



LISTA AS A PARTNER

LISTA offers organisation. With success, experience and a systemic approach. For more than 75 years, we have offered our customers concepts for more organised and efficient working. Because we offer more than just a high-quality product, competent advice and

a wide range of services: the LISTA system creates perfect interlocking solutions for smooth work processes. And this makes us a leading partner in the area of workspace and storage equipment worldwide.



BENEFITS AT A GLANCE

- Comprehensive range from A for access control to W for workstation systems
- Modular system

 all products can be freely combined
- Maximum flexibility
 with a choice of colours, configuration
 options and more
- Tailor-made solutions for customers with specific needs
- **Expert planning**including visualisation with LISTA Draw
- 10-year guarantee unique in the industry

- Wide range of services such as training, assembly, labelling etc.
- Worldwide distribution and service network for customer service without borders
- First-class references from more than 100,000 prestigious companies worldwide



THE LISTA PROGRAMME

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www.lista.com

WELCOME TO THE NO. 1

As varied as your challenges in modern storage and workspace equipment are, so too are the industries we provide with suitable solutions. Bet that your business is also on our customer list?

This gives you the certainty that we are experts and know how different the requirements are in the different areas.



Automotive



Banking and administration



Careers, education and leisure



Fire brigades and police





Healthcare



Aviation



Mechanical engineering



Metalworking



Motor sport



Museums



Public transport



Schools and universities



Watches, jewellery, coins



Maintenance and repair



Defence and security



Tool manufacturers

SYSTEMATIC WORK

The system-based approach is a LISTA trademark. To help you set up your business in the best way possible, we offer you a comprehensive range for all functional areas. Combine individual modules freely as required, from the warehouse, workshop, production and assembly to the office.

Yet the LISTA system cannot only fit in any space. Our products can be individually configured, equipped with matching doors, countertops, variable interior layouts and accessories. And if this still does not lead to the optimal solution, our engineers will develop a special solution for you.

In this way, the LISTA system combines a consistent look and feel with individual functionality, thereby creating the basis for efficient processes in your company. In other words, LISTA allows you to work faster, more productively or simply better.



page 36.

OPTIMUM MATERIAL FLOW

In addition to ergonomic workplace design and storage, the fast and easy transport of goods and material is a decisive criterion for efficiency and productivity in a company. LISTA solutions ensure a smooth material flow and thus make a valuable contribution to further optimising your intralogistics. More on this starting on





WORKSHOP

OFFICE

INSTALLATION

RECREATION ROOM



STANDARD PRODUCTS

pre-configured for you



SYSTEM SOLUTIONS

- individually configurable products
- separate components
- accessories

SPECIAL SOLUTIONS

- individual engineering
- industry-specific solutions



LISTA SYSTEM SOLUTIONS AT A GLANCE

The working world is becoming more varied. So it is quite fitting that LISTA system solutions can be used to design working environments flexibly and according to requirements. The indivi-

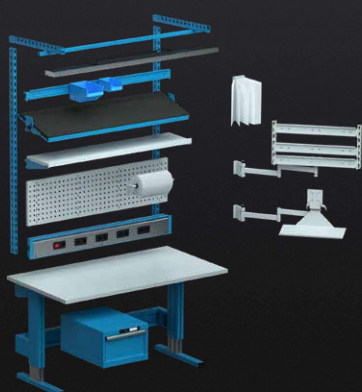
dual modules are available in different versions and offer numerous options for individual configuration. After all, we don't want to sell you just anything, but always the solution that suits you.

DRAWER CABINET



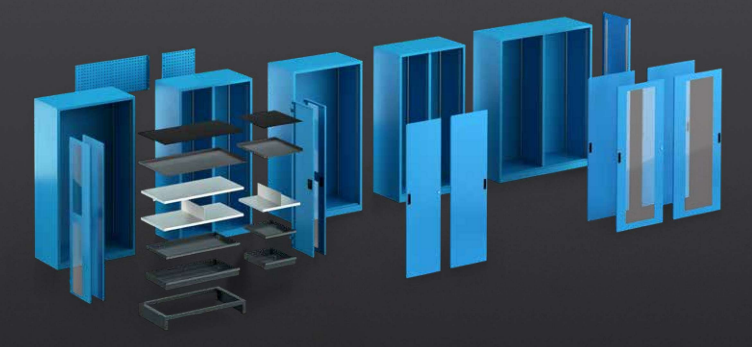
WORKSTATION



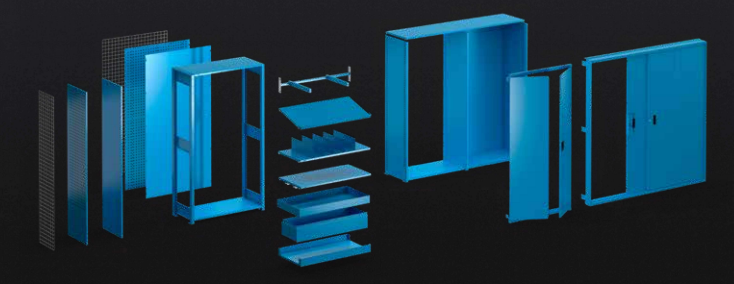




CABINET



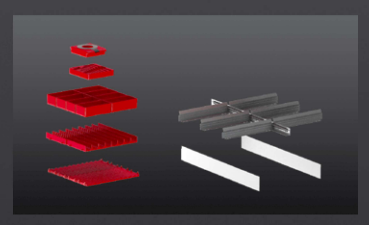
L1006 UNIVERSAL SHELVING



OPTIMISE YOUR WORKSPACE WITH LISTA

From the favourite colour to the perfect drawer partition: delivering the best product for you is important to us. That's why LISTA offers you free choice in almost all areas. Our surfaces, for example, are available as an ESD version or with an antibacterial coating in addition to the individual colour preference. You will

also receive multi-level locking solutions, up to fully automatic access control, as required. Not to mention comprehensive partition material, accessories and, last but not least, attractive extras such as our EDGE design cabinet.



Comprehensive partition material

Plastic boxes, troughs, anti-slide mats, dividers and more: the right partition material brings order to your LISTA drawers and also ensures more efficient workflows and increased productivity. See p. 248.



Smart accessories

Accessories such as hooks, lights or desk chairs complete your LISTA system. Design each workstation ergonomically and precisely to suit your individual requirements. See p. 162.



Free choice of colours

Twelve standard colours, six colour combinations, all other colours available. LISTA also provides you with the exact visual solution that suits you. Discover the possibilities. See p. 22.



Variable locking systems

LISTA provides you with the optimum locking system for your requirements, from standard locking systems with replaceable cylinders to fully electronic control systems. See p. 28.

You can also find further information in our LOCKING SYSTEMS brochure.



Electronic access control

With our electronically controlled access system LISTA E-Control, you can protect valuable and important stored goods particularly securely and efficiently. See p. 32.

For more information, see our ACCESS CONTROL SYSTEMS brochure.



ESD solutions

Your LISTA workspace equipment is also available as an ESD version to protect sensitive components from electrostatic discharge. See p. 24.

Further information can be found in our ESD SOLUTIONS brochure.



Antibacterial surface

Infection control included: LISTA solutions are also available with an antibacterial surface coating for medical areas and others requiring increased hygiene.

More information can be found in our HEALTHCARE SOLUTIONS brochure.



EDGE statement light

EDGE, the LISTA designer cabinet with LED light signature, shines your workspace in a new light. Exciting. Different. State-of-the-art. See p. 34.

Further information can be found in our EDGE brochure.

THE LISTA PROMISE

Actually, it is very simple: we want you to be satisfied with your LISTA solution. That's why we focus on you as a customer in everything we do. For our products, this means: we manufacture in first-class quality with a long-term guarantee and responsibility

for the future. In this way, you can be sure that LISTA will not only provide you with a high-quality and durable solution, but also a sustainably produced solution.



TOP INDUSTRIAL QUALITY

LISTA products meet the very highest standards of quality. They are robust, made of top-quality materials and manufactured with first-class workmanship. That is why we offer a 10-year guarantee for our products. This is unique in the industry, but that's not all that LISTA customers can rely on. LISTA solutions have been awarded myriad international certifications, so they can be used worldwide. What's more, they'll still be in use years and decades from now: in addition to the very best industrial quality, we also guarantee subsequent deliveries of your product over a long period of time.



THE HIGHEST MANUFACTURING STANDARDS

We aim to provide the LISTA system with a consistently high level of quality. We therefore manufacture our products exclusively in Switzerland and Germany. State-of-the-art manufacturing technology and ongoing investment and innovation in our production processes ensure superb results. This has made LISTA a byword for reliability and security as a partner for storage and operating equipment for over 75 years.



QUALITY MANAGEMENT

We set ourselves realistic goals and review them on an ongoing basis in order to be able to improve our competitiveness and performance in a sustainable way, and thereby increase customer satisfaction. Our quality and environmental management system meets all of the requirements of the international ISO 9001:2015 and ISO 14001:2015 standards. As far as we are concerned, quality begins with our workforce, so we also have ISO 45001:2018 certification.













ENVIRONMENTAL PROTECTION

Environmental protection is an integral part of our corporate culture. We are committed to sustainable climate protection out of genuine conviction. By voluntarily participating in the Energy Agency for Business scheme, LISTA is committed to actively reducing CO2 emissions and optimising energy efficiency.





SUSTAINABILITY

Environmental awareness and sustainability are integrated right from the very development of our products and carried across into all of the subsequent processes. This runs all the way through, from the procurement of raw materials to production and distribution, and finally the long-term use of our cabinets, shelving and other solutions. One reason why we are able to do this is that we mainly use steel as a material. In addition to robustness and durability, the fact that steel can be 100 per cent recycled is another convincing argument in favour of its use.



SERVICE FROM A SINGLE SOURCE

You can order your LISTA product quickly and easily from the catalogue or configure it online. And it's just as easy if you have any questions or need technical support. Contact LISTA

Service and you will also receive a tailor-made solution from consultation to customer service. Training included.

All contact addresses can be found on p. 270 and online at: About LISTA > Contact







ADVICE, PLANNING AND VISUALISATION

Is your project bigger and more extensive? Then we will be happy to advise you personally, work with you to analyse your individual needs and visualise your new furniture system with the aid of our planning software.



SPARE PARTS

You can obtain the right replacement parts in original LISTA quality for each of our products.



INDIVIDUAL ENGINEERING

Do you have any special requirements for your operating equipment? Do you require special technical features, special sizes or a company-specific design? If so, we're happy to help by offering our individual engineering service. You can rely on our many years of experience in planning, manufacturing and assembling customer-specific solutions. Even complex projects and ambitious tasks are in the best hands with LISTA.



CUSTOMER SERVICE

For technical queries, simply get in touch with our customer service team. They will provide expert advice and can also come to you if necessary.



REPAIRS

Do you need a LISTA product to be repaired? Our experts will ensure that your solution is working again as quickly as possible, as you can expect from LISTA.

LISTA After Sales can best be reached via the contact form on the Internet at: Services > After Sales



INSTALLATION

Your LISTA solution is assembled by skilled technicians. They install the system on site and can also train your employees if necessary. This ensures that the equipment can be put into operation smoothly and also guarantees the successful use of our products over the long term.



TRAINING

Whether you need to know more about products or customer applications, general background information or practical assembly instructions, at the LISTA Workspace Academy we offer specialist training on the topics that really interest you.

Course overview and registration can be found online: www.lista-academy.com



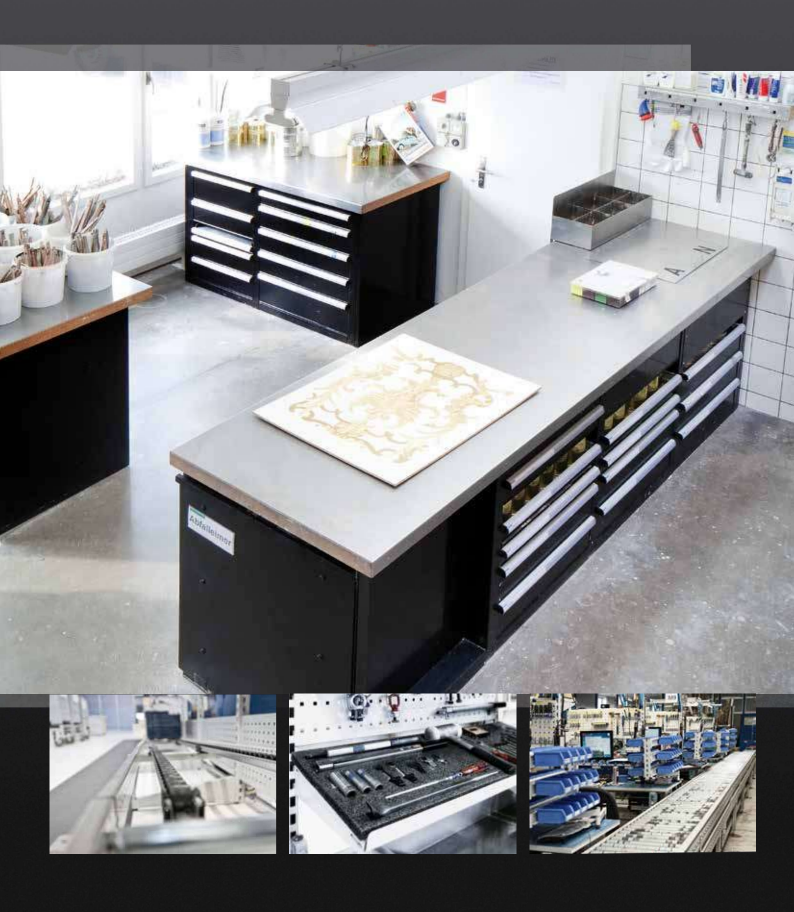
AFTER SALES

After installation and setup, our experienced staff are available to help you with advice and assistance at any time.

REFERENCES

With LISTA you are in good company. More than 100000 prestigious companies around the world trust our solutions. Covering a cross-section of industries and sizes, from ABB to the Zurich

University of Applied Sciences. Take a look at our customer list. And if you want to be included: just contact us and ask.







Automotive

Audi, BMW, Bugatti, Chrysler, Citroën, Continental, Daimler, Dallara, Ferrari, Ford, Lamborghini, Magna, MAN, Maserati, McLaren, Mercedes-Benz, Opel, Peugeot, Porsche, Renault, Rolls-Royce, Toyota, Volvo, VW

Banking and administration

Credit Suisse, Deutsche Bank, ÖNB, PWC Sanitas, UBS

Careers, education and leisure

BFI Vocational Training Centre Steiermark, HBLA for Forestry Management, OTT-Jakob Spanntechnik, swimming pools and sports grounds, Waldrich Coburg

Fire brigades and police

Professional fire brigade, fireproofing service, voluntary fire brigade

Healthcare

Baxter, Bayer, Berlin-Chemie, Biotronik, Caritas, German Red Cross, Evonik Industries, Klosterfrau Healthcare Group, Merck, Novartis, Rega, Roche, Spitex, Synthes, Takeda









Aviation

Airberlin, Airbus, Air France, Austrian, Eurocopter, KLM, Lufthansa, MTU Aero Engines, Qatar Airways, Rega, Singapore Airlines, Swiss

Mechanical engineering

ABB, Benteler Automotive, Bühler, Getrag, Heidelberg, Schaeffler Group, Siemens, ThyssenKrupp

Metalworking

Cameron, Danieli, Georg Fischer, Hein & Oetting Feinwerktechnik Oerlikon, ThyssenKrupp

Motor sport

Sauber F1, McLaren F1, Ferrari F1, Red Bull F1

Museums

Birmingham Museums and Art Gallery, British Museum, Christie's Education, Vienna Museum of Art History, Muséum National d'Histoire Naturelle, Museum of London, Stiftung Stadtmuseum Berlin, Verkehrshaus der Schweiz



















Public transport

Alstom, BUG Verkehrsbau AG, DB, KCRC Hong Kong, RATP Paris, SBB, Stadler Rail, VBZ Zurich

Schools and universities

ETH, University of Cambridge, University of Manchester, Hochschule der Künste, Hochschule Rapperswil, RWTH Aachen, Zurich University of Applied Sciences

Watches, jewellery, coins

Cartier, Chopard Genève, Glashütte, IWC, Louis Vuitton, Patek Philippe Genève, Pro Aurum, Richemont, Rolex, Swarovski, Swatch

Maintenance and repair

AMAG, Galliker, auto workshops, PSA Group, Porsche, Re Steel

Defence and security

Alenia Aermacchi, Austrian Federal Army, German Federal Army, Eurocopter, Forsvaret, Dutch Royal Air Force, Krauss Maffei, Rheinmetall, RUAG, U.S.

Tool manufacturers

BOSCH, D'Andrea, Fehlmann, Gerardi, Hella, Hilti, Kintek, Leitz, Precitool, Sandvik, SECO, Stahlwille, Stihl, Walter



Free choice of colours

COLOUR YOUR WORKSPACE

The LISTA storage and workspace equipment is available in twelve standard colours, twelve further predefined colour variants and, on request, in any colour and colour combination. This allows you to design each workstation completely flexibly and individually. Different colours for different work areas, coloured accents to increase clarity or complete company facilities in the corporate design: it's all possible. You can find an overview of our colours and colour codes on the fold-out pages at the end.



YOU SET THE TREND

Do you have a special colour preference? No problem: LISTA solutions are available in any trend colour of your choice. Here are some examples that we have implemented for our customers:



Standard colours



Pale blue RAL 5012



Ruby red RAL 3003



Light grey RAL 7035



Dove grey NCS S 4502-B



Reseda green RAL 6011



Gentian blue RAL 5010



Capri blue RAL 5019



RAL 5005



Metallic grey NCS S 6502-B



Pure white RAL 9010



Black NCS S 9000-N



Anthracite grey RAL 7016

An additional 12 predefined colours*



Grey aluminium RAL 9007



Brilliant blue RAL 5007



White aluminium RAL 9006



Turquoise blue RAL 5018



Pale grey NCS S 2000-N



Pebb**l**e grey RAL 7032



Ultramarine blue RAL 5002



Flame red RAL 3000



Grey white RAL 9002



Slate grey RAL 7015



Sky b**l**ue RAL 5015



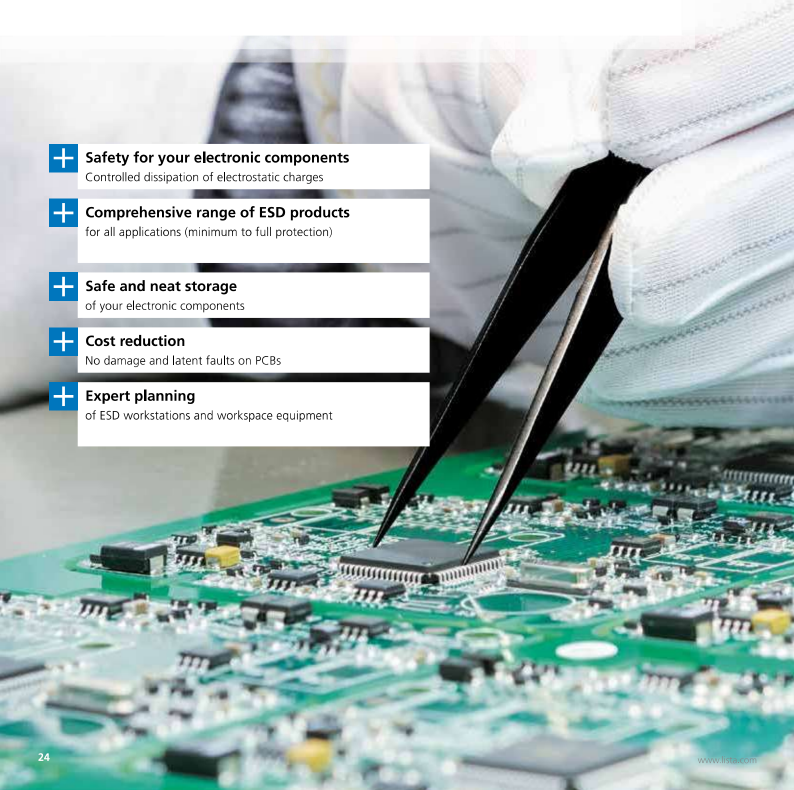
Orange RAL 2004

23

www.lista.com

^{*12} other predefined colours are available at extra cost.









WHEN IS ESD DANGEROUS OR HARMFUL?

It often goes unnoticed by people due to its low energy. However, even very small electrical discharges can quickly damage electronic components or lead to a hidden defect. If damage caused by ESD is noticed too late, high repair or replacement costs can result. Worse than the financial damage is the additional subsequent damage to reputation if, for example, a complete product batch is affected, which can, in turn, lead to a loss of customers.

The general rule therefore is:

"Where there is no charge, there is no discharge."

ESD-safe equipment for handling ESD-sensitive components reduces the risk of static discharge to a minimum. This requires a comprehensive protection concept.



Warning symbol for ESD-sensitive components.



ESD protection components

THE COMPREHENSIVE ESD WORK PROGRAMME FROM LISTA

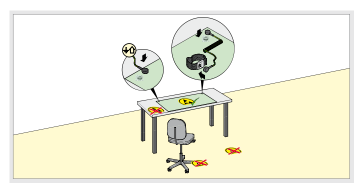
In order to avoid high costs, LISTA offers a complete ESD planning and implementation service – from advice to installation. LISTA has combined years of experience in workstation development with a sound knowledge of ESD problems and developed a comprehensive ESD workstation programme: all painted surfaces feature a colour coating designed by LISTA that dissipates charges and prevents electrostatic discharge.



IMPORTANT!

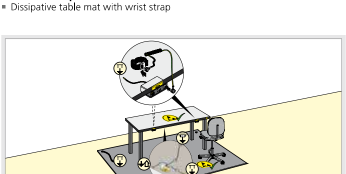
All ESD protection zones must be checked regularly!

CONFIGURE AND ORDER ESD ZONES INDIVIDUALLY





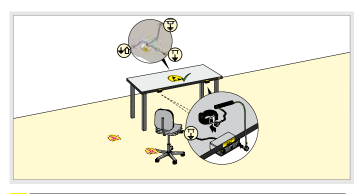
Minimum ESD protection



C Version C

ESD isolated solution

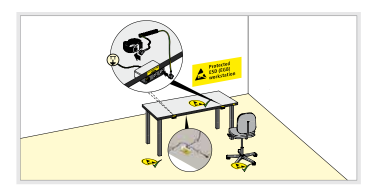
- Dissipative table top with wrist strap
- Dissipative desk chair
- Dissipative floor mat



B Version B

Standard ESD protection

Dissipative table top with wrist strap



D Version D

ESD protection zone

- Dissipative table top with wrist strap
- Dissipative desk chair
- Dissipative base plate

A COMPREHENSIVE ESD PROTECTION ZONE INCLUDES THE FOLLOWING **AREAS:**





Workstations

The perfect ESD workstation is ergonomically adaptable and ESD protected. Electrostatic charges are dissipated in a controlled manner via the working surface and grounding cable so that the workstation stays charge-neutral.



Personnel grounding

People are a primary source of electrostatic charges. Wrist strap with grounding cable and shoes are therefore recommended for people working in an electronics manufacturing environment. Desk chairs or stand-up seats should also have ESD protection.



Electronic components are best stored in closed ESD drawers or hingeddoor cabinets as well as ESD shelving (Faraday cage) with appropriate ESD containers.



ESD-protected areas must be marked. Signs or additional labels should be used to warn of ESD-sensitive components.

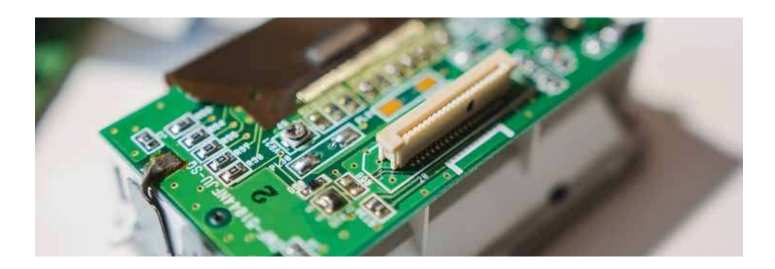


>>> see ESD catalogue

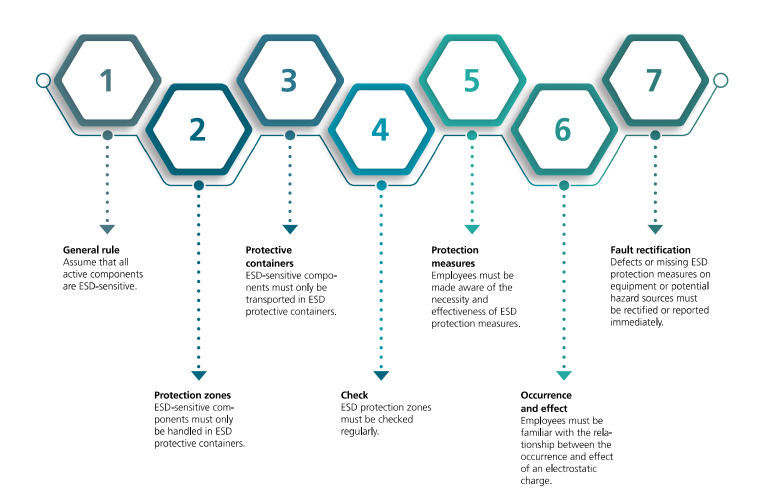


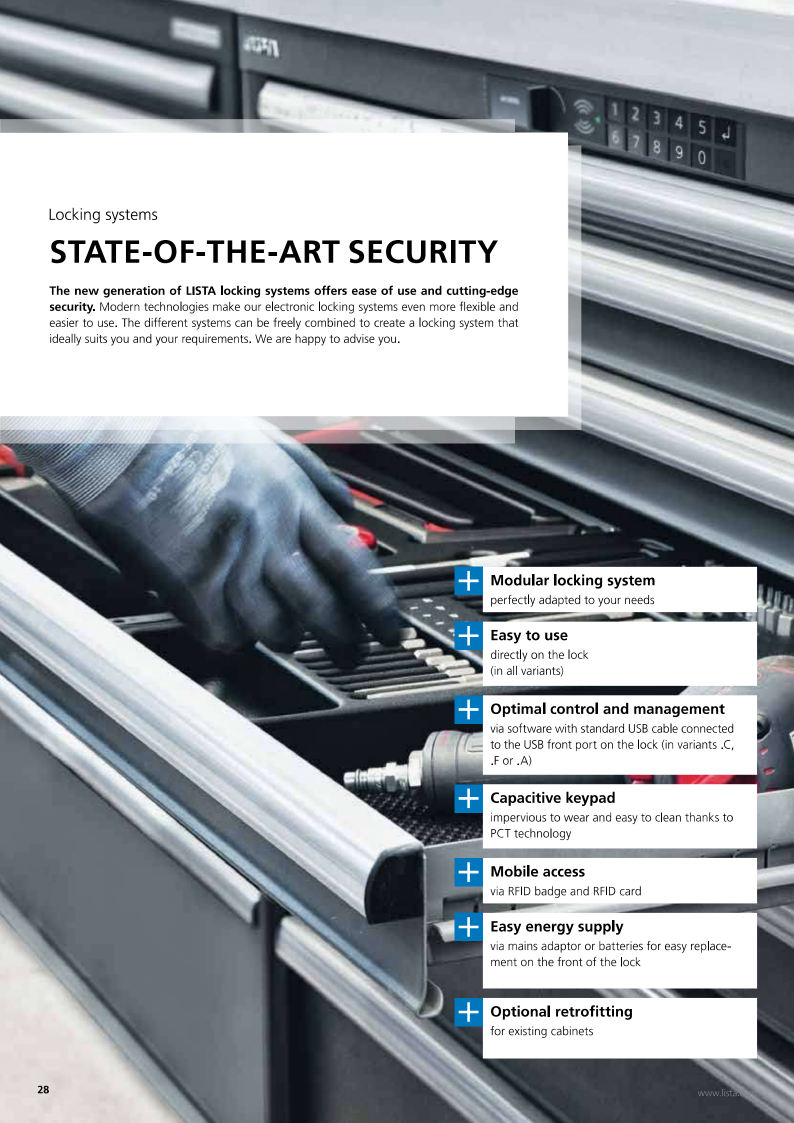
HOW ARE COMPANIES AFFECTED BY ESD?

"They work on components without knowing whether or not these components can be damaged during production." Checklist for the equipment and maintenance of ESD protection zones to comply with the following ESD basic principles: "Where there is no charge, there is no discharge."



ESD CHECKLIST FOR COMPANIES







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
- key availability guaranteed for years



CODE LOCK

The 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 for 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)





LISTA LOCKING SYSTEMS IN A DIRECT COMPARISON

	KEY Lock	12 3 ← CODE Lock	RFID Lock	6 AUTO Lock
MANUAL ACCESS				
Key	+			
Do not exceed max. number of different cylinders	as many as you like			
Do not exceed max. number of locks:	as many as you like			
ELECTRONIC ACCESS				
Code		+	+	+
Do not exceed max. number of user codes		100	100	100
RFID			+	+
Do not exceed max. number of locks:		as many as you like	as many as you like	as many as you like
Automatic opening/locking				+
MANAGEMENT				
Lock ID Code		+	+	+
LISTA Access software		+	+	+
INTERFACES				
Free contact for external systems			+	+

EXTENSIVE ACCESSORIES FOR OUR LOCKING SYSTEMS



Basic set

- 1 AC/DC adapter (12W/5V)
- 1 Combi-lock connection, complete
- 1 Assembly instructions 4 Cable ties

Art. no. **19.160.000**



Expansion set

- 1 Combi-lock connection, complete
- 1 Connection cable, 2 m 4 Cable ties

Art. no. **19.161.000**



Extension cord set

1 Connection cable, 2 m (one set is required per two metres)

Art. no. 19.162.000



Program badges Set of 5, colour: white Art. no. **19.581.000**



User badges Set of 5, colour: blue Art. no. **19.580.000**



RFID card reader for PC Art. no. **19.591.000**



Security eCard 2 items Art. no. 19.579.000



When ordering a LISTA product with electronic lock, please add the suffix of the relevant lock type/locking type (.C, .F or .A) to the article number from the table (e.g. 71.088. XXX.C).

Order example for drawer cabinet with:

CODE Lock = 71.088.XXX.C RFID Lock = 71.088.XXX.F AUTO Lock = 71.088.XXX.A



FULL CONTROL WITH LISTA ACCESS



enables faster learning and management of the lock, users and user groups via USB. Other additional functions are also available such as changing the lock ID code or creating summary assignment tables (permissions).

System requirements

Operating system: Windows 7 or higher

CPU: Intel Atom or similar (recommended Intel i3 or higher)

RAM: 2 GB (recommended 4 GB)

Free hard disk space: 500 MB (recommended 1 GB)

Functions

- Lock training and management
- Group classification



ELISTA

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B B

ELISTA

LISTA ACCESS

LISTA Access software Art. no. 19.590.000

Further information and downloads at: www.lista.com/locks

LISTA Electronic Control

SECURITY AT ALL LEVELS

The electronically controlled access system LISTA Electronic Control gives you maximum flexibility to allocate and manage access rights. This means that you can not only control access to the entire cabinet, individual drawers or the drawer compartments developed specially for this system but can also combine different system versions in a single cabinet. Just as required.





THE MODULAR SYSTEM FOR INTERNAL LOGISTICS SOLUTIONS

Level 1 Security



Access control at cabinet level

LCC - LISTA Cabinet Control

Electronically controlled access to the entire cabinet. Available for sizes $36 \times 36 \times (717 \times 725 \text{ mm})$ $54 \times 36 \times (1023 \times 725 \text{ mm})$

Level 2 Security



Access control at drawer level

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)

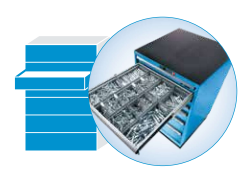
Level 3 Security

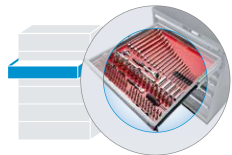


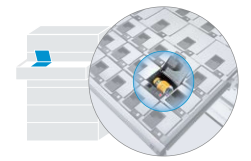
Access control at compartment level

LPC - LISTA Parts Control

Electronically controlled access to specific drawer compartments. Available for sizes $36 \times 36 \times (717 \times 725 \text{ mm})$







eCONTROL





Don't search, find

LISTA eControl provides you with a tailor-made software solution for the storage and access management of your LISTA products. The software ensures optimal management so that you can access the desired product with as few steps as possible. eControl is simple, self-explanatory and event-controlled, so withdrawals are also possible without prior entry. The solution can optionally be integrated into your existing ERP system via an interface and – in addition to full transparency and time-saving withdrawal – also enables comprehensive controlling based on data and evaluations.





LISTA Electronic Control is available either as a complete system consisting of hardware and software or as hardware only to enable you to use your own software.

LISTA EDGE

GET THE LOOK

More form for your workspace: Discover EDGE, the new LISTA design cabinet with LED technology. The ultimate eye-catcher is available in two variants and different dimensions. Look forward to an individual statement light in the workshop, sales room, studio and office.







Form right down the line: EDGE LINE

- Vertical light strip along the cabinet front left and right
- Geometrical, uniform overall appearance
- Colour white
- Available in cabinet height 850 mm (other versions on request)





35

Form to the point: EDGE DOTS

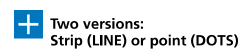
- Individually controlled LED elements on the handle corners
- Technologically dynamic radiance
- Available in four colours (with optional myDOTS software package, colour mixing and intensity can be individually adjusted)
- Available in cabinet heights of 700, 800, 850, 1000, 1150, 1450 mm (other versions on request)

EDGE STATEMENT LIGHT: HIGHLIGHTS



Expressive accentuation

High-quality radiance



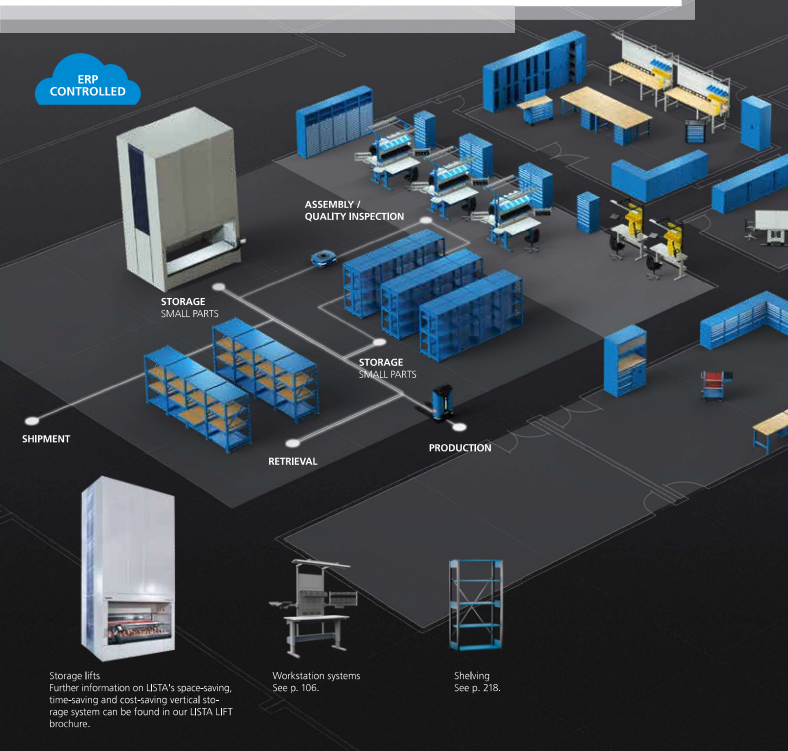
Different lighting moods

Sustainable LED technology

Material flow

OPTIMUM PROCESSES

Workspace equipment is important for efficient workflows in your business. LISTA therefore offers you a wide range of storage and workstation systems that can be optimally adapted to your workflow and combined into a process-optimised solution. LISTA systems include storage solutions from universal shelving to warehouse lifts, the individually configurable workstation system, linking options, workbenches and mobile solutions. LISTA also provides driverless transport systems for the automated transport of goods and materials within the company. All in all: the best conditions for optimising your material flow.







LISTA SLIM

LISTA SLIM provides you with a particularly efficient solution for your intralogistics. The system offers a high loading capacity with low unladen weight. The lifting height can be adjusted up to 3 m depending on the lifting capacity. At the same time, 360° collision protection, millimetre-accurate navigation and the automatic charging function ensure maximum safety and reliability.



LISTA FLOW

Its technical features and high functionality make the FLOW series one of the leading AGVs for loading capacities up to 1000 kg. Thanks to its combined navigation with laser/QR, it achieves optimum accuracy with the highest possible safety and efficiency.



Relt



Heavy Carrier



Castors







OTHER AGV SOLUTIONS

In addition to vehicles for automated material flow in industrial environments, driverless transport systems for picking and sorting supplement the LISTA AGV range. This gives you the right solution for a wide range of applications, such as retail or shipping, from vertical pickers to manoeuvrable small sorters.

YOUR ADVANTAGES WITH DRIVERLESS TRANSPORT SYSTEMS



Automated product movement



Fast storage and retrieval



Decreasing error rate



Reduced product damage



Reduced labour requirements



Greater flexibility in the warehouse



Improved safety at the workstation



Exceptional value for money

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.







load capacity of housing up to 4 t; load capacity of drawers 75 or 200 kg

+ 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 environmentallyfriendly 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

+ Flexibly adaptable

through pre-perforated holes for table tops (punchouts), rollers, drawers, locking systems for easy retrofitting and refitting

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

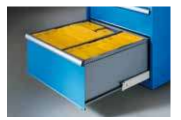
Fully compatible with LISTA partition material thanks to the standardised unit of measure see p. 248



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

Example of

Example of space requirement

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

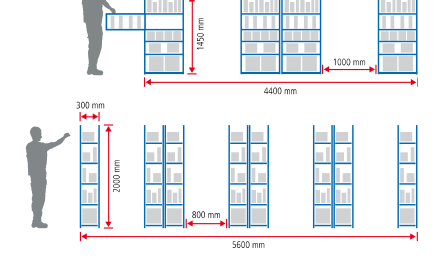
Storage on shelves

- 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



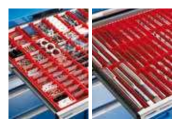
Example of space requirement

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

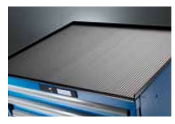
- a series of slots around the drawer walls hold the partitioning material firmly in place
- perforated drawer bases enable slotted dividers, metal separators, dividers, holding pins or milling cutter holders to be optionally screwed in place

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 useful space mm	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

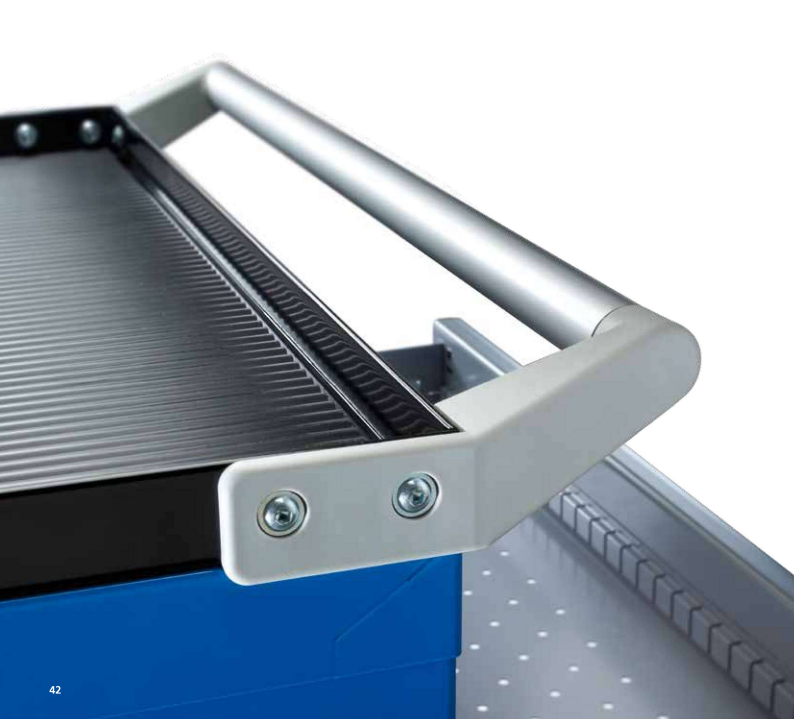


Mobile cabinets

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
- 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

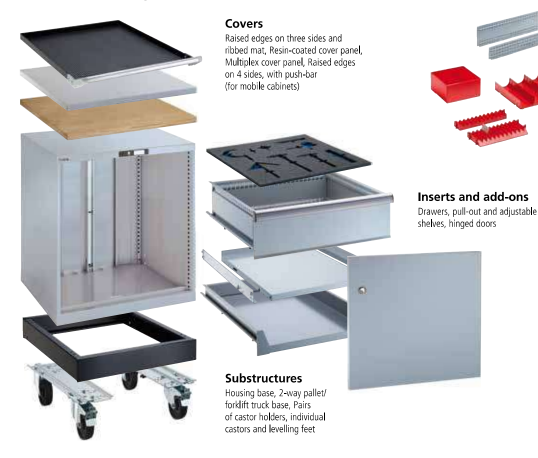
- has all the same features as the single safety catch on the left and the right
- easier to use since it can be operated with one hand



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. $717 \times 572 \text{ mm} = 36 \times 27 \text{ E}$ or $717 \times 725 \text{ mm} = 36 \times 36 \text{ E}$
- 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 accessories mobile cabinets must have
- a drawer safety catch and a push-bar
- select the partition material for
- 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



Reseda green RAL 6011



.040 Capri blue RAL 5019



Metallic grey NCS S 6502-B



.060 Black NCS S 9000-N







.080 Pigeon grey NCS S 4502-B



.090 Gentian violet RAL 5010







Pure white RAL 9010



Anthracite grey RAL 7016

6 colour combinations







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

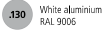


Ruby red
RAL 3003
Metallic grey
NCS S 6502-B

An additional 12 predefined colours

(at extra cost)

















.230 Pebble grey RAL 7032

.240 Flame red RAL 3000





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

THE PERFECT COMPLEMENT

The extensive range of LISTA cabinets enables you to customise and add to your workspace and storage equipment. The high-quality steel cabinets can be easily integrated into a variety of working environments and individually adapted to your specific requirements. They are suitable both for industrial purposes and for storing files and similar items in offices and administrative departments. And of course your personal belongings are always kept safe in a LISTA cabinet.





The right solution for every need



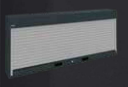
Hinged door cabinets see p. 170



Sliding-door cabinets see p. 178



Wall-mounted cabinets with hinged or sliding doors see p. 184



Wall-mounted cabinets with roller shutter
see p. 186



Roller shutter cabinets see p. 188



Vertical pull-out cabinets see p. 190



Heavy-duty cabinets see p. 192



Clothing lockers see p. 196



Compartment cabinets



Battery charging cabinets see p. 204



Laptop cabinets and battery charging cabinets for electric scooters



Battery charging cabinets as an e-bike charging station see p. 214



Environmental and oil cabinets

see p. 216



Containers and large-scale pin cabinets*

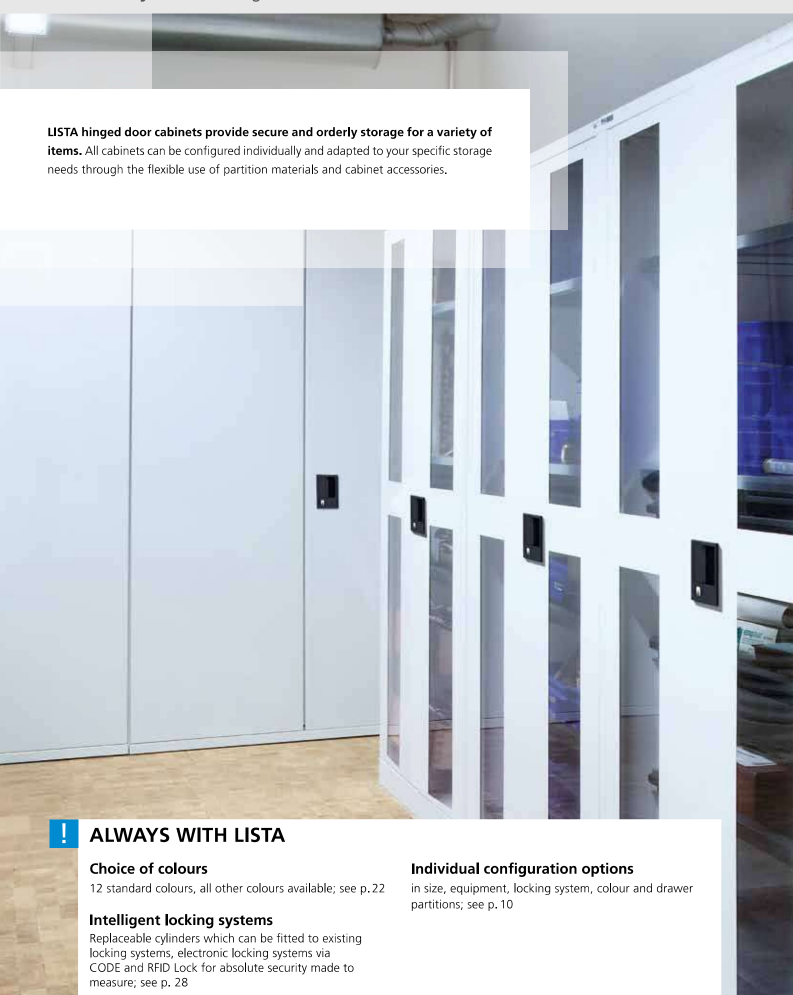


Firefighter lockers*

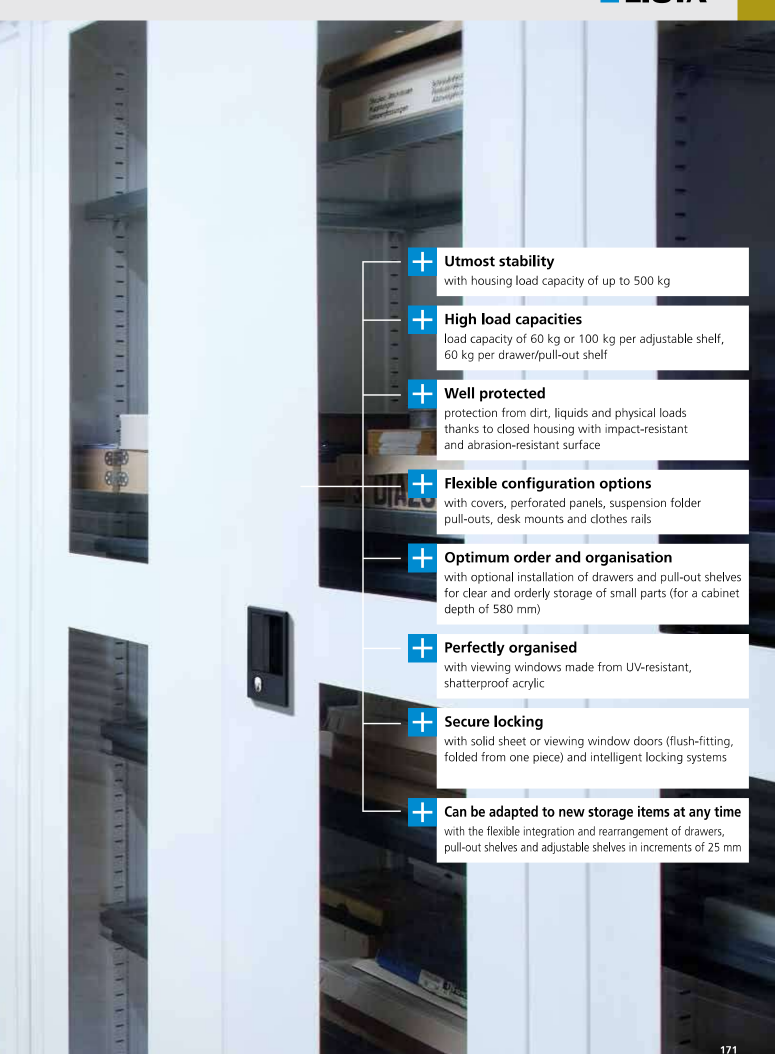


Office cabinets*

Cabinet systems | Hinged door cabinets







Cabinet systems | Hinged door cabinets

Hinged door cabinets

Depending on the model, the cabinets on these two pages are equipped with: adjustable shelves, galvanised, 30 mm thick, load capacity 60 kg. Pull-out shelves and drawers, painted, anthracite grey, RAL 7016, load capacity 60 kg. **Note: Cabinets with drawers and pull-out shelves come with floor anchoring as anti-tilting device.**





Art. no. **62.203.030.C** Reseda green, RAL 6011





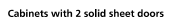








W <mark>→</mark>	D 7	Adjustable shelves	Drawers	Pull-out she l ves	kg	Hinge pins mounted	6	Art. no. 🞇	
Cabin	ets wit	h 1 solid s	heet doo	r					
500	400	1	-	-	60	Hinge	KEY Lock	62.150.XXX	
500	500	1	-	-	60	Hinge	KEY Lock	62.151.XXX	
500	580*	1	-	-	60	Hinge	KEY Lock	58.280.XXX	
500	400	2	-	-	60	Hinge	KEY Lock	62.152.XXX	
500	500	2	-	-	60	Hinge	KEY Lock	62.153.XXX	
500	580*	2	-	-	60	Hinge	KEY Lock	58.283.XXX	
500	580*	2	1×95	-	50/60	Hinge	KEY Lock	58.652.XXX	



1000	400	2	-	-	60	Hinge	KEY Lock	60.460.XXX
1000	500	2	-	-	60	Hinge	KEY Lock	60.461.XXX
1000	580*	2	-	-	60	Hinge	KEY Lock	58.656.XXX
1000	580*	2	1×95	-	50/60	Hinge	KEY Lock	58.658.XXX



Hinged

- for the installation of drawers and pull-out shelves, doors must be fitted with hinges
- doors are flush with the cabinet housing
- opening angle approx. 115°



Perfect storage

All hinged door cabinet drawers can be fitted individually with LISTA partition material to ensure the correct storage of small parts within the drawers.





		shelves		she l ves		mounted			
Cabir	nets wit	h 2 solid s	heet door	's					
750	500	4	-	-	60	Hinge	KEY Lock	62.155.XXX	
750	580*	4	-	-	60	Hinge	KEY Lock	62.156.XXX	

Hinge pins

Pull-out

When ordering a cabinet from these two pages with CODE or RFID Lock, please add the suffix "C" or "F", respectively, to the article number stated in the table (e.g. 62.201.XXX.C).

W→ D 7 Adjustable Drawers

Art. no. 👋

LISTA





H 1950 mm





W→	DZ	Adjustable shelves	Drawers	Pull-out she l ves	kg	Hinge pins mounted	6	Art. no. 🞇	
Cabin	ets wit	h 2 solid s	heet doo	rs					
1000	400	4	-	-	60	Hinge	KEY Lock	60.418.XXX	
1000	500	4	-	-	60	Hinge	KEY Lock	60.419.XXX	
1000	580*	4	-	-	60	Hinge	KEY Lock	58.617.XXX	
1250	400	4	-	-	60	Hinge	KEY Lock	60.420.XXX	
1250	500	4	-	-	60	Hinge	KEY Lock	60.421.XXX	
1250	580*	4	-	-	60	Hinge	KEY Lock	60.471.XXX	
1000	580*	2	3×95	2	50/60	Hinge	KEY Lock	58.665.XXX	
1000	580*	2	-	4	50/60	Hinge	KEY Lock	58.662.XXX	



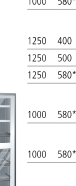
Individual arrangements

- with adjustable shelves, drawers and pull-out shelves
- covers, perforated panels, suspension folder pull-outs, desk mounts and dothes rails are available as optional extras



Hinged doors with viewing windows

- for greater transparency of stored items
- encourages order



Cabir	iets witi	1 Z view	ing windov	v aoors	5				
1000	400	4	-	-	60	Hinge	KEY Lock	62.201.XXX	
1000	500	4	-	-	60	Hinge	KEY Lock	62.202.XXX	
1000	580*	4	-	-	60	Hinge	KEY Lock	60.333.XXX	
1250	400	4	-	-	60	Hinge	KEY Lock	60.583.XXX	
1250	500	4	-	-	60	Hinge	KEY Lock	60.584.XXX	
1250	580*	4	-	-	60	Hinge	KEY Lock	60.585.XXX	
4000	500±		2 25		50,50		WEW I		
1000	580*	2	3×95	2	50/60	Hinge	KEY Lock	60.417.XXX	
1000	580*	2	_	4	50/60	Hinge	KEY Lock	60.335.XXX	
1000	200			4	20/00	пиде	NET LUCK	00.333.888	

^{*} Retrofitting with drawers and pull-out shelves possible.

Cabinet systems | Hinged door cabinets



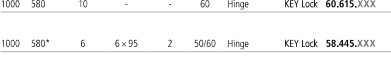




H 1950 mm, with partition



W→	ע ע	Adjustable shelves	Drawers	Pull-out shelves	kg	Hinge pins mounted	•	Art. no.	
Cabin	ets wit	h 2 solid s	heet doo	rs and pa	rtitior	1			
1000	500	10	-	-	60	Hinge	KEY Lock	60.614.XXX	
1000	580	10	-	-	60	Hinge	KEY Lock	60.615.XXX	





Cabinets with 2 viewing window doors and partition

1000	500	10	-	-	60	Hinge	KEY Lock	60.621.XXX	
1000	580*	10	-	-	60	Hinge	KEY Lock	60.622.XXX	
1000	580*	6	6×95	2	50/60	Hinge	KEY Lock	60.602.XXX	

^{*} Retrofitting with drawers and pull-out shelves possible.



Perfect storage

All hinged door cabinet drawers can be fitted individually with LISTA partition material to ensure the correct storage of small parts within the drawers.

1950 mm, with partition and clothes storage



1000

W Clothes storage equipment

Hinge pins mounted



Cabinets with 2 solid sheet doors, partition and clothes storage

1 adjustable shelf usable width 500

982 mm, 3 adjustable shelves usable width 481 mm, 1 clothes rail with 3 plastic hooks

Hinge

KEY Lock 60.472.XXX

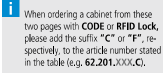
Cabinets with 2 viewing window doors, partition and clothes storage

1 adjustable shelf usable width 982 mm, 3 adjustable shelves 1000

usable width 481 mm, 1 clothes rail with 3 plastic hooks

Hinge

KEY Lock 60.611.XXX















Slotted adjustable shelves

Adjustable shelves including 4 shelf supports. Specification: steel sheet, galvanised, slotted. Long sides folded by $4 \times 90^{\circ}$. 30 mm thick with load-bearing capacity of 60 or 100 kg.



Dividers for adjustable shelves

For subdividing adjustable shelves. Specification: steel sheet, painted. Colour: light grey, RAL 7035.



Drawers and pull-out shelves

Full extension with ball bearings, including guide rails. Load capacity 60 kg. Specification: steel sheet. Colour: anthracite grey, RAL 7016. **Only compatible with** cabinets with hinges and a depth of 580 mm.



Base

Robust steel tubing construction $40 \times 40 \, \text{mm}$, closed side panels, incl. fastening material (screw connection between cabinet and base). Optional: base cover to be attached as a cover on the front or rear. Colour: Anthracite grey, RAL 7016.

Please contact us for the complete range of accessories.

W For cabinet	t width mm		500	750	1000	1000	1250
						with central partition	
D 7 For cabinet dep	th mm	Load capacity kg	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.
Adjustable shelf							
400		60	58.100.000	58.103.000	58.106.000	58.100.000	58.109.000
400		100	-	-	60.487.000	-	60.488.000
500		60	58.101.000	58.104.000	58.107.000	58.101.000	58.110.000
500		100	-	-	60.407.000	-	60.408.000
580		60	58.102.000	58.105.000	58.108.000	58.102.000	58.111.000
580		100	-	-	60.409.000	-	60.434.000
		Usable dimensions (W×D mm)	480×326/426/506	730×326/426/506	980×326/426/506	480×326/426/506	1230×326/426/50
Divider for adjustab	ole shelf						
400	L	311×H 150 mm	58.144.000	58.144.000	58.144.000	58.144.000	58.144.000
500	L	411×H 150 mm	58.145.000	58.145.000	58.145.000	58.145.000	58.145.000
580	L	490×H 150 mm	58.146.000	58.146.000	58.146.000	58.146.000	58.146.000
Drawer	Н↑	Usab l e height mm					
580	95	72	62.141.000	62.308.000	58.113.000	62.141.000	57.481.000
580	145	122	-	-	57.471.000	-	57.482.000
		Usable dimensions (W×D mm)	357×459	617×459	867×459	357×459	1117×459
Pull-out shelf	Η <u>↑</u>	Usable height mm					
580	53	43	62.142.000	<u>-</u>	58.115.000	62.142.000	-
		Usable dimensions (W×D mm)	357×459		867×459	357×459	
D*							
Base* 500	150			07.044.000	00 540 000	00 540 000	00.353.000
200	150		<u>-</u>	97.844.000	98.518.000	98.518.000	98.253.000
	450						
580	150		-	98.657.000	98.216.000	98.216.000	97.835.000

Screw connections

Hinged door cabinets (for housing height 1000 mm) are designed to allow a second cabinet to be screwed on (one on top of the other).

98.501.000



Partition material sets for drawers







Slotted dividers and metal separators

For front height mm	Art. no.
95	62.159.000
1 slotted partition:	21 E on one side
2 slotted dividers:	27 E
3 metal separators:	7 E



Slotted dividers and metal separators

For front height mm	Art. no.
95	62.160.000
1 slotted partition:	21 E on one side
3 slotted dividers:	27 E
3 metal separators:	5 E
1 metal separator:	6 E



Plastic boxes

For front height mm	Art. no.
95	62.161.000
3 plastic boxes:	150×150×71 mm
6 plastic boxes:	$150 \times 75 \times 71 \text{ mm}$
1 spacer angle	



W > for 1250 mm

1117×459 mm





95

145

Art. no.

58.478.000

61.164.000

51 E on one side

 $7 \times 6 E$, $1 \times 9 E$

For front height mm

1 slotted partition:

7 slotted dividers: 8 metal separators:

Plastic boxes

I lastic boxes	
For front height mm	Art. no.
95	58.491.000
10 plastic boxes:	150×150×71 mm
13 plastic boxes:	150× 75×71 mm
1 spacer angle	

Slotted dividers and metal separators

For front height mm	Art. no.
95	58.477.000
145	61.163.000
1 slotted partition:	51 E on one side
5 slotted dividers:	27 E
6 metal separators:	4×8 E, 1×9 E, 1×10 E







Slotted dividers and metal separators

Siottea aiviacis a	and metal separate			
For front height mm	Art. no.			
95	61.165.000			
145	61.186.000			
1 slotted partition:	65 E on one side			
6 slotted dividers:	27 E			
7 metal separators:	6×9 E, 1×10 E			



Slotted dividers and metal separators

For front height mm	Art. no.	
95	61.166.000	
145	61.187.000	
1 slotted partition: 8 slotted dividers: 9 metal separators:	65 E on one side 27 E 8 × 7 E, 1 × 9 E	



Suitable labels for partition material The practical clip-on label holders are fitted directly onto the metal separators. Labelling system see p. 268

Note: the front height corresponds to the drawer front height. For the actual height of the partition material see p. 262–265. Partition material sets excluding clip-on label holder.





Cabinet housing

The housings of the hinged door cabinets are made from high-quality sheet steel and are available with specifications for one or two hinged doors, with or without a fixed partition. The inside fittings of the cabinet are easy to customize thanks to the 25:25 mm divisions.



Hinged doors

The hinged doors in solid sheet or with a viewing window are folded from one piece, flush-fitting and flush with the cabinet housing. The doors can be equipped with hinges, with an opening angle of approx. 115°. The hinged doors can be equipped with a KEY Lock, a CODE Lock or an RFID Lock as desired.

AA LOI	For cabinet width mm		500	750	1000	1000	1250
abinet hou	ısing					with central partition	
H 🛧	C l ear height	D 7	Art. no. 🛚 🕌	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇	Art. no. 🐫
1000	885	400	57.600.XXX	-	57.612.XXX	-	-
		500	57.601, XXX	-	57.613.XXX	-	-
		580	57.602.XXX	-	57.614.XXX	58.431.XXX	-
1950	1835	400	-	57.609.XXX	57.618.XXX	-	57.627.XXX
		500	-	57.693.XXX	57.619.XXX	-	57.628.XXX
		580	-	57.611.XXX	57.620.XXX	58.433.XXX	57.629.XXX
linged dooi	rs excl. clasp lock						
-	•					A	
Η <mark>↑</mark>	Door design		Art. no. 🐫	Art. no. 🞇	Art. no. 🐫	Art. no. 🖑	Art. no. 💨
Η <mark>↑</mark>	Door design Solid sheet		62.003.XXX	Art. no. 👋	62.009.XXX	62.009.XXX	Art. no. ╬
H 1000	Door design Solid sheet Viewing window			- -	62.009.XXX 62.137.XXX	62.009.XXX 62.137.XXX	- -
H 1000	Door design Solid sheet Viewing window Solid sheet		62.003.XXX	Art. no. *** 62.006.XXX	62.009.XXX 62.137.XXX 62.011.XXX	62.009.XXX 62.137.XXX 62.011.XXX	- - 62.016.XXX
H 1000	Door design Solid sheet Viewing window		62.003.XXX	- -	62.009.XXX 62.137.XXX	62.009.XXX 62.137.XXX	- -
H	Door design Solid sheet Viewing window Solid sheet Viewing window		62.003.XXX 62.307.XXX	- -	62.009.XXX 62.137.XXX 62.011.XXX	62.009.XXX 62.137.XXX 62.011.XXX	- - 62.016.XXX
1000 1950 - clasp lock	Door design Solid sheet Viewing window Solid sheet Viewing window		62.003.XXX 62.307.XXX	- -	62.009.XXX 62.137.XXX 62.011.XXX	62.009.XXX 62.137.XXX 62.011.XXX	- - 62.016.XXX
1000 1950 - clasp lock	Door design Solid sheet Viewing window Solid sheet Viewing window		62.003.XXX 62.307.XXX -	62.006.XXX	62.009.XXX 62.137.XXX 62.011.XXX 62.012.XXX	62.009.XXX 62.137.XXX 62.011.XXX 62.012.XXX	62.016.XXX 62.017.XXX



Clasp locks

The standard KEY Lock locking system with replaceable cylinders makes it easy to adapt to existing locking systems. With CODE Lock, the key is replaced by a simple numeric combination. The LISTA RFID Lock enables automatic and contactless locking through radio frequency identification.



Cabinet systems | Sliding-door cabinets





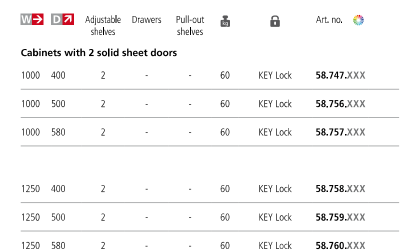


Cabinet systems I Sliding-door cabinets with solid sheet doors





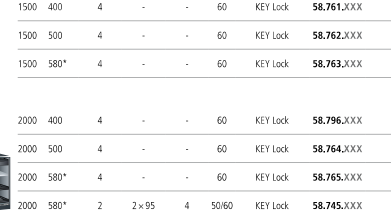






Art. no. **58.757.060** Black, NCS S 9000-N





Cabinets with 2 solid sheet doors and partition



Sliding-door cabinetsDepending on the model, the cabinets on these two pages are fitted with: adjustable shelves, galvanised, 30 mm thick, load capacity 60 kg, pull-out shelves and drawers, painted, anthracite grey, RAL 7016, load capacity 50 kg







Art. no. **58.750.020** Light grey, RAL 7035











W→	D 7	Adjustable shelves	Drawers	Pull-out shelves	kg		Art. no. 🛚 🐫
Cabir	ets wit	h 2 solid s	heet doo	rs			
1000	400	4	-	-	60	KEY Lock	58.748.XXX
1000	500	4	-	-	60	KEY Lock	58.749.XXX
1000	580	4	-	-	60	KEY Lock	58.750.XXX
1250	400	4	-	-	60	KEY Lock	58.777.XXX
1250	500	4	-	-	60	KEY Lock	58.778.XXX
1250	580	4	-	-	60	KEY Lock	58.779.XXX

Cabir	nets with	2 solid s	heet doo	rs and p	partition		
1000	580*	8	-	-	60	KEY Lock	58.751.XXX
1500	400	8	-	-	60	KEY Lock	58.780.XXX
1500	500	8	-	-	60	KEY Lock	58.781.XXX
1500	580*	8	-	-	60	KEY Lock	58.782.XXX
2000	400	8	-	-	60	KEY Lock	58.783.XXX
2000	500	8	-	-	60	KEY Lock	58.784.XXX
2000	580*	8	-	-	60	KEY Lock	58.754.XXX
2000	580*	4	_	4	50/60	KEY Lock	58.755.XXX



Lock-down cylinder lock / **KEY Lock**

The doors cannot be prised out thanks to the right-angled bar used in the locking system.



Extremely smooth running The ball bearing rollers of the sliding doors run quietly on the guide rails.



Cabinet systems I Sliding-door cabinets with viewing window doors



H 1000 mm









Cabinets with	2 viewing	window	doors and	d partition

1500	400	4	-	-	60	KEY Lock	60.715.XXX
1500	500	4	-	-	60	KEY Lock	60.716.XXX
1500	580*	4	-	-	60	KEY Lock	60.717.XXX
2000	400	4	-	-	60	KEY Lock	60.721.XXX
2000	500	4	-	-	60	KEY Lock	60.722.XXX
2000	580*	4	-	-	60	KEY Lock	60.723.XXX
2000	580*	2	2×95	4	50/60	KEY Lock	60.725.XXX



Sliding doors with viewing windows

The UV-resistant acrylic glass is shatterproof and enables clear organisation at the workstation.







W→	D 7	Adjustable shelves	Drawers	Pull-out shelves	kg	6	Art. no. 🞇			
Cabinets with 2 viewing window doors and partition										
1500	400	8	-	-	60	KEY Lock	60.718.XXX			
1500	500	8	-	-	60	KEY Lock	60.719.XXX			
1500	580	8	-	-	60	KEY Lock	60.720.XXX			
2000	400	8	-	-	60	KEY Lock	60.726.XXX			
2000	500	8	-	-	60	KEY Lock	60.727.XXX			
2000	580*	8	-	-	60	KEY Lock	60.728.XXX			
2000	580*	4	-	4	50/60	KEY Lock	60.729.XXX			



Sliding-door cabinets

Depending on the model, the cabinets on these two pages are fitted with: adjustable shelves, galvanised, 30 mm thick, load capacity 60 kg, pull-out shelves and drawers, painted, anthracite grey, RAL 7016, load capacity 50 kg





Slotted adjustable shelves

Adjustable shelves including 4 shelf supports. Specification: steel sheet, galvanised, slotted. Long sides folded by $4 \times 90^{\circ}$. 30 mm thick with load-bearing capacity of 60 or



Dividers for adjustable shelves

For subdividing adjustable shelves. Specification: steel sheet, painted. Colour: light grey, RAL 7035.



Drawers and pull-out shelves

Full extension with ball bearings, including guide rails. Load capacity 50 kg. Specification: steel sheet. Colour: anthracite grey, RAL 7016. For cabinet depth 580 mm.

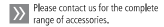


Base

Robust steel tubing construction 40 × 40 mm, closed side panels, incl. fastening material (screw connection between cabinet and base). Optional: base cover to be attached as a cover on the front or rear. Colour: Anthracite grey, RAL 7016.

W → For cabinet width mm			1000	1000	1250	1500	2000
				with central partition		with central partition	with central partition
D 7 For cabinet depth mn	ı	Load capacity kg	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.
Adjustable shelf							
400		60	58.106.000	58.100.000	58.109.000	58.103.000	58.106.000
400		100	60.487.000	-	60.488.000	-	60.487.000
500		60	58.107.000	58.101.000	58.110.000	58.104.000	58.107.000
500		100	60.407.000	<u>-</u>	60.408.000	<u>-</u>	60.407.000
580		60	58.108.000	58.102.000	58.111.000	58.105.000	58.108.000
580		100	60.409.000	-	60.434.000	-	60.409.000
		Usable dimensions (W×D mm)	980×326/426/506	480×326/426/506	1230×326/426/506	730×326/426/506	980×326/426/506
Divider for adjustable sh	elf						
400		L 311×H 150 mm	58.144.000	58.144.000	58.144.000	58.144.000	58.144.000
500		L 411×H 150 mm	58.145.000	58.145.000	58.145.000	58.145.000	58.145.000
580		L 490×H 150 mm	58.146.000	58.146.000	58.146.000	58.146.000	58.146.000
Drawer	Η <mark>↑</mark>	Usab l e height mm					
580	95	72	58.113.000	62.141.000	_	62.308.000	58.113.000
580	145	122	57.471.000	- -	- -	-	57.471.000
		Usable dimensions (W×D mm)	867×459	357×459		617×459	867×459
Pull-out shelf	ΗΛ	Usab l e height mm					
580	53	43	58.115.000	62.142.000	_	_	58.115.000
		Usable dimensions (W×D mm)	867×459	357 × 459			867×459
Base	Н↑						
500	150		98.518.000	98,518,000	98,253,000	57,277,000	97,103,000
580	150		98.216.000	98,216,000	97,835,000	97.457.000	97.133.000
Base cover, H 150 mm			97.986.000	97.986.000	62.806.000	57.239.000	98.259.000

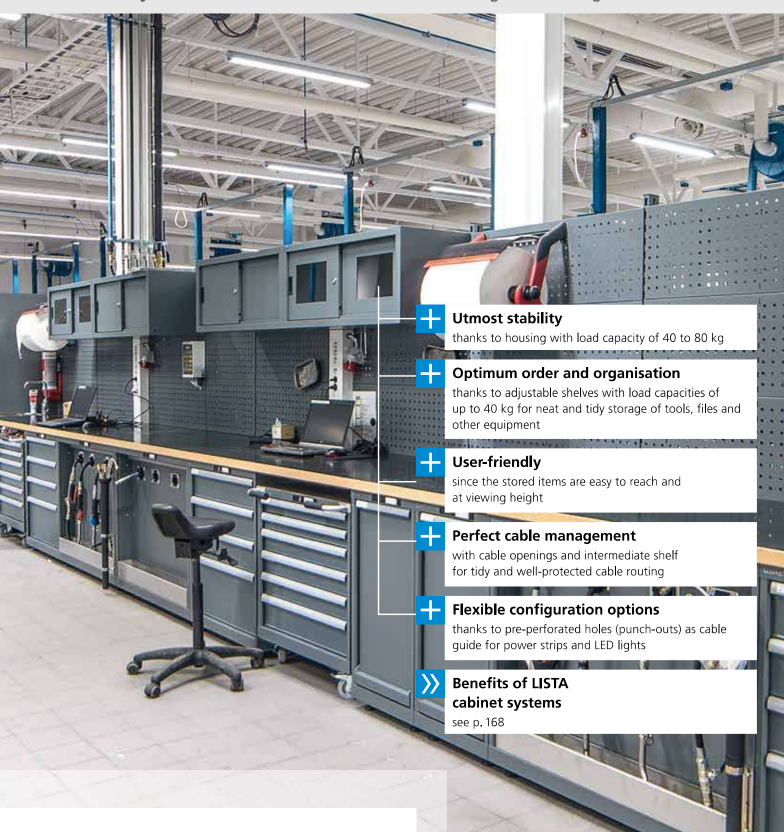






^{*} Floor anchoring may be required,

Cabinet systems | Wall-mounted cabinets with hinged or sliding doors



LISTA wall-mounted cabinets are perfect as additional storage space for small parts, documents and more. They keep your storage items ergonomically and conveniently stored at viewing height. Just mount them on the wall and in no time everything is just where it should be: neatly put away.



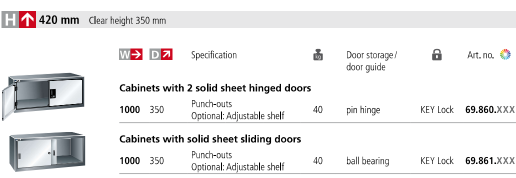


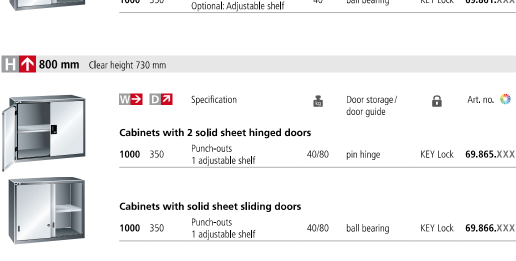
Art. no. **69.861.200** Wall-mounted cabinets with sliding doors, height 420 mm, RAL 7016



Wall-mounted cabinets

Flush-fitting hinged doors with reinforced edges for increased rigidity, with fulcrum pins, 110 ° opening angle. Sliding doors edged from one piece, low-noise ball-bearing-mounted sliding door guide. Housing incl. punch-outs for power supply to the cabinets. Adjustable shelving (adjustable grid 25 mm) cable compartments under each shelf are optionally available. Base height: 35 mm.







Adjustable shelf for wall-mounted cabinet Width: 1000 mm.

Load capacity: 40 kg.

Art. no. 69.883.XXX



Cover flap set

Custom-fit flap and cable collar for punch-outs. Delivery: 2 hinged flaps. 1 cable collar

Art. no. 69.869.000





Clasp lock KEY Lock

- standard locking system for hinged doors with replaceable cylinders
- makes it easy to adapt to existing locking

Lock-down cylinder lock / **KEY Lock**

- locking system for sliding doors
- cannot be prised out thanks to the rightangled bar



Extremely smooth running

the ball bearing rollers of the sliding doors run quietly on the guide rails



Cable feed-through

- punch-outs allow the cabinet to be provided with a power supply, see p. 147
- punch-outs are present on the lid and base
- there is space for cable routing underneath the shelf

Cabinet systems | Wall-mounted shutter cabinets





Wall-mounted cabinet with aluminium roller shutters

This type of cabinet is ideal for securely hanging tools. The space-saving roller shutter winder gives a maximum usable depth of 215 mm and also allows the use of standard folders. In addition, this cabinet can optionally be equipped with an integrated cable conduit to accommodate the energy modules (see p. 145). For direct fastening to the worktop, this cabinet (1050 mm high) can also be ordered without a floor (see p. 121).



Art. no. 69.851.200 Wall-mounted cabinet with aluminium roller shutters, RAL 7016

Roller shutter cabinet

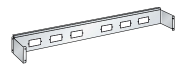
Aluminium roller shutter with spring-loaded winding ensures a large usable depth (215 mm) and safe operation (self-locking). The sturdy steel housing and the aluminium roller shutters ensure stable, secure storage. Punch-outs intended for power supply. Perforated rear panel for using perforated wall hooks (see p. 163), with square perforation 10×10 and 38 mm divisions.



Model	Fastening	W→	D 7	H \uparrow	Art. no. 🞇
with floor	on support pillar via perforated rear panel	1500	250	800	69.850.XXX
with floor	on support pillar via perforated rear panel	2000	250	800	69.851.XXX
	via periorateu reai panei				



	VV Z	יי	[kg]	AII, IIO, 🦠
Adjustable shelf	1500	175	20	69.854.XXX
optional	2000	175	20	69.855.XXX



Power conduit set Integrated cable conduit solution. Designed for installation in roller shutter cabinet. The power conduit	for W → 1500	for power modules 6×	Art. no. 89.022	₩
can be equipped with the power modules, see page 145	2000	8×	89.023	ххх



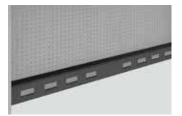
Housing

- Sturdy steel structure
- Version with shelf as an overhead cabinet or alternatively without a shelf as an top-mounted cabinet, see p. 121



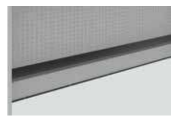
Handle

- Integrated handle
- Locking mechanism has no impact on usable depth
- Locking with KEY lock, keyed alike option also possible on request



Power conduit

- Optionally integrated power conduit
- Configurable with power modules (see page 144)



Adjustable shelf

- Optional adjustable shelf
- Adjustment increment: 25 mm

Cabinet systems I Roller shutter cabinets

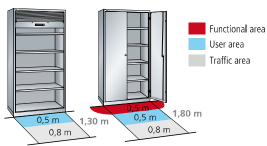




Roller shutter cabinets

Depending on the model, the cabinets on this page are fitted with: adjustable shelves, galvanised, 30 mm thick, load capacity 60 or 100 kg, pullout shelves and drawers, painted, anthracite grey, RAL 7016, load capacity 50 kg, roller shutter in PVC, colour similar to light grey, RAL 7035











Direct access to all stored items

The smooth-running roller shutter which can be operated with one hand stops at any height without the need for catches.



Strike plate

The sturdy metal strike plate comes with an anti-trap finger guard for safety reasons.



Push handle cylinder lock/ **KEY Lock**

The replaceable cylinder makes it is possible to adapt the locking system as required.



H 19	950 mm	W	1000 mm	D 7	580 mm*
Adjustable shelves	Drawers	Pull-out shelves	kg	6	Art. no. 🎇
4	-	-	60	KEY Lock	58.401.XXX
2	-	2	50/60	KEY Lock	58.402.XXX
2	1×95	2	50/60	KEY Lock	58.404.XXX
2	-	4	50/60	KEY Lock	58.403.XXX
2	2×95	3	50/60	KEY Lock	58.406.XXX
2	1×95	4	50/60	KEY Lock	58.405.XXX

^{*} Retrofitting with drawers and pull-out shelves possible.

Slotted adjustable shelves

Adjustable shelves including 4 shelf supports. Specification: steel sheet, galvanised, slotted. Long sides folded by $4 \times 90^{\circ}$. 30 mm thick with load-bearing capacity of 60 or 100 kg.

Dividers for adjustable shelves

For subdividing adjustable shelves. Specification: steel sheet, painted. Colour: light grey, RAL 7035.

Drawers and pull-out shelves

Full extension with ball bearings, including guide rails. Load capacity 50 kg. Specification: steel sheet. Colour: anthracite grey, RAL 7016.

Base

Robust steel tubing construction 40 × 40 mm, closed side panels, incl. fastening material (screw connection between cabinet and base). Optional: base cover to be attached as a cover on the front or rear. Colour: Anthracite grey, RAL 7016.

580	100 Usable dimensions (W×D mm)	60.409.000 980 × 506
Adjustable shelf 580	60	58.108.000
For cabinet depth mm	Load capacity kg	Art. no.

Divider for adjustable shelf								
580	L	. 490×H 150 mm	58.146.000					
Drawer	Н↑	H ↑ Usable height mm						
580	95	72	58.113.000					
580	145	122	57.471.000					
		Usable dimensions (W×D mm)	867 × 459					
Pull-out shelf	H	Usable height mm	58.115.000					
580	53	43						
		Usable dimensions (W×D mm)	867×459					
Base	HT							
580	150		98.216.000					



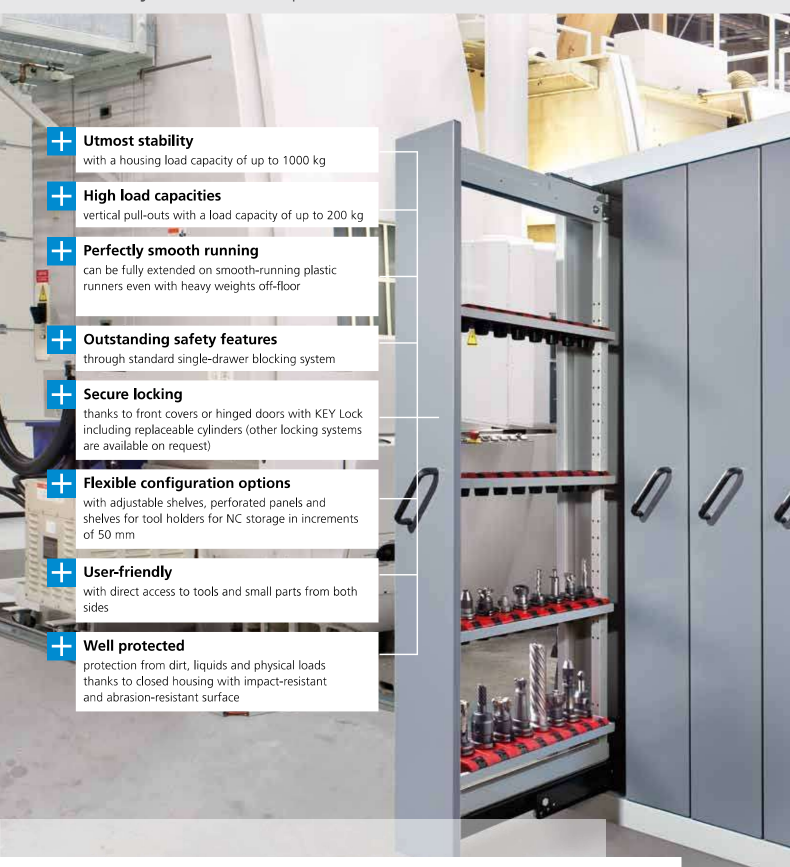




Base cover, H 150 mm

97.986.000

Cabinet systems I Vertical pull-out cabinets



Vertical pull-out cabinets from LISTA provide space-saving storage for tools, supplies and more where space is at a premium. The pull-outs can be used from both sides and can optionally be fitted with perforated panels or shelves to hold plastic containers, tools, documents and LISTA tool holders for NC storage. The result: maximum storage space with a very small footprint. That's what we call efficient.





Art. no. 85.799.010 Fronts light blue, RAL 5012 (excluding storage containers)

Vertical pull-out cabinets

Depending on the model, all cabinets on this page are equipped with: front covers 3×W 307 mm, 4×W 230 mm, pull-outs with a load capacity of 200 kg, perforated panels with square holes 10 × 10 mm, 38 mm apart





H 1950 mm D 7 695 mm VV 🗪 1000 mm



Specification	Pull-outs	kg	iii	Art. no.
Cabinet with front covers for NC storage				
3 or 4 pull-outs with 4 adjustable shelves each for LISTA NC tool holder (see p. 102), usable dimensions:	3	200	KEY Lock	82.979.XXX
W 118 × D 554 mm, accommodation length for				
NC tool holder = 554 mm	4	200	KEY Lock	82.980.XXX



Cabinet with front covers and adjustable shelves						
3 or 4 pull-outs with 4 adjustable shelves each, plain, usable dimensions: W 291/210 \times D 584 \times H 25 mm	3	200	KEY Lock	85.792.XXX		
	4	200	KEY Lock	85.799.XXX		



Cabinet with front covers and perforated panels						
3 or 4 pull-outs with perforated panels,	3	200	KEY Lock	85.798.XXX		
H 1700×D 612 mm, can be used on both sides						
	4	200	KEY Lock	85.791.XXX		



H 1950 mm

_			
W <mark>→</mark>	1000 mm	D 7	600 mm



Specification	Pull-outs	kg	6	Art. no. 🞇
Cabinet with 2 hinged doors and perforat	ed panels			
3 or 4 pull-outs with perforated panels, H 1700 × D 560 mm, can be used on both sides, door fitted with hinges, opening angle 115°	3	200	KEY Lock	85.789.XXX
, , , , , , , , , , , , , , , , , , ,	4	200	KEY Lock	85.788.XXX

Adjustable shelves

The adjustable shelves in two available widths provide optimum storage space for stored items.



NC storage

Safe and space-saving storage of tools in the vertical pull-outs in exchangeable frames.



Perforated panels

Pull-out perforated panels enable flexible attachment of stored items thanks to a wide range of hooks.

For NC tool holders and partitioning schemes see p. 101

For pegboard hooks, plastic storage containers see p. 162

200 in per pull-out

Cabinet systems I Heavy-duty cabinets

LISTA heavy-duty cabinets are perfect for storing heavy materials on adjustable shelves, pull-out shelves and in drawers. Additionally, all common access protection solutions, from retracting doors and hinged doors to vertical roller shutters, can be used. For greater transparency of stored items, doors can be supplied with viewing windows on request.

Utmost stability

with a housing load capacity of up to 1500 kg

High load capacities

160 kg per adjustable shelf, 200 kg per drawer/pull-out shelf

Outstanding safety features – with single drawer blocking mechanism for heavy-duty cabinets with retracting doors to prevent the cabinet from tipping over

User-friendly

because of the fast access to all stored items – retracting doors or smooth-running roller shutters with user-friendly push handle

Secure locking

with retracting doors, hinged doors or roller shutter and intelligent locking systems like CODE/RFID Lock

Well protected

protection from dirt, liquids and physical loads thanks to closed housing with impact-resistant and abrasionresistant surface

Perfectly organised

with viewing windows made from UV-resistant, shatterproof acrylic

Can be adapted to new storage items at any time

with the flexible integration and rearrangement of drawers, pull-out shelves and adjustable shelves in increments of 25 mm

Fully compatible with LISTA drawer cabinets and drawer storage walls because of the standardised unit of measure

see p. 38 and/or 84









Art. no. **59.542.010** Light blue, RAL 5012

Art. no. **59.543.070** Ruby red, RAL 3003 (excluding partition material)

Heavy-duty cabinets with retracting doors

The cabinets are equipped with: adjustable shelves, galvanised, 33 mm thick, pull-out shelves and drawers, painted, generally grey, NCS 4502-B. Retracting doors folded from one piece, optionally either in solid sheet steel or with viewing windows. Fitted in hinge brackets, retracting range 90°, projection of doors when opened is 85 mm. Anti-tilting is ensured by the single-drawer blocking system. Available with KEY Lock, CODE Lock or RFID Lock locking systems.





Retracting doors

- disappear in the housing when opened in order to give the best possible access (doors only project by 85 mm)
- folded from a single piece
- either made of full sheet steel or equipped with viewing windows
- fitted into hinge brackets, retracting range 90°
- KEY Lock, CODE Lock or RFID Lock locking systems



- fully extendable
- load capacity up to 200 kg



Cabinets with 2 viewing window retracting doors

-	4	-	160	Hinge bracket	KEY Lock	59.540.XXX
2×75 / 1×150	2	2	160/200	Hinge bracket	KEY Lock	59.542.XXX



Robust housing

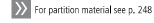
 welded sheet steel construction with integrated support pillar system

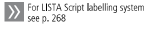


When ordering a cabinet from these two pages with CODE or RFID Lock locking system, please add the suffix "C" or "F" to the article number given in the table (e.g. 98.081.XXX.C).











Cabinet systems I preconfigured heavy-duty cabinets



Art. no. **98.091.100** Signal blue, RAL 5005



Art. no. **98.086.050** Metallic grey, NCS S 6502-B

Heavy-duty cabinets with hinged doors

The cabinets are equipped with: adjustable shelves, galvanised, 35 mm thick, pull-out shelves and drawers, painted, generally grey, NCS 4502-B. Hinged doors folded from one piece, optionally either in solid sheet steel or with viewing windows. KEY, CODE or RFID Locks available.



2



Cabinets with 2 viewing window hinged doors

1

-	4	-	160	Pin hinge	KEY Lock	98.082.XXX
1×100 / 1×150	3	-	160/200	Pin hinge	KEY Lock	98.086.XXX
2×100 / 2×150	2	1	160/200	Pin hinge	KEY Lock	98.094.XXX

160/200 Pin hinge

KEY Lock

98.093.XXX

Hinged doors

- folded from a single piece
- either made of solid sheet steel or equipped with viewing windows
- with pin hinge, opening angle approx. 115°
- Lock with KEY, CODE or RFID Lock









Heavy-duty cabinets with roller shutter

The cabinets are equipped with: adjustable shelves, galvanised, 35 mm thick, pull-out shelves and drawers, painted, generally grey, NCS 4502-B. The smooth-running PVC roller shutter stops at any height without locking. Colour: aluminium colours, the colour of the strike plate with KEY Lock locking system is variable.

 $2 \times 100 /$

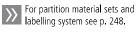
 2×150





Roller shutter

- especially suitable when space is limited
- stops at any height without the need for catches
- aluminium colours, colour of strike plate variable
- KEY Lock locking system







i aic b	luc, IVAL 5012	
i	Tilt protection is ensured only applies to retracting	by the multiple pull-out lock; doors.

Drawers

Drawers with different front heights can be incorporated into the same housing in any order. The insides of the drawer walls are all fitted with a slotted grid in units (E) of 17 mm so that each drawer can be partitioned as required. Colour: grey, NCS 4502-B.

Pull-out shelves

For storing heavy individual items and equipment, Perfectly fitting, variable height assembly of 25×25 mm in the cabinet housing. The inserted slats enable stored items to be stored and removed flush with the handle. Specification: steel sheet. Colour: grey, NCS 4502-B. Slats are made of shaped sheet steel profile, sendzimir galvanised.

Adjustable shelves, slotted or plain

Adjustable shelves including 4 shelf supports. Adjustable shelf, slotted, **fitting against the rear.** Specification: steel sheet, galvanised. Long sides folded $4\times90^\circ$. Slotted partition; 50 mm. Load capacity: 160 kg.

Dividers for adjustable shelves

Slotted for separating 2 adjustable shelves attached one above the other. The height of the dividers depends on the distance between the adjustable shelves. Specification: steel sheet. Colour: light grey, RAL 7035.

54 × 27 E	$W \rightarrow \times D \nearrow$	1100 × 641	1146 × 690
Cabinet height mm		1950	1950
	Clear height (mm)	1790 / 1640	1830
	for design	Hinged doors roller shutter	Retracting doors
		Art. no. 🞇	Art. no. 🞇
Housing		98.096.XXX	59.544.XXX
Hinged doors excl. clasp lock			
Solid sheet		62.031.XXX	=
Viewing window		62.032.XXX	· -
Retracting doors excl. clasp lock			
Solid sheet		-	59.532.XXX
Viewing window		-	59.535.XXX
+ clasp lock			
Key Lock, separately lockable		49.060.000	49.060.000
CODE Lock		49.085.000	49.085.000
RFID Lock		49.086.000	49.086.000
Roller shutter excl. cylinder lock		98.097.XXX	-

Η <mark>↑</mark>	Usable height mm	Cladding height mm		
Drawers				
75	57.5	49	85.700.080	85.700.080
100	82.5	76	85.701.080	85.701.080
150	132.5	126	85.702.080	85.702.080
200	182.5	176	85.703.080	85.703.080
Usable dime	ension W × D mm		918×459	918×459
Load capaci	ty kg		200	200

Pull-out shelf	85.704.080	85.704.080	
Usable dimension W × D mm	918×459	918×459	
Height mm	75	75	
Load capacity kg	200	200	

Adjustable shelf	98.098.000	59.545.000	
Usable dimension W × D mm	967×549	966 × 500	
Height mm	35	33	
Load capacity kg	160	160	
Model	Plain	Slotted	

	Usab l e height mm	Distance between shelves TE—TE* mm		
Dividers	179	225	_	59.415.000
	329	375	_	59.416.000

^{*} Distance between shelves from top edge to top edge

Base

Robust steel tubing construction $40 \times 40 \, \text{mm}$, , closed side panels, incl. fastening material (screw connection between cabinet and base). Optional: base cover to be attached as a cover on the front or rear. Colour: Anthracite grey, RAL 7016.

Base, H 150 mm	97.588.000	59.412.000
Base cover	98.246.000	62.888.000

Cabinet systems I Clothing lockers







Cabinet systems | Clothing lockers



Art. no. **94.424.080** Pigeon grey, NCS S 4502-B

Clothing lockers

1-leaf for 1 lockable compartment

Equipment per compartment

single-leaf solid sheet door, flush-fitting, surface plain or with perforated field for additional ventilation (1 compartment lockable)

1 hat rack

1 clothes rail, with 3 sliding coat hooks

1 towel holder

Compartments width: 300 or 400 mm Clear height: 1280 mm / 300 mm

(hat rack)





300 mm



400 mm

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comi	nartm	ant '	wid	th

H - Cabinet v	vidth mm		600	900	1200	800	1200
₩7 500 mm		Number of compartments	2	3	4	2	3
D		Door specification	Art, no, 🛚 🐫	Art. no. 🞇	Art, no, 🛚 🐫	Art. no. 🔲	Art. no. 🞇
1700 mm	KEY Lock	plain	94.414.XXX	94.405.XXX	94.417.XXX	94.420.XXX	94.411.XXX
without substructure	KEY Lock	perforated	94.531.XXX	94.534.XXX	94.537.XXX	94.543.XXX	94.546.XXX
1800 mm	KEY Lock	plain	94.426.XXX	94.429.XXX	94.432.XXX	94.438.XXX	94.441.XXX
with base, 100 mm	KEY Lock	perforated	94.552.XXX	94.555.XXX	94.558.XXX	94.564.XXX	94.567.XXX
1850 mm	KEY Lock	plain	94.447.XXX	94.450.XXX	94.453.XXX	94.459.XXX	94.462.XXX
with feet, 150 mm	KEY Lock	perforated	94.573.XXX	94.576.XXX	94.579.XXX	94.585.XXX	94.588.XXX





Battery charging cabinets with clothes lockers can be found on page 210.





Clothing lockers

1-leaf for 2 lockable compartments

Equipment per compartment

single-leaf solid sheet door, flush-fitting, surface plain or with perforated field for additional ventilation (2 compartments lockable)

- 1 hat rack
- 1 clothes rail, with 3 sliding coat hooks
- 1 towel holder

Compartments width: 300 mm 1280 mm

1280 mm / 300 mm (hat rack)







Sophisticated ventilation system

- the air vents located on the top and bottom of the housing ensure permanent circulation of air in the locker
- door models with individual perforation pattern on request



Air duct

Elimination of odours thanks to high air exchange rate and improved drying through on-site forced ventilation.

Air duct on request.

		compartment width	300	mm
H -> Cabinet w	vidth mm		600	1200
W 7 500 mm		Number of compartments	2	4
D	a	Door specification	Art. no. 🛚 🐫	Art. no. 🛚 👯
1700 mm	KEY Lock	plain	94.302.XXX	94.305.XXX
without substructure	KEY Lock	perforated	94.320.XXX	94.323.XXX
1800 mm	KEY Lock	plain	94.308.XXX	94.311.XXX
with base, 100 mm	KEY Lock	perforated	94.326.XXX	94.329.XXX
1850 mm	KEY Lock	plain	94.314.XXX	94.317.XXX
with feet, 150 mm	KEY Lock	perforated	94.332.XXX	94.335.XXX

Clothing lockers

2-leaf for 2 lockable compartments

Equipment per compartment

- 2 solid leaf door, flush fitting, surface plain or with perforated field for additional ventilation (2 compartments lockable)
- 1 hat rack
- 1 clothes rail, with 3 sliding coat hooks
- 1 towel holder

Compartments width: 300 or 400 mm 1280 mm / 300 mm

(hat rack)











with base



Inclined top

Clothes lockers with an inclined top prevent undesired use of the cabinet top as shelf space. Inclined top on request.



Wide range of accessories

On request, you may also order benches, shoe racks, name and number plates, towel holders and more.



Base makes cleaning simpler

The closed base border on the floor makes it easy to clean changing room areas.

		compartment width	300	mm	400 mm
H > Cabinet w	/idth mm		600	1200	800
W		Number of compartments	2	4	2
D 1		Door specification	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇
1700 mm	KEY Lock	plain	94.342.XXX	94.348.XXX	94.345.XXX
without substructure	KEY Lock	perforated	94.369.XXX	94.375.XXX	94.372.XXX
1800 mm	KEY Lock	plain	94.351.XXX	94.357.XXX	94.354.XXX
with base, 100 mm	KEY Lock	perforated	94.378.XXX	94.384.XXX	94.381.XXX
1850 mm with feet, 150 mm	KEY Lock	plain	94.360.XXX	94.366.XXX	94.363.XXX
	KEY Lock	perforated	94.387.XXX	94.393.XXX	94.390.XXX



Versatile locking systems

cylinder locks, numeric combination locks, coin deposit locks, locking systems for padlocks and master key systems are available. Other locks available on request. When ordering a clothes locker from this double page with closing device for padlock, please specify the suffix "V", or, for rotary knob safety lock, use the suffix "D" in addition to the article number from the table (e.g. 94.429.XXX.V)



Cabinet systems | Dual-level clothing lockers



Art. No. **94.424.080** Pigeon grey, NCS S 4502-B

Dual-level clothing lockers

equipment for each compartment

single-leaf solid sheet door, flush-fitting, surface plain or with perforated field for additional ventilation (1 compartment lockable)

1 hat rack

1 clothes rail, with 3 sliding coat hooks

1 towel holder

Compartments width: 300 or 400 mm Clear height: 1280 mm (for top and bottom compartment)









		compartment width		300 mm		400	mm
H > Cabinet w	vidth mm		600	900	1200	800	1200
₩7 500 mm		Number of compartments	2×2	3×2	4×2	2×2	3×2
DT	6	Door specification	Art no 🐫	Art. no. 🞇	Art. no. 🞇	Art. no. 🛚 🐫	Art. no. 🎇
1700 mm	KEY Lock	plain	94.468.XXX	94.471.XXX	94.474.XXX	94.480.XXX	94.483.XXX
without substructure	KEY Lock	perforated	94.594.XXX	94.597.XXX	94.600.XXX	94.606.XXX	94.609.XXX
1800 mm	KEY Lock	plain	94.489.XXX	94.492.XXX	94.495.XXX	94.501.XXX	94.504.XXX
with base, 100 mm	KEY Lock	perforated	94.615.XXX	94.618.XXX	94.621.XXX	94.627.XXX	94.630.XXX
1850 mm	KEY Lock	plain	94.510.XXX	94.513.XXX	94.516.XXX	94.522.XXX	94.525.XXX
with feet, 150 mm	KEY Lock	perforated	94.636.XXX	94.639.XXX	94.642.XXX	94.648.XXX	94.651.XXX
		.					







Cabinet width mm

600

800

900

1200



Single- or double-sided base, height 150 mm

Welded steel construction with angle profiles and adjustable plastic legs for levelling. Colour: Anthracite grey, RAL 7016. Note: double-sided (for 2 cabinets, back to back)

Base, H 150 mm

1000	double-sided	94.264.000	94.265.000	94.266.000	94.267.000
500	single-sided	94.252.000	94.253.000	94.254.000	94.255.000
W 7 mm	Model	Art. no.	Art. no.	Art. no.	Art. no.



Single-sided or double-sided base, height 400 mm

Welded steel construction with angle profiles and adjustable plastic legs for levelling. Colour: Anthracite grey, RAL 7016. **Note:** double-sided (for 2 cabinets, back to back)

Base, H 400 mm

W 7 mm	Model	Art. no.	Art, no.	Art. no.	Art. no.
500	sing l e-sided	97.110.000	97.473.000	97.143.000	97.111.000
1000	double-sided	97.108.000	98.444.000	97.870.000	97.109.000
Shoe rack					
W 7 mm	Model	Art no	Art no	Art no	Art no

W 🗷 mm	Model	Art. no.	Art. no.	Art. no.	Art. no.
230	secure	97.156.000	97.472.000	97.144.000	97.157.000
230	folds upward	98.230.000	98.683.000	98.617.000	98.231.000



Single-sided or double-sided base, height 400 mm

Welded steel construction with angle profiles and adjustable plastic legs for levelling. Colour: Anthracite grey, RAL 7016. Note: double-sided (for 2 cabinets, back to back). Bench depth: 300 mm.

Base, H 400 mm

W 🗷 mm	Model	Art. no.	Art. no.	Art. no.	Art. no.
500	single-sided	94.946.000	94.947.000	94.948.000	94.949.000
1000	double-sided	94.950.000	94.951.000	94.952.000	94.953.000



Fixed or fold-up shoe rack

Can be attached to the bases using attachment brackets without screws. Number required: 1 per clothes locker. Colour: Attachment brackets anthracite grey, RAL 7016; shoe racks galvanised anthracite grey, RAL 7016. Bench depth: 300 mm.

Shoe rack

W 🗷 mm	Model	Art. no.	Art. no.	Art. no.	Art. no.
230	secure	94.954.000	94.955.000	94.956.000	94.957.000
	Distance between stands mm	310	510	610	910
	Shelf length mm	336	536	636	936
230	folds upward	94.966.000	94.967.000	94.968.000	94.696.000
	Distance between stands mm	310	510	610	910
	Shelf length mm	285	485	585	885



Bench base for in-line installation on request

Upon presentation of a layout plan, the bases are available at little cost for single- and/or double-sided construction in a row. In addition, less cleaning is required thanks the small number of leg supports.



Double-sided base, height 400 mm with shoe racks

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Cabinet systems | Compartment cabinets











Compartment doors

Different compartment doors, e.g. with viewing windows or mail slot, on request



Inclined top part

An inclined top part prevents the cover from being used inadvertently as shelf space and reduces required cleaning.

Ventilation slots and label frames

The high-quality solid sheet doors provide very high stability and are also equipped with a label frame. Air vents at the top and bottom provide ideal ventilation.





Versatile locking systems

cylinder locks, numeric combination locks, coin deposit locks, locking systems for padlocks and master key systems are available. Other locking devices such as CODE/RFID Lock on request.



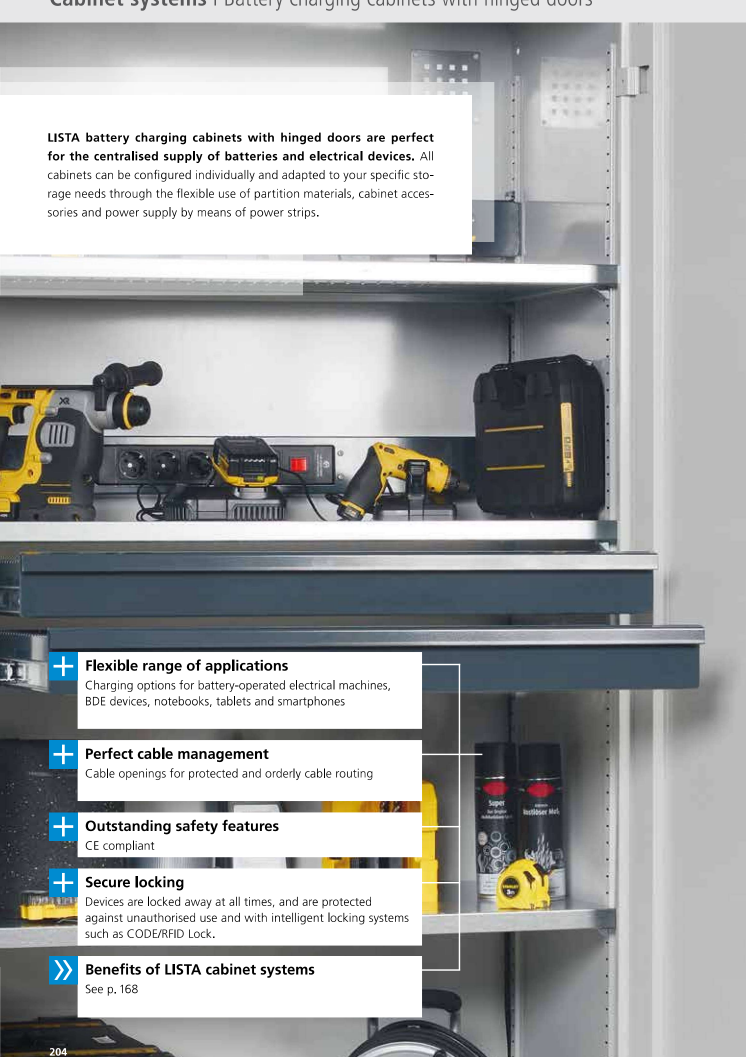
with **closing device for a padlock**, please specify the suffix **"V"** or, for **a** rotary knob safety lock, the suffix "D" in addition to the article number from the table (e.g. 11.525.XXX.V).

			Compartment width		300 mm			400 mm	
			Clear compartment width		240 mm			340 mm	
D 7 50	00 mm	W→ Ca	binet width mm	610	905	1200	415	810	1205
with base	Compartment Clear compart-		Number of compartments -	2	3	4	1	2	3
H 150 mm	ment height	partments 1	a	Art. no. 🛚 🐫	Art. no. 🛚 🐫	Art, no. 🛚 🞇	Art. no. 🛚 🐫	Art. no. 🛚 🐫	Art. no. 🛚 🞇
1095 mm	300 mm 280 mm	3	KEY Lock	-	11.513.XXX	-	-	-	-
1395 mm	300 mm 280 mm	4	KEY Lock	11.507.XXX	11.515.XXX	-	-	-	-
1695 mm	300 mm 280 mm	5	KEY Lock	11.509.XXX	11.517.XXX	11.521.XXX	-	-	-
1795 mm	400 mm 380 mm	4	KEY Lock	11.501.XXX	11.503.XXX	11.505.XXX	11.525.XXX	11.527.XXX	11.529.XXX
1995 mm	300 mm 280 mm	6	KEY Lock	11.511.XXX	11.519.XXX	11.523.XXX	-	-	-
inclined top	part, H 50/200) mm		97.315.000	97.316.000	97.317.000	97.318.000	97.319.000	97.320.000
for mounting	superstructures	at the factory		97.558.000	97.558.000	97.558.000	97.558.000	97.558.000	97.558.000

COLOURS: With preconfigured cabinets



Cabinet systems I Battery charging cabinets with hinged doors





Battery charging cabinets with hinged doors

Depending on the model, the cabinets are equipped with **adjustable shelves**, galvanised, 30 mm thick, load capacity 60 kg. Painted **drawers**, anthracite gray (RAL 7016), load capacity 50 kg. **Power strips** with on/off switches and 4 or 5 sockets, 230 V.



Art. No. **62.955.020** Solid sheet hinged door, light grey (RAL 7035)



Art. No. **62.976.020** Viewing window hinged door, light grey (RAL 7035)



Art. No. **62.959.020** Solid sheet hinged door, light grey (RAL 7035)



Hinged doors with viewing windows

- For greater transparency of stored items
- Encourages order









W → 1000 mm D 7	580 mm H 1950 mm					So l id sh	neet doors	Viewing windows
Number of power strips	Mounting position, power strips	Adjustable shelves	Drawers	kg	Door storage	a	Art. No. 🞇	Art. No. 🛚 👯
Model D / Schuko								
1 × 5-socket (230V)	On side panel	4	=	60	Hinge	KEY Lock	62.954.XXX	62.972.XXX
2×5-socket (230V)	On side panel	4	-	60	Hinge	KEY Lock	62.955.XXX	62.973.XXX
1 × 5-socket (230 V)	On rear panel/power conduit	4	_	60	Hinge	KEY Lock	62.956.XXX	62.974.XXX
2×5-socket (230V)	On rear panel/power conduit	4	_	60	Hinge	KEY Lock	62.957.XXX	62.975.XXX
2×5-socket (230V)	On rear panel/power conduit	3	2×95	60/50	Hinge	KEY Lock	62.959.XXX	62.977.XXX
2 × 5-socket (230V), RCD/MCB**	On rear panel/power conduit	4		60	Hinge	KEY Lock	62.958.XXX	62.976.XXX
Model CH								
1 × 4-socket (230 V)*	On side panel	4	_	60	Hinge	KEY Lock	62.966.XXX	62.984.XXX
2 × 4-socket (230 V)*	On side panel	4	_	60	Hinge	KEY Lock	62.967.XXX	62.985.XXX
1 × 4-socket (230 V)*	On rear panel/power conduit	4	_	60	Hinge	KEY Lock	62.968.XXX	62.986.XXX
2 × 4-socket (230 V)*	On rear panel/power conduit	4	_	60	Hinge	KEY Lock	62.969.XXX	62,987,XXX
2×4-socket (230V)*	On rear panel/power conduit	3	2×95	60/50	Hinge	KEY Lock	62.971.XXX	62.989.XXX
2 × 4-socket (230 V)*, RCD/MCB**	On rear panel/power conduit	4	_	60	Hinge	KEY Lock	62.970.XXX	62.988.XXX
Model F								
1 × 5-socket (230 V)	On side panel	4	_	60	Hinge	KEY Lock	62.960.XXX	62.978.XXX
2 × 5-socket (230 V)	On side panel	4	_	60	Hinge	KEY Lock	62.961.XXX	62.979.XXX
1 × 5-socket (230 V)	On rear panel/power conduit	4	_	60	Hinge	KEY Lock	62.962.XXX	62.980.XXX
2 × 5-socket (230 V)	On rear panel/power conduit	4	_	60	Hinge	KEY Lock	62.963.XXX	62.981.XXX
2 × 5-socket (230 V)	On rear panel/power conduit	3	2×95	60/50	Hinge	KEY Lock	62.965.XXX	62.983.XXX
2 × 5-socket (230V), RCD/MCB**	On rear panel/power conduit	4	_	60	Hinge	KEY Lock	62.964.XXX	62.982.XXX
Model GB								
1 × 5-socket (230 V)	On side panel	4	_	60	Hinge	KEY Lock	57.145.XXX	57.151.XXX
2 × 5-socket (230 V)	On side panel	4	_	60	Hinge	KEY Lock	57.146.XXX	57.152.XXX
1 × 5-socket (230 V)	On rear panel/power conduit	4	_	60	Hinge	KEY Lock	57.147.XXX	57.153.XXX
2 × 5-socket (230 V)	On rear panel/power conduit	4	_	60	Hinge	KEY Lock	57.148.XXX	57.154.XXX
2 × 5-socket (230 V)	On rear panel/power conduit	3	2×95	60/50	Hinge	KEY Lock	57.150.XXX	57.156.XXX
2 × 5-socket (230V), RCD/MCB**	On rear panel/power conduit	4	_	60	Hinge	KEY Lock	57.149.XXX	57.155.XXX

 $^{^{\}star}$ With 1× thermal fuse

^{**} RCD = residual current protective device (16 A / 30 mA), MCB = miniature circuit breaker (CH = 10 A, D/F = 16 A)



Cabinet housing

incl. rubber grommets for protected cable feed through perforated rear panel in housing (punch-out) for optional fan

D 7	Η	Door storage	Art. No. 🞇	Art. No. 🞇	Art. No. 🞇
500 mm	1000 mm	Hinge	-	62.779.XXX	-
500 mm	1950 mm	Hinge	62.792.XXX	62.780.XXX	62.794.XXX
580 mm	1000 mm	Hinge	-	62.777.XXX	-
580 mm	1950 mm	Hinge	62.793.XXX	62.778.XXX	62.795.XXX



Punch out

1250

perforated rear housing panel for optional installation of a fan



Hinged doors

2 doors excl. clasp lock (must be ordered separately)

	H 1	Door storage	Art. No. 🞇	Art. No. 🞇	Art. No. 🞇
Solid sheet	1000 mm	Hinge	-	62.009.XXX	-
Solid sheet	1950 mm	Hinge	62.006.XXX	62.011.XXX	62.016.XXX
Viewing window	1000 mm	Hinge	-	62.137.XXX	-
Viewing window	1950 mm	Hinge	<u>-</u>	62.012.XXX	62.017.XXX



Hinged bearing assembly

- For the installation of drawers and pull-out shelves, doors must be fitted with hinged bearing assembly
- Doors are flush with the cabinet housing
- Opening angle approx. 115°



Adjustable shelf

Incl. 4 shelf supports. Specification: sheet steel, galvanised, slotted. Long sides folded by $4\times90^{\circ}\text{.}$ 30 mm thick with load-bearing capacity of 60 or 100 kg.

D 7 For cabinet of	depth	Art. No.	Art. No.	Art. No.
500 mm	60	58.104.000	58.107.000	58.110.000
500 mm	100	-	60.407.000	60.408.000
580 mm	60	58.105.000	58.108.000	58.111.000
580 mm	100	-	60.409.000	60.434.000
	Jsable dimensions (W×Dmm)	730 × 425/506	980 × 425/506	1230 × 425/506



KEY Lock Art. No. **49.060.000** Separately lockable



Drawers and pull-out shelves

For partitioning adjustable shelves, Specification: sheet steel, painted, Colour: light grey, RAL 7035.

Full extension with ball bearings, including guide rails. Load capacity 50 kg. Specification: sheet steel.

D 7 For cabinet depth		Art. No.	Art. No.	Art. No.
500 mm	W 411 × H 150 mm	58.145.000	58.145.000	58.145.000
580 mm	W 490 × H 150 mm	58.146.000	58.146.000	58,146,000



CODE Lock

Art. No. 49.085.000



Art. No. Art. No. Art. No. Drawer, FH 95 mm 62.308.000 58.113.000 57.481.000 $617 \times 459 \times 72$ $867 \times 459 \times 72$ $1117 \times 459 \times 72$ Usable dimensions ($W \times D \times H mm$) Drawer, FH 145 mm 57.471.000 57.482.000 580 mm Usable dimensions ($W \times D \times H mm$) $867 \times 459 \times 122$ $1117 \times 459 \times 122$ Pull-out shelf, FH 53 mm 58.115.000 580 mm Usable dimensions (W \times D \times H mm) $867 \times 459 \times 43$

Colour: anthracite gray, RAL 7016. Only compatible with cabinets with hinge bearing assembly and a depth of 580 mm.



RFID Lock Art. No. 49.086.000

Base

Robust steel tubing construction 40×40 mm, closed side panels. Includes fastening material (screw connection between cabinet and base). Optional: base cover to be attached as a cover on the front or rear. Colour: Anthracite grey, RAL 7016.



Base cover, H 150 mm	57.238.000	97.986.000	62.806.000
580 mm	98.657.000	98.216.000	97.835.000
500 mm	97.844.000	98.518.000	98.253.000
Base*, FH 150 mm	Art. No.	Art. No.	Art. No.



Power strips

With on/off switch and sockets, 230 V, without power and connection cables

D 7 For cabinet depth	Туре	Description	Art. No.
500 mm	D / PE	4-socket (230V)	82.474.000
500 mm	СН	3-socket (230V)*	82.475.000
500 mm	F	4-socket (230V)	82.476.000
500 mm	GB	4-socket (230V)	62.902.000
580 mm	D / PE	5-socket (230V)	62.763.000
580 mm	СН	4-socket (230V)*	62.782.000
580 mm	F ¹	5-socket (230V)	62.739.000
580 mm	GB	5-socket (230V)	62.903.000

^{*} Incl. thermal fuse 10A



Side panel installation

Fastening kit for power strips

Side panel installation

Includes fastening material for screw connection of the power strips onto the cabinet side panel

▶ For cabinet depth	Art. No.
500 mm	62.771.000
580 mm	62.772.000

Rear panel installation

Power conduit for holding the power strips **(4-socket for CH and 5-socket for D, F and GB).** Fastening material included. Specification: sheet steel. Colour: anthracite gray, RAL 7016.

For cabinet width 1000 mm	Art. No.
1000 mm	62.992.000
1250 mm	62.996.000



Rear panel installation

1



Cable fastening

Cable tie and mounting base kit for 2 m cable length

Quantity	Art. No.
5 pieces	390.024.000

Fan

Incl. adapter with integrated European plug For GB, an adapter is required, art. no. **61.160.000**.

Type	Art. No.
12V DC 106	57.467.000



RCD/MCB

RCD = residual current protective device (16 A) MCB = miniature circuit breaker (CH = 10 A, D/F = 16 A)

Quantity	Art. No.
1 piece	57.101.000



Intermediate coupling required to connect RCD to power strip, art.no. 89.552.000.



System socket supply cable

Simple and quick electrical installation through plug and socket connector system, 3-pin.

Туре	Length (m)	Art. No.
D / PE	3.0	89.545.000
CH	3.0	89.544.000
F	3.0	89.545.000
GB	3.0	89.546.000



Connecting cable

3-pin connector system with plug and socket $% \left\{ 1,2,\ldots ,n\right\}$

Length (m)	Art. No.
1.0	89.548.000
1.5	390.036.000
2.0	89.549.000
3.0	89.550.000

LED cabinet lighting

12 V LED lighting for cabinet height 1950 mm. Installed at the front right of the cabinet. Consisting of 1 LED light each, length: 800 mm (9 W) and 500 mm (5 W), integrated motion detector requires 1 free slot in one power strip.

Art. No. **57.463.000**

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Cabinet systems I Battery charging cabinets with compartments







Art. no. **98.409.020** Light grey, RAL 7035



Art. no. 98.416.070 Ruby red, RAL 3003



Versatile locking systems

 Cylinder locks, numeric combination locks, coin deposit locks, locking systems for padlocks and master key systems are available







1795 mm, with base 150 mm high



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	 •		

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1	 		
1			41

W→	D 7	No. of com- partments	She l f dimension (W×Hmm)	Type	Module per compartment	Art. no. 🞇
Cabinets	with 8 co	ompartment	ts and KEY Lock			
810 mm	585 mm	2×4	400×400	D / PE	2×230V	98.409.XXX
810 mm	585 mm	2×4	400×400	D / PE	1×230V, 2×USB	98.415.XXX
810 mm	585 mm	2×4	400×400	D / PE	1×230V, 1×RJ45	98.419.XXX
810 mm	585 mm	2×4	400 × 400	CH	2×230V	98.411.XXX
810 mm	585 mm	2×4	400×400	CH	1×230V, 2×USB	98.629.XXX
810 mm	585 mm	2×4	400×400	CH	1×230V, 1×RJ45	98.631.XXX
810 mm	585 mm	2×4	400×400	F	2×230V	98.413.XXX
810 mm	585 mm	2×4	400 × 400	F	1×230 V, 2×USB	98.417.XXX
810 mm	585 mm	2×4	400×400	F	1×230 V, 1×RJ45	98.421.XXX
810 mm	585 mm	2×4	400×400	GB	2×230V	98.455.XXX
810 mm	585 mm	2×4	400×400	GB	1×230 V, 2×USB	98.457.XXX
810 mm	585 mm	2×4	400×400	GB	1×230V, 1×RJ45	98.459.XXX

Cabinets	with 12 co	ompartmei	nts and KEY Loc	k		
1205 mm	585 mm	3×4	400×400	D / PE	2×230V	98.410.XXX
1205 mm	585 mm	3×4	400×400	D / PE	1×230 V, 2×USB	98.416.XXX
1205 mm	585 mm	3×4	400×400	D / PE	1×230 V, 1×RJ45	98.420.XXX
1205 mm	585 mm	3×4	400×400	СН	2×230V	98.412.XXX
1205 mm	585 mm	3×4	400×400	CH	1×230 V, 2×USB	98.630.XXX
1205 mm	585 mm	3×4	400×400	CH	1×230 V, 1×RJ45	98.632.XXX
1205 mm	585 mm	3×4	400×400	F	2×230V	98.414.XXX
1205 mm	585 mm	3×4	400×400	F	1×230V, 2×USB	98.418.XXX
1205 mm	585 mm	3×4	400×400	F	1×230V, 1×RJ45	98.422.XXX
1205 mm	585 mm	3×4	400×400	GB	2×230V	98.456.XXX
1205 mm	585 mm	3×4	400×400	GB	1×230 V, 2×USB	98.458.XXX
1205 mm	585 mm	3×4	400×400	GB	1× 230 V. 1× RJ45	98.460.XXX



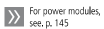
2 × socket, 230V



Socket 230V/RJ45, without network cable, Plug+Play, Cat6



Socket 230V/Power USB











Art. no. **98.160.010** Pale blue, RAL 5012

Clothes lockers

The clothes lockers are equipped with the following for each compartment: Single-leaf solid sheet door, flush-fitting, smooth surface (1 compartment lockable), 1 hat shelf, 1 clothes rack with 3 sliding coat hooks, 1 towel holder, 2 × 230 V sockets.



H Cabinet width mm				600	900
₩ ∠ 500 mm			per of compartments Door specification	2 plain	3 plain
D↑	Model	Modules per compartment	•	Art. no. 🞇	Art. no. 🞇
1800 mm with base, 100 mm	D/Schuko	2×230V	KEY Lock	98.156.XXX	98.158.XXX
	СН	2×230V	KEY Lock	98.155.XXX	98.157.XXX
	F	2×230V	KEY Lock	98.161.XXX	98.159.XXX
	GB	2×230V	KEY Lock	98.162.XXX	98.160.XXX

compartment width

E-scooter cabinets

The e-scooter cabinets are equipped with the following for each compartment: single-leaf solid sheet door, flush-fitting, perforated field for additional ventilation (1 compartment lockable), 1 hat shelf, 1 clothes rack with 3 sliding coat hooks, 1 velcro holder, 2 × 230 V sockets.



H→ mm	MM	D 1	Model	Number of compartments × compartment width (mm)	Modules per compartment	6	Art. no. 🞇
1000	500	1700	D/Schuko	2×500	$2 \times 230 \text{ V}$	KEY Lock	98.166.XXX
1000	500	1700	СН	2×500	2×230V	KEY Lock	98.167.XXX
1000	500	1700	F	2×500	2×230V	KEY Lock	98.168.XXX
1000	500	1700	GB	2×500	2×230V	KEY Lock	98.169.XXX



Power modules for clothes lockers and e-scooter cabinets



Connecting cable



Clothes rack



300 mm

Hook and loop fastener for e-scooter cabinet



Cabinet systems I Battery charging cabinets for laptops









W <mark>→</mark> mm	D 7	H 1	No. of compartments	Shelf dimension (W×Hmm)	Туре	Module per compartment	Art. no. 🛚 🐫
Laptop cabi	nets with 10 c	compartments	and cylinder lock				
415	500	1790	1 × 10	330 × 140	D / PE	$1 \times 230 \text{ V}$	98.600.XXX
415	500	1790	1 × 10	330 × 140	D / PE	2×230V	98.582.XXX
415	500	1790	1 × 10	330 × 140	СН	1×230V	98.597.XXX
415	500	1790	1 × 10	330 × 140	СН	2×230V	98.583.XXX
415	500	1790	1 × 10	330 × 140	F	1×230V	98.598.XXX
415	500	1790	1 × 10	330 × 140	F	2×230V	98.584.XXX
415	500	1790	1 × 10	330 × 140	GB	1×230V	98.599.XXX
415	500	1790	1 × 10	330 × 140	GB	2×230V	98.585.XXX

Art. no. **98.416.070** Ruby red, RAL 3003



Power modules for laptop cabinet

Socket strip can be ordered with one or two 230 V sockets per compartment.



USB adapter for sockets

 $1\times \text{USB-C}$ connection, $3\times \text{USB-A}$ connection Overcharge, deep discharge, overload and short-circuit protection Colour: Black

Art. no. **61.257.000**



When ordering a laptop cabinet on this page with **CODE/RFID Lock**, please specify the suffix **"F"** in addition to the article number from the table (e.g. **98.600.**XXX.**F**)



Cabinet systems | Battery charging cabinets as an e-bike charging station











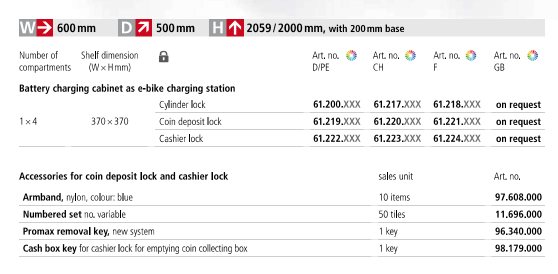
Art.no. 61.217.498 Pale grey, RAL 7035 Pale blue, RAL 5012



Art.no. 61.218.499 Pale grey, RAL 7035 Metallic grey, NCS S 6502-B



Socket outlet 230V/16A with cover, FI/LS switch per compartment



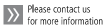


Cylinder lock with 3 keys and key security card



Coin deposit lock with door plate (without IP × 4 protection)







Cashier lock mechanical (without IP \times 4 protection)

Cabinet systems | Environmental and oil cabinets









8

Art.no. 🞇



Observe legal regulations and directives

The canisters may only be filled with acid- and lye-free liquids (no abrasive media), oils and grease with a flame point above 55° Celsius. Maximum ambient temperature 40° Celsius. Please call us for special applications and further information.



Note:

Not suitable for storage of flammable materials

Oil cabinets

The cabinets are fitted with: chromium steel drip trays, 2 mm thick, welded to form a liquid-tight seal according to Section 19 of the Water Resources Act/German directive on steel trays (StawaR), 40-litre capacity, canister shelves (painted grey), NCS 4502-B, canister made of HDPE plastic with outlet valve (glossy chrome finish). Solid-sheet hinged doors folded from one piece, with fulcrum pins, 235-degree opening angle.





Cabinets with 2 solid sheet doors

1 1		,		****
2 canister shelves 8 canisters, 25 l each 1 drip tray Tank dimensions: 651×620×100 mm (W×D×H)	200	Fulcrum pin	KEY Lock	71.460.XXX
3 canister shelves 10 canisters, 10 each	200	Fulcrum pin	KEY Lock	71.461.XXX
4 canisters, 25 each 1 drip tray				
Tank dimensions:				
$651 \times 620 \times 100 \mathrm{mm} \mathrm{(W} \times \mathrm{D} \times \mathrm{H)}$				

Door storage

kg



Canister with outlet tap

Fitted with screw cap. Filter in the filler neck. Outlet tap, glossy chrome finish with seal. Specification: HDPE plastic, transparent.

Width	Depth	Height	Volumetric capacity	Art.no.
120 mm	440 mm	270 mm	10 I	14.990.000
150 mm	440 mm	490 mm	25 l	14.991.000



Canister shelf

The canister shelf has a handle on the left and right and a centre lip. It is only 27 E (451 mm) deep so there is enough room in the front area for the canister tap.



Built-under drainage tray for oil cabinet

The built-under drainage tray of the oil cabinet has a leak-proof welded construction according to the Water Resources Act Sec. 19/StawaR (German directive on steel trays) and has a test certificate. It has a volumetric capacity of 40 l.

Art.no. **14.995.000**



Drip trays

The drip trays feature a leak-proof welded construction according to StawaR (German directive on steel trays) and have a test certificate.

Environmental cabinets

The cabinets are fitted with: galvanised drip trays, 3 mm thick, welded to form a liquid-tight seal according to Section 19 of the Water Resources Act/German directive on steel trays (StawaR), 20-litre capacity. Solid-sheet hinged doors folded from one piece, with hinges, 115-degree opening angle.

1950 mm



Cabinet with 2 solid sheet doors

 $982 \times 445 \times 70 \,\text{mm} \,(\text{W} \times \text{D} \times \text{H})$

Equipment	kg	Door storage		Art.no. 🞇
4 drip trays	100	Hinge	KEY Lock	60.474.XXX
Tank dimensions:	100	rillige	KL I LOCK	00.



D 7 500 mm

VERSATILE AND ROBUST

Whether for files, liquids, equipment or tools: shelving systems from LISTA offer tailor-made storage solutions for practically all requirements. High load capacities and a distinctly robust design guarantee optimum use of space and high storage capacity. Many shelving systems are now also available in a galvanised version. The more impressive new feature is that the universal shelving system has been completely overhauled to allow even more flexible solutions for a wide variety of working environments.





The right solution for every need



L1006 universal shelving see p. 220



Heavy-duty pull-out shelving systems see p. 238



Drawer storage walls see p. 84



Sliding shelf units*



Storage and sloping shelving systems*



Wide span shelving systems*



Pallet shelving systems*



Cantilever shelving systems*



Mobile shelving systems see p. 246

The impressive feature of the universal shelving system from LISTA is that it is fully modular. Available in two versions – either with shelf supports or with open sides – and a variety of heights, depths and unit widths, the slot-in system is quick and easy to assemble for a wide range of requirements. Individual configuration options with shelves, partitions, drawer units and more produce an orderly, space-saving storage system in which everything is ready to hand. Whether small parts, bulk goods, tools or archive material: the LISTA universal shelving system is the ideal warehouse solution – especially in the lean area.

ALWAYS WITH LISTA

Choice of colours

12 standard colours, all other colours available; see p.22. Many shelving systems are also available in a galvanised version.

Intelligent locking systems

Replaceable cylinders that can be fitted to existing locking systems, electronic locking systems via CODE and RFID Lock for absolute security made to measure; see p. 28.

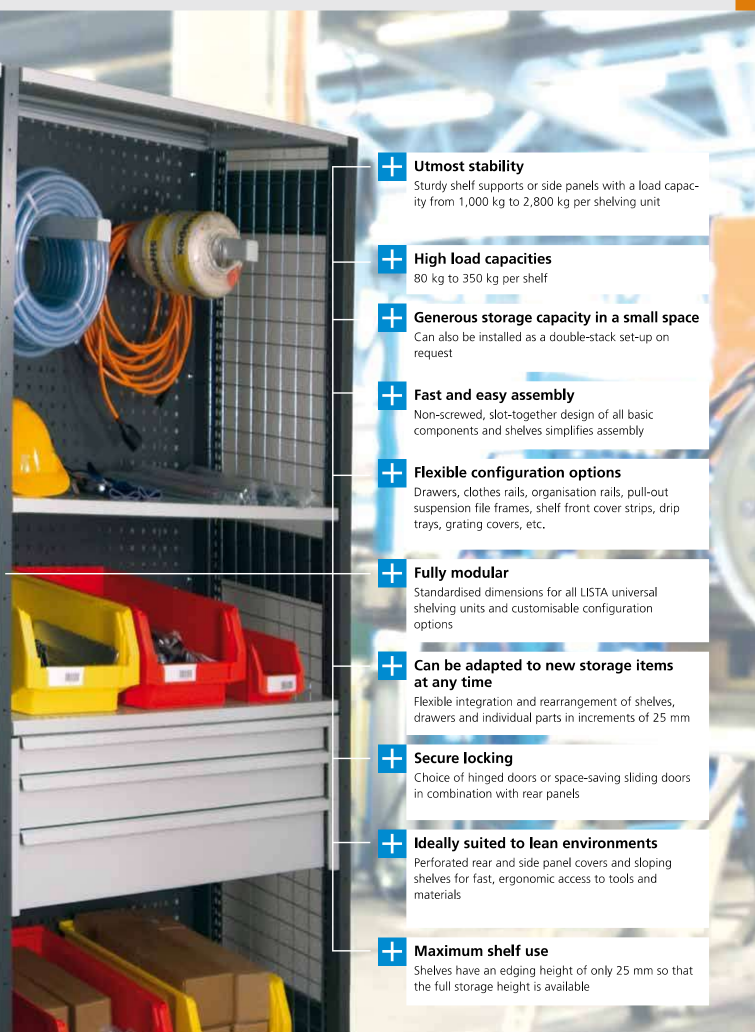
Individual configuration options

in size, equipment, locking system, colour and drawer partitions; see p. 10.

Fully combinable

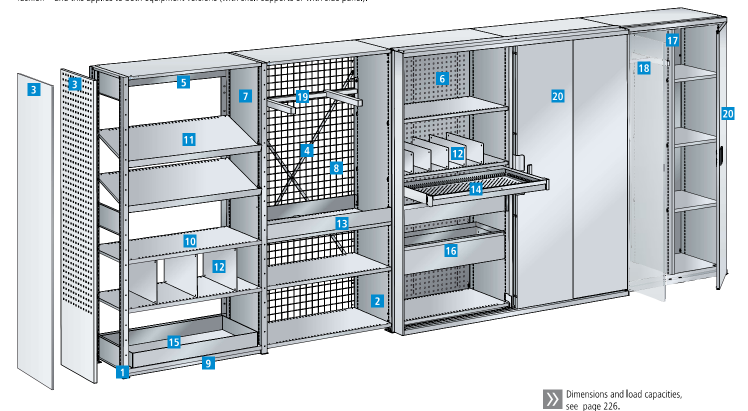
Standardised dimensions for all LISTA universal shelving systems of varying designs.





■ Fully modular and available in a wide range of versions

All individual parts and accessories of the universal shelving system can be freely positioned and combined with one another in a modular fashion — and this applies to both equipment versions (with shelf supports or with side panel).



1 Shelf supports

Sturdy, open layout with a maximum load per unit of 2,800 kg, optional extension unit for shelving heights up to 5 m.

2 Side panel

Elegant closed layout with a maximum load per unit of 1,000 kg also prevents the stored items from falling out

3 Side panel cover, plain or perforated

For covering the open shelf supports or the row of slots on the side panels, perforated version for tool hooks

4 Diagonal brace

For stabilising the shelving units lengthwise

5 Lengthwise braces

Used instead of diagonal braces to make both sides accessible

6 Rear panel, plain or perforated

For covering the rear panel of shelving units; also stabilises the units lengthwise, perforated version for tool hooks

7 Partition

Placed between the shelf supports

8 Grating

Can be used as side panel covers, rear panels and partitions, prevents access and yet guarantees visibility and ventilation

9 Base cover

Protects against dust and dirt. Also prevents items from sliding underneath the unit

10 Shelf

High compartment loads of 80 to 350 kg (edge height 25 mm) for maximum use of space, in a choice of plain or slotted

11 Sloping shelf LEAN

Retrofittable stop bars for fitting shelves at an incline, for providing ergonomic access to materials and parts

12 Partitions and shelf dividers

For subdividing slotted shelves, ideal for storing small parts and small boxes

13 Shelf front cover strip

For the neat and tidy storage of bulk goods

14 Drawer

Fully extendable with load capacity of 50 kg for space-saving storage of small parts; extensive range of partition material

15 Drip tray

For storing liquids and for use as a drip tray

16 Pull-out suspension filing frame

Suitable for A4 suspension files; load capacity 50 kg for the orderly storage of and easy access to suspension files

17 Centre partition

For the vertical subdivision of complete shelf units

18 Clothes rail

Perfect for storing clothing and protective workwear

19 Organising rail

For vertical storage, compartment division and for storing ring-shaped materials (cables, vee belts and tubing)

20 Hinged and sliding doors

Secure access and dust protection with hinged doors or space-saving sliding doors, lockable

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The universal shelf unit offers storage solutions for a wide variety of requirements in workshops and offices. Since it takes ergonomic factors into account and implements the 5S principles, it is especially suitable for lean working environments.



Storage of tools and spare parts

Perfect order and cleanliness according to the 5S principle



Storage of boxes and containers

Ergonomic access to materials at the workplace according to lean criteria



Storage of bulk goods

Structured and efficient storage of bulk goods



Shelf units with sloping shelves

■ Ergonomic access to materials at the workplace



Shelf cabinet system with lockable doors and drawers

Safekeeping of small parts and tools



Storage of lever-arch files, folders and suspension files

Well-organised and within reach



Clothing locker shelf units

Storage of clothing and protective workwear



Double-stack shelving systems

Optimum use of space

Individual configuration options

Typical configurations



- Drawers for safekeeping of small parts
- Shelf front cover strips for tidy storage of loose bulk goods
- Organising rail for storing cables and tubing
- Tyre shelves for storing narrow and wide wheels









Configure and order L1006 universal shelving individually



- lacktriangle Choice of shelf dimensions $W \times D$ (e.g.: $1000 \times 500 \text{ mm}$)
- To calculate the external dimension, please refer to the planning instructions on p. 226/227





- Choice of "shelf supports" or "side panel". Design combinations available on request!
- Choice of shelving height H
- Optional: shelf support cover, extension units, side panel covers and partitions, floor anchoring, levelling plates



2. Stabilising elements

• Choice of stabilising elements: diagonal braces, rear panels or lengthwise braces

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- Elegant, closed side panel

- NEW! Shelf heights 1,100mm, 1,450 mm and 1,800 mm for 3, 4 or 5 file heights









- 3. Shelves
- Choice of shelves (plain, slotted) and compartment load
- Optional: Stop bars for sloping shelves, shelf labelling, partitions and dividers



- 4. Accessories
- Optional: Choice of accessory shelf front cover strips, drawers, partition material, drip trays, clothes rails, Cover panels, etc.
- Choice of tyre compartment level pair for tyre storage, see p. 235



- 5. Front-mounting fitments
- Optional: Hinged and sliding doors
- 6. Add-on elements "Office"

Optional: sideboard

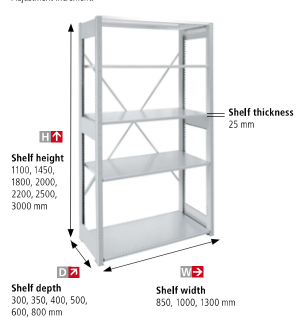
Shelving systems I Universal shelf unit L1006, shelf support layout

Dimensions and load capacities

Max. load per unit 2,800 kg with a distance between shelves of max. 750 mm

Max. compartment load: 80, 160, 220, 280, 350 kg

Adjustment increment: 25 mm

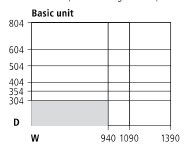


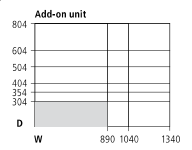
Planning instructions

Calculating the external dimensions

Overall width of shelving: Total shelving widths + number of supports \times 40 mm + 10 mm (base plate external)

Overall depth of shelving: Shelf depth +4 mm







Safety instructions

Anchoring rule Units with a depth to height ratio greater than 1:5 (1:4 for units with hinged doors and single units with drawers) must be anchored. Floor anchoring: Art. no. **130.555.000** (each).

Arrangement of diagonal braces For each basic unit and for each third add-on unit, an extra diagonal brace is required. Instead of diagonal braces, rear panels can be used — or lengthwise braces in order to make the unit accessible from both sides. Diagonal brace: Art. no. **50.026.000**.

Basic and add-on shelf units

Basic unit

2 pairs of shelf supports incl. 6 horizontal braces 1 diagonal brace, galvanised 5-6 shelves, slotted (thickness 25 mm)



Add-on unit

1 pair of shelf supports, incl. 3 horizontal braces 5-6 shelves, slotted (thickness 25 mm)



				D 7 400	mm	500 mm		600 mm	
Η <mark>↑</mark>	W >	Number of shelves	Shelf load	Basic unit Art. no. 🤲	Add-on unit Art. no. 🤲	Basic unit Art. no. 🞇	Add-on unit Art. no. 🞇	Basic unit Art. no. 🞇	Add-on unit Art. no. 🞇
			160	50.200.XXX	50.201.XXX	50.202.XXX	50.203.XXX	50.204.XXX	50.205.XXX
	1000	5	220	50.236.XXX	50.237.XXX	50.238.XXX	50.239.XXX	50.240.XXX	50.241.XXX
2000			160	50.206.XXX	50.207.XXX	50.208.XXX	50.209.XXX	50.210.XXX	50.211.XXX
	1300	5	220	50.242.XXX	50.243.XXX	50.244.XXX	50.245.XXX	50.246.XXX	50.247.XXX
			160	50.212.XXX	50.213.XXX	50.214.XXX	50.215.XXX	50.216.XXX	50.217.XXX
	1000	5	220	50.248.XXX	50.249.XXX	50.250.XXX	50.251.XXX	50.252.XXX	50.253.XXX
2200			160	50.218.XXX	50.219.XXX	50.220.XXX	50.221.XXX	50.222.XXX	50.223.XXX
	1300	5	220	50.254.XXX	50.255.XXX	50.256.XXX	50.257.XXX	50.258.XXX	50.259.XXX
			160	50.224.XXX	50.225.XXX	50.226.XXX	50.227.XXX	50.228.XXX	50.229.XXX
	1000	6	220	50.260.XXX	50.261.XXX	50.262.XXX	50.263.XXX	50.264.XXX	50.265.XXX
2500			160	50.230.XXX	50.231.XXX	50.232.XXX	50.233.XXX	50.234.XXX	50.235.XXX
	1300	6	220	50.272.XXX	50.273.XXX	50.280.XXX	50.281.XXX	50.288.XXX	50.289.XXX

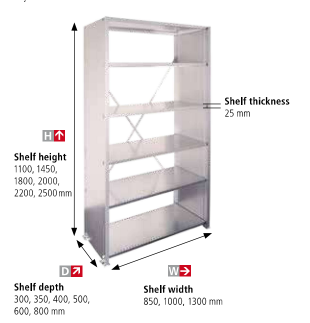


Dimensions and load capacities

Max. load per unit 1,000 kg

Max. compartment load: 80, 160, 220, 280 kg

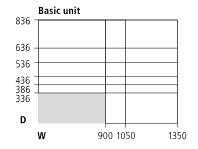
Adjustment increment: 25 mm

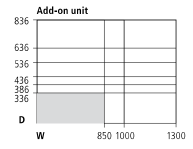


Planning instructions

Calculating the external dimensions

Overall width of shelving: Total shelf widths +50 mm (base plate external) Overall depth of shelving: Shelf depth +36 mm





Max. base and extension section per shelving unit

Permissable section load	max.	max.	max.	max.	max.
with rear panels (kg)	1050	1000	950	900	850
Permissable section load with diagonals or longitudinal connectors (kg)	max.	max.	max.	max.	max.
	800	770	750	710	680
Shelf spacing (mm)	150	300	450	600	750



2000

2200

6

50.308.XXX

50.407.XXX

The load data apply only for uniformly distributed load! Please observe the safety instructions on page 226.

Basic and add-on shelf units

Compartment load 🗴 80 or 160 kg, galvanised or painted



Basic unit

2 solid sheet side panels

1 diagonal brace, galvanised

4-7 shelves, plain (thickness 25 mm)

Add-on unit

1 solid sheet side panel

4-7 shelves, plain (thickness 25 mm)



Basic unit

2 solid sheet side panels

1 rear panel, plain (2-part)

4-7 shelves, plain (thickness 25 mm)

Add-on unit

1 solid sheet side panel

1 rear panel, plain (2-part)

4-7 shelves, plain (thickness 25 mm)



Basic unit

2 solid sheet side panels 1 rear panel, plain (2-part)

1 hinged door, lockable

6-7 shelves, plain (thickness 25 mm)



Add-on unit 1 solid sheet side panel

1 rear panel, plain (2-part)

1 hinged door, lockable

6-7 shelves, plain (thickness 25 mm)



Basic unit

2 solid sheet side panels

1 rear panel, plain (2-part) 7 drawers (3×100 , 4×150 mm)

4 shelves, plain (thickness 25 mm)



1 solid sheet side panel

1 rear panel, plain (2-part)

7 drawers (3×100 , 4×150 mm) 4 shelves, plain (thickness 25 mm)

1	Separate components and extensive
	range of accessories see p. 228

$W \rightarrow D \wedge$		1000×	350 mm	1000 × 500 mm			
		Compartmer	nt l oad 80 kg	Compartment load 160 kg			
		Basic unit	Add-on unit	Basic unit	Add-on unit		
H ↑ mm	Number of she l ves	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇		
1100	4	45.919.XXX	45.928.XXX	-	-		
1450	5	45.922.XXX	45.931.XXX	-	-		
1800	6	45.925.XXX	45.934.XXX	-	-		
2000	6	50.300.XXX	50.301.XXX	50.302.XXX	50.303.XXX		
2200	7	50.304.XXX	50.305.XXX	50.306.XXX	50.307.XXX		
1100	4	45.955.XXX	45.964.XXX	-	-		
1450	5	45.958.XXX	45.967.XXX	-	-		
1800	6	45.961.XXX	45.970.XXX	-	-		

50.309.XXX

50.408.XXX

50.405.XXX

50.409.XXX

50.406.XXX

50.410.XXX

2000	6	50.411.XXX	50.412.XXX	50.413.XXX	50.414.XXX
2200	7	50.415.XXX	50.416.XXX	50.417.XXX	50.418.XXX

2000	4	-	-	50.419.XXX	50.420.XXX
2200	4	-	-	50.421.XXX	50.422.XXX

Shelving systems I Universal shelving L1006, single components

1a. Pair of shelf supports 🎳 Max. load per unit, 2,800 kg

Consisting of 2 shelf supports, 2 base plates and 3 horizontal braces (4 horizontal braces for height of 3000 mm). Slots 25 mm apart for attaching shelf supports at any height, including fastening material. Specification: Shelf supports in cold-rolled C profile, 40×75 mm, with 6 edge turns for maximum stability. Base plate, galvanised. Without Floor anchoring. Colour: As per colour chart or galvanised.



D 7	300	350	400	500	600	800
Η <u>↑</u>	Art. no. 🛚 🐫	Art. no. 🛚 🐫	Art. no. 🛚 🐫	Art. no. 🔲	Art. no. 🛚 🐫	Art. no. 🔲
1100	45.680.XXX	45.681.XXX	45.682.XXX	46.380.XXX	46.381.XXX	46.382.XXX
1450	45.683.XXX	45.684.XXX	45.685.XXX	46.383.XXX	46.384.XXX	46.385.XXX
1800	45.686.XXX	45.687.XXX	45.688.XXX	45.689.XXX	45.690.XXX	45.691.XXX
2000	50.000.XXX	50.001.XXX	50.002.XXX	50.003.XXX	50.004.XXX	50.005.XXX
2200	50.516.XXX	50.517.XXX	50.518.XXX	50.519.XXX	50.520.XXX	50.521.XXX
2500	50.006.XXX	50.007.XXX	50.008.XXX	50.009.XXX	50.010.XXX	50.011.XXX
3000	45.692.XXX	45.693.XXX	45.694.XXX	45.695.XXX	45.696.XXX	45.697.XXX
Dimensions (W × D) mm	40×304	40×354	40×404	40 × 504	40×604	40×804

Additional horizontal braces

Specification: Steel sheet. Colour: As per colour chart or galvanised.

Art. no. 🞇	Art. no. 🞇	Art. no. 🛚 🐫			
45.510.XXX	45.511.XXX	45.512.XXX	45.513.XXX	45.514.XXX	45.515.XXX



Shelf support cover

For covering the top of shelf supports. Specification: Steel sheet. Colour: As per colour chart or galvanised.

Art. no. 🛚 🐫	Art. no. 🛚 🎇				
50.510.XXX	50.511.XXX	50.512.XXX	50.513.XXX	50.514.XXX	50.515.XXX



Intermediate fill-in strip

To close off intermediate spaces when shelves are at the same height. Not suitable for use with partitions, Description: sheet steel. Colour: according to colour chart or galvanised.

Art. no. 🛚 🐫	Art. no. 🛚 👯	Art. no. 🛚 🐫	Art. no. 🛚 🎇	Art. no. 🛚 🐫	Art. no. 🛚 🎇
45.810.XXX	45.811.XXX	45.812.XXX	45.813.XXX	45.814.XXX	45.815.XXX



Extension unit, per pair of shelf supports

For shelving heights up to $5\,\mathrm{m}$ including fastening material. The static calculations for the extension will be carried out by LISTA's specialists. Specification: Galvanised.

Art. no. **50.484.000**





Levelling plates and floor

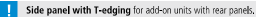
anchoring on page 229.





1b. Solid sheet side panel 🗂 Max. load per unit 1,000 kg

Standard with triangular folded reinforcing at the front. Slots 25 mm apart for attaching shelf supports. Including base plate set, galvanised. Specification: Steel sheet. Without Floor anchoring. Colour: As per colour chart or galvanised.



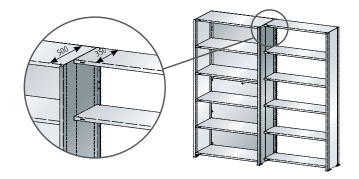


D 7	1	300	350	400	500	600	800
ΗT	_	Art. no. 🛚 🎇	Art. no. 🛚 💸	Art. no. 🛚 🎇	Art. no. 🛚 🐫	Art. no. 🛚 🐫	Art. no. 🛚 🐫
1100	Standard	45.607.XXX	45.608.XXX	45.609.XXX	46.386.XXX	46.387.XXX	46.388.XXX
	T-edging	45.637.XXX	45.638.XXX	45.639.XXX	46.395.XXX	46.396.XXX	46.397.XXX
1450	Standard	45.610.XXX	45.611.XXX	45.612.XXX	46.389.XXX	46.390.XXX	46.391.XXX
1430	T-edging	45.640.XXX	45.641.XXX	45.642.XXX	46.398.XXX	46.399.XXX	46.400.XXX
1800	Standard	45.613.XXX	45.614.XXX	45.615.XXX	46.392.XXX	46.393.XXX	46.394.XXX
1800	T-edging	45.643.XXX	45.644.XXX	45.645.XXX	46.401.XXX	46.402.XXX	46.403.XXX
2000	Standard	50.193.XXX	50.194.XXX	50.195.XXX	50.196.XXX	50.197.XXX	50.198.XXX
2000	T-edging	50.534.XXX	50.535.XXX	50.536.XXX	50.537.XXX	50.538.XXX	50.539.XXX
2200	Standard	50.522.XXX	50.523.XXX	50.524.XXX	50.525.XXX	50.526.XXX	50.527.XXX
2200	T-edging	50.540.XXX	50.541.XXX	50.542.XXX	50.543.XXX	50.544.XXX	50.545.XXX
2500	Standard	50.528.XXX	50.529.XXX	50.530.XXX	50.531.XXX	50.532.XXX	50.533.XXX
2500	T-edging	50.546.XXX	50.547.XXX	50.548.XXX	50.549.XXX	50.550.XXX	50.024.XXX
Dimensi	ions (W×D) mm	30×336	30×386	30×436	30×536	30×636	30×836

NEW! Shelf heights 1,100mm, 1,450 mm and 1,800 mm for 3, 4 or 5 file heights

Adapter side panel with T-edging for combining depth 350 with 500 mm including 2 shelf supports

D 7	500		
H	Art. no. 🖀		
2000	50.032.XXX		
2200	50.033.XXX		
2500	50.034.XXX		
$\overline{\text{Dimensions (W} \times \text{D) mm}}$	30×536		





Shelf supports for additional shelves

For the adapter side panel with T-edge, special shelf supports are required if shelves at the same height are used next to one another. Two of these are required for each shelf.

Art. no.

45.739.000 10 pieces



Levelling plates, 50 × 100 mm

To compensate for height, Enable units to be aligned with precision on uneven floors, Specification: PVC, Colour: Grey,

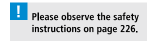
Thickness 1 mm Thickness 2 mm Thickness 4 mm 50.481.000 50.483.000 Art. no. 50.482.000



Floor anchoring

Please follow the assembly instructions provided. For single shelf units, 2 per side panel or 2 per pair of shelf supports.

Floor anchor	Art. no.
M8×80, each	50.299.000





Shelving systems I Universal shelving L1006, single components







Side panel cover, plain or perforated

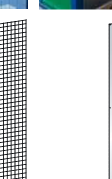
Add-on panel for covering the shelf supports or the rows of slots in the solid sheet side panels. Can be attached left or right. For perforated side panel cover: 10×10 mm square holes and 38 mm divisions for holding keyhole hooks. Specification: Steel sheet, 2-part for height 3000 mm (1000 + 2000 mm). Colour: As per colour chart or galvanised.

D 7		300	350	400	500	600	800
Н↑	_	Art. no. 🞇					
1100	P l ain	45.616.XXX	45.617.XXX	45.618.XXX	46.404.XXX	46.405.XXX	46.406.XXX
	P l ain, per pair*	=	45.890.XXX	45.894.XXX	-	-	-
1450	Plain	45,619,XXX	45,620,XXX	45.621.XXX	46.407.XXX	46.408.XXX	46.409.XXX
	Plain, per pair*	-	45.891.XXX	45.895.XXX	-	-	-
1800	Plain	45.622.XXX	45.623.XXX	45.624.XXX	45.646.XXX	45.647.XXX	45.648.XXX
	Plain, per pair*	-	45.892.XXX	45.896.XXX	-	-	-
2000	P l ain	50.012.XXX	50.013.XXX	50.014.XXX	50.015.XXX	50.016.XXX	50.017.XXX
	Plain, per pair*	-	45.893.XXX	45.897.XXX	-	-	-
	Perforated	50.337.XXX	50.338.XXX	50.339.XXX	50.340.XXX	50.341.XXX	50.342.XXX
2200	P l ain	50.331.XXX	50.332.XXX	50.333.XXX	50.334.XXX	50.335.XXX	50.336.XXX
	Perforated	50.343.XXX	50.344.XXX	50.345.XXX	50.346.XXX	50.347.XXX	50.348.XXX
2500	Plain	50.018.XXX	50.019.XXX	50.020.XXX	50.021.XXX	50.022.XXX	50.023.XXX
	Perforated	50.349.XXX	50.350.XXX	50.351.XXX	50.352.XXX	50.353.XXX	50.354.XXX
3000	Plain	45.820.XXX	45.821.XXX	45.822.XXX	45.823.XXX	45.824.XXX	45.825.XXX
	Perforated	45.826.XXX	45.827.XXX	45.828.XXX	45.829.XXX	45.830.XXX	45.831.XXX
Dimensi	ions (W) mm	21	21	21	21	21	21

^{*}Filler panels (left and right) for covering the rows of slots in the side panels and for flush closure with the front triangular edging of the side panels.







Grating cover, side panel cover or partition (plain) for shelf supports

Side panel grating cover: The gratings are clamped in place by the shelf supports and shelves. Can also be used as partition. Specification: Steel wire 3.0 mm, mesh size 50×50 mm, galvanised, blue chromated according to DIN 50961. Partition (plain): Is placed between the shelf supports and held in place by the shelves. Specification: Steel sheet, 2-part for height 3000 mm (1000 + 2000 mm). Colour: As per colour chart or galvanised.

D 7		300	350	400	500	600	800
Η <mark>↑</mark>		Art. no. 🞇	Art. no. 🎇	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇
2000	Grating	50.387.000	50.388.000	50.389.000	50.390.000	50.391.000	50.392.000
	Plain	50.375.XXX	50.376.XXX	50.310.XXX	50.311.XXX	50.312.XXX	50.377.XXX
2200	Grating	50.393.000	50.394.000	50.395.000	50.396.000	50.397.000	50.398.000
	P l ain	50.378.XXX	50.379.XXX	50.380.XXX	50.381.XXX	50.382.XXX	50.383.XXX
2500	Grating	50.399.000	50.400.000	50.401.000	50.402.000	50.403.000	50.404.000
	P l ain	50.384.XXX	50.385.XXX	50.313.XXX	50.314.XXX	50.315.XXX	50.386.XXX
3000	Grating	45.832.000	45.833.000	45.834.000	45.835.000	45.836.000	45.837.000
	P l ain	45.838.XXX	45.839.XXX	45.840.XXX	45.841.XXX	45.842.XXX	45.843.XXX
Dimension	ns (VV) mm	3	3	3	3	3	3



Base covers

Protects against dust and dirt. The base covers rest on the base plates and are hooked into the shelf supports or side panels by shelf supports. Including fastening material. Specification: Steel sheet. Colour: as per colour chart, **not available in galvanised version.**

$W\rightarrow$	850	1000	1300
H	Art. no.	Art. no.	Art. no.
25 mm	50.432.XXX	50.433.XXX	50.434.XXX





2. Diagonal brace

For stabilising the shelving units lengthwise. Fastening material included. Specification: Steel, galvanised.

Diagonal brace arrangement:

For each basic unit and for every third add-on unit, an extra diagonal brace is required.

W->	Model	Art. no.
850-1000	for shelf supports and solid sheet side panel	45.655.000
1300	for shelf supports	327.795.000
1300	for solid sheet side panel	344.289.000
850-1300	for shelf supports and solid sheet side panel	50.026.000
850-1300	for shelf supports and solid sheet side panel	45.844.000
	850-1000 1300 1300 850-1300	850–1000 for shelf supports and solid sheet side panel 1300 for shelf supports 1300 for solid sheet side panel 850–1300 for shelf supports and solid sheet side panel



Lengthwise braces

Instead of diagonal braces, lengthwise braces (at the top and bottom) can be used in order to make the unit accessible from both sides.

Including fastening material. Specification: Steel sheet.

Colour: As per colour chart or galvanised.

W >	850	1000	1300
version	Art. no. 🛚 🎇	Art. no. 🛚 🐫	Art. no. 🛚 🐫
For shelf supports, per pair, height 185 mm	50.319.XXX	50.320.XXX	50.321.XXX
For solid sheet side panel, per pair, height 185 mm	50.322.XXX	50.323.XXX	50.324.XXX



Rear panels, plain or perforated

The rear panel cover for shelving sections also stabilises the units lengthwise and is screwed to the shelf supports or side panels.

For perforated rear panel: Specification: 10×10 mm square holes and 38 mm divisions for holding keyhole hooks (see page 163). Including fastening material.

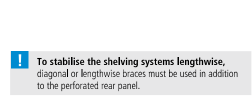
Specification: 2-part, sheet steel.

Colour: As per colour chart or galvanised.

Rear grating

Rear grating filling for shelf units. The rear gratings are screwed to the shelf supports or side panels. Including fastening material. Specification: Steel wire 3.0 mm.

Mesh size 50×50 mm, galvanised, blue chromated according to DIN 50961.







Rear panel link piece is absolutely essential for all rear panels used in combination with shelf supports.
Basic unit: 2 × width 80 mm and for each add-on unit 1 × width 120 mm.
Specification: Steel sheet.

Colour: As per colour chart or galvanised.

W >	80	120
Η <mark>↑</mark>	Art. no. 🞇	Art. no. 🞇
1100	45.649.XXX	45.650.XXX
1450	45.651.XXX	45.652.XXX
1800	45.653.XXX	45.654.XXX
2000	50.369.XXX	50.370.XXX
2200	50.371.XXX	50.372XXX
2500	50.373.XXX	50.374.XXX
3000	45.854.XXX	45.855.XXX

Shelving systems I Universal shelving L1006, single components

3. Shelves, plain or slotted 🌡 Max. compartment load 80, 160, 220, 280 and 350 kg

Including floor anchor, Shelf thickness 25 mm. Specification: Steel sheet, Colour: As per colour chart or galvanised.



	D	7	300	350	400	500	600	800
₩ >	Shelf load		Art. no.					
	80	P l ain	50.035.XXX	50.036.XXX	50.038.XXX	-	-	-
		Slotted	50.080.XXX	50.081.XXX	50.083.XXX	-	-	-
	160	P l ain	55.737.XXX	50.037.XXX	50.039.XXX	50.041.XXX	50.044.XXX	50.047.XXX
050		Slotted	55.738.XXX	50.082.XXX	50.084.XXX	50.086.XXX	50.089.XXX	50.092.XXX
850	220	P l ain	-	-	50.040.XXX	50.042.XXX	50.045.XXX	50.048.XXX
		Slotted	-	-	50.085.XXX	50.087.XXX	50.090.XXX	50.096.XXX
	280	P l ain	-	-	-	50.043.XXX	50.046.XXX	50.049.XXX
		Slotted				50.088.XXX	50.091.XXX	50.097.XXX
	00	P l ain	50.050.XXX	50.051.XXX	50.053.XXX	-	-	-
	80	Slotted	50.098.XXX	50.164.XXX	50.166.XXX	-	-	-
	4.60	P l ain	55.739.XXX	50.052.XXX	50.054.XXX	50.056.XXX	50.059.XXX	50.062.XXX
	160	Slotted	55.741.XXX	50.165.XXX	50.167.XXX	50.169.XXX	50.172.XXX	50.175.XXX
4000	220	P l ain	-	-	50.055.XXX	50.057.XXX	50.060.XXX	50.063.XXX
1000	220	Slotted	-	-	50.168.XXX	50.170.XXX	50.173.XXX	50.176.XXX
	200	P l ain	-	-	-	50.058.XXX	50.061.XXX	50.064.XXX
	280	Slotted	-	-	-	50.171.XXX	50.174.XXX	50.177.XXX
	250	Plain	-	-	-	45.550.XXX	45.551.XXX	45.552.XXX
	350	Slotted	-	-	-	45.556.XXX	45.557.XXX	45.558.XXX
	00	P l ain	50.065.XXX	50.066.XXX	50.068.XXX	-	-	-
	80	Slotted	50.178.XXX	50.179.XXX	50.181.XXX	-	-	-
	1.00	Plain	55.746.XXX	50.067.XXX	50.069.XXX	50.071.XXX	50.074.XXX	50.077.XXX
4300	160	Slotted	55.747.XXX	50.180.XXX	50.182.XXX	50.184.XXX	50.187.XXX	50.190.XXX
1300	220	P l ain	-	-	50.070.XXX	50.072.XXX	50.075.XXX	50.078.XXX
	220	Slotted	-	-	50.183.XXX	50.185.XXX	50.188.XXX	50.191.XXX
	200	Plain	-	-	-	50.073.XXX	50.076.XXX	50.079.XXX
	280	Slotted	-	-	-	50.186.XXX	50.189.XXX	50.192.XXX







Stop bars for sloping shelves

The stop bars can be screwed front and back to the shelf supports or side panels. The shelves and stop bars can also be slotted in at an angle. Ideal for making material and parts available according to the FIFO principle.

Specification: Steel sheet. Colour: As per colour chart or galvanised.

W >	850	1000	1300	
	Art. no. 🛚 🎇	Art. no. 🛚 🎇	Art. no. 🛚 💨	
	50.316.XXX	50.317.XXX	50.318.XXX	

Max. angle of inclination of the shelves:

Depth $300 = 33^{\circ}$, $350 = 29^{\circ}$, $400 = 28^{\circ}$, $500 = 25^{\circ}$, $600 = 23^{\circ}$, $800 = 20^{\circ}$



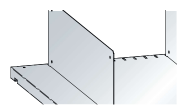


Shelf labelling

Self-adhesive plastic label strips with hinged transparent protector, including labels. Width \times height, 210 \times 22 mm.

Sa l es units	Art. no.
10 pieces	18.931.000

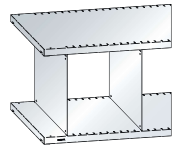




Dividers

For subdividing slotted shelves, Specification: Steel sheet, Colour: As per colour chart or galvanised, Sales unit: 10 pcs.

D	300	350	400	500	600	800
Η <mark>↑</mark>	Art. no. 🞇	Art. no. 🛚 🎇	Art. no. 🛚 🞇	Art. no. 🛚 🎇	Art. no. 🛚 🐫	Art. no. 🛚 🐫
100	50.103.XXX	50.106.XXX	50.109.XXX	50.112.XXX	50.115.XXX	50.118.XXX
150	50.104.XXX	50.107.XXX	50.110.XXX	50.113.XXX	50.116.XXX	50.119.XXX
200	50.105.XXX	50.108.XXX	50.111.XXX	50.114.XXX	50.117.XXX	50.120.XXX



Shelf dividers

For subdividing slotted shelves. The height of the shelf dividers, slotted in at the top and the bottom, depends on the distance between the shelves. Clear shelf spacing = shelf divider height. Specification: Steel sheet. Colour: As per colour chart or galvanised. **Sales unit: 10 pcs.**

D	300	350	400	500	600	800
Η <mark>↑</mark>	Art. no. 🛚 🐫	Art. no. 🛚 🐫	Art. no. 🛚 🞇	Art. no. 🛚 🐫	Art. no. 🛚 🞇	Art. no. 🛚 🎇
250	50.121.XXX	50.126.XXX	50.131.XXX	50.136.XXX	50.141.XXX	50.146.XXX
300	50.122.XXX	50.127.XXX	50.132.XXX	50.137.XXX	50.142.XXX	50.147.XXX
325	50.123.XXX	50.128.XXX	50.133.XXX	50.138.XXX	50.143.XXX	50.148.XXX
350	50.124.XXX	50.129.XXX	50.134.XXX	50.139.XXX	50.144.XXX	50.149.XXX
400	50.125.XXX	50.130.XXX	50.135.XXX	50.140.XXX	50.145.XXX	50.150.XXX

Shelving systems I Universal shelving L1006, single components



Shelf front cover strip

For storing bulk goods and small parts. Is screwed to the shelf supports or side panels. Including fastening material. Specification: Steel sheet, Colour: As per colour chart or galvanised.

W-	850	1000	1300
Η <mark>↑</mark>	Art. no. 🛚 🐫	Art. no. 🛚 🐫	Art. no. 🛚 🐫
75	50.435.XXX	50.436.XXX	50.437.XXX





Drawers

Smooth-running drawers with full extension for ideal storage of small parts and tools. Load capacity 50 kg. Specification: Steel sheet. Colour: As per colour chart, **not available in galvanised version.**

$W \rightarrow D \nearrow$	1000×350	1000×500
H 1	Art. no. 🔲	Art. no. 🛚 🎇
75	55.165.XXX	55.172.XXX
100	55.166.XXX	55.173.XXX
150	55.167.XXX	55.174.XXX
LISTA units	54 × 18 E	54 × 27 E
Useable drawer size (W × D mm)	918 × 306	918 × 459

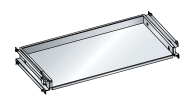




Drip trays

Can be placed loose on the shelves with a shelf width of 1,000 mm. Can also be removed if hinged doors are used. Specification: Height 100 mm, chromium steel. Material thickness: 2 mm. Welded liquid-tight. Designed according to Section 19 WHG (German Water Resources Act) / StawaR (German directive on steel trays). The drip tray is leak-tested and has a data plate to that effect as well as a test certificate.

	7	300	350	400	500	600	800
W→		Art, no.	Art, no.	Art. no.	Art. no.	Art, no.	Art. no.
1000		53.823.000	53.828.000	53.824.000	53.825.000	53.826.000	53.827.000
Capacity in litres		26	32	36	45	54	72

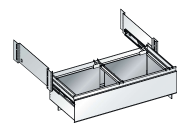


Pull-out shelf

Load capacity 50 kg. Model: sheet steel. Colour: as per colour chart, not available in galvanised version.

	W->	850	1000	1300
		757	907	1207
D 7		Art. no. 🛚 🐫	Art. no. 🛚 🐫	Art. no. 🛚 🐫
350	332	46.370.XXX	46.371.XXX	46.372.XXX
400	382	46.373.XXX	46.374.XXX	46.375.XXX
500	482	46.376.XXX	46.377.XXX	46.378.XXX



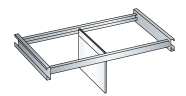


Pull-out suspension filing frame

Suitable for A4 suspension files. Max. load capacity 50 kg. Specification: Steel sheet. Colour: As per colour chart, not available in galvanised version.

	W->	850	1000	1300
D 7		Art. no. 🛚 🎇	Art. no. 🛚 🎇	Art no. 🞇
350		50.441.XXX	50.444.XXX	50.446.XXX
400		50.442.XXX	50.445.XXX	50.447.XXX
500		50.443.XXX	50.156.XXX	50.448.XXX





Lateral profiles

C700.16 for storage system: Vetro lateral file A4 landscape (985 × 450 A4 lateral and folio)

C700.17 for storage system: Datox EDP files, Monopendex files, ELBA centre point suspension files 91460, Leitz suspension files, Eichner suspension files. Specification: Steel sheet. Colour: Grey, NCS S 2502-R. Including fastening material.

	W->	850	1000	1300
D7	version	Art, no.	Art. no.	Art, no.
350 —	C700.16	35.143.000	32.559.000	50.154.000
	C700.17	35.149.000	32.581.000	50.157.000
500	C700.16	35.147.000	32.578.000	50.155.000
500 —	C700.17	35.153.000	32.599.000	50.158.000











Centre partition

For vertically subdividing complete shelf units with a depth of 500 mm. The centre divider is fixed in place by the shelves. Width 30 mm. Height of centre divider = shelf unit height -25 mm. Specification: Steel sheet. Colour: As per colour chart or galvanised.

	H \uparrow	2000	2200	2500
D 7		Art. no. 🛚 🎇	Art. no. 🛚 🎇	Art. no. 🛚 🎇
500		50.328.XXX	50.329.XXX	50.330.XXX

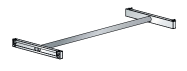
Select the top shelf so that it fits over the entire width of the shelving unit. Further assembly of the shelving units takes place with shelves for the centre partition.



Plain shelves, smooth, for centre divider

Including floor anchor. Shelf thickness 25 mm. Unit load 80 kg. Specification: Steel sheet. Colour: As per colour chart or galvanised.

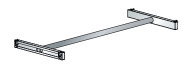
	W->	425	500	650
D 7		Art. no. 🛚 🎇	Art. no. 🛚 🐫	Art. no. 🛚 矀
500		50.325.XXX	50.326.XXX	50.327.XXX



Clothes rail for centre divider

The clothes rails are fitted by means of crossbar plates and shelf supports. Specification: Rail made of anodised aluminium, Ø 27 mm, crossbars in sheet steel. Load capacity 50 kg. Colour of the crossbars: As per colour chart or galvanised.

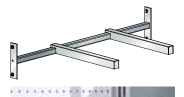
	W >	425	500	650
D 7		Art. no. 🛚 🎇	Art. no. 🛚 🐫	Art. no. 🛚 🎇
500		50.495.XXX	50.496.XXX	50.497.XXX



Clothes rail

The clothes rails are fitted by means of crossbar plates and shelf supports. Specification: Rail made of anodised aluminium, Ø 27 mm, crossbars in sheet steel. Load capacity 50 kg. Colour of the crossbars: As per colour chart or galvanised.

	W->	850	1000	1300	
D 7		Art. no. 🛚 🐫	Art. no. 🛚 🐫	Art. no. 🛚 💨	
400		50.498.XXX	50.502.XXX	50.506.XXX	
500		50.499.XXX	50.503.XXX	50.507.XXX	
600		50.500.XXX	50.504.XXX	50.508.XXX	
800		50.501.XXX	50.505.XXX	50.509.XXX	



Organising rail

For vertical storage, compartment division and for storing various materials in rings (cables, vee belts and tubing). The crossbars are screwed to the shelf supports or side panels. Load capacity 50 kg. The brackets are screwed to the crossbar. Including fastening material. Specification: Steel sheet. Colour: As per colour chart, **not available in galvanised version.**

Crossbars

W->	850	1000	1300	
	Art. no. 🛚 🞇	Art. no. 🛚 🎇	Art. no. 🛚 🎇	
	50.486.XXX	50.487.XXX	50.488.XXX	

Brackets

D 7	300	350	400	500	600	800
	Art. no. 🛚 🐫	Art no. 🞇	Art. no. 🛚 🎇	Art. no. 🛚 🎇	Art. no. 🛚 🎇	Art. no. 🛚 🐫
	50.489.XXX	50.490.XXX	50.491.XXX	50.492.XXX	50.493.XXX	50.494.XXX



Pair of tyre shelf levels

Screwed together with the shelf supports. Model: sheet steel, galvanised.

W→	Shelf load kg	Model	Cod. art
1000	160	per pair	46.028.222
1300	160	per pair	46.029.222

Shelving systems I Universal shelving L1006, single components

5. Hinged doors

Hinged with a 2-point bar lock with a recess for a clasp lock (must be ordered separately). The hinged doors can also be retrofitted to all shelf units. Specification: Steel sheet, Colour: As per colour chart, not available in galvanised version. Shelving depth with hinged door = shelving depth side panel/pair of shelf supports +30 mm



		Shelf supports			Side panel	
W->	850	1000	1300	850	1000	1300
H	Art. no. 🛚 🞇	Art. no. 🛚 🐫	Art. no. 🛚 🎇	Art. no. 🛚 🐫	Art. no. 🛚 🞇	Art. no. 🛚 🐫
1100	46.412.XXX	46.413.XXX	46.414.XXX	45.631.XXX	45.632.XXX	46.421.XXX
1450	46.415.XXX	46.416.XXX	46.417.XXX	45.633.XXX	45.634.XXX	46.422.XXX
1800	46.418.XXX	46.419.XXX	46.420.XXX	45.635.XXX	45.636.XXX	46.423.XXX
2000	50.472.XXX	50.473.XXX	50.474.XXX	50.467.XXX	50.160.XXX	50.162.XXX
2200	50.475.XXX	50.476.XXX	50.477.XXX	50.468.XXX	50.469.XXX	50.470.XXX
2500	50.478.XXX	50.479.XXX	50.480.XXX	50.471.XXX	50.161.XXX	50.163.XXX



Cover profile with supports

Basic unit: $2 \times$ cover profile and for each add-on unit $1 \times$ cover profile. Specification: sheet steel.Colour: As per colour chart, not available in galvanised v

	nd for each add-on	unit 1 × cover profi chart, not availab		lutely esser	ofile for hinged do ntial for all hinged tion with shelf supp	doors used
H \uparrow	1100	1450	1800	2000	2200	2500
	46 424 XXX	46 425 XXX	46 426 XXX	45 740 XXX	45 741 XXX	45 742 XXX



+ Clasp lock

Art. no. 🛚 🎇

KEY Lock,	49.060.000
separately lockable	
CODE Lock	49.085.000
RFID Lock	49.086.000







+ Clasp lock cover (optional)

Rear clasp lock cover for a more attractive appearance. Specification: sheet steel.Colour: As per colour chart.

45.868 XXX



Two shelving sections are closed with each sliding door. Running smoothly and quietly on castors: In a runner and guide rail which are fastened to the shelf supports at the bottom and/or at the top. Lockable with a lock-down cylinder lock. The lock must be ordered separately. The doors can be opened wide enough for one entire shelving unit to be freely accessible. The sliding doors can also be fitted later. Specification: Steel sheet. Colour: As per colour chart, not available in galvanised version. Shelving depth with hinged door = shelving depth side panel/pair of shelf supports +105 mm



		Shelf supports			Side panel			
	W->	2×850	2×1000	2×1300	2×850	2×1000	2×1300	
H		Art. no. 🛚 🐫	Art. no. 🛚 🎇	Art. no. 🛚 🎇	Art. no. 🛚 🐫	Art. no. 🛚 🎇	Art. no. 🛚 🎇	
2000		50.458.XXX	50.459.XXX	50.460.XXX	50.449.XXX	50.450.XXX	50.451.XXX	
2200		50.461.XXX	50.462.XXX	50.463.XXX	50.452.XXX	50.453.XXX	50.454.XXX	
2500		50.464.XXX	50.465.XXX	50.466.XXX	50.455.XXX	50.456.XXX	50.457.XXX	

+ Lock-down cylinder lock

55.438.000 KEY Lock. separately lockable





6. Add-on elements for "Office"

Sideboard

Equipment: with optional multiplex or resin cover panel. Side panels, side panel covers (right and left) for covering the rows of slots and for flush closure with the front triangular edging, rear panel cover for shelving units and lengthwise stability. 3—4 shelves, slotted (thickness 25 mm) per shelf bay Description: sheet steel. Colour: according to colour chart or galvanised.





					W->	1000	2×1000											
					Actual width mm	1047	2047											
D 7 mm	Actual depth mm	H 1	Number she l ves	Actua l height mm		Art. no. 🛚 👯	Art. no. 🛚 🐫											
		,	1132	Multiplex	45.975.XXX	45.976.XXX												
	50 395 -	1100	3	1124	Resin	45.977.XXX	45.978.XXX											
350		4450	1450	1450	1450	1450	1450	1450	1450	1450	1450	1450	1450	1450		1482	Multiplex	45.979.XXX
		1450	1450	1450 4	4	1474	Resin	45.981.XXX	45.982.XXX									
		4400		1132	Multiplex	45.983.XXX	45.984.XXX											
400	445	1100	3	1124	Resin	45.985.XXX	45.986.XXX											
400	445		44-0					1482	Multiplex	45.987.XXX	45.988.XXX							
		1450	4	1474	Resin	45.989.XXX	45.990.XXX											
					Shelf load (kg)	80	80											



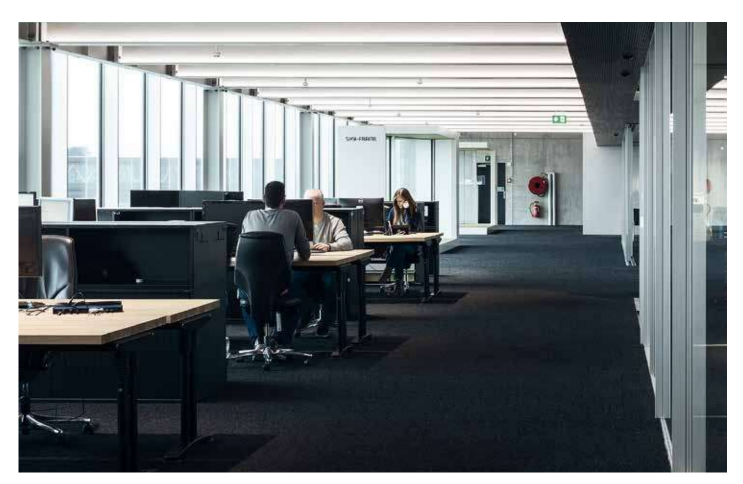
Cover panel, resin-coated, thickness 22 mm

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 double-sided adhesive tape.



Multiplex cover panel, thickness 30 mm

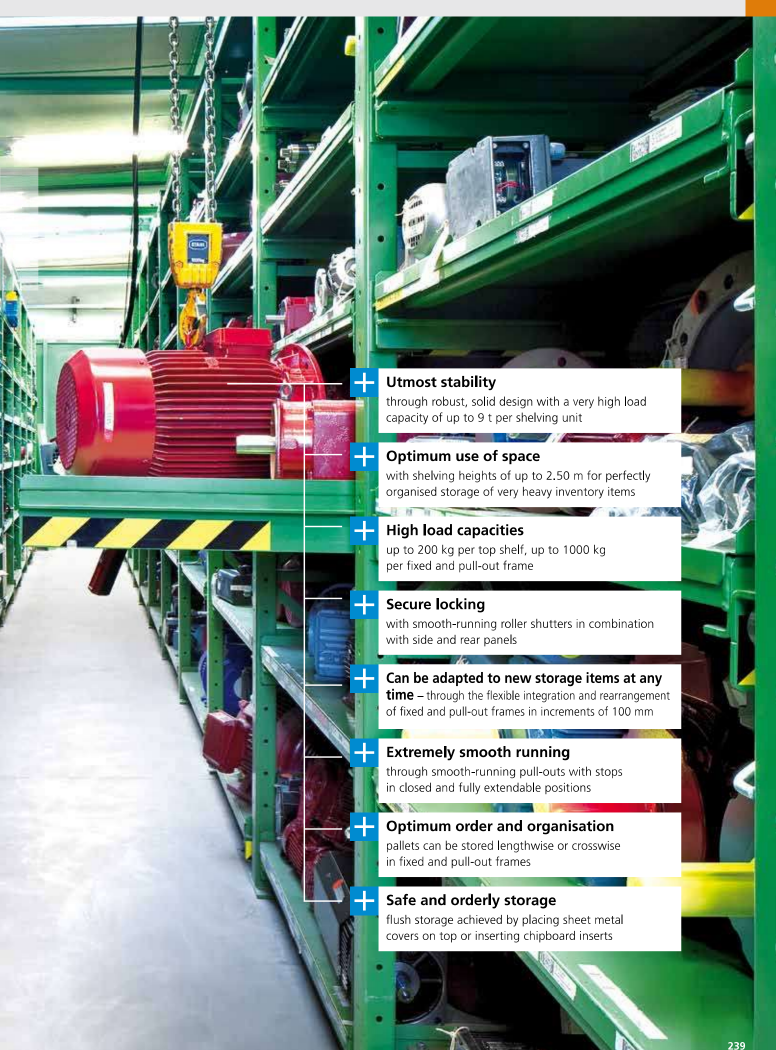
Made of steamed beech veneers, glued in multiple layers and waterproof (DIN 68 705), bevelled edges, sanded, oiled and waxed surface. The panel is splash-proof, dirt-repellent and largely impervious to oil and grease. Including double-sided adhesive tape.



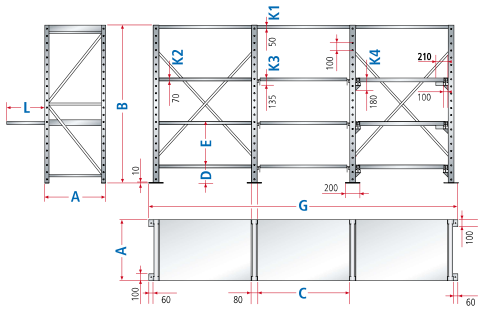
Shelving systems I Heavy-duty pull-out shelving systems



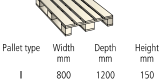




Dimensions and load capacities



Lengthwise pallet storage



Crosswise pallet storage



Width mm	Depth mm	Height mm
800	1200	150
1200	800	150
1200	1000	150
1000	800	150
	Width mm 800 1200 1200	mm mm 800 1200 1200 800 1200 1000

A = Shelving depth

B = Shelving height
C = Shelving width

D = Minimum distance from floor

E = Minimum distance top edge to top edge **G** = Number of installation widths + number of side frame widths 80 mm + external base plate widths 60 mm Example: $G = 3 \times 1090 \text{ mm} + 4 \times 80 \text{ mm} + 2 \times 60 \text{ mm} = 3710 \text{ mm}$

K1...**K4** = Installation heights

Shelving depths (A)

Installed dimensions mm	860	1060	1260
Extension depths (L) mm			
Part extension, 65% extension	510	650	810
Full extension, ~ 100 % extension	790	990	1190

Shelf widths (C)

M Installed dimensions mm	890	1090	1290
Side frame width	80	80	80
Base plate width	200	200	200

Load capacities

D 7 Installed	dimensions mm	860	1060	1260	
Number of pull- out frames	Fixed frame Number	Max. load capacity per pull-out or fixed frame			
1 to 5	-	1000	900	800	
1 to 6	-	900	900	800	
1 to 7	-	800	800	800	
1 to 8	-	700	700	700	
1 to 9	-	600	600	600	
-	1 to 9	1000	900	800	
1 to 3	1 to 6	1000	900	800	
1 to 5	1 to 4	800	800	800	
Max. load capacity	per top shelf 🛮 👪	200	150	100	

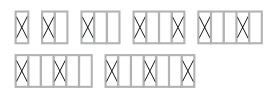
The maximum load capacities specified must not be exceeded. The load capacities apply only to an evenly distributed load. The maximum load capacity per shelving unit is 9000 kg. **Only one pull-out frame per shelving unit may be pulled out.**

Shelving heights (B)

H 1 Nominal dimensions mm		1500	2000	2200	2500
Installation heights (K)					
Top shelf	K1	50 mm			
Fixed frame	K2	70 mm			
Part extension frame	K3	135 mm			
Full extension frame K4		180 mm			

Vertical installation distance

Vertical installation distances				
((()	105 mm for fixed frame			
Distance from floor (D) minimum	165 mm for part extension frame			
	215 mm for full extension frame			
	100 mm for fixed frame			
Minimum distance (E) top edge to top edge	200 mm for full extension and part extension frame			
top eage to top eage	300 mm for full extension frame with sheet metal cove			
Hole spacing	every 100 mm			



Diagonal brace arrangement

the load capacities only apply when, for 6 shelf units or more, 2 shelf units or at least every fifth shelf unit is fitted with rear panels or 1 diagonal brace per 3 units.



Anchoring rule

Heavy-duty pull-out shelving units must always be anchored.



Optimum use of space for very heavy storage items







Pallet storage

space-saving pallet storage with a load capacity of up to 1000 kg in fixed frames

Heavy-duty pull-out shelving systems 🖥 9000, disassembled

With 2 pull-out frames for part extension (PE, 65% extension) and 1 fixed frame as top shelf, each including chipboard inserts, 40 mm thick. Can be fitted with side panels, further pull-out and fixed frames, metal covers, siding doors, roller shutters and column guard. Basic unit including 1 diagonal brace for lengthwise stability, 2 side frames, floor anchor and levelling plate set. Add-on unit including 1 side frame, floor anchor and levelling plate set. Hole spacing in the side frame every 100 mm. Specification: steel sheet. Colour: as per colour chart.

Note: from the third add-on unit, an additional diagonal brace is required (see p. 242).



Heavy-duty pull-out shelves up to 1000 kg

- for storing large, heavy single items and equipment
- flush storage achieved by placing sheet metal covers on top or inserting chipboard inserts





D 7	W→	Pull-out frames	Fixed frames	She l f load	Max. load per unit	Basic unit Art. no. 🞇	Add-on unit Art. no. 🞇
860	890	2	1	1000	9000	71.530.XXX	71.534.XXX
860	1290	2	1	1000	9000	71.532.XXX	71.536.XXX



1260	890	2	1	800	9000	71.531.XXX	71.535.XXX	
1260	1290	2	1	800	9000	71.533.XXX	71.537.XXX	_

Shelving systems | Heavy-duty pull-out shelving systems side frames, stabilisation



Side frames

Side frames are perforated at intervals of 100 mm to allow installation of top shelves, fixed and pull-out frames. Front and back columns are welded together with horizontal and diagonal braces to form a rigid frame. Specification: sheet steel pressed profiles. Colour: as per colour chart.

Caution: four floor anchors are required per side frame.

Installed dimensions mm	D 7	860	1060	1260
Side frames				
Η <mark>↑</mark>	W->	Art. no. 🔲	Art. no. 🛚 🐫	Art. no. 🛚 🐫
1500	80	73.000.XXX	73.010.XXX	73.020.XXX
2000	80	73.001.XXX	73.011.XXX	73.021.XXX
2200	80	73.002.XXX	73.012.XXX	73.022.XXX
2500	80	73.003.XXX	73.013.XXX	73.023.XXX

Side frame cover

For covering the top of the side frames. Specification: sheet steel. Colour: according to colour chart.

for shelving depth mm	W 7	860	1060	1260
		Art. no. 🞇	Art. no. 🞇	Art. no. 🞇
Side frame cover		73.590.XXX	73.591.XXX	73.592.XXX

Side panels

The side panels and the side frame columns are screwed together. The standard side panels are used for the roller shutter structure. Includes screw fixtures. Specification: sheet steel 1.5 mm. Colour: according to colour chart.

for shelving depth mm	W	860	1060	1260
Side panels		Art, no. 🐫	Art. no. 🞇	Art. no. 🐫
1500 2000		73.500.XXX 73.501.XXX	73.510.XXX 73.511.XXX	73.520.XXX 73.521.XXX
2200		73.502.XXX	73.512.XXX	73.522.XXX
2500		73.503.XXX	73.513.XXX	73.523.XXX



Side frame connections

Screwed to the side frames at the front and rear. Including screw fasteners. Specification: flat steel. Colour: as per colour chart.

Per pair	73.060.XXX	73.061.XXX	73.062.XXX
Side frame connections	Art. no. 👋	Art. no. 👋	Art. no. 🗱
Installed dimensions mm	₩ 890	1090	1290



Diagonal braces

Used instead of rear panels to stabilise units lengthwise. Including screw fasteners. Specification: Steel, galvanised. Number of diagonal braces: see planning notes p. 240.

Stabilise		
and factorias	1500	

Diagonal braces

Rear panels

Number of parts/dimensions mm

Actual width mm

ΗT

Art. no. Art. no. Art. no. 73.100.000 73.110.000 73.120.000 2000 73.101.000 73.111.000 73.121.000 2200 73.102.000 73.112.000 73.122.000 2500 73.103.000 73.113.000 73.123.000

Art. no. 🐫



Rear panels

or...

The rear panel cover for shelving sections also stabilises the units lengthwise and is screwed to the side frames with the columns. Including fastening material. Specification: steel sheet. Colour: as per colour chart.

1500	73.530.XXX	73.540.XXX	73.550.XXX
Number of parts/dimensions mm	1×1000, 1×500	1×1000, 1×500	1×1000, 1×500
2000	73.531.XXX	73.541.XXX	73.551.XXX
Number of parts/dimensions mm	2×1000	2×1000	2×1000
2200	73.532.XXX	73.542.XXX	73.552.XXX
Number of parts/dimensions mm	1×1000, 2×600	1×1000, 2×600	1×1000, 2×600
2500	73.533.XXX	73.543.XXX	73.553.XXX

 2×1000 , 1×500

1000

 $2\times1000,\ 1\times500$

Art. no. 🞇

 2×1000 , 1×500

1400

Art. no. 🞇







Levelling plates

To compensate for height. Enable units to be aligned with precision on uneven floors. Specification: PVC. Colour: grey.



Thickness 1 mm	73.005.000		
Thickness 2 mm	73.006.000		
Thickness 4 mm	73.007.000		
Dimensions (W × D mm)	100×200		



Floor anchoring

Heavy-duty pull-out shelving units must always be anchored.

Floor anchor

 $M10 \times 130$, each 112.991.000

Column guard PC6

Safety feature to protect exposed side frames. With 4 holes for floor anchoring. Including 4 segment anchors M12 × 140 mm (drill hole depth 140 mm). Specification: sheet steel, St 37-2. Colour: yellow/black.

Column guard PC6

W 166×D 166×H 322 43.537.000



In order to comply with regulations, and for safety reasons, heavy-duty pull-out units must consist of at least these elements



Shelving systems I Heavy-duty pull-out shelving systems fixed and pull-out frames



Fixed frame

Instead of the top shelves, fixed frames can also be used. The fixed frames are screwed to the side frames. Including screw fasteners. Specification: Pressed profile, welded. Colour: as per colour chart.

sions mm	860	1060	1260
Usable depth mm	840	1040	1240
Usab l e width mm	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇
860	73.030.XXX	73.031.XXX	73.032.XXX
1060	73.040.XXX	73.041.XXX	73.042.XXX
1260	73.050.XXX	73.051.XXX	73.052.XXX
(g)	1000	900	800
	Usable depth mm Usable width mm 860 1060 1260	Usable depth mm 840 Usable width mm 860 73.030.XXX 1060 73.040.XXX 1260 73.050.XXX	Usable depth mm 840 1040 Usable width mm Art. no. Art. no. 860 73.030.XXX 73.031.XXX 1060 73.040.XXX 73.041.XXX 1260 73.050.XXX 73.051.XXX



Metal sheet covers for fixed frames

Placed on loosely. Locked in place with a bent section at the front and rear and a stop bracket welded on at the rear. Specification: steel sheet, 2 mm thick. Colour: as per colour chart.

Metal sheet covers for fixed frames

W->	Usab l e width mm	Art. no. 🞇	Art. no. 🞇	Art. no. 🜋
890	860	73.130.XXX	73.131.XXX	73.132.XXX
1090	1060	73.140.XXX	73.141.XXX	73.142.XXX
1290	1260	73.150.XXX	73.151.XXX	73.152.XXX



Chipboard inserts for fixed frames

2-piece, to be inserted into the fixed frames. Specification: chipboard, 40 mm thick.

Chipboard inserts for fixed frames

W →	Usable/actual width mm	Art. no.	Art. no.	Art. no.
890	860 / 869	73.430.000	73.431.000	73.432.000
1090	1060 / 1069	73.440.000	73.441.000	73.442.000
1290	1260 / 1269	73.450.000	73.451.000	73.452.000
Actual de	pth mm (2-part)	345	445	545

or...



Pull-out frames for part extension

Part extension (PE), 65% extension. The pull-out stop secures the pull-out frame in both closed and open positions. The runners are screwed to the side frames. Including screw fasteners. Specification: Pressed profile, welded. Colour: as per colour chart.

Installed dimensio	ns mm D 🕖	860	1060	1260
	Usable depth mm	810	1010	1210
Pull-out frames	for part extension			
W→	Usable width mm	Art. no. 🎇	Art. no. 🞇	Art. no. 🞇
890	800	73.070.XXX	73.071.XXX	73.072.XXX
1090	1000	73.080.XXX	73.081.XXX	73.082.XXX
1290	1200	73.090.XXX	73.091.XXX	73.092.XXX
Load capacity (kg)		1000	900	800



Metal sheet covers for pull-out frames (part extension)

With raised edge on 3 sides, 30 mm high, placed on loosely. Locked in place with a bent section at the front and a stop bracket welded on at the rear. Specification: steel sheet, 2 mm thick. Colour: as per colour chart.

Metal sheet covers for pull-out frames (part extension)

W >	Usab l e width mm	Art. no. 🞇	Art, no. 🞇	Art, no. 🞇
890	800	73.270.XXX	73.271.XXX	73.272.XXX
1090	1000	73.280.XXX	73.281.XXX	73.282.XXX
1290	1200	73.290.XXX	73.291.XXX	73.292.XXX



Chipboard inserts for pull-out frames (part extension)

2-piece, to be inserted into the pull-out frames for part extension. Specification: chipboard, 40 mm thick.

Chipboard inserts for pull-out frames (part extension)

W→	Usable/actual width mm	Art. no.	Art. no.	Art. no.
890	800 / 772	73.470.000	73.471.000	73.472.000
1090	1000 / 972	73.480.000	73.481.000	73.482.000
1290	1200 / 1172	73.490.000	73.491.000	73.492.000
Actual de	pth mm (2-part)	330	430	530

In order to comply with regulations, and for safety reasons, heavy-duty pull-out shelving systems must consist of at least these elements.



or...



Pull-out frames for full extension

Full extension (FE), 100% extension. The pull-out stop secures the pull-out frame in both closed and open positions. The runners are screwed to the side frames. Including screw fasteners.

Specification: Pressed profile, welded. Colour: as per colour chart.



Metal sheet covers for pull-out frames (full extension)

With raised edge on 3 sides, 30 mm high, placed on loosely. Locked in place with a bent section at the front and a stop bracket welded on at the rear. Specification: steel sheet, 2 mm thick. Colour: as per colour chart.



Chipboard inserts for pull-out frames (full extension)

2-piece, to be inserted into the pull-out frames for full extension. Specification: chipboard, 40 mm thick.



Top Shelves

Cover the top of the side frames and provide protection from dust. Fitting material included. Specification: sheet steel. Colour: according to colour chart.



Roller shutter including top shelf

Pre-assembled roller shutter housing. Roller shutter guided in vertical profiles on side frame. With recess for lever tumbler lock. For initial assembly, including top shelf, pre-drilled, for attaching the roller shutter housing. Description: roller shutter housing and guide profiles made of sheet steel. Colours: according to colour chart. Roller shutter with plastic slats. Colour: pale grey, RAL 7035. Note: the height of the shelving is increased by 323 mm due to the design.

Installed dimensio	ns mm D 7	860	1060	1260
	Usable depth mm	810	1010	1210
Pull-out frames	for full extension			
W→	Usable width mm	Art. no. 🞇	Art. no. 👋	Art. no. 🞇
890	800	73.210.XXX	73.211.XXX	45.008.XXX
1090	1000	73.212.XXX	73.213.XXX	73.214.XXX
1290	1200	45.009.XXX	73.215.XXX	73.216.XXX
Load capacity (kg)		1000	900	800

Metal sheet covers for pull-out frames (full extension)

W->	Usable width mm	Art. no. 🛚 🐫	Art. no. 🛚 🐫	Art no. 🞇
890	800	73.217.XXX	73.218.XXX	45.250.XXX
1090	1000	73.219.XXX	73.220.XXX	73.221.XXX
1290	1200	45.251.XXX	73.222.XXX	73.223.XXX

Chipboard inserts for pull-out frames (full extension)

W->	Usable/actual width mm	Art. no.	Art. no.	Art. no.
890	800 / 680	73.224.000	73.225.000	45.252.000
1090	1000 / 880	73.226.000	73.227.000	73.228.000
1290	1200 / 1080	45.253.000	73.229.000	73.230.000
Actual de	pth mm (2-part)	330	430	530

Installed dimension	s mm D 7	860	1060	1260
	Usable depth mm	840	1040	1240
Top Shelves				
W→	Usable width mm	Art. no. 🛚 🎇	Art. no. 🞇	Art. no. 🞇
890	890	73.650.XXX	73.651.XXX	73.652.XXX
1090	1090	73.660.XXX	73.661.XXX	73.662.XXX
1290	1290	73.670.XXX	73.671.XXX	73.672.XXX
Load capacity (kg)		200	150	100

Installed dimensions mm	D 7	860	1060	1260
Roller shutter including	top shelf			
H	W->	Art. no. 🛚 🎇	Art. no. 🞇	Art. no. 🞇
2000	890	73.231.XXX	73.232.XXX	73.233.XXX
	1090	73.240.XXX	73.241.XXX	73.242.XXX
	1290	73.249.XXX	73.250.XXX	73.251.XXX
2200	890	73.234.XXX	73.235.XXX	73.236.XXX
	1090	73.243.XXX	73.244.XXX	73.245.XXX
	1290	73.252.XXX	73.253.XXX	73.254.XXX
2500	890	73.237.XXX	73.238.XXX	73.239.XXX
	1090	73.246.XXX	73.247.XXX	73.248.XXX
	1290	73.255.XXX	73.256.XXX	73.257.XXX

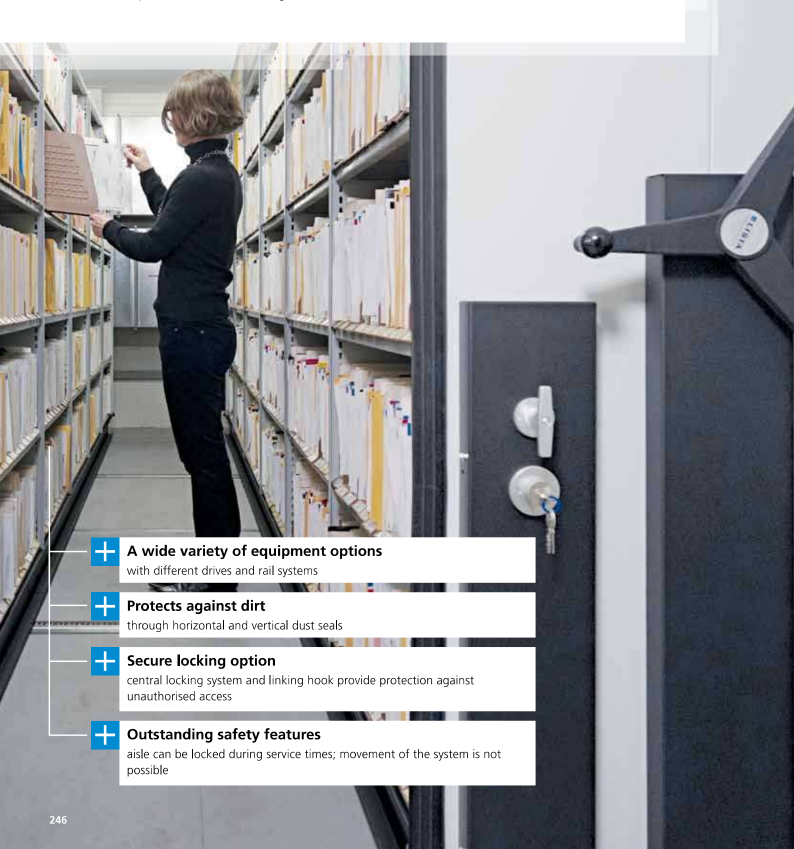
+ lever tumbler lock

KEY Lock, Separately lockable 49.090.000



Shelving systems I Mobile shelf units

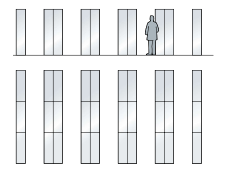
A LISTA mobile shelving system is the perfect way to create plenty of storage space in confined areas. When more space is needed in existing premises, LISTA has the perfect solution: create more space without extending. Fixed shelf units are needed only if simultaneous access to all stored items is necessary; otherwise, aisles between shelf units are simply uneconomical. Instead of many space-consuming service aisles between the fixed shelf units, only one single aisle is needed to provide access to all shelving.





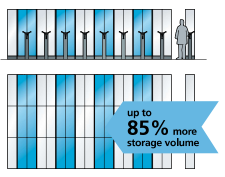
Benefits of LISTA mobile shelf units

Conventional storage

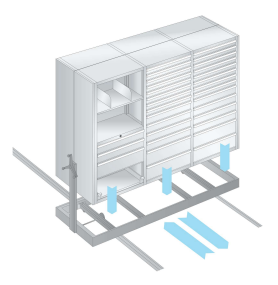


30 shelving units each providing 6 shelf metres = **180 shelf metres.**

Storage with mobile shelf units



54 shelving units each providing 6 shelf metres = **324 shelf metres.**



Flexible range of applications

LISTA offers suitable storage solutions for all types of stored goods. Universal and drawer storage walls are perfectly suited for use with mobile substructures. LISTA planning specialists utilise the many options offered by the mobile shelf unit system. Every organisation detail is managed according to your requirements — from the design to the turnkey installation of your system.



Universal shelving L1006 R Design "Solid sheet side panel"

Diagonal braces or rear panels ensure stability. Depending on the dimensions and specification, shelves have a load capacity between 80 and 280 kg. The maximum load-bearing capacity of a shelving unit is about 500 kg.

For more information on universal shelving systems see page 220.



Universal shelving L1006 Design "shelf supports"

Suitable for bulky or heavy stored goods. They provide optimum air circulation thanks to their open design. Stability is ensured by diagonal braces or rear panels. Depending on their dimensions, the shelves have a load capacity between 80 and 280 kg, Maximum load capacity per shelving unit up to 1000 kg.

For more information on universal shelving systems see page 220.



Drawer storage walls

The drawer options for small parts or tools are virtually unlimited. The many drawer sizes together with the large range of partition components provide a flexible and adaptable basis for optimum and material-friendly storage.

For more information on drawer storage walls, see page 84.

SYSTEMATIC ORGANISATION

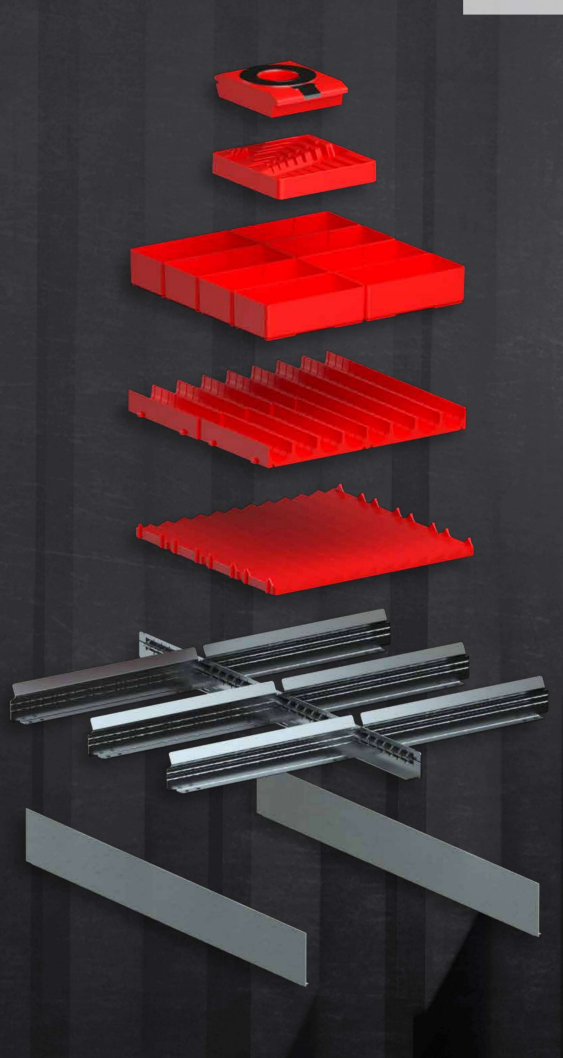
LISTA drawer partition materials create systematic order for all industries and all requirements. From small parts to NC tools, our plastic boxes, troughs, metal dividers and more provide flexible solutions for practically any kind of storage item. The results speak for themselves: because systematic organisation means less time searching for stored items, simplified workflows and efficient results.



with preconfigured sets and freely combinable individual elements such as slotted partitions, metal dividers, plastic boxes, troughs, etc.

- Fully combinable
 with the entire LISTA range thanks to the standardised unit of measure
- the walls surrounding the interior of the drawers have a slotted grid and the bottoms of the drawers are perforated for the insertion and attachment of slotted partitions, metal dividers, milling cutter holders and holding pins
- Professional labelling
 with LISTA Script labelling software for labels, clip-on label holders and barcode holders





One system, many different options

Thanks to the LISTA Unit measuring system, our partition materials can be freely combined and are compatible with the entire LISTA range. This means that you have the ideal storage system for your particular storage items — either as individual parts or as a preconfigured set.

➡ The LISTA Unit (E) – the clever measurement system

Using a practical grid system, the LISTA unit (E) ensures that housings, drawers and partition materials always fit neatly together. A LISTA unit (E) is 17 mm and is based on the grid system for partitioning drawers. Drawer cabinet housings and the drawers that fit into this housing are based on the same LISTA Units, even though they have different dimensions.

Determining the right partition material:

- Determine the drawer size in LISTA Units (E)
- 2. Determine the dimensions of the set or the individual parts in LISTA Units (E)
- 3. The sum in Units of the individual parts must not exceed the sum in Units of the drawer(s)

Take the usable height of the drawer into account according to the goods to be stored.



For more information, see fold-out.





₩ide range of specifications in a modular system





Plastic boxes

- perfect for small parts of various sizes
- also available in ESD





Troughs

- for cylindrical items
- can be divided lengthwise as desired
- also available in ESD





Slotted partitions and metal dividers

- for flexible partitioning
- for parts of different sizes





Holding pins and non-slip mats

■ ideal for larger items





Foam inserts with blue underlays

- protects tools and other items and keeps them organised
- hold items firmly in place in the drawer





NC tool holders

for neat and orderly storage of NC items



LISTA Script

- clip-on label holders for plastic boxes, troughs and metal dividers
- helps you keep an overview of your inventory and can easily be read by a barcode scanner



LISTA Script see p. 268





For NC storage and transport systems see p. 100

LISTA Script



The entire LISTA range can be found online at www.lista.com.

18×27 E



306 × 459 mm



Troughs

For front height mm

50

80.377.000

6 troughs:

4-piece, Ø 33 mm*

30 trough dividers: 4-piece, Ø 33 mm*

* Take the usable height of the drawer into account according



Troughs

For front height mm

50

80.378.000

6 troughs:
3-piece, Ø 45 mm*
20 trough dividers:
3-piece, Ø 45 mm*



Troughs

For front height mm

50

80.379.000

6 troughs: 2-piece, Ø 70 mm*
20 trough dividers: 2-piece, Ø 70 mm*



Plastic boxes

For front height mm	Art. no.
50	80.372.000
75	80.414.000
24 plastic hoxes	75 × 75 mm



to the goods to be stored.

Plastic boxes

For front height mm Art. no. 50 80.368.000 75 80.412.000

16 plastic boxes: $75 \times 75 \text{ mm}$ 4 plastic boxes: $75 \times 150 \text{ mm}$



Plastic boxes

For front height mm

50 80.370.000

75 80.413.000

8 plastic boxes: 75 × 75 mm
4 plastic boxes: 75 × 150 mm
2 plastic boxes: 150 × 150 mm



Slotted partitions and metal dividers

For front height mm

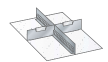
50 80.639.000

75 80.640.000

100 80.641.000

150 80.642.000

2 slotted partitions: 27 E 6 metal dividers: 6 E



Slotted partitions and metal dividers

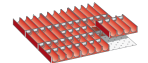
For front height mm	Art. no.
50	80.643.000
75	80.644.000
100	80.645.000
150	80.646.000
200	80.647.000
300	80.648.000

1 slotted partition: 27 E 2 metal dividers: 9 E





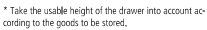




Troughs	
For front height mm	Art. no.
50	80.656.000
30	80.030.000



50	80.657.000
9 troughs: 30 trough dividers:	3-piece, Ø 45 mm* 3-piece, Ø 45 mm*





Troughs For front height Art. no. 50 80.658.000 9 troughs: 2-piece, Ø 70 mm* 20 trough dividers: 2-piece, Ø 70 mm*



Plastic boxes For front height mm	S Art. no.	
50	80.659.000	
75	80.660.000	
24 plastic boxes:	75×75 mm	
6 plastic boxes:	150 × 75 mm	



Plastic boxes

For front height mm	Art, no.	
50	80.661.000	
75	80.662.000	
100, 125	80.663.000	
18 plastic boxes:	150 × 75 mm	



Plastic boxes

For front height mm	Art. no.	
50	80.664.000	
75	80.665.000	
100, 125	80.666.000	
9 plastic boxes:	150 × 150 mm	



Slotted partitions and metal dividers

For front height mm	Art. no.	
50	80.667.000	
75	80.668.000	
100, 125	80.669.000	
150	80.670.000	

3 slotted partitions: 27 E 9 metal dividers: 6 F 2 metal dividers: 9 E



Slotted partitions and metal dividers

For front height mm	Art. no.
50	80.671.000
75	80.672.000
100, 125	80.673.000
150	80.674.000
200	80.675.000
250	80.676.000
300	80.677.000

2 slotted partitions: 27 E 6 metal dividers:

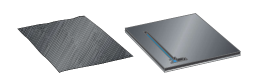


Dividers

For front height mm	Art. no.
75	100.315.000
100, 125	100.130.000
150	100.131.000
200	100.132.000
250	100.133.000
2 dividers:	27 E

The front height is the same as the height of the drawer front. For the actual height of the partition material see p. 262-265.

Partition material sets excluding clip-on label holder.



Non-sup mosee p. 267 Non-slip mats and PE foam inserts,

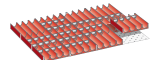
Partition material | Sets







612 × 459 mm



Troughs

For front height Art. no. mm 50

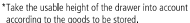
100.283.000

4-piece, Ø 33 mm* 12 troughs: 50 trough dividers: 4-piece, Ø 33 mm*



Trough and Allen key insert

For front height mm	Art. no.
50	100.312.000
5 troughs:	4-piece, Ø 33 mm*
20 trough dividers:	4-piece, Ø 33 mm*
6 troughs:	3-piece, Ø 45 mm*
20 trough dividers:	3-piece, Ø 45 mm*
1 Allen kev insert	





Troughs

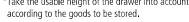
For front height Art. no. 50 100.313.000 3-piece, Ø 45 mm* 6 troughs: 20 trough dividers: 3-piece, Ø 45 mm* 6 troughs: 2-piece, Ø 70 mm*

10 trough dividers: 2-piece, Ø 70 mm*



Plastic boxes

For front height mm	Art. no.	
50	100.290.000	
75	100.291.000	
16 plastic boxes: 8 plastic boxes: 4 plastic boxes:	75×75 mm 150×75 mm 150×150 mm	





Plastic boxes

6 plastic boxes:

For front height Art. no.

50	100.292.000
75	100.293.000
100, 125	100.294.000
12 plastic boxes:	150 × 75 mm

150 × 150 mm



and metal dividers

For front height mm	Art. no.		
50	100.950.000		
75	100.951.000		
100, 125	100.952.000		
150	100.953.000		

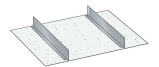
5 slotted partitions:27 E 18 metal dividers: 6 E



Slotted partitions and metal dividers

For front height mm	Art. no.
50	80.649.000
75	100.314.000
100, 125	80.651.000
150	80.652.000
200	80.653.000
250	80.654.000

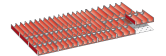
3 slotted partitions: 27 E 8 metal dividers:



Dividers

Divideis	
For front height mm	Art. no.
75	100.315.000
100, 125	100.130.000
150	100.131.000
200	100.132.000
250	100.133.000
2 dividers	27 F





I	ro	ug	h	S		

For front height mm	Art. no.
75	80.001.000
12 troughs:	4-piece, Ø 33 mm*
30 trough dividers:	4-piece, Ø 33 mm*
6 troughs:	3-piece, Ø 45 mm*
10 trough dividers:	3-piece. Ø 45 mm*



Troughs

For front height mm	Art. no.
75, 100, 125	80.002.000
6 troughs:	4-piece, Ø 33 mm*
20 trough dividers:	4-piece, Ø 33 mm*
6 troughs:	3-piece, Ø 45 mm*
10 trough dividers:	3-piece, Ø 45 mm*
6 troughs:	2-piece, Ø 70 mm*
10 trough dividers:	2-piece, Ø 70 mm*



Plastic boxes

For front height mm	Art. no.		
50	80.045.000		
75	80.046.000		
100, 125	80.047.000		
12 plastic boxes:	150 × 75 mm		
12 plastic boxes:	150 × 150 mm		



Plastic boxes

For front height mm	Art. no.	
50	80.043.000	
75	80.044.000	
20 plastic boxes:	75×75 mm	
14 plastic boxes:	$150 \times 75 \text{ mm}$	
6 plastic boxes:	150 × 150 mm	

^{*} Take the usable height of the drawer into account according to the goods to be stored.



Plastic boxes

18 plastic boxes:

For front height mm	Art. no.
50	80.419.000
75	80.049.000
100, 125	80.050.000

150 × 150 mm



Slotted partitions and metal dividers

2 metal dividers:

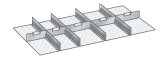
For front height mm	Art. no.
50	80.003.000
75	80.004.000
100, 125	80.005.000
7 slotted partitions:	27 E
12 metal dividers:	6 E



Slotted partitions and metal dividers

For front height mm	Art. no.
50	80.425.000
75	80.426.000
100, 125	80.427.000
150	80.428.000
200	80.429.000
250	80.430.000
300	80.431.000

2 slotted partitions: 27 E 2 metal dividers: 18 E



Slotted partitions and metal dividers

For front height mm	Art. no.
50	80.015.000
75	80.016.000
100, 125	80.017.000
150	80.018.000
200	80.019.000
250	80.020.000
300	80.696.000

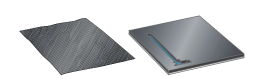
4 slotted partitions: 27 E 2 metal dividers: 9 E 3 metal dividers: 12 E



Slotted partitions and metal dividers

For front height mm	Art. no.
50	80.009.000
75	80.010.000
100, 125	80.011.000
150	80.012.000
200	80.013.000
250	80.014.000
300	80.697.000

5 slotted partitions: 27 E 12 metal dividers:

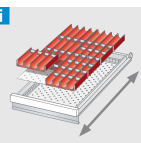




Non-slip mats and PE foam inserts, see p. 267

The front height is the same as the height of the drawer front. For the actual height of the partition material see p. 262-265.

Partition material sets excluding clip-on label holder.



Correct use of partition material

Troughs should always be inserted in the running direction of the drawers to prevent round parts, such as drills or similar, from falling out when the drawers are closed forcefully.

18×36 E



306 × 612 mm



Troughs For front height mm 50 8 troughs: 4-piece, Ø 33 mm* 40 trough dividers: 4-piece, Ø 33 mm*



Troughs	
For front height mm	Art, no.
50	80.619.000

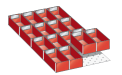
^{*} Take the usable height of the drawer into account according to the goods to be stored.



Troughs For front height mm Art. no. 50 80.620.000 8 troughs: 2-piece, Ø 70 mm* 20 trough dividers: 2-piece, Ø 70 mm*



Plastic boxes		
For front height mm	Art. no.	
50	80.621.000	
75	80.622.000	
24 plastic boxes:	75×75 mm	
4 plastic boxes:	150 × 75 mm	

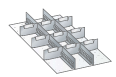


Plastic boxes

For front height mm	Art. no.
50	80.623.000
75	80.624.000
100	80.625.000
16 plastic boxes:	150×75 mm



Plastic boxes	
For front height mm	Art. no.
50	80.626.000
75	80.627.000
100	80.628.000
8 plastic boxes:	150×150 mm



Slotted partitions and metal dividers

Art. no.
80.629.000
80.630.000
80.631.000
80.632.000

2 slotted partitions: 36 E 9 metal dividers: 6 E



Slotted partitions and metal dividers

For front height mm	Art. no.
50	80.633.000
75	80.634.000
100	80.635.000
150	80.636.000
200	80.637.000
300	80.638.000

1 slotted partition: 36 E 6 metal dividers: 9 E



LISTA

27×36 E





Troughs		
For front height mm	Art. no.	
50	100.283.000	
12 troughs: 50 trough dividers:	4-piece, Ø 33 mm* 4-piece, Ø 33 mm*	



Troughs	
For front height mm	Art. no.
50	100.284.000
4 troughs:	4-piece, Ø 33 mm*
20 trough dividers:	4-piece, Ø 33 mm*
8 troughs:	3-piece, Ø 45 mm*
10 trough dividers:	3-piece, Ø 45 mm*

^{*} Take the usable height of the drawer into account according to the goods to be stored.



Art. no.
100.286.000
3-piece, Ø 45 mm*
3-piece, Ø 45 mm*
2-piece, Ø 70 mm*
2-piece, Ø 70 mm*



Plastic boxes	5	
For front height mm	Art, no.	
50	100.288.000	
16 plastic boxes wi	th	
centre divider:	$75 \times 75 \text{ mm}$	
16 plastic boxes:	$75 \times 75 \text{ mm}$	
4 plastic boxes:	$150 \times 75 \text{ mm}$	
2 plastic boxes:	150 × 150 mm	



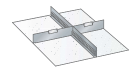
Plastic boxes

For front height mm	Art. no.
50	100.290.000
75	100.291.000
16 plastic boxes 8 plastic boxes: 4 plastic boxes:	75 × 75 mm 150 × 75 mm 150 × 150 mm



Plastic boxes

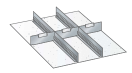
For front height mm	Art. no.
50	100.292.000
75	100.293.000
100, 125	100.294.000
12 plastic boxes 6 plastic boxes:	150 × 75 mm 150 × 150 mm



Slotted partitions and metal dividers

and metal di	videis
For front height mm	Art. no.
75	100.270.000
100, 125	100.271.000
150	100.272.000
200	100.273.000
250	80.691.000
1 slotted partition:	36 E
1 metal divider:	12 E

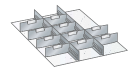
15 E



Slotted partitions and metal dividers

For front height mm	Art. no.
75	100.275.000
100, 125	100.276.000
150	100.277.000
200	100.278.000
250	80.692.000
2 slotted partitions	: 36 F

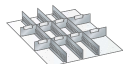
3 metal dividers:



Slotted partitions and metal dividers

For front height mm	Art. no.
50	100.244.000
75	100.245.000
100, 125	100.246.000
150	100.247.000

2 slotted partitions:36 E 10 metal dividers: 9 E



Slotted partitions and metal dividers

6 metal dividers:

2 metal dividers:

For front height mm	Art. no.
50	100.249.000
75	100.250.000
100, 125	100.251.000
150	100.252.000
3 slotted partitions	: 36 E

6 E

9 E

Slotted partitions and metal dividers

1 metal divider:

and metal a		
For front height mm	Art. no.	
50	100.234.000	
75	100.235.000	
100, 125	100.236.000	
4 slotted partitions: 36 F		

15 metal dividers: 5 E 10 metal dividers: 6 E



Dividers

For front height mm	Art. no.
75	100.265.000
100, 125	100.266.000
150	100.267.000
200	100.268.000
250	80.695.000
2 dividers:	36 F

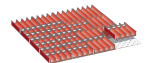
Note

The front height is the same as the height of the drawer front. For the actual height of the partition material see p. 262–265.

Partition material sets excluding clip-on label holder.

36×36 E

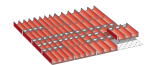




Troughs

Art. no.
100.317.000
4-piece, Ø 33 mm
4-piece, Ø 33 mm

^{*} Take the usable height of the drawer into account according to the goods to be stored.



Troughs

For front height mm	Art. no.
50	100.318.000
8 troughs:	4-piece, Ø 33 mm*
30 trough dividers:	4-piece, Ø 33 mm*
8 troughs:	3-piece, Ø 45 mm*
20 trough dividers:	3-piece, Ø 45 mm*



Troughs

mm	Art. 110.
50	100.319.000
4 troughs:	4-piece, Ø 33 mm*
30 trough dividers:	4-piece, Ø 33 mm*
8 troughs:	3-piece, Ø 45 mm*
20 trough dividers:	3-piece, Ø 45 mm*
4 troughs:	2-piece, Ø 70 mm*
10 trough dividers:	2-piece, Ø 70 mm*



Troughs

For front height mm	Art. no.
50	100.320.000
16 troughs: 60 trough dividers:	3-piece, Ø 45 mm* 3-piece, Ø 45 mm*



Troughs

For front height mm	Art. no.
50	100.322.000
16 troughs: 40 trough dividers:	2-piece, Ø 70 mm* 2-piece, Ø 70 mm*



Plastic boxes

For front height mm	Art. no.
50	100.380.000
75	100.381.000
16 plastic boxes: 16 plastic boxes: 4 plastic boxes:	75 × 75 mm 150 × 75 mm 150 × 150 mm



Plastic boxes

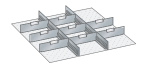
For front height mm	Art. no.	
50	100.389.000	
75	100.390.000	
100, 125	100.391.000	
16 plastic boxes: 8 plastic boxes:	150 × 75 mm 150 × 150 mm	



Slotted partitions and metal dividers

For front height mm	Art, no.
100, 125	100.354.000
150	100.355.000
200	100.356.000
250	80.688.000
300	100.357.000

1 slotted partition: 36 E 2 metal dividers: 18 E



Slotted partitions and metal dividers

For front height mm	Art. no.
75	100.348.000
100, 125	100.349.000
150	100.350.000
200	100.351.000

2 slotted partitions: 36 E 8 metal dividers: 12 E



Slotted partitions and metal dividers

250	80.689.000
200	100.346.000
150	100.345.000
100, 125	100.344.000
75	100.343.000
For front height mm	Art. no.

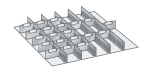
3 slotted partitions:36 E 15 metal dividers: 9 E



Slotted partitions and metal dividers

33.000
34.000
35.000

4 slotted partitions: 36 E 12 metal dividers: 6 E 9 metal dividers: 9 E

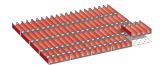


Slotted partitions and metal dividers

For front height mm	Art. no.
50	100.329.000
75	100.330.000
100, 125	100.331.000

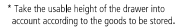
5 slotted partitions:36 E 20 metal dividers: 6 E





Troughs

For front height mm	Art. no.
50	80.490.000
20 troughs: 80 trough dividers:	4-piece, Ø 33 mm* 4-piece, Ø 33 mm*





Plastic boxes

For front height mm	Art. no.
50	80.496.000
75	80.497.000
20 plastic boxes:	75×75 mm
20 plastic boxes:	150 × 75 mm
5 plastic boxes:	150 × 150 mm



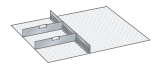
Plastic boxes

For front height mm	Art. no.
50	80.498.000
75	80.499.000
100, 125	80.500.000
20 plastic boxes: 10 plastic boxes:	150 × 75 mm 150 × 150 mm



Plastic boxes

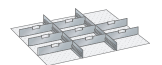
For front height mm	Art, no.	
50	80.501.000	
75	80.502.000	
100, 125	80.503.000	
20 plastic boxes:	150 × 150 mm	



Slotted partitions and metal dividers

Art. no.
100.354.000
100.355.000
100.356.000
80.688.000
100.357.000

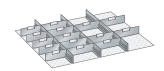
1 slotted partition: 36 E 2 metal dividers: 18 E



Slotted partitions and metal dividers

For front height mm	Art. no.
100, 125	80.504.000
150	80.505.000
200	80.506.000
250	80.507.000
300	80.508.000

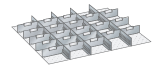
2 slotted partitions: 36 E 8 metal dividers: 15 E



Slotted partitions and metal dividers

For front height mm	Art. no.	
75	80.509.000	
100, 125	80.510.000	
150	80.511.000	
200	80.512.000	

3 slotted partitions: 36 E 5 metal dividers: 9 E 10 metal dividers: 12 E



Slotted partitions and metal dividers

For front height mm	Art. no.	
75	80.513.000	
100, 125	80.514.000	
150	80.515.000	
200	80.516.000	
250	80.517.000	_

4 slotted partitions:36 E 21 metal dividers: 9 E

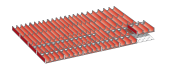


The front height is the same as the height of the drawer front. For the actual height of the partition material see p. 262–265.

Partition material sets excluding clip-on label holder.

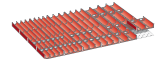
54×36 E





Troughs

For front height mm	Art. no.
50	80.387.000
16 troughs:	4-piece, Ø 33 mm*
30 trough dividers:	4-piece, Ø 33 mm*
8 troughs:	3-piece, Ø 45 mm*
10 trough dividers:	3-piece, Ø 45 mm*



Troughs

For front height mm	Art. no.
50	80.388.000
8 troughs:	4-piece, Ø 33 mm*
20 trough dividers:	4-piece, Ø 33 mm*
8 troughs:	3-piece, Ø 45 mm*
10 trough dividers:	3-piece, Ø 45 mm*
8 troughs:	2-piece, Ø 70 mm*
10 trough dividers:	2-piece, Ø 70 mm*



Plastic boxes

For front height mm	Art. no.	
50	80.449.000	
75	80.405.000	
100, 125	80.406.000	
12 plastic boxes:	150×75 mm	
18 plastic boxes:	150 × 150 mm	



Plastic boxes

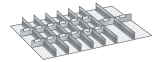
For front height mm	Art. no.	
50	80.450.000	
75	80.407.000	
20 plastic boxes: 14 plastic boxes: 12 plastic boxes:	75 × 75 mm 150 × 75 mm 150 × 150 mm	

^{*}Take the usable height of the drawer into account according to the goods to be stored.



Plastic boxes

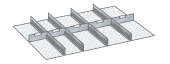
For front height mm	Art. no.	
50	80.451.000	
75	80.452.000	
100, 125	80.453.000	
24 plastic boxes:	150 × 150 mm	



Slotted partitions and metal dividers

For front height mm	Art. no.
50	80.481.000
75	80.403.000
100, 125	80.404.000

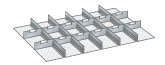
7 slotted partitions:36 E 12 metal dividers: 6 E 2 metal dividers: 9 E



Slotted partitions and metal dividers

For front height mm	Art. no.
50	80.533.000
75	80.389.000
100, 125	80.390.000
150	80.391.000
200	80.392.000
250	80.393.000
300	80.394.000

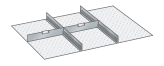
4 slotted partitions: 36 E 2 metal dividers: 9 E 3 metal dividers: 12 E



Slotted partitions and metal dividers

and metal		
For front height mm	Art. no.	
50	80.479.000	
75	80.395.000	
100, 125	80.396.000	
150	80.397.000	
200	80.398.000	
250	80.399.000	
300	80.400.000	

5 slotted partitions:36 E 12 metal dividers: 9 E



Dividers

For front height mm	Art. no.
50	80.457.000
75	80.458.000
100, 125	80.459.000
150	80.460.000
200	80.461.000
250	80.462.000
300	80.463.000

18 E

2 slotted partitions: 36 E

2 metal dividers



Non-slip mats and PE foam inserts, see p. 267

Note

The front height is the same as the height of the drawer front. For the actual height of the partition material see p. 262–265.

 $\label{thm:partition} \textit{Partition material sets excluding clip-on label holder.}$





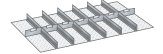








1326×612 mm



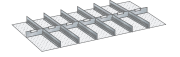
Slotted partitions and metal dividers

For front height mm	Art. no.
50	80.600.000
100, 125	80.601.000
150	80.602.000
6 slotted partitions:	36 E
6 metal dividers:	9 E
1 metal divider:	10 E



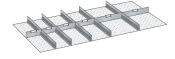
Slotted partitions and metal dividers

For front height mm	Art. no.
75	80.603.000
100, 125	80.604.000
150	80.605.000
5 slotted partitions:	36 E
2 metal dividers:	9 E
3 metal dividers:	12 E
1 metal divider:	10 E



Slotted partitions and metal dividers

For front height mm	Art. no.
75	80.553.000
100, 125	80.554.000
150	80.555.000
6 slotted partitions:	36 E
4 metal dividers:	9 E
2 metal dividers:	12 E
1 metal divider:	18 E



Slotted partitions and metal dividers

For front height mm	Art. no.
75	80.556.000
100, 125	80.557.000
150	80.558.000
5 slotted partitions:	36 E
2 metal dividers:	9 E
2 metal dividers:	12 E
2 metal dividers:	18 E



Partition material | Slotted partitions, metal dividers and dividers



Slotted partitions, both sides

For lengthwise partitioning of drawers in combination with metal dividers. Specification: Steel sheet, colour: Grey, NCS S 4502-B.

Metal dividers

Together with the slotted partitions, they can be used to subdivide the drawers as desired. Specification: Aluminium



Dividers

For lengthwise and crosswise partitioning of drawers. Specification: Steel sheet, colour: Grey, NCS S 4502-B.

Drawer front height mm

W₁→	Length mm
Dividers	
18 E	304
27 E	456
36 E	610
45 E	762
54 E	915
64 E	1085
78 E	1323

$D_1 7$	Length	
Slotted partitions, both sides		
	•	
27 E	456	
36 E	610	

Metal dividers	$W_1 \rightarrow$
3 E	48
4 E	65
5 E	82
6 E	98
7 E	116
8 E	133
9 E	149
10 E	167

201

252

303

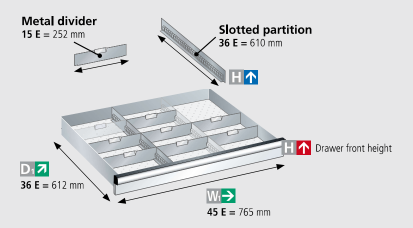
12 E

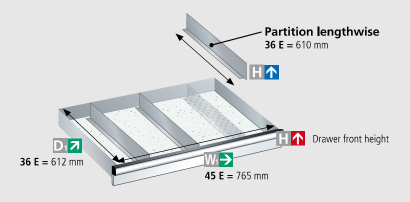
15 E

18 E

How do I use the slotted partitions, metal dividers and dividers in my LISTA drawer?

Example: for drawer units $45 \times 36 \text{ E} (765 \times 612 \text{ mm})$













50 mm	75 mm	100, 125 mm	150 mm	200 mm	250 mm	300 mm
31,5	50	75	125	175	225	275
rt. no.	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.
pcs/set	1 pcs/set	1 pcs/set	1 pcs/set	1 pcs/set	1 pcs/set	1 pcs/set
2.088.000	12.121.000	12.089.000	12.090.000	12.122.000		12.091.000
0.237.000	80.121.000	80.127.000	80.133.000	80,139,000	80,222,000	80,243,000
0.239.000	80.123.000	80.129.000	80.135.000	80.141.000	80.225.000	80.144.000
0.541.000	80.542.000	80.543.000	80.544.000	80.545.000	80,546,000	80.547.000
0.178.000	80.179.000	80.180.000	80.181.000	80,182,000	80,183,000	80.184.000
-	80.124.000	80,130,000	80,136,000	80,142,000	80,228,000	80,229,000
	80.125.000	80,131,000	80,137,000	80.143.000	80,685,000	80,233,000
	0011251000	0011311000	0011071000	0011131000	0010031000	0012331000
rt. no.	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.
pcs/set	5 pcs/set	5 pcs/set	5 pcs/set	3 pcs/set	3 pcs/set	3 pcs/set
80.307.000	80.308.000	80.309.000	80.310.000	80.311.000	80.312.000	80.313.000
30.314.000	80.315.000	80.316.000	80.317.000	80.318.000	80.319.000	80.320.000
Art. no.	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.	Art. no.
pcs/set	5 pcs/set	5 pcs/set	5 pcs/set	5 pcs/set	5 pcs/set	5 pcs/set
5.261.000	95.272.000	95.302.000	-	-	-	-
5.262.000	95.273.000	95.303.000	-	-	-	-
5.263.000	95.274.000	95.304.000	-	-	-	-
5.264.000	95.275.000	95.305.000	95.313.000	-	-	-
5.265.000	95.276.000	95.306.000	95.314.000	95.321.000	-	-
5.266.000	95.277.000	95.307.000	95.315.000	95.322.000	95.328.000	-
5.267.000	95.278.000	95.308.000	95.316.000	95.323.000	95.329.000	95.368.000
5.268.000	95.279.000	95.309.000	95.317.000	95.324.000	95.330.000	95.369.000
5.269.000	95.280.000	95.310.000	95.318.000	95.325.000	95.365.000	95.370.000
5.270.000	95.300.000	95.311.000	95.319.000	95.326.000	95.366.000	95.371.000
5.271.000	95.301.000	95.312.000	95.320.000	95.327.000	95.367.000	95.372.000
					10 pcs/set	
struded serous for	motal dividore: Scrows for	fastening the metal dividers to t	ha drawar hattam		134.002.000	

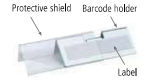
Clip-on label holders for slotted

partitions for fitting into all slotted partitions and the inner slots of the drawer fronts. Labels not included.



Label size (W×H) mm	Quantity	Art. no.
27×12	10 holders	80.305.000
47 × 12	10 holders	80.306.000

Barcode holder including protective shield for slotted partitions, metal dividers and dividers including labels.



Label size (W×H) mm	For drawer front height mm	Quantity	Art. no.
47 × 12	50 to 300	10	80.321.000
62×12	50 to 300	10	80.322.000
62×21,8	50 to 300	10	80.323.000
62×29	75 to 300	10	80.324.000

Clip-on label holders for slotted partitions, metal dividers and divider including labels.

Label size (W×H) mm	Quantity	Art. no.
27×12	20 tabs	134.029.000
47 × 12 (size 5 E)	20 tabs	134.049.000
47 × 18 (size 5 E)	20 tabs	134.052.000

LISTA-Script labels "Standard pack"

The labelling software can be downloaded from the LISTA website **www.lista.com** under Products > Accessories > LISTA Script.

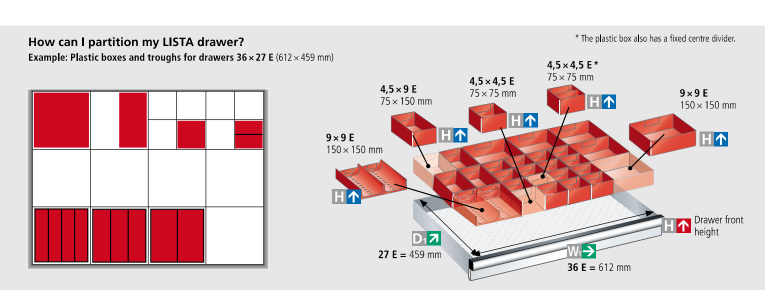


Label size		W 41 1 U 1 1
(W×H) mm	Quantity	Art. no.
210×22/70×22	2 sheets	80.325.000
47×12	76 labels	
47×18	52 labels	
27×12	133 labels	

Partition material | Plastic boxes and troughs



Especially suitable for drawers with a front height of: 50, 75, 100, 125 mm



Perfect drawer partitioning Store your small and round parts professionally and perfectly in the LISTA drawers with LISTA plastic boxes and troughs. The table on the right shows the maximum capacity of your drawer for each size of plastic boxes and troughs. The dimensions are standardised but can be combined if desired and fit into any LISTA drawer. Please bear the front height of your drawer in mind (external dimension)!

Maximum plastic bo	capacity per x for:	9 × 9 E 150 × 150 mm	4,5 × 9 E 75 × 150 mm	4,5 × 4,5 E 75 × 75 mm
Drawer un	nits (E)	Number of plastic boxes/troughs	Number of plastic boxes	Number of plastic boxes
$W_1 \rightarrow D$	₁ 71			
18×27	306 × 459 mm	6	12	24
27×27	$459 \times 459 \text{ mm}$	9	18	36
36×27	612×459 mm	12	24	48
54×27	918×459 mm	18	36	72
18×36	306×612 mm	8	16	32
27×36	459×612 mm	12	24	48
36×36	612×612 mm	16	32	64
45×36	765×612 mm	20	40	80
54×36	918×612 mm	24	48	96
64×36	1088×612 mm	28	56	112
78×36	1326×612 mm	32	68	136





Plastic boxes, standard











150 × 150 mm

75 × 150 mm 75 × 75 mm

75 × 75 mm

H T	Drawer front height (mm)

50

75

100

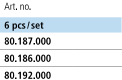


26

46

71

80.1
6 pc
Art. r



Art. no.	Art. no.
6 pcs/set	12 pcs/set
80.191.000	80.189.000
80.190.000	80.188.000
80 193 000	_

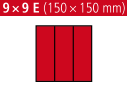
12 pcs/set	
80.185.000*	
	-
	_

^{*} The plastic box Art. no. 80.185.000 also has a fixed centre divider.

Troughs, standard









Ø 33 mm, 4 troughs

Ø 45 mm, 3 troughs

Ø 70 mm, 2 troughs

Specification

Troughs, 9 × 9 E, 6 pieces Dividers, 10 pieces

6 pcs/set 10 pcs/set

Art. no. 80.196.000

134.044.000

Art. no. 80.195.000

134.040.000

Art. no.

134.020.000

80.194.000

Plastic boxes/troughs also available in ESD.

N.B.: Take the usable height of the drawer into account according to the goods to be stored.

Clip-on label holders for plastic boxes

for inserting into the groove on the plastic boxes. Including labels and transparent sheets.



Label size $(W \times H) mm$

47×12

Quantity

20 tabs

Art. no. 134.034.000

Correct use of partition material Troughs should always be inserted in the running direction of the drawers to prevent round parts, such as drills or similar, from falling out when the drawers are closed forcefully.

Clip-on label holders for dividers

fit directly onto the dividers. Including paper and transparent sheet.





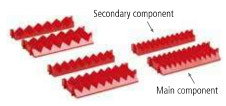
LISTA-Script labels "Standard pack"

The labelling software can be downloaded from the LISTA website **www.lista.com** under Products > Accessories > LISTA Script.



Label size		
$(W \times H)$ mm	Quantity	Art. no.
27 × 12	20 tabs	134.029.000
47 × 12 (Ø 70 mm)	20 tabs	134.049.000

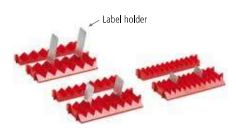
Label size		11111
(W \times H) mm	Quantity	Art. no.
210×22/70×22	2 sheets	80.325.000
47×12	76 labels	
47×18	52 labels	
27 × 12	133 labels	



Pairs of grooved inserts

Consisting of main and secondary components. They are attached by inserting between two slotted partitions. They can be divided by metal separators. Main components slotted for dividing into small compartments or marking with label holders. Specification: ABS plastic. Colour: red. Main component: width 153 mm/9 E, depth 68 mm/4 E. Secondary component: width 153 mm/9 E, depth 34 mm/2 E.

Number of grooves	Max, tool Ø mm	Art. no.
6	20,5	80.078.000
8	15	80.079.000
11	10	80.080.000



Label holders

Specification: aluminium, for labelling.

Width mm	Height mm	Art. no.
29	25	100.527.000
29	50	100.521.000
29	75	100.522.000



Milling cutter holder, height 26 mm

The milling cutter holders can be lengthened as desired by screwing them on top of one another. They are screwed onto the perforated drawer bottom. Including screw nuts. Specification: ABS plastic. Colour: red.

For tool bore (DIN) Ø mm	Ø mm	Inch	Number	Art. no.
13	12,2	1/2	5	80.765.000
16	15,5	-	5	80.766.000
22	21,5	-	5	80.767.000
25,5	25	1	5	100.103.000
27	26,5	-	5	100.099.000
32	31,2	-	5	100.100.000
38	37,5	1 1/2	5	100.104.000
40	39,5	-	5	100.101.000
50	49,5	-	5	100.102.000



Holding pins

For positioning and holding irregularly shaped tools. The holding pins are screwed onto the perforated drawer bottom. Including screw nuts. Specification: round steel, bright galvanised.

For front height mm	Ø mm	Height mm	Number	Art. no.
50	6	27	10	134.036.000
75	6	52	10	134.054.000
100	6	77	10	134.057.000



Pair of angular supports, height 52 mm

The pair of angular supports can be screwed horizontally or vertically onto the perforated drawer bottom. Screw fasteners included. Specification: ABS plastic. Colour: red.

Width mm	Depth mm	Art. no.
25	75	80.077.000



Non-slip mats

Non-slip mats to protect delicate inventory items. For placing onto the bottom of the drawer. Specification: nylon/PVC mesh mats. Colour: anthracite.

For drawer sizes Unit (E)	Width mm	Depth mm	Thickness mm	Art. no.
18×27	300	450	3	119.001.000
18×36	300	600	3	119.000.000
27×27	450	450	3	119.020.000
27 × 36, 36 × 27	450	600	3	100.396.000
36×36	600	600	3	100.394.000
45×36	750	600	3	130.743.000
54×27	900	450	3	119.119.000
54×36	900	600	3	130.745.000
64×36	1080	600	3	119.028.000
78×36	1320	600	3	119.031.000



Foam inserts

For storing very delicate or irregularly shaped parts. To achieve a snug fit, areas can be cut out of the foam with plunge cutters. Specification: polyethylene plastic. Colour: black.

For drawer sizes Unit (E)	Width mm	Depth mm	Thickness mm	Art. no.
36×27, 27×36	600	447	22	80.917.000
36×36	600	600	22	80.918.000
54×27	906	447	22	80.923.000
54×36	906	600	22	80.919.000
78×36	1320	600	22	80.980.000



Underlay for foam inserts

Specification: polyethylene plastic. Colour: blue.

For drawer sizes Unit (E)	Width mm	Depth mm	Thickness mm	Art. no.
36×27, 27×36	600	447	3	80.906.000
36×36	600	600	3	80.907.000
54×27	906	447	3	80.924.000
54×36	906	600	3	80.908.000
78×36	1320	600	3	80.981.000



Plunge cutter for foam inserts

For accurate cutting of the blank PE foam inserts.

Width mm	Height mm	Art. no.
20	80	80.920.000
50	80	80.921.000
20×20 "U" shape	80	80.922.000



LISTA Script labelling system

LISTA

With LISTA Script, your LISTA products can be simply and clearly labelled. The labelling software can be downloaded from our website. The matching labels are supplied as perforated A4 sheets suitable for any commercially available printer. There are almost no limits to the ways you can design labels. As always with LISTA.



Easy to use in three simple steps



1. Design

 Design the labels using LISTA Script labelling software



2. Print

 Print the labels on perforated A4 sheets and detach them in the desired size



3. Insert

 Open the viewing window, insert the label and close the viewing window by pressing the bottom edge



Pre-perforated labels for cabinets and partition material

LISTA labels are available in the sizes 70×22 mm, 140×22 mm and 210×22 mm for cabinet labelling and 27×12 mm, 47×12 mm and 47×18 mm for labelling partition material.



Label size 210 × 22 mm for labelling drawers



Label size 70 × 22 mm for labelling housing



Label size 70 × 22 mm for labelling drawers



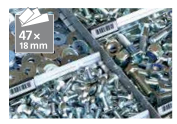
All labels on perforated A4 sheets



Label size 27 × 12 mm for labelling troughs

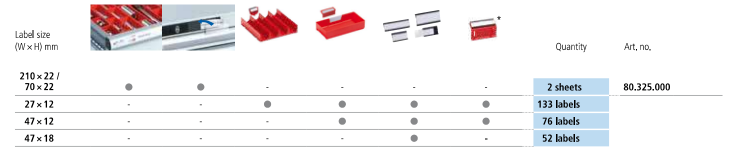


Label size 47 × 12 mm for labelling plastic boxes



Label size 47 × 18 mm for labelling dividers

LISTA Script labels "Standard pack"



* Clip-on label holders

To hold dip-on label holders, for fitting into the slots inside the drawer fronts, see partition material p. 262.





Label strips with and without labels

For labelling shelves, clothes lockers, etc. Specification: plastic, with hinged transparent protector, self-adhesive.

Width mm	labels	Height mm	Max. font heigh mm	nt Quantit	y Art. no.
105	-	22	14	1	18.926.000
210	-	22	14	1	18.927.000
1000	-	22	14	1	18.929.000
105	•	22	14	10	18.930.000
210	•	22	14	10	18.931.000

with labels

- without labels

LISTA Script labels for label strips



Label size Quantity $(W \times H) mm$ $52,5 \times 18$ 2 A4 sheets with 52 labels each 18.932.000

> For drawer handles and disassembly tools, please contact us.

THERE FOR YOU ALL OVER THE WORLD

LISTA is there for you, on several continents, in many different locations. In addition to our two plants at the headquarters in Erlen (Switzerland) and in Bergneustadt (Germany), we also look after and advise our customers through our international sales branches in Europe and China. A close-knit network of retail partners tops off the service that we offer.





LISTA Group locations

Switzerland, Germany, Austria, France, Italy, England, Spain, China



Founding 1945

Headquarters Erlen (TG), Switzerland



Production sites

Erlen (CH), Bergneustadt (DE)

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COLOUR YOUR WORKSPACE

Twelve standard colours, six colour combinations, all other colours available. Whether a workbench or drawer cabinet in red, green or violet: LISTA can supply any product, in any colour and colour combination on request. This means that you can design your own individual system with absolute flexibility. All options are possible, from different colours for individual work areas to storage and workspace furnishing in corporate design colours.

In addition to classic standard colours like pale blue, pale grey, pure white or black, you can choose from 12 other predefined colours or simply specify the colours you want. And you can order housings and drawers in different colours. Because when we say flexible, we mean it.

Standard colours







Light grey RAL 7035



Reseda green RAL 6011



.040 Capri blue RAL 5019



.050 Metallic grey NCS S 6502-B



.060 Black NCS S 9000-N







Dove grey
NCS S 4502-B



Gentian blue RAL 5010



Signal blue RAL 5005



Pure white RAL 9010



Anthracite grey RAL 7016



Pale blue
RAL 5012
Light grey
RAL 7035



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





Other pre-defined colours*



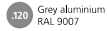






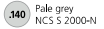


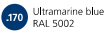






White aluminium RAL 9006







190 Sky blue RAL 5015



Brilliant blue

RAL 5007





Turquoise blue

RAL 5018













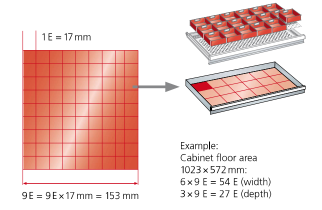




.280 Orange RAL 2004

The LISTA units

As a practical grid system, LISTA units enable clear assignment of housing, drawer and partition material. A LISTA unit (U) is 17 mm and is based on the grid system for partitioning drawers. Drawer cabinet housings and the drawers that fit into the housing are based on the same LISTA units, even though they have different dimensions.



	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 base 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 usable surface mm	306×459	459×459	612×459	918×459	306×612	459×612	612×612	765×612	918×612	1088×612	1326×612

^{*}The other predefined colours are available at extra cost.

Explanation of symbols

Product features



10-year guarantee



Proven safety



available



Height adjustment in mm



Drawer load capacity in kg



Shelf load capacity in kg



Pull-out shelf load capacity in kg



Bench load capacity in kg



Housing load capacity in kg



Vertical pull-out load capacity in kg

Locking systems



KEY Lock

The standard locking system with replaceable cylinders makes it easy to adapt to existing locking systems. The locking system secures all drawers simultaneously.



CODE Lock

Here the key is replaced by a numeric combination. A simple four to six-digit numeric combination is sufficient to open the drawer cabinets.



RFID Lock

The LISTA RFID Lock enables automatic and contactless locking through radio frequency identification. It consists of a transponder in the lock and a mobile control unit such as badge or card.



AUTO Lock

Like RFID Lock, opens and locks automatically however; can also be time-dependent.



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