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



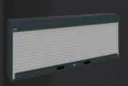
Hinged door cabinets see p. 170



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*

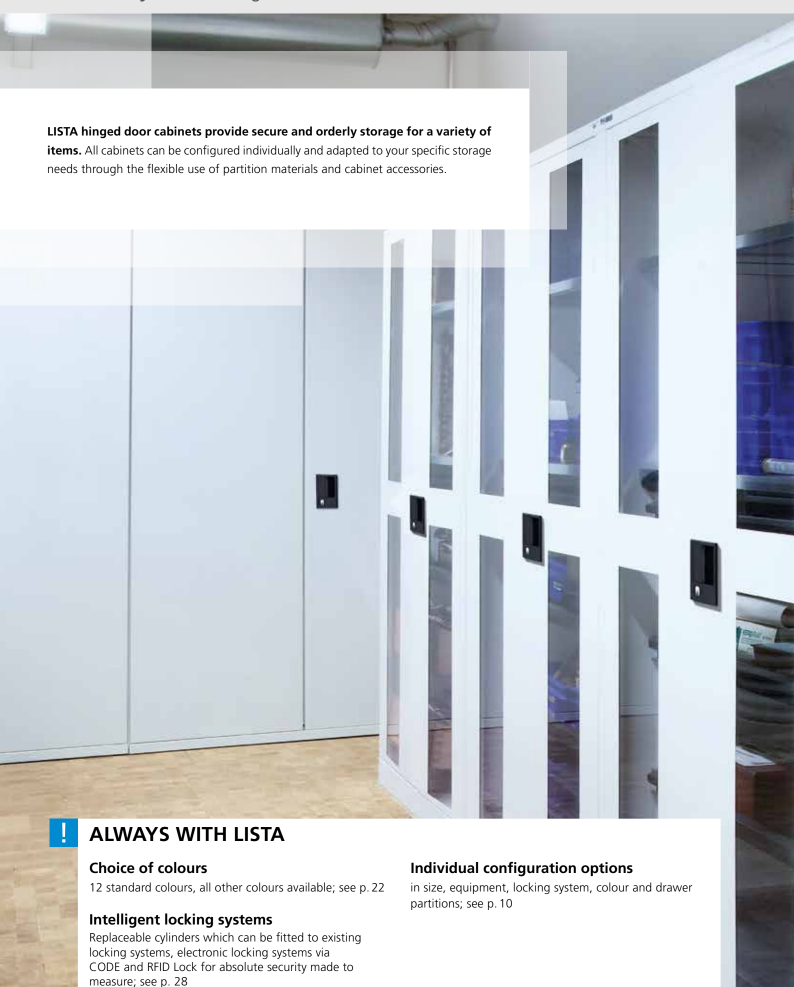


Firefighter lockers*

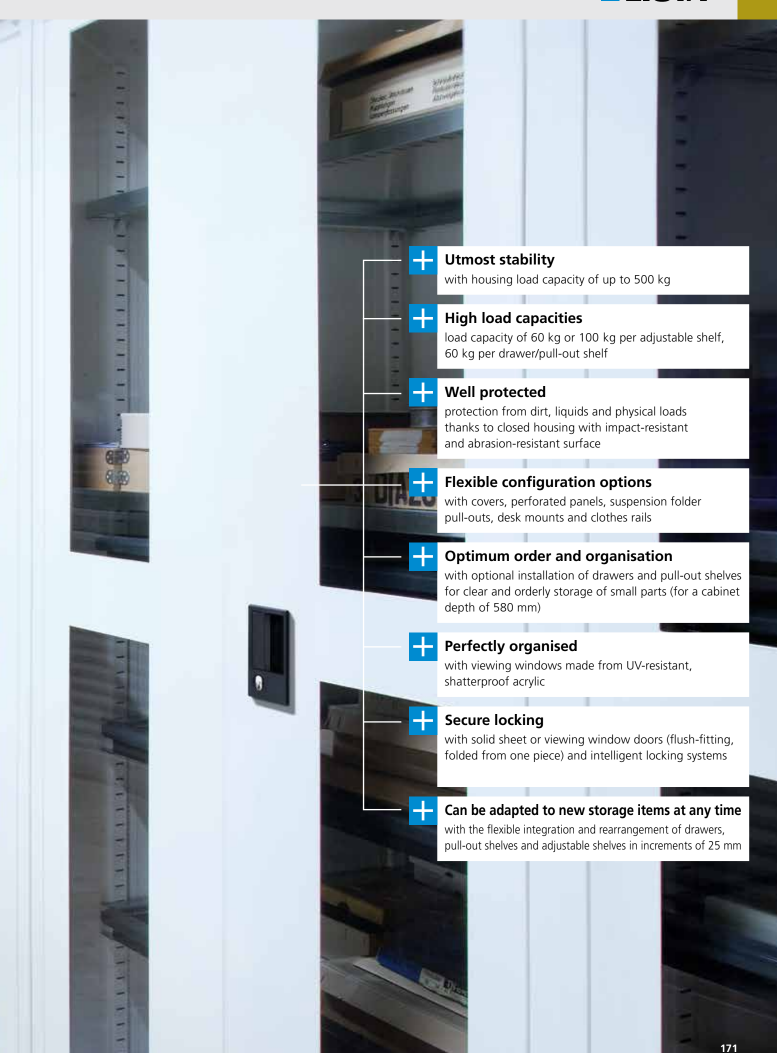


Office cabinets*

Cabinet systems | Hinged door cabinets







Cabinet systems I 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





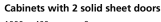








W <mark>→</mark>	D 7	Adjustable shelves	Drawers	Pull-out shelves	kg	Hinge pins mounted	6	Art. no. 🞇	
Cabin	ets wit	h 1 solid s	heet doo	r					
500	400	1	-	-	60	Hinge	KEY Lock	62.150.XXX	
500	500	1	-	-	60	Hinge	KEY Lock	62.151.XXX	
500	580*	1	-	-	60	Hinge	KEY Lock	58.280.XXX	
500	400	2	-	-	60	Hinge	KEY 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
- 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		shelves		mounted			
Cabir	nets wit	h 2 solid s	heet doo	rs					
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 Adjustable Drawers

Art. no.

ELISTA





H 1950 mm





W→	D 7	Adjustable shelves	Drawers	Pull-out shelves	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 clothes rails are available as optional extras





Cabinets with 2 viewing window doors

Cabii	iets with	I Z VIEVVI	iig wiiiuov	v uooi:	•				
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	
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	

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



Hinged doors with viewing windows

- for greater transparency of stored items
- encourages order



Cabinet systems | Hinged door cabinets







H 1950 mm, with partition



W <mark>→</mark>	D 7	Adjustable shelves	Drawers	Pull-out shelves	kg	Hinge pins mounted	•	Art. no.	
Cabin	ets wit	h 2 solid s	heet doo	rs and pa	rtition				

1000 580 10 60 Hinge KEY Lock 60.615. XXX 1000 580* 6 6×95 2 50/60 Hinge KEY Lock 58.445. XXX	1000	500	10	-	-	60	Hinge	KEY Lock	60.614.XXX	
1000 580* 6 6×95 2 50/60 Hinge KEY lock 58 4/5 YYY	1000	580	10	-	-	60	Hinge	KEY Lock	60.615.XXX	
1000 580* 6 6×95 2 50/60 Hinga KEYLock 58 445 YYY										
1000 300 0 0 33 2 30/00 fillige KLT LOCK 30.773.AAA	1000	580*	6	6×95	2	50/60	Hinge	KEY Lock	58.445.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.

H 1950 mm, with partition and clothes storage

1000



W → D 7 Clothes storage equipment

Hinge pins mounted



Cabinets with 2 solid sheet doors, partition and clothes storage

1 adjustable shelf usable width 982 mm, 3 adjustable shelves 500

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 500

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

KEY Lock 60.611.XXX

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**).











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

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.



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.

Please contact us for the complete range of accessories.

W For cabinet widt	: h mm		500	750	1000	1000	1250
<u> </u>						with central partition	
D 7 For cabinet depth 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	<u>-</u>	<u>-</u>	60.487.000	<u>-</u>	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	<u> </u>	-	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	1230×326/426/506
Divider for adjustable sho	elf						
400		_ 311×H 150 mm	58.144.000	58.144.000	58.144.000	58.144.000	58.144.000
500		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>	Usable 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	ΗΛ	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	
Base*	ΗΛ						
500	150		=	97.844.000	98.518.000	98.518.000	98.253.000
580	150		-	98.657.000	98.216.000	98.216.000	97.835.000
Base cover, , H 150 mm			-	57.238.000	97.986.000	97.986.000	62.806.000

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 snacer angle	







For front height mm Art. no. 95 58.477.000 145 61.163.000

Slotted dividers and metal separators

1 slotted partition: 51 E on one side 5 slotted dividers:

6 metal separators: $4 \times 8 E$, $1 \times 9 E$, $1 \times 10 E$



Slotted dividers and metal separators

For front height mm	Art. no.	
95	58.478.000	
145	61.164.000	
1 slotted partition:	51 E on one side	
7 slotted dividers:	27 E	
8 metal separators:	7×6 E, 1×9 E	



Plastic 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

Siotted dividers ai	iu illetai separato
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	





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 specifica-tions 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.

For cabinet width mm Cabinet housing			500	750	1000	1000	1250
					with central partition		
H 🛧	Clear 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 doo	rs excl. clasp lock						
•	•		_				
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. 🞇
Η <mark>↑</mark>	Door design			Art. no. 👋	-	-	Art. no. 🐫 - -
H ↑ 1000	Door design Solid sheet		62.003.XXX	Art. no. *** 62.006.XXX	62.009.XXX	62.009.XXX	Art. no. %
H ↑ 1000	Door design Solid sheet Viewing window		62.003.XXX	- -	62.009.XXX 62.137.XXX	62.009.XXX 62.137.XXX	- 62.016.XXX
H	Door design Solid sheet Viewing window Solid sheet Viewing window		62.003.XXX	- -	62.009.XXX 62.137.XXX 62.011.XXX	62.009.XXX 62.137.XXX 62.011.XXX	-
1000 1950 - clasp lock	Door design Solid sheet Viewing window Solid sheet Viewing window		62.003.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 eparately lockable		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





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 | Sliding-door cabinets with solid sheet doors







W→	D 7	Adjustable shelves	Drawers	Pull-out shelves	kg		Art. no. 🞇					
Cabir	Cabinets with 2 solid sheet doors											
1000	400	2	-	-	60	KEY Lock	58.747.XXX					
1000	500	2	-	-	60	KEY Lock	58.756.XXX					
1000	580	2	-	-	60	KEY Lock	58.757.XXX					
1250	400	2	-	-	60	KEY Lock	58.758.XXX					
1250	500	2	-	-	60	KEY Lock	58.759.XXX					
1250	580	2	-	-	60	KEY Lock	58.760.XXX					



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



1500	400	4	-	-	60	KEY Lock	58.761.XXX
1500	500	4	-	-	60	KEY Lock	58.762.XXX
1500	580*	4	-	-	60	KEY Lock	58.763.XXX
2000	400	4	-	-	60	KEY Lock	58.796.XXX



2000	400	4	-	-	60	KEY Lock	58.796.XXX
2000	500	4	-	-	60	KEY Lock	58.764.XXX
2000	580*	4	-	-	60	KEY Lock	58.765.XXX
2000	580*	2	2×95	4	50/60	KEY Lock	58.745.XXX



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

Cabinets with 2 solid sheet doors and partition







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











www.lista.com

W→	DM	Adjustable shelves	Drawers	Pull-out shelves	kg		Art. no. 🛚 👯	
Cabir	ets wit	h 2 solid s	heet doo	ors				
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	

Cabii	Cabinets with 2 solid sheet doors and 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 runningThe 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

W→	D 7	Adjustable shelves	Drawers	Pull-out shelves	kg		Art. no.	
Cabin	ets wit	h 2 viewir	ng windo	w doors a	nd par	tition		





2000

580*

580*

2

2×95

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

60

50/60

KEY Lock

KEY Lock

60.723.XXX

60.725.XXX



Sliding doors with viewing windows The UV-resistant acrylic glass is shatterproof and enables clear

organisation at the workstation.

H 1950 mm





W <mark>→</mark>	D 7	Adjustable shelves	Drawers	Pull-out shelves	kg	6	Art. no. 🞇
Cabir	ets wit	h 2 viewir	ng windo	w doors	and par	tition	
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 $4\times90^\circ$. 30 mm thick with load-bearing capacity of 60 or $100\,\mathrm{kg}$.



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. **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 wid	th mm		1000	1000	1250	1500	2000
				with central partition		with central partition	with central partition
D 7 For cabinet depth mm	1	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	-	60.408.000	-	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>	Usable 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	Usable 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	ΗΛ						
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, depending on the version.

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.



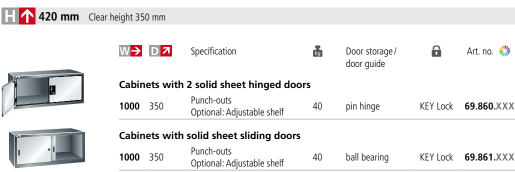


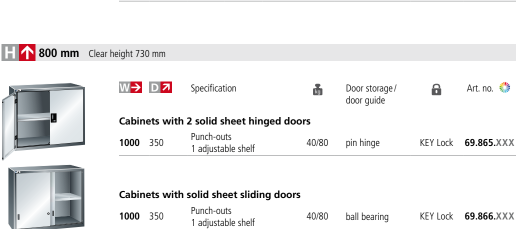
Art. no. 69.861.200 Wall-mounted cabinets with sliding doors, height 420 mm, RAL 7016



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.



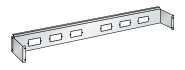
Model	Fastening	W >	D 7	H 1	Art. no. 🞇
with floor	on support pillar via perforated rear panel	1500	250	800	69.850.XXX
with floor	on support pillar via perforated rear panel	2000	250	800	69.851.XXX



-		"g	7 (I C. 110. W/W
1500	175	20	69.854.XXX
2000	175	20	69.855.XXX
	1500	1500 175	1500 175 20

W

D **7**



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



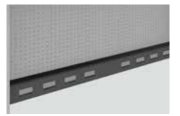
Housing

- 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 | Roller shutter cabinets

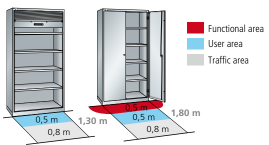




Roller shutter cabinets

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





Art. no. **58.401.010** Light blue, RAL 5012





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.



1 <u>19</u>	950 mm	W → 1000 mm		D 7 580 mm*		
Adjustable shelves	Drawers	Pull-out shelves	kg		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	

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.

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.

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

		Usable dimensions (W×D mm)	980 × 506
Divider for adjustable	e shelf		
580	l	L 490×H 150 mm	58.146.000
Drawer	Η	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	Н↑	Usable height mm	58.115.000
580	53	43	
		Usable dimensions (W×D mm)	867×459
Base	H		
580	150		98.216.000
Base cover, H 150 mm			97.986.000

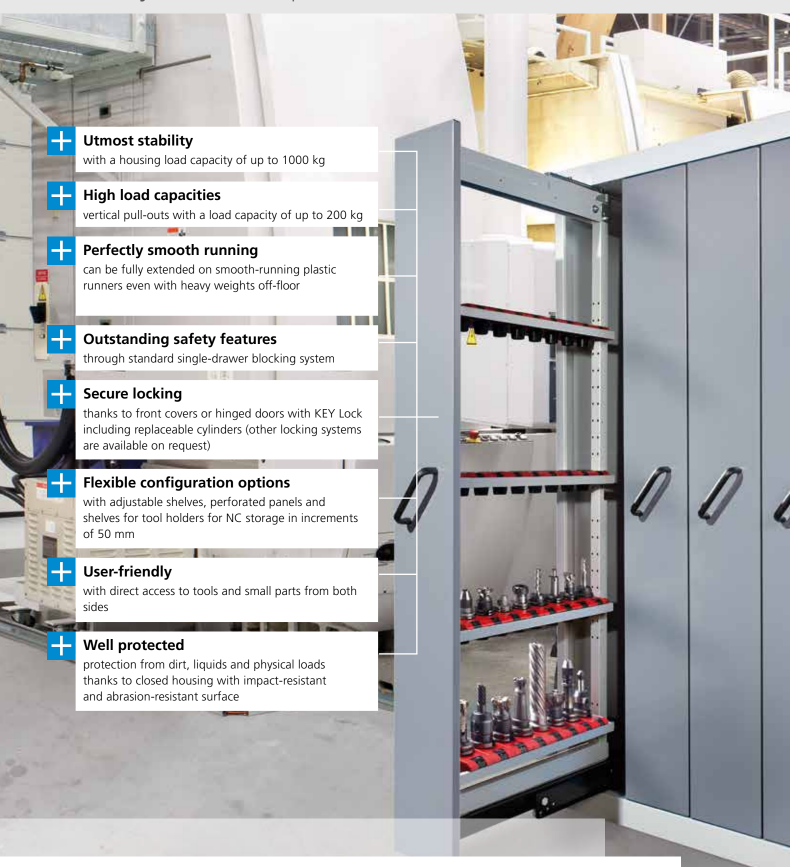




Partition material



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, $4 \times W$ 230 mm, pull-outs with a load capacity of 200 kg, perforated panels with square holes 10 × 10 mm, 38 mm apart





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 oper pull-out









D 7 695 mm



Specification	Pull-outs	kg		Art. no. 🞇	
Cabinet with front covers for NC storage					
3 or 4 pull-outs with 4 adjustable shelves each for	3	200	KEY Lock	82.979.XXX	
LISTA NC tool holder (see p. 102), usable dimensions: 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,	3	200	KEY Lock	85.792.XXX
usable dimensions: W 291/210 × D 584 × H 25 mm				
	4	200	KEY Lock	85.799.XXX



Cabinet with front covers and perforated panels

cabiliet with home covers and periorated pe					
3 or 4 pull-outs with perforated panels,	3	200	KEY Lock	85.798.XXX	
H 1700 \times D 612 mm, can be used on both sides					
	4	200	KEY Lock	85.791.XXX	





W → 1000 mm







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



Cabinet systems | 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 abrasion-resistant 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.

54 × 27 E 1950 mm 1146 mm Pull-out Adjustable Drawers Hinge pins Art. no. 🞇 shelves shelves mounted Cabinets with 2 solid sheet retracting doors





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/	2	2	160/200	Hinge	KEY Lock	59.542.XXX





Robust housing

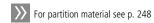
welded sheet steel construction with integrated support pillar system

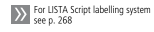


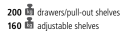
When ordering a cabinet from these two pages with CODE or RFID Lock locking system, please add the suffix "C" or "F" to the article number given in the table (e.g. 98.081.XXX.C).











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.





-	4	-	160	Pin hinge	KEY Lock	98.081.XXX
1 × 100 / 1 × 150	3	-	160/200	Pin hinge	KEY Lock	98.085.XXX
2 × 100 / 2 × 150	2	1	160/200	Pin hinge	KEY Lock	98.093.XXX

Cabinets with 2 viewing window hinged doors

-	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

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

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







Heavy-duty cabinets with roller shutter

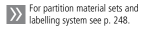
The cabinets are equipped with: adjustable shelves, galvanised, 35 mm thick, pull-out shelves and drawers, painted, generally grey, NCS 4502-B. The smooth-running PVC roller shutter stops at any height without locking. Colour: aluminium colours, the colour of the strike plate with KEY Lock locking system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





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









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	-
+ push handle cylinder lock		62.062.000	-

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.

H $lacktriangle$	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 dimer	nsion W × D mm		918×459	918×459
Load capacity	/ kg		200	200

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.

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 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.

98.098.000		
167 × 549	966×500	
35	33	
160	160	
Plain	Slotted	
	Plain	

	Usable 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

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.

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 | 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)

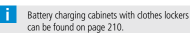






		compartment width		300 mm		400	mm
H > Cabinet v	vidth mm		600	900	1200	800	1200
₩2 500 mm		Number of compartments	2	3	4	2	3
D		Door specification	Art. no. 🞇	Art. no. 🎇	Art. no. 🞇	Art. no. 🛚 🐫	Art. no. 🞇
1700 mm	KEY Lock	plain	94.414.XXX	94.405.XXX	94.417.XXX	94.420.XXX	94.411.XXX
without substructure	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











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 Clear height: 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
Cabinet width mm	

Cabinet w		
W 7 500 mm	Number of compartments	
D		Door specification
1700 mm	KEY Lock	plain
without substructure	KEY Lock	perforated
1800 mm	KEY Lock	plain
with base, 100 mm	KEY Lock	perforated
1850 mm	KEY Lock	plain
with feet, 150 mm	KEY Lock	perforated

600 1200 2 4 Art. no. 🞇 Art. no. 🞇 94.302.XXX 94.305.XXX 94.320.XXX 94.323.XXX 94.308.XXX 94.311.XXX 94.326.XXX 94.329.XXX 94.314.XXX 94.317.XXX 94.332.XXX 94.335.XXX

300 mm

Clothing lockers

2-leaf for 2 lockable compartments

Equipment per compartment

- 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 Clear height: 300 or 400 mm

(hat rack)







with feet



with base



Inclined top

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



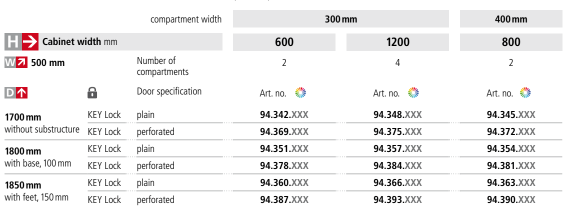
Wide range of accessories

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.





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)











0000000	0000000
with	base

		compartment width	300 mm			400 mm		
Cabinet width mm		600	900	1200	800	1200		
W 7 500 mm		Number of compartments	2×2	3×2	4×2	2×2	3×2	
D	a	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 with base, 100 mm	KEY Lock	plain	94.489.XXX	94.492.XXX	94.495.XXX	94.501.XXX	94.504.XXX	
	KEY Lock	perforated	94.615.XXX	94.618.XXX	94.621.XXX	94.627.XXX	94.630.XXX	
1850 mm with feet, 150 mm	KEY Lock	plain	94.510.XXX	94.513.XXX	94.516.XXX	94.522.XXX	94.525.XXX	
	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 150mm

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



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 mm Model		Art. no.	Art. no.	Art. no.	Art. no.	
500	single-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	

Jiloc rack						
W <mark> ⊅</mark> 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

201 www.lista.com

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.



"D" in addition to the article number

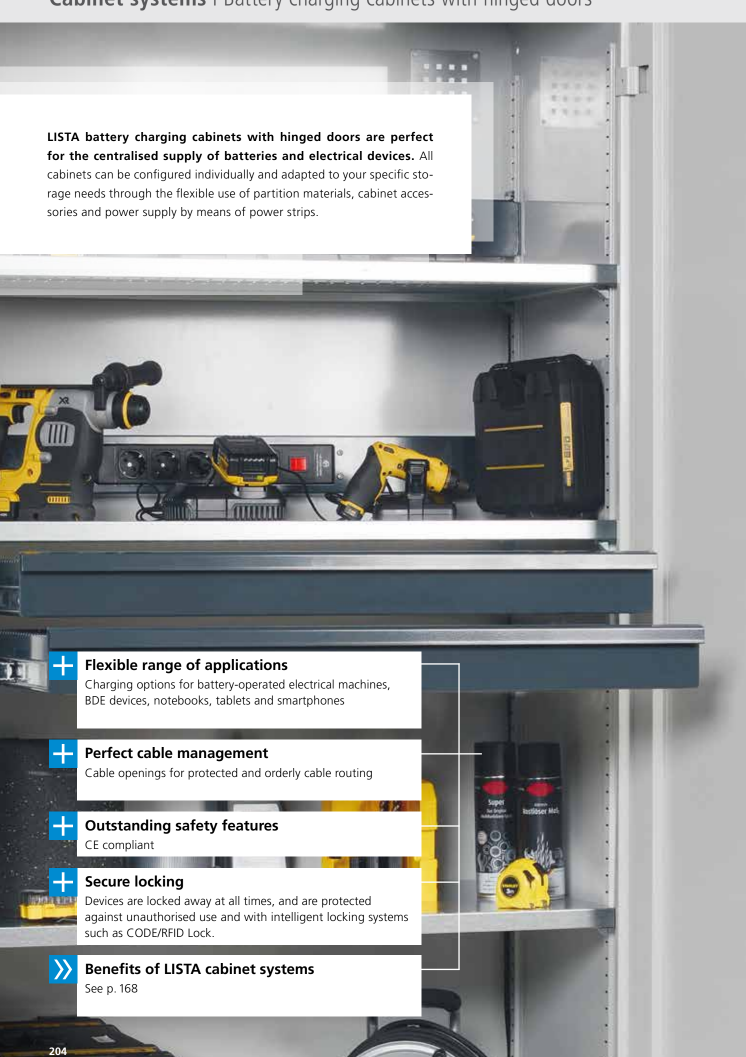
from the table (e.g. 11.525.XXX.V).

	Compartment width		300 mm			400 mm			
			Clear compartment width		240 mm			340 mm	
D 7 50	00 mm	W <mark>→</mark> Cal	binet width mm	610	905	1200	415	810	1205
Η <u></u>	H Compartment	Number	Number of compartments -	2	3	4	1	2	3
with base H 150 mm	Clear compart- ment height	of com- partments	6	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 to	p part, H 50/200	O 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)

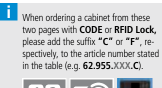


Art. No. **62.959.020** Solid sheet hinged door, light grey (RAL 7035)



Hinged doors with viewing windows

- For greater transparency of stored items
- Encourages order





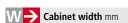




Model D / Schuko 1 x 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 62.954.XXXX 66 2 x 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.955.XXX 66 2 x 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.957.XXX 66 2 x 5-socket (230V) On rear panel/power conduit 3 2 x 95 60/50 Hinge KEY Lock 62.958.XXX 66 2 x 5-socket (230V), RCD/MCB** On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.958.XXX 66 Model CH 1 x 4-socket (230V)* On side panel 4 - 60 Hinge KEY Lock 62.956.XXX 66 2 x 4-socket (230V)* On side panel 4 - 60 Hinge KEY Lock 62.956.XXX 66 2 x 4-socket (230V)* On rear panel/power conduit 4 - 60 Hinge KEY Loc	wing windows
1x 5-socket (230V)	rt. No. 🞇
2×5-socket (230V)	
1 x 5-socket (230V)	2.972.XXX
2×5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.957.XXX 66: 2×5-socket (230V) On rear panel/power conduit 3 2×95 60/50 Hinge KEY Lock 62.959.XXX 66: 2×5-socket (230V), RCD/MCB** On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.958.XXX 66: Model CH 1×4-socket (230V)* On side panel 4 - 60 Hinge KEY Lock 62.966.XXX 66: 2×4-socket (230V)* On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.966.XXX 66: 1×4-socket (230V)* On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.968.XXX 66: 2×4-socket (230V)* On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.969.XXX 66: 2×4-socket (230V)* On rear panel/power conduit 3 2×95 60/50 Hinge KEY Lock 62.969.XXX 66: 2×4-socket (230V)* On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.969.XXX 66: 2×4-socket (230V)* On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.971.XXX 66: 2×5-socket (230V)* On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.970.XXX 66: 2×5-socket (230V)* On side panel 4 - 60 Hinge KEY Lock 62.961.XXX 66: 1×5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 62.961.XXX 66: 1×5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.961.XXX 66: 2×5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.963.XXX 66: 2×5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.963.XXX 66: 2×5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.963.XXX 66: 2×5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.965.XXX 66: 2×5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 52.965.XXX 66: 2×5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 52.965.XXX 66: 2×5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 52.965.XXX 66: 2×5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 52.965.XXX 66: 2×5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 52.965.XXX 66: 2×5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 52.965.XXX 56: 2×5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 52.965.XXX 55:	2.973.XXX
2 x 5-socket (230V)	2.974.XXX
Model CH	2.975.XXX
Model CH 1 × 4-socket (230V)* On side panel 4 - 60 Hinge KEY Lock 62.966.XXX 66 2 × 4-socket (230V)* On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.968.XXX 66 2 × 4-socket (230V)* On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.968.XXX 66 2 × 4-socket (230V)* On rear panel/power conduit 3 2 × 95 60/50 Hinge KEY Lock 62.969.XXX 66 2 × 4-socket (230V)* On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.971.XXX 66 2 × 4-socket (230V)*, RCD/MCB** On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.970.XXX 66 Model F 1 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 62.960.XXX 66 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.961.XXX 66 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.961.XXX 66 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.963.XXX 66 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.963.XXX 66 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.963.XXX 66 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.963.XXX 66 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.963.XXX 66 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.964.XXX 66 Model GB 1 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.145.XXX 57 2 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.145.XXX 57 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 57 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 57 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 57 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 57 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 57 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 57	2.977.XXX
1 × 4-socket (230V)* On side panel 4 — 60 Hinge KEY Lock 62.966.XXX 66: 2 × 4-socket (230V)* On side panel 4 — 60 Hinge KEY Lock 62.967.XXX 66: 1 × 4-socket (230V)* On rear panel/power conduit 4 — 60 Hinge KEY Lock 62.968.XXX 66: 2 × 4-socket (230V)* On rear panel/power conduit 3 2 × 95 60/50 Hinge KEY Lock 62.969.XXX 66: 2 × 4-socket (230V)*, RCD/MCB** On rear panel/power conduit 4 — 60 Hinge KEY Lock 62.971.XXX 66: 2 × 4-socket (230V)*, RCD/MCB** On rear panel/power conduit 4 — 60 Hinge KEY Lock 62.970.XXX 66: 2 × 4-socket (230V)* On side panel 4 — 60 Hinge KEY Lock 62.960.XXX 66: 2 × 5-socket (230V) On rear panel/power conduit 4 — 60 Hinge KEY Lock 62.961.XXX 66: 2 × 5-socket (230V) On rear panel/power conduit 4 — 60 Hinge KEY Lock 62.961.XXX 66: 2 × 5-socket (230V) On rear panel/power conduit 4 — 60 Hinge KEY Lock 62.963.XXX 66: 2 × 5-socket (230V) On rear panel/power conduit 4 — 60 Hinge KEY Lock 62.963.XXX 66: 2 × 5-socket (230V) On rear panel/power conduit 4 — 60 Hinge KEY Lock 62.963.XXX 66: 2 × 5-socket (230V) On rear panel/power conduit 4 — 60 Hinge KEY Lock 62.965.XXX 66: 2 × 5-socket (230V) On rear panel/power conduit 4 — 60 Hinge KEY Lock 62.964.XXX 66: 2 × 5-socket (230V) On rear panel/power conduit 4 — 60 Hinge KEY Lock 62.964.XXX 66: 2 × 5-socket (230V) On side panel 4 — 60 Hinge KEY Lock 62.964.XXX 65: 2 × 5-socket (230V) On side panel 4 — 60 Hinge KEY Lock 57.145.XXX 57: 4 × 5-socket (230V) On side panel 4 — 60 Hinge KEY Lock 57.145.XXX 57: 4 × 5-socket (230V) On side panel 4 — 60 Hinge KEY Lock 57.145.XXX 57: 4 × 5-socket (230V) On side panel 4 — 60 Hinge KEY Lock 57.145.XXX 57: 4 × 5-socket (230V) On rear panel/power conduit 4 — 60 Hinge KEY Lock 57.145.XXX 57: 4 × 5-socket (230V) On rear panel/power conduit 4 — 60 Hinge KEY Lock 57.145.XXX 57: 4 × 5-socket (230V) On rear panel/power conduit 4 — 60 Hinge KEY Lock 57.145.XXX 57: 4 × 5-socket (230V) On rear panel/power conduit 4 — 60 Hinge KEY Lock 57.145.XXX 57: 4 × 5-socket (230V) On rear panel/power conduit 4 — 60 Hinge KEY Lock 57.145.XXX	2.976.XXX
2 × 4-socket (230V)* On side panel 4 - 60 Hinge KEY Lock 62.967.XXX 66. 1 × 4-socket (230V)* On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.968.XXX 66. 2 × 4-socket (230V)* On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.969.XXX 66. 2 × 4-socket (230V)* On rear panel/power conduit 3 2 × 95 60/50 Hinge KEY Lock 62.971.XXX 66. 2 × 4-socket (230V)*, RCD/MCB** On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.970.XXX 66. Model F 1 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 62.960.XXX 66. 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.961.XXX 66. 3 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.962.XXX 66. 3 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.963.XXX 66. 3 × 5-socket (230V) On rear panel/power conduit 3 2 × 95 60/50 Hinge KEY Lock 62.963.XXX 66. 3 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.964.XXX 66. 3 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.964.XXX 66. 3 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.964.XXX 66. 4 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.964.XXX 66. 4 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.145.XXX 57. 4 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.145.XXX 57. 5 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.145.XXX 57.	
1 × 4-socket (230V)* On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.968.XXX 62 2 × 4-socket (230V)* On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.969.XXX 62 2 × 4-socket (230V)* On rear panel/power conduit 3 2 × 95 60/50 Hinge KEY Lock 62.971.XXX 62 2 × 4-socket (230V)*, RCD/MCB** On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.970.XXX 62 Model F 1 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 62.960.XXX 62 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.961.XXX 62 3 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.962.XXX 63 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.963.XXX 63 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.963.XXX 63 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.963.XXX 63 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.964.XXX 63 3 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.964.XXX 63 4 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.964.XXX 63 4 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.145.XXX 53 4 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.145.XXX 53 5 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 53 5 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 53 5 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 53 5 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 53	2.984.XXX
2 × 4-socket (230V)* On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.969.XXX 62 2 × 4-socket (230V)* On rear panel/power conduit 3 2 × 95 60/50 Hinge KEY Lock 62.971.XXX 62 2 × 4-socket (230V)*, RCD/MCB** On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.970.XXX 62 Model F 1 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 62.960.XXX 62 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.961.XXX 63 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.962.XXX 63 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.963.XXX 63 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.963.XXX 63 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.963.XXX 63 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.964.XXX 63 2 × 5-socket (230V), RCD/MCB** On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 53 Model GB 1 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.145.XXX 53 2 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.145.XXX 53 2 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.145.XXX 53 3 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 53 3 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.145.XXX 53 3 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 53 3 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 53	2.985.XXX
2 × 4-socket (230V)* On rear panel/power conduit 3 2 × 95 60/50 Hinge KEY Lock 62.971.XXX 62 × 4-socket (230V)*, RCD/MCB** On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.970.XXX 62 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 62.960.XXX 62 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.961.XXX 62 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.962.XXX 63 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.963.XXX 63 × 5-socket (230V) On rear panel/power conduit 3 2 × 95 60/50 Hinge KEY Lock 62.963.XXX 63 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.964.XXX 63 × 5-socket (230V), RCD/MCB** On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.964.XXX 63 × 5-socket (230V), RCD/MCB** On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 53 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.145.XXX 53 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.145.XXX 53 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 55 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 55 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 55 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 55 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 55 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 55 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 55 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 55 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 55 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 55 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 55 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.145.XXX 55 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock	2.986.XXX
A	2.987.XXX
Model F 1 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 62.960.XXX 66 2 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 62.961.XXX 66 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.962.XXX 66 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.963.XXX 66 2 × 5-socket (230V) On rear panel/power conduit 3 2 × 95 60/50 Hinge KEY Lock 62.963.XXX 66 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.963.XXX 66 4 - 60 Hinge KEY Lock 62.963.XXX 66 5 4 - 60 Hinge KEY Lock 62.964.XXX 66 6 4 - 60 Hinge	2.989.XXX
1 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 62.960.XXX 62 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 62.961.XXX 63 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.962.XXX 63 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.963.XXX 63 2 × 5-socket (230V) On rear panel/power conduit 3 2 × 95 60/50 Hinge KEY Lock 62.963.XXX 63 2 × 5-socket (230V), RCD/MCB** On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.965.XXX 63 2 × 5-socket (230V), RCD/MCB** On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.964.XXX 63 2 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.145.XXX 53 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.146.XXX 53 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.146.XXX 53 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.146.XXX 53 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.147.XXX 55 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.147.XXX 55 1 × 5-socket (230V) On rear panel/power conduit 5 - 60 Hinge KEY Lock 57.147.XXX 55 1 × 5-socket (230V) On rear panel/power conduit 5 - 60 Hinge KEY Lock 57.147.XXX 55 1 × 5-socket (230V) On rear panel/power conduit 5 - 60 Hinge KEY Lock 57.147.XXX 55 1 × 5-socket (230V) On rear panel/power conduit 5 - 60 Hinge KEY Lock 57.147.XXX	2.988.XXX
2 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 62.961.XXX 62 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.962.XXX 62 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.963.XXX 62 2 × 5-socket (230V) On rear panel/power conduit 3 2 × 95 60/50 Hinge KEY Lock 62.965.XXX 62 2 × 5-socket (230V), RCD/MCB** On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.964.XXX 62 Model GB 1 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.145.XXX 52 2 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.146.XXX 53 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.146.XXX 53 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.146.XXX 53 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.147.XXX 53 1 × 5-socket (230V) On rear panel/power conduit 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.962.XXX 62 2 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.963.XXX 62 2 × 5-socket (230V) On rear panel/power conduit 3 2 × 95 60/50 Hinge KEY Lock 62.965.XXX 62 2 × 5-socket (230V), RCD/MCB** On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.964.XXX 62 Model GB 1 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.145.XXX 52 2 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.146.XXX 53 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.146.XXX 53 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.147.XXX 53 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.147.XXX 55 1 × 5-socket (230V) On rear panel/power conduit 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2.978.XXX
2×5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.963.XXX 62 2×5-socket (230V) On rear panel/power conduit 3 2×95 60/50 Hinge KEY Lock 62.965.XXX 62 2×5-socket (230V), RCD/MCB** On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.964.XXX 62 Model GB 1×5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.145.XXX 52 2×5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.146.XXX 53 1×5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.146.XXX 53	2.979.XXX
2 × 5-socket (230V) On rear panel/power conduit 3 2 × 95 60/50 Hinge KEY Lock 62.965.XXX 62 × 5-socket (230V), RCD/MCB** On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.964.XXX 62 Model GB 1 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.145.XXX 52 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.146.XXX 52 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.146.XXX 53 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.147.XXX 53 × 5-socket (230V)	2.980.XXX
2 × 5-socket (230V), RCD/MCB** On rear panel/power conduit 4 - 60 Hinge KEY Lock 62.964.XXX 62 Model GB 1 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.145.XXX 57 2 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.146.XXX 57 1 × 5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.147.XXX 57	2.981.XXX
Model GB 1 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.145.XXX 57.125.XXX 57.125.XXXX 57.125.XXXXX 57.125.XXXX	2.983.XXX
1 × 5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.145.XXX 57.145.XXX 57.146.XXX 57.146.XXX 57.146.XXX 57.146.XXX 57.146.XXX 57.147.XXX 57.147.X	2.982.XXX
2×5-socket (230V) On side panel 4 - 60 Hinge KEY Lock 57.146. XXX 5 .1×5-socket (230V) On rear panel/power conduit 4 - 60 Hinge KEY Lock 57.147. XXX 5 .	
1×5-socket (230V) On rear panel/power conduit 4 – 60 Hinge KEY Lock 57.147. XXX 5 7.	7.151.XXX
	7.152.XXX
2×5-socket (230V) On rear panel/power conduit 4 – 60 Hinge KEY Lock 57.148. XXX 5 7.	7.153.XXX
	7.154.XXX
2×5-socket (230V) On rear panel/power conduit 3 2×95 60/50 Hinge KEY Lock 57.150. XXX 5 7.150.XXX	7.156.XXX
2×5 -socket (230V), RCD/MCB** On rear panel/power conduit 4 – 60 Hinge KEY Lock 57.149. XXX 5 7.149.XXX	7.155.XXX

^{*} 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 installation.

D 7	H 1	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



1250

1000

Punch outperforated rear housing panel for optional installation of a fan

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°



Hinged doors

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

	H	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	-	62.012.XXX	62.017.XXX



Incl. 4 shelf supports. Specification: sheet steel, galvanised, slotted. Long sides folded by $4\times90^\circ$. 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
l	Jsable dimensions (W×Dmm)	730 × 425/506	980 × 425/506	1230 × 425/506



KEY LockArt. No. **49.060.000**Separately lockable



Divider for adjustable shelf

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

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

Drawers and pull-out shelves

Full extension with ball bearings, including guide rails. Load capacity 50 kg. Specification: sheet steel. Colour: anthracite gray, RAL 7016. Only compatible with cabinets with hinge bearing assembly and a depth of 580 mm.

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



RFID Lock Art. No. **49.086.000**

Rase

Robust steel tubing construction $40 \times 40 \, \text{mm}$, 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.



	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

Туре	Description	Art. No.
D / PE	4-socket (230V)	82.474.000
СН	3-socket (230V)*	82.475.000
F	4-socket (230V)	82.476.000
GB	4-socket (230V)	62.902.000
D / PE	5-socket (230V)	62.763.000
СН	4-socket (230V)*	62.782.000
F	5-socket (230V)	62.739.000
GB	5-socket (230V)	62.903.000
	D / PE CH F GB D / PE CH F	D / PE 4-socket (230V) CH 3-socket (230V)* F 4-socket (230V) GB 4-socket (230V) D / PE 5-socket (230V) CH 4-socket (230V)* F 5-socket (230V)

^{*} 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

□ 7 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.

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



Rear panel installation



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



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
СН	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

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

207 www.lista.com

Cabinet systems I Battery charging cabinets with compartments



208





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





H 1795 mm, with base 150 mm high



	••••			
	-		ш	100
				111
-	•		•	,,,
			• • •	111
	11	• • •	•••	12.5
۰				l i
	I			1,

W→	D 7	No. of com- partments	Shelf dimension $(W \times Hmm)$	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	1×230V, 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	1×230V, 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	ompartme	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	1×230V, 2×USB	98.416.XXX
1205 mm	585 mm	3×4	400×400	D / PE	1×230V, 1×RJ45	98.420.XXX
1205 mm	585 mm	3×4	400×400	CH	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	1×230V, 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	1×230 V, 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	1×230V, 2×USB	98.458.XXX

GB

1×230V, 1×RJ45

98.460.XXX

400×400



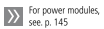
2×socket, 230V



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



Socket 230V/Power USB





1205 mm 585 mm

 3×4







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.



Cabinet width mm				600	900
₩7 500 mm		Numb	er of compartments Door specification	2 plain	3 plain
D↑	Model	Modules per compartment	6	Art. no. 🞇	Art. no. 🛚 🐫
1800 mm	D/Schuko	2×230V	KEY Lock	98.156.XXX	98.158.XXX
with base, 100 mm	CH	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

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	W 7 mm	D ↑ mm	Model	Number of compartments × compartment width (mm)	Modules per compartment	•	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

compartment width

Hook and loop fastener for e-scooter cabinet



Cabinet systems I Battery charging cabinets for laptops









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

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 o	compartment	and cylinder lock				
415	500	1790	1 × 10	330 × 140	D / PE	1×230V	98.600.XXX
415	500	1790	1 × 10	330 × 140	D / PE	2×230V	98.582.XXX
415	500	1790	1 × 10	330 × 140	CH	1×230V	98.597.XXX
415	500	1790	1 × 10	330 × 140	CH	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 × 230 V	98.585.XXX



Power modules for laptop cabinet

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



USB adapter for sockets

 $1 \times USB-C$ connection, $3 \times USB-A$ 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. **61.218.499** Pale grey, RAL 7035 Metallic grey, NCS S 6502-B



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

W → 60	0 mm D 7	500 mm H 1 205	9/2000 mm, with 200	mm base		
Number of compartments	Shelf dimension (W×Hmm)		Art. no. 👋 D/PE	Art. no. 🞇 CH	Art. no. 🞇 F	Art. no. 🞇 GB
Battery cha	rging cabinet as e-	bike charging station				
		Cylinder lock	61.200.XXX	61.217.XXX	61.218.XXX	on request
1 × 4	370×370	Coin deposit lock	61.219.XXX	61.220.XXX	61.221.XXX	on request
		Cashier lock	61.222.XXX	61.223.XXX	61.224.XXX	on request
Accessories	for coin deposit lo	ock and cashier lock		sales unit		Art. no.
Armband, r	nylon, colour: blue			10 items		97.608.000
Numbered	set no. variable	50 tiles		11.696.000		
Promax ren	noval key, new syste		1 key		96.340.000	
Cash box ke	ey for cashier lock for	1 key		98.179.000		

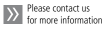


Cylinder lock with 3 keys and key security card



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







Cashier lock mechanical (without IP × 4 protection)

www.lista.com 215

Cabinet systems | Environmental and oil cabinets











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

Equipment	[kg]	Door Storage		AIL.IIO. 🦏
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 I each 4 canisters, 25 I each 1 drip tray Tank dimensions: 651×620×100 mm (W×D×H)	200	Fulcrum pin	KEY Lock	71.461.XXX



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



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	14.990.000
150 mm	440 mm	490 mm	25	14.991.000

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

Equipment	kg	Door storage		Art.no. 🞇
4 drip trays Tank dimensions:	100	Hinge	KEY Lock	60.474.XXX
982 × 445 × 70 mm (W × D × H)				



D 7 500 mm





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