# ROBUST ALL-ROUNDERS

LISTA drawer cabinets provide a robust and well protected storage option for equipment and many other items. 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.







can be utilised to the full
since drawers can be fully extended and the drawer
shell heights are optimised

Well protected

against dirt, liquids and mechanical load through
closed housing with impact and abrasion-resistant
surface

Outstanding safety features safety catch to prevent unwanted drawer opening and anti-tilt mechanism to prevent opening of more than one drawer at a time

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 clip-on label holders which fold upwards

Perfectly smooth running
through differential pull-out without a crossbar

The state of the s

Secure locking option
with interchangeable cylinder for adaptation
to existing locking systems and electronic locking
systems via CODE, RFID or AUTO Lock

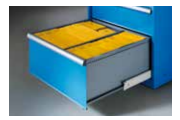
Fully compatible with LISTA partition material thanks to the standardised unit of measure see p. 248



### **Drawer cabinets**



## Haximum use of drawer space



#### **Optimum shell height**

- drawer sides and rear panels the same height as the fronts
- maximum use of vertical space
- optimum protection against items falling out and loss of stored items



#### **Full extension**

- maximum use of horizontal space
- everything in view
- optimum access

## 



#### **Pull-out without crossbar**

- perfectly smooth running and ease of movement through differential pull-out without a crossbar
- enables the drawer to be fully extended



**Quiet locking tab** 

- special plastic cover in the locking tab
- smooth and quiet locking process

## Professional labelling



## Label holder which folds upwards

- on drawers, troughs, metal dividers, separators and housing
- for easy, clean and protected labelling



#### **LISTA Script**

The LISTA Script labelling software offers:

- numerous labelling options
- pictograms
- barcode generator

As a LISTA customer, you can download our LISTA Script labelling software free of charge from our website under Products > Accessories > LISTA Script.

## ■ Partition material for every purpose



#### The LISTA standard

Our drawer partition materials are standardised and therefore compatible with the entire LISTA range.

>>> Drawer partition material see p. 248

LISTA Script slide-in labels see p. 268



### Benefits of LISTA storage systems

#### Storage in drawers

Storing small parts in drawers rather than on shelves ensures that stored items are protected from dust and contamination while saving space and optimising organisation. The entire contents of the drawer are visible in no time, whereas with a shelf, items may have to be moved or reached over to gain access.

- The depth of a compartment can be adapted to suit the stored items at any time, and any number of parts can be placed one behind the other
- By simply pulling out the drawer, you can clearly see the contents and have everything within reach in a truly space-saving way

### **∓** Ex

#### **Example of space requirement**

Usable depth  $4 \times 600 = 2400 \text{ mm}$ Depth of aisle  $2 \times 1000 = 2000 \text{ mm}$  Total 4400 mm

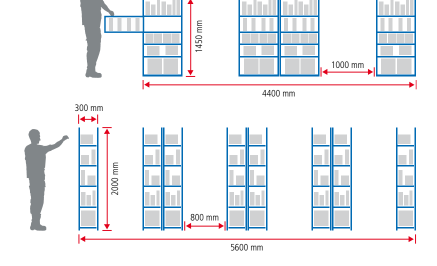
#### Storage on shelves

- If the parts are smaller than the depth of the shelves, there is a lot of unused space behind the goods
- If the items are stored behind one another, then space is needed for both visibility and access



#### Example of space requirement

Usable depth  $8 \times 300 = 2400 \text{ mm}$ Depth of aisle  $4 \times 800 = 3200 \text{ mm}$  Total 5600 mm



600 mm

### Optimum order and organisation



**Plastic boxes and troughs** for small and cylindrical items



**Tool holders** for NC storage



Metal separators for different sized parts



**PE foam inserts** for special and measuring tools



#### Perforated, slotted drawers hold items firmly in place

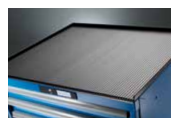
- a series of slots around the drawer walls hold the partitioning material firmly in place
- perforated drawer bases enable slotted dividers, metal separators, dividers, holding pins or milling cutter holders to be optionally screwed in place

41

		Depth 27 E			Depth 36 E						
LISTA Units	18×27 E	27×27 E	36×27 E	54×27 E	18×36 E	27×36 E	36×36 E	45×36 E	54×36 E	64×36 E	78×36 E
Cabinet floor area mm	411×572	564×572	717×572	1023 × 572	411×725	564×725	717×725	870×725	1023 × 725	1193×725	1431×725
Drawer	306×459	459×459	612×459	918×459	306×612	459×612	612×612	765×612	918×612	1088×612	1326×612

www.lista.com

## Flexibly adaptable



#### Variable raised edges

- raised edges on three sides of stationary cabinets for simple and easy cleaning
- raised edges on four sides of mobile cabinets to protect the goods being transported



#### **Punch out**

- housing covers with pre-perforated holes which can be punched out
- for retrofitting with a table top or second drawer cabinet on top



#### Base/forklift base

- optional base and forklift base (for drawer cabinets with a width of 36 E and over)
- makes it easy to adjust the height of the drawer cabinet
- enables the loaded cabinet to be lifted and moved with a forklift truck

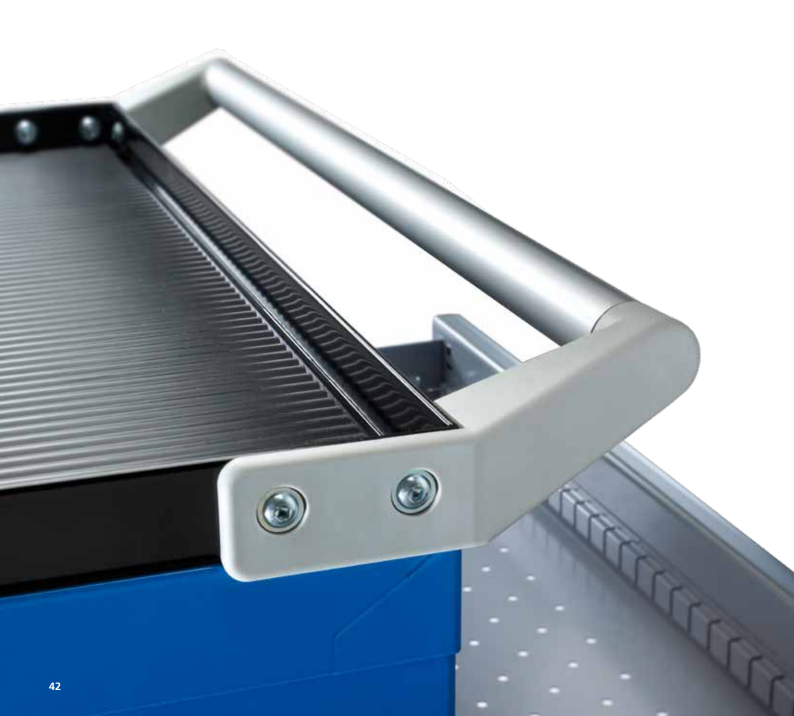


#### **Mobile cabinets**

Our mobile cabinets are supplied with:

- raised edges on all four sides and push-bar
- black ribbed mat
- two swivel castors with brakes
- two fixed castors and single-drawer locking mechanism

Stationary cabinets can be converted to mobile cabinets at any time.





### Individual configuration options

As standard, LISTA drawer cabinets are available in seven different widths, two depths and a variety of heights. The configuration options in terms of size, equipment, locking system, colour and drawer partitions are almost unlimited.

Our drawer cabinets can be combined individually to suit any working environment in order to make maximum use of available space. They can be extended at any time and therefore offer a scaleable solution tailored to your needs.

#### Typical configurations



Configuration as a drawer cabinet



Configuration as a drawer cabinet with recessed hinged door, pull-out shelves and adjustable shelves



Configuration as a drawer cabinet with drawers, recessed hinged door, pull-out shelves and adjustable shelves



Configuration as a mobile drawer cabinet with raised edges and a push-bar



Toolbox: Drawer cabinet with combined drawer widths (64/36/18 E). Version: stationary or mobile



ESD version available on request

### Outstanding safety features



## Single drawer opening as standard

- prevents the cabinet from tipping over by blocking all other drawers when one drawer is pulled out
- allows for drawers to be moved around into a different arrangement at any time



Flush drawer front

- drawer handles with side covers which sit snugly within the front profile
- look good and are safe



#### Safety catches

- comply with all regulations against drawers accidentally falling out of cabinets
- reduce the risk of injuries at the workplace
- can easily be deactivated in order to move individual drawers



Information on load capacity

- the load capacity (75 or 200 kg) is inscribed on the drawer runners
- increased safety

## Extra safety for stationary and mobile cabinets



#### Safety catch on right

- our standard safety catch for all mobile cabinets
- can be operated with one hand



## Single safety catch on the right and left

- especially suitable for mobile equipment
- both hands are needed to operate them



#### **Double safety catch**

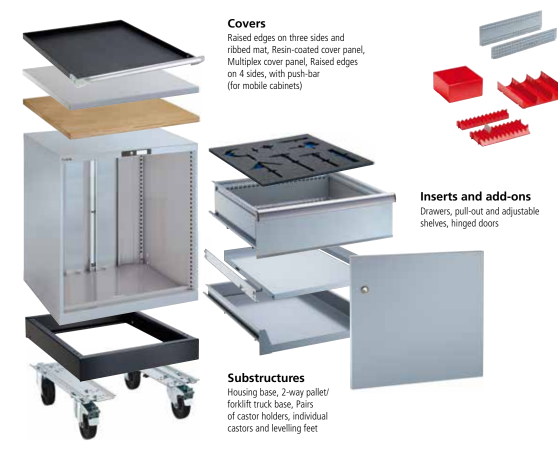
- has all the same features as the single safety catch on the left and the right
- easier to use since it can be operated with one hand



#### Lilo locking device

- with external lever for fixing the fully laden drawer in either open or closed position
- for a drawer load capacity of 200 kg

### Countless configuration options



#### **Partition material**

Slotted dividers, separators, trough walls, metal separators, label holders, plastic boxes and trough separators, milling cutter holders and holding pins, non-slip mats, foam inserts and much more.

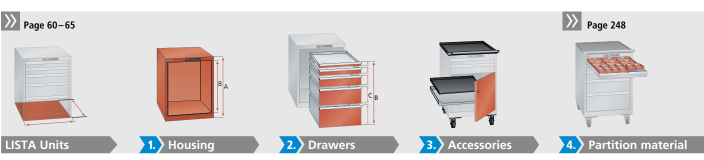


**Locking systems**KEY Lock, CODE Lock, RFID Lock
or AUTO Lock

### Order preconfigured models



### ... or configure and order cabinets individually



- select the cabinet floor area
   (e. g. 717 × 572 mm = 36 × 27 E
   or 717 × 725 mm = 36 × 36 E)
- LISTA Unit E × E = a unit of measure which helps to choose drawers and partition materials
- choice of various housing heights (A)
- the choice of housing always includes the choice of the preferred locking system and the colour
- define the height of the front, the load capacity, the colour and the type of safety catch
- sum of the drawer front heights (C) = clear height (B) (see diagram)
- can be equipped with drawers and doors
- select the cabinet accessoriesmobile cabinets must have
- mobile cabinets must have a drawer safety catch and a push-bar
- select the partition material for the drawers
- N.B.: take the drawer height and usable surface into account!

44



### 12 standard colours

#### Maximum flexibility thanks to free choice of colours

All products with a choice of colours are available in 12 standard colours and 6 colour combinations without surcharge. The three-digit colour code (e.g. .010) forms part of the article number. When ordering, please complete the article number by adding the desired three-digit colour code (e.g. .70.701.010). Housings and drawers can also be ordered in different colours.







.020 Light grey RAL 7035



.030 Reseda green RAL 6011



.040 Capri blue RAL 5019



.050 Metallic grey NCS S 6502-B



.060 Black NCS S 9000-N







.080 Pigeon grey NCS S 4502-B



.090 Gentian violet RAL 5010







.110 Pure white RAL 9010



Anthracite grey RAL 7016

### 6 colour combinations



Light grey RAL 7035 Light blue RAL 5012



Light grey
RAL 7035
Signal blue
RAL 5005



Light grey
RAL 7035
Metallic grey
NCS S 6502-B



Metallic grey
NCS S 6502-B
Light grey
RAL 7035



Light grey
RAL 7035
Ruby red
RAL 3003

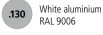


Ruby red
RAL 3003
Metallic grey
NCS S 6502-B

## An additional 12 predefined colours

(at extra cost)

















.230 Pebble grey RAL 7032







#### Your individual choice of colour on request

LISTA is able to deliver any individual colour on request. In addition to the existing standard and predefined colours, it is also possible to produce your desired product in any colour you choose on request.



Due to the printing process, these colour samples may deviate from the original colours.







Art. no. **78.423.070.C** Ruby red, RAL 3003 (excluding partition material)

### **Mobile cabinets**

All mobile drawer cabinets on these two pages are equipped with:

- 1 raised edge on 4 sides and ribbed mat,
- 1 push-bar, 1 pair castor holders with nylon castors Ø 100 mm, Drawer safety catch on right, Load capacity 400 kg

E W-	411 mm D 7	572	mm	
×459 mm <b>H</b> ↑	<b>Number</b> of drawers mm	kg		Art. no. 🔲
283	<b>2</b> : 1×50/1×150	75	KEY Lock	78.400.XXX
283	<b>2</b> : 2×100	75	KEY Lock	78.402.XXX
283	<b>3</b> : 1 × 50 / 2 × 75	75	KEY Lock	78.404.XXX
383	<b>3</b> : 1 × 50 / 1 × 100 / 1 × 150	75	KEY Lock	78.406.XXX
383	<b>3</b> : 2 × 75 / 1 × 150	75	KEY Lock	78.408.XXX
383	<b>4</b> : 1×50 / 2×75 / 1×100	75	KEY Lock	78.410.XXX
533	<b>4</b> : 1×50 / 1×100 / 2×150	75	KEY Lock	78.414.XXX
700	<b>3</b> : 1 × 100 / 1 × 200 / 1 × 300	75	KEY Lock	78.418.XXX
700	<b>5</b> : 2 × 75 / 3 × 150	75	KEY Lock	78.420.XXX
723	<b>4</b> : 1 × 50 / 1 × 100 / 2 × 150	75	KEY Lock	78.423.XXX
723	<b>5</b> : 2 × 50 / 2 × 100 / 1 × 150	75	KEY Lock	78.425.XXX
840	<b>6</b> : 2 × 50 / 2 × 75 / 2 × 150	75	KEY Lock	78.427.XXX



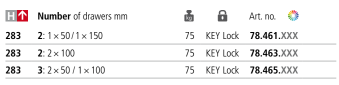


a = locking system



459×459 mm









383	<b>2</b> : 1 × 100 / 1 × 200	75	KEY Lock	78.467.XXX
383	<b>3</b> : 1 × 50 / 1 × 100 / 1 × 150	75	KEY Lock	78.469.XXX
383	<b>4</b> : 1 × 50 / 2 × 75 / 1 × 100	75	KEY Lock	78.471.XXX











850	<b>4</b> : 1×100 / 1×150 / 1×200 / 1×300	75	KEY Lock	79.380.XXX	
850	<b>5</b> : 1×100 / 3×150 / 1×200	75	KEY Lock	14.256.XXX	S
850	<b>6</b> : 2×75 / 2×100 / 2×200	75	KEY Lock	14.258.XXX	S
OEU	6:1 v 50 / 2 v 100 / 2 v 150 / 1 v 200	75	VEV Lock	70 0E2 VVV	



850	<b>6</b> : 1 × 50 / 2 × 100 / 2 × 150 / 1 × 200	75	KEY Lock	78.953.XXX	
850	<b>7</b> : 2 × 75 / 3 × 100 / 2 × 150	75	KEY Lock	14.252.XXX	S
850	<b>8</b> : 1 × 50 / 2 × 75 / 4 × 100 / 1 × 150	75	KEY Lock	14.250.XXX	S

KEY Lock **78.489.XXX** 

KEY Lock **78.491.XXX** 

KEY Lock 14.247.XXX

KEY Lock 14.245.XXX



840	<b>6</b> : 2 × 50 / 2 × 75 / 2 × 150	75	KEY Lock <b>78.493.XXX</b>	
890	<b>5</b> : 4 × 100 / 1 × 200	75	KEY Lock <b>14 249 XXX</b>	

75

75



Art. no. **14.252.010** Light blue, RAL 5012 (excluding partition material)



Art. no. **14.245.020** Light grey, RAL 7035 (excluding partition material)

LISTA quick delivery range

These LISTA products in the colours light blue (.010) and light grey (.020) are available ex-works at short notice.



Light blue RAL 5012



Light grey **RAL 7035** 



890

890

723 723 **4**: 1 × 50 / 1 × 75 / 1 × 125 / 1 × 200 75

**5**: 1 × 50 / 2 × 75 / 1 × 100 / 1 × 150

**6**: 1 × 50 / 2 × 75 / 2 × 100 / 1 × 200

**6**: 2 × 75 / 3 × 100 / 1 × 150

## **Drawer cabinets** I stationary and mobile



36×27 E







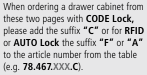


Η <mark>↑</mark>	<b>Number</b> of drawers mm	kg		Art. no. 🞇
700	<b>5</b> : 1 × 50 / 2 × 100 / 1 × 150 / 1 × 200	75	KEY Lock	78.556.XXX
700	<b>5</b> : 2×75 / 2×100 / 1×250	75	KEY Lock	78.560.XXX
700	<b>6</b> : 2×75 / 3×100 / 1×150	75	KEY Lock	78.564.XXX



850	<b>7</b> : 1 × 50 / 2 × 75 / 2 × 100 / 1 × 150 / 1 × 200	75	KEY Lock	78.568.XXX
850	<b>7</b> : 2×75 / 2× 100 / 2× 125 / 1×150	75	KEY Lock	78.572.XXX
850	<b>8</b> : 4×75 / 3× 100 / 1×150	75	KEY Lock	78.576.XXX







Other locking systems see p. 28–31



1000	<b>7</b> : 1 × 50 / 2 × 75 / 2 × 100 / 1 × 200 / 1 × 300	75	KEY Lock	78.580.XXX
1000	<b>7</b> : 2 × 75 / 1 × 100 / 3 × 150 / 1 × 200	75	KEY Lock	78.584.XXX
1000	<b>8</b> : 1 × 50 / 2 × 75 / 3 × 100 / 1 × 150 / 1 × 250	75	KEY Lock	78.588.XXX



957	<b>5</b> : 1 × 50 / 2 × 100 / 1 × 150 / 1 × 200	75	KEY Lock	78.604.XXX
957	<b>5</b> : 2 × 75 / 2 × 100 / 1 × 250	75	KEY Lock	78.608.XXX
957	<b>6</b> : 2 × 75 / 3 × 100 / 1 × 150	75	KEY Lock	78.606.XXX

#### **Mobile cabinets**

All mobile drawer cabinets on these two pages are equipped with: 1 raised edge on four sides including ribbed mat, 1 push-bar, 1 pair of castor holders with rubber castors  $\emptyset$  160 mm, single drawer safety catch on the right, load capacity 600 kg



a = locking system







Toolbox see p. 72–73 Toolbox

### 54 × 27 E

### W → 1023 mm











ΗT	Number of drawers mm	kg		Art. no. 🔲
850	<b>5</b> : 3 × 100 / 1 × 150 / 1 × 300**	75	KEY Lock	78.742.XXX
850	<b>5</b> : 3 × 100 / 1 × 150 / 1 × 300	200	KEY Lock	78.744.XXX
850	<b>6</b> : 2 × 75 / 2 × 100 / 1 × 150 / 1 × 250**	75	KEY Lock	78.746.XXX
850	<b>6</b> : 2 × 75 / 2 × 100 / 1 × 150 / 1 × 250	200	KEY Lock	78.748.XXX
850	<b>7</b> : 1×50 / 2×75 / 2×100 / 1×150 / 1×200	75	KEY Lock	78.750.XXX
850	<b>7</b> : 1×50* / 2×75 / 2×100 / 1×150 / 1×200	200	KEY Lock	78.752.XXX
1000	<b>6</b> : 3 × 100 / 2 × 150 / 1 × 300**	75	KEY Lock	78.754.XXX
1000	<b>6</b> : 3 × 100 / 2 × 150 / 1 × 300	200	KEY Lock	78.756.XXX
1000	<b>7</b> : 2 × 75 / 1 × 100 / 3 × 150 / 1 × 200	75	KEY Lock	78.758.XXX
1000	<b>7</b> : 2 × 75 / 1 × 100 / 3 × 150 / 1 × 200	200	KEY Lock	78.760.XXX
1000	<b>8</b> : 2 × 75 / 4 × 100 / 1 × 150 / 1 × 200	75	KEY Lock	78.762.XXX
1000	<b>8</b> : 2×75 / 4×100 / 1×150 / 1×200	200	KEY Lock	78.764.XXX
1450	<b>9</b> : 2×75/2×100/2×150/2×200/1×300**	75	KEY Lock	78.766.XXX
1450	<b>9</b> : 2×75 / 2×100 / 2×150 / 2×200 / 1×300	200	KEY Lock	78.768.XXX
1450	<b>10</b> : 2 × 75 / 3 × 100 / 2 × 150 / 3 × 200	75	KEY Lock	78.770.XXX
1450	<b>10</b> : 2 × 75 / 3 × 100 / 2 × 150 / 3 × 200	200	KEY Lock	78.772.XXX
1450	<b>11</b> : 2 × 75 / 5 × 100 / 2 × 150 / 2 × 200	75	KEY Lock	78.774.XXX
1450	<b>11</b> : 2 × 75 / 5 × 100 / 2 × 150 / 2 × 200	200	KEY Lock	78.776.XXX
957	<b>4</b> : 1 × 100 / 2 × 150 / 1 × 200	75	KEY Lock	78.778.XXX
957	<b>5</b> : 2 × 75 / 1 × 100 / 1 × 150 / 1 × 200	75	KEY Lock	78.780.XXX
957	<b>6</b> : 2 × 75 / 3 × 100 / 1 × 150	75	KEY Lock	78.782.XXX



Art. no. **78.770.020** Light grey, RAL 7035 (excluding partition material)

#### 64×27 E

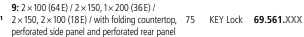


W → 1193 mm











6





## **Drawer cabinets** I stationary and mobile







W → 411 mm



Art. no. 78.449.010 Light blue, RAL 5012 (excluding partition material)



Art. no. **78.439.512.C** Housing: Light grey, RAL 7035 Fronts: Ruby red, RAL 3003 (excluding partition material)

#### 306 × 612 mm HΛ Art. no. Number of drawers mm kg **2**: $1 \times 50 / 1 \times 150$ 78.431.XXX 283 75 **KEY Lock** 283 **2**: 2 × 100 75 KEY Lock 78.433.XXX 283 **3**: $1 \times 50 / 2 \times 75$ 75 **KEY Lock** 78.435.XXX 383 **3**: 2×75 / 1×150 75 **KEY Lock** 78.437.XXX **3**: 1×50 / 1×100 / 1×150 383 75 KEY Lock 78.439.XXX **4**: 1 × 50 / 2 × 75 / 1 × 100 383 75 **KEY Lock** 78.441.XXX 700 **3**: 2×150 / 1×300 75 KEY Lock 78.447.XXX 700 **5**: 2 × 75 / 3 × 150 75 KEY Lock 78.449.XXX 723 **4**: 1 × 50 / 1 × 100 / 2 × 150 75 KEY Lock 78.453.XXX 723 **5**: 2 × 50 / 2 × 100 / 1 × 150 75 **KEY Lock** 78.455.XXX 840 **6**: 2 × 50 / 2 × 75 / 2 × 150 75 KFY Lock 78.457.XXX

D 7 725 mm



### **Mobile cabinets**

All mobile drawer cabinets on this page are equipped with:

- 1 raised edge on 4 sides and ribbed mat,
- 1 push-bar,
- 1 pair castor holders with nylon castors Ø 100 mm, Drawer safety catch on right, Load capacity 400 kg



890

**5**: 2 × 75 / 3 × 150

75

For colour information see fold-out page. When ordering, please use the desired three-digit colour code (instead of XXX).

**KEY Lock** 

78.459.XXX

18×36 E

## **Drawer cabinets** I stationary and mobile















Η <mark>↑</mark>	Number of drawers mm	kg		Art. no. 🛚 🐫	
283	<b>2</b> : 1 × 50 / 1 × 150	75	KEY Lock	78.497.XXX	
283	<b>2</b> : 2×100	75	KEY Lock	78.499.XXX	

383	<b>3</b> : 1 × 50 / 1 × 100 / 1 × 150	75	KEY Lock	14.437.XXX	
383	<b>3</b> : 2 × 75 / 1 × 150	75	KEY Lock	78.505.XXX	

533	<b>5</b> : 1 × 50 / 2 × 75 / 1 × 100 / 1 × 150	75	KEY Lock	78.511.XXX	
533	<b>4</b> : 1×50 / 2×100 / 1×200	75	KEY Lock	15.009.XXX	

700	<b>6</b> : $1 \times 50 / 2 \times 75 / 2 \times 100 / 1 \times 200$	75	KEY Lock	14.352.XXX	S
700	<b>4</b> : 1 × 100 / 2 × 150 / 1 × 200	75	KEY Lock	14.350.XXX	S
700	<b>5</b> : 2 × /5 / 1 × 100 / 1 × 150 / 1 × 200	/5	KEY LOCK	/8.518.XXX	

800	<b>4</b> : 2 × 100 / 1 × 200 / 1 × 300	75	KEY Lock	14.371.XXX	S
800	<b>5</b> : 1 × 50 / 2 × 100 / 1 × 150 / 1 × 300	75	KEY Lock	14.368.XXX	S
800	<b>6</b> : 2 × 75 / 2 × 100 / 1 × 150 / 1 × 200	75	KEY Lock	78.522.XXX	
800	<b>7</b> : 1 × 50 / 2 × 75 / 2 × 100 / 2 × 150	75	KEY Lock	14.354.XXX	S
800	<b>7</b> : 2 × 75 / 4 × 100 / 1 × 150	75	KEY Lock	14.367.XXX	S
800	1: 1 × 100 + 1 door 600, right / 1 adjustable shelf / 1 pull-out shelf	75	KEY Lock	78.524.XXX	

	r adjustable stiell / r pull-out stiell				
850	<b>4</b> : 3 × 150 / 1 × 300	75	KEY Lock	78.525.XXX	
850	<b>5</b> : 1 × 50 / 2 × 100 / 1 × 200 / 1 × 300	75	KEY Lock	78.527.XXX	
850	<b>6</b> : 1 × 75 / 3 × 100 / 1 × 125 / 1 × 250	75	KEY Lock	78.529.XXX	
850	<b>5</b> : 2 × 100 / 1 × 150 / 2 × 200	75	KEY Lock	14.399.XXX	S
850	<b>6</b> : 1 × 50 / 2 × 100 / 2 × 150 / 1 × 200	75	KEY Lock	14.407.XXX	S
850	<b>7</b> : 1 × 50/2 × 75/2 × 100/1 × 150/1 × 200	75	KEY Lock	14.404.XXX	S
850	<b>7</b> : 2 × 75 / 3 × 100 / 2 × 150	75	KEY Lock	14.405.XXX	S
850	<b>8</b> : 1 × 50 / 2 × 75 / 4 × 100 / 1 × 150	75	KEY Lock	14.403.XXX	

Art. no. **14.367.519.C** Housing: Light grey, RAL 7035 Fronts: Metallic grey, NCS S 6502-B (excluding partition material)

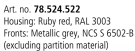
Accessories see p. 62



#### **Equipped with drawers and doors**

Drawer cabinets can optionally be fitted with drawers and a door. Because the door is recessed, special pull-out shelves are used. As standard, the two locks have different keys. Identical locks or a CODE/RFID Lock locking system are available on request (CODE/RFID Lock is not available for doors).

### **LISTA**







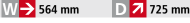
27×36 E

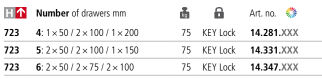
459×612 mm











90	<b>5</b> : 2×75 / 1×100 / 1×150 / 1×200	75	KEY Lock	78.546.XXX
90	<b>6</b> : 1 × 50 / 2 × 75 / 2 × 100 / 1 × 200	75	KEY Lock	78.548.XXX



990	<b>5</b> : 1×50 / 2×100 / 1×150 / 1×300	75	KEY Lock	14.374.XXX	S
990	<b>5</b> : 3 × 100 / 2 × 200	75	KEY Lock	14.397.XXX	
990	<b>7</b> : 1 × 50 / 2 × 75 / 2 × 100 / 2 × 150	75	KEY Lock	14.372.XXX	S
990	7: 2 × 75 / 4 × 100 / 1 × 150	75	KEY Lock	14 373 XXX	ς



760	<b>3</b> : 1 × 50 / 1 × 100 / 1 × 150 / 1 set of support brackets (upper)	75	KEY Lock	70.632.XXX
760	1 adjustable shelf	75	-	78.216.XXX



810	1 adjustable shelf	75	-	70.633.XXX
-----	--------------------	----	---	------------

#### **Mobile cabinets**

All mobile drawer cabinets on this page are equipped with:

- 1 raised edge on 4 sides and ribbed mat,
- 1 push-bar,

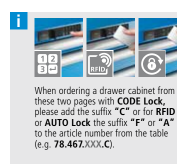
S

S

1 pair castor holders with nylon castors Ø 100 mm, Drawer safety catch on right, Load capacity 400 kg

Fronts: Ruby red, RAL 3003

(excluding partition material)



Other locking systems see p. 28–31







Light grey RAL 7035

## **Drawer cabinets** I stationary and mobile



×36 E	W	717 mm D 77 725 mm				
612×612 mm	Н↑	<b>Number</b> of drawers mm	kg	6	Art. no. 🞇	
	800	<b>4</b> : 1 × 100 / 2 × 150 / 1 × 300	75	KEY Lock	78.632.XXX	
	800	<b>6</b> : 2×75 / 2×100 / 1×150 / 1×200	75	KEY Lock	78.636.XXX	
	850	<b>4</b> : 1 × 100 / 1 × 150 / 1 × 200 / 1 × 300	75	KEY Lock	79.382.XXX	
20.	850	<b>4</b> : 1 × 100 / 1 × 150 / 1 × 200 / 1 × 300	200	KEY Lock	79.498.XXX	
	850	<b>5</b> : 1 × 50 / 2 × 100 / 1 × 200 / 1 × 300	75	KEY Lock	14.411.XXX	
	850	<b>5</b> : 1 × 50* / 2 × 100 / 1 × 200 / 1 × 300	200	KEY Lock	14.505.XXX	
	850	<b>5</b> : 1 × 100 / 3 × 150 / 1 × 200	75	KEY Lock	14.410.XXX	
	850	<b>5</b> : 1 × 100 / 3 × 150 / 1 × 200	200	KEY Lock	14.504.XXX	
	850	<b>7</b> : 1 × 50 / 2 × 75 / 2 × 100 / 1 × 150 / 1 × 200	75	KEY Lock	78.640.XXX	
	850	<b>7</b> : 1 × 50* / 2 × 75 / 2 × 100 / 1 × 150 / 1 × 200	200	KEY Lock	78.642.XXX	
	850	<b>7</b> : 2 × 75 / 3 × 100 / 2 × 150	75	KEY Lock	14.409.XXX	
	850	<b>7</b> : 2 × 75 / 3 × 100 / 2 × 150	200	KEY Lock	14.503.XXX	
	850	<b>8</b> : 1 × 50 / 2 × 75 / 4 × 100 / 1 × 150	75	KEY Lock	14.408.XXX	
	850	8: 1 × 50* / 2 × 75 / 4 × 100 / 1 × 150	200	KEY Lock	14.502.XXX	

When ordering a drawer cabinet from these two pages with CODE Lock, please add the suffix "C" or for RFID or AUTO Lock the suffix "F" or "A" to the article number from the table (e.g. 78.467.XXXX.C).

Other locking systems see p. 28–31





Light blue RAL 5012



Light grey RAL 7035

\* Load capacity max. 75 kg





Art. no. **13.106.200** Anthracite grey, RAL 7016 (excluding partition material)

### 36×36 E

### **W**→ 717 mm















	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			
H <mark>↑</mark>	<b>Number</b> of drawers mm	kg		Art. no.
1000	<b>6</b> : 1 × 50/3 × 150/2 × 200	75	KEY Lock	14.417.XXX
1000	<b>6</b> : 1×50*/3×150/2×200	200	KEY Lock	14.510.XXX
1000	<b>6</b> : 1 × 100 / 4 × 150 / 1 × 200	75	KEY Lock	14.415.XXX
1000	<b>6</b> : 1 × 100 / 4 × 150 / 1 × 200	200	KEY Lock	14.509.XXX
1000	<b>7</b> : 1 × 50 / 2 × 75 / 2 × 100 / 1 × 200 / 1 × 300	75	KEY Lock	14.416.XXX
1000	<b>7</b> : 1×50*/2×75/2×100/1×200/1×300	200	KEY Lock	18.205.XXX
1000	<b>8</b> : 1 × 50/2 × 75/2 × 100/2 × 150/1 × 200	75	KEY Lock	14.414.XXX
1000	<b>8</b> : 1×50*/2×75/2×100/2×150/1×200	200	KEY Lock	14.508.XXX
1000	<b>8</b> : 2×75/3×100/3×150	75	KEY Lock	14.412.XXX
1000	<b>8</b> : 2×75/3×100/3×150	200	KEY Lock	14.506.XXX
1000	<b>9</b> : 9 × 100	75	KEY Lock	78.648.XXX
1000	<b>9</b> : 9 × 100	200	KEY Lock	78.650.XXX
1000	<b>10</b> : 1 × 50 / 2 × 75 / 7 × 100	75	KEY Lock	14.413.XXX
1000	<b>10</b> : 1×50*/2×75/7×100	200	KEY Lock	14.507.XXX
1450	<b>9</b> : 2×75/2×100/2×150/2×200/1×300	75	KEY Lock	78.309.XXX
1450	<b>9</b> : 2×75/2×100/2×150/2×200/1×300	200	KEY Lock	14.511.XXX
1450	<b>9</b> : 3 × 100 / 5 × 150 / 1 × 300	75	KEY Lock	78.311.XXX
1450	<b>9</b> : 3 × 100 / 5 × 150 / 1 × 300	200	KEY Lock	13.106.XXX
1450	<b>10</b> : 1 × 50 / 5 × 100 / 4 × 200	75	KEY Lock	78.313.XXX
1450	<b>10</b> : 1 × 50*/5 × 100/4 × 200	200	KEY Lock	14.512.XXX
890	<b>3</b> : 1×100/1×200/1×300	200	KEY Lock	69.927.XXX
890	<b>5</b> : 1 × 50/2 × 100/1 × 150/1 × 200	75	KEY Lock	69.928.XXX
050		7.	VEV Lask	69.929.XXX
890	<b>6</b> : 2 × 75 / 3 × 100 / 1 × 150	75	KEY Lock	03.323.
	<b>6</b> : 2 × 75/3 × 100/1 × 150	/5	KEY LOCK	09.929.
	<b>6</b> : 2×75/3×100/1×150 <b>5</b> : 1×50/2×100/1×150/1×200	75	KEY LOCK	
890				
890			KEY Lock	

### **Mobile cabinets**

All mobile drawer cabinets on this page are equipped with:

- 1 raised edge on 4 sides and ribbed mat,
- 1 push-bar,1 pair castor holders with rubber castors Ø 160 mm, Drawer safety catch on right, Load capacity 600 kg

For height 890 mm:

Rubber casters Ø 100 mm, capacity 400 kg



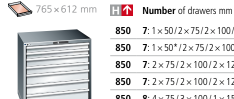
Art. no. **78.668.090** Gentian blue, RAL 5010 (excluding partition material)

## **Drawer cabinets** I stationary









ΗT	<b>Number</b> of drawers mm	kg		Art. no. 🛚 🐫
850	<b>7</b> : 1 × 50/2 × 75/2 × 100/1 × 150/1 × 200	75	KEY Lock	78.686.XXX
850	<b>7</b> : 1 × 50*/2 × 75/2 × 100/1 × 150/1 × 200	200	KEY Lock	78.688.XXX
850	<b>7</b> : 2×75/2×100/2×125/1×150	75	KEY Lock	78.690.XXX
850	<b>7</b> : 2×75/2×100/2×125/1×150	200	KEY Lock	78.692.XXX
850	<b>8</b> : 4×75/3×100/1×150	75	KEY Lock	78.682.XXX
850	<b>8</b> : 4×75/3×100/1×150	200	KEY Lock	78.684.XXX

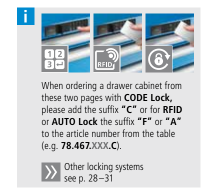


1000	<b>7</b> : 1×50/2×75/2×100/1×200/1×300	75	KEY Lock	78.694.XXX	
1000	<b>7</b> : 1×50*/2×75/2×100/1×200/1×300	200	KEY Lock	78.696.XXX	
1000	<b>8</b> : 1×50/2×75/3×100/1×150/1×250**	75	KEY Lock	78.698.XXX	
1000	<b>8</b> : 1×50*/2×75/3×100/1×150/1×250	200	KEY Lock	78.700.XXX	
1000	<b>8</b> : 3×50/2×75/2×100/1×150/1×250**	75	KEY Lock	78.702.XXX	
1000	<b>8</b> : 3×50*/2×75/2×100/1×150/1×250	200	KEY Lock	78.704.XXX	



<b>9</b> : 3 × 100/5 × 150/1 × 300**	75	KEY Lock	78.706.XXX	
<b>9</b> : 3 × 100/5 × 150/1 × 300	200	KEY Lock	78.708.XXX	
<b>9</b> : 9 × 150	75	KEY Lock	78.710.XXX	
<b>9</b> : 9 × 150	200	KEY Lock	78.712.XXX	
<b>13</b> : 4×75/6×100/3×150	75	KEY Lock	78.714.XXX	
<b>13</b> : 4 × 75/6 × 100/3 × 150	200	KEY Lock	78.716.XXX	
	9: 3 × 100/5 × 150/1 × 300 9: 9 × 150 9: 9 × 150 13: 4 × 75/6 × 100/3 × 150	9: 3 × 100 / 5 × 150 / 1 × 300       200         9: 9 × 150       75         9: 9 × 150       200         13: 4 × 75 / 6 × 100 / 3 × 150       75	9: 3 × 100/5 × 150/1 × 300       200       KEY Lock         9: 9 × 150       75       KEY Lock         9: 9 × 150       200       KEY Lock         13: 4 × 75/6 × 100/3 × 150       75       KEY Lock	9: 3 × 100/5 × 150/1 × 300       200       KEY Lock       78.708.XXX         9: 9 × 150       75       KEY Lock       78.710.XXX         9: 9 × 150       200       KEY Lock       78.712.XXX         13: 4 × 75/6 × 100/3 × 150       75       KEY Lock       78.714.XXX

<sup>\*</sup> Load capacity max. 75 kg





Art. no. **78.716.010** Light blue, RAL 5012 (excluding partition material)

<sup>\*\*</sup> Load capacity 200 kg





#### 54×36 E



**W** → 1023 mm









Η <mark>↑</mark>	Number of drawers mm	kg		Art. no. 👋	
850	<b>5</b> : 3 × 100 / 1 × 150 / 1 × 300**	75	KEY Lock	78.796.XXX	
850	<b>5</b> : 3 × 100 / 1 × 150 / 1 × 300	200	KEY Lock	78.798.XXX	
850	<b>6</b> : 2×75 / 2×100 / 1×150 / 1×250**	75	KEY Lock	78.800.XXX	
850	<b>6</b> : 2×75 / 2×100 / 1×150 / 1×250	200	KEY Lock	78.802.XXX	
850	<b>7</b> : 1 × 50/2 × 75/2 × 100/1 × 150/1 × 200	75	KEY Lock	78.804.XXX	
850	<b>7</b> : 1×50*/2×75/2×100/1×150/1×200	200	KEY Lock	78.806.XXX	







1000	<b>5</b> : 2 × 100 / 2 × 200 / 1 × 300**	75	KEY Lock	79.390.XXX
1000	<b>5</b> : 2×100 / 2×200 / 1×300	200	KEY Lock	79.392.XXX
1000	<b>6</b> : 1 × 100 / 4 × 150 / 1 × 200	75	KEY Lock	78.291.XXX
1000	<b>6</b> : 1 × 100 / 4 × 150 / 1 × 200	200	KEY Lock	14.515.XXX
1000	<b>7</b> : 1×50/2×75/2×100/1×200/1×300**	75	KEY Lock	78.292.XXX
1000	<b>7</b> : 1×50*/2×75/2×100/1×200/1×300	200	KEY Lock	14.516.XXX
1000	<b>8</b> : 1 × 50/2 × 75/2 × 100/2 × 150/1 × 200	75	KEY Lock	78.293.XXX
1000	<b>8</b> : 1×50*/2×75/2×100/2×150/1×200	200	KEY Lock	12.541.XXX
1000	<b>8</b> : 2 × 75 / 3 × 100 / 3 × 150	75	KEY Lock	78.294.XXX
1000	<b>8</b> : 2 × 75 / 3 × 100 / 3 × 150	200	KEY Lock	14.513.XXX
1000	<b>10</b> : 1 × 50 / 2 × 75 / 7 × 100	75	KEY Lock	78.295.XXX
1000	<b>10</b> : 1×50*/2×75/7×100	200	KEY Lock	14.514.XXX

1450	<b>9</b> : 2×75/2×100/2×150/2×200/1×300**	75	KEY Lock	78.296.XXX
1450	<b>9</b> : 2×75/2×100/2×150/2×200/1×300	200	KEY Lock	12.550.XXX
1450	<b>9</b> : 3 × 100 / 5 × 150 / 1 × 300**	75	KEY Lock	78.297.XXX
1450	<b>9</b> : 3 × 100 / 5 × 150 / 1 × 300	200	KEY Lock	14.518.XXX
1450	<b>10</b> : 1 × 50 / 5 × 100 / 4 × 200	75	KEY Lock	78.298.XXX
1450	<b>10</b> : 1×50*/5×100/4×200	200	KEY Lock	14.519.XXX

## LISTA quick delivery range

These LISTA products in the colours light blue (.010) and light grey (.020) are available ex-works at short notice.



Light blue RAL 5012



Light grey RAL 7035



Art. no. 14.516.514 Housing: Light grey, RAL 7035 Fronts: Light blue, RAL 5012 (excluding partition material)

## **Drawer cabinets** I stationary



	$1 \times$		_	
h/	-	-	h	
	+ ^	-	u	ш.







1088×612 mm

ΗŢ	Number of drawers mm	Model	kg		Art. no. 👯
1000	<b>7</b> : 2×75/2×100/1×150**/2×200**	-	75	KEY Lock	78.826.XXX
1000	<b>7</b> : 2×75/2×100/1×150/2×200	-	200	KEY Lock	78.828.XXX
1000	<b>8</b> : 2×75/4×100/1×150**/1×200**	-	75	KEY Lock	78.830.XXX
1000	<b>8</b> : 2 × 75 / 4 × 100 / 1 × 150 / 1 × 200	-	200	KEY Lock	78.832.XXX
1000	<b>8</b> : 2 × 75 / 3 × 100 / 3 × 150**	-	75	KEY Lock	78.834.XXX
1000	<b>8</b> : 2 × 75 / 3 × 100 / 3 × 150	-	200	KEY Lock	78.836.XXX



1450	<b>10</b> : ${2 \times 150 / 1 \times 125 / 1 \times 75 / \atop 3 \times 100 / 1 \times 150 / 2 \times 200}$	-	200	KEY Lock	78.838.XXX
1450	<b>11</b> : $\frac{1 \times 150}{5 \times 100} / \frac{1 \times 125}{1 \times 75} / \frac{1 \times 75}{1 \times 200}$	-	200	KEY Lock	78.840.XXX
1450	<b>12</b> : $1 \times 150 / 1 \times 125 / 3 \times 75 / 5 \times 100 / 1 \times 150 / 1 \times 200$	-	200	KEY Lock	78.842.XXX



**870 8:** 1×200\*\* (64 E) / 2×150, 1×200 (36 E) / 2×150, 2×100 (18 E)

Multiplex top, 20 mm

75 KEY Lock **69.562.XXX** 



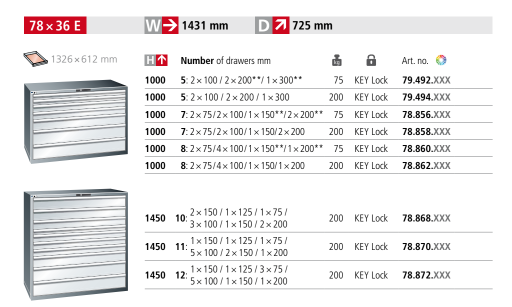
Art. no. **78.842.514** Housing: Light grey, RAL 7035 Fronts: Light blue, RAL 5012 (excluding partition material)



Art. no. **69.562.200** with Multiplex cover panel, 20 mm anthracite grey, RAL 7016









### **Drawer cabinets** I freely configurable

### 1. Cabinet housing with locking systems

To lock all drawers simultaneously, the cabinet housing can be customised with the electronic KEY Lock, CODE Lock, RFID Lock or AUTO Lock.



Housing with KEY Lock



Housing with CODE Lock



**Housing with RFID Lock** 



**Housing with AUTO Lock** 

When ordering a cabinet with **CODE Lock**, please add the suffix **"C"** or for **RFID** or **AUTO Lock** the suffix **"F"** or **"A"** to the article number from the table (e.g. 71.088.XXX.C).

> Other locking systems: see p. 28-31







27 × 27 E

Depth 27 E



36 × 27 E



411 × 572 mm

564 × 572 mm

717 × 572 mm

1023 × 572 mm

H 1	Clear Height mm	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇
283	200	71.059.XXX	71.070.XXX	-	-
383	300	71.060.XXX	71.071.XXX	-	-
533	450	71.061.XXX	71.072.XXX	=	-
650	550	71.062.XXX	71.073.XXX	0	0
700	600	71.063.XXX	71.074.XXX	71.086.XXX	71.102.XXX
800	700	0	71.075.XXX	0	0
850	750	71.401.XXX	71.076.XXX	71.087.XXX	71.103.XXX
1000	900	71.064.XXX	71.077.XXX	71.088.XXX	71.104.XXX
1150	1050	0	0	0	0
1325	1225	0	0	0	0
1450	1350	0	0	71.089.XXX	71.105.XXX
1625	1525	0	0	0	0

○ = on request

### 2. Drawers

Drawers with different front heights can be incorporated into the same cabinet housing in any order. The insides of the drawer walls are all fitted with a slotted grid in units (E) of 17 mm, which means each drawer can be partitioned as required.







#### **Drawer safety catches**

Standard: standard model including single drawer safety catch (all article numbers from the table).

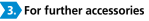
Safety catch on right: the minimum requirement for mobile drawer cabinets. One-sided drawer safety catch on the right can be released with one hand and prevents accidental opening of drawers even if the cabinet is unlocked.

When ordering a single safety catch on the right, please add the suffix "R" to the article number in the table (e.g. 72.034.XXX.R).

### **Ordering tips**

When selecting drawers, the clear height of the cabinet housing defines the size. The sum of the drawer front heights (C) must be equal to the clear height (B) (see diagram).









75 ka

Load capacity





49

76

76

126

176

226

276





18 × 27 E





459 × 459 mm



612 × 459 mm

Art. no. 🞇

72.042.XXX

72.043.XXX

72.045.XXX

72.047.XXX

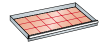
72.049.XXX

72.051.XXX

72.053.XXX

72.055.XXX

 $36 \times 27$ 



918 × 459 mm

Art. no. 🞇

72.080.XXX

72.505.XXX

72.506.XXX

72.507.XXX

72.508.XXX

72.509.XXX

32,5

57.5

82.5

107,5

132,5

182,5

232,5

282,5

uvi	/CI	u.	Jani	
V	7	<b>&gt;</b>	×	

ΗΛ

503

75

100

125

150

200

250

300

7	306×4

7	306 × 459 mm
Shell neight	Art. no. 🞇
28,5	72.000.XXX

t	Art. no. 🞇	
5	72.000.XXX	
	72.001.XXX	
	72.002.XXX	
	-	
	72.003.XXX	
		-

Art. no. 🞇 72.012.XXX 72.013.XXX

72.015.XXX 72.017.XXX 72.019.XXX 72.004.XXX

72.021.XXX 72.023.XXX 72.005.XXX 72.025.XXX

\* Drawers with a front height of 50 mm must be placed in the top position



-	Load capacity		
75	57,5	49	
100	82,5	76	
125	107,5	76	
150	132,5	126	
			7

/3	37,3	49	-	72.014.
100	82,5	76	-	72.016.XXX
125	107,5	76	-	72.018.XXX
150	132,5	126	<del>-</del>	72.020.XXX
200	182,5	176	<del>-</del>	72.022.XXX
250	232,5	226	-	72.024.XXX

200		<b>U Kg</b> capacity				
75	57,5	49	-	72.014.XXX	72.044.XXX	72.081.XXX
100	82,5	76	-	72.016.XXX	72.046.XXX	72.082.XXX
125	107,5	76	-	72.018.XXX	72.048.XXX	72.083.XXX
150	132,5	126	-	72.020.XXX	72.050.XXX	72.084.XXX
200	182,5	176	-	72.022.XXX	72.052.XXX	72.085.XXX
250	232,5	226	-	72.024.XXX	72.054.XXX	72.086.XXX
300	282,5	276	-	72.026.XXX	72.056.XXX	72.087.XXX



Depth 36 E						
18×36 E	27×36 E	36×36 E	45×36 E	54×36 E	64×36 E	78×36 E
411 × 725 mm	564×725 mm	717×725 mm	870×725 mm	1023 × 725 mm	1193×725 mm	1431×725 mm
Art. no. 🞇	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇
71.065.XXX	71.078.XXX	=	=	-	-	-
71.066.XXX	71.079.XXX	-	=	=	-	<del>-</del>
71.067.XXX	71.080.XXX	=	=	=	-	<del>-</del>
71.068.XXX	71.081.XXX	0	0	0	0	0
71.069.XXX	71.082.XXX	71.090.XXX	71.098.XXX	71.106.XXX	71.110.XXX	71.114.XXX
0	71.083.XXX	71.091.XXX	0	0	0	0
71.407.XXX	71.084.XXX	71.092.XXX	71.099.XXX	71.107.XXX	71.416.XXX	71.421.XXX
71.408.XXX	71.085.XXX	71.093.XXX	71.100.XXX	71.108.XXX	71.111.XXX	71.115.XXX
0	0	71.094.XXX	0	0	0	0
0	0	71.095.XXX	0	0	71.112.XXX	71.116.XXX
0	0	71.096.XXX	71.101.XXX	71.109.XXX	71.113.XXX	71.117.XXX
0	0	71.097.XXX	0	0	0	0

18×36 E	27×36 E	36×36 E	45×36 E	54 × 36 E	64×36 E	78×36 E
306 × 612 mm	459×612 mm	612×612 mm	765×612 mm	918×612 mm	1088 × 612 mm	1326 × 612 mm
Art. no. 🞇	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇
72.006.XXX	72.027.XXX	72.057.XXX	72.072.XXX	72.088.XXX	72.805.XXX	72.806.XXX
72.007.XXX	72.028.XXX	72.058.XXX	72.540.XXX	72.510.XXX	72.515.XXX	72.517.XXX
72.008.XXX	72.030.XXX	72.060.XXX	72.541.XXX	72.511.XXX	72.516.XXX	72.518.XXX
-	72.032.XXX	72.062.XXX	72.542.XXX	72.512.XXX	-	-
72.009.XXX	72.034.XXX	72.064.XXX	72.543.XXX	72.513.XXX	-	-
72.010.XXX	72.036.XXX	72.066.XXX	72.544.XXX	72.514.XXX	=	-
-	72.038.XXX	72.068.XXX	-	-	-	-
72.011.XXX	72.040.XXX	72.070.XXX	-	-	-	-
_	72.029.XXX	72.059.XXX	72.073.XXX	72.089.XXX	72.096.XXX	<b>72.103</b> .XXX
<del>-</del>	72.031.XXX	72.061.XXX	72.074.XXX	72.090.XXX	72.097.XXX	72.104.XXX
<u>-</u>	72.033.XXX	72.063.XXX	72.075.XXX	72.091.XXX	72.098.XXX	72.105.XXX
<del>-</del>	72.035.XXX	72.065.XXX	72.076.XXX	72.092.XXX	72.099.XXX	72.106.XXX
<del>-</del>	72.037.XXX	72.067.XXX	72.077.XXX	72.093.XXX	72.100.XXX	72.107.XXX
<del>-</del>	72.039.XXX	72.069.XXX	72.078.XXX	72.094.XXX	72.101.XXX	72.108.XXX
<del>-</del>	72.041.XXX	72.071.XXX	72.079.XXX	72.095.XXX	72.102.XXX	72.109.XXX



## Recessed hinged doors for pull-out and adjustable shelves

Made from sheet steel as a front closing option for the pullout and adjustable shelves built into the housing beneath the drawers. Equipped with a recessed grip and magnetic catch incl. KEY Lock. The sum of the hinged door front heights and all drawer front heights must be equal to the clear height of the cabinet housing.

99.XXX	338.737	7.XXX
23.XXX	74.127	7.XXX
22.XXX	74.126	5.XXX
66.XXX	338.736	5.XXX
11.XXX	74.113	3.XXX
10.XXX	74.112	2.XXX
. 🥌	Art. no.	
× 27 E	27×	27 E
	× 27 E	× 27 E 27 ×

Depth 27 E



## Pull-out and adjustable shelves for recessed doors

Made from steel sheet, pigeon grey, NCS S 4502-B. Load capacity of pull-out shelf 75 kg, adjustable shelf 200 kg. Thanks to the 25 mm increments in the vertical supports of the cabinet housings, different shelves can be fitted in the same housing in any order.

<b>Adjustable shelf</b> , H 75 mm Usable dimensions (W × D mm)	<b>74.005.000</b> 350 × 465	<b>74.009.000</b> 503 × 465
Pull-out shelf, H 100 mm Usable dimensions (W×D mm)	<b>74.004.000</b> 281×459	<b>74.008.000</b> 434×459



#### Raised edges on 3 sides and ribbed mat

Made from sheet steel, black, NCS S 9000-N, including ribbed mat, black.

Raised edge with ribbed mat Dimensions (W $\times$ D $\times$ H mm)	<b>74.023.000</b> 411 × 572 × 20	<b>74.025.000</b> 564 × 572 × 20
Ribbed mat only	74.012.000	74.014.000
Dimensions (W $\times$ D $\times$ H mm)	$406 \times 567 \times 3$	$559 \times 567 \times 3$



#### Cover panel, resin-coated

Surface and edging light grey, NCS S 1500-N, laminated chipboard (quality class E1), with melamine coating on both sides (manufactured according to standard EN 14322). 2 mm thick plastic edging on all sides. Including pre-drilled holes and fastening material.

Resin-coated cover panel	74.140.000	17.268.000
Dimensions (W $\times$ D $\times$ H mm)	$411 \times 572 \times 22$	$564 \times 572 \times 22$



#### Multiplex cover panel

Made of steamed beech veneers, glued in multiple layers and waterproof (DIN 68 705), bevelled edges, sanded, oiled and waxed surface. The panel is splash-proof, dirt-repellent and largely impervious to oil and grease. Including pre-drilled holes and fastening material.

Multiplex cover panel	12.590.000	12.592.000	
Dimensions (W $\times$ D $\times$ H mm)	$411 \times 572 \times 20$	$564 \times 572 \times 20$	



#### **Folding countertop**

Attaches to the side of the drawer cabinet (depth 27 E). It can be mounted either on one side or on both drawer cabinet edges and offers a work surface up to  $1000\,\mathrm{mm}$  ( $2\times500\,\mathrm{mm}$ ) wider. It is operated one-handed. Multiplex top, sanded, oiled and waxed surface. Load capacity  $25\,\mathrm{kg}$ , Housing incl.  $10\times10$  square perforation,  $38\,\mathrm{mm}$  divisions with slots, for cabinet height  $850\,\mathrm{mm}$ .

Folding countertop	69.555.XXX	69.555.XXX
Dimensions for folded module	$86 \times 571 \times 880$	$86 \times 571 \times 880$
Dimensions of top $(W \times D \times H mm)$	$500 \times 565 \times 20$	$500 \times 565 \times 20$



#### Push bar

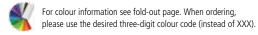
This push bar can be mounted for the mobile version of drawer cabinets without raised edges in the transverse direction of travel. Galvanised steel, Ø 22 mm, curved.

Push bar	-	12.610.000
Width mm		399

<sup>\*</sup> without cylinder; please order this separately



Dept	th 27 E				Depth 36 E			
36×27 E	54 × 27 E	18×36 E	27×36 E	36×36 E	45×36 E	54×36 E	64×36 E	78×36 E
Art. no.	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.
74.128.XXX	-	74.110.XXX	74.112.XXX	74.128.XXX	-	-	-	-
74.129.XXX	=	74.111.XXX	74.113.XXX	74.129.XXX	=	-	-	-
338.735.XXX	-	340.166.XXX	338.736.XXX	338.735.XXX	-	-	-	-
74.130.XXX	-	74.122.XXX	74.126.XXX	74.130.XXX	-	-	-	-
74.131.XXX	-	74.123.XXX	74.127.XXX	74.131.XXX	-	-	-	-
340.048.XXX	<del>-</del>	340.999.XXX	338.737.XXX	340.048.XXX	-	-	-	-
222.376.000	<u>-</u>		222.376.000		<u>-</u>	<del>-</del>	-	<del>-</del>
<b>74.105.000</b> 656 × 465	-	<b>74.007.000</b> 350×618	<b>74.011.000</b> 503×618	<b>74.106.000</b> 656×618	-	-	-	-
-	-	<b>74.006.000</b> 281×612	<b>74.010.000</b> 434×612	<b>342.371.080</b> 587 × 612	=	=	-	<del>-</del>
74.027.000	74.030.000	74.024.000	74.026.000	74.028.000	74.029.000	74.031.000	74.032.000	74.033.000
717 × 572 × 20	1023 × 572 × 20	411×725×20	564×725×20	717×725×20	870×725×20	1023 × 725 × 20	1193×725×20	1431×725×20
<b>74.016.000</b> 712×567×3	<b>74.019.000</b> 1018 × 567 × 3	<b>74.013.000</b> 406 × 720 × 3	<b>74.015.000</b> 559 × 720 × 3	<b>74.017.000</b> 712×720×3	<b>74.018.000</b> 865×720×3	<b>74.020.000</b> 1018 × 720 × 3	<b>74.021.000</b> 1188×720×3	<b>74.022.000</b> 1426 × 720 × 3
17.270.000	74.143.000	74.141.000	17.269.000	17.271.000	74.142.000	74.144.000	74.145.000	74.146.000
717×572×22	1023 × 572 × 22	411×725×22	564×725×22	717×725×22	870×725×22	1023×725×22	1193×725×22	1431×725×22
12.594.000	12.597.000	12.591.000	12.593.000	12.595.000	12.596.000	12.598.000	12.599.000	12.600.000
717×572×20	1023×572×20	411×725×20	564×725×20	717×725×20	870×725×20	1023×725×20	1193×725×20	1431×725×2
<b>69.555.XXX</b> 86×571×880 500×565×20	<b>69.555.XXX</b> 86×571×880 500×565×20	-	-	-	-	-	-	-
86 × 571 × 880	86×571×880	<u>-</u>	_	_	-	_	-	
<b>12.610.000</b> 399	<b>12.610.000</b> 399	<b>12.611.000</b> 552	<b>12.611.000</b> 552	<b>12.611.000</b> 552	<b>12.611.000</b> 552	<b>12.611.000</b> 552	<b>12.611.000</b> 552	<b>12.611.00</b> 552



www.lista.com



#### Perforated side panel

To allow accessories (waste container, protective earth socket retaining bracket) or keyhole hooks to be attached to the side of the drawer cabinet (depth 27 E), this perforated plate can be fastened to the side of the housing cabinet. Square perforation  $10 \times 10$ , 38 mm divisions with slots. Design for housing height 850 mm. Sheet steel design. Colour: as per colour chart.

#### Depth 27 E

#### 18×27 E

27 × 27 E

Art. no.

Art. no.

Perforated side panel Dimensions ( $H \times D mm$ )

69.552.000 755 × 570



#### **Housing base**

Made from sheet steel, as height compensation, black, NCS S 9000-N.

<b>Housing base</b> , H 50 mm Dimensions (W × D mm)	<b>74.045.000</b> 411×540	<b>74.049.000</b> 564 × 540
Housing base, H 100 mm	74.046.000	74.050.000
Dimensions (W×D mm)	411 × 540	$564 \times 540$



#### 2-way pallet/forklift truck base

Made from sheet steel for screwing to the underside of the housing, black, NCS S 9000-N. Base cover only for attaching as a cover on the front or rear.

Dimensions (W × D mm)	$411 \times 540$	$564 \times 540$
Housing base, H 100 mm Dimensions (W×D mm)	<b>74.046.000</b> 411×540	<b>74.050.000</b> 564 × 540
Base, without cover, H 100 mm Dimensions (W×D mm)	<del>-</del> 	-
Cover only, H 100 mm	-	-



#### Raised edges on 4 sides, with push-bar

Made from sheet steel, black, NCS S 9000-N, including ribbed mat, black. Push-bar consisting of a pair of plastic handle grips, RAL 9006 white aluminium, and aluminium tube Ø 25 mm, clear anodised.

Raised edge, H 53 mm	74.034.000	74.036.000
Dimensions (W×D mm)	411×572	$564 \times 572$
Direction of travel	lengthwise	lengthwise



#### Pair of castor holders

Consisting of 2 swivel castors with brakes and 2 fixed castors. Castor holders, sendzimir galvanised. Nylon castors black, rubber castors grey.



For safety reasons, mobile drawer cabinets must be fitted with a push-bar and a single drawer safety catch.

74.071.000	74.071.000
137/400 lengthwise	137/400 lengthwise
74.072.000	74.072.000
137/400 lengthwise	137/400 lengthwise
-	74.075.000
	204/600 lengthwise
	137/400 lengthwise 74.072.000 137/400



#### **Protective strip**

Made of black polythene, including fastening screws for mounting on the sides of the drawer cabinet. Two protective strips must be attached to each side.

Protective strip	333.888.000
Length (mm)	567



Note: Can only be used in combination with housings with a height of 700 mm.



### Levelling foot set

Set consisting of 4 plastic pivot feet, Ø 50 mm, including mounting plates and fastening screws. Adjustment range: 45 – 90 mm. Load capacity: 1200 kg/foot. Art. no. 69.919.000



#### Levelling foot set for cover plates

Set consisting of 2 pairs of levelling feet (4 plastic articulatedfeet), Ø 50 mm, mounting plates designed for the levelling foot holder, incl. fastening screws. Adjustment range 45-90 mm. Load capacity 1200 kg/foot

Levelling foot set for cover plates 69	9.920.000
----------------------------------------	-----------



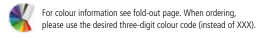
#### **Levelling foot covers**

made of sheet steel, powder-coated white aluminium RAL 9006. Cover plate height 50 mm. Prevents small parts from getting under the cabinet. Closed look. The levelling foot set (69.920.000 or 69.921.000) is required for assembly. Cover plate can also be retrofitted afterwards.

Side cover plates	69.847.130		
Front cover plates	69.840.130	69.841.130	



	h 27 E				Depth 36 E				
36×	27 E	54 × 27 E	18×36 E	27×36 E	36×36 E	45 × 36 E	54×36 E	64×36 E	78×36
Art. no.	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.
<b>69.552.000</b> 755 × 570	<u>-</u>	<b>69.552.000</b> 755×570	-	-	-	-	-	-	-
<b>74.053.000</b> 717 × 540	-	<b>74.057.000</b> 1023 × 540	<b>74.047.000</b> 411×693	<b>74.051.000</b> 564×693	<b>74.055.000</b> 717×693	<b>74.056.000</b> 870×693	<b>74.058.000</b> 1023 × 693	<b>74.059.000</b> 1193×693	<b>74.060.00</b>
<b>74.054.000</b> 717 × 540	-	-	<b>74.048.000</b> 411 × 693	<b>74.052.000</b> 564×693	-	-	-	-	-
<b>74.061.000</b> 717 × 506	-	<b>74.064.000</b> 1023 × 506	-	<b>74.410.000</b> 564×659	<b>74.062.000</b> 717×659	<b>74.063.000</b> 870×659	<b>74.065.000</b> 1023 × 659	<b>74.065.000</b> 1193 × 659	<b>74.065.00</b> (1431×659
74.066.000	-	74.068.000	-	74.411.000	74.066.000	74.067.000	74.068.000	74.069.000	74.070.000
<b>74.038.000</b> 717 × 572 crosswise	<b>74.158.000</b> 717×572 lengthwise	<b>74.041.000</b> 1023 × 572 crosswise	<b>74.035.000</b> 411×725 lengthwise	<b>74.037.000</b> 564×725 lengthwise	<b>74.039.000</b> 717×725 lengthwise	<b>74.040.000</b> 870×725 crosswise	<b>74.042.000</b> 1023 × 725 crosswise	<b>74.043.000</b> 1193×725 crosswise	<b>74.044.000</b> 1431 × 725 crosswise
<b>74.077.000</b> 137/400 crosswise	<b>74.071.000</b> 137/400 lengthwise	<b>74.077.000</b> 137/400 crosswise	<b>74.073.000</b> 137/400 lengthwise	<b>74.073.000</b> 137 / 400 lengthwise	<b>74.073.000</b> 137 / 400 lengthwise	<b>74.080.000</b> 137/400 crosswise	<b>74.080.000</b> 137/400 crosswise	<b>74.080.000</b> 137 / 400 crosswise	<b>74.080.00</b> (137/400 crosswise
<b>74.078.000</b> 137/400 crosswise	<b>74.072.000</b> 137/400 lengthwise	<b>74.078.000</b> 137/400 crosswise	<b>74.074.000</b> 137/400 lengthwise	<b>74.074.000</b> 137 / 400 lengthwise	<b>74.074.000</b> 137 / 400 lengthwise	<b>74.081.000</b> 137/400 crosswise	<b>74.081.000</b> 137/400 crosswise	<b>74.081.000</b> 137/400 crosswise	<b>74.081.00</b> 137 / 400 crosswise
<b>74.079.000</b> 204/600 crosswise	<b>74.075.000</b> 204/600 lengthwise	<b>74.079.000</b> 204/600 crosswise	-	<b>74.076.000</b> 204/600 lengthwise	<b>74.076.000</b> 204/600 lengthwise	<b>74.082.000</b> 204/600 crosswise	<b>74.082.000</b> 204/600 crosswise	<b>74.082.000</b> 204/600 crosswise	<b>74.082.00</b> 0 204/600 crosswise
	<b>333.888.000</b> 567					<b>323.434.000</b> 720			
	69.920.000					69.921.000			



69.844.130

69.840.130

69.841.130

69.842.130

69.843.130

69.844.130

69.845.130

69.846.130

69.842.130

## **Drawer cabinets** I Drawers with power supply



66



36×36 E

#### **Cabinet housing**

Housing incl. punch-outs for power supply, incl. cable harness, excl. connection cable with earthing (must be ordered separately according to the lower version). For simultaneous securing of all drawers. Incl. KEY Lock, our standard locking system with replaceable cylinders. Manual opening/locking with key.



When ordering a cabinet with CODE Lock, please add the suffix "C" or for RFID or AUTO Lock the suffix "F" or "A" to the article number from the table (e.g. 74.915.XXX.C).

Other locking systems: see p. 28–31

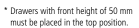
		36×27 E	36×36 E
_	or area mm	717×572 mm	717×725 mm
H 1	Clear Height mm	Art. no. 🞇	Art. no. 🥌
700	600	74.913.XXX	74.917.XXX
800	700		74.918.XXX
850	750	74.914.XXX	74.919.XXX
1000	900	74.915.XXX	74.920.XXX
1150	1050	-	74.921.XXX
1325	1225	₹	74.922.XXX
1450	1350	74.916.XXX	74.923.XXX
1625	1525	-	74.924.XXX
	net accessories, rom page 62	Partition material see from page 248	

#### **Drawers**

Drawers with different front heights can be incorporated into the same cabinet housing in any order. The insides of the drawer walls are all fitted with a slotted grid in units (E) of 17 mm, which means each drawer can be partitioned as required.

#### Ordering tips

When selecting drawers, the clear height of the cabinet housing defines the size. The sum of the drawer front heights (C) must be equal to the clear height (B) (see diagram).











Max. 3 drawers with power supply per cabinet.

Drawer	usable surface m	m					
W	× D 7		612×4	159 mm	612×612 mm		
mm Drawer	Usable height mm load capacity	Shell height mm	<b>Art. no. </b> 75 kg	<b>Art. no. %</b> 200 kg	<b>Art. no. ‰</b> 75 kg	<b>Art. no. </b>	
<b>'Stand</b>	ard' drawers w	ithout power s	supply				
50*	32,5	28,5	72.042.XXX	-	72.057.XXX	-	
75	57,5	49	72.043.XXX	72.044.XXX	72.058.XXX	72.059.XXX	
100	82,5	76	72.045.XXX	72.046.XXX	72.060.XXX	72.061.XXX	
125	107,5	76	72.047.XXX	72.048.XXX	72.062.XXX	72.063.XXX	
150	132,5	126	72.049.XXX	72.050.XXX	72.064.XXX	72.065.XXX	
200	182,5	176	72.051.XXX	72.052.XXX	72.066.XXX	72.067.XXX	
250	232,5	226	72.053.XXX	72.054.XXX	72.068.XXX	72.069.XXX	
300	282,5	276	72.055.XXX	72.056.XXX	72.070.XXX	72.071.XXX	

36 × 27 E

#### Drawers with power supply

With hole cut-out for the assembly of 1× power module, incl. cable quide, excl. connection cable (must be ordered separately according to the lower version).

200	182,5	176	74.973.XXX	74.820.XXX	74.976.XXX	74.823.XXX
250	232,5	226	74.974.XXX	74.821.XXX	74.977.XXX	74.824.XXX
300	282,5	276	74.975.XXX	74.822.XXX	74.978.XXX	74.825.XXX

### **Power supply**

Power modules for drawers with power supply



 $1 \times$  switch. 1× socket 230 V



2 × socket 230 V



1× overcurrent protection (thermal fuse 10A), 1×230V socket



 $1 \times 230 \text{V}$  socket 2 × power USB

Power modules	Art. no. D/PE	Art. no. CH	Art. no. F	Art. no. GB
1	89.535.000	-	89.536.000	89.537.000
2	-	89.595.000	-	-
3	89.531.000	-	89.532.000	89.533.000
4	89.385.000	89.389.000	89.386.000	89.387.000
Connecting cable				
Incl. earthing*, length 3 m.	74.912.000	74.937.000	74.912.000	74.950.000



## **Drawer cabinets** I Workshop add-on modules

**Bespoke workshop design to suit your line of work.** Workshop equipment from LISTA has been tried and tested thousands of times in diverse industries. The modular design and excellent quality ensure that LISTA applications fit perfectly, are durable and robust. Special industry requirements are consistently met.





## Typical vehicle workshop solutions



- cz1 Accessible hinged-door cabinet
- Disposal cabinet
- Mobile drawer cabinet\*
- C4 Stationary drawer cabinet\*
- Media supply cabinet Compact
- Media supply tower
- Perforated rear panel\*
- S2 Countertop\*
- Power conduit\*
- Monitor overhead cabinet\*
- Overhead cabinet\*
- Roller shutter overhead cabinet

#### MRO solution I

Focused and flexible

#### Module combination











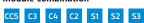
800 mm 1100 mm



#### MRO solution II

Ideal for a compact workshop solution

#### Module combination





















#### MRO solution III

Conceived for ambitious use

#### **Module combination**























**∏** 1950 mm



#### MRO solution IV

No compromises on function or ergonomics

#### Module combination

















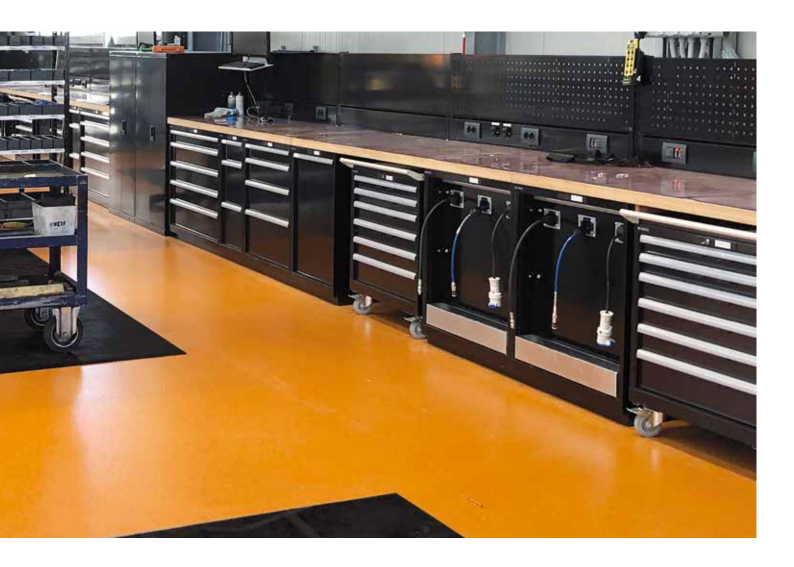


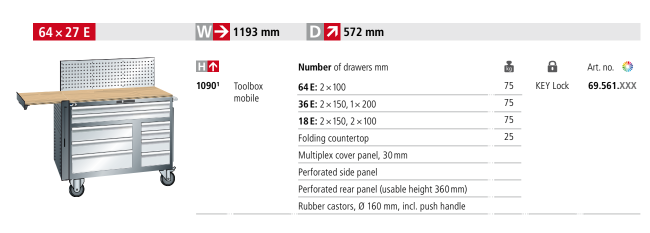




<sup>\*</sup>See relevant chapter

## **Drawer cabinets** I Workshop add-on modules





64×36 E	W	1193 mm	D 725 mm			
43	Н↑		<b>Number</b> of drawers mm	kg		Art. no. 🞇
	<b>870</b> T	Toolbox	<b>64 E:</b> 1×200	200	KEY Lock	69.562.XXX
		stationary	<b>36 E:</b> 2 × 150, 1 × 200	75		
			<b>18 E</b> : 2×150, 2×100	75		
			Multiplex cover panel, 20 mm			

<sup>&</sup>lt;sup>1</sup> Height without perforated rear panel

**70** www.lista.com



D 7 725 mm	H
a	Hinge 1 adju Levelli

### **850 mm** (without Levelling feet)

C	Hinged door cabinet	Doors mounted	W→	LISTA unit	Art.No. 🞇
0	1 adjustable shelf Levelling foot set for cover plates (4 × feet)	right	411 mm	18×36E	69.941.XXX
	Leveling tool set for cover plates (4 × feet)	left	411 mm	18×36E	69.942.XXX
		right	564 mm	27×36E	69.943.XXX
		left	564 mm	27×36E	69.944.XXX
		right	717 mm	36×36E	69.945.XXX
CZ		left	717 mm	36×36E	69.946.XXX
	Hinged door cabinet accessible without floor, without threshold, levelling foot set for panels (4×feet)	right	717 mm	36×36E	69.903.XXX
		left	717 mm	36×36E	69.902.XXX



C2 Disposal cabinet Levelling foot set for cover plates (4 × feet) Pull-out drawer: completely powder-coated according to colour chart Load capacity: 200 kg

Capacity	W→	LISTA unit	Art.No. 🞇
1×601	411 mm	18×36E	69.937.XXX
2×601	564 mm	27×36E	69.938.XXX
4×601	1023 mm	54×36E	69.939.XXX





C5	Media supply cabinet	Hose port	Cut-outs for mo- dules	400V socket*	W→	LISTA unit	Art.No.
	1 galvanised** drip tray Levelling foot set for cover plates (4 × feet)	1	=	_	411 mm	18 × 36 E	69.930.XXX
	Levelling loot set for cover plates (4 × leet)	2	_	_	411 mm	18 × 36 E	69.931.XXX
		2	_	_	564 mm	27×36E	69.932.XXX
		3	_	_	717 mm	36×36E	69.933.XXX
		4	_	_	1023 mm	54×36E	69.934.XXX
		5		_	1193 mm	64×36E	69.935.XXX
CC5	Media supply cabinet Compact	2	2	_	411 mm	18×36E	69.990.XXX
	Hose gates in combination with energy modules	2	2	available	411 mm	18×36E	69.991.XXX
	Order option: additionally incl. 400V socket Levelling foot set for cover plates (4 × feet)	2	2	_	564 mm	27×36E	69.992.XXX
	zereiling root set io. core. places ( cet,	2	2	available	564 mm	27×36E	69.993.XXX
CT5	Media supply tower (height 2000 mm)  2 galvanised drip trays** Levelling foot set for cover plates (4 × feet) Overhead cabinet panels can be used on request for individual control unit	2×3	_	_	1023 mm	54×36E	69.898.XXX
		2×4	<del>-</del>	<del>-</del>	1023 mm	54×36E	69.925.XXX

<sup>\*</sup>The electrical connection must be installed by the customer.



C6	Power module cabinet	Туре	W→	LISTA unit	Art. No. 🞇
	Version 1	CH	411 mm	18×36E	69.910.XXX
	1× switch/socket outlet 230 V***, $2 \times 2$ socket outlets 230 V, $2 \times 2$ network sockets RJ45, Levelling foot set for cover plates (4×feet)	D / PE	411 mm	18×36E	69.912.XXX
	2 × 2 Hetwork Sockers 6343, Levelling foot set for cover plates (4 × leet)	F	411 mm	18×36E	69.914.XXX
		GB	411 mm	18×36E	69.916.XXX
	Version 2	CH	411 mm	18×36E	69.911.XXX
	1× switch/socket outlet 230 V***, $2 \times 2$ socket outlets 230 V, $2 \times 2$ compressed-air connections DN7 (inlet: push-on nipple: DN5; outlet: quick-release	D / PE	411 mm	18×36E	69.913.XXX
	oupling DN5), Levelling foot set for cover plates (4 × feet)	F	411 mm	18×36E	69.915.XXX
		GB	411 mm	18×36E	69.917.XXX

<sup>\*\*\*</sup> CH version:  $1 \times$  surge protection instead of socket outlet 230 V.





W6	Roller shutter cabinet
	Aluminium roller shutter

utter, self-locking spring-loaded winding. High usable depth: 215 mm, punch-outs for power supply. Incl. integrated perforated rear panel with  $10 \times 10$  square perforation and 38 mm partitioning. Standard locking, KEY Lock. Optionally with integrated cable conduit and adjustable shelves (see page 186)

Housing base	w <del>&gt;</del>	HT	Art. No. 🛚 🎇
yes	1500 mm	800 mm	69.850.XXX
yes	2000 mm	800 mm	69.851.XXX
no*	1500 mm	1050 mm	69.852.XXX
no*	2000 mm	1050 mm	69.853.XXX

<sup>\*</sup> For mounting on worktops.



 $<sup>\</sup>hbox{$^*$}\hbox{$\sf Galvanisation cannot provide complete protection against all liquids.}$ 

### Toolbox

#### **Folding countertop**

Integrated folding countertop module, single-handed operation. Load capacity: 25 kg. Multiplex top:  $564 \times 500 \times 20$  mm. Designed for drawer cabinet depth 27 E and drawer cabinet height 850 mm. See page 73.

#### Perforated rear panel for Toolbox 64E

Self-supporting perforated rear panel module, direct mounting on the drawer cabinet. Square perforation,  $10 \times 10$  mm, 38 mm divisions with slots for holding accessories, usable height 360 mm. Colour as per colour chart. W  $\times$  H:  $1193 \times 550$  mm See page 73.

#### Countertop

This multiplex worktop has been specially adapted to the  $64 \times 27$  E drawer cabinet to ensure a flush transition to the folding countertop Multiplex top: 30 mm (W  $\times$  D: 1193  $\times$  572 mm).



#### Cabinet toolbox 6427E/3 and 6436E/3

The toolbox system for dimensions  $64 \times 36\,\mathrm{E}$  and  $64 \times 27\,\mathrm{E}$  (H: 850 mm) offers the flexible option of accommodating combined drawers in the dimensions 64, 36 and  $18\,\mathrm{E}$ . See page 73. There are also various accessories that allow the cabinet to be individually configured as a small mobile workstation.

#### Perforated side panel

Integrated perforated side rear panel module with  $10 \times 10$  mm square perforation, 38 mm divisions with slots for holding accessories. Designed for drawer cabinet depth 27 E and drawer cabinet height 850 mm H $\times$  D: 755 $\times$ 570 mm. Sheet steel design. Colour as per colour chart.

72 www.lista.com



#### 1. Cabinet housing with locking systems

To have simultaneous locking of all drawers, each cabinet housing can be configured individually using the KEY Lock



Housing with KEY Lock

## 2. Drawers

Drawers with different front heights can be incorporated into the same cabinet housing in any order. The insides of the drawer walls are all fitted with a slotted grid in units

(E) of 17 mm, which means each drawer can be partitioned as required.



850

(B1200 + B2500)

#### **Drawer safety catches**

Safety catch on right: the minimum requirement for mobile drawer cabinets. One-sided drawer safety catch on the right can be released with one hand and prevents accidental opening of drawers even if the cabinet is unlocked.



When ordering a single safety catch on the right, please add the suffix "R" to the article number in the table (e.g. 72.034.XXX.R).

#### Ordering tips

When selecting drawers, the clear height of the cabinet housing defines the maximum size. The sum of the drawer front heights (C1+C2) must correspond to the clear height (B1: 200 mm + B2: 500 mm), see diagram.



For further drawers, see p. 60/61



#### Depth 27 E Depth 36 E 64×27 E 64×36 E Cabinet floor area $W \rightarrow \times D \nearrow mm$ 1193 × 572 1193×725 ΗT Clear Art. no. 🞇 Art. no. 🞇 height mm mm 700 69.550.XXX 69.551.XXX

LISTA	\ Units		18×27 E	36×27 E	64×27E	18×36 E	36×36E	64×36E
75	Load o	kg capacity						
Drawer i	usable surfa	ce						
$W \rightarrow$	× D	7 mm	$306 \times 459$	$612 \times 459$	$1088 \times 459$	$306 \times 612$	$612 \times 612$	1088 × 612
H 1	Usable height	Shell height	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇
50*	32,5	28,5	72.000.XXX	72.042.XXX	-	72.006.XXX	72.057.XXX	72.805.XXX
75	57,5	49	72.001.XXX	72.043.XXX	-	72.007.XXX	72.058.XXX	72.515.XXX
100	82,5	76	72.002.XXX	72.045.XXX	72.800.XXX	72.008.XXX	72.060.XXX	72.097.XXX**
125	107,5	76	-	72.047.XXX	-	-	72.062.XXX	72.098.XXX**
150	132,5	126	72.003.XXX	72.049.XXX	-	72.009.XXX	72.064.XXX	72.099.XXX**
200	182,5	176	72.004.XXX	72.051.XXX	72.801.XXX	72.010.XXX	72.066.XXX	72.100.XXX**
250	232,5	226	-	72.053.XXX	-	-	72.068.XXX	-
300	282,5	276	72.005.XXX	72.055.XXX	-	72.011.XXX	72.070.XXX	-

- Drawers with front height of 50 mm must be placed in the top position.
- Load capacity 200 kg: For alternative drawer design, see page 60/61

#### 3. Accessories for Toolbox 64×27 E

Accessories for the individual configuration of the 64 × 27 E toolbox



Model	Dimensions (mm)	Art. no. 🞇
Folding countertop Multiplex top: 20 mm. Plate size (W×H): 500×565 mm. Max. load capacity: 25 kg. Single-handed operation, Square perforation 10×10, suitable for cabinet height 850 mm	Folded 86 × 571 × 880 mm (W × D × H)	69.555.XXX
Perforated side panel Square perforation 10×10, 38 mm divisions with slots. Design for cabinet housing height 850 mm	755×570 mm (H×D)	69.552.XXX
Countertop / cover plate Multiplex 30 mm	1193 × 572 mm (W × D)	69.560.000
Perforated rear panel Square perforation 10×10, 38 mm divisions with slots. Usable height: 360 mm	1193 × 550 mm (W × H)	69.553.XXX
Push bar Inc. fastening material for side casing assembly. Galvanised steel. Pipe Ø: 22 mm.	Width: 399 mm	12.610.000
Pair of castor supports with rubber castors, 2 swivel castors with brakes and 2 fixed castors. Load capacity: 600 kg. Direction of travel: Transverse.	Ø 160 mm Height: 204 mm	74.079.000





>> see p. 248

## Drawer cabinets I with hinged or sliding doors







## Drawer cabinets I with hinged or sliding doors





### 36×27 E







7	600	mm
	7	600

mm	Drawers mm	Pull-out shelves	kg	•	Art. no. 🞇
1020	1×75	2	75	KEY Lock	79.400.XXX
1020	1×75	2	200	KEY Lock	79.402.XXX
1020	2×75	1	75	KEY Lock	79.404.XXX
1020	2×75	1	200	KEY Lock	79.406.XXX
1020	3×75	1	75	KEY Lock	79.408.XXX
1020	3×75	1	200	KEY Lock	79.410.XXX
1020	3×75	2	75	KEY Lock	79.412.XXX
1020	3×75	2	200	KEY Lock	79.414.XXX
1020	4×75	-	75	KEY Lock	79.416.XXX
1020	4×75	-	200	KEY Lock	79.418.XXX
1020	5×75	-	75	KEY Lock	79.420.XXX
1020	5×75	-	200	KEY Lock	79.422.XXX

## 2× 36×27 E







## W → 1430 mm D 7 627 mm

H 1	Drawers mm	Pull-out shelves	kg	6	Art. no. 🔲
1020	$2 \times 75$	6	75	KEY Lock	79.424.XXX
1020	2×75	6	200	KEY Lock	79.425.XXX
1020	4×75	2	75	KEY Lock	79.426.XXX
1020	4×75	2	200	KEY Lock	79.427.XXX
1020	6×75	2	75	KEY Lock	79.428.XXX
1020	6×75	2	200	KEY Lock	79.429.XXX
1020	8×75	=	75	KEY Lock	79.430.XXX
1020	8×75	=	200	KEY Lock	79.431.XXX
1020	4×75	4	75	KEY Lock	79.432.XXX
1020	4×75	4	200	KEY Lock	79.433.XXX
1020	10×75	-	75	KEY Lock	79.434.XXX
1020	10×75	-	200	KEY Lock	79.435.XXX

■ = load capacity
■ = locking system

#### **Equipment**

All drawer cabinets with a height of 1020 mm on these two pages are equipped with: 3 raised sides, 20 mm high, including ribbed mat.





#### 2-way pallet/forklift truck base

Made from sheet steel for screwing to the underside of the housing, black, NCS S 9000-N. **Base cover only** for attaching as a cover on the front or rear.

Base for hinged door cabinet Dimensions (W×D×H mm)	<b>74.061.000</b> 717×506×100		
<b>Cover</b> only, for hinged door cabinet	74.066.000		
Base for sliding door cabinet	12.505.000		
Dimensions (W $\times$ D $\times$ H mm)	$1430 \times 560 \times 100$		
Cover only,	74.070.000		





NC tool holders and insert frames see p. 102/103





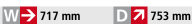
When ordering a drawer cabinet from these two pages with CODE Lock, please add the suffix "C" or for RFID the suffix "F" to the article number from the table (e.g. **79.456.XXX.C**).

Other locking systems see p. 28–31

36×36 E

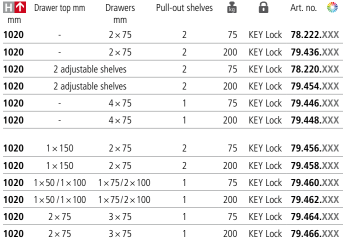
Art. no. **79.460.180** 

Grey white, RAL 9002













1020	z aujustai	2	75	KET LUCK	70.220.	
1020	2 adjustal	2	200	KEY Lock	79.454.XXX	
1020	-	4×75	1	75	KEY Lock	79.446.XXX
1020	-	4×75	1	200	KEY Lock	79.448.XXX
1020	1×150	$2 \times 75$	2	75	KEY Lock	79.456.XXX
1020	1×150	2×75	2	200	KEY Lock	79.458.XXX
1020	1×50/1×100	1×75/2×100	1	75	KEY Lock	79.460.XXX
1020	1×50/1×100	1×75/2×100	1	200	KEY Lock	79.462.XXX
1020	2×75	3×75	1	75	KEY Lock	79.464.XXX
1020	2×75	3×75	1	200	KEY Lock	79.466.XXX
1450	-	$2 \times 75 / 1 \times 150$	2	75	KEY Lock	78.256.XXX
1450	-	$2 \times 75 / 1 \times 150$	2	200	KEY Lock	79.468.XXX
1450	3 adjustal	ole shelves	2	75	KEY Lock	78.224.XXX
1450	3 adjustal	2	200	KEY Lock	79.470.XXX	
1450	-	2×75/3×150	-	75	KEY Lock	79.472.XXX
1450	-	2×75/3×150	-	200	KEY Lock	79.474.XXX





### 2-way pallet/forklift truck base

Description see left-hand page

Base for hinged door cabinet Dimensions ( $W \times D \times H \text{ mm}$ )	<b>74.062.000</b> 717 × 659 × 100		
<b>Cover</b> only, for hinged door cabinet	74.066.000		
Base for sliding door cabinet	12.546.000		
Dimensions (W × D × H mm)	1430×713×100		
Cover only,	74.070.000		



612×612 mm



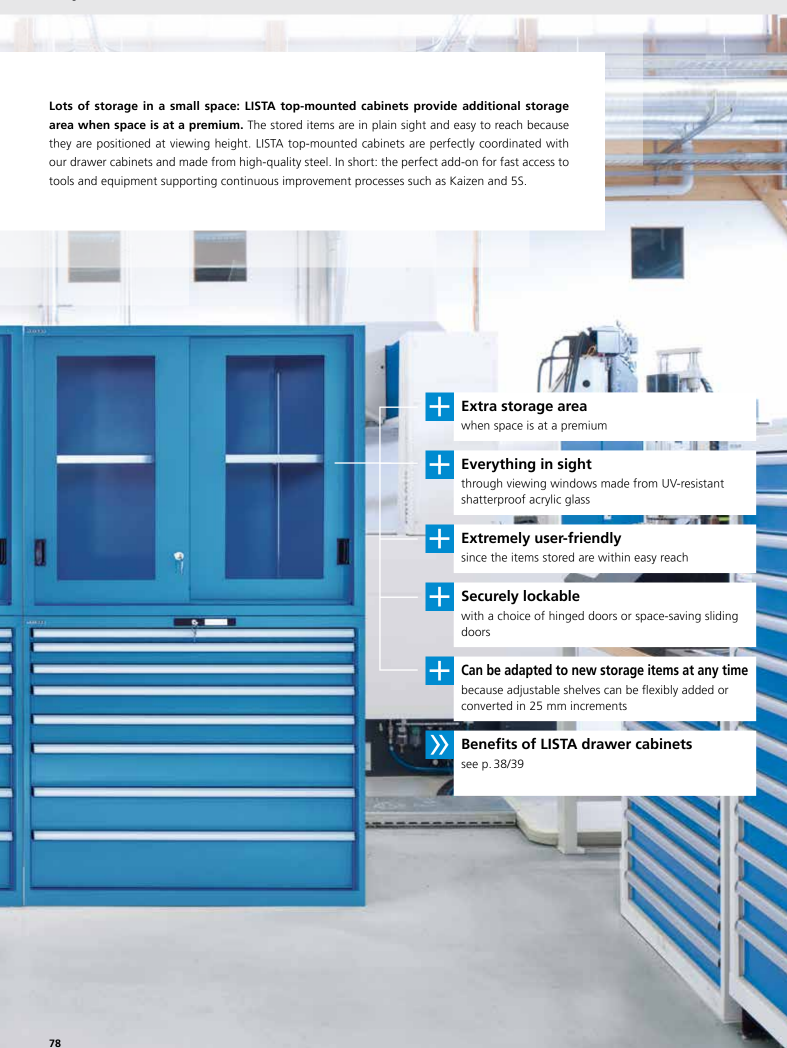


H 1	Drawers mm	Pull-out shelves	kg	6	Art. no. 🞇
1020	4×75	2	75	KEY Lock	78.259.XXX
1020	4×75	2	200	KEY Lock	79.482.XXX
1020	4 adjustable shelves	2	75	KEY Lock	78.258.XXX
1020	4 adjustable shelves	2	200	KEY Lock	79.485.XXX
1020	4×75	4	75	KEY Lock	79.478.XXX
1020	4×75	4	200	KEY Lock	79.479.XXX



D 77 780 mm

## Top-mounted cabinets for drawer cabinets









				Depth 27 E			Depth 36 E	
LISTA	Units		36×27 E	54×27 E	78×27 E	36×36 E	54×36 E	78×36 E
Cabinet	floor area mm							
W-	× D 7		717 × 572 mm	1023 × 572 mm	1431 × 572 mm	717×725 mm	1023×725 mm	1431×725 mm
H 1	Clear height mm	Adjustable shelves	Art. no.	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇	Art. no.
with so	olid sheet hinge	d doors						
1000	930	1	62.637.XXX	62.640.XXX	-	62.636.XXX	62.639.XXX	<u>-</u>
with hi	nged doors wit	h viewing w	rindows					
1000	930	1	-	62.642.XXX	<del>-</del>	<del>-</del>	62.641.XXX	<u>-</u>
with so	olid sheet slidin	g doors						
1000	930	1	-	62.644.XXX	62.646.XXX	-	62.643.XXX	62.645.XXX
with sli	iding doors wit	h viewing w	indows					
1000	930	1	-	62.648.XXX	62.650.XXX	<del>-</del>	62.647.XXX	62.649.XXX



#### **Multiplex cover panels**

To match combination with drawer cabinet depth 36 E (as bottom cabinet) with top-mounted cabinet depth 27 E. Including pre-drilled holes and fastening material.



#### Adjustable shelves, plain

Adjustable shelves including 4 shelf supports. Specification: steel sheet, galvanised. Long sides folded by  $4\times90^\circ$ . 30 mm thick, load capacity 60 kg. Adjustable in increments of 25 mm.

Suitable for	36×27 E	54×27 E	78×27 E	36×36 E	54×36 E	78×36 E
	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.
Cover panel, H 20 mm Usable dimensions (W×D mm)	<b>62.695.000</b> 717 × 152	<b>62.696.000</b> 1023 × 152	<b>62.697.000</b> 1431 × 152	-	-	-
Adjustable shelf, H 30 mm Usable dimensions (W×D mm)	<b>62.606.000</b> 695 × 497	<b>62.593.000</b> 1001 × 497	<b>62.607.000</b> 1409×497	<b>62.609.000</b> 695 × 650	<b>62.608.000</b> 1001 × 650	<b>62.610.000</b> 1409 × 650



### **Locking systems**

The standard **KEY Lock** locking system with replaceable cylinders allows easy adaptation to existing locking systems. Further locking systems, e.g. CODE Lock and electronic locking via RFID transponder on request.



#### Pin hinged doors

Doors are flush with the cabinet housing. Opening angle approx.



#### Doors with viewing windows

Provide an open view of the contents and also encourage users to keep the contents tidy.



## Turn and push cylinder lock and smooth, quiet operation

Cannot be prised out thanks to a bar bent to right angles. The ball bearing rollers of the sliding doors run very quietly on the guide rails.