ACCESS CONTROL SYSTEMS
ELECTRONIC ACCESS CONTROL FOR ADDED SECURITY

Where different levels of security and access rights are crucial; LISTA’s variety of access control systems offer the perfect solution. Stock access can be granted to an entire cabinet or limited to an individual drawer of even an individual compartment. Special control system software allows for multiple access levels within the same cabinet. Each system is used exactly where it is really needed.

- Prevents important inventory items disappearing
- Traceability and transparency of inventory
- No unauthorised access to valuable products
- Decentralised, controlled storage
- Simple, intuitive controls
- Permanent access around the clock
- Can be purchased as a complete system incl. software or simply as hardware to be used with the customer’s own 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
Our trained experts install the system on site and provide full training.

After Sales Service
After installation is complete, our skilled staff are available to help you with advice and assistance.
LISTA ELECTRONIC CONTROL
The modular system for internal logistics solutions

**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 × 36 E (717 × 725 mm)
- 54 × 36 E (1023 × 725 mm)

**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 × 36 E (717 × 725 mm)
- 54 × 36 E (1023 × 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 × 36 E (717 × 725 mm)

**Examples of usage**
- Protective clothing
- Medical dressings
- Low-cost spare parts
- Simple tools
- Consumables
- Medicines
- Medical supplies
- Spare parts
- Tools
- Measuring instruments
- Machine cutting tools
- Medical products
- Dangerous substances
- Measuring instruments
- Valuables

**FLEXIBLE IN EVERY DETAIL**

**LISTA Parts Modules**
A wide range of compartment sizes is available in configured drawers and various heights. This ensures an optimum utilisation of the existing storage volume and maximum protection of inventory.

Examples of the partitioning of drawers with a front height of 75, 100 or 150mm (maximum 54 compartments can be used per drawer)
SOFTWARE
Management and access

LISTA E-Control

Access control as a stand-alone solution
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.

The autonomous system
LEC products with LISTA E-Control software provide an overall package to enable easy access and materials management. The system grants, controls and logs access to the storage items and thus prevents material shrinkage. It monitors the inventory and issues a message whenever an item is running out.

Networking

The open system (ERP-capable)
LEC products with communication protocol can be interfaced with higher level systems such as stock management software or ERP systems. This ensures that the LEC system can be easily integrated into the existing IT environment. All management can be done through most common ERP systems (SAP, Navision, Baan, Oracle etc.). The access systems are compatible with other LISTA products, and can be perfectly integrated into an existing inventory system.