





Electro cabinets from LISTA are perfect for secure, personal storage of all kinds of battery-operated devices. These robust all-rounders are ideal for offices and administration, schools, universities and other public buildings. Thanks to the integrated power supply, battery-operated devices can be charged during storage and are then once again ready for immediate use.





# PRACTICALLY UNBEATABLE

LISTA battery charging and laptop cabinets in use

A functional and versatile storage solution, battery charging and laptop cabinets from LISTA are used in numerous applications, from industry to public facilities. With their wide range of designs and their space-saving dimensions, they can be flexibly adapted to the most varied spaces and requirements.

The integrated power supply enables fast, convenient charging of the devices locked in the cabinets, thus providing an optimal solution for today's personal storage requirements.

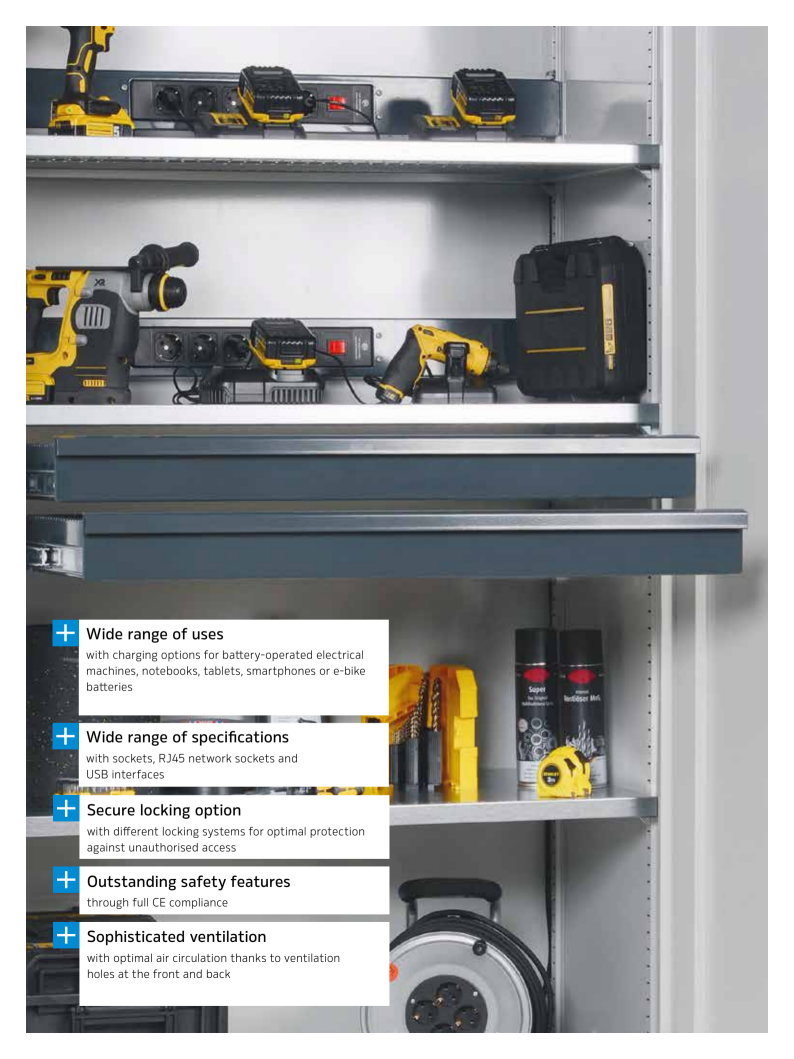


## Examples of use



- notebooks and smartphones
- tablets and e-book readers
- headphones and portable speakers
- digital and SLR cameras
- fitness trackers and smart watches
- e-bike batteries

- cordless drills and hammers
- cordless saws and grinders
- battery-operated hydraulic devices





# **BATTERY CHARGING CABINETS**

with hinged doors

Electrified LISTA cabinets with hinged doors are perfect for the centralised supply of rechargeable batteries and electrical devices. All cabinets can be configured individually and adapted to your specific storage needs through the flexible use of partition material, cabinet accessories and power supply via power strips. The hinged doors are available in full sheet steel or equipped with viewing windows.





Number/position Power strips	Adjustable shelves	Drawers	kg	Door bearing	6	Art. no. D/PE	Art. no. CH*	Art. no. F	Art. no. GB
Hinged door cabinets with fu	ll sheet steel d	oors (W×D>	H: 1000 ×	580×1950 mm)					
1×5-socket, on side panel	4	-	60	Hinge	KEY Lock	62.954.XXX	62.966.XXX	62.960.XXX	57.145.XXX
2×5-socket, on side panel	4	<del>-</del>	60	Hinge	KEY Lock	62.955.XXX	62.967.XXX	62.961.XXX	57.146.XXX
1×5-socket, on rear panel	4	<del>-</del>	60	Hinge	KEY Lock	62.956.XXX	62.968.XXX	62.962.XXX	57.147.XXX
2×5-socket, on rear panel	4	_	60	Hinge	KEY Lock	62.957.XXX	62.969.XXX	62.963.XXX	57.148.XXX
2×5-socket, on rear panel	3	2×95	60/50	Hinge	KEY Lock	62.959.XXX	62.971.XXX	62.965.XXX	57.150.XXX
2×5-socket, on rear panel**	4	_	60	Hinge	KEY Lock	62.958.XXX	62.970.XXX	62.964.XXX	57.149.XXX
Hinged door cabinets with vio	ewing window	doors (W×D	×H: 1000×	580×1950 mm	)				
1×5-socket, on side panel	4	_	60	Hinge	KEY Lock	62.972.XXX	62.984.XXX	62.978.XXX	57.151.XXX
2×5-socket, on side panel	4	_	60	Hinge	KEY Lock	62.973.XXX	62.985.XXX	62.979.XXX	57.152.XXX
1×5-socket, on rear panel	4	-	60	Hinge	KEY Lock	62.974.XXX	62.986.XXX	62.980.XXX	57.153.XXX
2×5-socket, on rear panel	4	_	60	Hinge	KEY Lock	62.975.XXX	62.987.XXX	62.981.XXX	57.154.XXX
2×5-socket, on rear panel	3	2×95	60/50	Hinge	KEY Lock	62.977.XXX	62.989.XXX	62.983.XXX	57.156.XXX
2×5-socket, on rear panel**	4	_	60	Hinge	KEY Lock	62.976.XXX	62.988.XXX	62.982.XXX	57.155.XXX

# Locking systems for hinged door cabinets



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. 62.954.XXX.C)

<sup>\*</sup> Power strips CH: 4-socket with 1 thermal fuse

<sup>\*\*</sup> with residual current protective device (16 A / 30 mA) and miniature circuit breaker (CH =  $10 \, A$ , D/F =  $16 \, A$ )

## **BATTERY CHARGING CABINETS**

## with compartments





LISTA battery charging cabinets are designed for the secure storage of items and devices such as smartphones, tablets and e-bike batteries. Through the use of cabinet accessories, partition material and different energy modules, all cabinets can be configured individually and adapted flexibly to your specific storage needs.

Number	Shelf dimension	Modules	Art. no.	Art. no.	Art. no.	Art. no.
Compartments	(W×Hmm)	per compartment	D / PE	CH	F	GB

#### Battery charging cabinets with 8 compartments and cylinder lock (W×D×H: 810×585×1790 mm)

2×4	400×400	2×230 V	98.409.XXX	98.411.XXX	98.413.XXX	98.455.XXX
2×4	400×400	1×230 V, 2×USB	98.415.XXX	98.629.XXX	98.417.XXX	98.457.XXX
2×4	400×400	1×230 V, 1×RJ45	98.419.XXX	98.631.XXX	98.421.XXX	98.459.XXX

#### Battery charging cabinets with 12 compartments and cylinder lock (W×D×H: 1205×585×1790 mm)

3×4	400×400	2×230 V	98.410.XXX	98.412.XXX	98.414.XXX	98.456.XXX
3×4	400×400	1×230 V, 2×USB	98.416.XXX	98.630.XXX	98.418.XXX	98.458.XXX
3×4	400×400	1×230 V, 1×RJ45	98.420.XXX	98.632.XXX	98.422.XXX	98.460.XXX

#### Versatile locking systems

When ordering a battery charging cabinet or laptop cabinet with RFID Lock, please add the suffix "F" resprectively to the article number stated in the table (e.g. 98.409.XXX.F)

Further locking systems are available on request.



#### Power modules for battery charging cabinets







Socket 230 V, power USB



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



# **LAPTOP CABINETS**

Flat, horizontally arranged compartments make the LISTA laptop cabinet the ideal storage solution for notebooks and more. At the same time, they have a particularly space-saving construction, and can be flexibly tailored to your requirements with various energy modules, locking solutions and other options.

Number Shelf Modules per Art. no. Art. no. Art. no. Art. no. dimension D / PE СН GB Compartcompartment ments (W×Hmm)

Laptop cabinets with 10 compartments and cylinder lock (W×D×H: 415×500×1790 mm)

98.600.XXX 1×10 330×140 1×230 V 98.597.XXX 98.598.XXX 98.599.XXX

#### Power modules for laptop cabinet

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











# **BATTERY CHARGING CABINETS**

as clothes lockers and for electric scooters

LISTA clothes lockers with a power connection are perfect for personal storage of batteryoperated devices. Suitable for use in industry, trade, offices, schools, universities or public buildings. Batteries can be charged during storage thanks to the built-in sockets and are therefore always ready to use.



compartments Width × Compartment (mm) width (mm)

2×500

Modules per compartment Door design

2×230 V

Art. no. D/PE

Art. no.

Art. no.

98.168.XXX

Art. no. GB

Battery charging cabinets with clothes lockers and cylinder lock (D×H: 500×1800 mm with 100 mm base)

600	2×300	Plain	2×230 V	98.156.XXX	98.155.XXX	98.161.XXX	98.162.XXX	
900	3×300	Plain	2×230 V	98.158.XXX	98.157.XXX	98.159.XXX	98.160.XXX	
Electric scooter cabinet with cylinder lock (D×H: 500×1700 mm)								

98.166.XXX



Clothes locker power module



Perforated

Hook and loop fastener for electric scooter cabinet



Electric scooter cabinet power module



98.167.XXX

Clothes rack



98.169.XXX

Connecting cable

1000





## E-BIKE CHARGING STATION

## for outdoor use

Thanks to its high resistance to light and weather, the LISTA e-bike charging station is ideally suited for the central supply of e-bike and pedelec batteries for outdoor use. Each compartment has a power module with two fused sockets. In addition to business and public authorities, schools, universities, airports, restaurants, cafés, hotels and other public buildings can also be equipped with the e-bike charging station for outdoor use.



Number of

compart- Shelf dimension ments (W×D×Hmm)

Equipment in each compartment

6

Art. no. D/PE Art. no. CH Art. no.

#### E-bike charging station (W x D x H: 600 x 500 x 2095/2000 mm, with 200 mm base)

Cylinder lock 61.200.XXX 61.217.XXX 61.218.XXX 2×230 V/16 A with cover, 1×4 500 × 470 × 435 1×RCD/MCB switch per Coin deposit lock 61.219.XXX 61.220.XXX 61.221.XXX compartment Cashier lock 61.222.XXX 61.223.XXX 61.224.XXX



**Cylinder lock** with 3 keys and key security card



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



**Cashier lock**, mechanical (without IP×4 protection)



Socket outlets 2×230 V/16 A with cover, 1×RCD/MCB switch per compartment



## **ELECTRIFIED DRAWERS**



All LISTA drawer cabinets with a width of 717 mm (36 E) can now be individually equipped with power modules. Thanks to the built-in socket in the drawer, mobile devices such as machine batteries, diagnostic devices, smartphones or tablets can be stored safely and charged at the same time. The generous drawer dimensions also allow larger mobile devices to be accommodated. Create your own individually configured drawer cabinet according to your requirements and wishes now.

## Configuring your own personal drawer cabinet is easy:

## 1 Select the cabinet housing

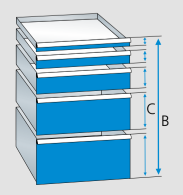
Choose your cabinet housing from a range of sizes and pick your desired locking system and housing colour.



## 2 Define the drawers

Define the front heights, load capacity, colour and drawer safety device.

Sum of the front heights (C) = Clear height (B)

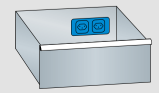


## 3 Select a power supply

Choose from the right modules for you from our available power modules and select a connection cable.

## CAUTION!

No more than 3 drawers per cabinet can be equipped with a power module.



12 www.lista.com



## Select the cabinet housing



Hole cutout for housing. Power supply, incl. cable harness, excl. connection cable (must be ordered separately). For simultaneous securing of all drawers. Incl. KEY Lock, our standard locking system with replaceable cylinders. Manual opening/locking with key.

		36×27 E	36×36 E
Cabinet	base area (W×D)	717×572 mm	717×725 mm
Height (mm)	Clear height (mm)	Art. no. 🞇	Art. no. 🞇
700	600	74.913.XXX	74.917.XXX
800	700	-	74.918.XXX
850	750	74.914.XXX	74.919.XXX
1000	900	74.915.XXX	74.920.XXX
1150	1050	-	74.921.XXX
1325	1225	-	74.922.XXX
1450	1350	74.916.XXX	74.923.XXX
1625	1525	=	74.924.XXX

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

Other locking systems: see separate brochure

## 2 Define the drawers

## Ordering information

The clear height of the cabinet housing is the defining factor for the selection of drawers. The sum of the drawer front heights (C) must be equal to the clear height (B) (see diagram on p. 12).

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





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

			36×2/E		36 × 36 E	
Usable area of drawer (W×D)		612 × 459 mm		612 × 612 mm		
Height (mm)	Usable height (mm)	Cladding height (mm)	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇
	Draw	er load capacity	75 kg	200 kg	75 kg	200 kg
"Standa	rd" drawers w	vithout power su	ıpply			
50*	32,5	28,5	72.042.XXX	-	72.057.XXX	-
75	57,5	49	72.043.XXX	72.044.XXX	72.058.XXX	72.059.XXX
100	82,5	76	72.045.XXX	72.046.XXX	72.060.XXX	72.061.XXX
125	107,5	76	72.047.XXX	72.048.XXX	72.062.XXX	72.063.XXX
150	132,5	126	72.049.XXX	72.050.XXX	72.064.XXX	72.065.XXX
200	182,5	176	72.051.XXX	72.052.XXX	72.066.XXX	72.067.XXX
250	232,5	226	72.053.XXX	72.054.XXX	72.068.XXX	72.069.XXX
300	282,5	276	72.055.XXX	72.056.XXX	72.070.XXX	72.071.XXX

## Drawers with power supply (max. 3 per cabinet)

With hole cutout incl. connection cable 3 m. For assembly: 1× power module

200	57,5	49	74.973.XXX	74.820.XXX	74.976.XXX	74.823.XXX
250	82,5	76	74.974.XXX	74.821.XXX	74.977.XXX	74.824.XXX
300	107,5	76	74.975.XXX	74.822.XXX	74.978.XXX	74.825.XXX

## Select a power supply



1× switch, 1×socket 230 V



2×230 V socket



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



1×230 V	socket
2xPowe	r USB

Art. no. D/PE	Art. no. CH	Art. no. F	Art. no. GB
89.535.000	-	89.536.000	89.537.000
-	89.595.000	=	=
89.531.000	_	89.532.000	89.533.000
89.385.000	89.389.000	89.386.000	89.387.000
	B9.535.000 - 89.531.000	D/PE CH  89.535.000 -  - 89.595.000  89.531.000 -	D/PE CH F  89.535.000 - 89.536.000  - 89.595.000 -  89.531.000 - 89.532.000

#### Connecting cable

iength 3 m.	74.512.000	74.557.000	74.912.000	74.950.000
length 3 m.	74.912.000	74.937.000	74.912.000	74.950.000
Incl. Earthing,				

# LISTA AS A PARTNER WELCOME TO THE NO.1

LISTA offers organisation. With success, experience and a systemic approach. For more than 70 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.



+ Comprehensive range

from A for access control to W for workstation systems

+ One system, countless possibilities

through freely combinable modules

Tailor-made solutions

for customers with specific requirements

Maximum flexibility
with a choice of colours, configuration options and more

Wide range of services
such as training, assembly, marking etc.

Expert planning
Individual and precisely fitting

Worldwide distribution and service network

for customer service without borders

First-class references
from more than 100,000 prestigious companies worldwide



## 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 threedigit colour code (e.g. 70.701.010). Housings and drawers can also be ordered in different colours.









Ruby red



Light grey .020 RAL 7035



Reseda green RAL 6011



Capri blue 040 RAL 5019



Metallic grey NCS S 6502-B



Black NCS S 9000-N







Pigeon grey NCS S 4502-B



Gentian violet **RAL 5010** 



Signal blue .100 RAL 5005



Pure white .110 **RAL 9010** 



Anthracite grey .200 RAL 7016

## **6 COLOUR COMBINATIONS**



Light grey **RAL 7035** .514 Light blue RAL 5012



Light grey RAL 7035 Signal blue **RAL 5005** 



Light grey RAL 7035 Metallic grey NCS S 6502-B



Metallic grey NCS S 6502-B .521 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)





White aluminium **RAL 9006** 



Light grey NCS S 2000-N



Ultramarine blue RAL 5002





.130

Grey white **RAL 9002** 



Brilliant blue RAL 5007



Turquoise blue RAL 5018





Flame red RAL 3000





Orange **RAL 2004** 

## E-BIKE CHARGING **STATION**

(Powder coating for outdoor use)







#### 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.

