

Locking System

WHITE PAPER

This white paper was created by nVent to show the wide range of locking systems nVent offers, designed for all types of requirements and applications.





Table of Contents

Introduction	4
Easy Integration	4
Benefits	
Floor standing Mild steel	5
Floor standing Stainless steel	10
Floor standing Aluminum	15
Wall mounted Mild steel	17
Wall mounted Stainless steel	23
Wall mounted Polyester compact	28
Wall mounted Polyester modular	34
Wall mounted Aluminium glazed doors	36
Wall mounted Padlocking	38
Alternative keys	39

White paper

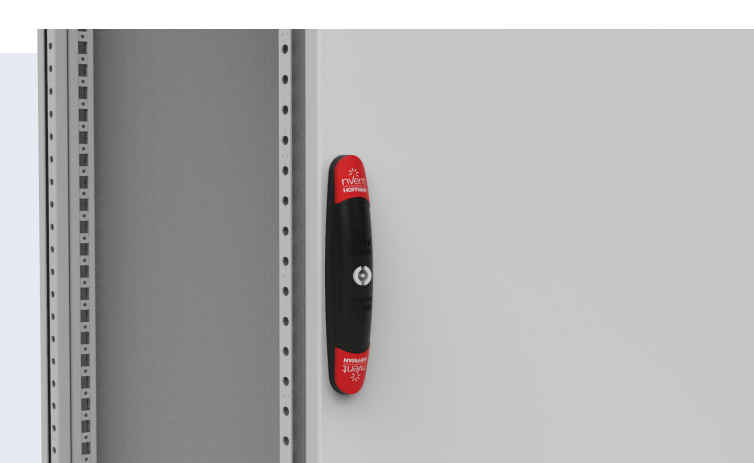
LOCKING SYSTEM

Preface

In terms of metal cabinets, enclosures and panels, most locking devices evolved from domestic/architectural designs or were based on products developed for the motor industry. It was only with the advent of CNC technology that panel builders would start to benefit from modular approach to design and produce locks specifically for the enclosures industry.

The advent of CNC technology prompted a major change in the way the panel and the enclosures were produced and allowed the manufactures to design and mass-produce cabinets that would accept the new breed of modular, interchangeable access hardware that had recently become available to panel builders. This means that different quarter-turn locks, lever and handle tee could be specified and it would all fit the same, single panel cut-out.

Enclosures are all around us and are a generic term for a lockable industrial box that protect mechanical or electrical equipment.



Introduction

As a specialist manufacturer of enclosures, nVent supplies a wide variety of enclosures for industrial and OEM applications, nVent's product range is extensive and includes different types of enclosures and many bespoken solutions, in order to meet diverse requirements.

nVent offers a wide range of locking systems, designed for quick closure, secure in applications where vibration, sealing and quality are essential, designed to suit specific installation requirements and applications.

Easy Integration

Because of the huge range of available locking options, it is possible that there is a solution for virtually any application. However, following points should be considered:

- Material:
 - · Polyamide (PA) most cost-effective;
 - Zinc die cast more robust than PA;
 - · Stainless Steel stronger and corrosion resistant;
- IP sealing;
- Compatibility between locks and inserts;
- For right or left use;
- Industrial applications.

Benefits

These latches deliver affordable simplicity, including quick access with just a quarter-turn, and versatility of multiple body materials.

- Available in multiple sizes in order to provide strength, grip, and appropriate pull-up compression for a large variety of door sizes;
- Numerous head styles providing a wide range of access management security;
- Multiple pawl options and adjustable pawl positioning enabling a single latch model to accommodate a wide variety of grip dimensions;
- Some styles available in locking models for more secure access control;
- Some models available for use in NEMA 4 and IP-65 or IP-66 applications;
- Single-hole mounting, easy to install;
- Models available to accommodate 2- and 3-point compression latching.

The locking system is compatible with locking inserts and is equipped with an enhanced security 'click' indicator which makes users aware that the locking system is either fully opened or closed.



Standard lock cover DB3

The lock comes with red solid covers at the top and bottom. Transparent covers must be ordered separately.

Transparent covers can be removed in order to insert the company name or logo, which then is secured into position by remounting the transparent cover.



For control mechanism



For insert

LLH500N

Alternative inserts for standard lock cover

Lock inserts can substitute the standard insert. Inserts have a chrome finish.



LI503

Lock insert, 3 mm double bit



LI505

Lock insert, 5 mm double bit



LI523

Lock insert, 7 mm square



LI524

Lock insert, 8 mm square



LI526

Lock insert, 7 mm triangle



LI527

Lock insert, 8 mm triangle



LI530

Lock insert, Daimler Benz



Handles

The lift handles are very durable and give high performance for a fairly long period.

They can be used with the corresponding design of door and frame for left or right hinged doors. The locking system can be exchanged quick and easily.

Available handles:





Lift handle compatible with round cylinder



The lifting handles for mild steel enclosures are made in Zamak and use RAL 5013 finishing. The lift handles enhance the smooth motion when opening and closing the enclosure door even further. The lifting handle is available with or without padlocking.



For control mechanism



For Round cylinder



Can be or is equipped with padlock

LLH501N

LLH503N

Available round cylinder:

The lift handle must be completed with an insert. The insert will be chosen based on the customer requirements from the project.

HC522	Ronis round prof cyl. Key 21323C
HC523	Cylinder insert, 7 mm square
HC524	Cylinder insert, 8 mm square
HC526	Cylinder insert, 7 mm triangle
HC527	Cylinder insert, 8 mm triangle
HC528	Insert DIN 3 mm
HC529	Insert DIN 5 mm
HC530	Cylinder insert, Daimler Benz
HC531	Slotted 2x4 mm
HC536	Push button insert
	HC523 HC524 HC526 HC527 HC528 HC529 HC530

Note: See annex 2.

Lift handle compatible with half cylinder



The lifting handles for mild steel enclosures are made in Zamak and use RAL 5013 finishing. The lift handles enhance the smooth motion when opening and closing the enclosure door even further.

The lifting handle is available with or without padlocking.



For control mechanism



For half cylinder



Can be or is equipped with padlock

LLH502N

LLH504N

Available half cylinder:

The lift handle must be completed with an insert. The insert will be chosen, based on customer requirements in the project.



LHC521

Ronis half prof cyl. Key 21323C



LHC533

Cylinder insert, VW (no key)



LHC534

Adapter half prof cyl DIN18252



LHC535

Adapter Assa Abloy cylinders



LHC5212132E

Ronis half prof cyl. Key 2132E



LHC5213121E

Ronis half prof cyl. 3121E





Note 2: The locking system is compatible with other RONIS half cylinders. To use a different half cylinder, a plastic adapter must be ordered. The adapter is available as accessory in our portfolio.

T-handle



with key

without key

The T-handle is made in plastic using RAL 5013 finishing. This T-handle replaces the standard door lock cover and is available in two versions.



For control mechanism

T-handle with key



LLTH560N

T-handle, key C21323



LLTH5602132EN

T-handle, key 2132E



LLTH5603121EN T-handle, key 3121E



LLTH5603524EN

T-handle, key 3524E

Note: See annex 2.

T-handle without key



LLTH560CEN

T-handle, without cylinder

The locking system is compatible with locking inserts and is equipped with an enhanced security 'click' indicator which makes users aware that the locking system is either fully opened or closed.



Standard lock cover

The standard cover for stainless steel enclosures is made in stainless steel.

Replacement part number S3224 (see replacement catalogue), minimum order quantity - 10 pcs.



For control mechanism



For insert

Alternative inserts for standard lock cover

Lock inserts can substitute the standard insert. Inserts have a chrome finish.

	LI503	Lock insert, 3 mm double bit
	LI505	Lock insert, 5 mm double bit
6	LI523	Lock insert, 7 mm square
0	LI524	Lock insert, 8 mm square
6	LI526	Lock insert, 7 mm triangle
0	LI527	Lock insert, 8 mm triangle
6	LI530	Lock insert, Daimler Benz



Handles

The lift handles are very durable and give high performance for a fairly long period.

Handles can be used with the corresponding design of door and frame for left or right hinged doors. The locking system can be exchanged quick and easily.

Available handles:





Lift handle compatible with round cylinder



The lifting handle for stainless steel enclosures is made in Zamak and with stainless steel finishing. The lift handles enhance the smooth motion when opening and closing the enclosure door even further.



For control mechanism



For round cylinder

LLHS501N

Available round cylinder:

The lift handle must be completed with an insert. The insert will be chosen based on the customer requirements from the project.

	LHC522	Ronis round prof cyl. Key 21323C
P	LHC523	Cylinder insert, 7 mm square
P	LHC524	Cylinder insert, 8 mm square
	LHC526	Cylinder insert, 7 mm triangle
10	LHC527	Cylinder insert, 8 mm triangle
	LHC528	Insert DIN 3 mm
	LHC529	Insert DIN 5 mm
P	LHC530	Cylinder insert, Daimler Benz
TO .	LHC531	Slotted 2x4 mm
	LHC536	Push button insert

Lift handle compatible with half cylinder



The lifting handles for stainless steel enclosures are made in Zamak and stainless steel finishing. The lift handles enhance the smooth motion when opening and closing the enclosure door even further.

The lifting handle is available with or without padlocking.



For control mechanism



For half cylinder

LLHS502N

Available half cylinder:

The lift handle must be completed with an insert. The insert will be chosen, based on customer requirements in the project.

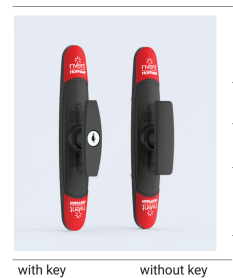


Note 1: See Annex 2.



Note 2: The locking system is compatible with other RONIS half cylinders. To use a different half cylinder, a plastic adapter must be ordered. The adapter is available as accessory in our portfolio.

T-handle



The T-handle is made in plastic using RAL 5013 finishing. This T-handle replaces the standard door lock cover and is available in two versions.

For control mechanism

T-handle with key



LLTH560N

T-handle, key C21323



LLTH5602132EN

T-handle, key 2132E



LLTH5603121EN T-handle, key 3121E



LLTH5603524EN

T-handle, key 3524E

Note: See Annex 2.

T-handle without key



LLTH560CEN

T-handle, without cylinder

Floor Standing | Aluminium, Compact version

Lift handle compatible with half cylinder



The lifting handles for aluminium enclosures are made in Zamak and stainless steel finishing. The lift handles enhance the smooth motion when opening and closing the enclosure door even further.

The lifting handle is available with or without padlocking.



For control mechanism



For half cylinder

LLHS502N

Available half cylinder:

EKOM and EKOM-SW are equipped with LHC521333 (Ronis half profile cylinder, key 333) as standard. However, the lift handle can be customized based on customer requirements in the project.



Note 1: See Annex 2.

LHC5213121E

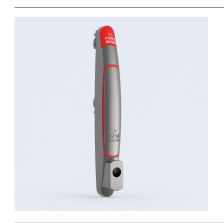


Note 2: The locking system is compatible with other RONIS half cylinders. To use a different half cylinder, a plastic adapter must be ordered. The adapter is available as accessory in our portfolio.

Ronis half prof cyl. 3121E

Floor Standing | Aluminium, Combinable version

Lift handle compatible with half cylinder



The lifting handles for aluminium enclosures are made in Zamak and stainless steel finishing. The lift handles enhance the smooth motion when opening and closing the enclosure door even further.

The lifting handle is available with or without padlocking.



For control mechanism

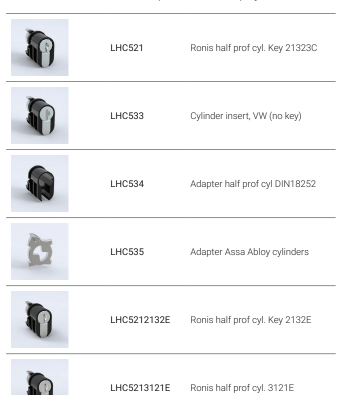


For half cylinder

LLHS502N

Available half cylinder:

The lift handle must be completed with an insert. The insert will be chosen, based on customer requirements in the project.



Note 1: See Annex 2.



Note ${\bf 2}$: The locking system is compatible with other RONIS half cylinders. To use a different half cylinder, a plastic adapter must be ordered. The adapter is available as accessory in our portfolio.

Standard Cam Lock



The body of these locks is manufactured from Zamak in RAL 9005 finishing. The cam pulls the door closed using a light compression



Protection degree IP 66



Universal LH / RH

ALL503N

Alternative inserts for standard cam lock

Alternative inserts for standard cam lock		
	ALIS503	Lock insert DIN 3 mm zamak chrome plated
O	ALIS505	Lock insert DIN 5 mm zamak chrome plated
1	ALIS523	Lock insert square 7 mm zamak chrome plated
	ALIS524	Lock insert triangle 8 mm zamak chrome plated
0	ALIS525	Lock insert square 8 mm zamak chrome plated
	ALIS528	Lock insert slotted 2x4 mm zamak chrome plated

Alternative Cam lock

Cam Locks are designed for a wide variety of applications including drawers, doors, access panels, storage boxes and so on. These alternative CAM locks can replace the standard lock, using the same cutout.



ALL508 - Lock, chrome, Ronis key M21323

Not suitable for MAD, because there is quite some resistance for the small key. Body too long (20 mm instead of 18 mm).



Protection degree IP 65



Universal LH / RH



ALL509 - Lock, polyamide, Ronis key 5333

Not suitable for MAD, because there is quite some resistance for the small key. Body too long (20 mm instead of 18 mm).



Protection degree IP 65



Universal LH / RH



ALL510N - Lock, Ronis C21323

Not suitable for MAD, because there is quite some resistance for the small key.



Protection degree IP 65



Universal LH / RH



ALLS304 - Lock Stainless steel, DIN 3 mm



Protection degree IP 65



Universal LH / RH



ALLS316 - Lock Stainless steel 316L, DIN 3 mm



Protection degree IP 66



Universal LH / RH

Alternative T-handle And Wing Knob

Universal: Clockwise or counter-clockwise rotation when opening or closing. Compatible with the cutout from the standard lock. Ergonomic design enables firm grip when pulled. Supplied with two keys.



ALT560 - T-handle, plastic



Protection degree IP 66



Universal LH / RH



ALT561 - T-handle, chrome, Ronis key M21323



Protection degree IP 65



Universal LH / RH



ALT562 - Compact Wing knob, chrome, Ronis key M21323



Protection degree IP 65



Universal LH / RH



ALT563 - Compact Wing knob, plastic, Ronis key 5333



Protection degree IP 65



Universal LH / RH



ALT564 - Wing knob for padlock, zinc die black coated



Protection degree IP 66



Universal LH / RH



ALT565 - Handle for half cylinder, plastic

Protection degree IP 65

Universal LH / RH



The handle must be completed with an

insert acc. to DIN 18252.

Available half cylinder:

The Swing handle must be completed with an insert. The insert will be chosen based on the customer requirements from the project.

N.	LSSU521	Half cylinder Ronis 21323C
N.	LSSU522	Ronis Round Prof inserts 21323C
	LSSU523	Half cylinder Square 7 mm
(a)	LSSU524	Half cylinder Square 8 mm
	LSSU526	Half cylinder Triangle 7 mm
21	LSSU527	Half cylinder Triangle 8 mm
21	LSSU528	Half cylinder DIN 3 mm
24	LSSU529	Half cylinder DIN 5 mm
CO	LSSU530	Half cylinder
Note: Other keys are available on request		

Swing Handle ALS500



To replace the standard lock, an additional hole \emptyset 46 mm is required, removing the door profile on the lock side and notch from standard latch.



Protection degree IP 65



For cam lock



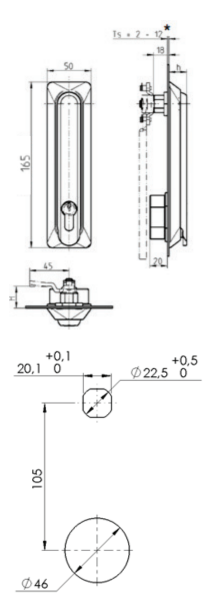
For half cylinder



Universal LH / RH



Handle rotation



Available half cylinder:

The Swing handle must be completed with an insert. The insert will be chosen based on the customer requirements from the project.

	LSSU521	Half cylinder Ronis 21323C	
	LSSU522	Ronis Round Prof inserts 21323C	
(0)	LSSU523	Half cylinder Square 7 mm	
	LSSU524	Half cylinder Square 8 mm	
	LSSU526	Half cylinder Triangle 7 mm	
2-1	LSSU527	Half cylinder Triangle 8 mm	
[LSSU528	Half cylinder DIN 3 mm	
24	LSSU529	Half cylinder DIN 5 mm	
	LSSU530	Half cylinder	
	Note: Other keys are available on request		

Swing Handle for Scandinavian Oval Cylinder



To replace the standard lock. Swing handle for 6- or 7-pin cylinder. Glass fiber reinforced polyamide, black. Integrated PUR gasket. Equipped with a soft cover to protect the cylinder from dust and rain. An additional hole Ø 43 mm is required, removal of the door profile on the lock side and removal of the cam with stopper from the standard lock.

Protection degree IP 65

For cam lock

For ASSA cylinder

(2) Universal LH / RH

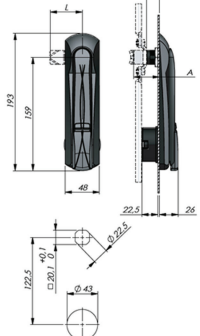
90° Handle rotation



Available half cylinder: Insert:

The swing handle must be completed with a Scandinavian oval 6- or 7-pin cylinder. The insert will be chosen based on the customer requirements from the project.

A cam without stopper is required.



Quarter-turn lock for right or left deployment. The lock can be installed pre-assembled. The fastening nut is an earthing nut with teeth on one side and allows installation into a single punched hole.

Standard Cam Lock



The body of these locks is manufactured from Zamak finishing. The cam pulls the door closed using a light compression force.



Protection degree IP 66



Universal LH / RH

ALLS503N

Alternative inserts for standard cam look

Alternative inserts for standard cam lock		
	ALIS503	Lock insert DIN 3 mm zamak chrome plated
	ALIS505	Lock insert DIN 5 mm zamak chrome plated
0	ALIS523	Lock insert square 7 mm zamak chrome plated
ALIS524	ALIS524	Lock insert triangle 8 mm zamak chrome plated
1	ALIS525	Lock insert square 8 mm zamak chrome plated
	ALIS528	Lock insert slotted 2x4 mm zamak chrome plated

Alternative Cam lock

Cam Locks are designed for a wide variety of applications including drawers, doors, access panels, storage boxes and so on. These alternative CAM locks can replace the standard lock, using the same cutout.



ALL508 - Lock, chrome, Ronis key M21323

Not suitable for MAD, because there is quite some resistance for the small key. Body too long (20 mm instead of 18 mm).



Protection degree IP 65



Universal LH / RH



ALL509 - Lock, polyamide, Ronis key 5333

Not suitable for MAD, because there is quite some resistance for the small key. Body too long (20 mm instead of 18 mm).



Protection degree IP 65



Universal LH / RH



ALL510N - Lock, Ronis C21323

Not suitable for MAD, because there is quite some resistance for the small



Protection degree IP 65



Universal LH / RH



ALLS304 - Lock Stainless steel, DIN 3 mm



Protection degree IP 65



Universal LH / RH



ALLS316 - Lock Stainless steel 316L, DIN 3 mm



Protection degree IP 66



Universal LH / RH

Alternative T-handle And Wing Knob

Universal: Clockwise or counter-clockwise rotation when opening or closing. Compatible with the cutout from the standard lock. Ergonomic design enables firm grip when pulled. Supplied with two keys.



ALT560 - T-handle, plastic

Not suitable for AFS, due to missing quarter-turn limitation.



Protection degree IP 66



Universal LH / RH



ALT561-316 T-Handle, AISI 316, key 333



Protection degree IP 65



Universal LH / RH



ALT562 - Compact Wing knob, chrome, Ronis key M21323



Protection degree IP 65



Universal LH / RH



ALT563 - Compact Wing knob, plastic, Ronis key 5333



Protection degree IP 65



Universal LH / RH



ALT564-316 - Wing knob for padlock, stainless steel 316



Protection degree IP 65



Universal LH / RH

Swing Handle ALS500



To replace the standard lock, an additional hole \emptyset 46 mm is required, removing the door profile on the lock side and notch from standard latch.



Protection degree IP 65



For cam lock



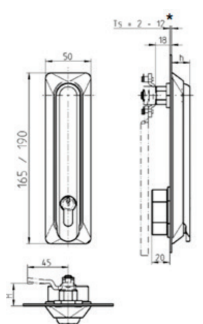
For half cylinder



Universal LH / RH

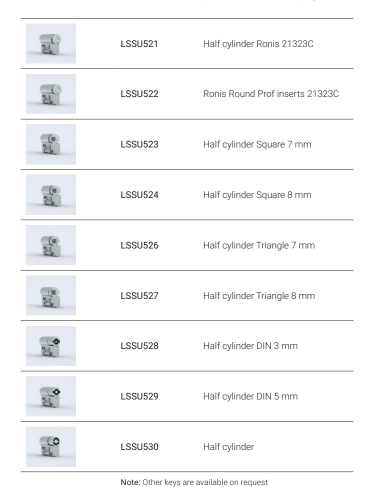


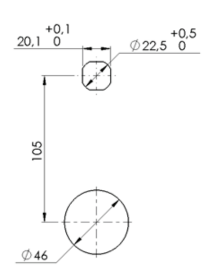
Handle rotation



Available half cylinder:

The Swing handle must be completed with an insert. The insert will be chosen based on the customer requirements from the project.





Swing Handle for Scandinavian Oval Cylinder



To replace the standard lock. Swing handle for 6- or 7-pin cylinder. Glass fiber reinforced polyamide, black. Integrated PUR gasket. Equipped with a soft cover to protect the cylinder from dust and rain. An additional hole Ø 43 mm is required, removal of the door profile on the lock side and removal of the cam with stopper from the standard lock.



Protection degree IP 65



For cam lock



For ASSA cylinder



Universal LH / RH



Handle rotation



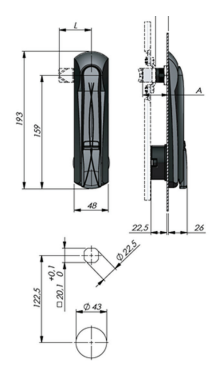
Available half cylinder:



The swing handle must be completed with a Scandinavian oval 6- or 7-pin cylinder. The insert will be chosen based on the customer requirements from the project.



A cam without stopper is required.



Quarter-turn lock for right or left deployment. The lock can be installed pre-assembled. The fastening nut is an earthing nut with teeth one side. It allows installation into a single punched hole.

Standard Cam Lock

The body of these locks is manufactured from black polyamide. The cam pulls the door closed using a light compression force.



Alternative Inserts For Cam Lock For UCP/UCPT 320 And 430

Lock inserts can substitute the standard insert. Inserts have a chrome finish.

6
1

ALIS503

Lock insert DIN 3 mm zamak chrome plated



ALIS505

Lock insert DIN 5 mm zamak chrome plated



ALIS523

Lock insert square 7 mm zamak chrome plated



ALIS524

Lock insert triangle 8 mm zamak chrome plated



ALIS525

Lock insert square 8 mm zamak chrome plated



ALIS528

Lock insert slotted 2x4 mm zamak chrome plated

Alternative Inserts For Cam Lock For UCP/UCPT ≥ 540

Lock inserts can substitute the standard insert. Inserts have a chrome finish.



LSI503

Insert DIN 3 without cover



LSI505

Insert DIN 5 without cover



LSI523

Insert square 7 mm without cover



LSI524

Insert square 8 mm



LSI526

Insert triangular 7 mm



LSI527

Lock triangulcar 8 mm



LSI530

Insert Daimler Benz



ALL503N

Alternative Cam lock

Cam Locks are designed for a wide variety of applications including drawers, doors, access panels, storage boxes and so on. These alternative CAM locks can replace the standard lock, using the same cutout.

Alternative Inserts For Cam Lock

	ALIS503	Lock insert DIN 3 mm zamak chrome plated
0	ALIS505	Lock insert DIN 5 mm zamak chrome plated
	ALIS523	Lock insert square 7 mm zamak chrome plated
	ALIS524	Lock insert triangle 8 mm zamak chrome plated
	ALIS525	Lock insert square 8 mm zamak chrome plated
	ALIS528	Lock insert slotted 2x4 mm zamak chrome plated

Alternative T-handle And Wing Knob

Universal: Clockwise or counter-clockwise rotation when opening or closing. Compatible with the cutout from the standard lock. Ergonomic design enables firm grip when pulled. Supplied with two

ALT560 - T-handle, plastic





Protection degree IP 66



Universal LH / RH

ALT561 - T-handle, chrome, Ronis key M21323





Protection degree IP 65



Universal LH / RH

ALT562 - Compact Wing knob, chrome, Ronis key M21323





Protection degree IP 65



Universal LH / RH

ALT563 - Compact Wing knob, plastic, Ronis key 5333





Protection degree IP 65



Universal LH / RH



Handles

The handles are used as an option to promote enclosure security. The handle provides quick and easy access to the enclosure content.

Available handles:

- Neutral handle with or without key;
- Handle for half cylinder for UCP320 and UCP430;
- Handle for half cylinder with or without padlocking for enclosures H ≥ 540 mm;

Neutral Handle

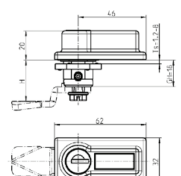




UDH1C with key

The Neutral Handles can replace the standard lock on all enclosures, using the same cutout. The handle is made out of black polyamide.





Handle For Half Cylinder UCP320 and UCP/UCPT430



Swing handle for half cylinder: polyamide, black, with seal. Cylinder cover: polyamide. Additional holes required, see drawing.

For cam lock

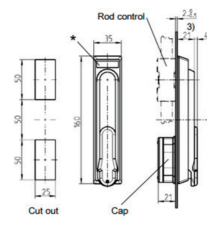


For half cylinder



Handle rotation

UDH2CS



Available half cylinder:

The Swing handle must be completed with an insert. The insert will be chosen based on the customer requirements from the project.

	LSSU521	Half cylinder Ronis 21323C
	LSSU522	Ronis Round Prof inserts 21323C
[0]	LSSU523	Half cylinder Square 7 mm
	LSSU524	Half cylinder Square 8 mm
	LSSU526	Half cylinder Triangle 7 mm
	LSSU527	Half cylinder Triangle 8 mm
	LSSU528	Half cylinder DIN 3 mm
	LSSU529	Half cylinder DIN 5 mm
(0	LSSU530	Half cylinder Daimler Benz

Handle for half cylinder UCP/UCPT ≥ 540 mm



Swing handle for half cylinder: polyamide, black, with seal. Cylinder cover: polyamide. Additional holes required.



For control mechanism

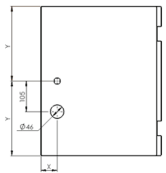


For half cylinder



Can be or is equipped with padlock

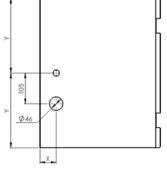
UDH2C



Type/Dim [mm]	X	Y
UCP/UCPT 540	56	257
UCP/UCPT 640	56	307
UCP/UCPT 750	64	367
UCP/UCPT 860	64	417
UCP/UCPT 1080	64	517

Available half cylinder:

The Swing handle must be completed with an insert. The insert will be chosen based on the customer requirements from the project.



	LSSU522	Ronis Round
	LSSU523	Half cylinder

LSSU521



LSSU524 Half cylinder Square 8 mm

Half cylinder Ronis 21323C

Prof inserts 21323C

Square 7 mm



LSSU526 Half cylinder Triangle 7 mm



LSSU527 Half cylinder Triangle 8 mm



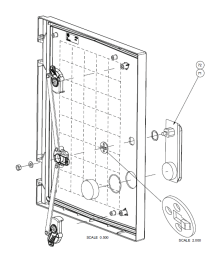
LSSU528 Half cylinder DIN 3 mm



LSSU529 Half cylinder DIN 5 mm



LSSU530 Half cylinder Daimler Benz



Wall Mounted | Polyester Modular

The handles are used as an option to promote enclosure security. The handle provides quick and easy access to the enclosure contents.

Standard Swing Handle



Swing handle for half cylinder: polyamide, black, with seal. Cylinder cover: polyamide. Additional holes required.



For control mechanism



For half cylinder

UDH01

Available half cylinder:

The Swing handle must be completed with an insert. The insert will be chosen based on the customer requirements from the project.

	LSSU521	Half cylinder Ronis 21323C
	LSSU522	Ronis Round Prof inserts 21323C
	LSSU523	Half cylinder Square 7 mm
	LSSU524	Half cylinder Square 8 mm
24	LSSU526	Half cylinder Triangle 7 mm
	LSSU527	Half cylinder Triangle 8 mm
	LSSU528	Half cylinder DIN 3 mm
•	LSSU529	Half cylinder DIN 5 mm
CO	LSSU530	Half cylinder Daimler Benz

Wall Mounted | Polyester Modular

Alternative Swing Handle

The handle provides quick and easy access to the enclosure contents

Available handles:

- Handle for two half cylinder lock;
- Handle with padlocking.

Handle for two half cylinder lock



Swing handle for half cylinder: polyamide, black, with seal. Shaft: zinc die-cast. Double cylinder with one key operation.



For control mechanism



For half cylinder

UDH02

Handle with padlock



Swing handle for half cylinder: polyamide, black, with seal. Shaft: zinc die-cast.



For control mechanism



For half cylinder



Can be or is equipped with padlock

UDH03

Wall Mounted | Aluminium Glazed Doors

The handles are used as an option to promote enclosure security. The handle provides quick and easy access to the enclosure content.

Lock For ADA Aluminium Glazed Door



ALL506: ADA Ronis key lock C21323

Generally, the existing latch of the aluminium door should be used.



IP 65 protection



Universal LH / RH

Lock For ADAB Aluminium Glazed Door



ALL507: ADAB Ronis key lock C21323

Generally, the existing latch of the aluminium door should be used.



IP 65 protection



Universal LH / RH

Wall Mounted | Aluminium Glazed Doors

Alternative T-handle And Wing Knob

Universal: Clockwise or counter-clockwise rotation when opening or closing. Compatible with the cutout from the standard lock. Ergonomic design enables firm grip when pulled. Supplied with two keys.

ALT560 - T-handle, plastic





Protection degree IP 66



Universal LH / RH

ALT561 - T-handle, chrome, Ronis key M21323





Protection degree IP 65



Universal LH / RH

ALT562 - Compact Wing knob, chrome, Ronis key M21323





Protection degree IP 65



Universal LH / RH

ALT563 - Compact Wing knob, plastic, Ronis key 5333





Protection degree IP 65



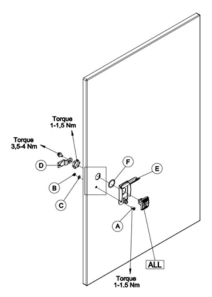
Universal LH / RH

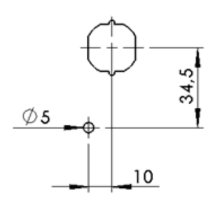
Wall Mounted | Padlocking PLC01

 $The \ padlocking\ cover\ is\ mounted\ over\ the\ existing\ lock.\ The\ standard\ lock\ is\ totally\ covered\ and\ not\ accessible$ when padlock is fitted. Maximum padlock bow has a diameter of 10 mm.



Note: The customer need to drill and additional hole Ø 5 mm.





	PLC01		
CAM LOCK	Suitable	Non Suitable	
ALLS304	OK*		
ALLS316	OK*		
ALL503N	OK*		
ALLS503N	OK*		
ALL506		Non Suitabe	
ALL507		Non Suitabe	
ALL508		Non Suitabe	
ALL509		Non Suitabe	
ALL510N		Non Suitabe	

^{*} Always replace the latch of the lock with the latch from the installation kit PLC01

Alternative Keys

A key is usually intended to operate one specific lock or a small number of locks that are keyed alike.

Available keys:

- Keys for standard inserts;
- Multikeys;
- Other keys available on request.

Key For Standard Inserts

The key will be chosen based on customer requirements from the project.





Multi-key

Multi-key with four key grip: Double bit 5 mm, Square 8 mm, Triangle 8 mm and Standard hexagonal adapter. Material: zinc die-cast, in RAL 5010 finishing.



Annex 1

Available keys for Floor standing enclosures on request

LHC5210405E	Key NR 0405E
LHC5210421E	Key NR 0421E
LHC5210455E	Key NR 0455E
LHC5210520E	Key NR 0520E
LHC5210610E	Key NR 0610E
LHC5211232E	Key NR 1232E
LHC5211242E	Key NR 1242E
LHC5211322E	Key NR 1322E
LHC5211332E	Key NR 1332E
LHC5212121E	Key NR 2121E
LHC5212124E	Key NR 2124E
LHC5212131A	Key NR 2131A
LHC5212131E	Key NR 2131E
LHC5212132A	Key NR 2132A
LHC5212132E	Key NR 2132E
LHC5212133E	Key NR 2133E
LHC5212241A	Key NR 2241A
LHC5212232A	Key NR 2232A
LHC5212313E	Key NR 2313E
LHC5212321E	Key NR 2321E
LHC5212331A	Key NR 2331A
LHC5212332A	Key NR 2332A
LHC5212424A	Key NR 2424A
LHC5212432A	Key NR 2432A
LHC5212432E	Key NR 2432E
LHC5212433A	Key NR 2433A
LHC5212433E	Key NR 2433E
LHC5213113A	Key NR 3113A
LHC5213121E	Key NR 3121E
LHC5213122A	Key NR 3122A
LHC5213122E	Key NR 3122E
LHC5213123E	Key NR 3123E
LHC5213132A	Key NR 3132A
LHC5213132E	Key NR 3132E
LHC5213231A	Key NR 3231A
LHC5213321E	Key NR 3321E
LHC5213432E	Key NR 3432E
LHC5213524E	Key NR 3524E
LHC5214322A	Key NR 4322A
LHC52131131C	Key NR 31131C
LHC52132432C	Key NR 32432C
LHC521EK333	Key NR EK333
LHC521EDF900	Key NR EDF900
LHC521EDF1300	Key NR EDF1300
LHC5213112E	Key NR 3112E

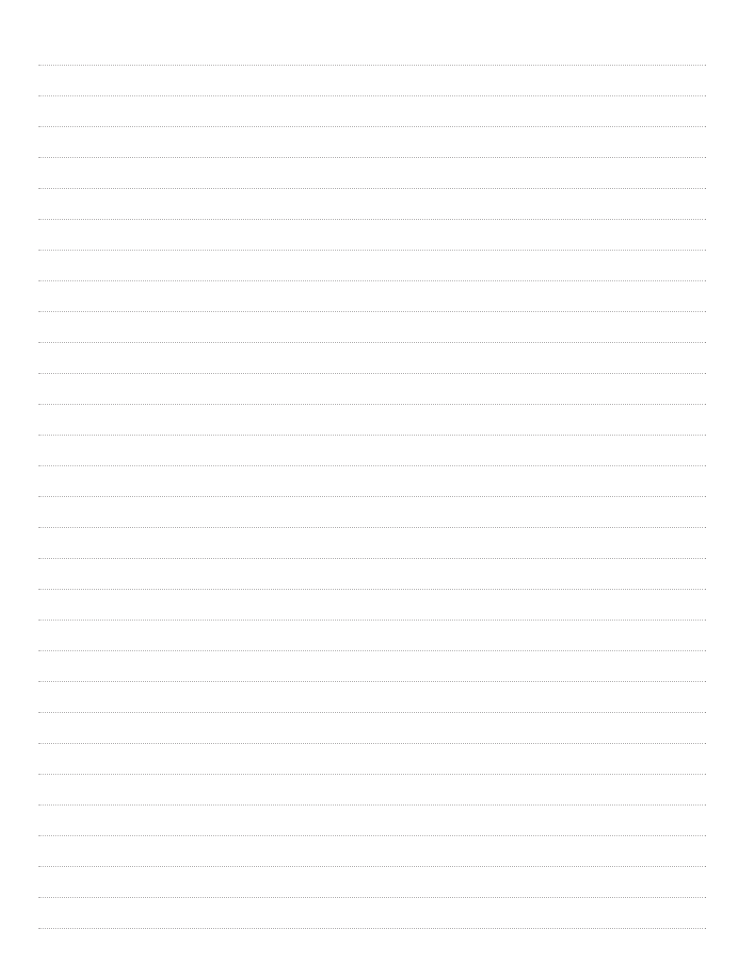
Compatible with LLH501N/LLHS501N/LLH503N *

LHC5220405E LHC5220421E LHC5220421E LHC5220455E LHC522050E LHC522050E LHC522050E LHC522050E LHC522010E LHC522132E LHC522132E LHC522132E LHC522132E LHC522132E LHC5221332E LHC5221332E LHC5222131E LHC5222131A LHC5222131E LHC5222132E LHC5222131E LHC5222132E LHC5222132E LHC5222131E LHC5222132E LHC5222131E LHC5222131E LHC5222132E LHC5222131E LHC5222132E LHC5222131E LHC5222132E LHC5222132E LHC5222132E LHC5222132E LHC5222132E LHC522213E LHC522213E LHC522213E LHC522213E LHC522231A LHC522231A LHC522231A LHC522231A LHC522231A LHC522231A LHC522231A LHC522231A LHC522231E LHC522231A LHC5222331A LHC522332A LHC5222432B LHC5222432B LHC5222432B LHC5222432B LHC5222432B LHC5222331A LHC5222331A LHC5222331A LHC5222331A LHC5222331A LHC5222332B LHC5222332B LHC5222332B LHC5222331A LHC5222331A LHC5222332B LHC5222331A LHC5222331A LHC5222331A LHC5222331A LHC5222331B LHC5223312B LHC522312B LHC522312B LHC522312B LHC522312B LHC522312B LHC522312B LHC522312B LHC522B LHC522B LHC522B LHC522B LHC522B LHC52B LHC522B LHC52B LHC52B LHC52B LHC52B LHC52B LHC52B LHC52B LHC52B		
LHC5220455E LHC5220520E LHC5220520E LHC5220610E LHC5221232E LHC5221232E LHC522132E LHC522132E LHC522132E LHC522132E LHC522133E LHC522133E LHC522121E LHC522121E LHC5222124E LHC5222131A LHC5222131A LHC5222131E LHC5222132E LHC5222132E LHC522213E LHC52223A LHC52223A LHC52223A LHC522234A LHC522234A LHC522233A LHC522231A LHC522231A LHC522231A LHC522233A LHC522234A LHC522233A LHC522244A LHC522244A LHC522244A LHC522243A LHC522243A LHC522243A LHC522243A LHC522243B LHC522243B LHC522243B LHC522231B LHC522311A LHC522311A LHC522311A LHC522312E LHC522313A LHC522332B LHC522332B LHC522331A LHC522332B LHC522331A LHC522332B LHC522331A LHC522331B LHC522333A LHC522343C LHC522343C LHC522343C LHC522343C LHC522343C LHC522452A LHC522452A LHC522452A LHC522452A LHC522452A LHC522452A LHC5225DF900 LHC5224CA LHC5224CA LHC5224CA LHC5224CA LHC5224CA LHC5224CA LHC522	LHC5220405E	Key NR 0405E
LHC5220520E LHC5220610E LHC5221232E LHC5221232E LHC5221242E LHC522132E LHC522132E LHC522132E LHC522132E LHC522133E LHC522133E LHC522121E LHC522212E LHC522212E LHC522212E LHC522213A Key NR 2121E LHC5222131A LHC5222131E LHC522213E LHC52223A LHC522223A LHC52223A LHC52223A LHC522231B LHC522231B LHC522231B LHC522231B LHC522231B LHC522231A LHC522231B LHC522231A LHC522231A LHC522231A LHC522231A LHC522231A LHC522233A LHC522243A LHC522243A LHC522243A LHC522243A LHC522243A LHC522243A LHC522243B LHC522243B LHC522243B LHC522243B LHC522231B LHC522311A LHC522243B LHC522231B LHC522243B LHC522243B LHC522243B LHC522312B LHC522313B LHC522312B LHC522313B LHC522333A LHC522343C LHC522443C LHC522343C LHC522443C LHC522443C LHC522343C LHC522443C LHC522443C LHC522443C LHC52	LHC5220421E	Key NR 0421E
LHC522010E LHC5221232E LHC5221242E LHC522132E LHC522132E LHC522132E LHC522133E LHC522133E LHC522121E LHC522121E LHC5222124E LHC5222131A LHC5222131E LHC5222131E LHC522213E LHC52223A LHC52223A LHC52223A LHC52223A LHC52223A LHC52223A LHC52223A LHC522231A LHC522233A LHC522244A LHC522244A LHC522244A LHC522244A LHC522243A LHC522243A LHC522243B LHC522243B LHC522243B LHC522243B LHC5223113A LHC522311B LHC5223112E LHC522312E LHC522312E LHC522312B LHC522313A LHC522312B LHC522312B LHC522312B LHC522312B LHC522312B LHC522313A LHC522313B LHC522333A LHC5222B LHC522333A LHC522B LHC522B	LHC5220455E	Key NR 0455E
LHC5221232E Key NR 1232E LHC5221242E Key NR 1242E LHC5221322E Key NR 1322E LHC522132E Key NR 1332E LHC522131E Key NR 2121E LHC5222131A Key NR 2131A LHC5222131E Key NR 2131E LHC5222132A Key NR 2132E LHC5222132E Key NR 2132E LHC5222132E Key NR 2132E LHC5222133E Key NR 2133E LHC522213E Key NR 2133E LHC522223A Key NR 2133E LHC522223A Key NR 2232A LHC522223A Key NR 2232A LHC5222231A Key NR 2232A LHC522231B Key NR 2313E LHC522231E Key NR 231E LHC522231E Key NR 231E LHC522231A Key NR 2331A LHC5222331A Key NR 2331A LHC5222332A Key NR 2332A LHC522244A Key NR 232A LHC522244A Key NR 2424A LHC5222432A Key NR 2432A LHC5222432A Key NR 2432A LHC5222432A Key NR 2432E LHC5222433A Key NR 2433A LHC5222433E Key NR 2433E LHC5222431A Key NR 3113A LHC5222312E Key NR 3121E LHC522312E Key NR 3122E LHC522312A Key NR 3124 LHC522312E Key NR 3122E LHC522313E Key NR 3122E LHC522313E Key NR 3122E LHC522312E Key NR 3122E LHC522312E Key NR 3122E LHC522313E Key NR 312E LHC522313E Key NR 322E LHC522313E Key NR 322E LHC522313E Key NR 322E LHC522331A Key NR 3231A LHC522331A Key NR 3232E LHC522331A Key NR 332E LHC5223313C Key NR 332E LHC5223432C Key NR 32432C LHC5224532A Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5220520E	Key NR 0520E
LHC5221242E Key NR 1242E LHC522132E Key NR 1322E LHC522133E Key NR 1332E LHC5222121E Key NR 2121E LHC522214E Key NR 2124E LHC5222131A Key NR 2131A LHC5222131E Key NR 2131E LHC5222132A Key NR 2132E LHC5222132E Key NR 2132E LHC5222133E Key NR 2133E LHC5222241A Key NR 2241A LHC5222232A Key NR 2232A LHC5222313E Key NR 2313E LHC522231A Key NR 2313E LHC522231A Key NR 231AE LHC522232A Key NR 2331A LHC522231E Key NR 2331A LHC5222331A Key NR 2331A LHC5222332A Key NR 2332A LHC522244A Key NR 2332A LHC522244A Key NR 2432A LHC5222432A Key NR 2432A LHC5222432A Key NR 2432E LHC5222433A Key NR 2433A LHC5222433B Key NR 2433A LHC5222433E Key NR 2433E LHC5222431A Key NR 3113A LHC5222311A Key NR 3113A LHC5222312E Key NR 312E LHC522312A Key NR 312E LHC522312A Key NR 312E LHC522312A Key NR 312E LHC522312B Key NR 312E LHC522313B Key NR 3132E LHC522313C Key NR 3132E LHC5223131A Key NR 3321E LHC522331A Key NR 3321E LHC522331A Key NR 3321E LHC522331A Key NR 3321E LHC522331A Key NR 3321E LHC522331B Key NR 3321E LHC522331C Key NR 3432E LHC522331A Key NR 3432E LHC52233131C Key NR 3432C LHC522EK333 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5220610E	Key NR 0610E
LHC522132E Key NR 1322E LHC522132E Key NR 1332E LHC5222121E Key NR 2121E LHC5222124E Key NR 2124E LHC5222131A Key NR 2131A LHC5222131E Key NR 2131E LHC5222132A Key NR 2132E LHC5222132B Key NR 2133E LHC5222133E Key NR 2133E LHC5222133E Key NR 2133E LHC5222241A Key NR 2241A LHC5222231A Key NR 2232A LHC522231A Key NR 2313E LHC522231A Key NR 2313E LHC522231A Key NR 231A LHC522231A Key NR 2331A LHC5222331A Key NR 2331A LHC5222331A Key NR 2332A LHC522244A Key NR 2424A LHC522244A Key NR 2432A LHC5222432E Key NR 2432E LHC5222432E Key NR 2433E LHC5222433A Key NR 2433E LHC5222433B Key NR 2433E LHC522211A Key NR 3113A LHC5223112B Key NR 3113A LHC522312B Key NR 3122E LHC522312B Key NR 312E LHC522313B Key NR 3132E LHC522311A Key NR 3132E LHC522311A Key NR 3231A LHC522331B Key NR 3321E LHC522331B Key NR 3321E LHC522331B Key NR 3432E LHC5223432C Key NR 32432C LHC522EDF900 Key NR EDF900	LHC5221232E	Key NR 1232E
LHC5221332E Key NR 1332E LHC5222121E Key NR 2121E LHC5222131A Key NR 2131A LHC5222131E Key NR 2131E LHC5222131E Key NR 2131E LHC5222132A Key NR 2132E LHC5222132E Key NR 2132E LHC5222133E Key NR 2133E LHC5222241A Key NR 2241A LHC5222232A Key NR 2232A LHC5222313E Key NR 2232A LHC5222313E Key NR 2313E LHC522231A Key NR 2313E LHC522231A Key NR 2313E LHC522231A Key NR 2321E LHC522231A Key NR 2331A LHC5222331A Key NR 2331A LHC5222332A Key NR 2332A LHC522244A Key NR 2424A LHC522244A Key NR 2432E LHC5222432E Key NR 2432E LHC5222432E Key NR 2432E LHC5222433A Key NR 2433E LHC5222433B Key NR 2433E LHC522211A Key NR 3113A LHC5223112B Key NR 3113A LHC522312B Key NR 3122E LHC522312B Key NR 312E LHC522311A Key NR 3132E LHC522311B Key NR 3131C LHC522331B Key NR 3432E LHC5223331B Key NR 3432E LHC5223331B Key NR 3432C LHC522EDF900 Key NR EDF900	LHC5221242E	Key NR 1242E
LHC5222121E LHC5222131A LHC5222131A LHC5222131E LHC5222131E LHC5222132E LHC5222132E LHC5222132E LHC5222133E LHC5222133E LHC5222133E LHC5222241A LHC5222232A LHC522232A LHC522232A LHC522231B LHC522232A LHC522231B LHC522231B LHC522231B LHC522231E LHC522231A LHC522231A LHC522231A LHC522232A LHC5222331A LHC5222332A LHC5222332A LHC5222332A LHC5222332A LHC5222331A LHC5222332A LHC5222332A LHC5222332A LHC5222332A LHC5222332A LHC5222332A LHC5222432A LHC5222432A LHC5222432A LHC5222432E LHC5222432E LHC5222433A LHC5222433E LHC5222433E LHC5222433E LHC52223113A LHC5222311B LHC5223121E LHC5223121E LHC5223122A LHC5223122A LHC5223122B LHC5223122B LHC5223122B LHC5223122B LHC5223122B LHC522312B LHC522312B LHC522312B LHC522312B LHC522312B LHC522312B LHC522312B LHC522312B LHC522312B LHC522313C LHC522331A LHC5223324B LHC522331A LHC522331A LHC522331A LHC522331A LHC522331A LHC522331A LHC522331A LHC522331A LHC522331A LHC5223131C LHC5223324B LHC522331A LHC5223432C LHC522ELCB	LHC5221322E	Key NR 1322E
LHC5222131A LHC5222131E LHC5222131E LHC5222132E LHC5222132E LHC5222132E LHC5222133E LHC522233E LHC522231A LHC522231A LHC522231A LHC522231A LHC522231A LHC522231A LHC522231A LHC522231A LHC522231A LHC522231B LHC522231B LHC522231B LHC522231A LHC522231A LHC522231A LHC522231A LHC5222332A LHC522232A LHC5222331A LHC5222332A LHC5222432B LHC5222432B LHC5222432B LHC5222433A LHC5222433B LHC52223113A LHC52223113A LHC5223113A LHC5223121E LHC5223121E LHC5223122B LHC5223122B LHC5223122B LHC5223122B LHC5223122B LHC5223132B LHC5223321B LHC5223324B LHC5223324B LHC5223324B LHC5223324B LHC5223324B LHC5223324B LHC52233243C LHC5222EDF900 LEV NR B2131A LHC522EDF900 LEV NR B2132A	LHC5221332E	Key NR 1332E
LHC5222131A LHC5222131E LHC5222132A LHC5222132E LHC5222132E LHC5222133E LHC5222133E LHC522223A LHC5222241A LHC5222234 LHC5222313E LHC5222313E LHC5222313E LHC5222313E LHC5222313E LHC5222313E LHC5222313E LHC522231A LHC522231E LHC522231A LHC5222331A LHC5222331A LHC5222331A LHC5222332A LHC5222432A LHC5222432A LHC5222432A LHC5222432A LHC5222432A LHC5222432A LHC5222432B LHC5222433A LHC5222433B LHC5222433B LHC5222433B LHC5222433E LHC5222433E LHC5222431B LHC5222111A LHC5222111B LHC5223112B LHC5223122A LHC5223122B LHC5223122B LHC5223122B LHC5223122B LHC5223122B LHC522312B LHC5223132B LHC5223132B LHC5223132B LHC5223132B LHC5223132B LHC522331A LHC522331B LHC522331A LHC522331B LHC5223324B LHC52233131C LHC5223324B LHC52233131C LHC5223524B LHC5222BDF900 LEV NR BDF900	LHC5222121E	Key NR 2121E
LHC5222131E LHC5222132A LHC5222132E LHC5222133E LHC5222133E LHC5222241A LHC5222241A LHC522232A LHC522232A LHC522231B LHC522231B LHC522231B LHC522231E LHC522231A LHC522231A LHC5222331A LHC5222331A LHC5222332A LHC5222332A LHC5222332A LHC5222332A LHC5222331A LHC5222331A LHC5222332A LHC5222332A LHC5222332A LHC5222332A LHC5222332A LHC5222332A LHC5222332A LHC5222332A LHC5222432A LHC5222432A LHC5222432B LHC5222432B LHC5222433B LHC5222433B LHC5222433B LHC52223113A LHC52223113A LHC52223121E LHC5223121E LHC5223122A LHC5223122A LHC5223122B LHC5223122B LHC5223122B LHC5223122B LHC5223123E LHC5223132A LHC5223313A LHC5223313E LHC522331A LHC5223132E LHC522331B LHC5223132E LHC5223132E LHC5223132E LHC5223132E LHC522331A LHC522331A LHC522331A LHC522331A LHC522331B LHC522331B LHC5223321E LHC5223321E LHC5223321E LHC5223311B LHC5223311B LHC5223311B LHC5223311B LHC5223311B LHC5223311B LHC5223311B LHC5223324B LHC5223311B LHC5223324B LHC5223324B LHC5223311B LHC52233243C LHC5222BDF900 LEV NR 32432C LHC522EDF900 LEV NR EDF900	LHC5222124E	Key NR 2124E
LHC5222132A LHC5222132E LHC5222133E LHC5222133E LHC5222241A LHC5222232A LHC5222313E LHC5222313E LHC5222313E LHC522231E LHC522231E LHC5222331A LHC5222331A LHC5222332A LHC5222332A LHC522244A LHC5222332A LHC5222432A LHC5222432A LHC5222432A LHC5222432A LHC5222432A LHC5222432A LHC5222432B LHC5222432B LHC5222432B LHC5222433A LHC5222433B LHC5222433E LHC5223113A LHC5223112B LHC522312B LHC522313B LHC522313B LHC522313B LHC52231A LHC52231A LHC52231A LHC52231A LHC522331A LHC522331A LHC522331B LHC522332B LHC522332B LHC522332B LHC522331A LHC522331B LHC522331B LHC522331B LHC522331B LHC522331B LHC522331B LHC5223343C LHC5223131C LHC5223432C LHC52232432C LHC522BEF900 Key NR BCDF900	LHC5222131A	Key NR 2131A
LHC5222132E Key NR 2132E LHC5222133E Key NR 2133E LHC5222241A Key NR 2241A LHC5222232A Key NR 2313E LHC5222313E Key NR 2313E LHC522231E Key NR 2321E LHC5222331A Key NR 2332A LHC5222332A Key NR 2332A LHC5222432A Key NR 2332A LHC5222432A Key NR 2332A LHC5222432A Key NR 2424A LHC5222432E Key NR 2432E LHC5222432E Key NR 2432E LHC5222433A Key NR 2433A LHC5222433E Key NR 2433E LHC5223113A Key NR 3113A LHC5223112E Key NR 3121E LHC5223122A Key NR 3122E LHC5223122B Key NR 3122E LHC5223122E Key NR 3122E LHC5223123E Key NR 3122E LHC5223123E Key NR 3123E LHC5223132A Key NR 3132A LHC5223132E Key NR 3132A LHC5223132E Key NR 3321E LHC522331A Key NR 3321E LHC522331A Key NR 3321E LHC5223321E Key NR 3322E LHC5223324E Key NR 3322E LHC5223324E Key NR 3324E LHC5223324C Key NR 32432C LHC5223CHS33 Key NR EKS33 LHC522EDF900 Key NR EDF900	LHC5222131E	Key NR 2131E
LHC5222133E Key NR 2133E LHC5222241A Key NR 2241A LHC5222232A Key NR 2232A LHC5222313E Key NR 2313E LHC5222321E Key NR 2321E LHC5222331A Key NR 2331A LHC5222332A Key NR 2332A LHC5222432A Key NR 2332A LHC5222432A Key NR 2424A LHC5222432E Key NR 2432E LHC5222432E Key NR 2432E LHC5222433A Key NR 2433A LHC5222433E Key NR 2433E LHC5222113A Key NR 3113A LHC52231121E Key NR 3121E LHC5223122A Key NR 3122E LHC5223122B Key NR 3122E LHC5223122E Key NR 3122E LHC5223122E Key NR 3122E LHC5223123E Key NR 3132A LHC5223132E Key NR 3132A LHC5223132E Key NR 3132E LHC522331A Key NR 3321E LHC522331A Key NR 3321E LHC5223321E Key NR 3321E LHC5223324E Key NR 3321E LHC5223432E Key NR 3324E LHC5223131C Key NR 3524E LHC5223131C Key NR 32432C LHC522EEDF900 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5222132A	Key NR 2132A
LHC5222241A LHC522232A LHC5222313E LHC522231E LHC5222331A LHC5222331A LHC5222332A LHC5222332A LHC5222332A LHC5222332A LHC5222332A LHC5222332A LHC522244A LHC522244A LHC5222432A LHC5222432E LHC5222433A LHC5222433B LHC5222433E LHC5222433E LHC52223113A LHC5223112B LHC5223121E LHC5223122A LHC5223122B LHC5223121E LHC5223122B LHC5223122B LHC5223122C LHC522312B LHC5223132B LHC5223132B LHC5223132B LHC5223132B LHC5223132B LHC5223132B LHC5223132B LHC5223132B LHC5223131B LHC5223131B LHC5223131B LHC5223131B LHC5223131B LHC5223131B LHC5223131B LHC5223321B LHC5223321B LHC5223321B LHC5223321B LHC5223321B LHC5223321B LHC5223321B LHC5223324B LHC52231331C LHC52231331C LHC52231331C LHC52232432C LHC522BLS333 LHC522EDF900 Key NR BDF900	LHC5222132E	Key NR 2132E
LHC5222313E Key NR 2232A LHC522231E Key NR 2313E LHC5222331A Key NR 2331A LHC5222332A Key NR 2331A LHC5222432A Key NR 2432A LHC5222432A Key NR 2432A LHC5222432E Key NR 2432E LHC5222433A Key NR 2433A LHC5222433E Key NR 2433E LHC5222433E Key NR 3113A LHC5223113A Key NR 3121E LHC5223121E Key NR 3122E LHC5223122A Key NR 3122A LHC5223122E Key NR 3122E LHC5223123E Key NR 3122E LHC5223123E Key NR 3123E LHC5223132A Key NR 3132A LHC5223132A Key NR 3123E LHC5223132A Key NR 3132A LHC5223321E Key NR 3321E LHC5223321E Key NR 3321E LHC5223321E Key NR 3231A LHC5223321E Key NR 3432E LHC5223321E Key NR 3432E LHC5223432E Key NR 3432E LHC5223432E Key NR 3432E LHC52231311C Key NR 3524E LHC52231131C Key NR 3131C LHC52232432C Key NR 32432C LHC522EELF900 Key NR EDF900	LHC5222133E	Key NR 2133E
LHC5222313E Key NR 2313E LHC5222321E Key NR 2321E LHC5222331A Key NR 2331A LHC5222332A Key NR 2332A LHC5222424A Key NR 2424A LHC5222432E Key NR 2432E LHC5222433A Key NR 2433A LHC5222433E Key NR 2433E LHC5222433E Key NR 3113A LHC52221313A Key NR 3113A LHC5223121E Key NR 3121E LHC5223122A Key NR 3122A LHC5223122E Key NR 3122E LHC5223122E Key NR 3122E LHC5223132E Key NR 3132E LHC5223132E Key NR 3132E LHC5223132E Key NR 3132E LHC5223132E Key NR 3132E LHC5223132E Key NR 3321E LHC5223321E Key NR 3321E LHC5223321E Key NR 3321E LHC5223321E Key NR 3321E LHC5223321E Key NR 3432E LHC5223432E Key NR 3432E LHC5223432E Key NR 3432E LHC52231311C Key NR 3524E LHC52231131C Key NR 31131C LHC5222EC LHC522EC	LHC5222241A	Key NR 2241A
LHC522231A LHC5222331A LHC5222332A LHC5222432A LHC5222432A LHC5222432A LHC5222432E LHC5222433A LHC5222433E LHC5222433E LHC5222433E LHC5222433E LHC5222433E LHC5223113A LHC5223113A LHC5223121E LHC5223122A LHC5223122A LHC5223122E LHC5223122E LHC5223122E LHC5223122E LHC5223123E LHC5223123E LHC5223123E LHC5223123E LHC5223124 LHC5223125E LHC5223125E LHC5223126 LHC5223126 LHC5223127 LHC5223127 LHC5223128E LHC5223128E LHC5223128E LHC5223132A LHC5223132A LHC5223132E LHC5223132E LHC5223132E LHC5223131A LHC5223321E LHC5223321E LHC5223321E LHC5223321E LHC5223321E LHC5223321E LHC5223321E LHC5223324E LHC5223324E LHC5223324E LHC5223324E LHC5223333 LHC5222EDF900 Key NR 32432C LHC522EK333 LHC522EDF900 Key NR EK333 LHC522EDF900 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5222232A	Key NR 2232A
LHC5222331A LHC5222332A LHC522244A LHC522244A LHC5222432A LHC5222432E LHC5222433A LHC5222433E LHC5222433E LHC5222433E LHC5222113A LHC5223113A LHC5223121E LHC5223122A LHC5223122A LHC5223122E LHC5223122E LHC5223122E LHC5223123E LHC5223123E LHC5223123E LHC5223122E LHC5223122E LHC5223132A LHC5223132A LHC5223132A LHC5223132B LHC5223132E LHC5223132E LHC5223132E LHC5223132E LHC5223132E LHC5223132E LHC5223132E LHC5223131A LHC5223132E LHC5223131A LHC5223131A LHC5223321E LHC5223321E LHC5223321E LHC5223321E LHC5223324E LHC5223324E LHC5223324E LHC5223324E LHC5223324E LHC52233131C LHC52232432C LHC5222EDF900 Key NR 32432C LHC522EDF900 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5222313E	Key NR 2313E
LHC5222332A Key NR 2332A LHC5222424A Key NR 2424A LHC5222432A Key NR 2432A LHC5222432E Key NR 2433E LHC5222433E Key NR 2433E LHC52221313A Key NR 3113A LHC5223121E Key NR 3121E LHC5223122A Key NR 3122A LHC5223122E Key NR 3122E LHC5223123E Key NR 3132E LHC5223132E Key NR 3132E LHC5223132E Key NR 3132E LHC5223132E Key NR 3323E LHC5223132E Key NR 3321E LHC5223132E Key NR 3321E LHC5223231A Key NR 3231A LHC5223321E Key NR 3321E LHC5223432E Key NR 3432E LHC5223432E Key NR 3432E LHC5223524E Key NR 3524E LHC5223131C Key NR 32432C LHC5222ECF900 Key NR EK333 LHC522EDF900 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5222321E	Key NR 2321E
LHC5222432A LHC5222432A LHC5222432E LHC5222433A LHC5222433E LHC5222433E LHC5222433E LHC5222113A LHC5223121E LHC5223121E LHC5223122A LHC5223122A LHC5223122E LHC5223122E LHC5223123E LHC5223123E LHC5223132A LHC5223132A LHC5223132A LHC5223132A LHC5223132E LHC522313E LHC522313C LHC52231A LHC5223321E LHC5223321E LHC5223321E LHC5223321E LHC5223432E LHC5223432E LHC5223432E LHC5223432C LHC5223131C LHC52232432C LHC5223ELS LHC5223ELS LHC52232432C LHC522ELS LHC522	LHC5222331A	Key NR 2331A
LHC5222432A Key NR 2432A LHC5222432E Key NR 2432E LHC5222433A Key NR 2433A LHC5222433E Key NR 2433E LHC5223113A Key NR 3113A LHC5223121E Key NR 3121E LHC5223122A Key NR 3122A LHC5223122E Key NR 3122E LHC5223123E Key NR 3123E LHC5223132A Key NR 3132E LHC5223132A Key NR 3132A LHC5223132E Key NR 3132A LHC5223132E Key NR 3321E LHC5223231A Key NR 3231A LHC5223321E Key NR 3321E LHC5223432E Key NR 3432E LHC5223432E Key NR 3524E LHC5223524E Key NR 3524E LHC52231131C Key NR 31131C LHC52232432C Key NR 32432C LHC522EK333 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5222332A	Key NR 2332A
LHC5222432E LHC5222433A Key NR 2432E LHC5222433E Key NR 2433A LHC5223113A Key NR 3113A LHC5223121E Key NR 3121E LHC5223122A Key NR 3122A LHC5223122E LHC5223123E Key NR 3122E LHC5223132A Key NR 3132A LHC5223132A Key NR 3132A LHC5223132E Key NR 3132E LHC5223132E Key NR 3332E LHC5223132E Key NR 3321E LHC5223231A Key NR 3231A LHC5223321E LHC5223432E Key NR 3432E LHC5223432E Key NR 3432E LHC5223524E Key NR 3524E LHC5223131C Key NR 3524E LHC52231131C Key NR 31131C LHC52232432C Key NR 32432C LHC522EK333 Key NR EK333 LHC522EDF900 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5222424A	Key NR 2424A
LHC5222433A Key NR 2433A LHC5222433E Key NR 2433E LHC5223113A Key NR 3113A LHC5223121E Key NR 3121E LHC5223122A Key NR 3122A LHC5223122E Key NR 3122E LHC5223123E Key NR 3132E LHC5223132A Key NR 3132A LHC5223132E Key NR 3132A LHC5223132E Key NR 3132E LHC522313E Key NR 3132E LHC522313E Key NR 3132E LHC522313C Key NR 3132E LHC52231A Key NR 3231A LHC5223321E Key NR 3321E LHC5223432E Key NR 3432E LHC5223432E Key NR 3432E LHC5223524E Key NR 3524E LHC5223131C Key NR 4322A LHC52231131C Key NR 31131C LHC52232432C Key NR 32432C LHC522EK333 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5222432A	Key NR 2432A
LHC5222433E Key NR 2433E LHC5223113A Key NR 3113A LHC5223121E Key NR 3121E LHC5223122A Key NR 3122A LHC5223122E Key NR 3122E LHC5223123E Key NR 3133E LHC5223132A Key NR 3132A LHC5223132A Key NR 3132A LHC5223132E Key NR 3332E LHC5223231A Key NR 3231A LHC5223231E Key NR 3231E LHC5223432E Key NR 3432E LHC5223432E Key NR 3524E LHC5223524E Key NR 4322A LHC52231131C Key NR 31131C LHC52232432C Key NR 32432C LHC522EK333 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5222432E	Key NR 2432E
LHC5223113A Key NR 3113A LHC5223121E Key NR 3121E LHC5223122A Key NR 3122A LHC5223122E Key NR 3122E LHC5223123E Key NR 3123E LHC5223132A Key NR 3132A LHC5223132E Key NR 3132E LHC5223132E Key NR 3321E LHC5223231A Key NR 3231A LHC5223321E Key NR 3321E LHC5223432E Key NR 3432E LHC5223432E Key NR 3524E LHC5223524E Key NR 3524E LHC52231131C Key NR 31131C LHC52232432C Key NR 32432C LHC522EK333 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5222433A	Key NR 2433A
LHC5223121E LHC5223122A LHC5223122E LHC5223122E LHC5223123E LHC5223132A LHC5223132A LHC5223132A LHC5223132E LHC5223132E LHC5223132E LHC5223132E LHC522331A LHC5223231A LHC5223321E LHC5223432E LHC5223432E LHC5223524E LHC5223524E LHC5223524E LHC5223524E LHC5223131C LHC5223131C LHC52232432C LHC522EK333 LHC522EDF900 Key NR 3121E Key NR 3432E LHC52232432C Key NR 3524E LHC52231131C Key NR 31131C LHC52232432C Key NR 32432C LHC522EK333 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5222433E	Key NR 2433E
LHC5223122A Key NR 3122A LHC5223123E Key NR 3123E LHC5223132A Key NR 3132A LHC5223132E Key NR 3132A LHC5223132E Key NR 3132E LHC5223231A Key NR 3231A LHC5223321E Key NR 3321E LHC5223432E Key NR 3432E LHC5223524E Key NR 3524E LHC5223524E Key NR 4322A LHC52231131C Key NR 31131C LHC52232432C Key NR 32432C LHC522EK333 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5223113A	Key NR 3113A
LHC5223122E Key NR 3122E LHC5223123E Key NR 3123E LHC5223132A Key NR 3132A LHC5223132E Key NR 3132E LHC5223231A Key NR 3231A LHC5223321E Key NR 3321E LHC5223432E Key NR 3432E LHC5223524E Key NR 3524E LHC5224322A Key NR 4322A LHC52231131C Key NR 31131C LHC52232432C Key NR 32432C LHC522EK333 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5223121E	Key NR 3121E
LHC5223123E Key NR 3123E LHC5223132A Key NR 3132A LHC5223132E Key NR 3132E LHC5223231A Key NR 3231A LHC5223321E Key NR 3321E LHC5223432E Key NR 3432E LHC5223524E Key NR 3524E LHC5224322A Key NR 4322A LHC52231131C Key NR 31131C LHC52232432C Key NR 32432C LHC522EK333 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5223122A	Key NR 3122A
LHC5223132A Key NR 3132A LHC5223132E Key NR 3132E LHC5223231A Key NR 3231A LHC5223321E Key NR 3321E LHC5223432E Key NR 3432E LHC5223524E Key NR 3524E LHC5224322A Key NR 4322A LHC52231131C Key NR 31131C LHC52232432C Key NR 32432C LHC522EK333 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5223122E	Key NR 3122E
LHC5223132E Key NR 3132E LHC5223231A Key NR 3231A LHC5223321E Key NR 3321E LHC5223432E Key NR 3432E LHC5223524E Key NR 3524E LHC5224322A Key NR 4322A LHC52231131C Key NR 31131C LHC52232432C Key NR 32432C LHC522EK333 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5223123E	Key NR 3123E
LHC5223231A Key NR 3231A LHC5223321E Key NR 3321E LHC5223432E Key NR 3432E LHC5223524E Key NR 3524E LHC5224322A Key NR 4322A LHC52231131C Key NR 31131C LHC52232432C Key NR 32432C LHC522EK333 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5223132A	Key NR 3132A
LHC5223321E Key NR 3321E LHC5223432E Key NR 3432E LHC5223524E Key NR 3524E LHC5224322A Key NR 4322A LHC52231131C Key NR 31131C LHC52232432C Key NR 32432C LHC522EK333 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5223132E	Key NR 3132E
LHC5223432E Key NR 3432E LHC5223524E Key NR 3524E LHC5224322A Key NR 4322A LHC52231131C Key NR 31131C LHC52232432C Key NR 32432C LHC522EK333 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5223231A	Key NR 3231A
LHC5223524E Key NR 3524E LHC5224322A Key NR 4322A LHC52231131C Key NR 31131C LHC52232432C Key NR 32432C LHC522EK333 Key NR EK333 LHC5222EDF900 Key NR EDF900	LHC5223321E	Key NR 3321E
LHC5224322A Key NR 4322A LHC52231131C Key NR 31131C LHC52232432C Key NR 32432C LHC522EK333 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5223432E	Key NR 3432E
LHC52231131C Key NR 31131C LHC52232432C Key NR 32432C LHC522EK333 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5223524E	Key NR 3524E
LHC52232432C Key NR 32432C LHC522EK333 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC5224322A	Key NR 4322A
LHC522EK333 Key NR EK333 LHC522EDF900 Key NR EDF900	LHC52231131C	Key NR 31131C
LHC522EDF900 Key NR EDF900	LHC52232432C	Key NR 32432C
	LHC522EK333	•
LHC522EDF1300 Key NR EDF1300	LHC522EDF900	Key NR EDF900
	LHC522EDF1300	Key NR EDF1300

Compatible with LLH502N/LLHS502N/LLH504N *

LHC5210405E	Key NR 0405E
LHC5210421E	Key NR 0421E
LHC5213122E	Key NR 3122E
LHC5213123E	Key NR 3123E
LHC5213132A	Key NR 3132A
LHC5213132E	Key NR 3132E

^{*} Minimum order quantity 10 pcs.





Our powerful portfolio of brands:

CADDY **ERICO** HOFFMAN ILSCO SCHROFF **TRACHTE**