DRAWER CABINETS

DRAWER CABINETS STATIONARY AND MOBILE

LISTA drawer cabinets provide a robust and well protected storage option for equipment and all kinds of warehouse goods. High-quality specifications and a variety of individual configuration options make these robust all-rounders ideal for a wide variety of requirements and environments. Their special design guarantees optimum space utilisation. In addition, housing and drawers can be variably partitioned, intelligently labelled, protected with access control and finished in almost any colour. Nowhere else will you find this degree of flexibility.

KEY Lock: KEY Lock, our standard locking system with replaceable cylinders. Manual opening/locking with key.

Drawer safety device standard: Standard configuration including single-drawer blocking system



Drawer cabinet			Art-Nr.: 14.412.010
Net weight kg	135	Drawer clear dimensions (W x D) mm	600 x 600
LISTA units	36 x 36 E	Drawers useful width mm	612
Width mm	717	Drawers useful depth mm	612
Depth mm	725	Number of drawers	8
Height mm	1000	Drawer load capacity kg	75
Clear height mm	900	Locking system	KEY Lock
Number of front heights mm	2 x 75 / 3 x 100 / 3 x 150	Colour	Light blue RAL 5012
Drawer safety catch	Standard		

Product-specific benefits

- Maximum stability with load capacity of housing up to 4 t and load capacity of drawers 75 or 200 kg
- Maximum space utilisation since drawers can be fully extended and drawer cladding heights are optimised
 - Outstanding protection against dirt, liquids and physical loads thanks to closed housing with impact-resistant and abrasion-resistant surface

- Outstanding safety features Safety catch to prevent the drawers from falling out and single-drawer blocking system as an anti-tilt mechanism
- Corrosion protection with electrophoretic dip painting and environmentally-friendly powder coating
- Optimum order and organisation thanks to special LISTA partition material for every purpose and perforated, slotted drawers

- Professional labelling with LISTA Script labelling software and handles which fold upwards for inserting the labels
- **Extremely quiet** thanks to differential pull-out without a crossbar
- Flexible adaptation options with pre-perforated holes for table tops (punch-outs), castors, drawers, locking systems for easy retrofitting and refitting









OVERVIEW OF LISTA ACCESS SOLUTIONS



KEY Lock

Proven standard locking system

KEY Lock, our standard locking system with replaceable cylinders.

- Manual opening/locking with key
- Simultaneously lockable for multiple, as well as different, products with only one key or separately lockable with several keys







CODE Lock

The modern solution with number combination

When locking with CODE Lock, the key is replaced by a number combination. A simple four to six-digit code is all that is needed to open the product.

- Manual opening/locking with number code
- Lock readout and programming with LISTA Access Software (option)





RFID Lock

Ready fot the future: the solution with RFID Badge

In addition to the CODE Lock, the LISTA RFID Lock enables opening and locking via standard radio-frequency identification (RFID). It consists of a transponder in the lock and standard mobile RFID badges/cards/tags.

- Manual opening/locking via RFID badge or number code
- Most standard RFID badges/cards/tags can be used
- Lock readout and programming with LISTA Access Software (option)





AUTO Lock

The ultimate solution: automatic opening and locking

The LISTA AUTO Lock features the same functionality as our RFID Lock, however opening and locking take place automatically. With LISTA Access Software (option), time profiles can also be programmed in the lock or on the user for time-limited access for increased security.

- **Automatic opening/locking** via RFID badge or number code
- Most standard RFID badges/cards/tags can be used
- Locks automatically after a preset time or at the push of a button
- Lock readout and programming with LISTA Access Software (option)
- Time-limited access programmable via LISTA Access Software (option)

