



LOCINOX

PRODUCT CATALOG

Discover our New Products on page 6-7

Let's make better fences together



Locks

- ▶ Locks for swing gates
- ▶ Locks for sliding gates
- ▶ Locks for swimming pool gates
- ▶ Electromagnetic locks
- ▶ Hybrid insert locks

8



Keeps

- ▶ Keeps for swing gate locks
- ▶ Keeps for sliding gate locks
- ▶ Keeps for swimming pool locks
- ▶ Keeps for Hybrid locks

34



Hinges

- ▶ Hinges for industrial gates
- ▶ Hinges for small gates
- ▶ Hinges for ornamental gates

48



Gate closers

- ▶ Mammoth
- ▶ Samson
- ▶ Verticlose
- ▶ Swing 40

66



Dropbolts & ground catchers

- ▶ Dropbolts
- ▶ Ground catchers

78



Gate catchers

- ▶ Aluminium gate catchers
- ▶ Hot-dip galvanised gate catchers

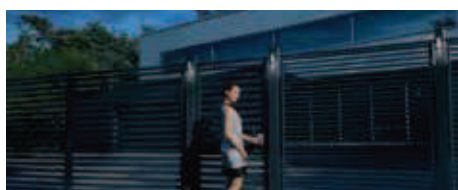
86



Turnstiles

- ▶ Turnitec
- ▶ Basic version
- ▶ Access control modules

92



Automation & Electronics

- ▶ Lighting
- ▶ Electronics
- ▶ Automation

98



Accessories

- ▶ Accessories for locks & keeps
- ▶ Accessories for hinges
- ▶ Accessories for gates
- ▶ Post plugs & caps
- ▶ Security strips
- ▶ Miscellaneous

106



For 25 years 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!

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 on at least 150,000 movements before bringing it on the market. Using Locinox products extends the life of your gates and fences!

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.

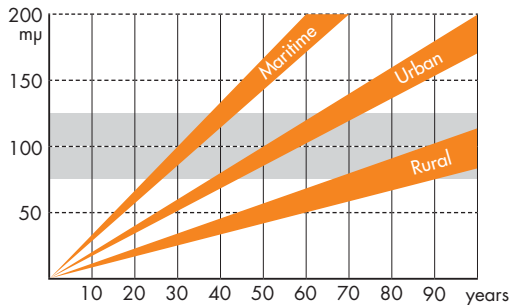
INNOVATION

A motivated team of engineers and prototypers work hard on a daily basis to further expand the Locinox product range with new products. You can find many, pioneering innovations in this catalogue.

Let's make better fences together!

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. For surface treatments, we choose for chrome plating and, whenever possible, hot-dip galvanization.



The best guarantee for a long life for gates and fences is hot-dip galvanization. This process covers the product with a layer of 50 to 150 mp thick, whereas electro-galvanization only provides a layer of 5 to 25 mp thick. As you may know, the weather can erode on average 2 mp per year (depending on weather conditions), therefore our choice for hot-dip galvanization was an easy one. Locinox chooses, if possible, for hot-dip galvanization 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 put them in the holes and tighten them up – that's it. The patented Quick-Fix system ensures the firm fixing of our products on your metal profiles.



CUSTOMIZED ASSEMBLY AND 24h SHIPMENT SERVICE

The modularity of our products allows you to choose from many different lock 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!

ALWAYS 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!

Visit us on www.locinox.com



LOCINOX INNOVATIONS



GBMU4DSHIELD-M16

Vandal-proof hinge

① P. 52



1034ROLL-M16

Eyebolt set with ball bearing

① P. 127



TRICONE

Led design lighting

① P. 100



H-WOOD

Insert lock for wooden gates

① P. 29



H-COMPACT

Insert lock without handles

① P. 31



SHKC

H-compact keep

① P. 46



ELECTRADROP

Electric drop bolt

① P. 82



MAMMOTH

Gate closer and hinge in one

① P. 68

OUR NEW PRODUCTS FOR YOU

www.locinox.com



TURNITEC

Turnstile mechanism

① P. 94



RHINO

Double bearing hinge

① P. 55



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. Industrial quality, adjustable bolts and use of stainless steel are only some of the many trumps Locinox offers. Our locks are assembled according to the customers' wishes. Cylinder, lock case, handles, color and adjustability of the lock are free to choose so you always quickly receive the right solution.

▶ Locks for swing gates	10 - 17
▶ Locks for sliding gates	19 - 21
▶ Locks for swimming pool gates	23 - 24
▶ Electromagnetic locks	25 - 27
▶ Hybrid insert locks	28 - 33

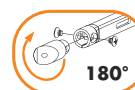
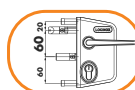
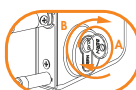


LAKQ U0 (Patented)

Industrial lock with dustcover

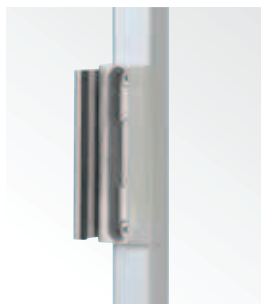
Industrial lock with aluminium housing, stainless steel mechanism and Dustcover to protect the cylinder. We advise this high standard lock for all your industrial gates. The 20 mm continuous adjustability of the bolts allows a perfect alignment of your locking mechanism. A massive stainless steel throw of 23 mm guarantees a secure locking. Standard supplied with aluminium handle pair.

- Easy left or right changing of the self-latching bolt
- 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 removing the lockbox
- Standard supplied with stainless steel Dustcovers: protects the cylinder from dirt penetration
- Standard with aluminium handle pair
- Stainless steel mechanism



▶ Recommended keeps

SAKL QF



Industrial keep

❗ P. 36

SHKL QF

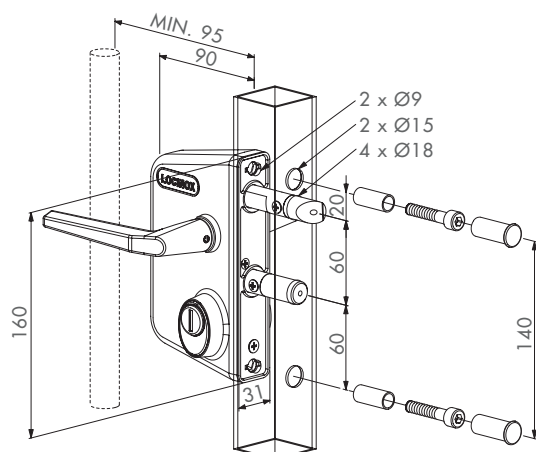


Industrial security keep

❗ P. 36



▶ Dimensions



▶ Available in following RAL-colours



6005



6009



9005



9010



ZILV

▶ Order codes

For square profiles

- LAKQ3030 U0L - Adjustable from 30 mm till 50 mm
- LAKQ4040 U0L - Adjustable from 40 mm till 60 mm
- LAKQ6060 U0L - Adjustable from 60 mm till 80 mm

For round profiles

- LARQ3030 U0L - Adjustable from 30 mm till 50 mm
- LARQ4040 U0L - Adjustable from 40 mm till 60 mm
- LARQ6060 U0L - Adjustable from 60 mm till 80 mm

For flat profiles

- LAPQ1010 U0L - Adjustable from 10 mm till 30 mm

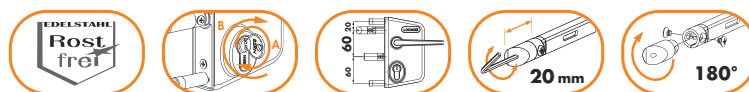


LAKQ U2 (Patented)

Industrial lock

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 massive stainless steel throw of 23 mm guarantees a secure locking. Standard supplied with aluminium handle pair.

- Easy left or right changing of the self-latching bolt
- 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 removing the lockbox
- Stainless steel mechanism



▶ Recommended keeps

SAKL QF



Industrial keep

❗ P. 36

SHKL QF

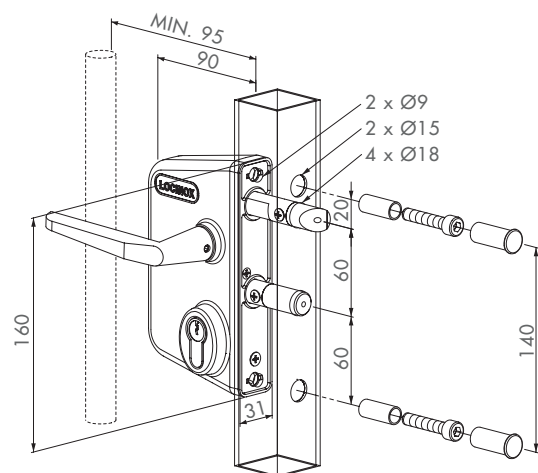


Industrial security keep

❗ P. 36



▶ Dimensions



▶ Available in following RAL-colours



▶ Order codes

For square profiles

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

For round profiles

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

For flat profiles

- LAPQ1010 U2L - Adjustable from 10 mm till 30 mm



LMKQ V2 (Patented)

VINCI - Mechanical code lock

Mechanical code lock with aluminium housing and stainless steel mechanism. 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 bolts allows a perfect alignment of your locking mechanism. A massive stainless steel throw of 23 mm guarantees a secure locking.

- Operational code panel on both sides
- Possibility to work with different entrance and exit codes
- Equipped with aluminium dust and rain covers
- Easy and fast set-up or modification of the access codes
- With adjustable rollerbolt for easy closing
- Extremely strong and user-friendly mechanism
- Automatic code reset after opening by means of the handle
- Anti-code detection with integrated security press plate
- Cylinder Dustcover available (optional)
- Exchangeable with all Locinox locks



▶ Recommended keeps

SAKL QF



Industrial keep

❗ P. 36

SHKL QF

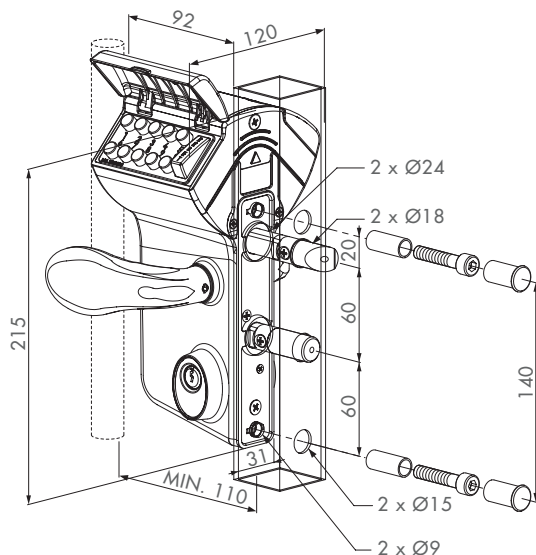


Industrial security keep

❗ P. 36



▶ Dimensions



▶ Available in following RAL-colours



▶ Order codes

For square profiles

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

For round profiles

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

For flat profiles

- LMPQ1010 V2L - Adjustable from 10 mm till 30 mm

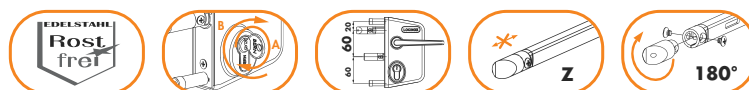


LDKZ D1

Double Cylinder Lock

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 use to provide entry to third parties like the fire men or waste collectors. The double locking of the solid stainless steel night bolt also ensures a secure closure.

- For gate profiles from 10 till 100 mm
- Stainless steel mechanism
- Not adjustable day and night bolt
- Easy left or right changing of the self-latching bolt
- 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



Industrial keep

❗ P. 36

SHKL QF

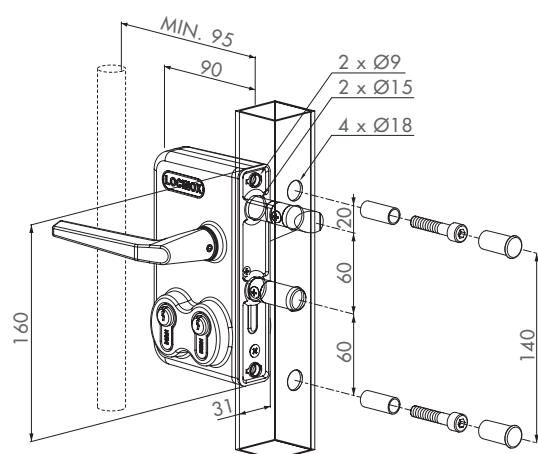


Industrial security keep

❗ P. 36



▶ Dimensions



▶ Available in following RAL-colours



ZILV

▶ Order codes

For square profiles

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

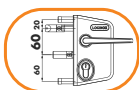


LEKQ U4 (Patented)

Electric lock

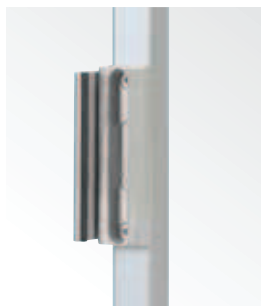
Electrical lock with aluminium housing and stainless steel mechanism. If the lock is under power, the handles are blocked and a red LED confirms blocked handles. The 20 mm continuous adjustability of the bolts allows a perfect alignment of your locking mechanism. A massive stainless steel throw of 23 mm guarantees a secure locking.

- Voltage: 12 V AC/DC
- Current: 0,3 A
- Loss of power => Lock will release the knobs (fail open)
- Blocking or releasing of the knobs
- Led-indication: blocked knobs
- Easy left or right changing of the self-latching bolt
- Throw of the deadbolt, 23 mm in 1 turn of the key
- Key-operated self-latching bolt
- Adjustment of the bolts up to 20 mm continuous without removing the lockbox
- 4-hole fixing with two hexagon socket head screws
- Center distance bolts: 60 mm
- Exchangeable with all Locinox locks



▶ Recommended keeps

SAKL QF



Industrial keep

❗ P. 36

SHKL QF

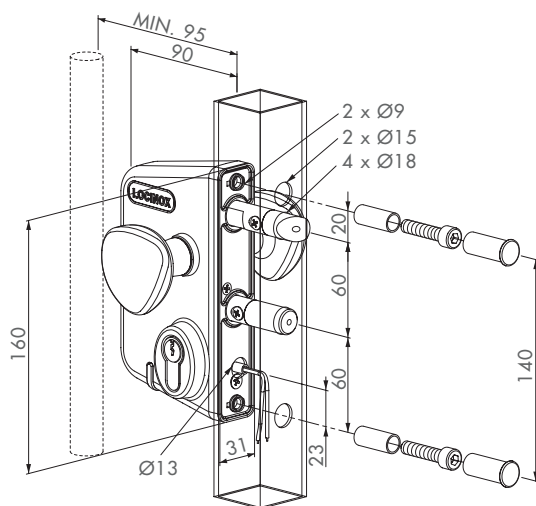


Industrial security keep

❗ P. 36



▶ Dimensions



▶ Available in following RAL-colours



▶ Order codes

For square profiles

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

For round profiles

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

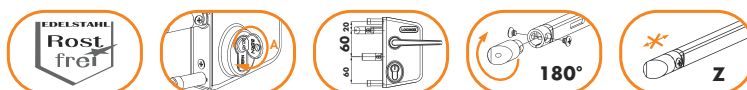


LAKZ P1

Garden gate lock

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

- Easy left or right changing of the self-latching bolt
- 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 gate profiles: 40 mm
- Exchangeable with all Locinox locks



▶ Recommended keeps

SMKL QF



Polyamide garden gate keep

❗ P. 37

SKRZ

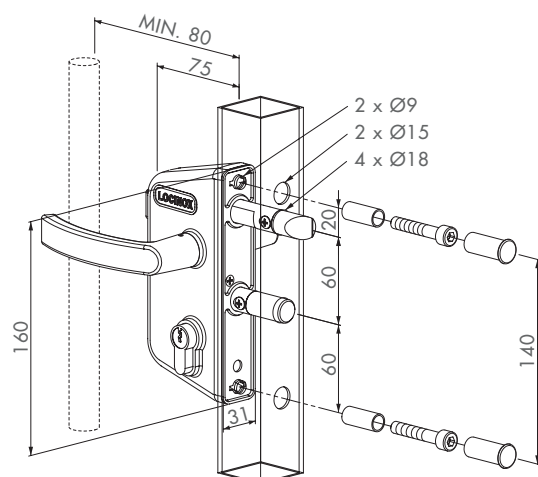


Polyamide garden gate keep

❗ P. 37



▶ Dimensions



▶ Available in following RAL-colours

6005	6009	9005	9010	7040	7016

▶ Order codes

For square profiles

- LAKZ4040 P1L - For profiles of 40 mm

For round profiles

- LARZ4040 P1L - For profiles of 40 mm

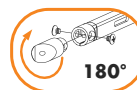
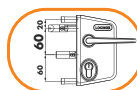
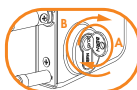


LAKQ H2 (Patented)

Large ornamental gate lock

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 massive stainless steel throw of 23 mm guarantees a secure locking. Standard supplied with zamac ornamental handle pair.

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



▶ Recommended keeps

SPKZ QF



Ornamental keep

❗ P. 39

SPKZ-TK

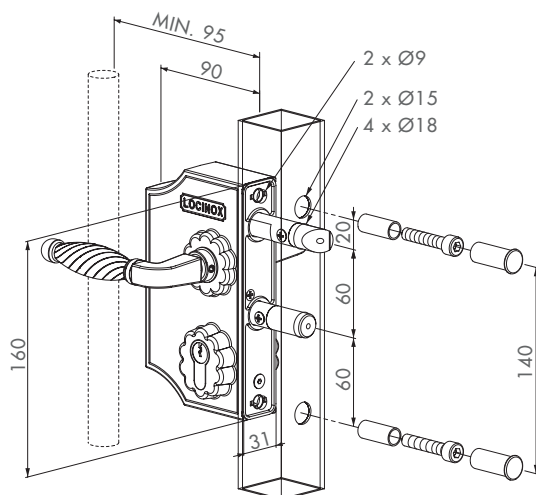


Ornamental keep with counter-lockbox

❗ P. 39



▶ Dimensions



▶ Available in following RAL-colours



6005



6009



9005



9010



ALUM

▶ Order codes

For square profiles

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

For round profiles

- LARQ3030 H2L - Adjustable from 30 mm till 50 mm
- LARQ4040 H2L - Adjustable from 40 mm till 60 mm
- LARQ6060 H2L - Adjustable from 60 mm till 80 mm

For flat profiles

- LAPQ1010 H2L - Adjustable from 10 mm till 30 mm

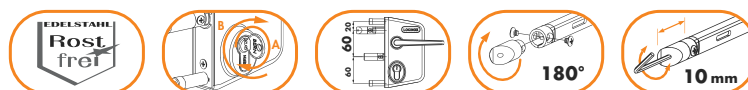


LAKY F2 (Patented)

Small ornamental gate lock

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 massive stainless steel throw of 23 mm guarantees a secure locking. Standard supplied with zamac ornamental handle pair.

- Easy left or right changing of the self-latching bolt
- Throw of the deadbolt, 23 mm in 1 turn of the key
- Adjustment of the bolts up to 10 mm continuous without removing the lockbox
- Key-operated self-latching bolt
- 4-hole fixing with two hexagon socket head screws
- Center distance bolts: 60 mm



▶ Recommended keeps

SPKZ QF



Ornamental keep

❗ P. 39

SPKZ-TK

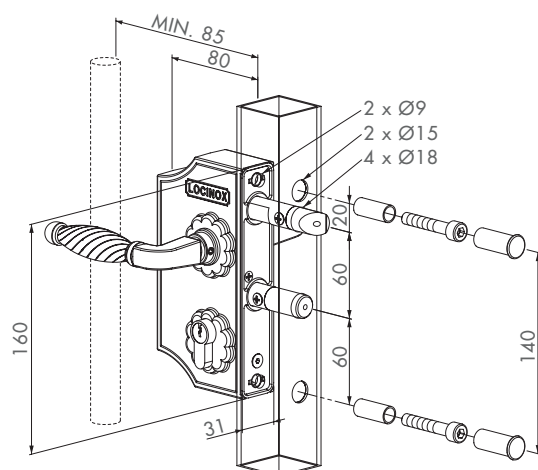


Ornamental keep with counter-lockbox

❗ P. 39



▶ Dimensions



▶ Available in following RAL-colours

6005	6009	9005	9010	ALUM

▶ Order codes

For square profiles

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

For round profiles

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

For flat profiles

- LAPHY1010 F2L - Adjustable from 10 mm till 20 mm



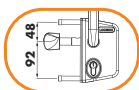
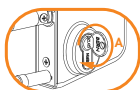


LLKZ V2 (Patented)

LEONARDO - Mechanical code lock for sliding gates

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 auto-correcting keep guarantees a perfect aligned closing of your sliding gate.

- 100% mechanical: no battery or electricity required
- Operational code panel on both sides
- Possibility to work with different entrance and exit codes
- Equipped with aluminium 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 by means of the handle
- Anti-code detection with integrated security press plate
- Stainless steel collar around the Twistfinger prevents cutting the Twistfinger
- Cylinder Dustcover available (optional)



▶ Recommended keep and adapter case

SSKZ QF



Sliding gate keep with Quick-Fix

❗ P. 41

O-SET

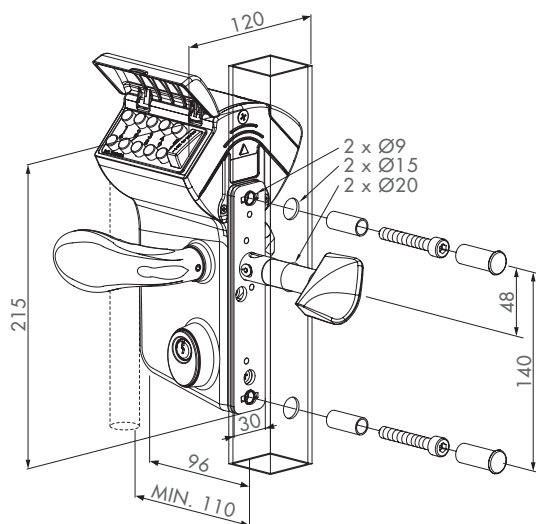


Aluminium adapter case for flat profiles

❗ P. 41



▶ Dimensions



▶ Available in following RAL-colours

6005	6009	9005	9010	ZILV

▶ 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

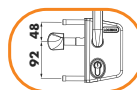
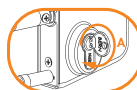


LSKZ U2 (Patented)

Sliding gate lock

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

- Chassis, mechanism and Twistfinger in stainless steel
- Reversible Twistfinger (catch bolt)
- Fixing with 2 hexagon socket head screws
- Innovative closing system
- Extremely strong
- Stainless steel collar around the Twistfinger prevents cutting the Twistfinger



▶ Recommended keep and adapter case

SSKZ QF



Sliding gate keep with Quick-Fix

❗ P. 41

O-SET

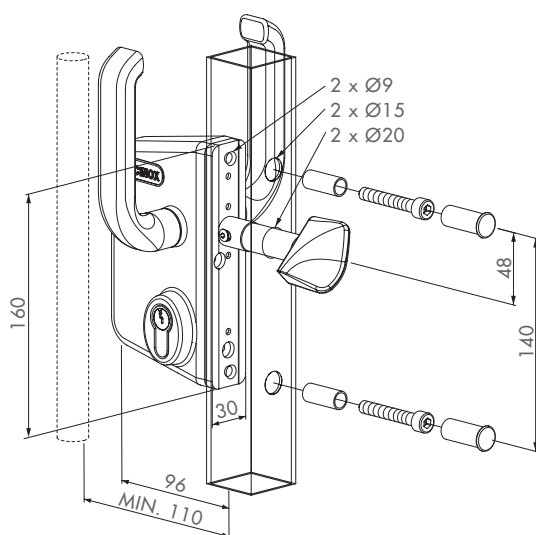


Aluminium adapter case for flat profiles

❗ P. 41



▶ Dimensions



▶ Available in following RAL-colours

6005	6009	9005	9010	7016	ZILV

▶ Order codes

For square profiles

- LSKZ4040 U2L - For profiles of 40 mm
- LSKZ5050 U2L - For profiles of 50 mm
- LSKZ6060 U2L - For profiles of 60 mm
- LSKZ8080 U2L - For profiles of 80 mm
- 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

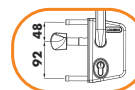


LGKZ D1

Double Cylinder Lock

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 use to provide entry to third parties like the firefighters or waste collectors.

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



▶ Recommended keep and adapter case

SSKZ QF



Sliding gate keep with Quick-Fix

❗ P. 41

O-SET

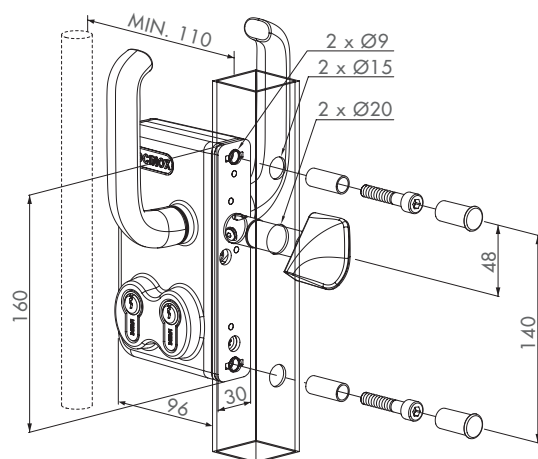


Aluminium adapter case for flat profiles

❗ P. 41



▶ Dimensions



▶ Available in following RAL-colours



ZILV

▶ 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
- LGRZ6060 D1L - For profiles of 60 mm
- LGRZ8080 D1L - For profiles of 80 mm
- LGRZ100100 D1L - For profiles of 100 mm
- LGRZ120120 D1L - For profiles of 120 mm





LAKZ P1 WSI (Patented)

Swimming pool lock

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

- Lock: stainless steel
- Lockbox: polyamide
- Stainless steel rollerbolt: facilitates the closing of the gate
- 3006WSI: Kidloc, security 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 standard NF P90-306 before manufacturing any swimming pool gate



▶ Recommended keeps

SWK



Swimming pool keep for LAKZ P1 WSI

❗ P. 44

SWR60

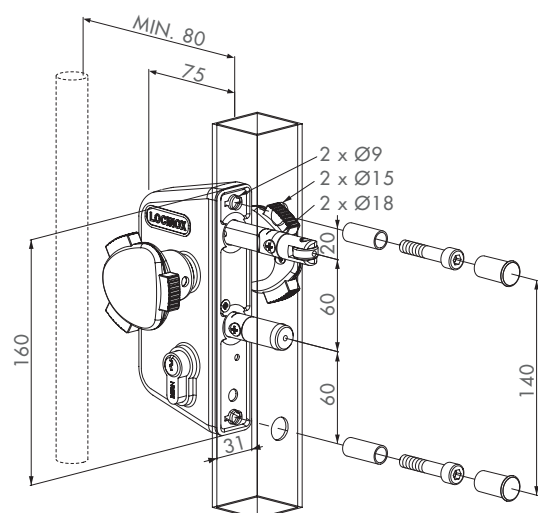


Swimming pool keep for LAKZ P1 WSI

❗ P. 44



▶ Dimensions



▶ Available in following RAL-colours

6005	6009	9005	9010	7040	7016

▶ Order codes

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

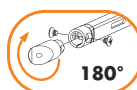


TWIST40 (Patented)

Swimming pool lock

Swimming pool gate lock with stainless steel mechanism and polyamide/powdercoated housing. This lock is conform to the swimming pool 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.

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



▶ Recommended keeps

STK QF



Swimming pool keep for TWIST40

❗ P. 43

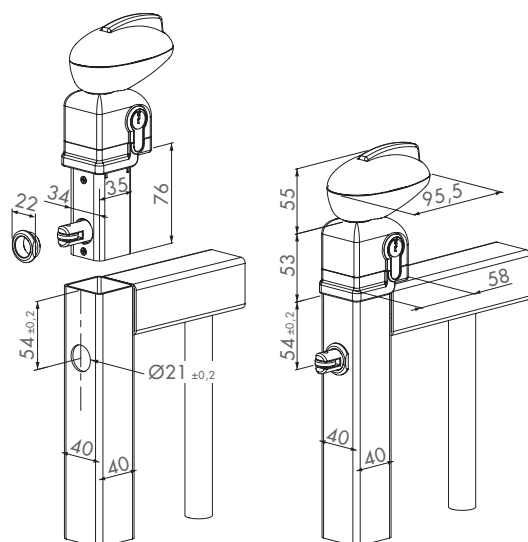
STR60 QF



Swimming pool keep for TWIST40

❗ P. 43

▶ Dimensions



▶ Available in following RAL-colours



▶ Order codes

- TWIST40 - For profiles of 40 mm



MAG2000

Electro-magnetic lock with handles

Innovative electro-magnetic lock for access control. The aluminium powdercoated housing with integrated design handles gives your access control gate that extra touch. Stop losing precious time with welding boxes; drilling 5 holes does the job. The Quick-Fix enables a fast and strong fixing.

- Fast and easy fixing by means of 5 holes
- Integrated handles
- No welding required
- Same center-distance as the standard Locinox keeps
- Aluminium coated design casing
- Fail open
- Easy & fast mounting: Quick-Fix
- Minimal pulling force: 2000N (200 kg)
- Voltage: 12V/24V DC
- Current: 360mA / 12V or 180mA / 24V
- Especially designed for exterior use



▶ Recommended accessories

N-LINE MAG



Profile for Maglocks

❗ P. 27

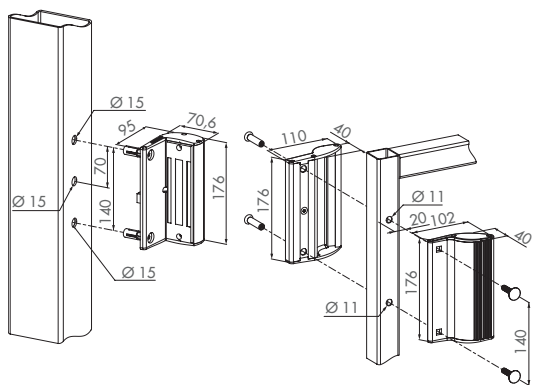
DC-POWER-12V/20W



Safety power supply 12 V and 13 V DC

❗ P. 102

▶ Dimensions



▶ Available in following RAL-colours



▶ Order codes

- **MAG2000** - For mounting on square posts and gateprofiles of 40 mm till 80 mm

MAGMAG2000

Electro-magnetic lock

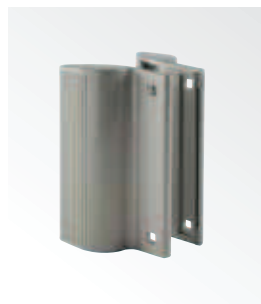
Innovative electro-magnetic lock for your access control. The aluminium powdercoated housing equipped with the unique Quick-Fix fixings ensures a fast and nicely finished mounting. Eliminate time-consuming welding; drilling 5 holes is enough to fix the Mag-sets.

- Fast and easy fixing by means of 5 holes
- No-handle version
- No welding required
- Same center-distance as the standard Locinox keeps
- Aluminium coated design casing
- Fail open
- Easy & fast mounting: Quick-Fix
- Minimal pulling force: 2000N (200 kg)
- Voltage: 12V/24V DC
- Current: 360mA / 12V or 180mA / 24V
- Especially designed for exterior use



▶ Recommended accessories

3006PULL



Handle set 3006PULL

❶ P. 120

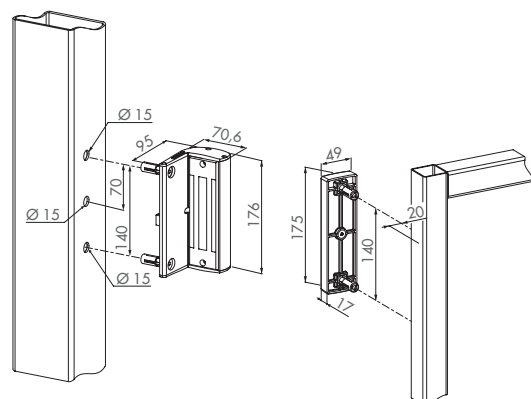
N-LINE MAG



Profile for Maglocks

❶ P. 27

▶ Dimensions



▶ Available in following RAL-colours



ZILV



9005

▶ Order codes

- **MAGMAG2000** - For mounting on square posts and gateprofiles of 40 mm till 80 mm



N-LINE MAG

Profile for Maglocks

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

- Several fill-in configurations possible: between 2 MagMag magnetic locks, between MAG2000 and 3006PULL handle or between MAG2000 and bottom and top of the gate
- 2 plastic cover caps and 4 in-between caps included
- Profile lenght: 2,00 meter
- Delivered with self drilling screws, compatible with Quick-Fix



▶ Recommended Maglocks

MAG2000



Electro-magnetic lock with handles

❗ P. 25

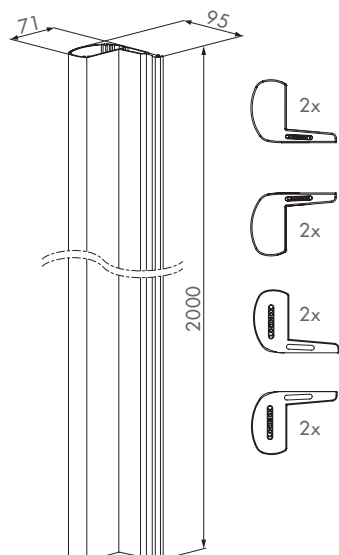
MAGMAG2000



Electro-magnetic lock

❗ P. 26

▶ Dimensions



▶ Available in following RAL-colours



▶ Order codes

- N-LINE MAG - Profile for Maglocks 2000 mm

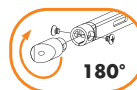
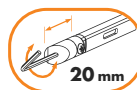
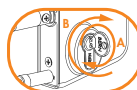


H-METAL (Patented)

Insert lock with 35 mm backset

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 according keep provides a secure anchoring of your gate. These locks can be used on metal or aluminium gates or even with our fully prepared profiles.

- Easy left or right changing of the self-latching bolt
- Key-operated self-latching bolt
- Adjustments of the latch bolt up to 20 mm continuous without removing the lock
- Mechanism, hook, frontplate, latchbolt: stainless steel
- Handles to be ordered separately
- Stainless steel hook for night locking
- Throw of the hook: 33 mm
- Center-distance cylinder \Leftrightarrow handles \Rightarrow 92 mm
- Hook in combination with the Locinox keep provides a secure anchoring
- With coverplate for lockmechanism against dirt penetration inside the posts
- Available with 54 mm, 60 mm and 80 mm Europrofile cylinder
- Cover shield for handle- & cylinder holes in polyamid to be ordered separately



▶ Recommended keeps

SHKM



Hybrid keep metal

❗ P. 45

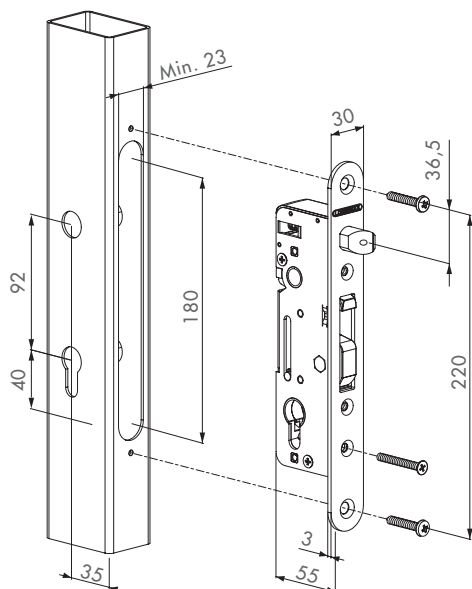
SEH



Electric strike for Hybrid insert locks

❗ P. 47

▶ Dimensions



▶ Order codes

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





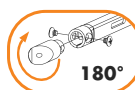
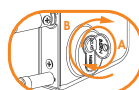
H-WOOD (Patented)

NEW

Stainless steel insert lock for wooden gates

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.

- Easy left or right changing of the self-latching bolt
- Key-operated self-latching bolt
- Adjustments of the latch bolt up to 20 mm continuous without removing the lock
- Mechanism, hook, frontplate, latchbolt: stainless steel
- Stainless steel hook for night locking
- Throw of the hook: 33 mm
- Center-distance cylinder <=> handles => 92 mm
- 60 mm backset
- Lockmechanism with cover plate against dirt penetration
- Available with 54 mm, 60 mm and 80 mm Europrofile cylinder
- Handles to be ordered separately
- Cover shield for handle- & cylinder holes in polyamid to be ordered separately



▶ Recommended keeps

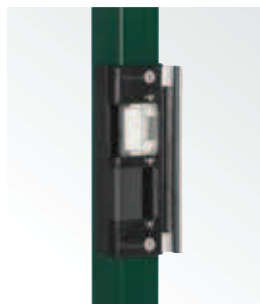
SHKW



Hybrid keep wood

❗ P. 45

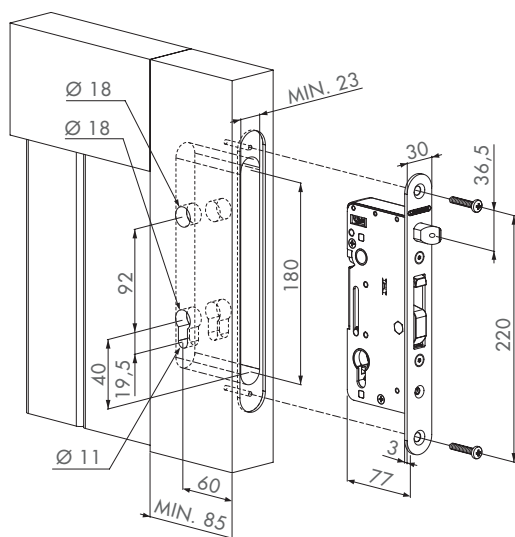
SEH



Electric strike for Hybrid insert locks

❗ P. 47

▶ Dimensions



▶ Order codes

- **H-WOOD** - For profiles with a min. depth of 80 mm



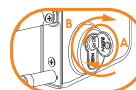


H-METAL-WB (Patented)

Insert lock for welding box with 35 mm backset

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

- Insert lock with a backset of 35 mm
- Easy left or right changing of the self-latching bolt
- Key-operated self-latching bolt
- Adjustments of the latch bolt up to 20 mm continuous without removing the lock
- Mechanism, hook, frontplate, latchbolt: stainless steel
- Handles to be ordered separately
- Stainless steel hook for night locking
- Throw of the hook: 33 mm
- Center-distance cylinder \Leftrightarrow handles \Rightarrow 92 mm
- Hook in combination with the Locinox keep provides a secure anchoring
- With coverplate for lockmechanism against dirt penetration inside the posts
- Available with 54 mm, 60 mm and 80 mm Europrofile cylinder
- Cover shield for handle- & cylinder holes in polyamid to be ordered separately



▶ Recommended keep and adapter case

HWKB



Hybrid welding box and keep for H-METAL

❶ P. 46

SEH

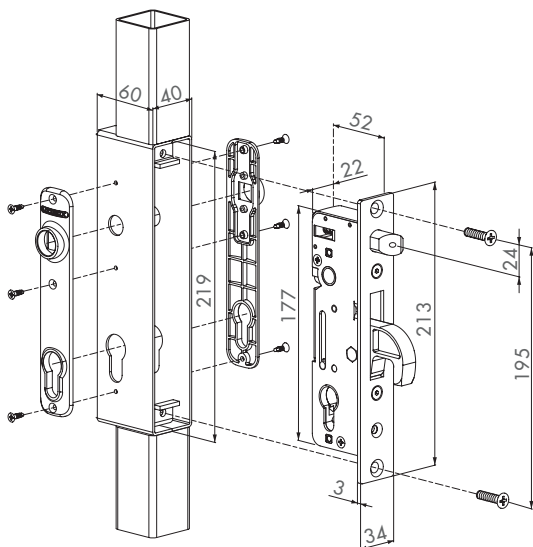


Electric strike for Hybrid insert locks

❶ P. 47



▶ Dimensions



▶ Order codes

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





H-COMPACT (Patented)

NEW

Handleless stainless steel insert lock with hook

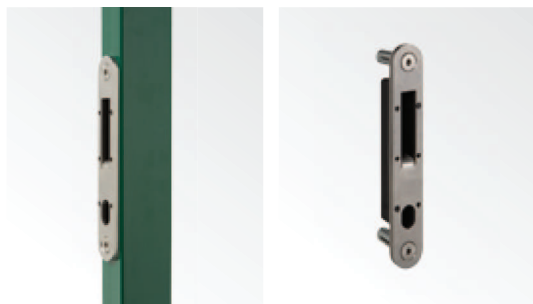
100% stainless steel insert lock with hook for a mechanical closure of (automated) sliding gates. The absence of handles prevents people from climbing over the fence with the handle as a step.

- 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 night locking
- 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 when used in a sliding gate
- Lock mechanism with cover plate against dirt penetration
- Available with 46 mm, 54 mm, 60 mm and 80 mm Europrofile cylinder



▶ Recommended keep

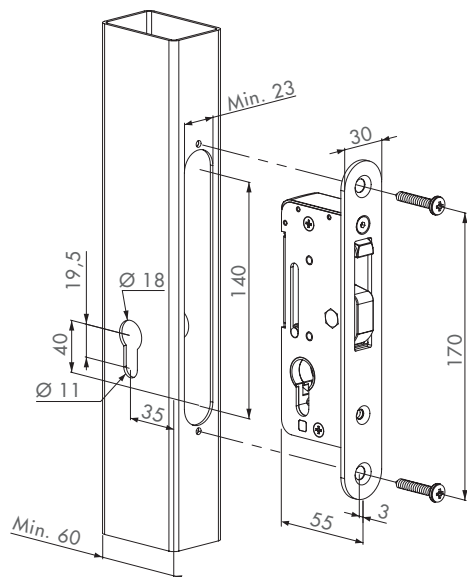
SHKC



Stainless steel keep for H-COMPACT

❗ P. 46

▶ Dimensions



▶ Order codes

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





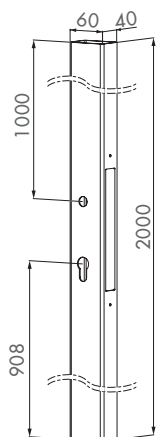
HLT

Welding profile for H-METAL insert lock

Fully prepared steel profile for Hybrid lock.

- 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

► Dimensions



► Order codes

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

► Compatible lock and accessories

H-METAL



❗ P. 28

3020-HYB



❗ P. 33



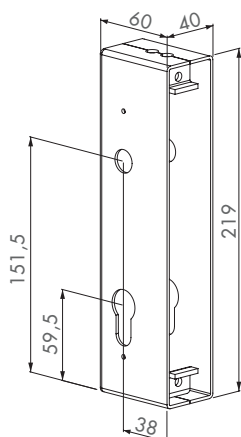
HWLB

Welding box for H-METAL-WB

Metal welding box for Hybrid lock.

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

► Dimensions



► Order codes

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

► Compatible lock and accessories

H-METAL-WB



❗ P. 30

3020-HYB



❗ P. 33



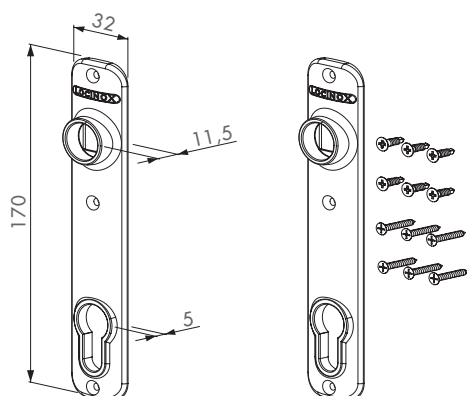
3020-HYB

Cover shield for Hybrid insert locks

Cover-shield for handle & cylinder holes in polyamid for Hybrid lock.

- Cover shield for handle- & cylinder holes in polyamid
- Delivered per 2 pieces including the screws
- To order separately with the Hybrid Lock

▶ Dimensions



▶ Order codes

- 3020-HYB - 2 x Cover Shield for H-METAL & H-WOOD with screws

▶ Compatible locks

H-METAL



① P. 28

H-METAL-WB



① P. 30

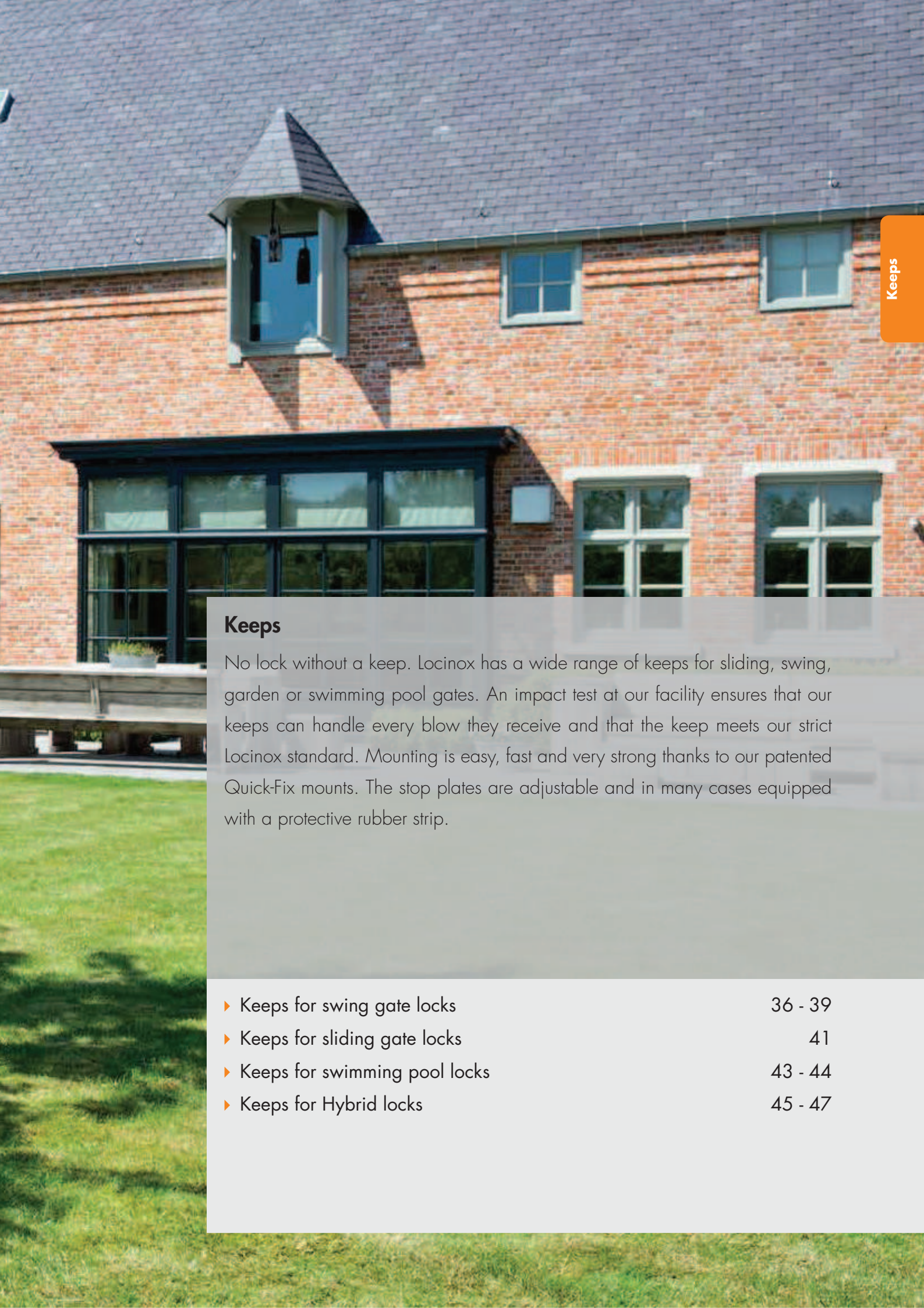
H-WOOD



① P. 29







Keeps

No lock without a keep. Locinox has a wide range of keeps for sliding, swing, garden or swimming pool 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.

▶ Keeps for swing gate locks	36 - 39
▶ Keeps for sliding gate locks	41
▶ Keeps for swimming pool locks	43 - 44
▶ Keeps for Hybrid locks	45 - 47



SAKL QF (Patented)

Industrial keep

Aluminium keep used as a standard for all your walk-, garden-, ornamental and industrial gates. The unique Quick-Fix fixing ensures a fast and strong mounting. The adjustable stopplate with rubber accepts different gateprofiles till 60 mm.

- Keep in aluminium for round and square profiles
- Stopplate in aluminium with rubber strip
- Easy left or right changing
- Innovative mounting: Quick-Fix
- Adjustable for profiles: 40 - 60 mm

▶ Available in following RAL-colours

ALUM	6005	6009	9005	9010	7016

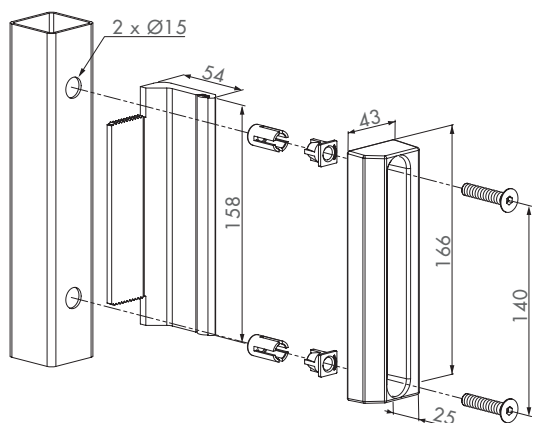
▶ Order codes

- **SAKL QF** - Industrial keep for square profiles
- **SARL QF** - Industrial keep for round profiles

▶ Compatible locks

LAKQ U2	LMKQ V2	LDKZ D1	LEKQ U4	LAKZ P1
① P. 11	① P. 12	① P. 13	① P. 14	① P. 15

▶ Dimensions



SHKL QF (Patented)

Industrial security keep

Aluminium security keep for industrial 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 stopplate with rubber accepts different gateprofiles till 60 mm.

- Keep in aluminium for round and square profiles
- Stopplate in aluminium with rubber strip
- Stainless steel anchoring system
- Easy left or right changing
- Innovative mounting: Quick-Fix
- Adjustable for profiles: 40 - 60 mm
- Prevents opening the gate with a crowbar

▶ Available in following RAL-colours

ALUM	6005	6009	9005	9010	7016

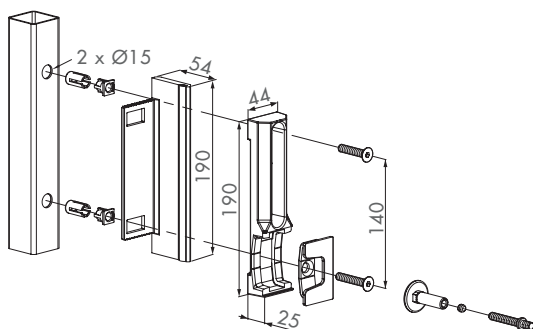
▶ Order codes

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

▶ Compatible locks

LAKQ U2	LAKQ U0	LMKQ V2	LDKZ D1	LEKQ U4
① P. 11	① P. 10	① P. 12	① P. 13	① P. 14

▶ Dimensions





SMKL QF (Patented)

Polyamide garden gate keep

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

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

▶ Available in following RAL-colours

6005	6009	9005	7040	7016

▶ Order codes

- **SMKL QF** - Polyamide garden gate keep for square profiles

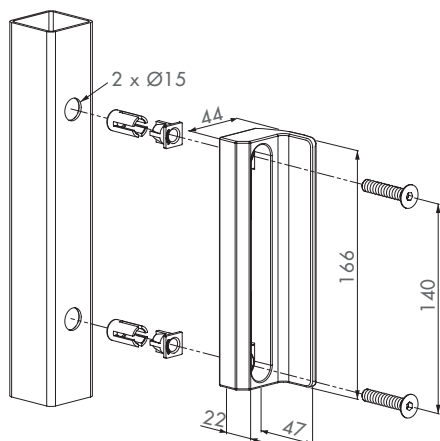
▶ Compatible locks

LAKZ P1



❗ P. 15

▶ Dimensions



SKRZ

Polyamide garden gate keep

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

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

▶ Available in following RAL-colours

6005	6009	9005	9010	7040

▶ Order codes

- **SKRZ** - Polyamide garden gate keep for round profiles

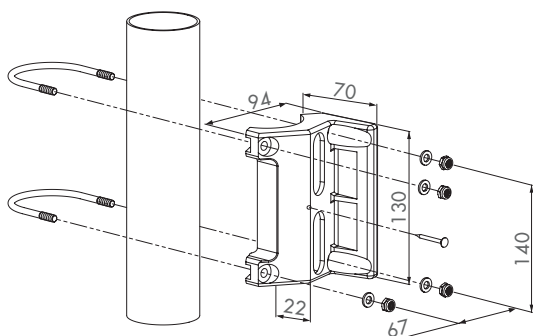
▶ Compatible locks

LAKZ P1



❗ P. 15

▶ Dimensions





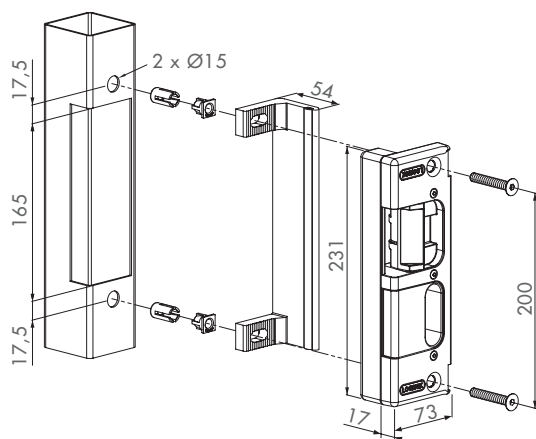
SE (Patented)

Electric Strike

Electric strike for swing gates. The strike is equipped with a double blocking system which supports 500 Kg pulling-force. This keep is extremely strong and the ideal solution for all your access control.

- Type SE.E: Emissa - Fail secure
- Type SE.R: Ruptura - Fail open
- Extremely strong and user-friendly design
- Easy left or right changing
- For 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

▶ Dimensions



▶ Available in following RAL-colours



9005

▶ Order codes

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

▶ Compatible locks

LAKQ U2



❶ P. 11

LAKQ U0



❶ P. 10

LDKZ D1



❶ P. 13

LAKQ H2



❶ P. 16

LAKY F2

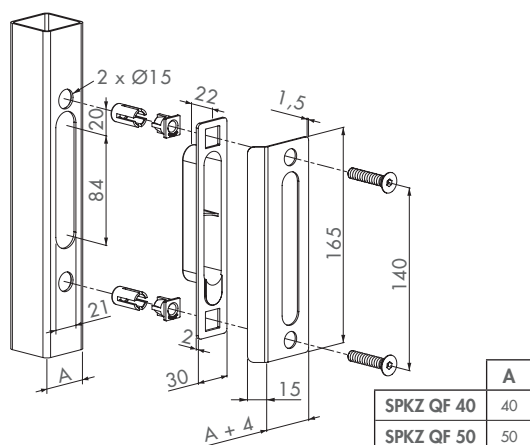


❶ P. 17





Dimensions



SPKZ QF (Patented)

Ornamental keep

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

- Insert keep for square profiles 40 or 50 mm
- Innovative mounting: Quick-Fix

Available in following RAL-colours



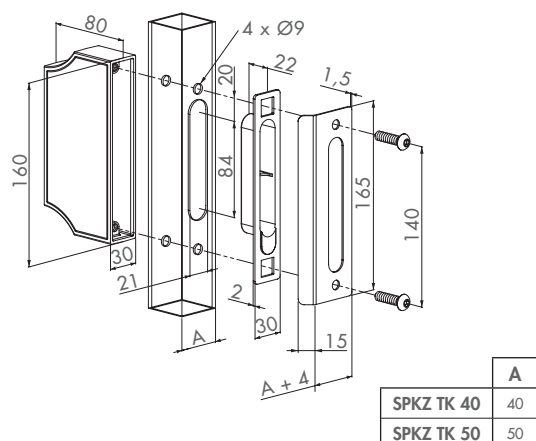
Order codes

- SPKZ QF 40 - Insert keep for square profiles of 40 mm
- SPKZ QF 50 - Insert keep for square profiles of 50 mm

Compatible locks



Dimensions



SPKZ-TK

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 aesthetic look.

- Counter lockbox with the same shape as the ornamental lock
- Mounting: through the profile into the counter-lockbox
- Available for profiles 40 or 50 mm

Available in following RAL-colours



Order codes

- SPKZ TK 40 - Insert keep and ornamental counterbox for square profiles of 40 mm
- SPKZ TK 50 - Insert keep and ornamental counterbox for square profiles of 50 mm

Compatible locks







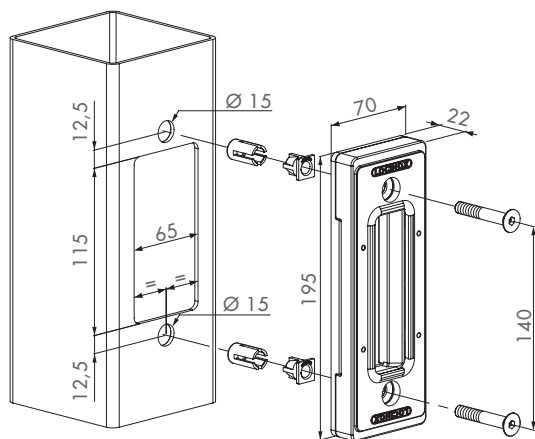
SSKZ QF (Patented)

Sliding gate keep with Quick-Fix

Stainless steel sliding keep for hollow posts. The keep is 9 mm auto-adjustable left/right for an easy and secure anchoring of the gate-lock. A rubber stop prevents the gate from being damaged in closed position.

- Keep in stainless steel for square profiles
- Minimum profile size: 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 lock-twistfinger
- The rubber stop prevents damaging the gateframe

Dimensions



Order codes

- **SSKZ QF** - Sliding gate keep for square profiles with a min. wide of 80 mm

Compatible locks

LLKZ V2



① P. 19

LSKZ U2



① P. 20

LGKZ D1



① P. 21



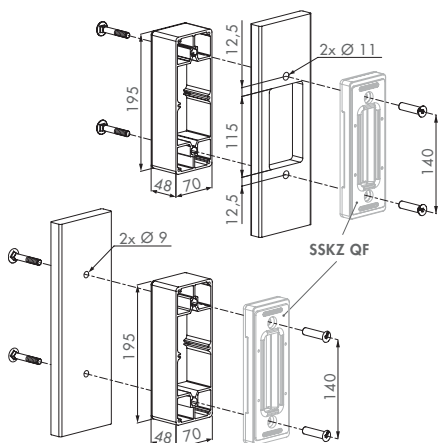
O-SET

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.

- 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 Slovan fixation

Dimensions

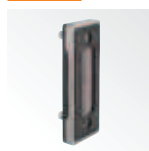


Order codes

- **O-SET** - For flat profiles to combine with SSKZ QF keep

Recommended keep

SSKZ QF



① P. 41





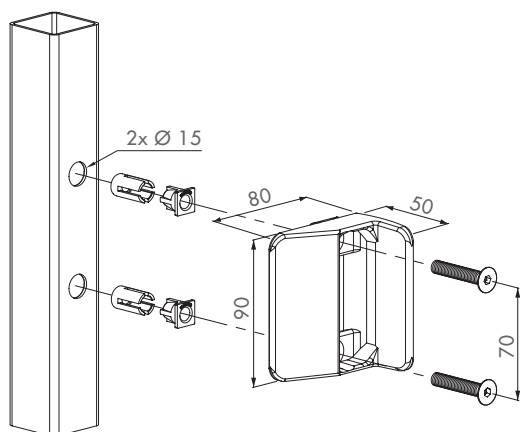
STK QF (Patented)

Swimming pool keep for TWIST40

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

- Keep in polyamide for square profiles 40 mm or more
- Only for gate profiles: 40 mm
- Only compatible with the swimming pool lock TWIST40
- Innovative mounting: Quick-Fix
- Conforms to swimming pool standard NF P90-306
- We strongly advise you to read the swimming pool standard NF P90-306 before manufacturing any swimming pool gate

Dimensions



Available in following RAL-colours



9005

Order codes

- **STK QF** - For square posts in combination with TWIST40 lock

Compatible lock

TWIST40



❗ P. 24



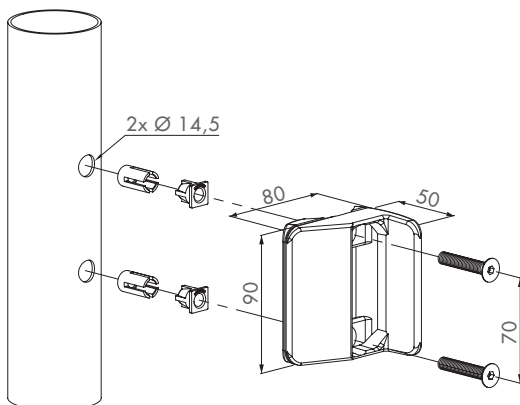
STR60 QF (Patented)

Swimming pool keep for TWIST40

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

- Keep in polyamide for round profiles Ø 60 mm
- Only for gate profiles: 40 mm
- Only compatible with the swimming pool lock TWIST40
- Innovative mounting: Quick-Fix
- Conforms to swimming pool standard NF P90-306
- We strongly advise you to read the swimming pool standard NF P90-306 before manufacturing any swimming pool gate

Dimensions



Available in following RAL-colours



9005

Order codes

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

Compatible lock

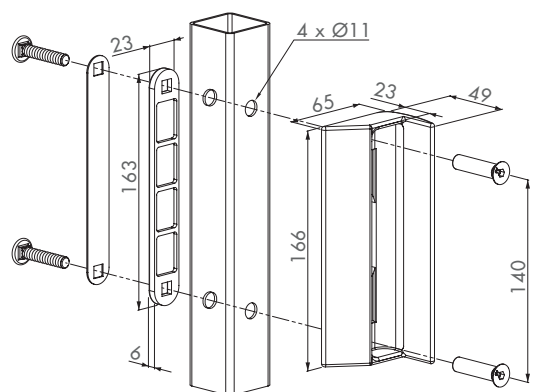
TWIST40



❗ P. 24



► Dimensions



SWK

Swimming pool keep for LAKZ P1 WSI

Polyamide keep conform the swimming pool standard NF P90-306. Designed to work with the LAKZ P1 WSI lock. Fast and strong fixings through the square post. For gate profiles 40 mm only.

- Keep in polyamide for square profiles 40 mm
- Only for gate profiles: 40 mm
- Fixing: through the profile
- Compatible with LAKZ P1 WSI lock
- Conforms to swimming pool standard NF P90-306
- We strongly advise you to read the swimming pool standard NF P90-306 before manufacturing any swimming pool gate

► Available in following RAL-colours



9005

► Order codes

- **SWK** - For square posts of 40 mm combination with LAKZ P1 WSI lock

► Compatible lock

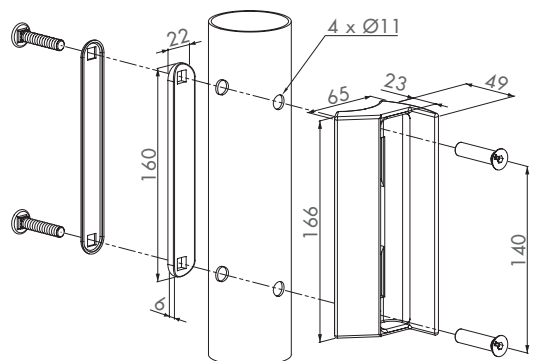
LAKZ P1 WSI



❶ P. 23



► Dimensions



SWR60

Swimming pool keep for LAKZ P1 WSI

Polyamide keep conform the swimming pool standard NF P90-306. Designed to work with the LAKZ P1 WSI lock. Fast and strong fixings through the round tube Ø 60 mm. For gate profiles 40 mm only.

- Keep in polyamide for round profiles Ø 60 mm
- Only for gate profiles: 40 mm
- Fixing: through the profile
- Compatible with LAKZ P1 WSI lock
- Conforms to swimming pool standard NF P90-306
- We strongly advise you to read the swimming pool standard NF P90-306 before manufacturing any swimming pool gate

► Available in following RAL-colours



9005

► Order codes

- **SWR60** - For round posts of Ø 60 mm combination with LAKZ P1 WSI lock

► Compatible lock

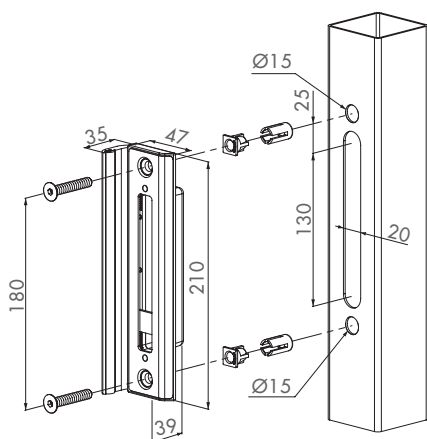
LAKZ P1 WSI



❶ P. 23



► **Dimensions**



SHKM (Patented)

Hybrid keep metal

Aluminium keep for Hybrid insert locks. This unique keep in combination with the Hybrid lock ensures a strong gate anchoring. This configuration is with Quick-Fix fixings for metal / aluminium posts.

- 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

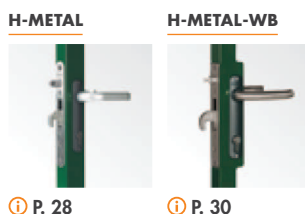
► **Available in following RAL-colours**



► **Order codes**

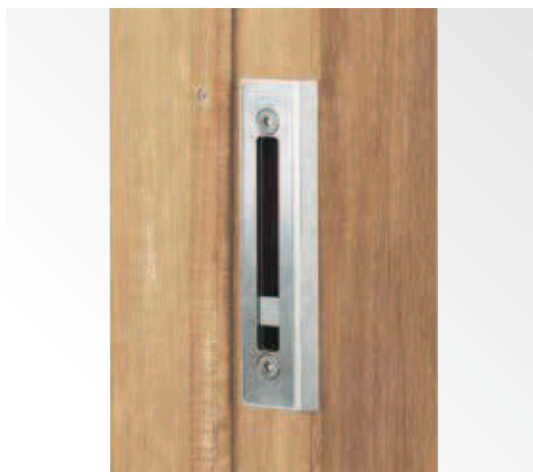
- **SHKM** - For square posts in combination with H-METAL lock

► **Compatible locks**

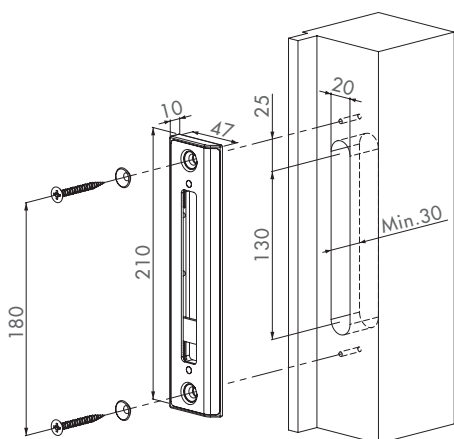


① P. 28

① P. 30



► **Dimensions**



SHKW

Hybrid keep wood

Aluminium 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.

- 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

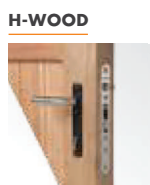
► **Available in following RAL-colours**



► **Order codes**

- **SHKW** - For wooden posts in combination with H-WOOD lock

► **Compatible lock**



① P. 29



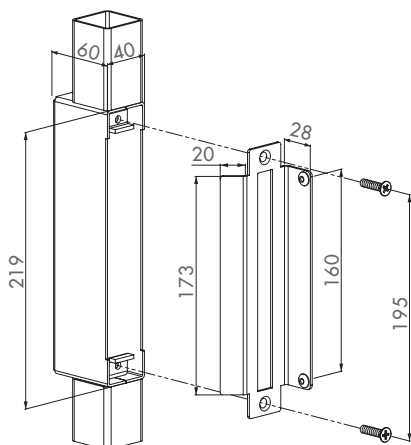
HWKB

Hybrid welding box and keep for H-METAL

Hybrid keep for Hybrid lock. The welding box in black steel 60x40 mm / 2 mm can be weld between the posts. The frontplate in stainless steel with integrated stop ensures a perfect finish.

- 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

► Dimensions



► Order codes

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

► Compatible locks

H-METAL-WB



① P. 30

H-METAL



① P. 28



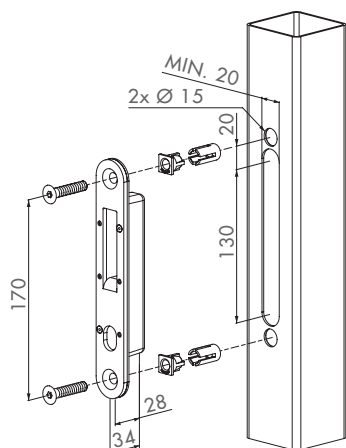
SHKC

Stainless steel keep for H-COMPACT

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.

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

► Dimensions



► Order codes

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

► Compatible lock

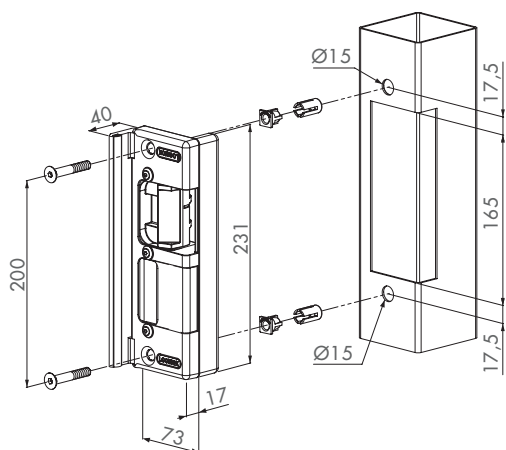
H-COMPACT



① P. 31



► **Dimensions**



SEH (Patented)

Electric strike for Hybrid insert locks

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

- Extremely strong and user-friendly design
- Easy left or right changing
- For 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

► **Available in following RAL-colours**



► **Order codes**

- **SEH-E** - Electric strike, Emissa, fail secure for Hybrid insert locks
- **SEH-R** - Electric strike, Ruptura, fail open for Hybrid insert locks

► **Compatible locks**

H-METAL



❶ P. 28

H-METAL-WB



❶ P. 30

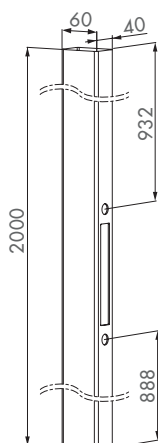
H-WOOD



❶ P. 29



► **Dimensions**



HKT

Welding profile for SHKM keep

Fully prepared steel profile for Hybrid SHKM-keep.

- HKT: Hybrid keep tube 6040/2
- Welding profile for Hybrid keep: SHKM
- Length: 2000 mm
- Fully prepared; facilitates the preparation of your gates
- Packed per 5 pieces

► **Order codes**

- **HKT** - Black steel welding profile 2000 mm for SHKM insert keep

► **Recommended keep**

SHKM



❶ P. 45



Hinges

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

- | | |
|-------------------------------|---------|
| ▶ Hinges for industrial gates | 50 - 57 |
| ▶ Hinges for small gates | 59 - 61 |
| ▶ Hinges for ornamental gates | 62 - 64 |



GBMU4D16 (Patented)

4-way adjustment

Hot-dip galvanised 180° hinge. This patented system reduces your stock. No more left- or right turning gates. Four dimension-adjustability: height, depth alignment and left-right swing direction.

- 180° opening
- Eyebolt M16: hot-dip galvanised
- Grip: hot-dip galvanised
- Packed in boxes of 50 pieces or per pair
- No more left or right swinging gates in stock
- 22 mm adjustability in height
- Only the grip is available in different RAL-colours
- Version Z: U-shaped ear plate and groove plate zinc-plated

▶ Hinge parts

1001U



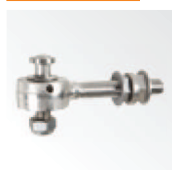
❗ P. 123

GRIP16



❗ P. 125

1034ROLL-M16



❗ P. 127

4DFIX-I



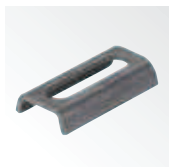
❗ P. 126

1034HDGA



❗ P. 126

KLAUW16



❗ P. 124

1034A2-M16



❗ P. 127

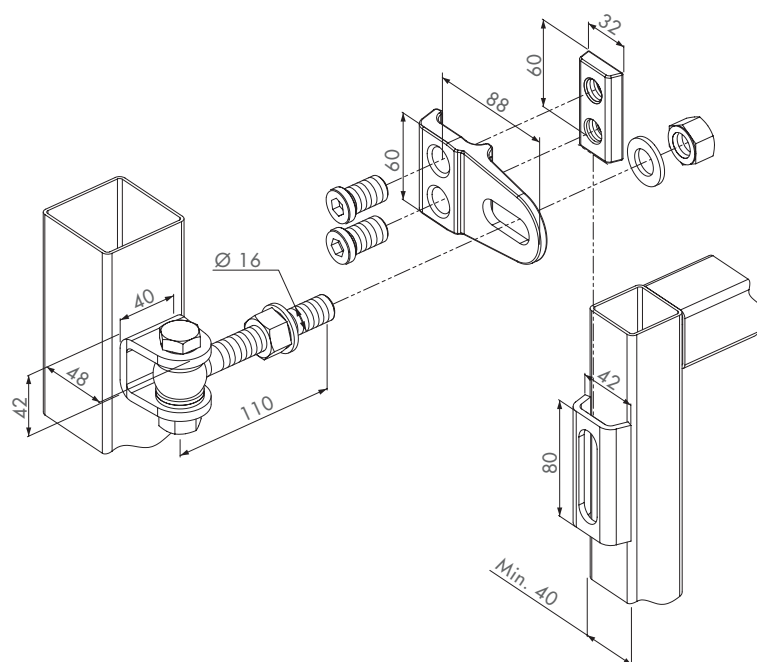
▶ Available in following RAL-colours

6005	6009	9005	9010	ALUM	7016

▶ Order codes

- GBMU4D16-B - U-shaped ear plate and gate claw in black steel
- GBMU4D16-Z - U-shaped ear plate and gate claw zinc-plated

▶ Dimensions





GBMU4D20 (Patented)

4-way adjustment

Hot-dip galvanised 180° hinge. This patented system reduces your stock. No more left- or right turning gates. Four dimension-adjustability: height, depth alignment and left-right swing direction.

- 180° opening
- Eyebolt: M20 hot-dip galvanised
- Grip: hot-dip galvanised
- Packed in boxes of 50 pieces or per pair
- No more left or right swinging gates in stock
- 22 mm adjustability in height
- Only the grip is available in different RAL-colours
- Version Z: U-shaped ear plate and groove plate zinc-plated

▶ Hinge parts

1001U



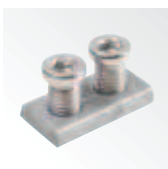
❗ P. 123

GRIP20



❗ P. 125

4DFIX-I



❗ P. 126

1034HDGA



❗ P. 126

KLAUW20



❗ P. 124

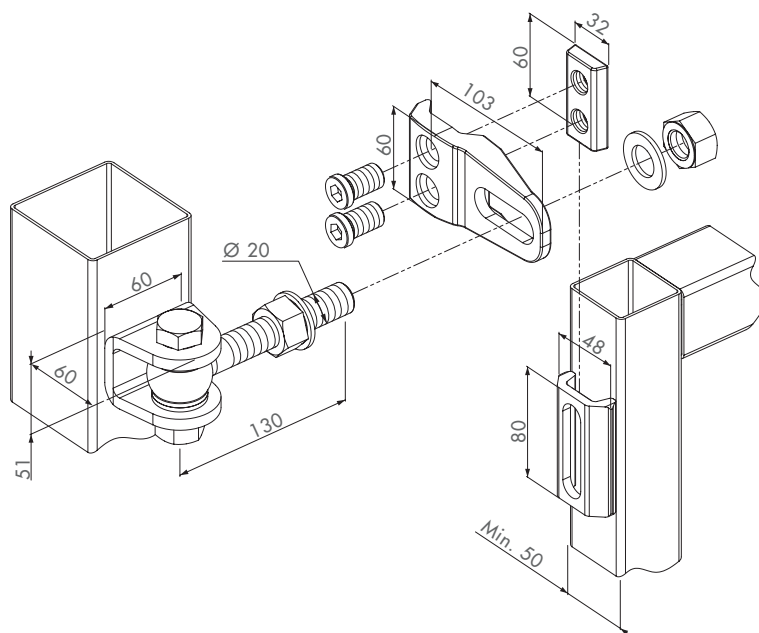
▶ Available in following RAL-colours

6005	6009	9005	9010	ALUM	7016

▶ Order codes

- GBMU4D20-B - U-shaped ear plate and gate claw in black steel
- GBMU4D20-Z - U-shaped ear plate and gate claw zinc-plated

▶ Dimensions





GBMU4DSHIELD16 (Patent pending)

NEW

Vandal-proof 180° hinge with 4-way adjustment

Anti-sabotage hot-dip galvanised 180° hinge. This secured (patent pending) 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.

- 180° opening
- Eyebolt M16 and bolt & nut: hot-dip galvanised
- Grip: hot-dip galvanised
- No more left or right swinging gates in stock
- 22 mm adjustability in height
- Only the grip is available in different RAL-colours
- Vandal-proof grip-shield included
- Packed per pair

▶ Compatible hinge parts

1001U



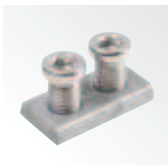
❗ P. 123

GRIP16



❗ P. 125

4DFIX-I



❗ P. 126

1034A2-M16



❗ P. 127

KLAUW16



❗ P. 124

1034ROLL-M16



❗ P. 127

▶ Available in following RAL-colours

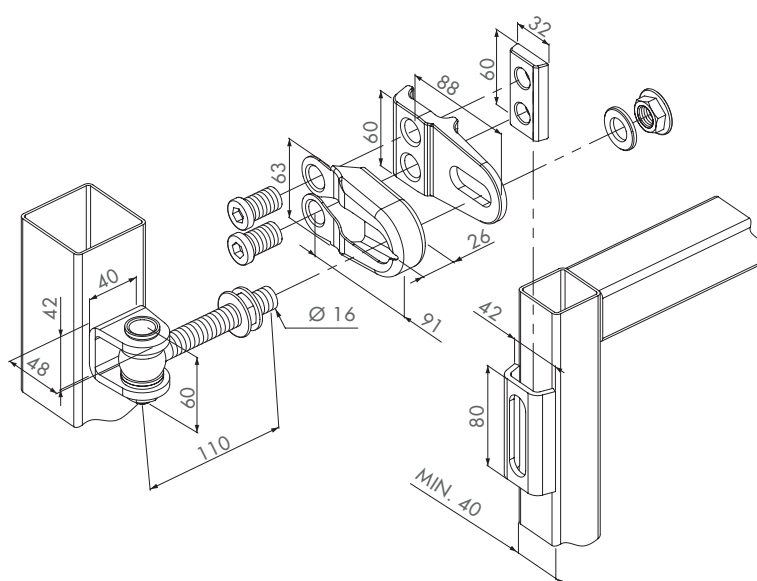


ALUM

▶ Order codes

- GBMU4DSHIELD16-B - U-shaped ear plate and gate claw in black steel
- GBMU4DSHIELD16-Z - U-shaped ear plate and gate claw zinc-plated

▶ Dimensions





GBMU

3-way adjustment

Hot-dip galvanised 180° hinge. Three dimension-adjustability: depth alignment and left-right turning direction are individually adjustable.

- 180° opening
- Eyebolt, bolt & nut, hot-dip galvanised
- U-shaped ear plate and groove plate in black steel to weld on
- Available in M16, M18, M20, M22
- Packed in boxes of 50 pieces or per pair

▶ Hinge parts

1001U



❗ P. 123

1002M



❗ P. 123

1034HDGA



❗ P. 126

▶ Order codes

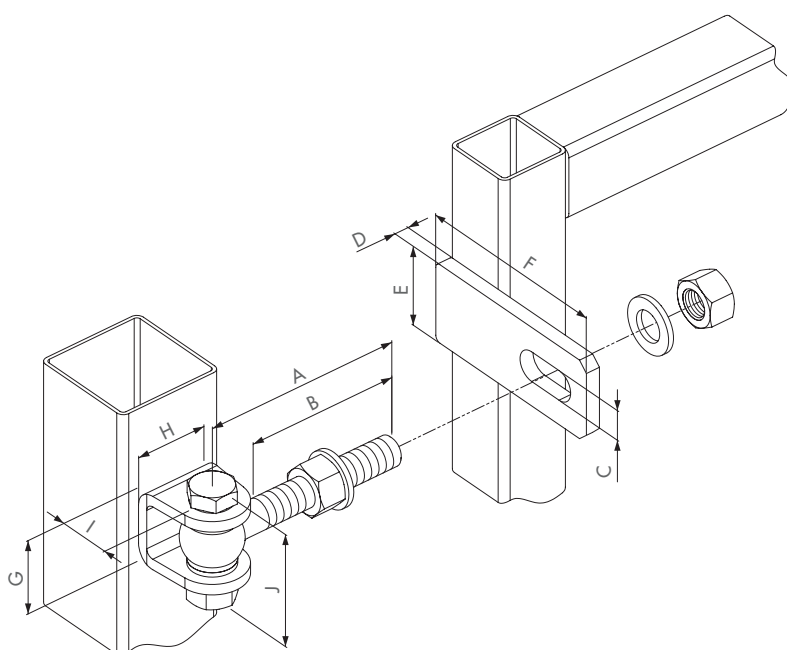
U-shaped ear plate and groove plate in black steel

- GBMU-B-M16 - Eyebolt M16, Bolt Ø 14 mm
- GBMU-B-M18 - Eyebolt M18, Bolt Ø 16 mm
- GBMU-B-M20 - Eyebolt M20, Bolt Ø 18 mm
- GBMU-B-M22 - Eyebolt M22, Bolt Ø 20 mm

U-shaped ear plate and groove plate zinc plated

- GBMU-Z-M16 - Eyebolt M16, Bolt Ø 14 mm
- GBMU-Z-M18 - Eyebolt M18, Bolt Ø 16 mm
- GBMU-Z-M20 - Eyebolt M20, Bolt Ø 18 mm
- GBMU-Z-M22 - Eyebolt M22, Bolt Ø 20 mm

▶ Dimensions



	A	B	C	D	E	F	G	H	I	J
GBMU-M16	110	85	17	8	45	110	42	40	30	69
GBMU-M18	105	80	19	8	50	120	42	40	30	70
GBMU-M20	130	105	21	12	60	130	51	60	35	87
GBMU-M22	145	115	23	12	60	130	51	60	35	88





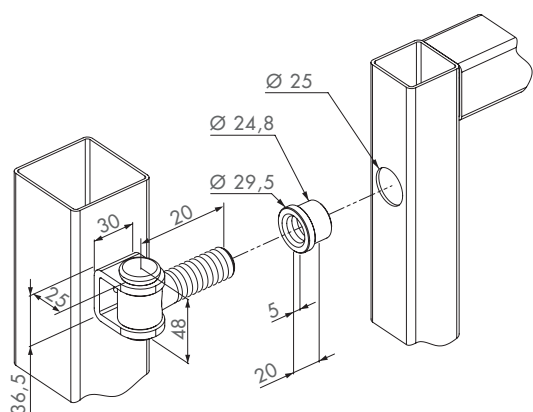
G90Z-M20

One way hinge

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

- 90° opening
- 27 mm adjustable
- Nut & earplate in black steel for welding
- Eyebolt: M20 hot-dip galvanised
- Bolt & nut: M18 hot-dip galvanised
- Packed in boxes of 50 pieces or per pair

▶ Dimensions



▶ Order codes

- G90Z-M20 - Eyebolt M20, Bolt Ø 18 mm

▶ Hinge parts

1036-M20



❗ P. 128

1039SETM20



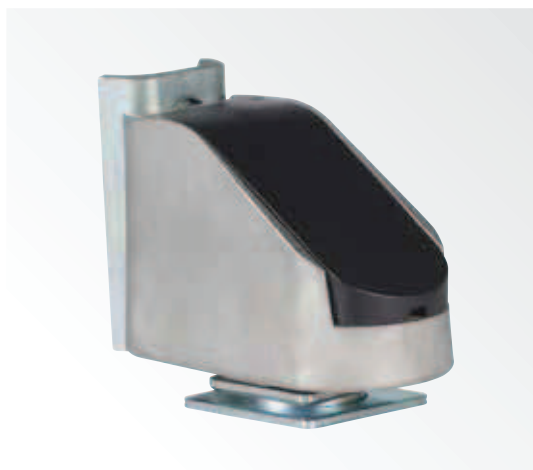
❗ P. 128

1127-M20



❗ P. 128





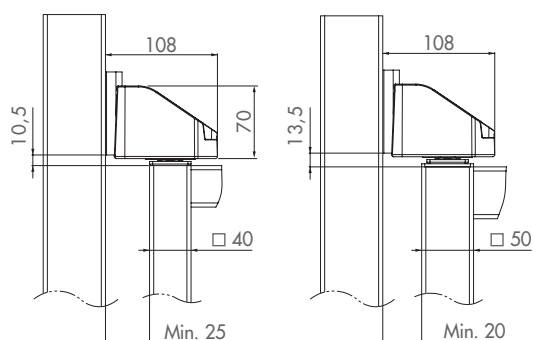
BEARING HINGE

Adjustable 90° hinge with bearing

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

- Especially developed for automated gates
- Stainless steel casing
- Equipped with a stainless steel bearing
- 22 mm adjustability in height
- 35 mm adjustability in width
- Welding bracket included for 40 x 40 mm and 50 x 50 mm posts
- Can be used as top & bottom hinge

▶ Dimensions



▶ Order codes

- **BEARING HINGE** - Adjustable 90° hinge with bearing

▶ Hinge part

KLAUW16



❗ P. 124



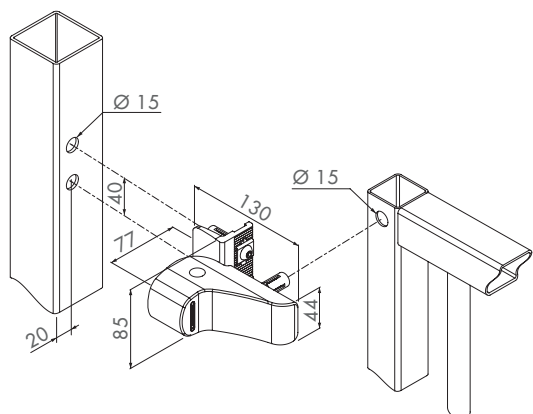
RHINO

Double bearing hinge with 2 x 20 mm adjustability

The RHINO hinge is a double bearing stainless steel hinge in an aluminium housing. With the bearings you easily and effortlessly open gates up to 150 kg. Easy and fast mounting with Quick-Fix!

- Double stainless steel bearing for a smooth operation of gates up to 150 kg
- Easy mounting with Quick-Fix
- For left and right opening gates
- Maximum opening angle 110°
- Powdercoated aluminium casing
- Built-in gate stop

▶ Dimensions



▶ Available in following RAL-colours



▶ Order codes

- **RHINO** - Adjustable 90° hinge with bearing

▶ Compatible with Mammoth gatecloser

MAMMOTH



❗ P. 68



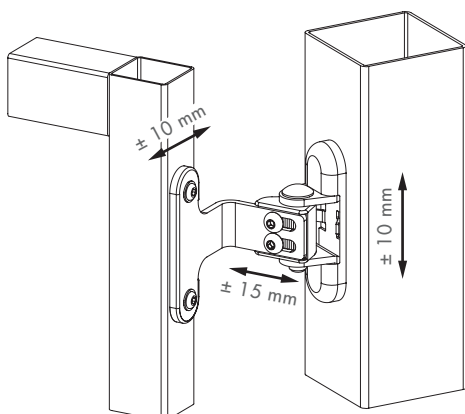
3DM (Patented)

3-way adjustment

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.

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

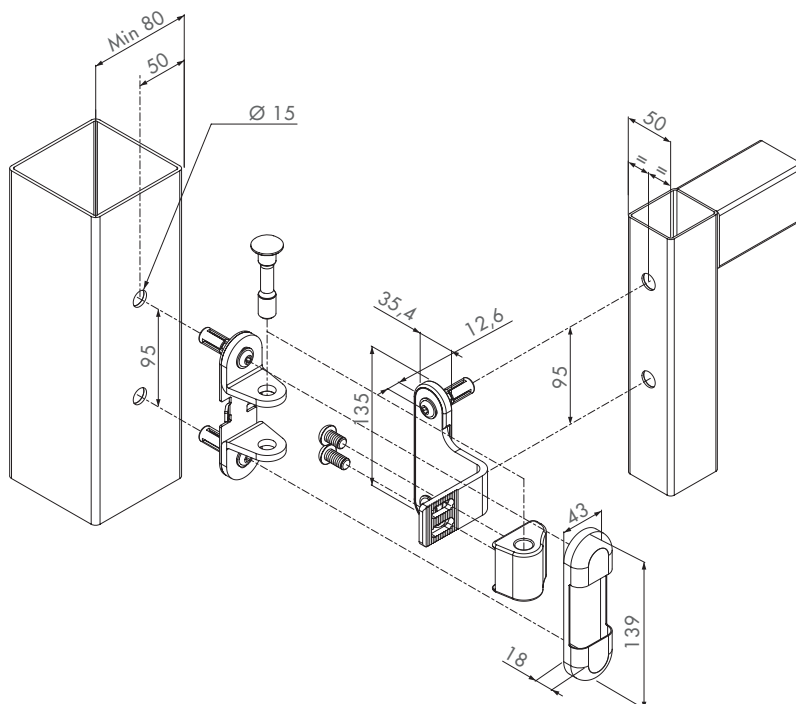
▶ Adjustability



▶ Order codes

- **3DM-VP100-P50-A2** - Hinge arm in stainless steel
- **3DM-VP100-P50-HDG** - Hinge arm in hot-dip galvanised steel

▶ Dimensions





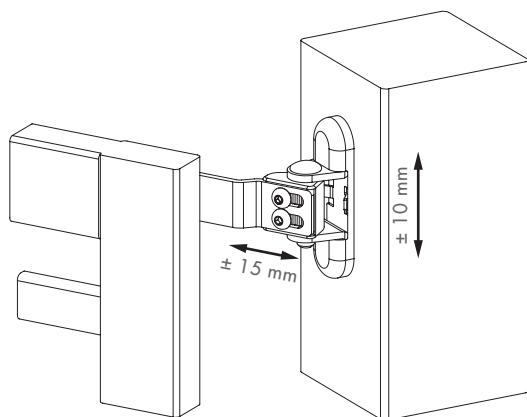
3DW (Patented)

3-way adjustment

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.

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

▶ Adjustability



▶ Order codes

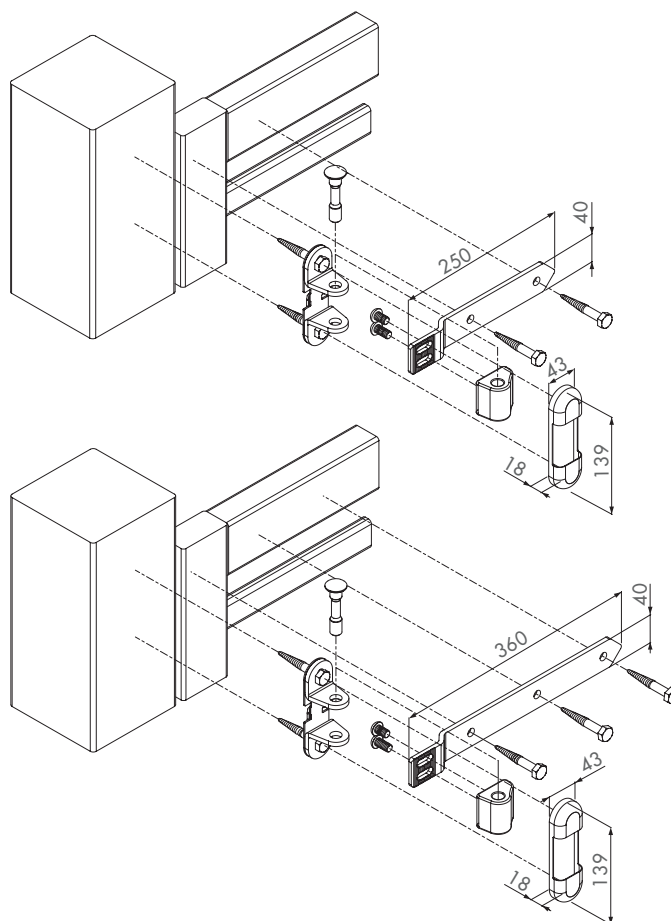
Length of the hinge arm: 250 mm

- 3DM-250-A2 - Hinge arm in stainless steel
- 3DM-250-HDG - Hinge arm in hot-dip galvanised steel

Length of the hinge arm: 350 mm

- 3DM-350-A2 - Hinge arm in stainless steel
- 3DM-350-HDG - Hinge arm in hot-dip galvanised steel

▶ Dimensions







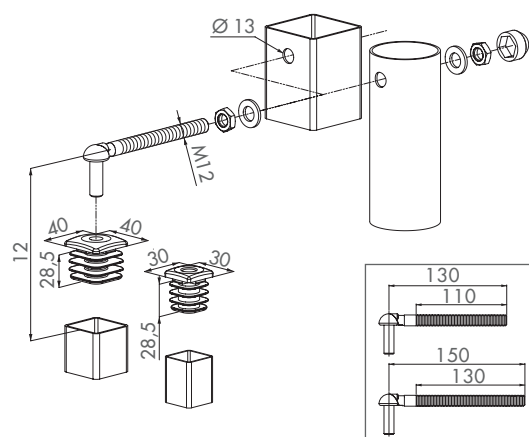
GBM12

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.

- 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

► Dimensions



► Order codes

For square profiles 30 x 30 mm

- **GBM12-30-130** - Length of the threaded axle: 130 mm
- **GBM12-30-150** - Length of the threaded axle: 150 mm

For square profiles 40 x 40 mm

- **GBM12-40-130** - Length of the threaded axle: 130 mm
- **GBM12-40-150** - Length of the threaded axle: 150 mm



GBM12-DP40

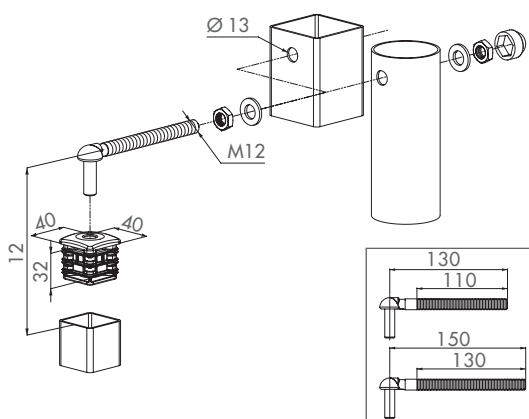
(Patent pending)

Hinge set with aluminium plugs for garden gates

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

- 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

► Dimensions



► Order codes

- **GBM12-DP40-130** - Length of the threaded axle: 130 mm
- **GBM12-DP40-150** - Length of the threaded axle: 150 mm

► Hinge part

DURA-4040



❗ P. 129



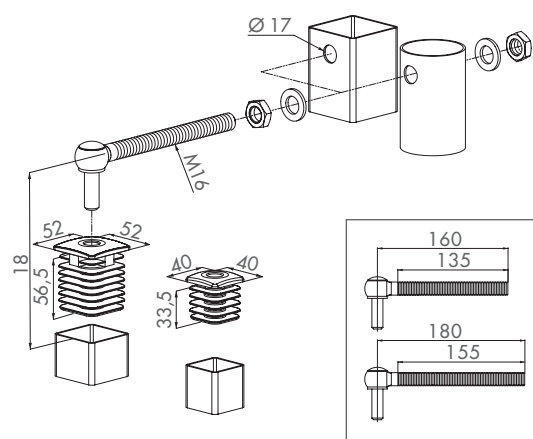
GBM16

Hinge set for garden gates

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

- Available with aluminium reinforced plugs 50x50 mm or polyamide plugs 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

► Dimensions



► Order codes

For square profiles 40 x 40 mm

- **GBM16-40-160** - Length of the threaded axle: 160 mm
- **GBM16-40-180** - Length of the threaded axle: 180 mm

For square profiles 50 x 50 mm

- **GBM16-50-160** - Length of the threaded axle: 160 mm
- **GBM16-50-180** - Length of the threaded axle: 180 mm



GBM16-DP40

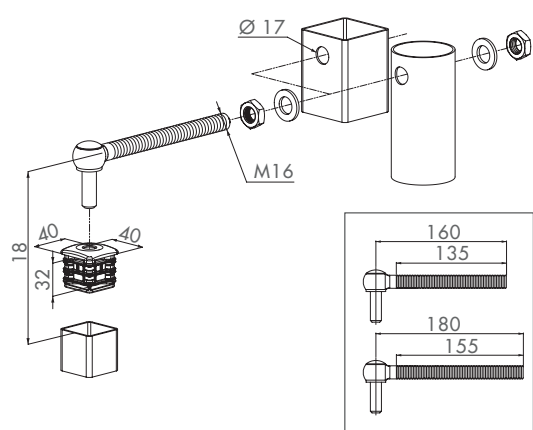
(Patent pending)

Hinge set with aluminium plugs for garden gates

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.

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

► Dimensions

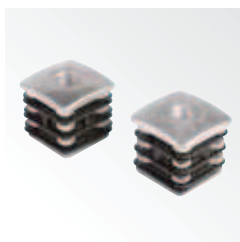


► Order codes

- **GBM16-DP40-160** - Length of the threaded axle: 160 mm
- **GBM16-DP40-180** - Length of the threaded axle: 180 mm

► Hinge part

DURA-4040



❗ P. 129



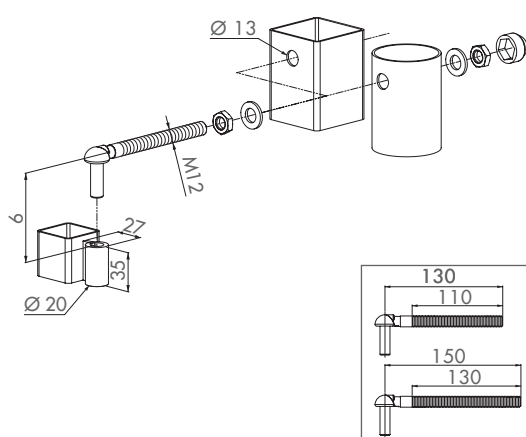
GAM12

Hinge set for garden gates

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.

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

► Dimensions



► Order codes

- **GAM12-130** - Length of the threaded axle: 130 mm
- **GAM12-150** - Length of the threaded axle: 150 mm



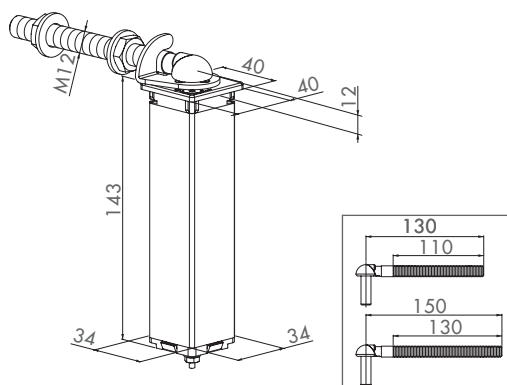
SWING40 (Patented)

Spring hinge for garden gates

Swing hinges for garden/walk gates. The set can easily be fitted inside a 40x40 mm tubing. The SWING can easily be adjusted in strength from outside by means of an allen key.

- One for the top, one for the bottom
- Fixing: slides in gate frame
- 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: 60 kg
- Sold in pairs

► Dimensions



► Order codes

- **SWING40-130** - Length of the threaded axle: 130 mm
- **SWING40-150** - Length of the threaded axle: 150 mm





G-ORNA

Ornamental hinge set

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

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

▶ Hinge parts

1002B



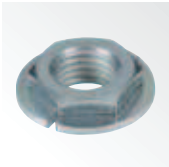
❗ P. 130

1004ORNA



❗ P. 130

LR

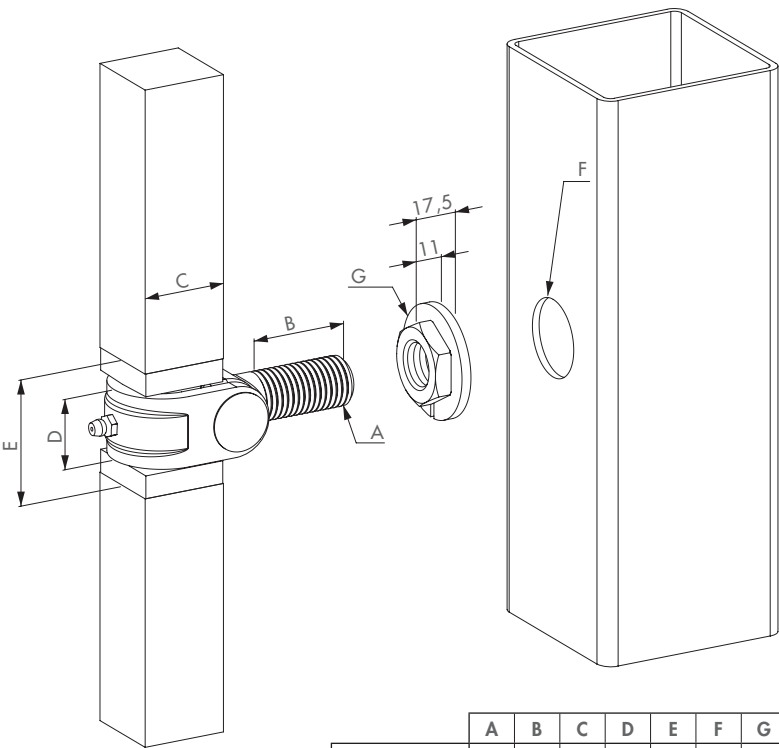


❗ P. 131

▶ Order codes

- G-ORNA-M20 - Welding base 35 x 35 mm, Clamphinge M20
- G-ORNA-M24 - Welding base 40 x 40 mm, Clamphinge M24
- G-ORNA-M27 - Welding base 50 x 50 mm, Clamphinge M27

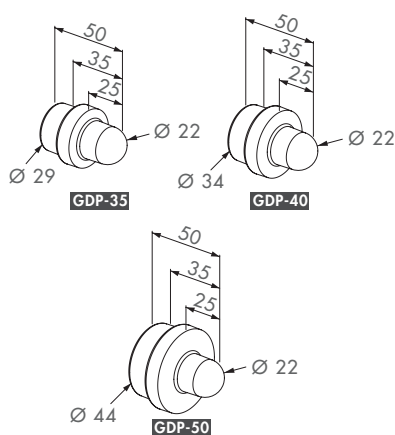
▶ Dimensions



	A	B	C	D	E	F	G
G-ORNA-M20	M20	40	35	29	52	Ø32	Ø46
G-ORNA-M24	M24	45	40	34	57	Ø35	Ø50
G-ORNA-M27	M27	60	50	39	62	Ø38	Ø53



▸ Dimensions



GDP

Gate pivot

Black steel gate pivot point for ornamental gates.

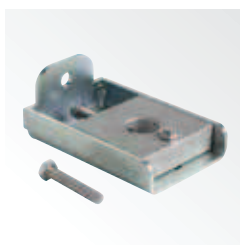
- Gate pivot point in black steel
- Packed in boxes of 10 pieces

▸ Order codes

- **GDP-B-35** - Gate pivot for profiles 35 x 35 mm
- **GDP-B-40** - Gate pivot for profiles 40 x 40 mm
- **GDP-B-50** - Gate pivot for profiles 50 x 50 mm

▸ Compatible base plate

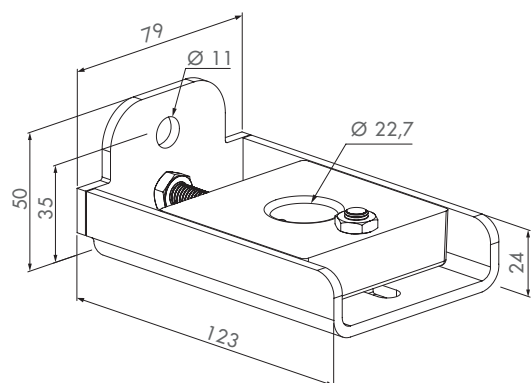
GP-U-BASE



❗ P. 64



▸ Dimensions



GP-U-BASE

Base plate and plate holder for gate pivot frame

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.

- Zinc-plated plate holder with hot-dip galvanised base plate
- Distance between post and gate 35 mm adjustable
- All kinds of post profiles

▸ Order codes

- **GP-U-BASE** - Base plate and plate holder for gate pivot frame

▸ Compatible gate pivot

GDP



❗ P. 64





Gate closers

Locinox gate closers work on the principle of a mechanical spring with a patented oil damping. Thanks to this oil damping the functioning of the gate closer will be the same through the year and during changing weather conditions. Closing speed and closing force are both adjustable and our gate closers can have a snap-close if you wish. Ease of installation is guaranteed by our patented Quick-Fix. Check out our installation videos if you need help when installing.

▶ Mammoth	68 - 69
▶ Samson	70 - 71
▶ Verticlose	72 - 75
▶ Swing 40	76

MAMMOTH (Patented)

NEW

Hydraulic gate closer and bearing hinge in one

Hydraulic swing gate closer and 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). Closing speed and final snap are all individually adjustable according to your needs. Probably the best self-closing hinge on the market!

- Takes seconds to install (with Quick-Fix)
- Self-closing hinge with patented hydraulic damping
- Especially designed for exterior use: rain & frost-proof
- Adjustable closing speed & closing pressure
- 2-dimensionally adjustable (2 x 20 mm)
- Closing speed unaffected by temperature changes
- Adjustable freerun for perfect closing (final snap)
- For left and right opening gates
- Opening angle: 110°
- Powdercoated aluminium casing
- Double stainless steel bearing
- For gates up to 150 kg (max 1,2 m wide)
- Easy to open: Max. 15 Nm of force
- Conforms to all regulations regarding max allowed forces to open gates
- Ideal in combination with magnetic and mechanical locks
- Bottom RHINO hinge included
- Combination with RHINO provides extra security
- Aesthetic design



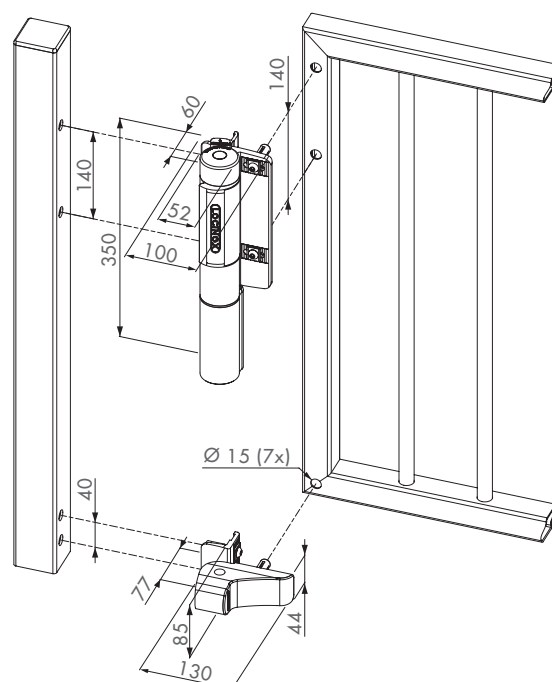
▶ Available in following RAL-colours



▶ Order codes

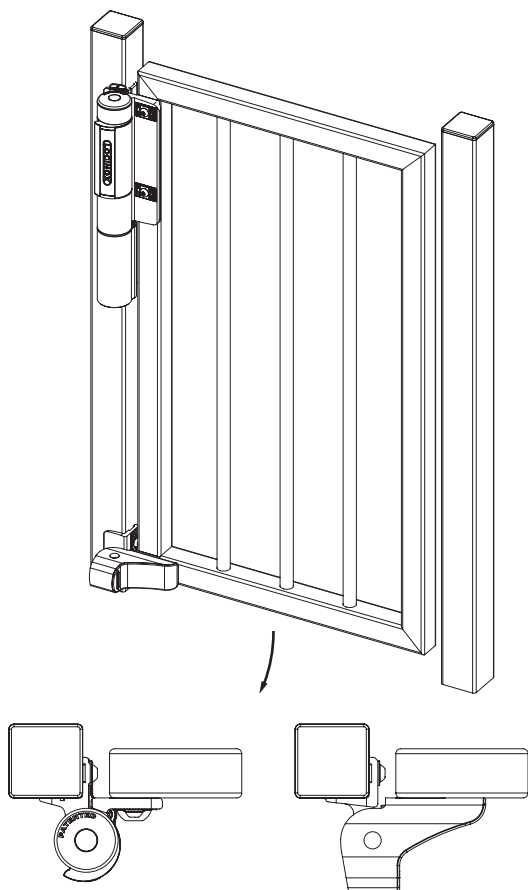
- **MAMMOTH** - For profiles 40 x 40 mm or more

▶ Dimensions

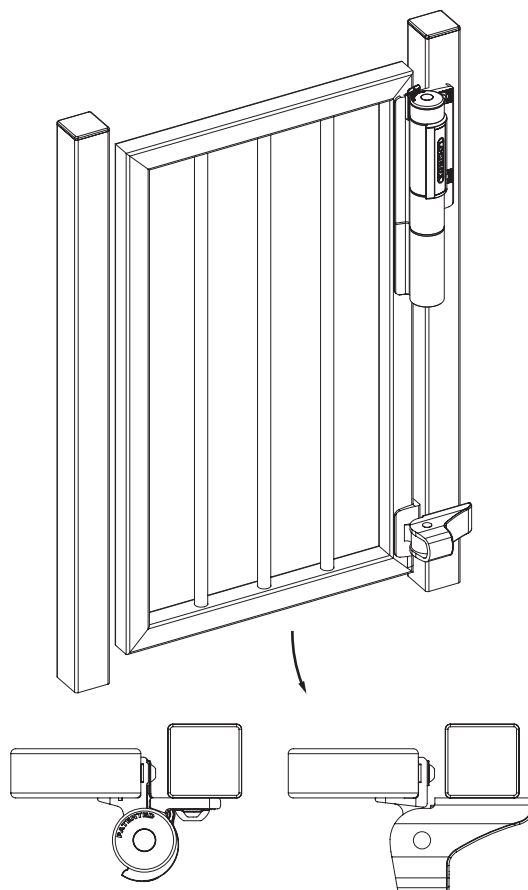


GATE CLOSERS ▶

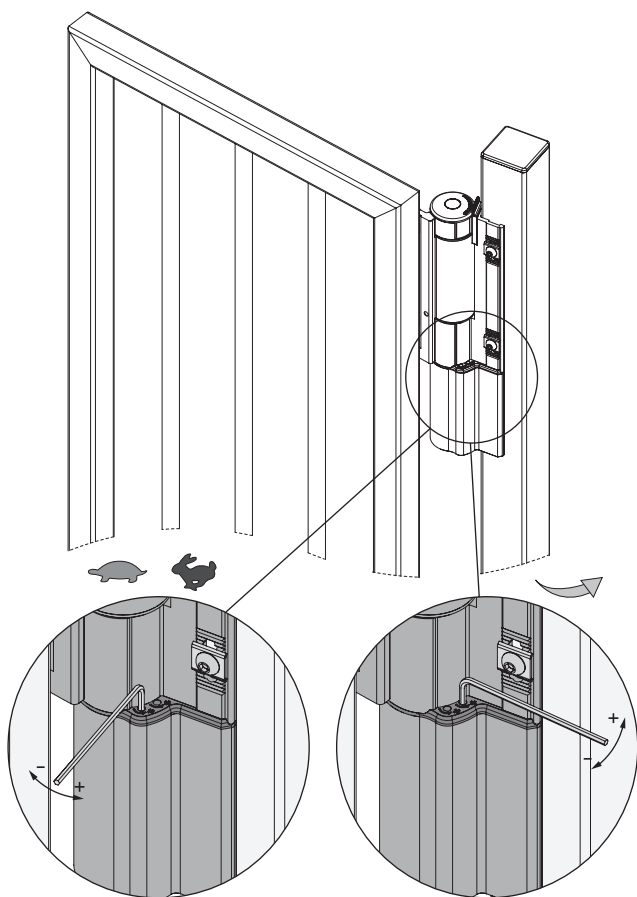
▶ Left turning gates



▶ Right turning gates

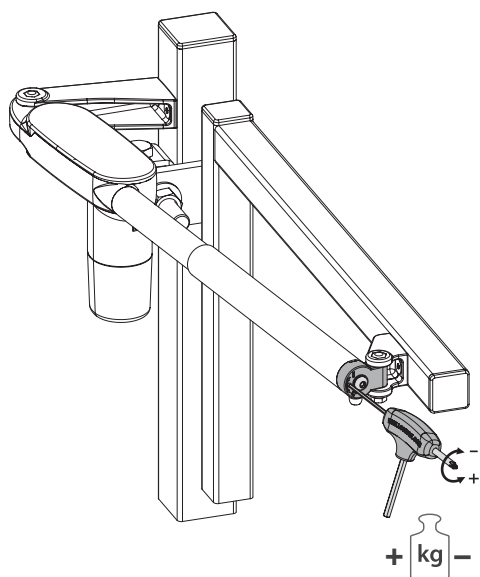


▶ Speed & Final snap adjustment





▶ Force adjustment



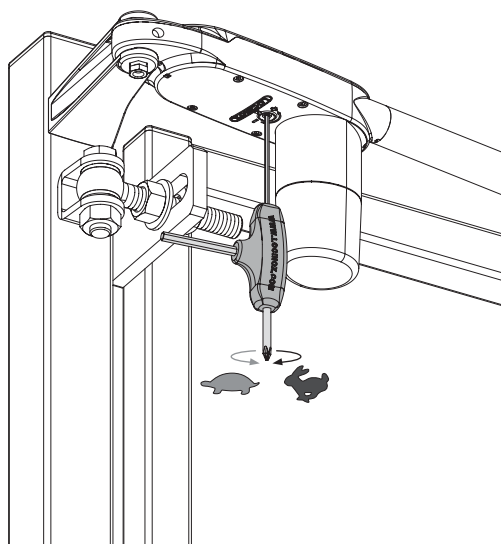
SAMSON (Patented)

Adjustable gate closer

Industrial gate closer. Speed and force are adjustable. Easy and fast fixing with the Quick-Fix. Horizontal mounting.

- Adjustable closing speed & closing pressure
- Closing speed unaffected by humidity and temperature changes
- Adjustable freerun for perfect closing (final snap)
- Robust design
- Especially designed for exterior use: rain & frost-proof
- Designed with rustproof materials
- Fixing: Anti-theft & vandalism proof
- Fast and easy fixing: Quick-Fix
- Min. opening angle 90° (depending on the mounting situation)
- For left & right turning gates

▶ Speed adjustment



▶ Available in following RAL-colours

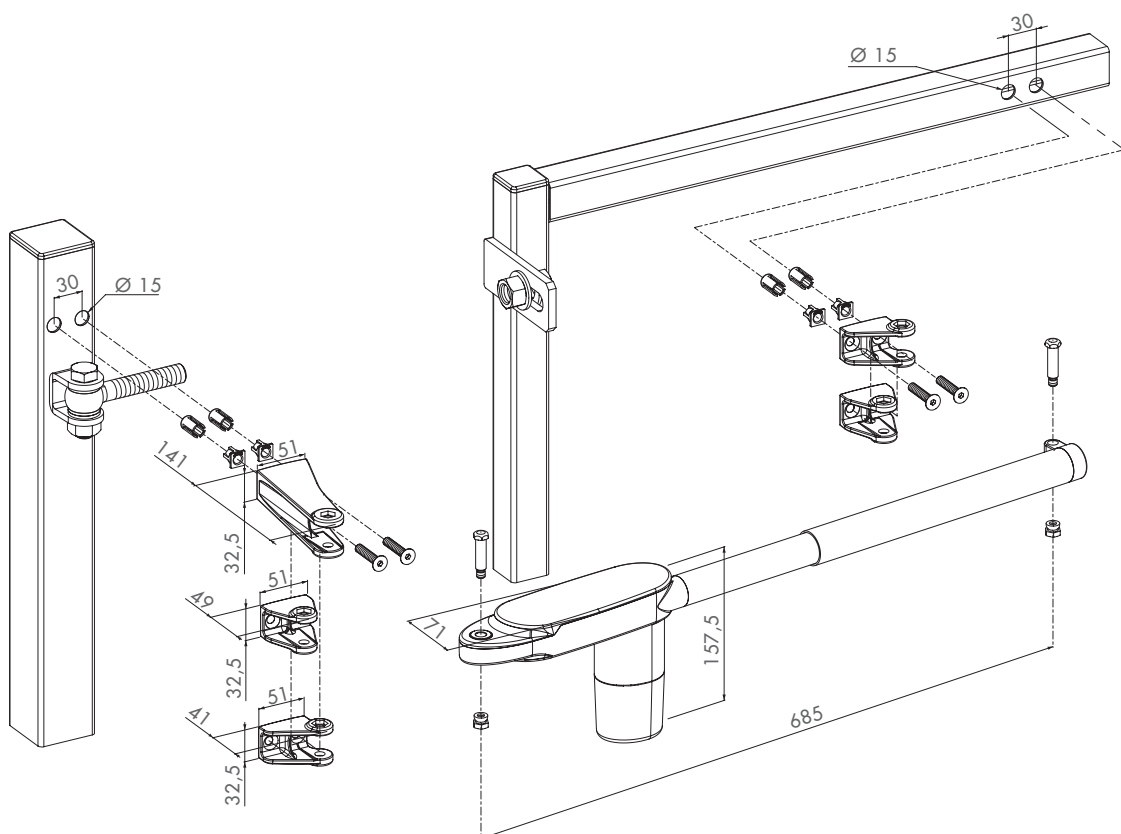


ZILV

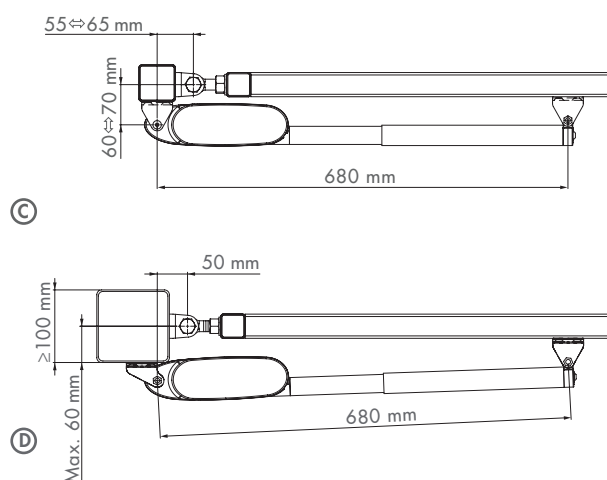
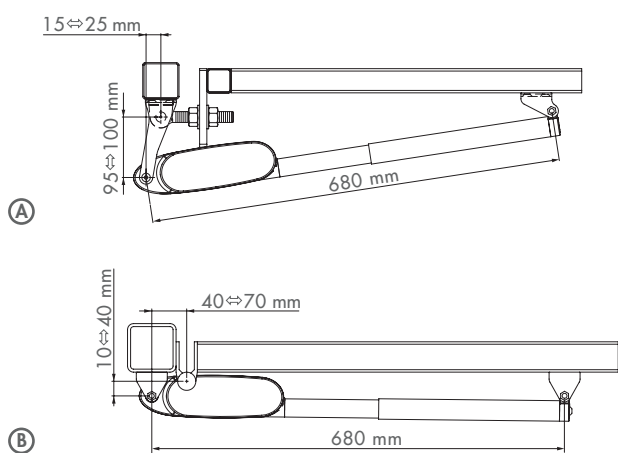
▶ Order codes

- **SAMSON 250** - Closing pressure 250 N, For gates up to 80 kg
- **SAMSON 400** - Closing pressure 400 N, For gates up to 100 kg

▶ Dimensions

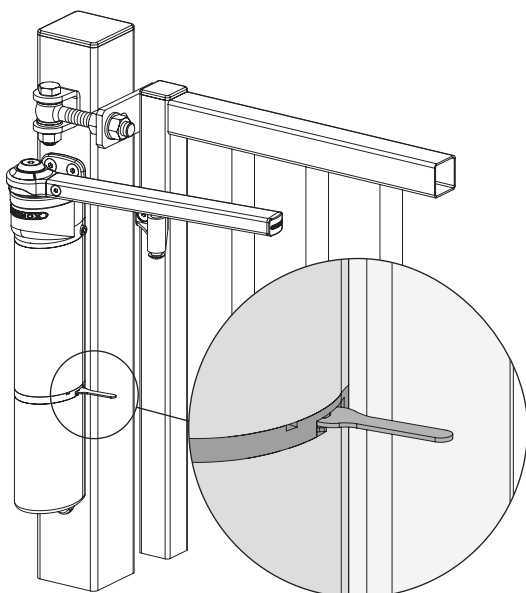


▶ Mounting situations





▶ Speed adjustment



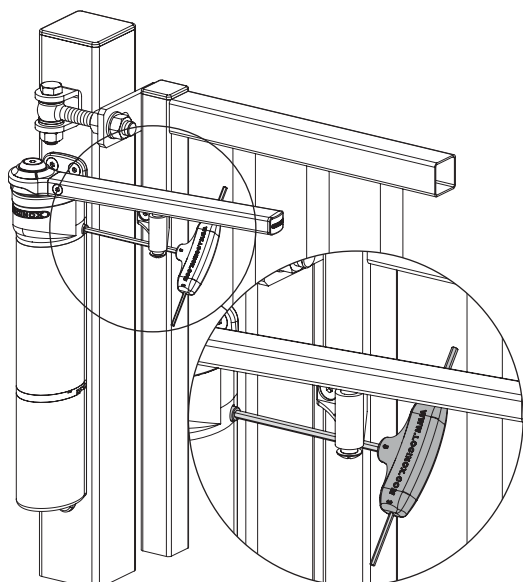
VERTICLOSE (Patented)

Adjustable gate closer

Industrial gate closer. Speed and force adjustable. Easy and fast fixing with the Quick-Fix. Vertical mounting.

- Adjustable closing speed & closing pressure
- Closing speed unaffected by humidity and temperature changes
- Adjustable freerun for perfect closing (final snap)
- Especially designed for exterior use: rain & frost-proof
- Designed with rustproof materials
- Gatestop included
- Maximum opening angle 90°
- For left & right turning gates
- Ideal in combination with magnetic and mechanical locks
- Powdercoated aluminium casing

▶ Force adjustment



▶ Available in following RAL-colours



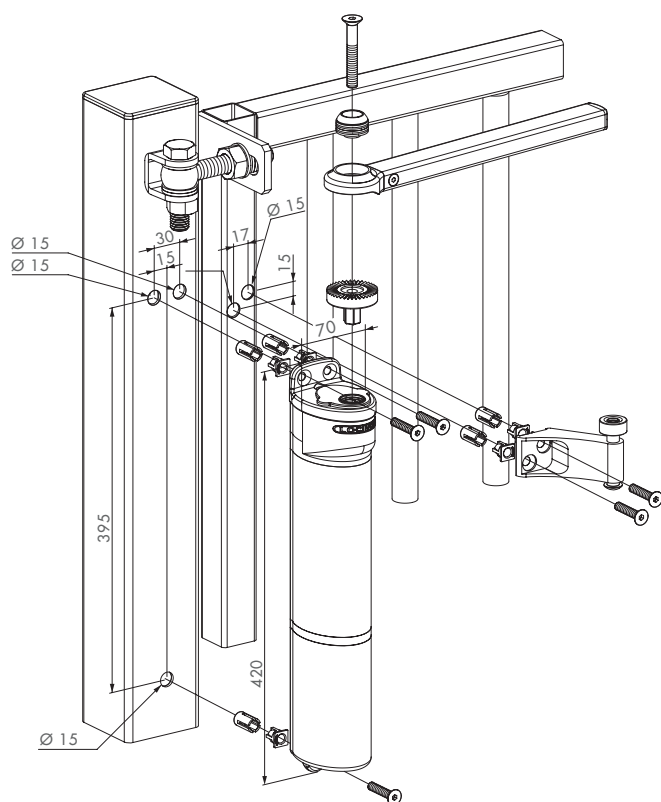
ZILV

▶ Order codes

- VERTICLOSE-STD - With arm for 180° hinge & wall situations
- VERTICLOSE-RAIL - With arm and rail for 90° hinge situations **NEW**

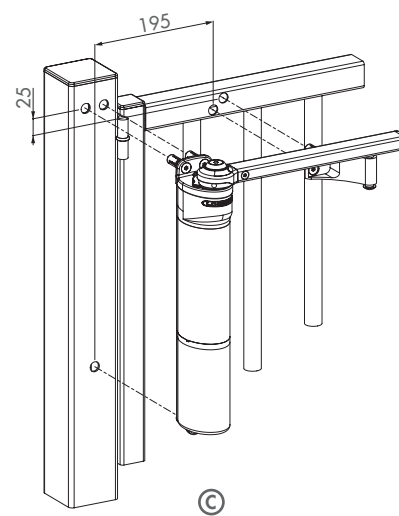
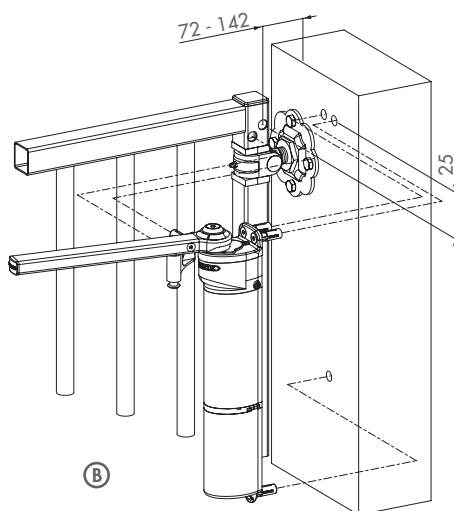
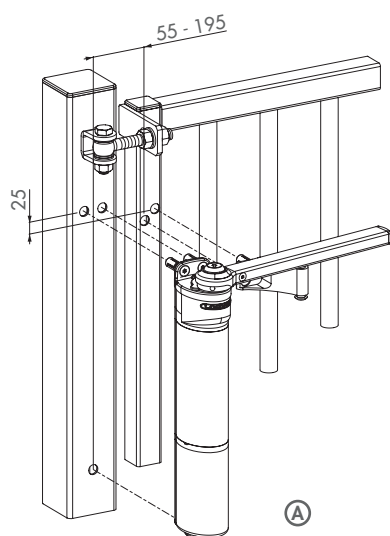
GATE CLOSERS ▶

▶ Dimension Verticlose-std



Gate closers

▶ Mounting situations Verticlose-std



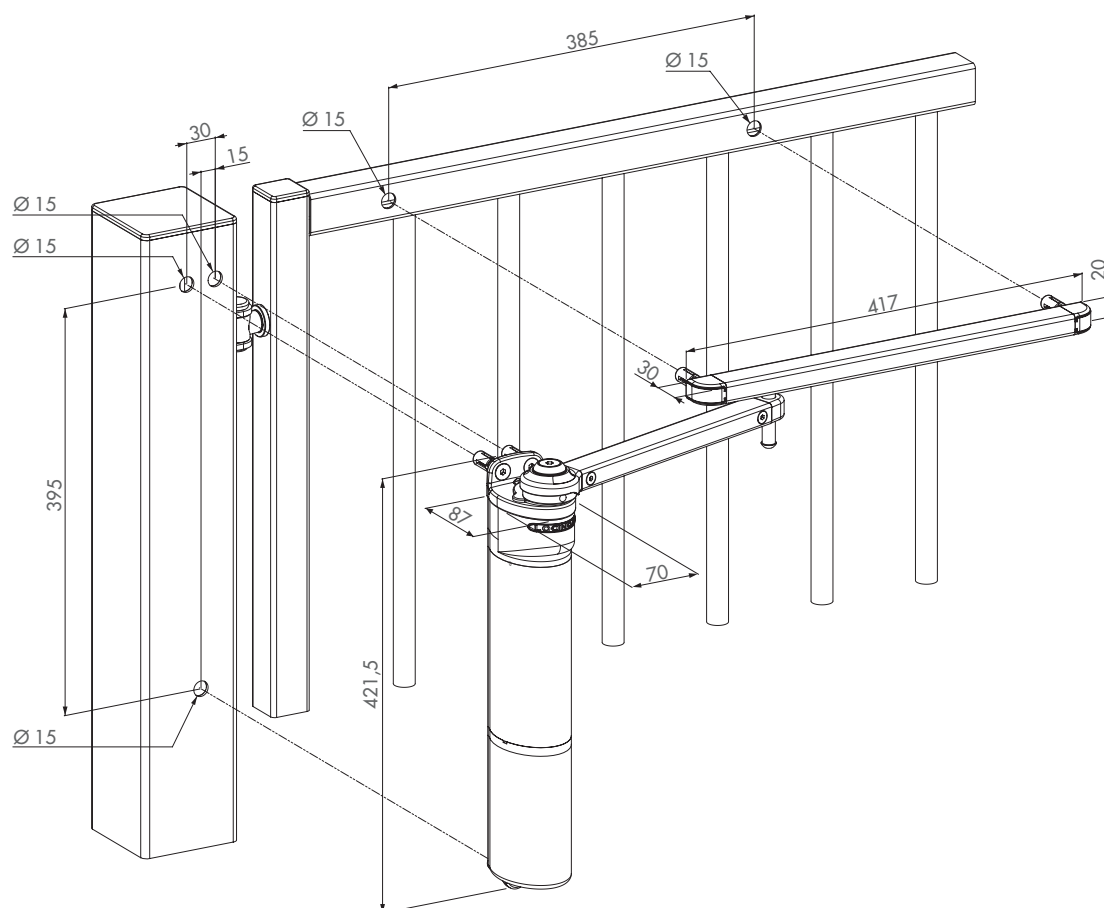
NEW

Gate closers



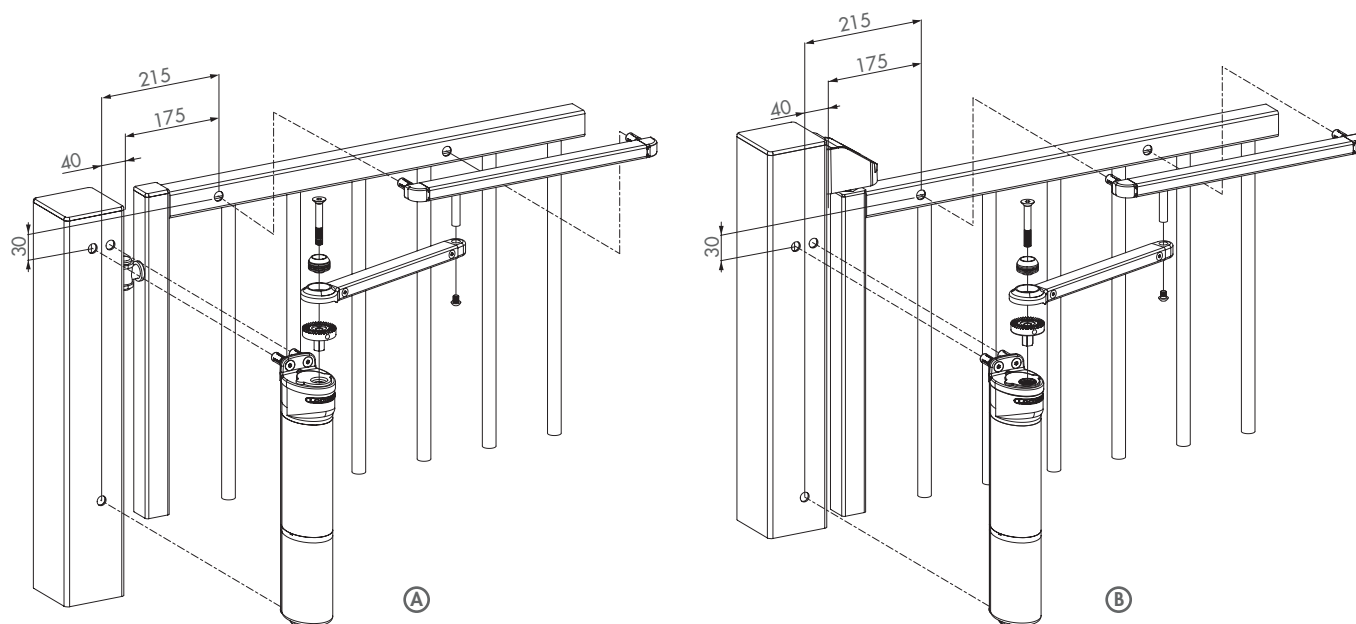
▶ Dimensions Verticlose-rail

NEW



Gate closers

▶ Mounting situations Verticlose-rail







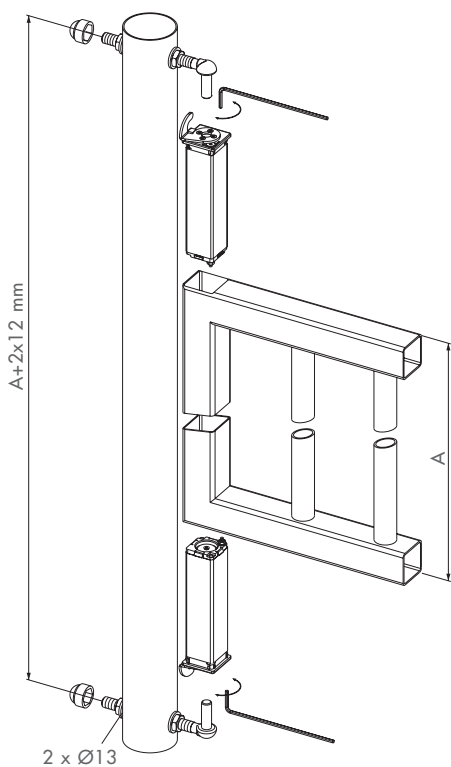
SWING40 (Patented)

Spring hinge for garden gates

Swing hinges for garden/walk gates. The set can easily be fitted inside a 40x40 mm tubing. The SWING can easily be adjusted in strength from outside by means of an allen key.

- One for the top, one for the bottom
- Fixing: slides in gate frame
- 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: 60 kg
- Sold in pairs

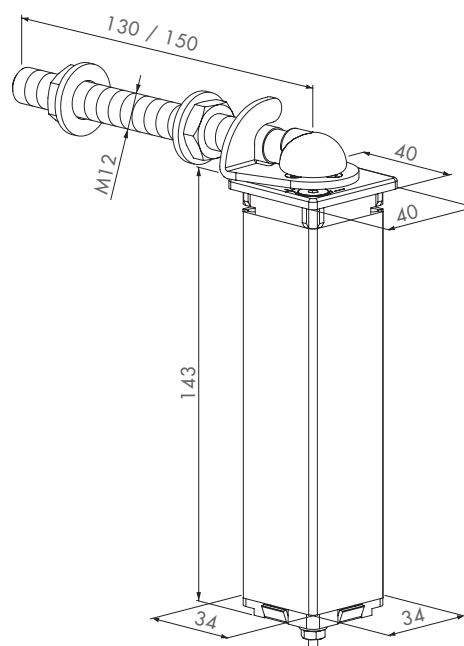
▶ Mounting on profile



▶ Force adjustment



▶ Dimensions



▶ Order codes

- **SWING40-130** - Length of the threaded axle: 130 mm
- **SWING40-150** - Length of the threaded axle: 150 mm



Dropbolts &
ground catchers



Dropbolts & ground catchers

The Locinox range of dropbolts and ground stops offers a wide array of solutions. From the economical VSF dropbolt to our internal dropbolt, SUBY, which is in means of ease of use and aesthetics, the top of the line. The dropbolts are made of stainless steel or aluminium and with a 120 to 140 mm throw they guarantee a safe anchoring of the gate in the dropbolt socket. You can easily remove dirt or debris from the dropbolt sockets.

► Dropbolts

80 - 83

► Ground catchers

84 - 85

SUBY (Patented)

Internal dropbolt

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, ergonomics 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



▶ Compatible ground stop

CGS



Centered ground stop

❗ P. 84

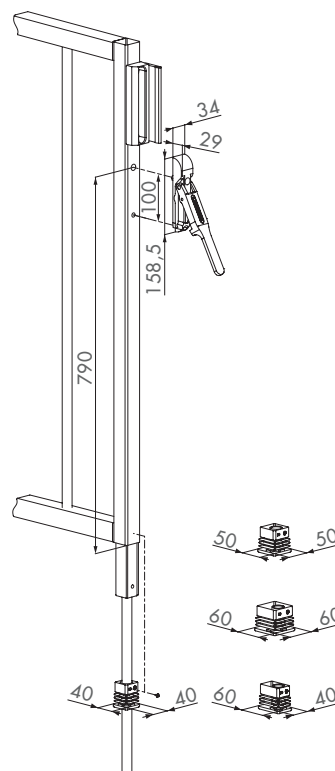
EGS



Economic ground catcher

❗ P. 85

▶ Dimensions



▶ Available in following RAL-colours



▶ Order codes

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





KEYDROP (Patented)

Lockable dropbolt

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



▶ Compatible ground stop

OGS



Off-centered ground stop

❗ P. 84

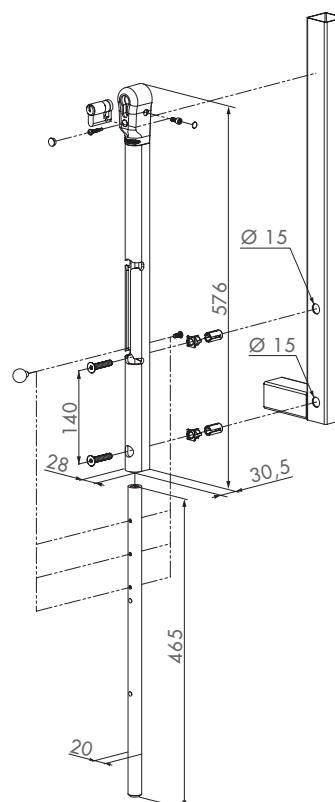
EGS



Economic ground catcher

❗ P. 85

▶ Dimensions



▶ Available in following RAL-colours



▶ Order codes

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





ELECTRADROP

NEW

Electric dropbolt

Electric 24 V dropbolt with 115 mm throw for safe locking of automated gates. By securing your gate with a dropbolt 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: 3012V21Z cylinder
- Optional: 24 V DC power supply



▶ Compatible ground stop & power supply

OGS

DC-POWER-24V/25V



Off-centered ground stop

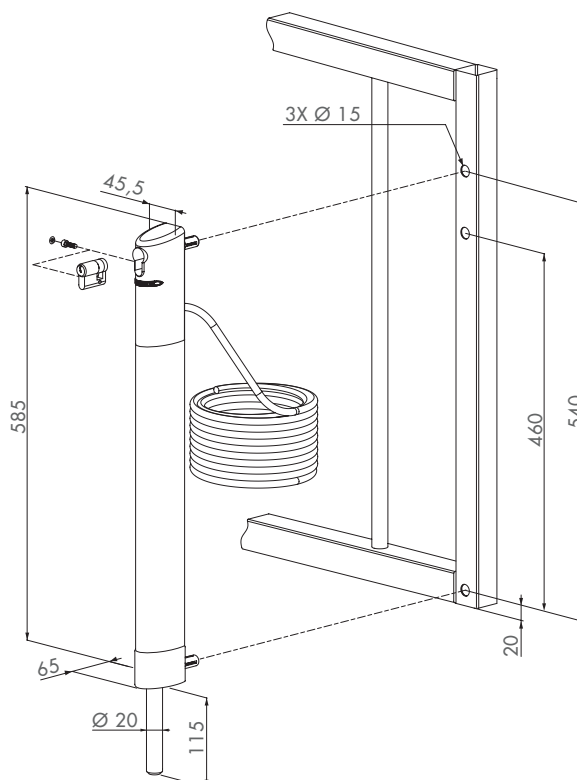
❗ P. 84



Safety power supply 24 V and 25 V DC

❗ P. 102

▶ Dimensions



▶ Available in following RAL-colours



▶ Order codes

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





VSA / VSF

Surface mounted dropbolt

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 between the leaves
- Fast and easy fixing: Quick-Fix
- Easy retrofitting



▶ Compatible ground stop

OGS



Off-centered ground stop

❗ P. 84

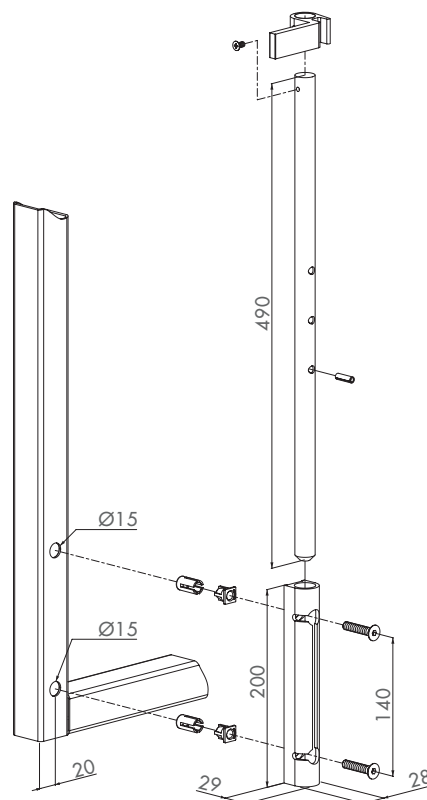
EGS



Economic ground catcher

❗ P. 85

▶ Dimensions



▶ Available in following RAL-colours



6005



6009



9005



9010



ZILV



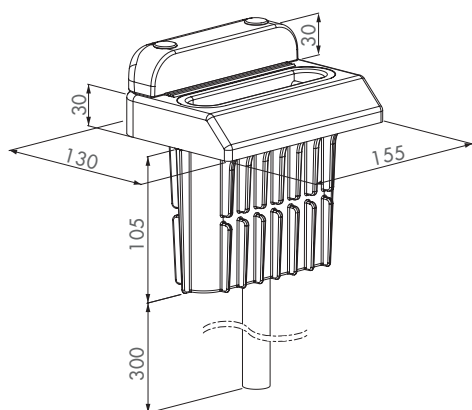
7016

▶ Order codes

- VS-AK QF1BL - With pin in aluminium
- VS-FK QF1BL - With hot-dip galvanised pin



▶ Dimensions



CGS

Centered ground stop

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.

- 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

▶ Order codes

- CGS - Adjustable stop plate for 40 mm till 60 mm gate frames

▶ Compatible drop bolt

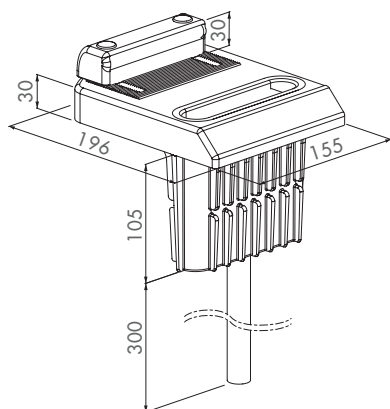
SUBY



❗ P. 80



▶ Dimensions



OGS

Off-centered ground stop

NEW

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

- 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

▶ Order codes

- OGS - Adjustable stop plate for 40 mm till 60 mm gate frames

▶ Compatible drop bolts

ELECTRADROP



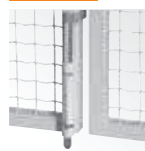
❗ P. 82

KEYDROP



❗ P. 81

VSA / VSF



❗ P. 83



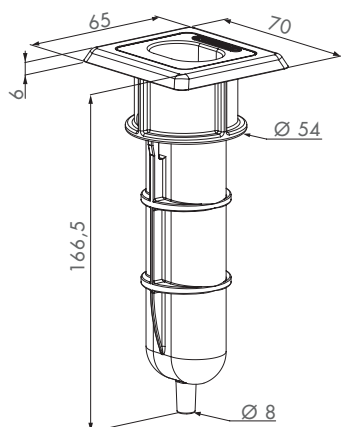
EGS

Economic ground catcher

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

- Simple and economic groundstop to put into concrete
- Without stopplate
- Hot-dip galvanised base-plate with polypropylene recipient
- With watering hole
- For dropbolts with a maximum axle of Ø 20 mm

▶ Dimensions



▶ Order codes

- EGS - Economic groundstop, without stopplate

▶ Compatible drop bolts

SUBY



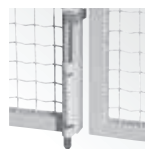
① P. 80

KEYDROP



① P. 81

VSA / VSF



① P. 83

ELECTRADROP



① P. 82





Gate catchers



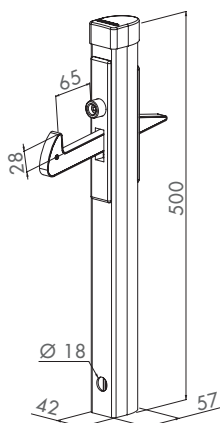
Gate catchers

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 up of aluminium or hot-dip galvanized steel.

- | | |
|------------------------------------|---------|
| ▶ Aluminium gate catchers | 88 - 89 |
| ▶ Hot-dip galvanised gate catchers | 90 - 91 |



▶ Dimensions



UGC

Aluminium gate hold-back catch

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.

- Aluminium silver coated chassis
- Anchoring holes to put in 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 frames
- Reversibility of the catch hook: pre-mounted with hook up
- Catches under the gate

▶ Available in following RAL-colours



ZILV

▶ Order codes

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

▶ Compatible groundfoot

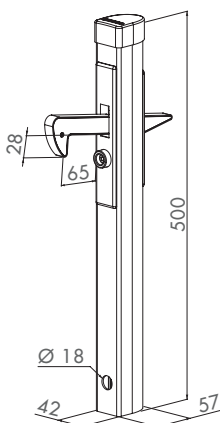
UGC/IGC-FOOT



❶ P. 89



▶ Dimensions



IGC

Aluminium gate hold-back catch

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.

- Aluminium silver coated chassis
- Anchoring holes to put in 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 frames
- Reversibility of the catch hook: pre-mounted with hook down
- Catches in the gate

▶ Available in following RAL-colours



ZILV

▶ Order codes

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

▶ Compatible groundfoot

UGC/IGC-FOOT



❶ P. 89



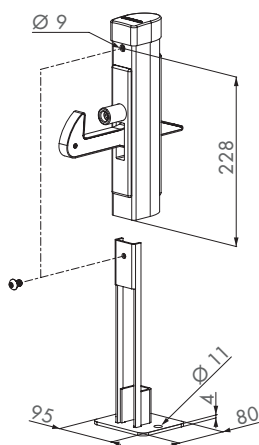
UGC/IGC-FOOT

Groundfoot for IGC/UGC gate hold-back catch

Groundfoot for UGC/IGC gate catchers. Fixing aid to mount gate catchers on concrete floors. Including two hot-dip galvanized anchor bolts.

- Stainless steel foot for groundfixing: IGC/UGC
- Fixing with included M8 anchor bolts (2 pieces)
- UGC-foot: minimum required ground - gateframe distance: 100 mm (bottom profile)
- IGC-foot: minimum required ground - gateframe distance: 100 mm (top bottom profile)

▶ Dimensions



▶ Order codes

- **UGC/IGC-FOOT** - Groundfeet for UGC and IGC

▶ Compatible gate catchers

UGC



① P. 88

IGC

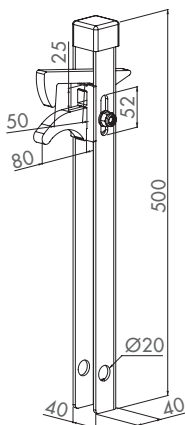


① P. 88





▶ Dimensions



ABK

Gate hold-back catch hot-dip galvanised

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.

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

▶ Order codes

- **ABK** - For profiles with a max. width of 50 mm

▶ Alternative gate catchers

UGC



① P. 88

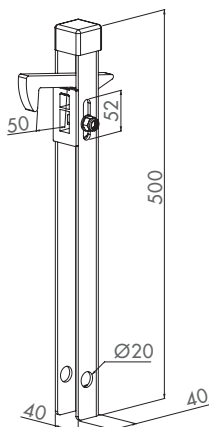
IGC



① P. 88



▶ Dimensions



ABL

Gate hold-back catch hot-dip galvanised

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

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

▶ Order codes

- **ABL** - For profiles with a max. width of 50 mm

▶ Alternative gate catchers

UGC



① P. 88

IGC



① P. 88







Turnstiles

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

▶ Turnitec	94
▶ Basic version	95
▶ Access control modules	96 - 97



▶ Compatible Turnitec modules

TT-BM3



i P. 95

TT-FO3



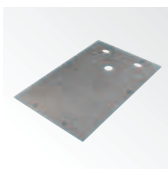
i P. 96

TT-DM3



i P. 97

TT-BSP



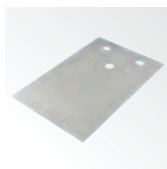
i P. 95

TT-FC3



i P. 96

TT-SSP



i P. 95

TT-M34



i P. 96

TURNITEC (Patent pending)

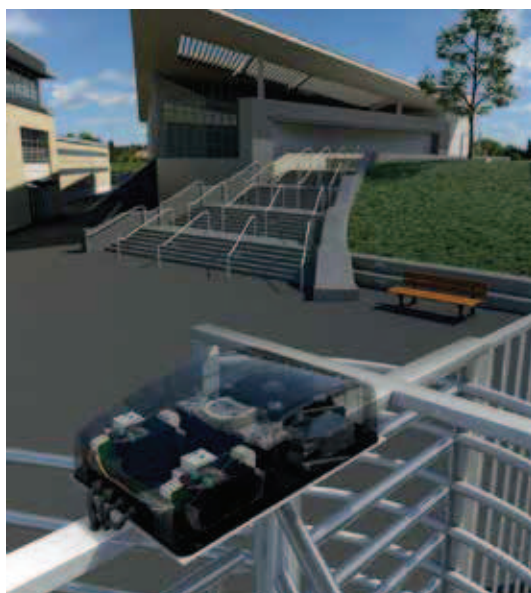
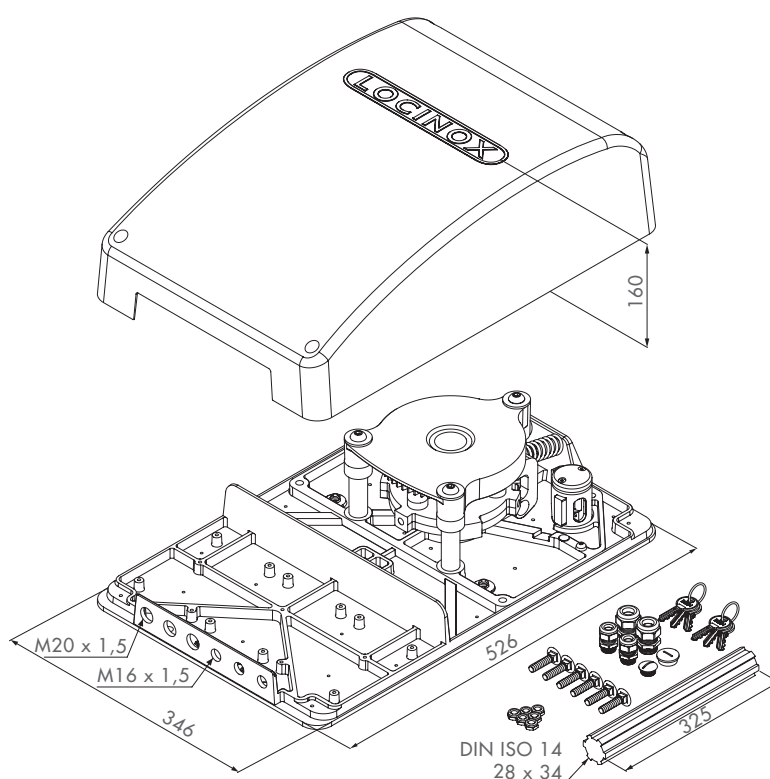
NEW

Modular (electro)mechanical control unit for turnstiles

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

- 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 simultaneous 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 stainless 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

▶ Dimensions





TT-BM3

NEW

TURNITEC base mechanism 3-arm

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.

- Designed with rustproof materials
- With easy to mount optional welding plate and spline axle
- Compact in size (550 x 350 x 170 mm)
- IP55 housing protects the mechanism against water, dirt, wind, dust and vermin
- Modular system to further expand
- High quality and guaranteed performance (tested on 1 million movements)



TT-BSP

NEW

TURNITEC welding plate in black steel

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.

- Welding plate in black steel
- Plate thickness: 5 mm
- Punched drilling pattern of base mechanism and cylinders for an error-free installation



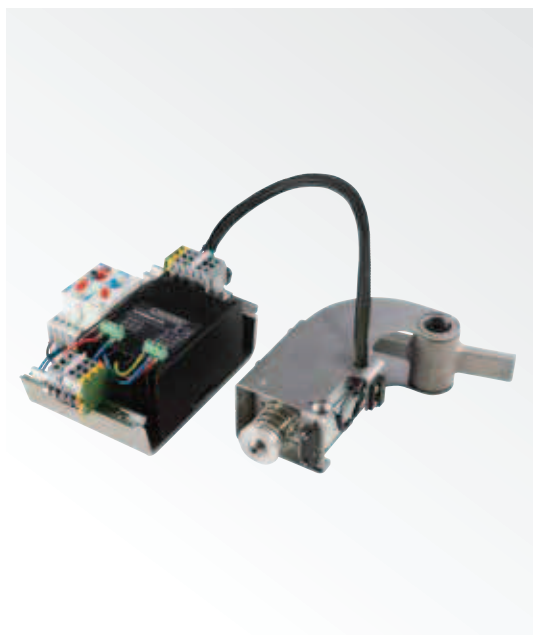
TT-SSP

NEW

TURNITEC welding plate in stainless steel

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.

- Welding plate in stainless steel
- Plate thickness: 5 mm
- Punched drilling pattern of base mechanism and cylinders for an error-free installation

**TT-FO3****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 module is delivered with a 24 V DC Locinox power supply.

- Fail-open electromodule (power loss = free rotation)
- Easy to install in a TURNITEC base module or as an expansion on an existing system
- Suitable for left or right turning turnstiles
- Locking of the electromechanical module by powerful electromagnets
- Possible to set signal duration with the timer
- Manual release by key always possible
- Anti-passback security: protected against the simultaneous entrance of 2 persons thanks to the 60° locking mechanism
- High quality and guaranteed performance (tested on 1 million movements)

**TT-FC3****NEW****TURNITEC Fail-close electromodule 3-arm**

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

- Fail-close electromodule (power loss = locked turnstile)
- Easy to install in a TURNITEC base module or as an expansion on an existing system
- Suitable for left or right turning turnstiles
- Locking of the electromechanical module by powerful electromagnets
- Possible to set signal duration with the timer
- Manual release by key always possible
- Anti-passback security: protected against the simultaneous entrance of 2 persons thanks to the 60° locking mechanism
- High quality and guaranteed performance (tested on 1 million movements)

**TT-M34****NEW****TURNITEC Mechanical module**

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.

- Can be used for left or right rotation
- No electricity or power supply needed
- Anti-passback security: protected against the simultaneous 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)



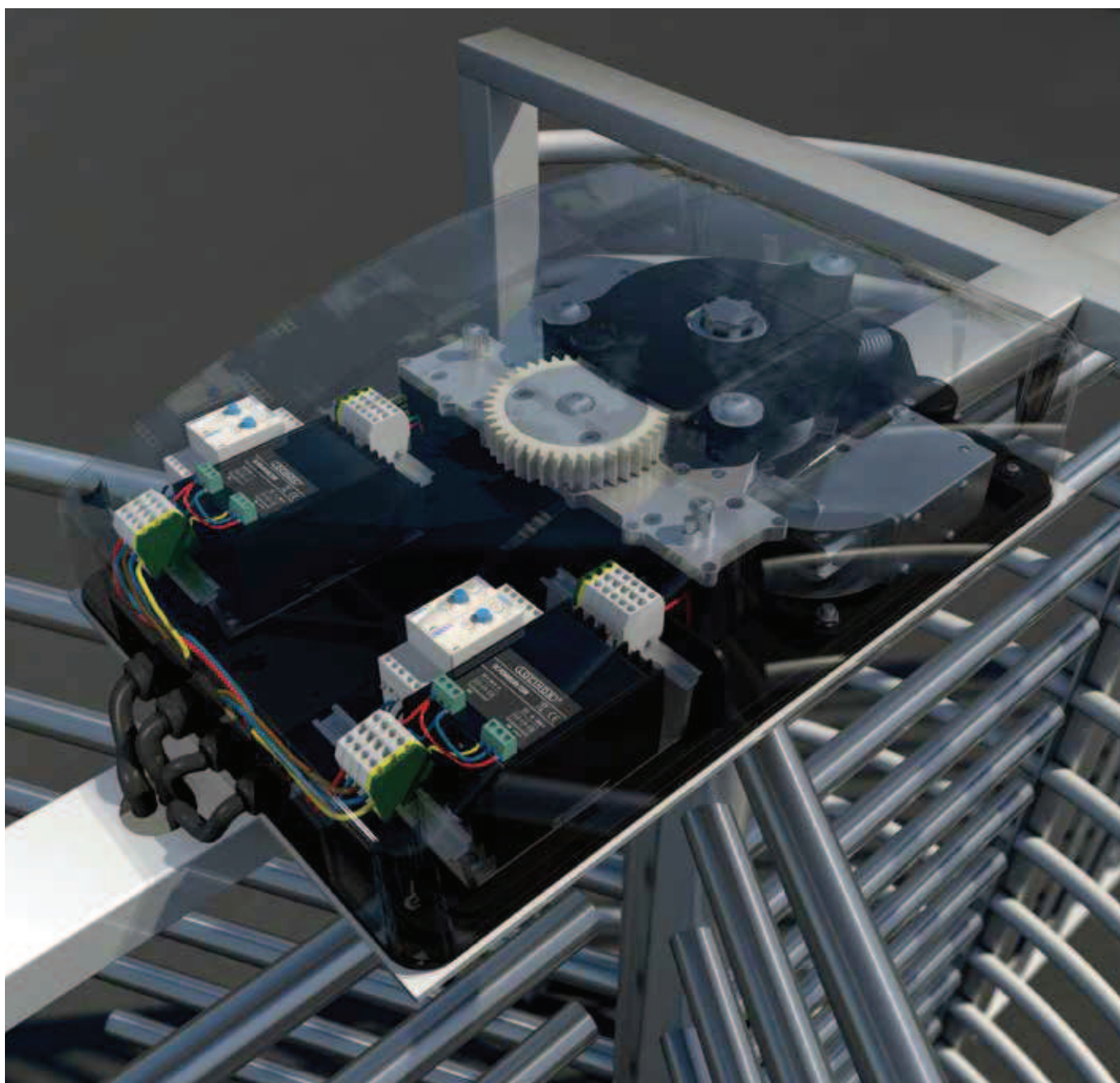
TT-DM3 (Patent pending)

NEW

TURNITEC Hydraulic damper

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.

- 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)





A photograph of a modern fence with horizontal slats. A vertical post on the right side has a light fixture attached to it. The background is a clear blue sky.

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. Whether you wish to remotely open or close your gate or you want to check whether your gate is opened or closed, you can find a solution in our catalogue. Lighting, power supply, cables,... they all meet our Locinox quality standard.

▶ Lighting	100
▶ Electronics	101 - 103
▶ Automation	104 - 105



TRICONE

NEW

Design LED-lighting for fences & gates

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

- Easy mounting with Quick-Fix
- Aluminium casing with plastic (POM) cableguiding
- 3 white high flux LED Lights
- $\pm 140^\circ$ beam angle
- Life expectancy: 50.000 hours
- 300 lux (illuminance)
- Power: $\pm 1W$ (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



▶ Recommended power supplies

AC-TRANS-12V/25W

DC-POWER-12V/20W

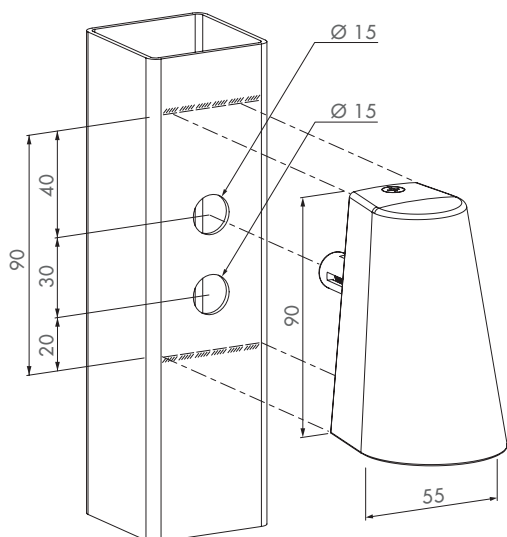


Safety transformer 12 V AC
 ⓘ P. 102



Safety power supply 12 V
 and 13 V DC
 ⓘ P. 102

▶ Dimensions



▶ Available in following RAL-colours



ZILV



9005

▶ Order codes

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



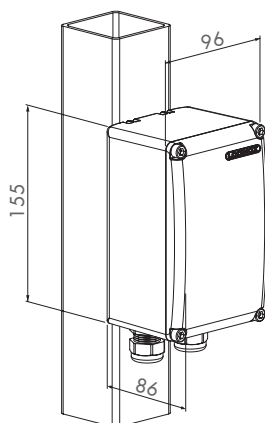
PB-1

Powerbox - Transformer housing

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

- Waterresistant transformer box - IP66
- Aluminium powdercoated
- Dinrail fixing: 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

▶ Dimensions



▶ Available in following RAL-colours



▶ Order codes

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

▶ Housing for power supplies and timer

AC-TRANS-12V/25W



① P. 102

DC-POWER-12V/20W



① P. 102

DC-POWER-24V/25W



① P. 102

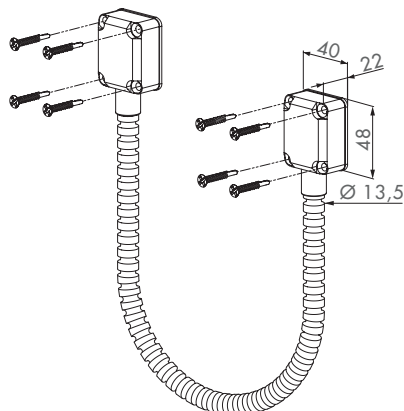
TIMER12V-240V



① P. 102



▶ Dimensions



DVK

Guiding cable

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

- 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

▶ Available in following RAL-colours



▶ Order codes

- DVK - Stainless steel guiding cable 450 mm

▶ Recommended cable

2005



① P. 103



AC-TRANS-12V/25W

Safety transformer 12 V AC

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



DC-POWER-12V/20W

Safety power supply 12 V and 13 V DC

- Mounting on Dinrail or directly
- Power: 20 W
- Primary voltage: 230 V
- Secondary voltage: 12 V and 13 V DC
- Housing in aluminium



DC-POWER-24V/25W

Safety power supply 24 V and 25 V DC

- Mounting on Dinrail or directly
- Power: 25 W
- Primary voltage: 230 V
- Secondary voltage: 24 V and 25 V DC
- Housing in aluminium



TIMER12V-240V

Multifunctional time contactor

Multifunctional time contactor; programmable time-interval 1 second till 100 hours. NO & NC controlling possible.

- Mounting on Dinrail
- Control voltage: from 12 V to 240 V AC/DC
- Multi-time range: 7 switchable ranges
- 1s - 10s - 1min - 10min - 1h - 10h - 100h
- Minimal pulse duration: 30 ms
- Output: centre zero contactor 8A nominal
- LED-state indication & DIN rail mounting



2005

Electrical wire

Electrical cable; very flexible and weatherproof.

- Length of the wire: 5 m
- 2 x 0,75 mm²
- Water resistant & weatherproof
- Tested at 150,000 bendings
- Extremely strong and flexible
- Kink resistant



RADIO

Siteradio

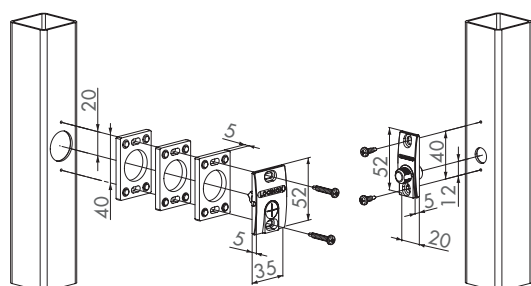
Portable rechargeable site radio. Shock- and waterproof. A nice gadget for your fencing installers.

- Portable site radio with digital tuner
- Shock- and waterproof
- Power: 10 Watt
- Charge function
- Chargeable batteries included
- Flexible antenna
- 5-memory functions
- MP3-jack





▶ **Dimensions**



GATESWITCH

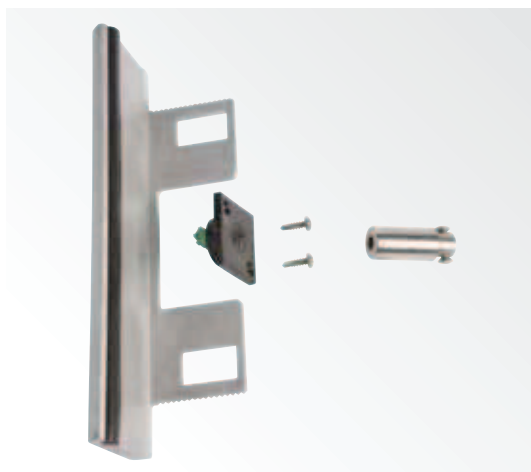
Position detection set for gates - stand Alone

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.

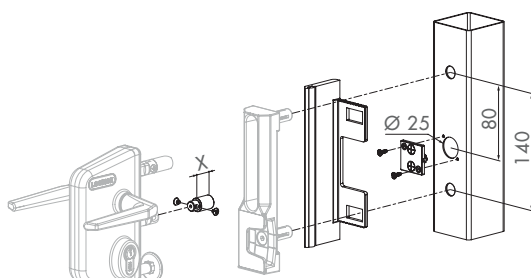
- Can be fitted on any gate situation
- Possibility to activate LED light when the sensor detects the magnet (requires 12 V DC at the gate)
- Operates with Normally Open (N/O) or Normally Closed (N/C) contacts
- Required distance between the gate and the post is minimum 10 mm and maximum 50 mm
- Easy adjustment of distance between sensor and magnet by means of filling plates (fillers) and screwable magnet

▶ **Order codes**

- **GATESWITCH** - For gate situations with a min. gap of 10 mm and max. 50 mm between post and gate



▶ **Dimensions**



SH SWITCH

Locked position detection set for Secura keeps

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.

- Can be retrofitted on any SH security keep (round or square)
- 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 and an adapted aluminium strike plate

▶ **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

▶ **Compatible keep**

SHKL QF



❗ P. 36



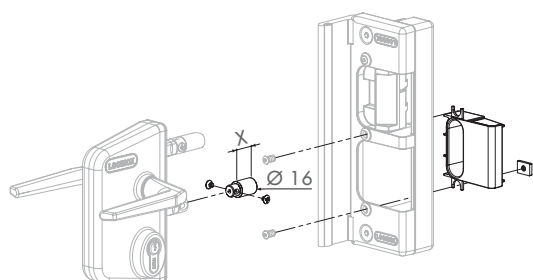
SE SWITCH

Locked position detection set for electric strike plates

The SE Switch allows you to get a remote indication whether or not your gate is physically locked with the deadbolt. 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 electric strike plate.

- 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

▶ Dimensions



▶ Order codes

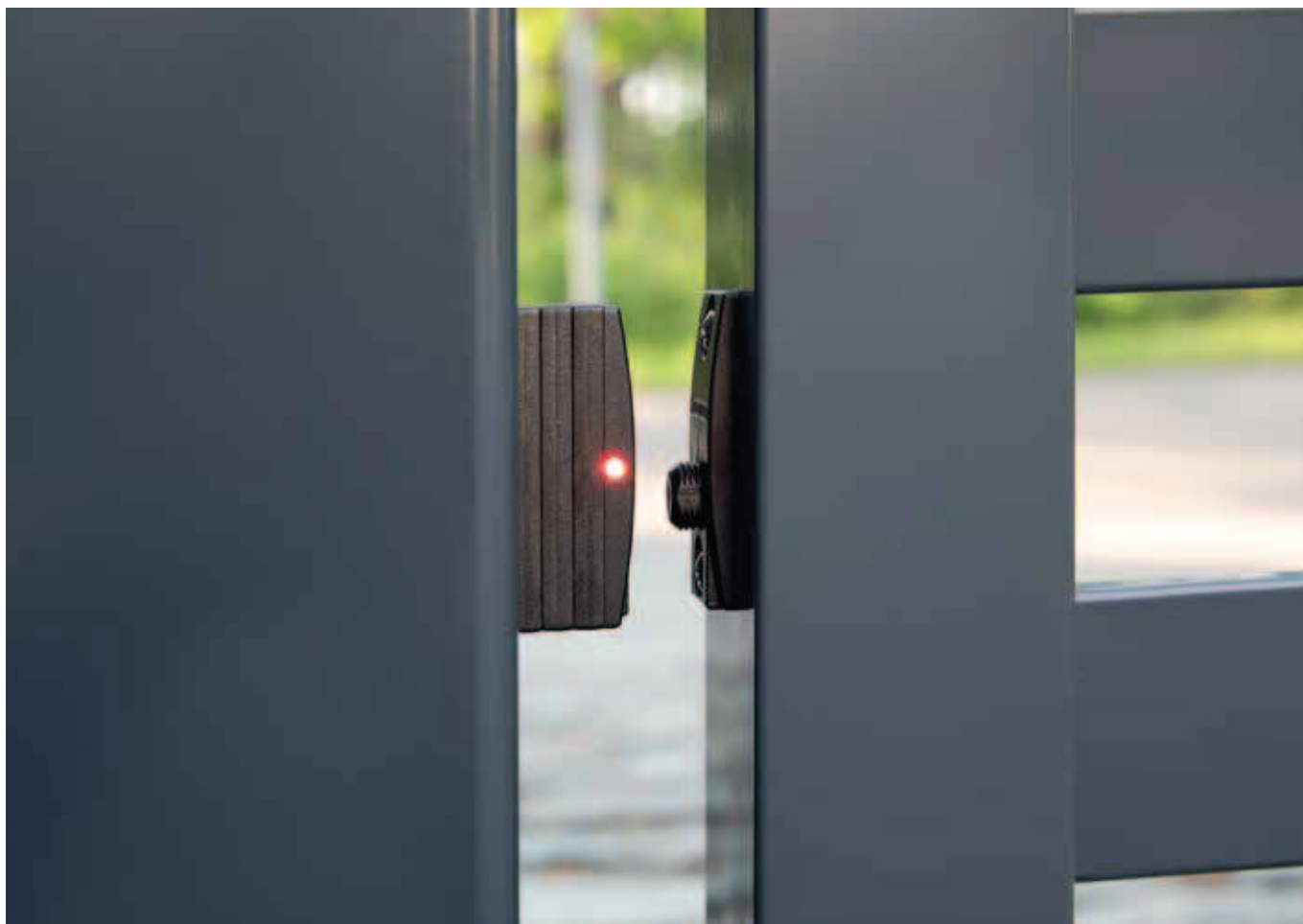
- **SE SWITCH 40** - Detection set for SE-keep and gateprofiles of 40 mm
- **SE SWITCH 50** - Detection set for SE-keep and gateprofiles of 50 mm
- **SE SWITCH 60** - Detection set for SE-keep and gateprofiles of 60 mm

▶ Compatible keep

SE



❶ P. 38

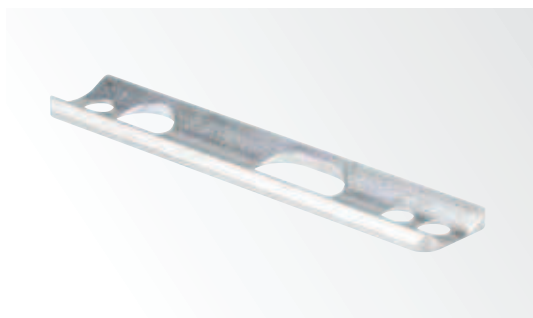




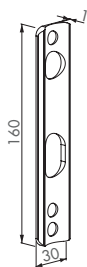
Accessories

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.

▶ Accessories for locks & keeps	108 - 121
▶ Accessories for hinges	123 - 132
▶ Accessories for gates	134 - 138
▶ Post plugs & caps	139 - 141
▶ Security strips	142
▶ Miscellaneous	143 - 144



▶ Dimensions



3019LA

Adaptor plate for locks

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

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

▶ Order codes

- 3019LA - Adapter plate for round posts Ø 42 mm

▶ Compatible locks

LAKQ U2



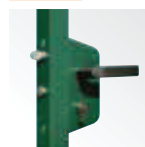
❶ P. 11

LMKQ V2



❶ P. 12

LAKZ P1



❶ P. 15

LSKZ U2

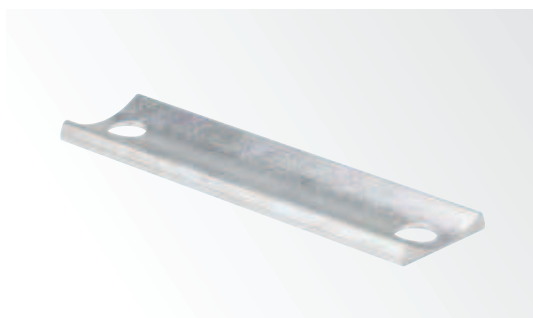


❶ P. 20

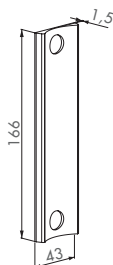
LLKZ V2



❶ P. 19



▶ Dimensions



3018LA

Adaptor plate for SA keeps

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 Ø 60 mm round posts.

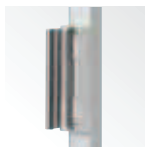
- Aluminium adaptor plate for SA-keep
- Adaptor plate => Ø 60 mm

▶ Order codes

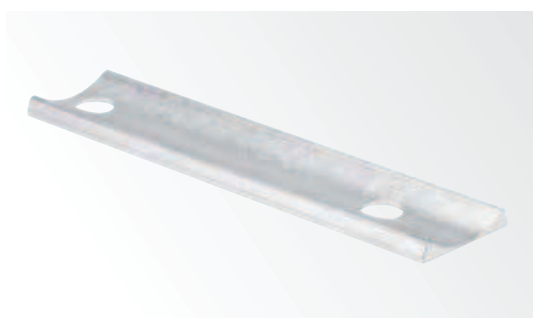
- 3018LA - Adapter plate for round posts Ø 60 mm

▶ Compatible keep

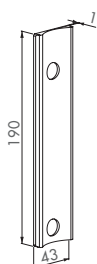
SAKL QF



❶ P. 36



▶ Dimensions



6403

Adaptor plate for SH keeps

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

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

▶ Order codes

- 6403 - Adapter plate for round posts Ø 60 mm

▶ Compatible keep

SHKL QF



❶ P. 36



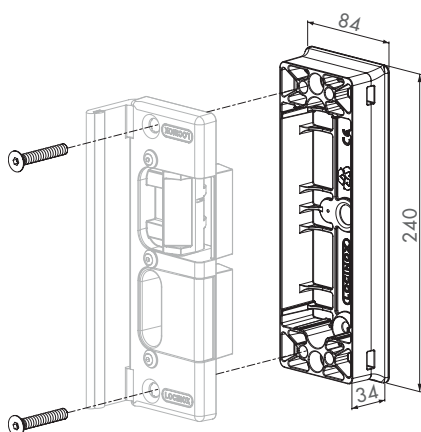
WALLBOX.SE

Polyamide housing for the electric strike

Polyamide housing for the electric strike. This accessory makes it easy and fast for you to fix our SE or SEH on or into the wall.

- Housing for SE-E / SE-R and SEH-E / SEH-R
- SE fixing with DIN 7991 M8 screws
- Polyamide

▶ Dimensions



▶ Order codes

- **WALLBOX.SE** - Wallbox for SE-keep to mount on or into the wall

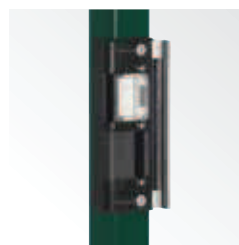
▶ Compatible keeps

SE



❶ P. 38

SEH



❶ P. 47





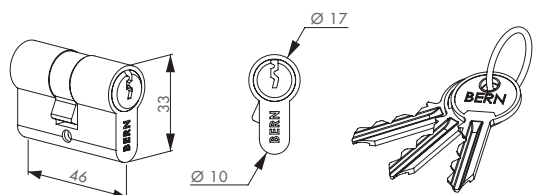
3012-46-STD

46 mm cylinder

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

- 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

▶ Dimensions



▶ 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



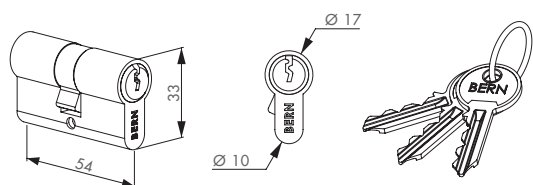
3012-54-STD

54 mm cylinder

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

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

▶ Dimensions



▶ Order codes

- 3012-54-STD-VSZ - Symmetric 27 - 27 mm cylinder, keyed to differ
- 3012-54-STD-GSQ - Symmetric 27 - 27 mm cylinder, keyed alike Q
- 3012-54-STD-GSX - Symmetric 27 - 27 mm cylinder, keyed alike X
- 3012-54-STD-GSY - Symmetric 27 - 27 mm cylinder, keyed alike Y
- 3012-54-STD-GSZ - Symmetric 27 - 27 mm cylinder, keyed alike Z



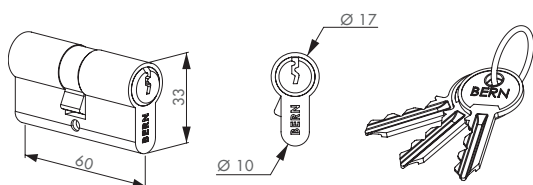
3012-60-STD

60 mm cylinder

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

- 60 mm europrofile cylinder with three keys

▶ Dimensions



▶ Order codes

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



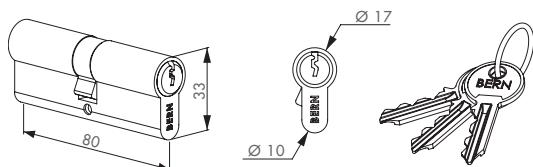
3012-80-STD

80 mm cylinder

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

- 80 mm europrofile cylinder with three keys

▶ Dimensions



▶ Order codes

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



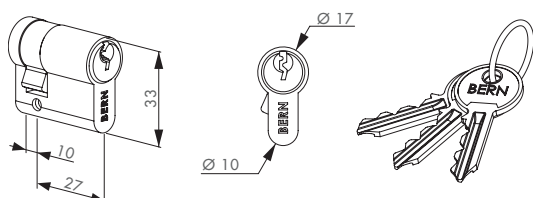
3012-37-STD

37 mm half cylinder

Asymmetric europrofile cylinder 37 mm. Same keys as 3012-46-STD. Used for Keydrop, Keysafe and Electradrop.

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

▶ Dimensions



▶ Order codes

- **3012-37-STD-VSZ** - Asymmetric 10 - 27 mm cylinder, keyed to differ
- **3012-37-STD-GSZ** - Asymmetric 10 - 27 mm cylinder, keyed alike Z



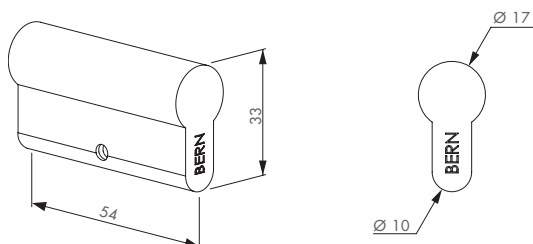
3012-54-DSA

54 mm dummy cylinder

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

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

▶ Dimensions



▶ Order codes

- **3012-54-DSA** - Europrofile dummy cylinder 54 mm



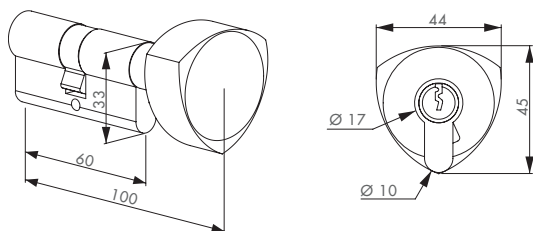
3012-60-KNOB

60 mm knob cylinder

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

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

Dimensions



Order codes

- **3012-60-KNOB-VSZ** - Symmetric 30 - 30 mm knob cylinder, keyed to differ
- **3012-60-KNOB-GSZ** - Symmetric 30 - 30 mm knob cylinder, keyed alike Z



3012-POC-T14

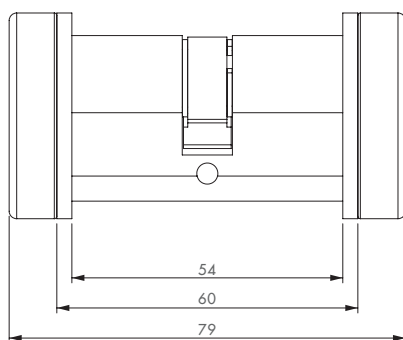
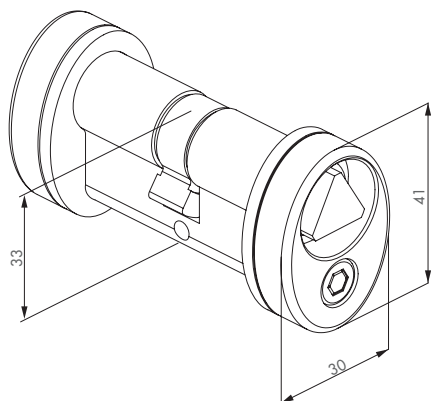
NEW

Triangular cylinder set for 14 mm triangle keys

Stainless steel symmetric europrofile cylinder set, allows to equip each Locinox lock with a triangular key access control on cylinder level. Works in combination with the 14 mm triangle key. Applications: waste containment, access fire brigade, parking facilities,...

- Stainless steel triangular cylinder set
- Quick and easy retro-fitting assembly
- Universal compatability for the 14 mm triangle key
- Can replace every 54-60 mm symmetric europrofile cylinder

Dimensions



Order codes

- **3012-POC-T14** - Symmetric 54 - 60 mm triangular cylinder, for 14 mm keys

Compatible triangle key

3071-T14



P. 113





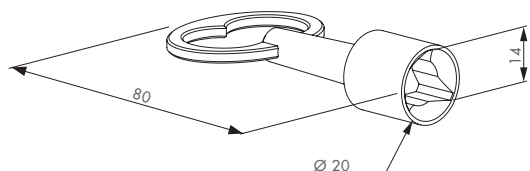
3071-T14

14 mm Triangle Key

- Compatible with the triangle cylinder 3012T14
- Zinc-plated

NEW

▶ Dimensions



▶ Order codes

- 3071-T14 - 14 mm triangle key for cylinder 3012-POC-T14

▶ Compatible cylinders

3012-POC-T14



❗ P. 112



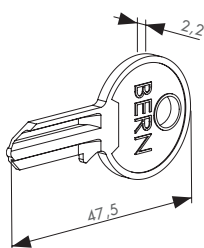
3070-46

Blank key 46 mm

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

- Key blank for Bern cylinder 46 mm
- For reproducing Bern cylinders keys for 3012-46-STD
- Packed in boxes of 50 pieces

▶ Dimensions



▶ Order codes

- 3070-46 - Blank key for reproducing 46 mm cylinders

▶ Compatible cylinders

3012-46-STD



❗ P. 110



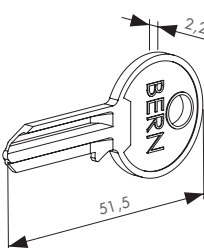
3070-54

Blank key 54 mm

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

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

▶ Dimensions



▶ Order codes

- 3070-54 - Blank key for reproducing 54 mm cylinders

▶ Compatible cylinders

3012-37-STD



❗ P. 111

3012-54-STD



❗ P. 110

3012-60-STD



❗ P. 110

3012-80-STD



❗ P. 111



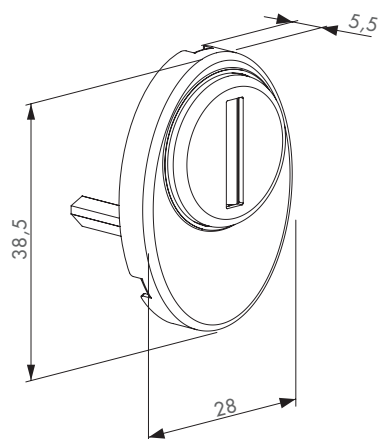
DUSTCOVER

Cylindercover

Cylindercover in stainless steel. The Dustcover prevents dust-, salt- and dirt-penetration into the cylinder. For U0 and V2 lockbox use only.

- Cylindercover in stainless steel with polyamide insert
- Prevents dirt & dust penetration into the cylinder
- Available as option for the following locks: VINCI, LEONARDO
- Standard supplied with the industrial lock LAKQ U0

Dimensions



Order codes

- DUSTCOVER - Cylindercover - Stainless steel shell

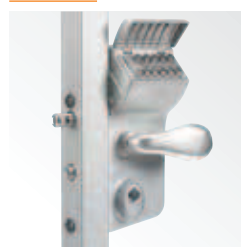
Compatible locks

LAKQ U0



① P. 10

LMKQ V2



① P. 12

LLKZ V2



① P. 19



DUMMYCOVER

Cylindercover

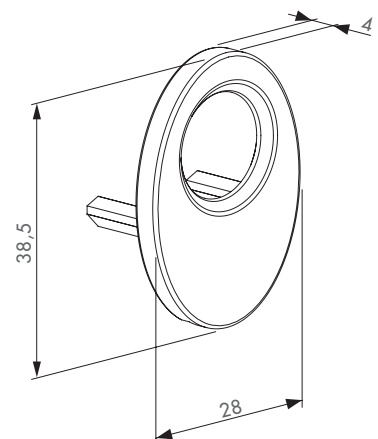
Standard Polyamide cover for U0 and V2 lockboxes. Can be replaced by the Dustcover.

- Polyamide cylinder cover shield, used instead of the Dustcover
- Standard supplied with: VINCI, LEONARDO

Available in following RAL-colours



Dimensions



Order codes

- DUMMYCOVER - Cylindercover - Standard polyamide cover

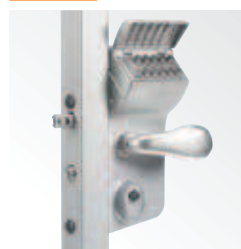
Compatible locks

LAKQ U0



① P. 10

LMKQ V2



① P. 12

LLKZ V2

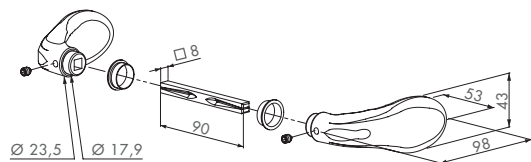


① P. 19





▶ **Dimensions**



3006C

Handle pair in aluminium

Aluminium club-handle pair.

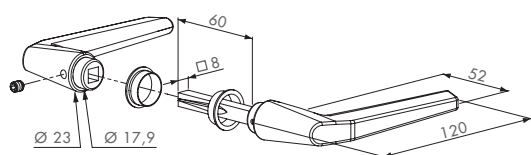
- Handle pair in aluminium
- Square 8 mm follower

▶ **Order codes**

- **3006C** - Aluminium handle pair with 90 mm follower



▶ **Dimensions**



3006M

Handle pair in aluminium

Aluminium handle pair.

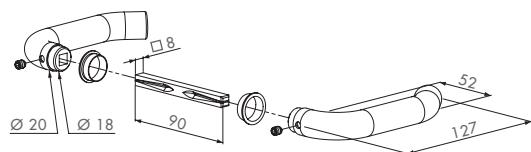
- Handle pair in aluminium
- Square 8 mm follower

▶ **Order codes**

- **3006M** - Aluminium handle pair with 60 mm follower



▶ **Dimensions**



3006I

Handle pair in stainless steel

Stainless steel handle pair.

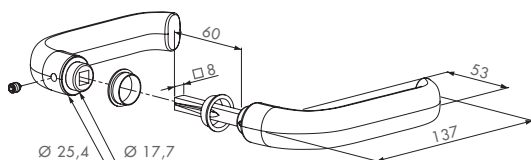
- Handle pair in stainless steel
- Square 8 mm follower

▶ **Order codes**

- **3006I** - Stainless steel handle pair with 90 mm follower
- **3006I-H** - Stainless steel handle pair with 120 mm follower



▶ **Dimensions**



3006S

Reinforced aluminium handle pair

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

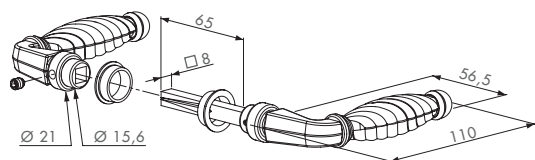
- Reinforced aluminium handle pair
- Square 8 mm follower

▶ **Order codes**

- **3006S** - Aluminium handle pair with 60 mm follower
- **3006S-H** - Aluminium handle pair with 120 mm follower



▶ **Dimensions**



3006FA

Handle pair in zamac

Zamac ornamental handle pair.

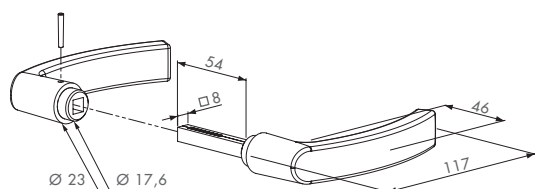
- Handle pair in zamac
- Square 8 mm follower

▶ **Order codes**

- **3006FA** - Zamac handle pair with 65 mm follower



▶ **Dimensions**



3006P

Handle pair in polyamide

Polyamide handle pair.

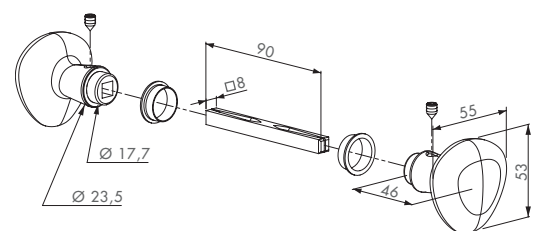
- Handle pair in polyamide
- Square 8 mm follower

▶ **Order codes**

- **3006P** - Polyamide handle pair with 54 mm follower



▶ **Dimensions**



3006R

Aluminium round knobs

Aluminium round handle pair.

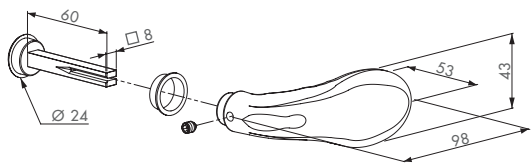
- Round knobs in aluminium
- Square 8 mm follower

▶ **Order codes**

- **3006R** - Aluminium handle pair with 90 mm follower



▶ Dimensions



3006C-2

Half aluminium handle

Half aluminium club handle - one side blinded.

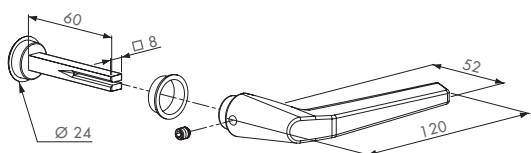
- Half handle in aluminium
- Square 8 mm follower

▶ Order codes

- **3006C-2** - Aluminium half handle with 60 mm blind follower



▶ Dimensions



3006M-2

Half aluminium handle

Half aluminium handle - one side blinded.

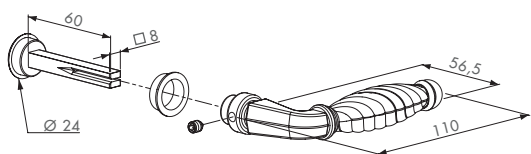
- Half handle in aluminium
- Square 8 mm follower

▶ Order codes

- **3006M-2** - Aluminium half handle with 60 mm blind follower



▶ Dimensions



3006FA-2

Half zamac handle

Half zamac handle - one side blinded.

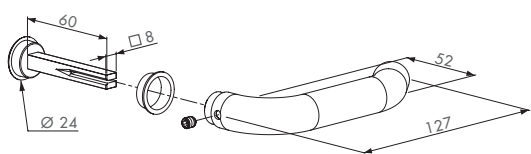
- Half handle in zamac
- Square 8 mm follower

▶ Order codes

- **3006FA-2** - Zamac half handle with 60 mm blind follower



▶ Dimensions



3006I-2

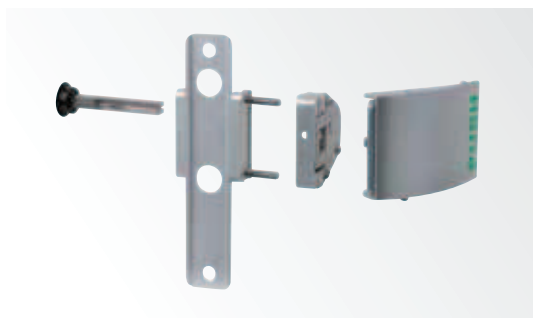
Half stainless steel handle

Half stainless steel handle - one side blinded.

- Half handle in stainless steel
- Square 8 mm follower

▶ Order codes

- **3006I-2** - Stainless steel half handle with 60 mm blind follower



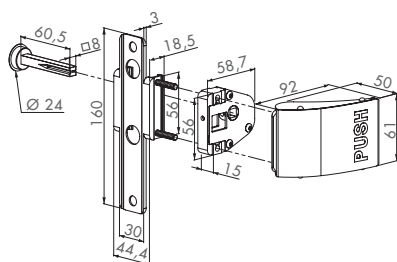
3006PUSH

Push-set in aluminium

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

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

Dimensions



Order codes

- **3006PUSH** - Push-set in aluminium with 60 mm blind follower



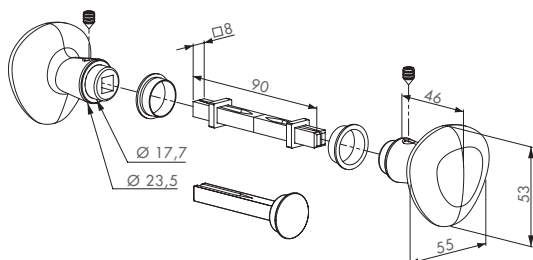
3006KR

Aluminium handle blocking set

Aluminium round knob set. The kit allows following combinations: one side fix 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.

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

Dimensions



Order codes

- **3006KR** - Aluminium handle blocking set

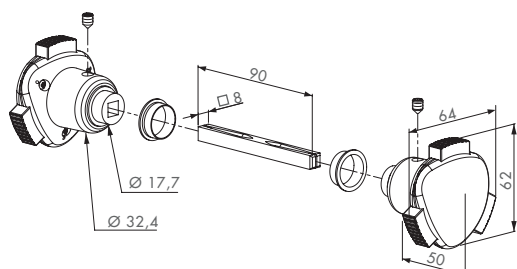


3006WSI

Security knob

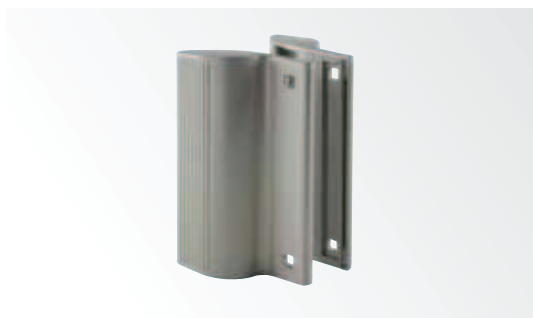
- Polyamide and stainless steel
- For all locks with a 8 mm follower
- Security knob for swimming pools, playgrounds, kennels,...
- Conform with the swimming pool standard NF P90-306

Dimensions



Order codes

- **3006WSI** - Security knob with 90 mm follower



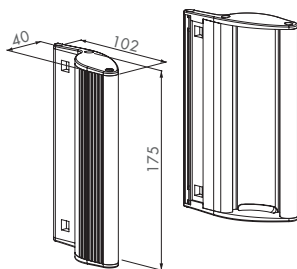
3006PULL

Handle set 3006PULL

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

- Aluminium grip with powdercoating
- Combination possible with MAGMAG lock on top and bottom
- Same design as maglock
- Height identical to MAG2000

▶ Dimensions



▶ Available in following RAL-colours



▶ Order codes

- **3006PULL** - Aluminium powdercoated handleset

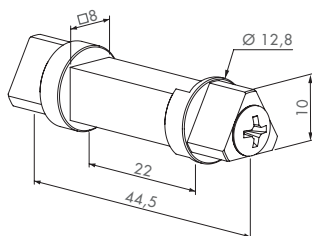


3006T11

Triangular spindle

- Spindle in a triangular form of 11 mm to be used with triangle key
- Possible to insert in the handle opening of any LA lock

▶ Dimensions



▶ Order codes

- **3006T11** - 11 mm triangular spindle

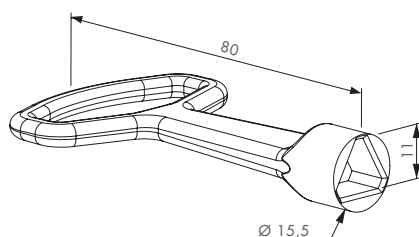


3071-T11

11 mm triangle key

- Compatible with a lock that is equipped with an 11 mm triangle instead of a handle
- Zinc-plated

▶ Dimensions

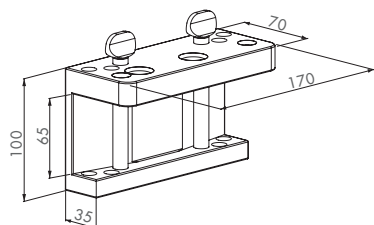


▶ Order codes

- **3071-T11** - 11 mm triangle key for 3006T11 spindle



▶ **Dimensions**



3970LA

Drilling jig

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.

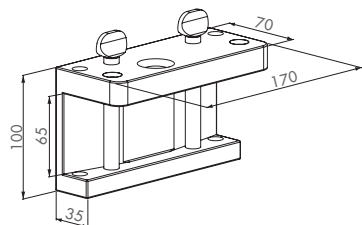
- Drilling jig for: LA, LE, LM, LD locks and SA/SH/SM keeps
- Adjustable for profiles: 40 - 50 - 60 mm

▶ **Order codes**

- **3970LA** - Adjustable for profiles 40 mm, 50 mm and 60 mm



▶ **Dimensions**



3970LS

Drilling jig

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.

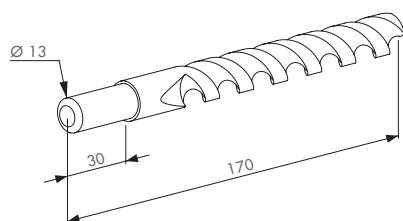
- Drilling jig for: LS, LL, LG locks and SSKZ QF keep
- For profiles: 40 - 50 - 60 mm

▶ **Order codes**

- **3970LS** - Adjustable for profiles 40 mm, 50 mm and 60 mm
- **3970-2** - Adjustable for profiles 60 mm and 80 mm



▶ **Dimensions**



DRILLØ15

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

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

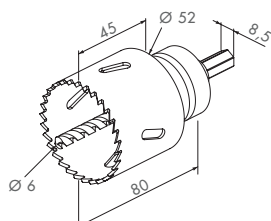
- Drilling bit Ø 15 mm with drill-chuck Ø 13 mm
- For preparation of your profiles
- For use with the drilling jig 3970LA

▶ **Order codes**

- **DRILLØ15** - Drilling bit Ø 15 mm with drill-chuck Ø 13 mm



▶ **Dimensions**



KEYSAFE-DRILL

Hole saw Ø 52 mm

Cobalt hole saw diam 52 mm for Keysafe-preparation of your post.

- Cobalt hole saw Ø 52 mm for Keysafe
- For perfect and easy mounting
- Drill and bit included

▶ **Order codes**

- **KEYSAFE-DRILL** - Cobalt hole saw Ø 52 mm





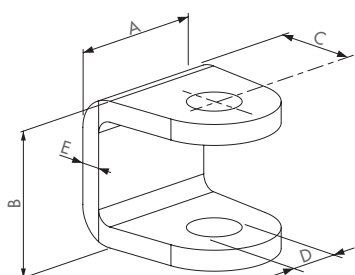
1001U

U-shaped ear plate

U-shaped ear plate for 180° hinges. Compatible with GBMU / GBMU4D16 / GBMU4D20 / GBMU4DSHIELD16 hinges.

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

Dimensions



	A	B	C	D	E
1001U-16	40	42	30	15	6
1001U-18	40	42	30	17	6
1001U-20	60	51	35	19	8
1001U-22	60	51	35	21	8

Order codes

U-shaped ear plate in black steel

- 1001U-B-16 - For Eyebolt M16 and Bolt Ø 14 mm
- 1001U-B-18 - For Eyebolt M18 and Bolt Ø 16 mm
- 1001U-B-20 - For Eyebolt M20 and Bolt Ø 18 mm
- 1001U-B-22 - For Eyebolt M22 and Bolt Ø 20 mm

U-shaped ear plate zinc plated

- 1001U-Z-16 - For Eyebolt M16 and Bolt Ø 14 mm
- 1001U-Z-18 - For Eyebolt M18 and Bolt Ø 16 mm
- 1001U-Z-20 - For Eyebolt M20 and Bolt Ø 18 mm
- 1001U-Z-22 - For Eyebolt M22 and Bolt Ø 20 mm



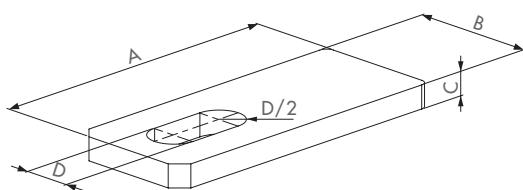
1002M

Groove plate

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

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

Dimensions



	A	B	C	D
1002M-16	110	45	8	17
1002M-18	120	50	8	19
1002M-20	130	60	12	21
1002M-22	130	60	12	23

Order codes

Groove plate in black steel

- 1002M-B-16 - For Eyebolt M16
- 1002M-B-18 - For Eyebolt M18
- 1002M-B-20 - For Eyebolt M20
- 1002M-B-22 - For Eyebolt M22

Groove plate zinc plated

- 1002M-Z-16 - For Eyebolt M16
- 1002M-Z-18 - For Eyebolt M18
- 1002M-Z-20 - For Eyebolt M20
- 1002M-Z-22 - For Eyebolt M22



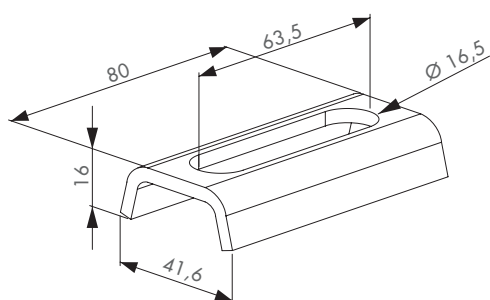
KLAUW16

Gate claw

Gate claw to weld on black steel or zinc plated. Compatible with GBMU4D16 / GBMU4DSCHIED16 / BEARING HINGE.

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

Dimensions



Order codes

- KLAUW16-B - Gate claw in Black steel
- KLAUW16-Z - Gate claw Zinc plated

Compatible hinge parts

GRIP16



① P. 125

4DFIX-I



① P. 126



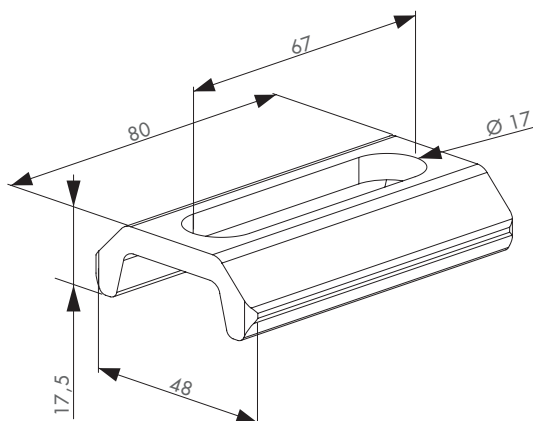
KLAUW20

Gate claw

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

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

Dimensions



Order codes

- KLAUW20-B - Gate claw in Black steel
- KLAUW20-Z - Gate claw Zinc plated

Compatible hinge parts

GRIP20



① P. 125

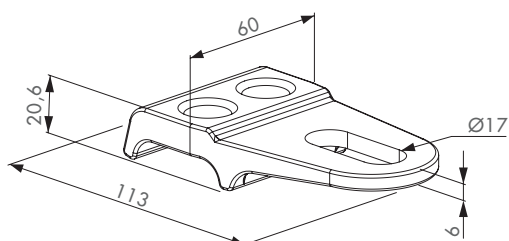
4DFIX-I



① P. 126



► Dimensions

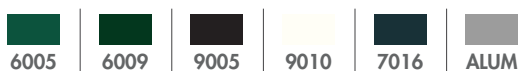


GRIP16

Fixation grip for hinge GBMU4D16

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

► Available in following RAL-colours



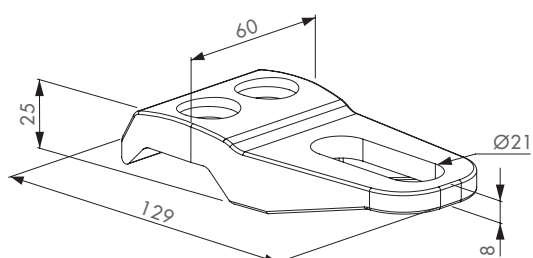
► Order codes

- GRIP16 - Hot-dip galvanised fixation grip

► Compatible hinge parts



► Dimensions

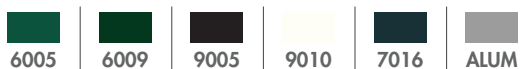


GRIP20

Fixation grip for hinge GBMU4D20

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

► Available in following RAL-colours



► Order codes

- GRIP20 - Hot-dip galvanised fixation grip

► Compatible hinge parts



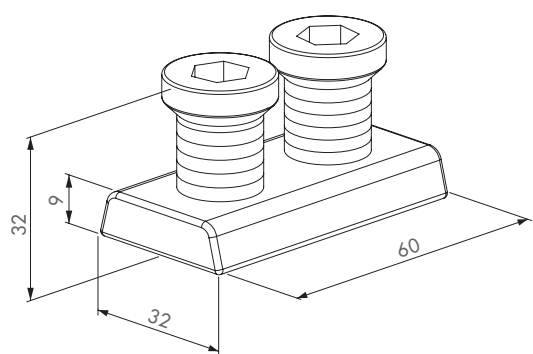


4DFIX-I

Claw nut and bolts for 4D hinges

- Claw nut hot-dip galvanised
- 2 bolts M16 x 32 mm in stainless steel
- Component of the GBMU4D16 and GMBU20 hinges
- Packed in boxes of 50 pieces

Dimensions

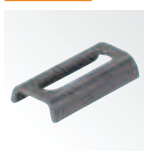


Order codes

- **4DFIX-I** - Hot-dip galvanised clawnut with stainless steel bolts M16

Compatible hinge parts

KLAUW16



① P. 124

GRIP16



① P. 125

KLAUW20



① P. 124

GRIP20



① P. 125

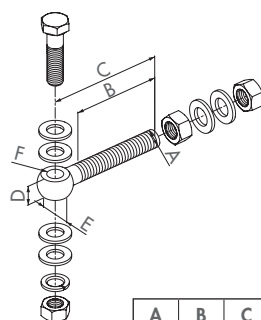


1034HDGA

Eyebolt set hot-dip galvanised

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

Dimensions



		A	B	C	D	E	F
1034HDGA-M16	M16	85	110	19	31	Ø14,5	
1034HDGA-M18	M18	80	105	20	36	Ø16,5	
1034HDGA-M20	M20	105	130	22	40	Ø18,5	
1034HDGA-M22	M22	115	145	24	42	Ø20,5	

Order codes

- **1034HDGA-M16** - Eyebolt M16, Bolt Ø 14 mm
- **1034HDGA-M18** - Eyebolt M18, Bolt Ø 16 mm
- **1034HDGA-M20** - Eyebolt M20, Bolt Ø 18 mm
- **1034HDGA-M22** - Eyebolt M22, Bolt Ø 20 mm

Compatible hinge parts

1001U



① P. 123

1002M



① P. 123

GRIP16



① P. 125

GRIP20



① P. 125



1034ROLL-M16

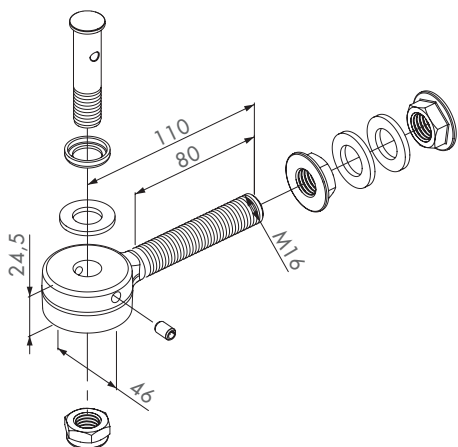
NEW

Eyebolt set with ball bearing

M16 stainless steel eyebolt with anti-theft cross bolt

- Stainless steel M16 eyebolt with bearing balls
- Stainless steel anti-theft crossbolt Ø 14 mm
- Dual sealed stainless steel bearings
- Delivered with 2 x flange nut M16 and 3 x DIN 125 A2 washer
- Compatible with GBMU4D16 and GBMU4DSHIELD
- Packed per pair

Dimensions



Order codes

- **1034ROLL-M16** - Stainless steel M16 eyebolt set with ball bearings

Compatible hinge parts

1001U



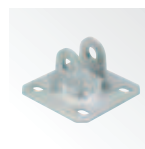
❗ P. 123

GRIP16



❗ P. 125

1005WPU16



❗ P. 132



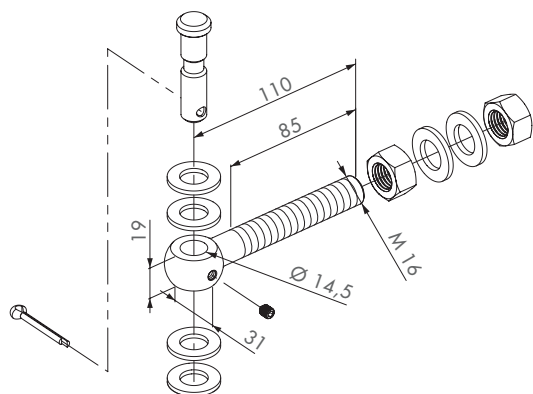
1034A2-M16

Eyebolt-set in stainless steel

M16 eyebolt-set in stainless steel: the set is equipped with an anti-theft locking on the eyebolt.

- Stainless steel eyebolt M16 and axle Ø 14 mm
- With anti-theft system
- Packed in boxes of 50 pieces

Dimensions



Order codes

- **1034A2-M16** - Stainless steel eyebolt M16 and Bolt Ø 14 mm

Compatible hinge parts

1001U



❗ P. 123

1002M



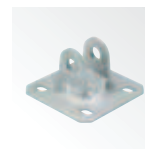
❗ P. 123

GRIP16



❗ P. 125

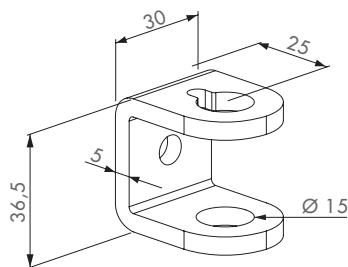
1005WPU16



❗ P. 132



► Dimensions



1036-M20

Earplate for hinge 1039SETM20

- Earplate in black steel for welding
- Compatible with eyeboltset 1039SETM20
- Packed in boxes of 50 pieces

► Order codes

- 1036-M20 - U-shaped ear plate in black steel for eyebolt-set 1039SET-M20

► Compatible hinge part

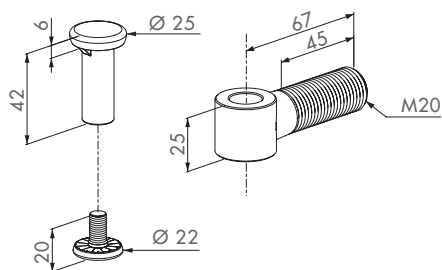
1039SETM20



❗ P. 128



► Dimensions



1039SETM20

Eyeboltset for earplate 1036-M20

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

► Order codes

- 1039SETM20 - Hot-dip galvanised eyebolt-set for earplate 1036-M20

► Compatible hinge parts

1036-M20



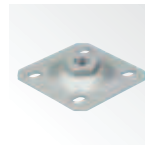
❗ P. 128

1127-M20



❗ P. 128

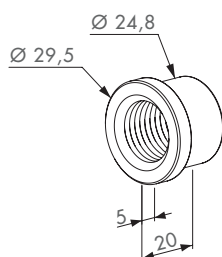
1005WP



❗ P. 132



► Dimensions



1127-M20

Welding nut M20

- Compatible with eyeboltset 1039SETM20
- Black steel for welding
- Packed in boxes of 50 pieces

► Order codes

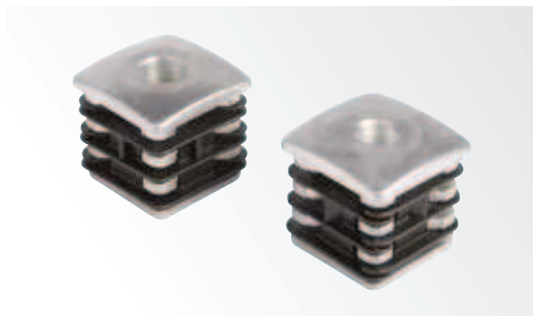
- 1127-M20 - Welding nut M20 in black steel

► Compatible hinge part

1039SETM20



❗ P. 128



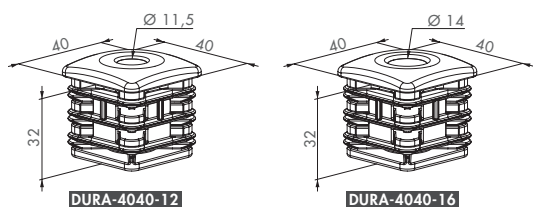
DURA-4040 (Patented)

Aluminium reinforced postplug for hinges

Hingeplug reinforced with aluminium for extra stability.

- Aluminium reinforced hingeplug 40x40 mm
- Postplugs to slide in
- Packed in boxes of 50 pieces

▶ Dimensions



▶ Order codes

- **DURA-4040-12** - For hinge axle Ø 11 mm
- **DURA-4040-16** - For hinge axle Ø 13,5 mm





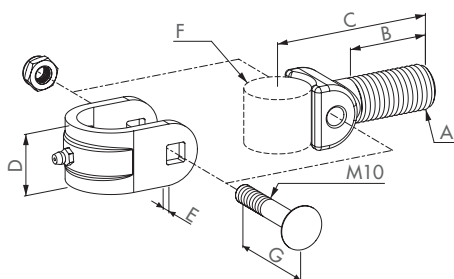
1004ORNA

Clamphinge

Hot-dip galvanised clamphinge.

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

Dimensions



	A	B	C	D	E	F	G
1004ORNA-M20	M20	40	81	29	6	Ø30	55
1004ORNA-M24	M24	45	89	34	6	Ø35	60
1004ORNA-M27	M27	60	106	39	6	Ø40	65

Order codes

- **1004ORNA-M20** - Clamphinge M20 for welding base 1002B-B-35 and 1002B-Z-35
- **1004ORNA-M24** - Clamphinge M24 for welding base 1002B-B-40 and 1002-Z-40
- **1004ORNA-M27** - Clamphinge M27 for welding base 1002B-B-50 and 1002B-Z-50

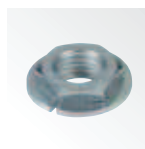
Compatible hinge parts

1002B



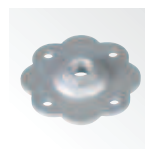
① P. 130

LR



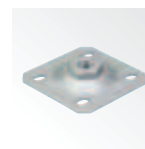
① P. 131

1005WPF



① P. 131

1005WP



① P. 132



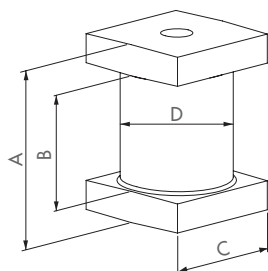
1002B

Welding base

Black steel welding base for ornamental clamphinges.

- Welding base in black steel for ornamental clamphinge
- Packed in boxes of 10 pieces

Dimensions



	A	B	C	D
1002B-35	52	32	35	Ø30
1002B-40	57	37	40	Ø35
1002B-50	62	42	50	Ø40

Order codes

- **1002B-B-35** - Square base 35 x 35 mm compatible with 1004ORNA -M20 Clamphinge
- **1002B-B-40** - Square base 40 x 40 mm compatible with 1004ORNA-M24 Clamphinge
- **1002B-B-50** - Square base 50 x 50 mm compatible with 1004ORNA-M27 Clamphinge

Compatible hinge part

1004ORNA



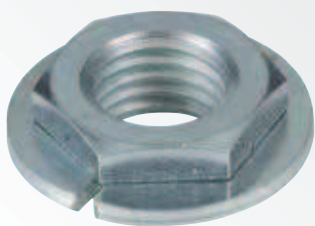
① P. 130

LR

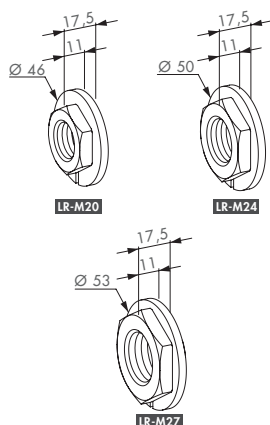
Adjustable nut

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

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



Dimensions



Order codes

- **LR-M20** - For M20 hinge axles
- **LR-M24** - For M24 hinge axles
- **LR-M27** - For M27 hinge axles

Compatible hinge parts

1004ORNA



① P. 130

1034HDGA



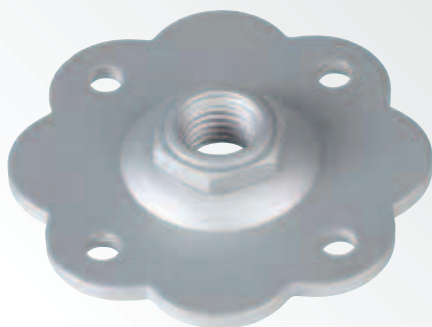
① P. 126

1005WPF

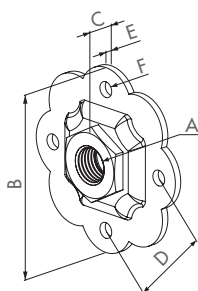
Flower wall plate hot-dip galvanised

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

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



Dimensions



	A	B	C	D	E	F
1005WPF-M20	M20	110	19	60	5	Ø11
1005WPF-M24	M24	130	20	70	5	Ø11
1005WPF-M27	M27	130	20	70	5	Ø11

Order codes

- **1005WPF-M20** - For M20 hinge axles
- **1005WPF-M24** - For M24 hinge axles
- **1005WPF-M27** - For M27 hinge axles

Compatible hinge parts

1004ORNA



① P. 130

1034HDGA



① P. 126



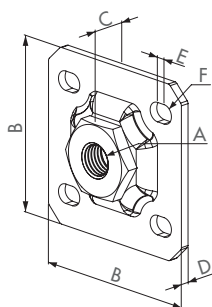
1005WP

Wallplate hot-dip galvanised

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

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

Dimensions



	A	B	C	D	E	F
1005WP-M12	M12	60	15	3	5	Ø7
1005WP-M16	M16	100	19	5	5	Ø11
1005WP-M20	M20	100	20	5	5	Ø11

Order codes

- 1005WP-M12 - For M12 hinge axles
- 1005WP-M16 - For M16 hinge axles
- 1005WP-M20 - For M20 hinge axles

Compatible hinge parts and hinges

1034HDGA



① P. 126

GBM12



① P. 59

GBM12-DP40



① P. 59

GBM16



① P. 60

GBM16-DP40



① P. 60



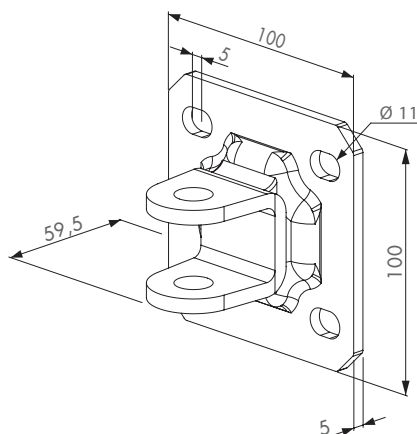
1005WPU16

Steel wallplate hot-dip galvanised

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

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

Dimensions



Order codes

- 1005WPU16 - Wall plate with U-shaped ear for M16 eyebolt

Compatible eyebolt sets

1034ROLL-M16



① P. 127

1034A2-M16



① P. 127

1034HDGA



① P. 126





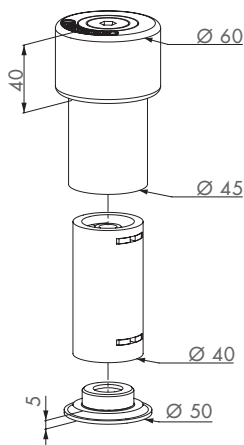
GATESTOP

Gatestop with rubber

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.

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

▶ Dimensions



▶ Order codes

- **GATESTOP** - Aluminium gatestop with anchor bolt



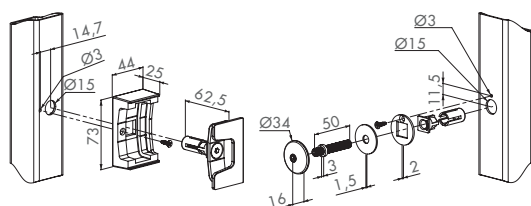
HOOK-IN

Anchoring system

Stainless steel anchoring system. Prevents opening the gate with a crowbar. Easy retro-fitting thanks to the innovative Quick-Fix.

- Prevents opening the gate with a crowbar
- Fast and easy fixing: Quick-Fix
- Suitable for gate profiles 40 mm and more
- Easy adjustment of the anchoring system
- Easy retrofitting

▶ Dimensions



▶ Order codes

- **HOOK-IN** - Stainless steel anchoring system with Quick-fix fixing





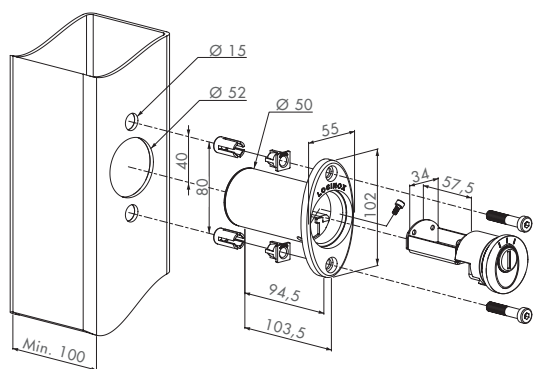
KEYSAFE QF

Keysafe Quick-Fix

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

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

▶ Dimensions



▶ Order codes

- **KEYSAFE QF** - Stainless steel keysafe with Quick-fix fixing



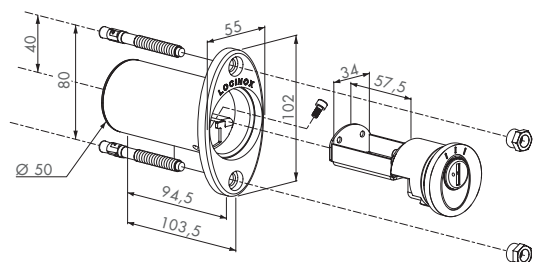
KEYSAFE WF

Keysafe wallfixing

Stainless steel Keysafe. Supplied with anchor bolts for easy wall mount. Used for a safe storage of your spare gatelock keys.

- For safe storage of your gatelock keys
- Keysafe with europrofile cylinder
- Rust-resisting frontcover
- Stainless steel cylinder cover
- Aluminium housing
- With anchorbolts and security nuts for a secure wallfixing

▶ Dimensions



▶ Order codes

- **KEYSAFE WF** - Stainless steel keysafe with anchorbolt fixing





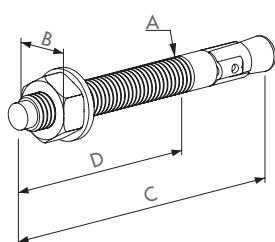
KEIL-HDG-ETA

Anchor bolts

Hot-dip galvanised Anchor bolts. For a fast and easy fixing into ground or walls. ETA approved.

- Hot-dip galvanised anchor bolts for concrete fixing
- Available in M8, M10, M12, M16

▶ Dimensions



	A	B	C	D
KEIL-HDG-ETA-M8	M8	13	75	35
KEIL-HDG-ETA-M10	M10	17	90	45
KEIL-HDG-ETA-M12	M12	19	110	55
KEIL-HDG-ETA-M16	M16	24	120	65

▶ Order codes

- **KEIL-HDG-ETA-M8x72** - Anchor bolts M8 x 72 mm, packed per 50 pieces
- **KEIL-HDG-ETA-M10x92** - Anchor bolts M10 x 92 mm, packed per 50 pieces
- **KEIL-HDG-ETA-M12x103** - Anchor bolts M12 x 103 mm, packed per 50 pieces
- **KEIL-HDG-ETA-M16x123** - Anchor bolts M16 x 123 mm, packed per 25 pieces



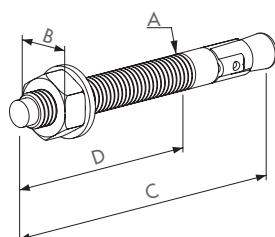
KEIL-HDG-STD

Anchor bolts

Hot-dip galvanised anchor bolts. For a fast and easy fixing into ground or walls.

- Hot-dip galvanised anchor bolts for concrete fixing
- Available in M8, M10, M12, M16

▶ Dimensions



	A	B	C	D
KEIL-HDG-STD-M8	M8	13	75	50
KEIL-HDG-STD-M10	M10	17	90	55
KEIL-HDG-STD-M12	M12	19	110	70
KEIL-HDG-STD-M16	M16	24	120	75

▶ Order codes

- **KEIL-HDG-STD-M8x75** - Anchor bolts M8 x 75 mm, packed per 50 pieces
- **KEIL-HDG-STD-M10x90** - Anchor bolts M10 x 90 mm, packed per 50 pieces
- **KEIL-HDG-STD-M12x110** - Anchor bolts M12 x 110 mm, packed per 50 pieces
- **KEIL-HDG-STD-M16x120** - Anchor bolts M16 x 120 mm, packed per 25 pieces



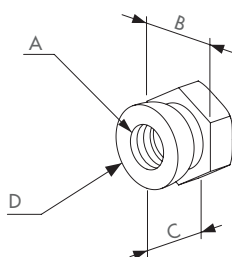
SECUNUT

Security nuts

Stainless steel anti-theft nuts for security applications.

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

▶ Dimensions



	A	B	C	D
SECUNUT-M6	M6	10	9,5	Ø9,3
SECUNUT-M8	M8	13	11	Ø12,7
SECUNUT-M10	M10	17	15	Ø16,3

▶ Order codes

- **SECUNUT-M6** - Anti-theft nuts M6, Packed per 200 pieces
- **SECUNUT-M8** - Anti-theft nuts M8, Packed per 100 pieces
- **SECUNUT-M10** - Anti-theft nuts M10, Packed per 50 pieces

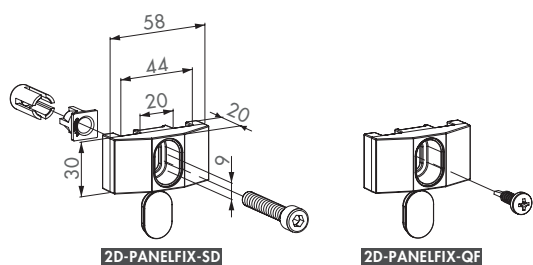


2D-PANELFIX

Fixing for 2D- welded meshes

- Fixing for 2D- welded meshes
- Available with Quick-Fix fixing or with self-drilling screw
- Packed in boxes of 250 pieces

▶ Dimensions



▶ Available in following RAL-colours



9005

▶ Order codes

- **2D-PANELFIX-QF** - Fixing for 2D- welded meshes with Quick-fix
- **2D-PANELFIX-SD** - Fixing for 2D- welded meshes with self-drilling screw

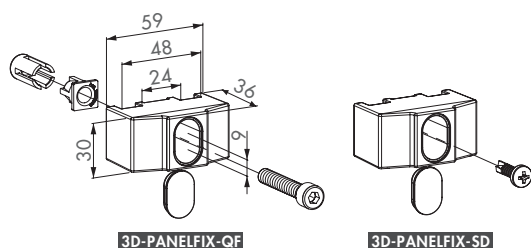


3D-PANELFIX

Fixing for 3D- welded meshes

- Fixing for 3D- welded meshes
- Available with Quick-Fix fixing or with self-drilling screw
- Packed in boxes of 250 pieces

▶ Dimensions



▶ Available in following RAL-colours



▶ Order codes

- **3D-PANELFIX-QF** - Fixing for 3D- welded meshes with Quick-fix
- **3D-PANELFIX-SD** - Fixing for 3D- welded meshes with self-drilling screw



ZINC-SPRAY

A rust-preventing prime coat

Professional rust-preventing prime coat. For fast and easy reparation of your fencing projects. Zinc spray protects gate components against rust. Packed per 6 pieces per colour.

- A rust-preventing prime coat
- Protects gate components against rust
- Content: 500 ml
- Packed per 6 pieces

▶ Order codes

- **ZINC-SPRAY** - Rust-preventing prime coat 6 x 500 ml



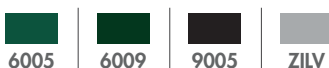
COLOUR-SPRAY

Professional RAL-coating

Professional satin shine RAL-coating spray. For fast and easy reparation of your fencing projects. Packed per 6 pieces per colour.

- Content: 400 ml
- Packed per 6 pieces

▶ Available in following RAL-colours



▶ Order codes

- **COLOUR-SPRAY** - RAL-coating spray 6 x 400 ml



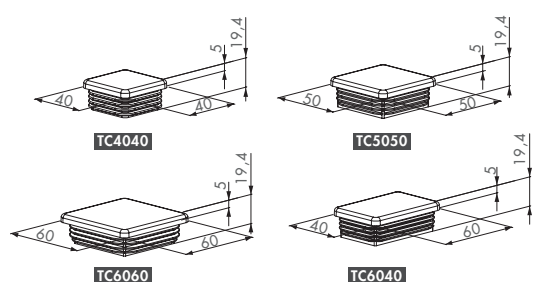
TC

Post plug

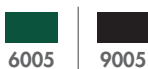
Polypropylene post plug packed per 250 pieces. Available in RAL 6005 or 9005.

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

▶ Dimensions



▶ Available in following RAL-colours



▶ Order codes

- **TC-4040** - For square profiles 40 x 40 mm
- **TC-4060** - For square profiles 40 x 60 mm
- **TC-5050** - For square profiles 50 x 50 mm
- **TC-6060** - For square profiles 60 x 60 mm



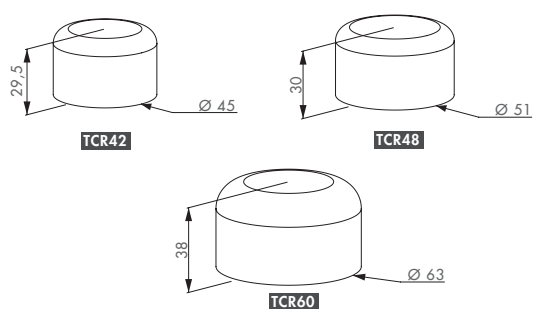
TCR

Post caps

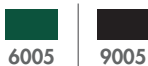
Polypropylene post caps packed per 250 pieces. Available in RAL 6005 or 9005.

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

▶ Dimensions



▶ Available in following RAL-colours



▶ Order codes

- **TCR-42** - For round profiles Ø 42 mm
- **TCR-48** - For round profiles Ø 48 mm
- **TCR-60** - For round profiles Ø 60 mm



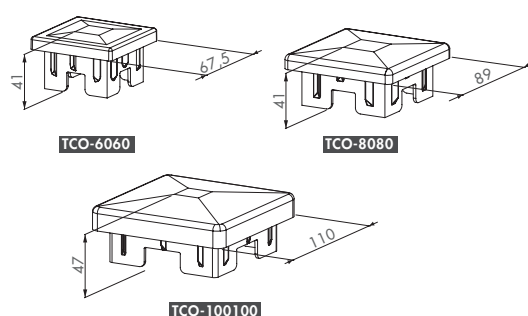
TCO-STD

Square post cap

Polypropylene post caps packed per 250 pieces. Protects the upper borders of the posts. Available in RAL 9005.

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

Dimensions



Available in following RAL-colours



9005

Order codes

- **TCO-STD-6060** - For square profiles 60 x 60 mm
- **TCO-STD-8080** - For square profiles 80 x 80 mm
- **TCO-STD-100100** - For square profiles 100 x 100 mm



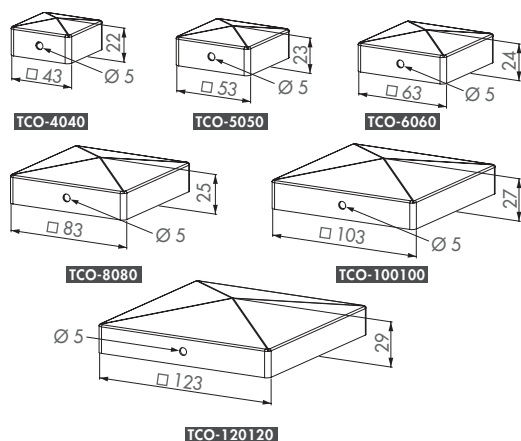
TCO-SCR

Post cap to screw on

Hot-dip galvanised post caps with screw hole. Perfect to protect / finish your posts. Applications: wood, aluminium or metal.

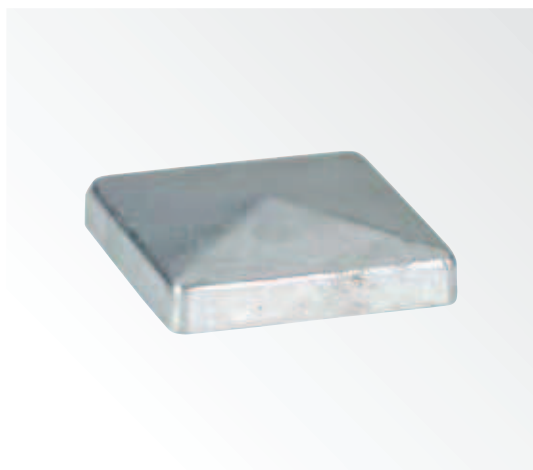
- Hot-dip galvanised post caps to screw on
- Packed in boxes of 50 pieces

Dimensions



Order codes

- **TCO-SCR-HDG-4040** - For square profiles 40 x 40 mm
- **TCO-SCR-HDG-5050** - For square profiles 50 x 50 mm
- **TCO-SCR-HDG-6060** - For square profiles 60 x 60 mm
- **TCO-SCR-HDG-8080** - For square profiles 80 x 80 mm
- **TCO-SCR-HDG-100100** - For square profiles 100 x 100 mm
- **TCO-SCR-HDG-120120** - For square profiles 120 x 120 mm



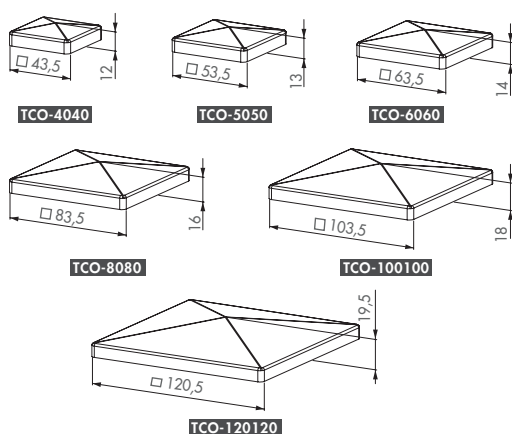
TCO-WLD

Post caps to weld on

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

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

▶ Dimensions



▶ Order codes

Black steel post caps

- TCO-WLD-B-4040 - For square profiles 40 x 40 mm
- TCO-WLD-B-5050 - For square profiles 50 x 50 mm
- TCO-WLD-B-6060 - For square profiles 60 x 60 mm
- TCO-WLD-B-8080 - For square profiles 80 x 80 mm
- TCO-WLD-B-100100 - For square profiles 100 x 100 mm
- TCO-WLD-B-120120 - For square profiles 120 x 120 mm

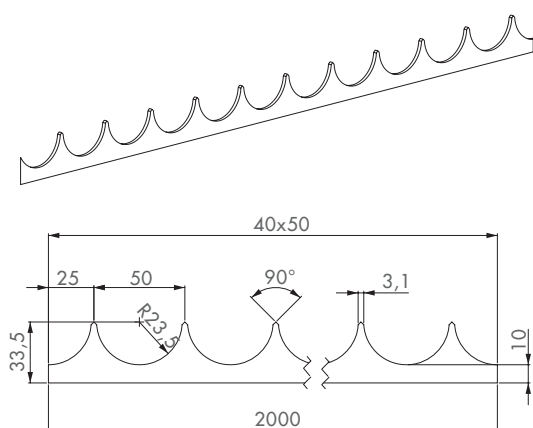
Zinc-plated post caps

- TCO-WLD-Z-4040 - For square profiles 40 x 40 mm
- TCO-WLD-Z-5050 - For square profiles 50 x 50 mm
- TCO-WLD-Z-6060 - For square profiles 60 x 60 mm
- TCO-WLD-Z-8080 - For square profiles 80 x 80 mm
- TCO-WLD-Z-100100 - For square profiles 100 x 100 mm
- TCO-WLD-Z-120120 - For square profiles 120 x 120 mm





▶ **Dimensions**



PKWB2000-SET

Security strip to weld on

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

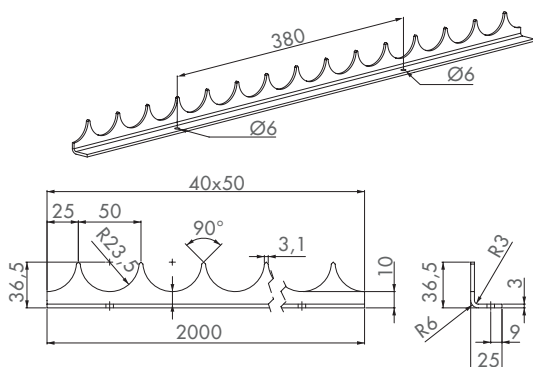
- Black steel for welding
- Fixing: to weld on
- Profile: 33,5 x 3 mm
- Length: 2000 mm
- Packed in tubes: 20 pcs of 2000 mm

▶ **Order codes**

- **PKWB2000-SET** - Security strips in black steel to weld on



▶ **Dimensions**



PKSG2000-SET

Security strip to screw on

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

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

▶ **Order codes**

- **PKSG2000-SET** - Hot-dip galvanised L-security strips to screw on



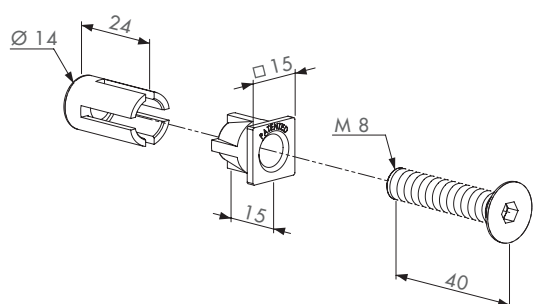
QUICK-FIX (Patented)

Locinox mounting system

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

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

► Dimensions



► Order codes

- **QUICK-FIX** - Packed per pair including cover plugs for old fixing



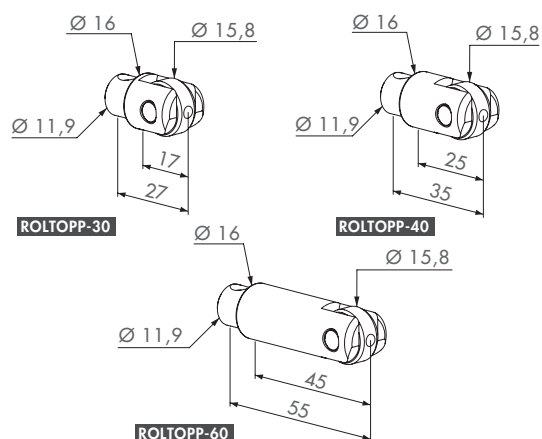
ROLLTOP

Adjustable rollerbolt

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.

- Adjustable rollerbolt in stainless steel
- Facilitates the closing of the gate
- Compatible with all LA, LE, LM, LD-locks (swing gates)

► Dimensions



► Order codes

- **ROLLTOP-30** - For profiles of 30 mm
- **ROLLTOP-40** - For profiles of 40 mm
- **ROLLTOP-60** - For profiles of 60 mm

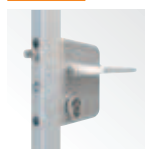
► Compatible locks

LAKQ U0



❶ P. 10

LAKQ U2



❶ P. 11

LMKQ V2



❶ P. 12

LAKQ H2



❶ P. 16

LAKY F2



❶ P. 17



LOCITOOL LA

Mounting tool for locks

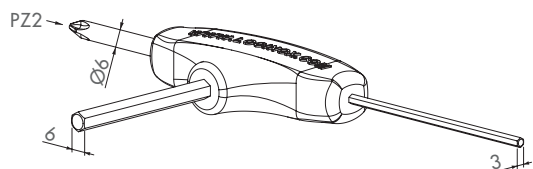
Mounting tool for locks. The locitool has an M3 allen key for the adjustment of the bolts and fixing of the handles. With the M6 allen key you can fix all locinox locks. The screwdriver can be used to change the cylinder, open the lockbox or change the daybolt from right to left-turning.

- 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

▶ Dimensions

▶ Order codes

- **LOCITOOL LA** - Mounting tool for locks



LOCITOOL LB

NEW

Mounting tool for gate closers

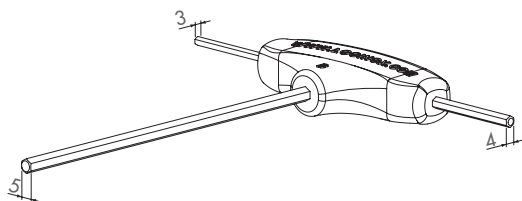
Mounting tool for gate closers. The Locitool has an M3 allen key for the adjustment of the closing speed and power of the Samson gate closer. With the M4 allen key you can adjust the closing power of the Verticlose gate closer. The M5 allen key is used for the Quick-Fix fixation.

- 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

▶ Dimensions

▶ Order codes

- **LOCITOOL LB** - Mounting tool for gate closers





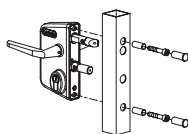
CODEBUILDER FOR SWING GATES LA - LE - LM - LD ▶

LOCK

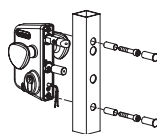
L

CHASSIS

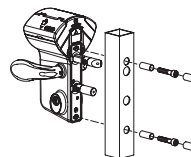
A



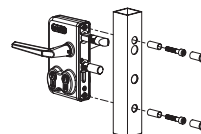
E



M



D

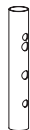


PROFILE

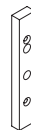
K



R

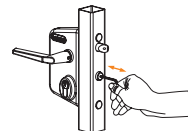


P



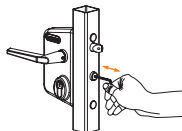
ADJUSTABILITY

Y



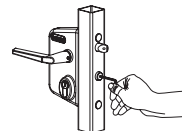
+ 10 mm

Q



+ 20 mm

Z



No adjustability

DIMENSIONS

1010

- 10 mm
- Not for LE

2323

- 23 mm
- Not for LE

3030

- 30 mm

4040

- 40 mm

5050

- 50 mm
- Only for Y, Z-mechanism

6060

- 60 mm

8080

- 80 mm

100100

- 100 mm

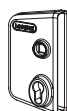
LOCKBOX

U2L



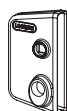
- Industrial lockbox
- 54 mm cylinder
- For Q-mechanism

U0L



- Industrial lockbox
- 54 mm cylinder
- For Q-mechanism
- For cylinder Dustcover

U3L



- Industrial lockbox
- Ø 22 mm KABA-KESO cylinder
- For Q-mechanism

U4L



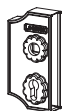
- Lockbox with LED
- 54 mm cylinder
- For Q-mechanism

J2L



- Junior lockbox
- 46 mm cylinder
- For Q-mechanism

F2L



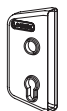
- Small ornamental lockbox
- 46 mm cylinder
- For Y-mechanism

H2L



- Large ornamental lockbox
- 54 mm cylinder
- For Q-mechanism

P1L



- Polyamide lockbox
- 46 mm cylinder
- For Z-mechanism

V2L



- Code lockbox
- 54 mm cylinder
- For M, L-mechanism
- For cylinder Dustcover

D1L



- Double cylinder lockbox
- 54 mm cylinder
- Special Z-mechanism

COLOURS

ALUM



No coating
Only for F2L & H2L

6005



MOSS GREEN
Not available for D1L

6009



FIR GREEN
Not available for D1L

9005



JET BLACK
Not available for D1L

9010



PURE WHITE
Not available for D1L

7016



ANTHRACITE
Only for U2L & P1L

7040



WINDOW GREY
Only for P1L

ZILV



SILVER
Not available for P1L

CYLINDERS

VSZ

Keyed to differ

GSZ

Keyed alike Z

GSY

Keyed alike Y

GSX

Keyed alike X

DSA

Dummy cylinder

VCA

Keyed to differ

GCA

Keyed alike A

GCB

Keyed alike B

GCC

Keyed alike C

GCD

Keyed alike D

T14

For 14 mm triangle keys

ZCZ

No cylinder

54 mm

46 mm

54 - 60 mm

HANDLES

C



Aluminium club

M



Aluminium

R



Aluminium round

I



Stainless steel

FA



Ornamental zamac - black

S



Aluminium reinforced

P



Polyamide

T11



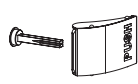
Triangle key

WSI



Security knob

PUSH



Aluminium PUSH pad

KR



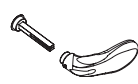
Aluminium round kit pair

R/2



Aluminium round half-handle

C/2



Aluminium club half-handle

I/2



Stainless steel half-handle

WSI/2



Security knob half-handle

Z



No handles

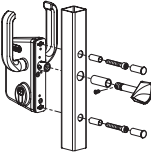
CODEBUILDER FOR SLIDING GATES LS - LL - LG ▶

LOCK

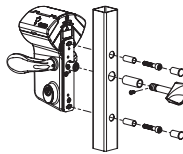
L

CHASSIS

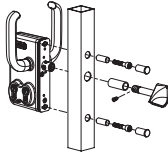
S



L



G



PROFILE

K



R



ADJUSTABILITY

Z



No adjustability

DIMENSIONS

4040

• 40 mm

5050

• 50 mm

6060

• 60 mm

8080

• 80 mm

100100

• 100 mm

120120

• 120 mm

LOCKBOX

U2L



- Industrial lockbox
- 54 mm cylinder

U0L



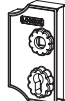
- Industrial lockbox
- 54 mm cylinder
- For cylinder Dustcover

D1L



- Double cylinder lockbox
- 54 mm cylinder
- Special Z-mechanism

H2L



- Ornamental lockbox
- 54 mm cylinder

V2L



- Code lockbox
- 54 mm cylinder
- For cylinder Dustcover

COLOURS

ALUM



No coating
Only for H2L

6005



MOSS GREEN

6009



FIR GREEN

9005



JET BLACK

9010



PURE WHITE

7016



ANTHRACITE

ZILV



SILVER

CYLINDERS

VSZ

Keyed to differ

GSZ

Keyed alike Z

GSY

Keyed alike Y

GSX

Keyed alike X

DSA

Dummy
cylinder

T14

For 14 mm
triangle keys

ZCZ

No cylinder

54 mm

54 - 60 mm

HANDLES

C



Aluminium club

I



Stainless steel

S



Aluminium reinforced

T11



Triangle key

Z

No handles



5 414768 014714



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 L - English

