 mm between post and gate

P. 109

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



Locked position detection set for Secura keeps

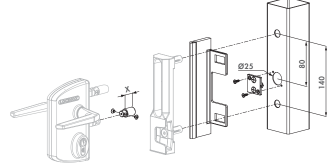
SH SWITCH

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

Specifications

Order code

- Can be retrofitted on any SH security keep
- Still allows you to adjust your deadbolt (providing adjustable lock mechanism)
- Possibility to activate LED light when the deadbolt 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



SHKL QF P. 39

Order codes

SH SWITCH 40 Detection set for SH-keep and gateprofiles of 40 mm

SH SWITCH 50 Detection set for SH-keep and gateprofiles of 50 mm

SH SWITCH 60 Detection set for SH-keep and gateprofiles of 60 mm



Locked position detection set for electric strike plates

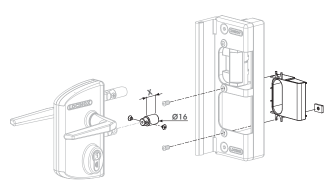
SE SWITCH

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

Specifications

Order codes

- Can be retrofitted on any SE security keep in combination with a Locinox LA, LM, LE, LD-lock
- Still allows you to adjust your deadbolt (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



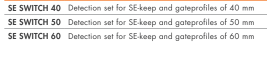
Compatible keep





SE P. 41

SEH P. 47







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

Adaptor plate for locks

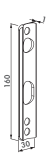
3019LA



Adaptor plate for square to round posts for locks. The adaptor plate is mounted between the lock and gateframe. For a perfect mounting on \varnothing 42 mm round posts.

Specifications

- Aluminium adaptor plate for LA- & LS locks
- Adaptor plate => Ø 42 mm



Compatible locks









P. 19

Order code

3019LA Adapter plate for round posts Ø 42 mm

IIG

Adaptor plate for SA keeps

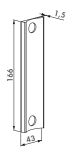
3018LA



Adaptor plate for square to round posts for SA-keeps. The adaptor plate is mounted between the keep and post. For a perfect mounting on \varnothing 60 mm round posts.

Specifications

- Polyamide adaptor plate for SA-keep
- Adaptor plate => Ø 60 mm



Compatible keep



SAKL QF

P. 39

Order code

3018LA Adapter plate for round posts Ø 60 mm

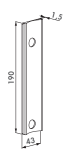
Adaptor plate for SH keeps

6403



Specifications

- Aluminium adaptor plate for SH-keeps
- Adaptor plate => \varnothing 60 mm



Compatible keep

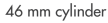


SHKL QF

P. 39

Order code

6403 Adapter plate for round posts Ø 60 mm



3012-46-STD



Symmetric europrofile cylinder with three keys: 46 mm, keyed alike or keyed to differ.

Specifications

- 46 mm europrofile cylinder with three keys
- VCA: keyed to differ
- GCA: keyed alike A
- GCB: keyed alike B
- GCC: keyed alike C
- GCD: keyed alike D







Order codes

3012-46-STD-VCA	Symmetric 23 - 23 mm cylinder, keyed to differ
3012-46-STD-GCA	Symmetric 23 - 23 mm cylinder, keyed alike A
3012-46-STD-GCB	Symmetric 23 - 23 mm cylinder, keyed alike B
3012-46-STD-GCC	Symmetric 23 - 23 mm cylinder, keyed alike C
3012-46-STD-GCD	Symmetric 23 - 23 mm cylinder, keyed alike D





54 mm cylinder

3012-54-STD

Symmetric europrofile cylinder with three keys: 54 mm, keyed alike or keyed to differ.

Specifications

- 54 mm europrofile cylinder with three keys
- VSZ: keyed to differ
- GSX: keyed alike X
- GSY: keyed alike Y
- GSZ: keyed alike Z







Order codes

Symmetric 27 - 27 mm cylinder, keyed to differ
Symmetric 27 - 27 mm cylinder, keyed alike Z
Symmetric 27 - 27 mm cylinder, keyed alike Y
Symmetric 27 - 27 mm cylinder, keyed alike X





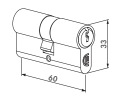
60 mm cylinder

3012-60-STD

Symmetric europrofile cylinder with three keys: 60mm, keyed alike or keyed to differ.

Specifications

• 60 mm europrofile cylinder with three keys







Order codes

3012-60-STD-GSZ Symmetric 30 - 30 mm cylinder, keyed alike 3012-60-STD-VSZ Symmetric 30 - 30 mm cylinder, keyed to differ





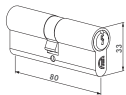
80 mm cylinder

3012-80-STD

Symmetric europrofile cylinder with three keys: 80 mm, keyed alike or keyed to differ.

Specifications

• 80 mm europrofile cylinder with three keys







Order codes

3012-80-STD-GSZ Symmetric 40 - 40 mm cylinder, keyed alike
3012-80-STD-VSZ Symmetric 40 - 40 mm cylinder, keyed to differ



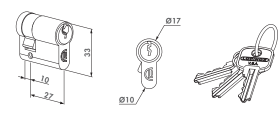
37 mm half cylinder

3012-37-STD

Asymmetric europrofile cylinder $37\,\mathrm{mm}$. Same keys as 3012-54-STD-GSZ. Used for Keydrop, Keysafe and Electradrop.

Specifications

- 37 mm half cylinder with three keys
- One side key / one side blind
- Used with Keydrop, Electradrop and Keysafe



Order code

3012-37-STD-GSZ Asymmetric 10 - 27 mm cylinder, keyed alike Z



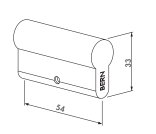
54 mm dummy cylinder

3012-54-DSA

Dummycylinder europrofile 54 mm. Prevents the lock from being locked down.

Specifications

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





Order code

3012-54-DSA Europrofile dummy cylinder 54 mm



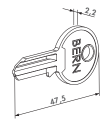
Blank key 46 mm

3070-46

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

Specifications

- Blank key for cylinder 46 mm
- For reproducing cylinder keys for 3012-46-STD
- Packed in boxes of 50 pieces



Order code

3070-46 Blank key for reproducing 46 mm cylinders



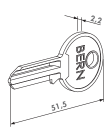
Blank key 54 mm

3070-54

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

Specifications

- Blank key for cylinder 54 mm
- For reproducing cylinder keys for 3012-37-STD, 3012-54-STD, 3012-60-STD and 3012-80-STD
- Packed in boxes of 50 pieces



Order code

3070-54 Blank key for reproducing 54 mm cylinders





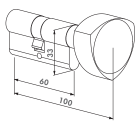
60 mm knob cylinder

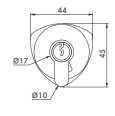
3012-60-KNOB

Symmetric europrofile cylinder with three keys and knob-turn on one side. Used when a free exit is required on one side.

Specifications

- 60 mm europrofile cylinder with three keys
- One side key / one side knob
- Free entrance on one side





Order codes

Triangular cylinder set for triangle keys

3012-60-KNOB-GSZ Symmetric 30 - 30 mm knob cylinder, keyed alike

3012-60-KNOB-VSZ Symmetric 30 - 30 mm knob cylinder, keyed to differ



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. Exchangeable with 54 mm or 60 mm cilinders. Available for the 11, 14 or 17 mm triangle key. Applications: waste management, access fire brigade, parking facilities,...

T11 | T14



Specifications

- Stainless steel triangular cylinder set
- Quick and easy retro-fitting assembly
- Universal compatibility for 11, 14 or 17 mm triangle keys
- Can replace every 54-60 mm symmetric europrofile cylinder

Compatible triangle keys



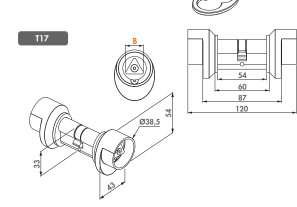


3071-T11 P. 11*7*

3071-T14 P. 11*7*

Order codes

Triangle width	A B	C
3012-POC-T11	11 mm	3071-T11
3012-POC-T14	14 mm	3071-T14
3012-POC-T17	17 mm	1





Triangle key

3071-

Compatible with a lock that is equipped with an $11\,\mathrm{mm}$ or $14\,\mathrm{mm}$ triangle instead of a handle.

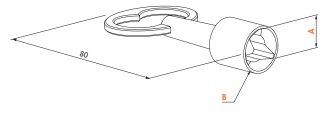
15,5

Specifications

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

Order codes

Triangle width	Α
3071-T11	11 mm Ø
3071-T14	14 mm &







Handle pair in aluminium

3006C

Aluminium club-handle pair.

Specifications

- Handle pair made of aluminium
- Square 8 mm follower

Ø17.7 Ø23.7 Ø2

A Follower length 90 mm

Order code

Aluminium handle pair

3006C



Handle pair in aluminium

3006M

Aluminium handle pair.

Specifications

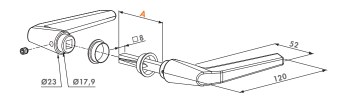
- Handle pair made of aluminium
- Square 8 mm follower

Order codes

Aluminium handle pair

3006M

3006M-H



Follower length 60 mm



Reinforced aluminium handle pair

3006S

Reinforced aluminium handle pair. Advised as a standard for all sliding gate locks.

Specifications

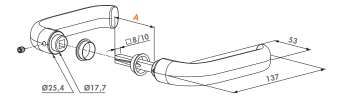
- Reinforced aluminium handle pair
- Square 8/10 mm follower

Order codes

Reinforced aluminium handle pair

3006S

3006S-H



Follower length 60 mm



Handle pair in zamac

3006FA

Zamac ornamental handle pair.

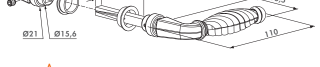
Specifications

- Handle pair made of zamac
- Square 8 mm follower

Order code

Zamac handle pair

3006FA



A

Follower length 65 mm



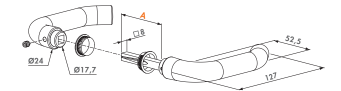
W Aluminium handle pair

3006D

Aluminium handle pair.

Specifications

- Handle pair made of aluminium
- Square 8 mm follower



Order codes

Aluminium handle pair

3006D

3006D-H

Follower length 60 mm

Follower length 120 mm



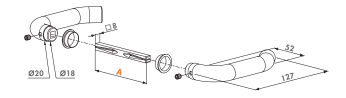
Handle pair in stainless steel

30061

Stainless steel handle pair.

Specifications

- Handle pair made of stainless steel
- Square 8 mm follower



Order codes

Stainless steel handle pair

30061

3006I-H

Follower length 90 mm



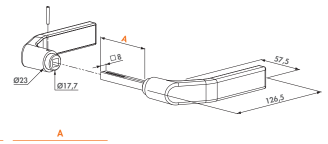
EW Handle pair in polyamide

3006G

Handle pair in polyamide.

Specifications

- Handle pair made of polyamide
- Square 8 mm follower



Order code

Polyamide handle pair

3006G

Follower length 66,5 mm



Handle pair in polyamide

3006P

Polyamide handle pair.

Specifications

- Handle pair made of polyamide
- Square 8 mm follower

Ø23 Ø17,6

Order code

Polyamide handle pair

3006P

Follower length 54 mm



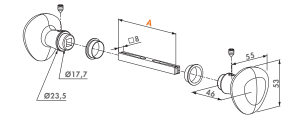
Specifications

- Round knobs in aluminium
- Square 8 mm follower

Aluminium round knobs

3006R

Aluminium round handle pair.



Order code

Aluminium handle pair

3006R

Follower length 90 mm



Half aluminium round handle

3006R-2

Half aluminium round handle. One side blinded.



Order code

Aluminium round knob

3006R-2

Follower length 60 mm



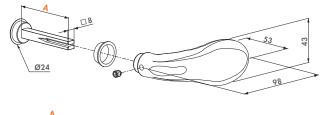
Half aluminium handle

3006C-2

Half aluminium club handle - one side blinded.

Specifications

- Half handle made of aluminium
- Square 8 mm follower



Follower length 60 mm



Aluminium half handle

3006C-2

Half aluminium handle 3006M-2

Half aluminium handle - one side blinded.



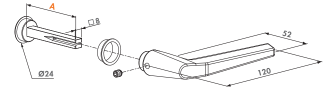
Specifications

- Half handle made of aluminium
- Square 8 mm follower



Aluminium half handle

3006M-2



Follower length 60 mm





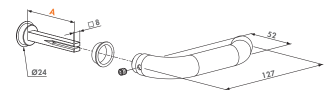
Stainless steel half handle

30061-2

Half handle made of stainless steel - one side blinded.

Specifications

- Half handle made of stainless steel
- Square 8 mm follower



Order code

Stainless steel half handle

30061-2

Follower length 60 mm



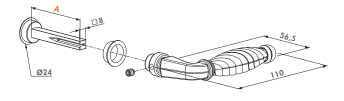
Half zamac handle

3006FA-2

Half handle made of zamac - one side blinded.

Specifications

- Half handle made of zamac
- Square 8 mm follower

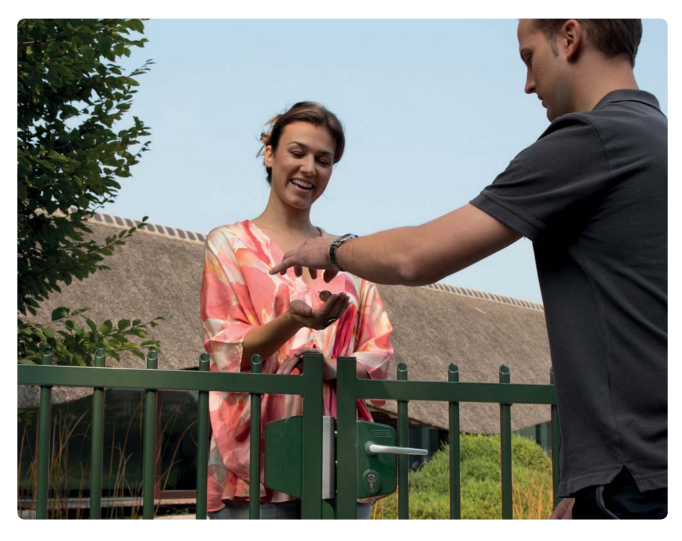


Order code

Zamac half handle

3006FA-2

Follower length 60 mm





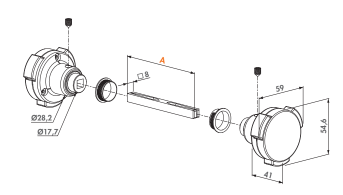
Security knob

KIDLOC (Patented)

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

Specifications

- Polyamide and stainless steel
- For all locks with a 8 mm follower
- Security knob for swimming pools, playgrounds, kennels,...
- Conform with the swimming pool safety standard NF P90-



Order code

Security knob

KIDLOC



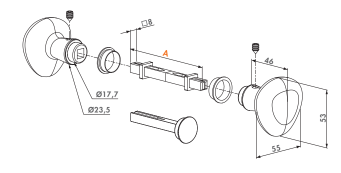
Aluminium handle blocking set

3006KR

Aluminium round knob set. The kit allows following combinations: one side fixed with one side operational, both sides fixed or one side blinded. The set is advised in combination with all aluminium lockboxes when acces control is needed.

Specifications

- The kit permits the following combinations:
- 1 side fixed 1 side movable 1 side blinded
- 2 sides fixed
- 2 sides movable



Order code

Aluminium handle blocking set

3006KR

Follower length 90 mm



Handle set 3006PULL

3006PULL

Aluminium powdercoated handleset with elegant design. This handle set can be used in combination with our MAGMAG locks (e.g. if used top/bottom).

Color options





Specifications

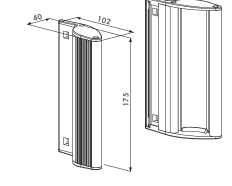
- Aluminium grip with powdercoating
- Combination possible with MAGMAG lock on top and
- Same design as maglock

Order code

Aluminium powdercoated handle set

3006PULL

Fixation bolts not included







Aluminium Push bar

PUSHBAR

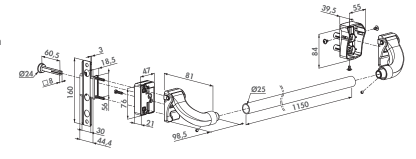
Push bar for easy opening of the gate by a simple push. The Push bar replaces the satndard handle, operates the daybolt and can quickly be installed on a new or existing Locinox LA or LF chassis.

Color options



Specifications

- Anodised black, aluminium 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 8 mm follower
- Possible to combine with half handle sets with 8 mm follower
- Maximum width: 1,35 meters
- Pushbar length standard 1150 mm (can be shortened)
- Dummy cylinder recommended



Order codes

PUSHBAR-L

PUSHBAR-H

Compatible with Locinox LA and LF locks

Compatible with Locinox Hybrid insert locks



Push-set in aluminium

3006PUSH

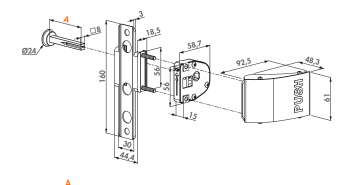
Push-set replaces the standard handle. One side blinded. Facilitates the opening of the lock with a push movement.

Color options



Specifications

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



Order code

Push-set in aluminium

3006PUSH

Follower length 60,5 mm

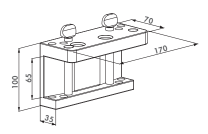


Drilling jig 3970LA

Drilling jig to prepare the gate-/strike-post for swing gate locks and according keeps. The jig can be adjusted for profiles 40-50-60 mm. The jig guarantees a perfect center alignment of the lock/keep on your posts.

Specifications

- Drilling jig for: LA, LE, LM, LD locks and SA/SH/SM keeps
- Adjustable for profiles: 40 50 60 mm



Order code

3970LA

For swing gate locks



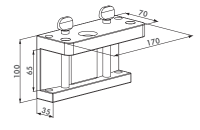
Drilling jig

3970LS

Drilling jig to prepare the gate-/strike-post for sliding gate locks and according keep. The jig can be adjusted for profiles 40-50-60 mm or 60-80 mm according to jig-version. The jig guarantees a perfect center alignment of the lock/keep on your posts.

Specifications

- Drilling jig for: LS, LL, LG locks and SSKZ QF keep
- For profiles: 40 50 60 mm



Order codes

3970LS-4060 3970LS-6080 For sliding gate locks 40-50-60 mm

For sliding gate locks 60-80 mm



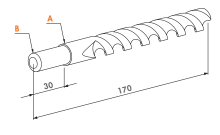
Drilling bit Ø 15 mm with drill-chuck Ø 13 mm

DRILLØ15

High speed steel drill with \varnothing 15 mm and drill-chuck \varnothing 13 mm. Fits any drilling machine.

Specifications

- \bullet Drilling bit Ø 15 mm with drill-chuck Ø 13 mm
- For preparation of your profiles
- For use with the drilling jig 3970LA



Order code

DRILLØ15

Ø 15 mm Ø 13 mm



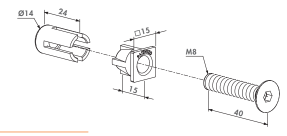
Locinox mounting system

QUICK-FIX (Patented)

Patented Locinox fixing system. Most Locinox products are standard equipped with Quick-Fix. The Quick-Fix ensures a strong and fast mounting of our products. 1000 kg pulling-resistance.

Specifications

- Patented mounting system
- Packed per pair including cover plugs for old fixing
- 1.000 kg pull-resistance



Order code

QUICK-FIX

Patented mounting system





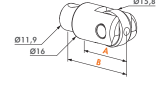
Adjustable rollerbolt

ROLLTOP

Stainless steel rollerbolt for swing gate locks. The standard chamfered self-latching top can be replaced with the rollerbolt. This ensures a smooth closing of the lock into the keep. The rollerbolt has a bolt adjustment-hole for finetuning your locinox lock.

Specifications

- Adjustable rollerbolt in stainless steel
- Facilitates closing the gate
- Compatible with all LA, LE, LM, LD-locks



Order codes

ROLLTOP-30	18	28
ROLLTOP-40	26	36
ROLLTOP-60	46	56



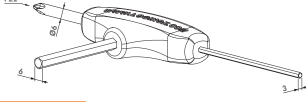
Mounting tool for locks

LOCITOOL LA

Mounting tool for locks. The locitool has an M3 allen key for the adjustment of the bolts and fixing of the handles. With the M6 allen key you can fix all locinox locks. The screwdriver can be used to change the cylinder, open the lockbox or change the daybolt from right to left-turning.

Specifications

- M3 allen key for the adjustment of the bolts and the fixing of the handles
- M6 allen key for the fixing of the lock
- Screwdriver to change the self-latching bolt, cylinder and lockbox



Mounting tool for locks

Order code

LOCITOOL LA

Mounting tool for gate closers

LOCITOOL LB

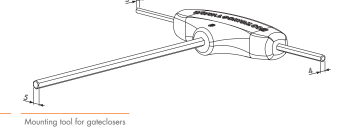
Mounting tool for gate closers. The Locitool has an M3 allen key for the adjustment of the closing speed and power of the Samson gate closer. With the M4 allen key you can adjust the closing power of the Verticlose gate closer. The M5 allen key is used for the Quick-Fix fixation.

Specifications

- M3 allen key for the adjustment of the closing speed and power Samson
- M4 allen key for the adjustment of the closing power Verticlose
- M5 allen key for the Quick-fix fixation

Order code

LOCITOOL LB





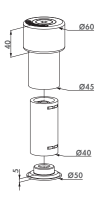
Gatestop with rubber

GATESTOP

Aluminium gatestop. The rubber stop prevents the gate from being damaged. Height adjustability from 60 mm till 140 mm. Can also be used as a wall stop. Including anchor bolt.

Specifications

- Fast and easy fixing
- Height adjustable: min 60 mm till 140 mm
- Aluminium body with rubber stop
- Included anchor bolt M12 for concrete fixing



Order code

GATESTOP

Including anchor bolt



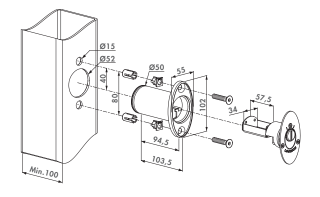
Keysafe Quick-Fix

KEYSAFE QF

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

Specifications

- Keysafe with europrofile cylinder
- For safe storage of your gatelock keys
- Rust-resisting frontcover
- Stainless steel cylinder cover
- Aluminium housing
- Fast and easy fixing: Quick-Fix



Order code

KEYSAFE QF

Including 3012-37-STD-GSZ



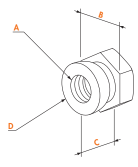
Security nuts

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

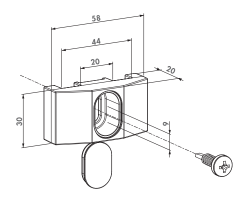
order codes	Α	В	С	D
SECUNUT-M6	M6	10	9,5	Ø 9,3
SECUNUT-M8	M8	13	11	Ø 12,7
SECUNUT-M10	M10	17	1.5	Ø 16.3





Specifications

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



Order code

2D-PANELFIX SD

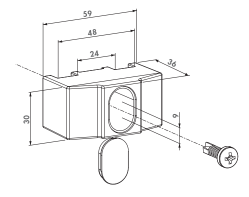
With self drilling screws



Fixing for 3D- welded mesh with self drilling screws 3D-PANIELFIX SD

Specifications

- Fixing 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 plug 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	Α		В	C	D
TC-4040		40)		5	19,4
TC-5050		50)		5	19,4
TC-6060		60)		5	19,4
	TC-4060	40	6	0	5	19,4



Post caps

TCR

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

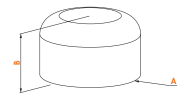
Color options





Specifications

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



Gateframe compatibility

For round profiles	A	В
TCR-42	Ø 45	29,5
TCR-48	Ø 51	30
TCR-60	Ø 63	38



Square post cap

TCO-STD

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

Color options

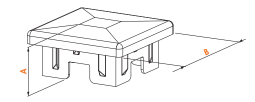


Specifications

- Polypropylene square post cap for 60x60 mm, 80x80 mm and 100x100 mm
- Protects upper borders of posts

Order codes

For square profiles	Α	В
TCO-STD-6060	41	67,5
TCO-STD-8080	41	89
TCO-STD-100100	47	110





in the second

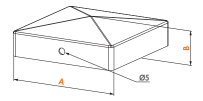
Post cap to screw on

TCO-SCR

Hot-dip galvanised post caps with screw hole. Perfect to protect \not finish your posts. Applications: wood, aluminium or metal.

Specifications

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



Order codes

For square profiles	A	В
TCO-SCR-HDG-4040	43	22
TCO-SCR-HDG-5050	53	23
TCO-SCR-HDG-6060	63	24
TCO-SCR-HDG-8080	83	25
TCO-SCR-HDG-100100	103	27
TCO-SCR-HDG-120120	123	29



Post caps to weld on

TCO-WLD

Post caps to weld on in black steel or zinc plated. Perfect to protect / finish your posts. Applications: metal.

Specifications

- Post caps in black steel or zinc plated
- Packed in boxes of 50 pieces



Order codes

Black steel post caps	Zinc-plated post caps	Α	В
TCO-WLD-B-4040	TCO-WLD-Z-4040	43,5	12
TCO-WLD-B-5050	TCO-WLD-Z-5050	53,5	13
TCO-WLD-B-6060	TCO-WLD-Z-6060	63,5	14
TCO-WLD-B-8080	TCO-WLD-Z-8080	83,5	16
TCO-WLD-B-100100	TCO-WLD-Z-100100	103,5	18
TCO-WLD-B-120120	TCO-WLD-Z-120120	123,5	19,5





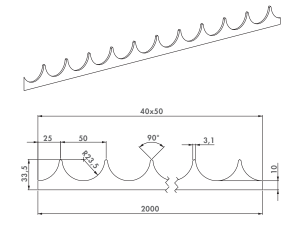
Security strips

Security strip to weld on PKWB2000

Security strips in black steel to weld on. Packed per 20 pieces of 2 meter.

Specifications

- Black steel for welding
- Fixing: to weld onProfile: 33,5 x 3 mm
- Length: 2000 mm
- Packed in tubes: 20 pcs of 2000 mm



Order code

PKWB2000

Security strip to weld on



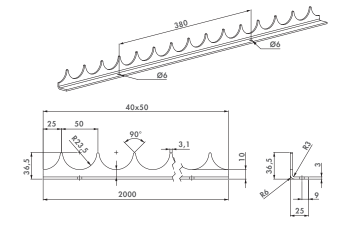
Security strip to screw on

PKSG2000

Hot-dip galvanised L-security strips to screw on. Packed per 10 pieces of 2 meter.

Specifications

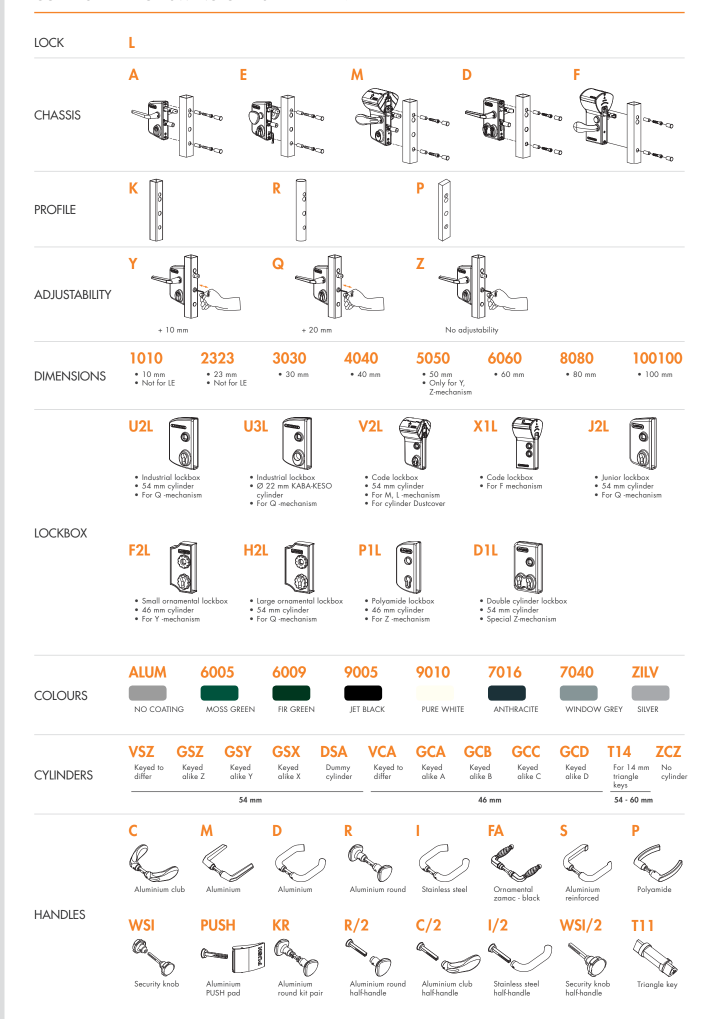
- L-profile hot-dip galvanised
- Fixing: screw on
- Profile: 36,5 x 25 x 3 mm
- Length: 2000 mm
- Easy to retrofit
- Packed in tubes: 10 pcs of 2000 mm



Order code

PKSG2000

Security strip to screw on





LOCINOX NV
Mannebeekstraat 21
B-8790 Waregem - Belgium - Europe
Tel. +32 (0)56 77 27 66
Fax. +32 (0)56 77 69 26
E-mail: locinox@locinox.com
Web: www.locinox.com

Locinox N - English