



# LOCKING SYSTEMS

VARIABLE ACCESS SOLUTIONS FROM LISTA

# STATE-OF-THE-ART SECURITY

The latest generation of LISTA locking systems combines an exceptional level of security with maximum flexibility. As such, our RFID and AUTO-operated electronic locking systems are now even more variable and easier to use. The different systems can be freely combined to create a locking system that perfectly suits you and your requirements. We will be happy to give you advice.

**+ Modular locking system**  
perfectly adapted to your needs

**+ Easy to use**  
directly on the lock (in all variants)

**+ Convenient control and management**  
via software with standard USB cable connected to the USB front port on the lock (in CODE, RFID Lock and AUTO Lock)

**+ Capacitive keypad**  
impervious to wear and easy to clean thanks to PCT technology

**+ Mobile access**  
with RFID badge and RFID card

**+ Easy energy supply**  
via mains adaptor or batteries for easy replacement on the front of the lock

**+ Optional retrofitting**  
for existing cabinets

# OVERVIEW OF LISTA ACCESS SOLUTIONS



It's easy and user-friendly to open and lock your entire LISTA system with a single control unit. The locks can always be extended or replaced and are compatible with each other.



	KEY Lock	CODE Lock	RFID Lock*	AUTO Lock*
<b>MANUAL ACCESS</b>				
Key	+			
max. number of different cylinders	100			
max. number of locks:	as many as you like			
<b>ELECTRONIC ACCESS</b>				
Code		+	+	+
max. number of user codes		100	100	200
RFID			+	+
max. number of locks:		as many as you like	as many as you like	as many as you like
automatic opening/locking				+
<b>MANAGEMENT</b>				
Lock ID Code		+	+	+
LISTA Access software		+	+	+
<b>INTERFACES</b>				
free contact for external systems			+	+

# FROM KEY LOCK TO AUTO LOCK

## LISTA LOCKING SYSTEMS IN DETAIL



### KEY Lock

Proven standard locking

The standard lock with change cylinder can be used individually, simultaneously or as a central locking system. It enables easy access to up to 100 cylinders with just one key. The lock secures all drawers at once.



### CODE Lock

The solution with numerical combination

When locking with CODE Lock, the key is replaced by a number combination. A simple 4 to 6-digit code is all that is needed to open the drawers. The new CODE Lock offers up to 100 different user codes and there are already over 300 successful installations in use.



#### Technical details

- Standard locking system with replaceable cylinders including two keys with key numbers
- Easily adapted to existing locking systems
- Can be used as master locking system (max. 100 cylinders) or as a separate or combined locking system



#### Technical details

- Direct access without a key
- Locking system with 10 digits for 4 to 6-digit codes
- Up to 100 different user codes
- Code management with Lock ID code or LISTA Access software
- Power supply with two standard alkaline AA batteries or optionally with mains adapter
- Works for several years without changing the battery
- Log file of the previous 50 events



### RFID Lock

The modern alternative

The LISTA RFID Lock enables automatic and contactless locking through radio frequency identification. It consists of a transponder in the lock and a mobile control unit such as a badge or card. The lock can be individually programmed and is easy to combine with existing RFID solutions such as access controls, workplace IDs and more. Furthermore, a free contact facilitates rapid integration into existing locking systems.

### AUTO Lock

The automatic locking system

The LISTA AUTO Lock opens and locks conveniently and securely at the push of a button or fully automatically. It offers the same functionality as the LISTA RFID Lock. If increased security is required, the optional LISTA Access software can be used to store time profiles in the lock or for individual users.



#### Technical details

- Operated by RFID badge, card or code
- Supported standards: ISO/IEC 14443 Type A and B, ISO/IEC 15693, MIFARE® Classic compatible 12
- Free contact for external systems
- All further details: see CODE Lock

#### Technical details

- Automatic opening and locking via RFID badge or number code
- Compatible with most RFID badges, cards and tags
- Locks where necessary automatically after a preset time or at the push of a button
- Optionally available with LISTA Access software for reading and programming the lock and access times

## NEVER REPLACE BATTERIES AGAIN WITH OUR ELECTRONIC LOCK UPGRADE KIT

Batteries are a good choice for all devices that have low power consumption. Unfortunately, batteries can drain themselves in the long run and are costly and often time-consuming. From an ecological point of view, batteries also have a huge environmental impact and can cause long-term ecological damage. As an alternative to batteries, our electronic locks for drawer cabinets are now also available with mains power supply. With our upgrade kit, battery-operated LISTA eLocks can be easily converted to a mains power supply.



- + No recurring battery replacements
- + Less expensive as no follow-up costs due to battery purchases
- + No EMI emission
- + Statistically low probability of failure
- + No substances hazardous to the environment such as mercury, cadmium and lead



Dispose of batteries



Plug in the power supply





## ELECTRONIC LOCK UPGRADE KITS



### Basic set

- 1 AC/DC adapter (12W/5V)
- 1 Combi-lock connection, complete
- 1 Assembly instructions
- 4 Cable ties

Art. no. 19.160.000



### Extension set

- 1 Combi-lock connection, complete
- 1 Connection cable, 2 m
- 4 Cable ties

Art. no. 19.161.000



### Extension cord set

- 1 Connection cable, 2 m (one set is required per two metres)

Art. no. 19.162.000

# LISTA ACCESS SOFTWARE FOR FULL CONTROL



Allocate access permissions with one click

Simple and user-friendly lock management on your computer

With the LISTA Access software, you have a particularly easy and user-friendly solution for managing your LISTA CODE, RFID or AUTO Lock. It enables faster learning and management of the lock, users and user groups via USB. Other additional functions are also available such as changing the Lock ID code or creating permissions and time-based access restrictions using clear assignment tables.

#### Further information and downloads at:

[www.lista.com/produkte/locks](http://www.lista.com/produkte/locks)

#### Functions

- Lock training and management
- User management
- Group classification
- Time-based access restrictions
- Assignment table (permissions)
- Synchronisation of lock and database

#### System requirements

Operating system: Windows 7 or higher

CPU: Intel Atom or similar (recommended Intel i3 or higher)

RAM: 2 GB (recommended 4 GB)

Free hard disk space: 500 MB (recommended 1 GB)

A valid 8-digit access code is required to use the LISTA Access software.





**WIDE RANGE OF ACCESSORIES**

**RETROFIT SET CODE/RFID/AUTO LOCK**



**Program badges**  
Set of 5, colour: white  
Art. no. 19.581.000

**User badges**  
Set of 5, colour: blue  
Art. no. 19.580.000

**RFID card reader**  
for PC  
Art. no. 19.591.000

For fast and cost-saving replacement or retrofitting with CODE, RFID or Auto Lock, a corresponding retrofit set is available each time, which can simply be clicked into the existing opening and locking system of your cabinet.

# PROGRAMME YOUR LOCK

## SIMPLE, FAST AND CONTACTLESS



In addition to our LISTA Access software, a Security eCard is now also available. The Security eCard provides you with a particularly simple and user-friendly solution for data transfer from the LISTA Access software. Users and user groups can be saved to the Security eCard via card reader. The data is automatically transferred to your LISTA eLocks by holding the card against the locks.

### THE PACKAGE INCLUDES



**Security eCard**  
2 pieces  
Art. no. 19.579.000



**RFID card reader**  
for PC  
Art. no. 19.591.000

## THREE STEPS TO A PROGRAMMED LOCK

Carry out lock management on the computer using the LISTA Access software.



Transfer the information to the Security eCard using an RFID card reader.



Hold Security eCard at each lock. The information stored on the card is automatically transferred to the lock.



