

*LISTA\_* **Drawer systems**



# OVERVIEW

**Drawer systems**

> **Drawer cabinets**

> **Special cabinets**

**NC Storage and transport systems**

**Workstations**

**Clothes lockers and material cabinets**

**Shelf systems**

**Dynamic storage technology**

**Office systems**

**ESD**

**Electronic locking systems and access control systems**

**Partition material**

# TABLE OF CONTENT

## Workshop cabinets

Introduction	134
--------------	-----

## Drawer cabinets with hinged or sliding doors

36x27E Ordering examples	139
36x27E Sets of partition material for drawers	141
36x27E Component parts	142
36x36E Ordering examples	147
36x36E Sets of partition material for drawers	151
36x36E Component parts	153

## Oil cabinets

Ordering examples	157
Component parts	158

## Universal cabinets 54x27E

54x27E Ordering examples	161
54x27E Sets of partition material for drawers	162
54x27E Component parts	163

## Quality-Stations 36x36E / 2x36x36E

Ordering examples	168
Component parts	183
Organisation elements	189

## Computer cabinets 36x27E / 36x36E

Ordering examples	193
Component parts	195

## Accessories

Lista Script labelling system	197
Accessories	199
Locking systems	200

# WORKSHOP CABINETS

## UNIQUE BENEFITS OF LISTA CABINETS



### THE STANDARD COLOURS

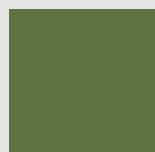
For technical reasons, the printed colours shown here may differ from the original shades.



capri blue  
RAL 5019



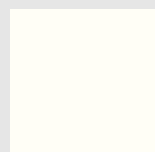
light blue  
RAL 5012



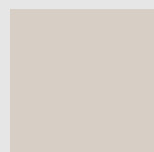
reseda green  
RAL 6011



ruby red  
RAL 3003



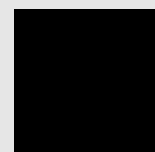
pure white  
RAL 9010



light grey  
RAL 7035



metallic grey  
NCS S 6502-B



black  
NCS S 9000-N

### 1 Locking system

- Patented locking system allows quiet handling of the drawer. This also allows use in office-like environments.
- The drawer cabinet has a changeable cylinder lock, which easily adapts to existing locking systems. Versions with electronic locking (e-Lock and Smart Lock) are also available for enhanced security and monitoring.

### 2 Partition material

The drawer cabinet is available with a wide choice of exactly matched partitioning materials, enabling optimum usage of the drawer volume.

### 3 Handle

The side handle covers are rounded off on the inner side as well. The easy-to-label handles with transparent flip-up shield are set into the housing, thus helping protect against injury.

### 4 Lista Script labelling system

Innovative handle can be labelled simply, cleanly and systematically with the Lista Script labelling system.  
[www.lista.com/script](http://www.lista.com/script)

### 5 Drawers

The total extension is fitted with 8 high-quality ball bearings. This permits feather-light handling, even with fully loaded drawers.

### 6 Paint

- The cabinet housing has an eco-friendly powder coating, which gives a more impact- and wear-resistant surface than other techniques.
- The drawer cabinet is dip-painted electrophoretically. That means corrosion protection in every seam and in inaccessible places.

### 7 Bases

You have the choice of various bases, allowing retrofitting or conversion any time.

### Systematic storage range

With the Lista drawer cabinet you get a systematic storage range, with a place for every item.

# WORKSHOP CABINETS

## DESCRIPTIONS OF VARIANTS FOR DRAWER CABINETS



## THE STANDARD COLOURS

For technical reasons, the printed colours shown here may differ from the original shades.



capri blue  
RAL 5019



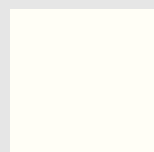
light blue  
RAL 5012



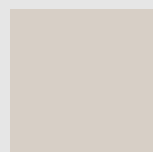
reseda green  
RAL 6011



ruby red  
RAL 3003



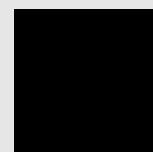
pure white  
RAL 9010



light grey  
RAL 7035



metallic grey  
NCS S 6502-B



black  
NCS S 9000-N

### 1 Cabinet housing with hinged doors

Cabinet housing is constructed of high quality welded sheet steel. Vertical supports are slotted at 25mm increments to enable drawers, pull-out and adjustable shelves to be installed. Both normal and full extension drawers can be installed in the same cabinet. Safety locking device. Hinged doors are equipped with bar lock and recessed pull handle, incl. cylinder lock. Cabinet housing is pre-drilled for lateral bolting and anchoring to the floor. Made of sheet steel. Colour: according to colour chart.

### 2 Cabinet housing with sliding doors

Cabinet housing is constructed of high quality welded sheet steel. Vertical supports are slotted at 25mm increments to enable drawers, pull-out and adjustable shelves to be installed. Both normal and full extension drawers can be installed in the same cabinet. Sliding doors are equipped with box lock and keybolt lock, incl. cylinder lock. The cabinet housing may be equipped or retrofitted with an anti-tip drawer interlock if desired. Cabinet housing is predrilled for lateral bolting and anchoring to the floor. Made of sheet steel. Colour: according to colour chart.

### 3 Drawers

Slots at 25mm increments in the vertical supports of the cabinet housing correspond to drawer front heights. Consequently, drawers with different front heights, with normal and full extension can be installed in the cabinet housing in any sequence. The front heights of all the drawers together should not exceed usable cabinet height. All drawer walls are slotted for individual partitioning schemes, and a 17mm grid system (E = unit). Standard equipment has a safety locking device (only for drawer cabinets with hinged doors), continuous handle with transparent shield, labels and handle covers. Made of sheet steel. Colour: grey NCS S 4502-B.

### 4 Adjustable shelves (without illustration)

For cabinets with hinged or sliding doors. Adjustable at 25mm intervals, with support rods underneath, incl. 2 support angles. Adjustable shelf plain, without partitioning grid or shelf with 17mm slots for dividers (36E depth cabinets only). Made of sheet steel. Colour: grey NCS S 4502-B.

### 5 Pull-out shelves

For storing heavy parts and machine attachments. Slats allow items to be stored flush with the handle and withdrawn. Vertical supports slotted at 25mm increments facilitate installation of shelves with normal and full extension, in any order. Construction is equivalent to a 75mm drawer with 50mm front height, incl. continuous handle with transparent shield, labels and handle covers. Made of sheet steel. Colour: Grey NCS S 4502-B, slats made of sheet steel profile, sendzimir galvanised.

### 6 Retainer top with raised edges on 3 sides

With ribbed mat, incl. pre-mounted self-adhesive strips. Made of sheet steel. Colour: retainer top and ribbed mat black.

### 7 Ribbed mat

With pre-mounted self-adhesive strips. Colour: black.

### 8 Housing base (without illustration)

Bases are used to adjust cabinet height or to facilitate transporting loaded cabinets by means of a hand pallet truck or forklift. Bases are bolted to the base of the cabinet housing. Front and rear base cover can be attached. Made of sheet steel. Colour: black.

### 9 Plan holders (without illustration)

Self-adhesive for attachment to plain surfaces. For DIN A4 or DIN A5 paper or drawings. Made of polystyrene, impact-resistant. Colour: grey.

### 10 Bolting/anchoring

Cabinet housings (height 700mm and above) are pre-drilled for lateral bolting and for anchoring to the floor. If requested, fitting material can be supplied free of charge.

### 11 Locking systems

- Individual lock:  
Standard model. Each lock has a separate key, i.e. one key opens one lock or cabinet. No extra charge.
- Common lock:  
All locks have the same locking system. The same key opens all common locks or cabinets. No extra charge.
- PP master key system:  
Each cabinet lock is separate. The master key (main key) opens all locks or cabinets in the master key system. Price on demand.

For electronic locking systems and access control see separate chapter.