













Access control systems





Access control systems

Electronic controls for important inventory

Small items, tools and valuables are best kept in drawer cabinets. Lista's electronic access systems can turn a drawer cabinet into a dynamic logistics tool and create additional savings and security in the workplace. The systems offer a self-sufficient, location-independent dispensing unit for tools and materials, which is available rapidly, simply and around the clock. This time- and money-saving system permits, controls and logs for you all access to the individual types of inventory and so prevents shrinkage.





Machining industries

Thanks to controlled issuing and reordering of relevant parts, production downtime can be avoided. Decentralised storage ensures that everything is always in the right place.





Maintenance, repair and reconditioning Being able to track issues and returns of valuable tools enhances security. In addition, costs are lowered due to a reduced shrinkage rate.





Health Care

LEC technology provides protection against unauthorised access and meets the legal requirements for securing and recording the handling of sensitive medications and narcotics.



The various systems enable the level of security to be easily adjusted to reflect the importance of the inventory items, and production downtime can be avoided.



Lista Electronic Control

The modular system for internal logistics solutions

Some materials and tools need to be highly protected, others are more suited to being freely available.

With the three Lista electronic access systems you can easily assign access rights exactly as needed. You can apply them to a whole cabinet, to individual drawers, and to individual compartments within drawers. Maximum compatibility and special software controls make all the different procedures usable on a single cabinet. Each system gets used exactly where it is actually needed.

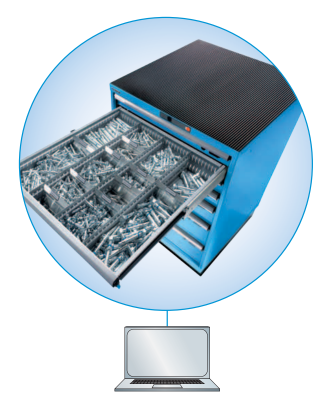
Level 1 Security

Access control at the level of the cabinet



LCC – Lista Cabinet Control

Electronically controlled access to the entire cabinet. Available for sizes 36 x 36 E (717 x 725 mm) 54 x 27 E (1023 x 572 mm) 54 x 36 E (1023 x 725 mm)



Tip

How important are the items being stored?

It is not always their cost that determines the importance of the goods being stored. Often the decisive factor is the level of availability of a product and therefore the level of control which is needed for it.

For example, the lack of boring tools in a highly productive work environment can cause a loss of productivity which may be many times greater than the cost of the product itself.

Examples of usage



- Protective clothing
- Medical dressings
- Low-cost spare parts
- Simple tools
- Consumables



Level 2 Security

Access control at the level of the drawer



LDC - Lista Drawer Control

Electronically controlled access to specific individual drawers. Available for sizes 36 x 36 E (717 x 725 mm) 54 x 27 E (1023 x 572 mm) 54 x 36 E (1023 x 725 mm)



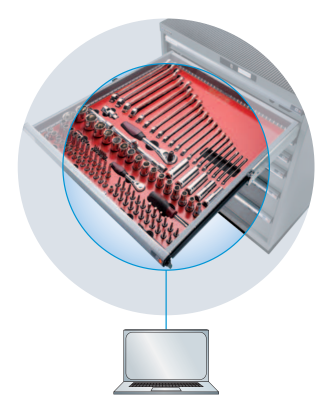
Level 3 Security

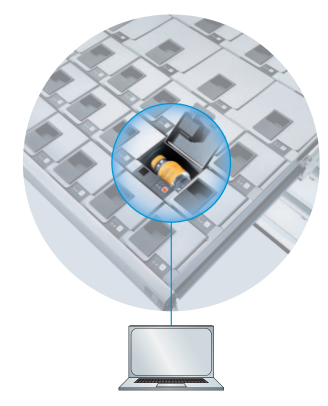
Access control by compartment

LPC – Lista Parts Control

Electronically controlled access to specific individual drawer compartments. Available for sizes

36 x 36 E (717 x 725 mm)





Examples of usage



- Medicines
- Medical supplies
- Spare parts
- Tools
- Measuring instruments

Examples of usage



- Medicines and narcotics
- Medical instruments
- Implants and prostheses
- Dangerous substances
- Important tools and components
- Measuring instruments
- Valuables



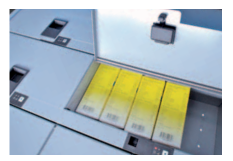
LPC – Lista Parts Control

Maximum flexibility, optimum security



No more product shrinkage

Using Lista LPC, access rights can be assigned to individual drawer compartments, which means that individual inventory items can be released only to specific people.



The system is intelligent

Information about issues and returns is stored and evaluated. It is recognised ahead of time when an item will run out.



Flexible assignment of rights

Different access rights can be set up for a cabinet, which means, for example, that a trainee only has access to a few compartments, but a skilled worker has access to everything in the cabinet.

Flexible in every detail

Lista Parts Modules

Different box sizes can be freely combined with each other in order to match the dimensions of the inventory items. You can therefore make optimum use of the existing inventory space, while goods are still optimally secured.







Examples of the partitioning of drawers with a front height of 75 or 100mm (maximum 36 compartments can be used per drawer)







Examples of the subdivision of drawers with a front height of 150 mm (maximum 16 compartments can be used per drawer)





Tip

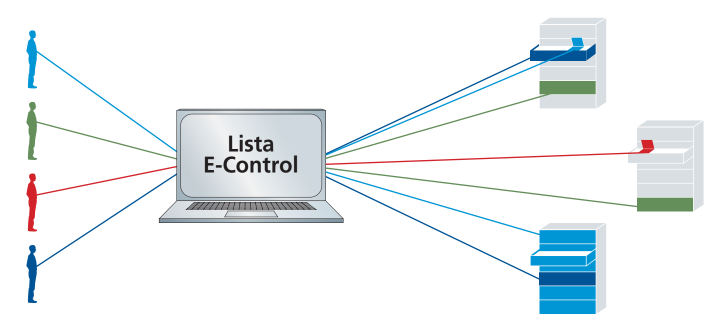


LPC in practiceLPC allows authorised personnel access to individual contents and also records who removed which medicine when and then returned it. When a product has run out, a reminder is given to re-order. This means that continuous availability is provided with total control - around the clock.

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Interface and software

Control, networking and efficiency



Lista E-Control

Access control down to the detailed level

Lista E-Control is totally user friendly and offers all basic functions for secure access control. All users have their own password which is used to provide access to a defined group of areas of competence, depending on their level of responsibility. All handling, receipt and issue movements are recorded and can be tracked at any time.

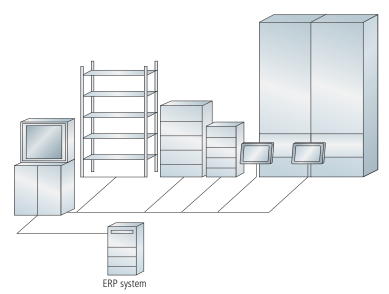




Networking

ERP integration

All management can be done through most common ERP systems (SAP, Navision, Baan, Oracle etc.). This means that the access controls can easily be created using an existing IT environment. The access systems are compatible with other Lista products, and can be perfectly integrated into an existing inventory system.



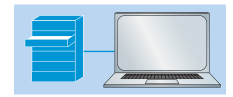


Compatible and flexible: Open interface

Two smart alternatives

Lista LEC products are available as a package together with the Lista E-Control software. This offers a mature solution which enables problem-free management of the products, and which controls the opening of the cabinets, drawers and compartments.

If existing sector-specific control software is in use, then the Lista LEC-Products can also be purchased separately. Particularly in the MRO- and Health Care areas there are software solutions which can be defined to cover the requirements for that sector. And it is also possible to control LEC products using a company-specific ERP or inventory management system.



Complete package of cabinet plus software



Cabinet to be used with existing software

Lista Service

Always the best advice from Lista

Analysis of requirements

In discussion with customers, each customer's individual requirements are defined, and the on-site conditions are assessed

Optimisation and Planning

All the options for optimising storage are defined and a plan is drawn up, which takes all the factors into account, such as available space, products and system. All the important aspects such as fire prevention, safety at work and building planning controls are included in the planning.

Installation and training

Competent engineers install the system on-site and train employees. This ensures trouble-free commissioning.

After Sales Service

After installation is complete, our skilled staff are available to help you with advice and assistance.



