Elabo provides an unusually wide range of tall and side cabinets for laboratories and offices. Using a multitude of different inserts such as shelves, drawers, hanging file systems etc. these products support optimum storage of devices and materials to guarantee quick availability. In addition, they protect in particular sensitive devices against dust and dirt, and generally protect against unauthorised removal.

Quality right down to the base

All cabinet bases are assembled with water-resistant glued. This means that damage, e.g. caused by room cleaning, is minimised.

Allows for floor unevenness.

Elabo cabinets can be levelled quickly and easily: adjustments or modifications to the floor part can be undertaken using a screwdriver, even if the plinth has already been mounted.

Flexibility when moving the office

Clear advantage of all Elabo cabinets: The cabinet can be disassembled without difficulty when moving to new premises or simply moving within the present ones.

Material

Unit, doors and drawer panels are made of 19 mm thick multi-layer chipboard, which is coated with melamine resin to prevent glare. This makes it scratch-resistant and also resistant to acids and lyes. Standard version in the colour light grey. Optional furniture surfaces: maple, beech







All Elabo cabinet systems can be supplied in an ESD version acc. IEC 61340-5-1.





Dust-free storage

A circumferential sealing profile allows each cabinet to be closed quietly and kept dust-free.



Avoiding injury

All of the cut edges are provided with a 2 mm thick, impact-resistant edge band. Furthermore, all of the locks at body height are equipped with a hinged key.

Locking system

Easy locking is possible via automatic closing hinges and a 3-bar all-metal rotary bar. The locking cylinders are integrated replaceably into the locking handles and can be opened with a master key. In addition, optional master locking systems or radio technology can be used.

Wide opening angle

The opening angle of the cabinet and side cabinet folding doors reaches out up to 270°. This means that the opened door does not protrude into the room. The large opening angle also prevents the hinges from breaking out.





Cost-saving mounted parts

The cabinet elements for the tall cabinets are available as base and mounting units. For cabinet combinations, costs are not only saved through the use of mounting elements, but this produces compactly-connected, uniform cabinet fronts - with substantially improved joint alignment.

Projecting upwards

Rack elements for room-height designs are also available for tall cabinets. Ladder frames and moving ladders allow easy access to the upper cabinet area.

Glass doors

Cabinet doors for tall cabinets are available from Elabo glazed to their full height. This makes the cabinet completely transparent, apart from a small section, hidden by the locking mechanism. This means that you can tell at a glance whether all objects are in their right place.

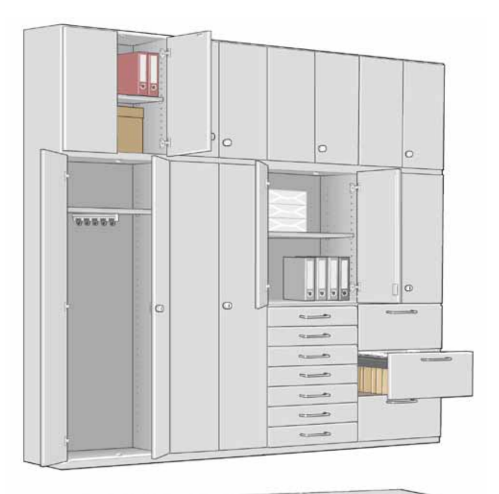
The glass doors are made of 4 mm ESG glass (single-pane safety glass).

Partition function and information wall

By doubling the cabinet rear walls, Elabo cabinet systems allow use of alternate sides with this expedient partition function. The rear walls can, for example, be used as an information area with pinboards or a steel plate board. Alternatively, cabinet doors can also be designed with a ferromagnetic pad and therefore be used as pinboards.

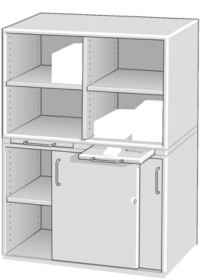
This is also the case for Elabo side cabinets.

The Elabo cabinet system product range includes extensive tall cabinet and side cabinet elements for use in laboratory and office. Clear, restrained design of the construction and the surfaces for the mixed utilization as laboratory and office furnishings often required in everyday practice. Overview and order through a multitude of different furnishings such as shelves, drawers and hanging file systems.









The inner life of the cabinets also reveals the practical competence of Elabo. They are conceived in such a way that order practically establishes itself in the handling of the elements. Furthermore, the high-quality materials and the excellent handling also ensure a long service life here as well – even with daily utilisation.

32 mm grid for retrofitting

The fastening of the shelves is based on a 32 mm grid division. As a result of the European fitting grid, not only shelves but also drawers, hanging files or pullout shelves can all be installed at any time later.



Robust shelf-locking system

All-metal shelf brackets with retaining lugs fix the shelf and prevent them being inadvertently pulled out when removing devices.



Elabo steel plate drawers generally run on metal ball bearing guides. Noise damping during use and increased load capacity are good reasons to provide this solution.



Optimum organisation

The exceptionally diverse spectrum of organisation elements (drawers and cabinet dividers, grooved mats etc.) support highly differentiated, clear organisation in all storage containers. For example, compartment dividers or complete storage trays can be inserted into the drawers. This means that order is retained in the drawers even if they are forcefully closed.

At the same time, the structural organisation elements achieve optimum utilisation of the storage space.



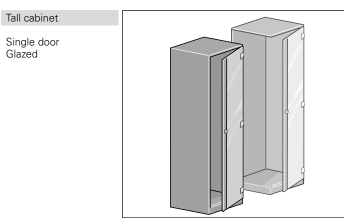
Training solutions

A large selection of solutions especially for training purposes can be found in our training catalogue.

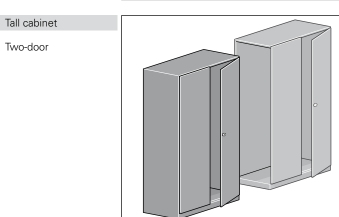
The construction of entire walls of cabinets is achieved through the use of a single base element – and depending on the desired overall cabinet width – and through the stringing together of several attachment elements. Cabinet doors with glazing in the entire height of the doors is available for professional room furnishings. The rotary bar closing mechanism is covered thereby with a light grey panel made of coated chipboard. The glass doors are made of 4 mm ESG glass (single-pane safety glass).

Tall cabinet	
Single door	

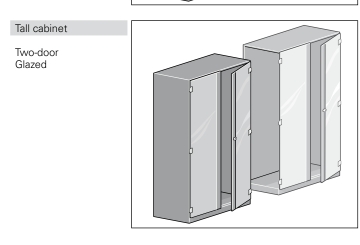
Technical data	Width	Depth	Height	Order no.
folding door, right Handle with integrated lock				
Base element Attachment element	520 x 500 x		x 2045 x 2045	07-1A 07-1E
Also available with radio technology (closure via transponder)				



Technical data	Width	Depth	Height	Order no.
 folding door, right, glazed the entire height of the door Handle with integrated lock 				
Base element Attachment element	520 x 500 x		x 2045 x 2045	07-1B 07-1F
Also available with radio technology (closure via transponder)				



Technical data	Width	Depth I	Height	Order no.
2 folding doors 1 Handle with integrated lock				
Base element Attachment element	1020 x 1000 x			07-1C 07-1G
Also available with radio technology (closure via transponder)				



Technical data	Width	Depth	Height	Order no.
folding doors, glazed the entire height of the door Handle with integrated lock				
Base element Attachment element	1020 x 1000 x		x 2045 x 2045	07-1D 07-1H
Also available with radio technology (closure via transponder)				
	Dimens	ions in	mm	

Rack elements fit precisely onto the base and mounting elements. They are produced in accordance with the room dimensions. Remaining space can be shut off flush with the room ceiling using a panel. The front doors are standard-fitted with a handle which has no lock.

Rack element		Technical data	Width Depth Height	Order no.
Single door		1 folding door right 1 handle		
		Base element	520 x 600 x max.	07-1JZ
		Attachment element	980 500 x 600 x max.	07-1LZ
		Also available with radio technology (closure via transponder)	980	
	0	Z = Please specify required height.		
Rack element		Technical data	Width Depth Height	Order no.
Two-door		2 folding doors 1 handle		
		Base element	1020 x 600 x max.	07-1KZ
		Attachment element	980 1000 x 600 x max. 980	07-1MZ
	0	Also available with radio technology (closure via transponder)	300	
	0	Z = Please specify required height.		
Corner base element		Technical data	Width Depth Height	Order no.
Single door		folding door right handle with lock height-adjustable shelves 19 mm thick	965 x 600 x 2045	07-1Q
Corner rack element		Technical data	Width Depth Height	Order no.
Single door		1 folding door right 1 handle	965 x 600 x max. 980	07-1RZ

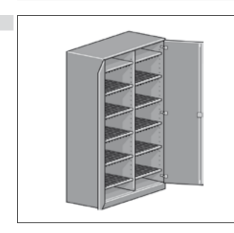
The complete cabinets are already provided with furnishing elements. The integrated organisation aids can be modified or supplemented at any time as a result of the 32 mm European fitting grid. Sliding door cabinets require no open space for opening. In the event of space restrictions in narrow room layouts, this can be an advantage over the folding door version.

With shelves



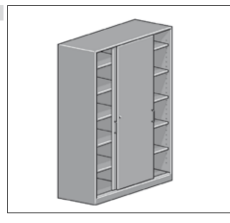
Technical data	Width		Depth	Height	Order no.
2 folding doors1 handle with lock5 height-adjustable shelves	1020	X	600	x 2045	07-1V
Also available with radio technology (closure via transponder)					

With grooved mats



Technical data Width Depth Height Order no. 2 folding doors 1 handle with lock 1 centre wall 2 x 6 shelves Height adjustable 2 x 5 sets of grooved mats For 5 compartments each, for storing DIN A4-size teaching systems Also available with radio technology (closure via transponder) Width Depth Height Order no. 07-1W							
1 handle with lock 1 centre wall 2 x 6 shelves Height adjustable 2 x 5 sets of grooved mats For 5 compartments each, for storing DIN A4-size teaching systems Also available with radio technology (closure via trans-	Technical data	Width	[Depth	Н	eight	Order no.
	 handle with lock centre wall x 6 shelves Height adjustable x 5 sets of grooved mats For 5 compartments each, for storing DIN A4-size teaching systems Also available with radio technology (closure via trans-	1020	X	600	X	2045	07-1W

With sliding doors



T 1 1 1 1 1	\ \ /'		D 11			0.1
Technical data	Width		Depth	Н	leight	Order no.
 2 sliding doors 1 lock 1 centre wall 2 x 5 height-adjustable shelves 	1220	×	600	×	2045	07-1X
1 lock1 centre wall2 x 5 height-adjustable	1220	×	600	X	2045	07-1X

Transponder

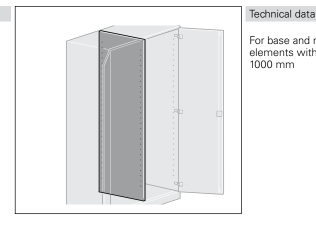


Technical data	Width	Depth	Height	Order no.
Digital locking system with locking plan software for contactless opening of cabinets, base cabinets, doors and for the release of electronic superstructures. If required, the entire building locking technology can be connected with the system. In order to prevent misuse, communication of the digital components takes place via a consistently changing crypto	vvidii	Deptil	riogrit	07-9T Z
code.	Dimens	sions in 1	mm	

	07-9T Z
Dimensions in mm	

A multitude of different organisation elements can be fitted into Elabo laboratory cabinet systems. This allows you to realise flexible, userfriendly solutions.

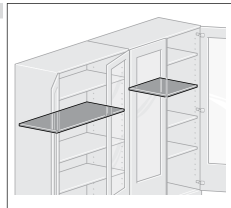
Centre wall



For base and mounting
elements with grid width
1000 mm

Width	Depth	Height	Order no.
16 x	540 x	1930	07-1P

Shelves

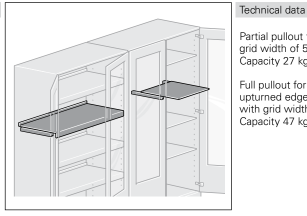


Technical data
For cabinets with grid width of 500 mm Wood, capacity 35 kg Metal, capacity 100 kg
For cabinets with grid width of 1000 mm Wood, capacity 25 kg Wood, capacity 50 kg
Metal capacity 100 kg

	Width	1	Depth	H	leight	Order no.
	480 480		540 540		19 25	07-2A 07-2U
of	980 980 980	× × ×	540 540 540	Х	19 25 25	07-2L 07-2M 07-2W

Shelves

Extendable

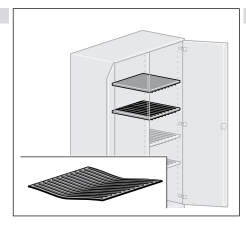


	out for cabinets with of 500 mm 7 kg
upturned e	for front and rear edge, for cabinets width of 1000 mm 7 kg

Width	1	Depth	H	Height	Order no.
480	Х	540	Х	19	07-2B
980	х	540	Х	163	07-2P

Shelves

With grooved mats

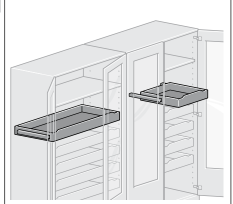


Technical data
19 mm thick, With grooved mats 10 mm thick, For the storage of experiment boards, for cabinets with grid width of 500 mm Coated on one side Coated both sides
PVC grooved mats, loose Note - the grooved mat must be adapted manually; please use screws or high-strength adhesive

Width	1	Depth	Н	eight	Order no.
480 480		540 540		29 39	07-2C 07-2D
400	^	040	^	00	07 25
480	Х	540	X	10	07-9E
D:		iana in		. !	

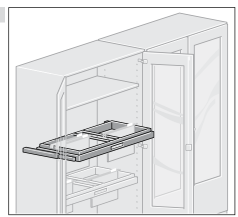
Dimensions in mm

Drawers	D	ra	W	e	rs
---------	---	----	---	---	----



Technical data	Inter	nal d	dimens	sions		Order no.
Inside wooden drawer With partial pullout, for cabinets with grid width of 500 mm, Capacity 25 kg	480	Х	505	× !	95	07-2E
Inside steel plate drawer with full telescoping pullout, for cabinets with a grid width of 1000 mm, Capacity 70 kg	908	X	490	× 8	85	07-2Q

Hanging filing system

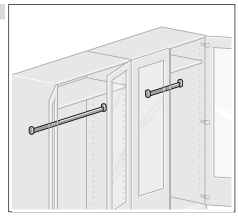


For A4 hanging bags,
longitudinal or transverse,
With full telescopic pullout,
For cabinets with grid width of
1000 mm,
Capacity 70 kg

Technical data

	Width	Depth	Height	Order no.	
			x 100 eight 300	07-2R	
f					

Clothes racks

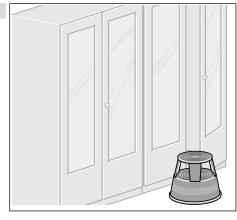


Technical data
Clothes rack with chrome- pated oval pipe with fastening elements, for cabinets with grid widths of 500 mm

Clothes rack with chromepated oval pipe with fastening elements, for cabinets with grid widths of 1000 mm

	Length	Order no.
ı	480	07-2F
I	980	07-2S

Roller step stool



Roller step stool made of
steel, with 3 lowerable, sprung
swivel castors and castors.
Easy-running in any direction
without strain, sturdy under
strain.
E

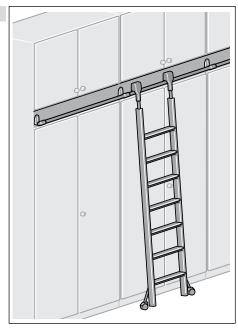
Technical data

Extra-wide standing space with ribbed plastic pad. All-round impact protection, base part with rubber edging. Colour: white/black

	Diameter	Hei	ght	Order no.
g	Bottom 450 At top 290	x	420	07-9Q
e				
	Dimensions	in mm		

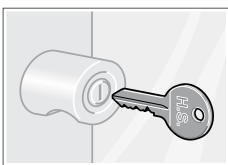
The ladder frame is an expedient supplement to the room-height cabinet wall system. The rack elements can be easily and comfortably reached using the hanging or fixed-mounted light metal ladder. Locking systems (available from Elabo at no extra charge) have to be designed precisely according to the customer's requirements. Elabo lock cylinders fulfil these requirements We would be happy to advise you.

Cabinet wall ladder



Technical data	Width Depth Length	Order no.
The guide pipe for ladder guidance is mounted between the basic and the rack cabinets onto an additional intermediate cabinet panel.	160 x 65 x 1000	07-9KZ
7-level light metal ladder, secured against removal, TÜV (Technical Inspectorate) tested, secure standing due to roller stops.	400x 87 x2230	07-9M
8-level light metal ladder, removable, suitable for hang- ing into a ladder guide but without rollers.	400 x 87 x 2230	07-9N
Z = Please specify length	Dimensions in mm	

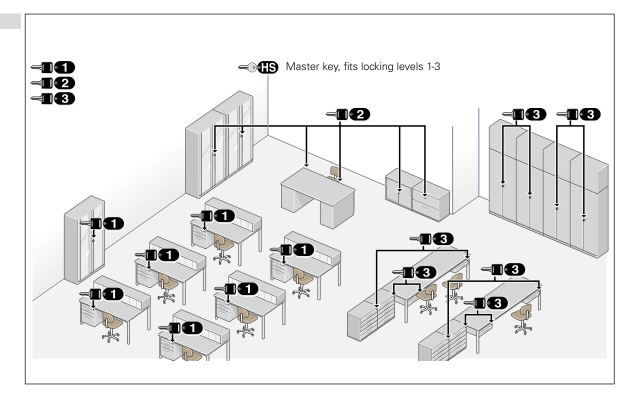
Master key



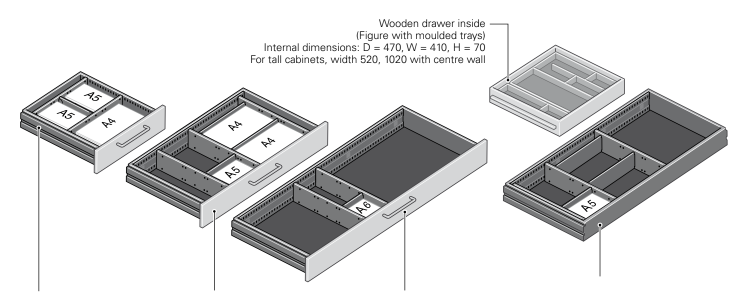
Technical data	Order no.
Locking with closing bar for rack elements	07-9D
Main key for shared locker system (tall cabinets, base cabinets, side cabinets), lock cylinders can be replaced	07-9C

Locking systems

Example

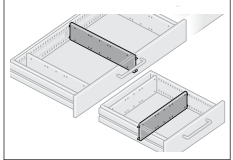


Steel plate drawers for side and tall cabinets have the same construction design as base cabinets and can also be equipped with partitions and compartment dividers. In the case of wide steel plate drawers, an additional set of perforated grid strips is required. Moulded trays can also be used.



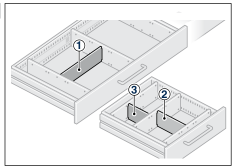
Steel plate drawer With panel Internal dimensions: D = 490, W = 327 For side cabinets, width 420 Wide steel plate drawer With panel Internal dimensions: D = 490, W = 690 For side cabinets, width 820 Wide steel plate drawer With panel Internal dimensions: D = 490, W = 1090 For side cabinets, width 1200 Wide steel plate drawer Inside Internal dimensions: D = 490, W = 890 For tall cabinets, width 1020

Partitions



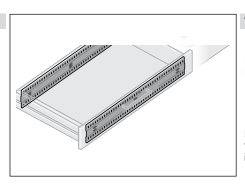
_	Technical data	Width	Depth	Height	Order no.
	Partition, black metal	326 >	× 10	x 75	07-7A
	Partition, black metal, for wide drawers	490 >	× 10	x 75	07-7B

Compartment divider

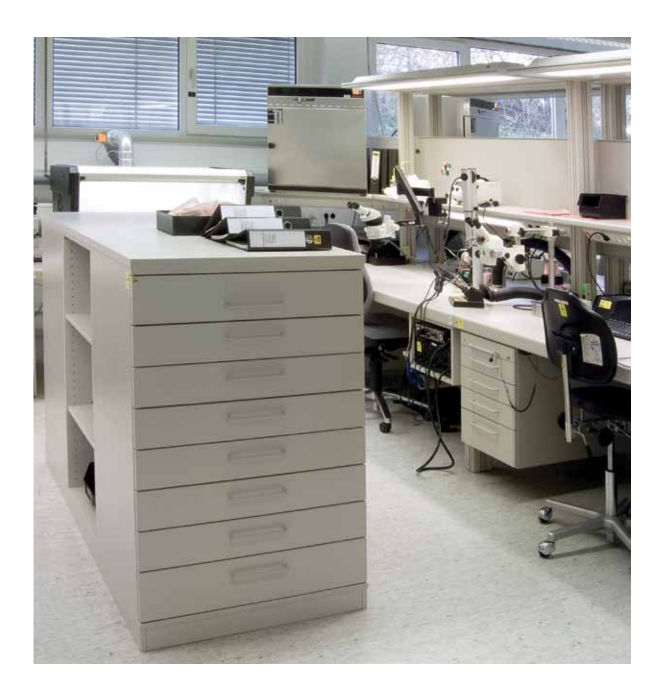


_	Technical data	Width	Depth	Height	Order no.
	① Compartment divider A4 black metal	310 x	1	x 72	07-7C
	② Compartment divider A5 black metal	220 x	1	x 72	07-7D
	3 Compartment divider A6 black metal	150 x	1	x 72	07-7E

Perforated grid strips



	1			- 1
Technical data	Width	Depth	Height	Order no.
1 pair of strips (front/rear) Black metal For wide drawers with Inside width 690 mm Inside width 890 mm Inside width 1090 mm	689 x 889 x 1089 x	4 4 4	x 84	07-7F 07-7G 07-7H
Required for the use of partitions and compartment dividers in wide drawers.	Dimens	ions in	mm	

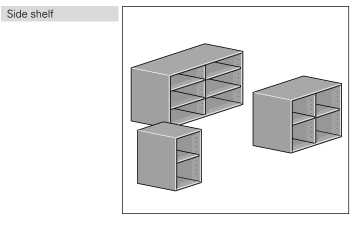


The side cabinet system partition is identical in construction, quality and colour with the laboratory tall cabinet system. Open shelves, folding doors, shutter doors and sliding door cabinets are available. Side cabinets for storing DIN A4 hanging bags are available as well as designs with steel plate drawers. The front panels have a sturdy, ergonomic bracket handle.

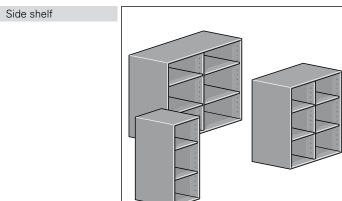
Side cabinets with sliding doors have a pressure safety lock. The cabinets with drawers have a central lock with mutual door locking. All locks are adaptable for locking systems and master keys. With the accessory elements of base, storage tray and cover plate, the base cabinets can be connected together in many different ways to form larger functional units.

Side cabinets placed on top of each other – with optional integrated storage tray – can be used for the configuration of simple partition solutions – also for use on alternating sides. The free cabinet rear walls can also be used as an information area with a pinboard or a steel rear wall for writing on.

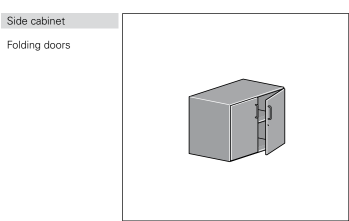
Laboratory side cabinets available in 3 widths and in 2 heights (file heights). The depth is a uniform 600 mm, just as with the tall cabinets. The drawer cabinets have steel plate drawers with perforations and the same arrangement system as is to be generally found with the Elabo base cabinet or tall cabinet drawers. The shelves are height-adjustable in 32 mm grids.



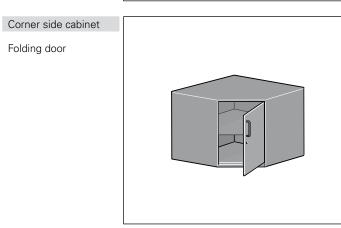
Technical data	Width		Depth	Не	eight	Order no.
1 shelf	420	X	600	X	720	08-2A
With centre wall 2 shelves	820	x	600	x	720	08-2B
With centre wall 2 shelves	1200	x	600	x	720	08-2C



_	T 1 ' 11'	\ A / ! ! !		- · · ·			0 1
	Technical data	Width	L	Depth	Н	eight	Order no.
	2 shelves	420	х	600	X	1100	08-3A
]	With centre wall 4 shelves	820	X	600	х	1100	08-3B
	With centre wall 4 shelves	1200	X	600	x	1100	08-3C

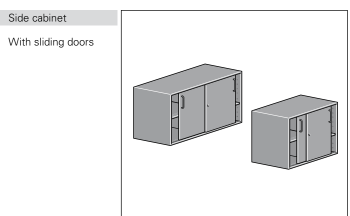


Technical data	Width	De	epth	Не	ight	Order no.
With folding doors and centre wall 2 shelves	820	×	600	X	720	08-2D

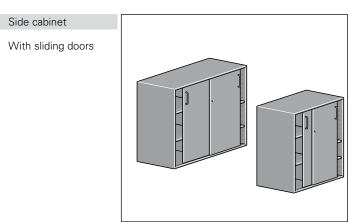


Technical data	Width		epth	He	eight	Order no.
1 folding door right1 height-adjustable shelf,19 mm stark	965	x	600	X	720	08-2Q
Base	965 965	××		×	30 80	08-4V 08-4V

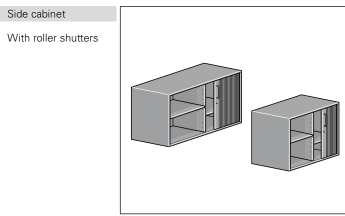
The Elabo partition side cabinets can be used for almost any room layout. A room fitted with these products always remains flexible; any conversions required can be carried out quickly and in a few steps. Several side cabinets placed in rows can be covered with one single cover plate.



Technical data	Width Depth Height Order no.	
Centre wall 2 shelves	820 x 600 x 720 08-2E 1200 x 600 x 720 08-2F	



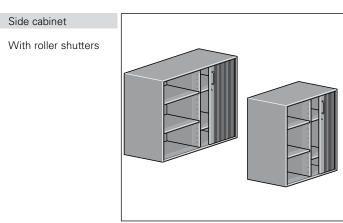
Technical data	Width Depth Heigh	nt Order no.
Centre wall		
4 shelves	820 × 600 × 110	
	1200 x 600 x 110	00 08-3F



Technical data	Width	Depth	Height	Order no.
Centre wall 2 shelves	820 × 1200 ×	600		08-2G 08-2H

Technical data

Centre wall 4 shelves



Width	Depth	Height	Order no.
820 x	600	× 1100 × 1100	08-3G
Dimens	ions in	mm	

The drawer side cabinets are equipped with black coated steel plate inserts. Full telescopic pullouts allows loads of up to 45 kg. The consistent organisation system for all Elabo steel plate drawers ensures flexible organisation for any requirements.

Side cabinet	Technical data	Width Depth Height	Order no.
With hanging filing	2x 2 x A4 crosswise	820 x 600 x 720	08-2J
system	2x 3 x A4 crosswise	1200 x 600 x 720	08-2K
Side cabinet	Technical data	Width Depth Height	Order no.
With drawers	3 drawers 3 + 4 + 4 HU	420 x 600 x 720 820 x 600 x 720 1200 x 600 x 720	08-2M 08-2R 08-2U
Side cabinet	Technical data	Width Depth Height	Order no.
With drawers	4 drawers 3 + 2 + 3 + 3 HU	420 x 600 x 720 820 x 600 x 720 1200 x 600 x 720	08-2N 08-2S 08-2V
Side cabinet	Technical data	Width Depth Height	Order no.
With drawers	5 drawers 3 + 2 + 2 + 2 + 2 HU	420 x 600 x 720 820 x 600 x 720 1200 x 600 x 720	08-2P 08-2T 08-2W
		Dimensions in mm	

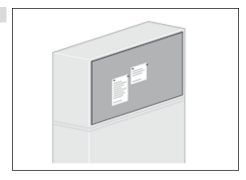
Dimensions in mm

Whether setting up these products back-to-back or mounted above each other - all the prerequisites are fulfilled for flexible room design. The optional storage tray, placed between two elements, provides an ideal place to put files.

Base	Technical data	Width	Depth	Height	Order no.
	For side cabinets B 420 mm For side cabinets B 820 mm For side cabinets B 1200 mm	420 × 820 × 1200 ×	k 600	x 30	08-4A 08-4B 08-4C
	For side cabinets B 420 mm For side cabinets B 820 mm For side cabinets B 1200 mm	420 × 820 × 1200 ×	k 600	x 80	08-4R 08-4S 08-4T
Storage tray element	Technical data	Width	Depth	Height	Order no.
	1x	420 × 820 ×			08-4E 08-4F
	2x	1200	k 600	x 19	08-4G
Cover plate	Technical data	Width	Depth	Height	Order no.
	For side cabinets B 420 mm For side cabinets B 820 mm For side cabinets B 1200 mm	426 × 826 × 1206 ×	× 610	x 30 x 30	08-4K 08-4L 08-4M
	As an alternative, one-piece cover plates can be laid over several side cabinets.	971	× 610	x 30	08-4X
Additional shelf	Technical data	Width	Depth	Height	Order no.
	For side cabinets B 420/820 For side cabinets B 1200 mm	380 × 570 ×			08-5A 08-5C
	For side cabinet 08-2D	380 >	x 540x	x 19	08-5E
Additional shelf	Technical data	Width	Depth	Height	Order no.
For roller shutter cabinets	For roller shutter cabinets B 820 mm	340	× 490		08-5B
	For roller shutter cabinets B 1200 mm	530	× 490	x 19	08-5D

The rear walls on the partition elements can also be used. Mounting a pinboard or a steel plate surface for writing on provides an expedient method of communication. Pinboard design and powder coated steel plate in white. Simply installation using double-sided tape.

Pinboard



Technical data	Width	Depth	Height	Order no.
For cabinet dimension For cabinet dimension For cabinet dimension	379 779 1159	x 681 x 681 x 681		09-7A 09-7B 09-7C
For cabinet dimension	779	x 1061		09-8B
For cabinet dimension	1159	x 1061		09-8C

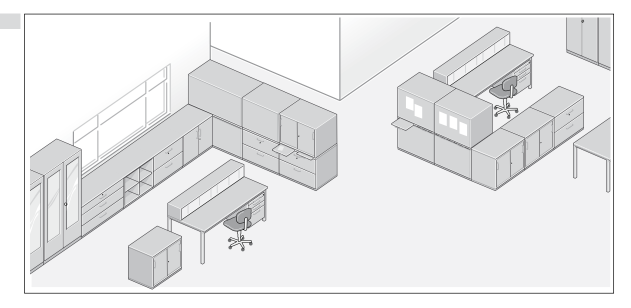
Steel plate rear wall



Technical data	\	Danth	Haiabt	Order no.
recriffical data	Width	Depth	Height	Order 110.
For cabinet dimension For cabinet dimension For cabinet dimension	420 820 1200	x 720 x 720 x 720		09-7E 09-7F 09-7G
For cabinet dimension For cabinet dimension	820 1200	x 1100 x 1100		09-8F 09-8G
Available with fabric cover on request				
	Dime	nsions in	mm	

Placement variants

Partition elements



Cabinets Office tall cabinets





On the office systems, the grid widths and the drawer depths (lower file depth) are different than on the laboratory cabinet systems.

The technical design of the office cabinet system is however identical to that of the laboratory cabinet system. The laboratory and office cabinet systems can easily be combined with each other by using the same fittings, materials and surfaces.

Basic and mounting cabinet elements, corner elements and rack elements are also available.

Cabinet walls adapted to the millimetre are also part of the Elabo range.

Additional equipment for office cabinets with rack elements such as ladder frames, aluminium ladders or step stools can be used which are of the same construction as the laboratory cabinet system products.



Cabinets Office tall cabinets

These cabinets are additionally supply with aluminium profiles in the front and back which are powder coated in the desired colour variants. This results in a harmonious room appearance with the InForm system tables and InForm racks. The profiles can also be used for fastening accessories, e.g. lamps.

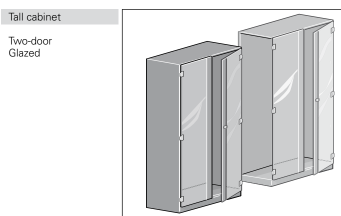
Tall cabinet	Technical data	Width Depth Height	Order no.
Two-door	2 folding doors 1 handle with lock Base element Attachment element	890 x 460 x 2045 835 x 460 x 2045	76-6A 76-6B
Tall cabinet Two-door Glazed	Technical data 2 folding doors glazed the entire height of the door 1 handle with lock Base element Attachment element	Width Depth Height 890 x 460 x 2045 835 x 460 x 2045	76-6L 76-6M
Corner tall cabinet	Technical data 1 folding door right Handle with lock 5 height-adjustable shelves 19 mm thick Base element	Width Depth Height 890 x 460 x 2045	Order no. 76-6P

Cabinets Office tall cabinets

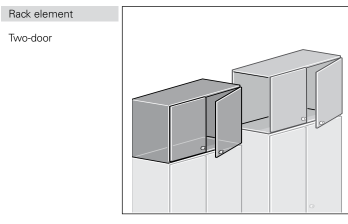
Whole cabinet walls can be configured cheaply and attractively using a basic cabinet element and further mounting elements. If required, the cabinets can assume practical partition functions by doubling the rear walls.

Tall cabinet	
Two-door	

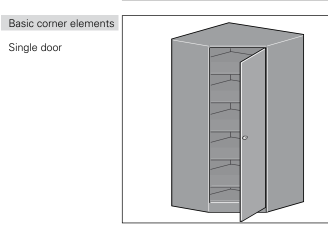
Technical data	Width	Depth	Height	Order no.
2 folding doors 1 handle with lock				
Base element Attachment element	820 x 800 x		x 2045 x 2045	07-4A 07-4B



Technical data	Width	Depth	Height	Order no.
folding doors glazed the entire height of the door handle with lock				
Base element Attachment element	820 x 800 x	440 ×	x 2045 x 2045	07-4L 07-4M

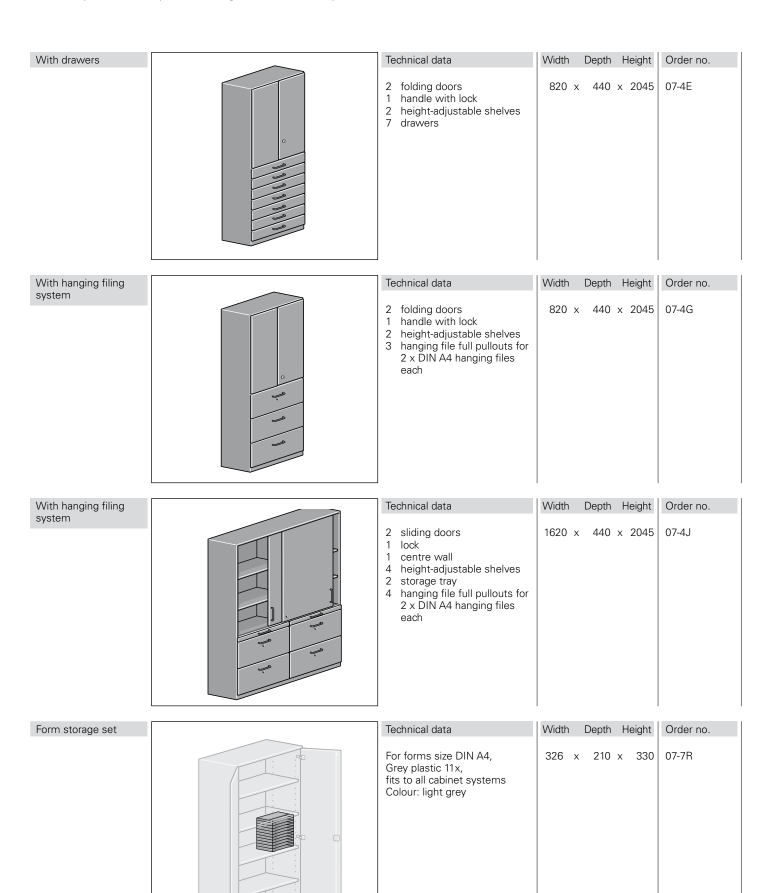


	Technical data	Width		Depth	-	Height	Order no.
1	2 folding doors 1 handle						
	Base element	820	Χ	440	Χ	max. 980	07-4CZ
	Attachment element	800	X	440	X		07-4DZ
	Z = Please specify required height						



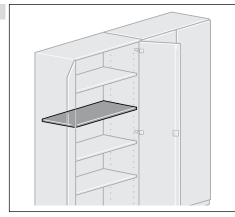
Technical data	Width Depth Height Order no.
1 folding door right	
Base element 1 handle with lock 5 height-adjustable shelves 19 mm thick	765 x 440 x 2045 07-4P
Base element rack 1 handle	765 x 440 x max. 980 07-4N
	Dimensions in mm

The preassembled combination cabinet solutions have proven their usefulness as versions for office areas. Behind the folding doors, files can be stored within easy reach. Hanging filing system full pullouts contain the necessary documents in DIN A4 format. The steel plate drawers provide storage for a wide variety of office utensils.



Dimensions in mm

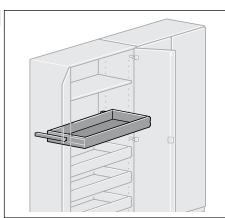
Shelf



Technical data
Melamine resin-coated both sides. Edge with impact-resistant edge strip

	Width	Depth	Height	Order no.	
-	780 x	380 x	19	07-4Q	

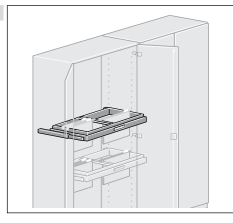
Steel plate drawer



lechnical data
With full telescopic pullout Load capacity 60 kg

Width	Depth	Height	Order no.	
708 ×	: 328 x tive intern	80	07-4T	

Hanging filing system



lechnical data	
For 2 x DIN A4 sus files with full teles Load capacity 60 k	copic pullout

	Width	Depth	Height	Order no.
it	780 x	380 x	70	07-4R

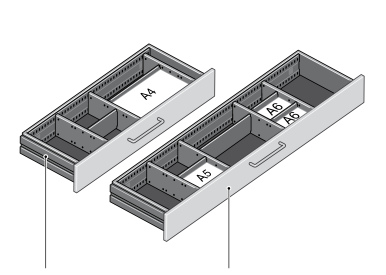
Clothes rack



Technical data
Shelf With an extendable mounted clothes rack

Width	Depth	Height	Order no.
780 x	380 x	19	07-4S
Dimans	sions in r	mm	
וווטוווט	10113 1111		

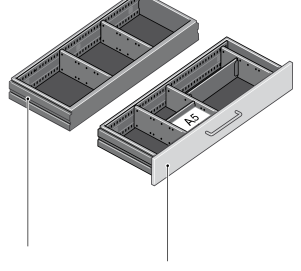
The steel plate drawers used in the office cabinet system are technically of the same construction as the laboratory system. The consistent organisation system also ensures optimum tidiness here - whether for base cabinets, side cabinets or tall cabinet drawers. If partitions and compartment dividers are used in the wide drawer, 1 set of perforated grid strips are required per drawer.



Wide steel plate drawer With panel Internal dimensions: D = 326, W = 708

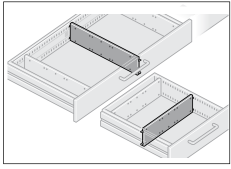
For side cabinets, width 820

Wide steel plate drawer With panel Internal dimensions: T = 326, W = 1090 For side cabinets, width 1200



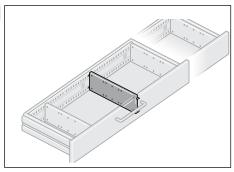
Wide steel plate drawer Inside Internal dimensions: D = 326, W = 690 For tall cabinets, width 820 Wide steel plate drawer With panel Internal dimensions: D = 326, W = 690 For tall cabinets, width 820

Partitions



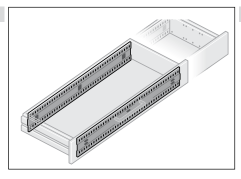
Technical data	Width	Depth	Height	Order no.
Black metal	326	x 10	x 75	07-7A

Compartment divider



Technical data	Width		Depth	ŀ	Height	Order no.
① Compartment divider A4 black metal	310	X	1	X	72	07-7C
Compartment divider A5 black metal	210	Х	1	X	72	07-7D
(3) Compartment divider A6 black metal	150	×	1	X	72	07-7E

Perforated grid strips



Technical data	Width	Depth	Height	Order no.
1 pair of strips (front/rear) Black metal For wide drawers with Inside width 690 mm Inside width 1090 mm	689 x 1089 x	4 4		07-7F 07-7H
Required for the use of partitions and compartment dividers in wide drawers.	Dimens	ions in r	mm	





The office cabinets are built in the same way as the laboratory side cabinets.

The width grid and the depths of the office side cabinet program match the office tall cabinet system. Partition functions of very different kinds can be designed as with the laboratory designs. The consistency of design, function and flexibility is recognisable in all Elabo furnishing modules.

The shelves are height-adjustable within a 32 mm grid.

These cabinets are additionally supply with aluminium profiles in the front and back which are powder coated in the desired colour variants. This results in a harmonious room appearance with the InForm system tables and InForm racks. The profiles can also be used for fastening accessories, e.g. lamps.

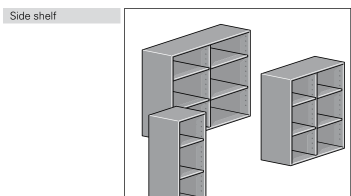
Side shelf	Technical data	Width	Depth Height	Order no.		
For 2 levels DIN A4	1 height-adjustable shelf 1 Cover plate 30 mm thick with postformed edge at front Without base With 80 mm cabinet base					
Side shelf	Technical data	Width	Depth Height	Order no.		
For 2 levels DIN A4	 2 height-adjustable shelves 1 centre wall 1 Cover plate 30 mm thick with postformed edge at front Without base With 80 mm cabinet base 	1	x 470 x 750 x 470 x 824	76-8C 77-8C		
Side cabinet	Technical data	Width	Depth Height	Order no.		
For 2 levels DIN A4	 2 folding doors 1 height-adjustable shelf 1 Cover plate 30 mm thick with postformed edge at front Without base With 80 mm cabinet base 	890 890	x 470 x 750 x 470 x 824	76-8D 77-8D		
	with do fill cabillet base		X 170 X 321	,,, 65		
Side cabinet	Technical data	Width	Depth Height	Order no.		
For 2 levels DIN A4	2 sliding doors 1 centre wall 2 height-adjustable shelves 1 Cover plate 30 mm thick with postformed edge at front Without base With 80 mm cabinet base		x 470 x 750 x 470 x 824	76-8E 77-8E		

These cabinets are additionally supply with aluminium profiles in the front and back which are powder coated in the desired colour variants. This results in a harmonious room appearance with the InForm system tables and InForm racks. The profiles can also be used for fastening accessories, e.g. lamps.

Side cabinet		Technical data	Width	Depth	Height	Order no.
		 Metal drawers with full telescopic pullout Cover plate 30 mm thick with postformed edge at front Without base With 80 mm cabinet base 	890 890	× 470 × 470		76-8R 77-8R
Side cabinet		Technical data	Width	Denth	Height	Order no.
With 2 hanging filing system full pullouts		1 postformed cover plate For 2 x DIN A4 next to each other Without base With 80 mm cabinet base For 3 x DIN A4 next to each other	890 890	× 470 × 470	x 750 x 824	76-8J 77-8J
		Without base With 80 mm cabinet base		x 470 x 470		76-8K 77-8K
Side corner shelf	Technical data 1 height-adjustable shelf For 1 level DIN A4 1 Cover plate 30 mm thick with postformed edge at front Without base With 80 mm cabinet base		Depth x 470 > x 470 >		76-8P 77-8P	
Side shelf		Technical data	Width	Depth	Height	Order no.
For 3 levels DIN A4		 postformed cover plate height-adjustable shelves Without base With 80 mm cabinet base height-adjustable shelves centre wall 	890 890		x 1130 x 1204	76-9B 77-9B
		Without base With 80 mm cabinet base	1270 1270	x 470 x 470		76-9C 77-9C
Side cabinet		Technical data	Width	Donth	Height	Order no.
For 3 levels DIN A4		2 sliding doors 1 centre wall 4 height-adjustable shelves 1 postformed cover plate Without base With 80 mm cabinet base	1270	x 470 x 470	x 1130	76-9E 77-9E
				nsions in r		

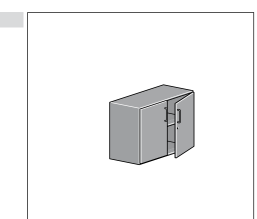
Side shelf	

Technical data	Width	Depth	Height	Order no.
1 shelf	420 x	440	x 720	09-2A
Centre wall 2 shelves	820 x	440	× 720	09-2B
Centre wall 2 shelves	1200 x	440	× 720	09-2C

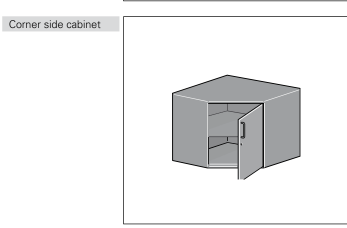


Side cabinet

 Technical data	Width	Depth	Height	Order no.
2 shelves	420		x 1100	09-3A
1 centre wall 4 shelves	820	× 440	x 1100	09-3B
1 centre wall 4 shelves	1200	× 440	x 1100	09-3C

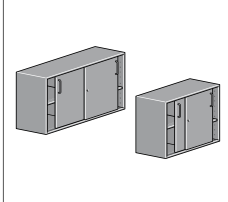


	Technical data	Width Dep	pth Height	Order no.
2 folding doors 1 centre wall 2 shelves 820 x 440 x 720 09-2D	1 centre wall	820 x 4	40 x 720	09-2D



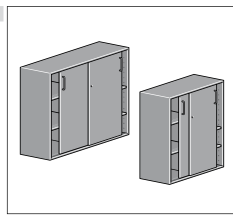
Technical data	Width		Depth	Height		Order no.
1 folding door right1 height-adjustable shelf,19 mm stark	765	X	440	X	720	09-2P
Base			440 440		30 80	09-4V 09-4V
	Dimer	nsic	ns in	mm	۱	

Side cabinet	



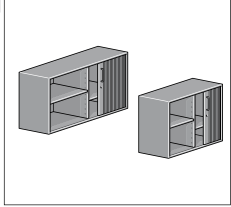
Technical data	Width		Depth	Н	eight	Order no.
With sliding doors, centre wall 2 shelves	820	Х	440	X	720	09-2E
With sliding doors, centre wall 2 shelves	1200	Х	440	X	720	09-2F

Side cabinet



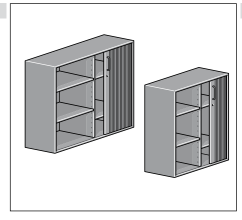
1	Technical data	Width		Depth	Н	eight	Order no.
	With sliding doors, centre wall 4 shelves	820	Х	440	X	1100	09-3E
	With sliding doors, centre wall 4 shelves	1200	X	440	X	1100	09-3F

Side cabinet



7) A (* 141	_	1			0 1
Technical data	Width	L	epth	He	eight	Order no.
With transverse roller shutters, centre wall 2 shelves	820	X	440	x	720	09-2G
With transverse roller shutters, centre wall 2 shelves	1200	X	440	X	720	09-2H

Side cabinet



Technical data	Width		Depth	Н	eight	Order no.
With transverse roller shutters, centre wall 4 shelves	820	X	440	х	1100	09-3G
With transverse roller shutters, centre wall 4 shelves	1200	X	440	×	1100	09-3H
	Dimensions in mm					

As is the case with laboratory use, the office side cabinets with drawers are equipped with steel plate drawers and full telescopic pullout. Uniform drawer depth clearance of 352 mm.

Technical data	Width Depth Height Order no.
With hanging filing system	820 x 440 x 720 09-2J
With hanging filing system 2x 3 x A4 crosswise	1200 x 440 x 720 09-2K
Technical data	Width Depth Height Order no.
With 3 drawers 3 + 4 + 4 HU	820 x 440 x 720 09-2R 1200 x 440 x 720 09-2U
Technical data	Width Depth Height Order no.
With 4 drawers 3 + 2 + 3 + 3 HU	820 x 440 x 720 09-2S 1200 x 440 x 720 09-2V
Technical data	Width Depth Height Order no.
With 5 drawers 3 + 2 + 2 + 2 + 2 HU	820 x 440 x 720 09-2T 1200 x 440 x 720 09-2W
	With hanging filing system 2x 2 x A4 crosswise With hanging filing system 2x 3 x A4 crosswise Technical data With 3 drawers 3 + 4 + 4 HU Technical data With 4 drawers 3 + 2 + 3 + 3 HU Technical data With 5 drawers

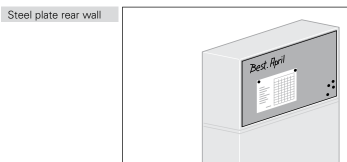
Dimensions in mm

Base	Technical data	Width	Depth	Height	Order no.
	For side cabinets B 420 For side cabinets B 820 For side cabinets B 1200	420 x 820 x 1200 x	440	× 30	09-4A 09-4B 09-4C
	For side cabinets B 420 For side cabinets B 820 For side cabinets B 1200	420 x 820 x 1200 x	440	k 80	09-4R 09-4S 09-4T
Storage tray	Technical data	Width	Depth	Height	Order no.
	1x	420 x 820 x			09-4E 09-4F
	2x	1200 x	440 :	× 19	09-4G
Cover plate	Technical data	Width	Depth	Height	Order no.
	For side cabinets B 420 For side cabinets B 820 For side cabinets B 1200	426 × 826 × 1206 ×	450	× 30	09-4K 09-4L 09-4M
	For corner side cabinet As an alternative, one-piece cover plates can be laid over several side cabinets.	771 x	450	× 30	09-4X
Additional shelf	Technical data	Width	Depth	Height	Order no.
	For side cabinets B 420/820 For side cabinets B 1200	380 × 570 ×			09-5A 09-5C
	For side cabinet 09-2D	380 x	380	x 19	09-5E
Additional shelf	Technical data	Width	Depth	Height	Order no.
	For roller shutter cabinets B 820 For roller shutter cabinets B 1200		318 :		09-5B 09-5D

The rear walls on the partitions can be used for internal information purposes in the same way as in the laboratory area. Mounting a pinboard or a steel plate surface for writing on provides an expedient method of communication. Pinboard design and powder coated steel plate in white. Simple installation using double-sided tape.

Pinboard

Technical data	Width	Depth	Height	Order no.
For cabinet dimension	420 x	720		09-7A
For cabinet dimension	820 x	720		09-7B
For cabinet dimension	1200 x	720		09-7C
For cabinet dimension	820 x	1100		09-8B
For cabinet dimension	1200 x	1100		09-8C



Technical data	Width Depth	Height	Order no.
For cabinet dimension Available with fabric cover on request	420 x 720 820 x 720 1200 x 720 820 x 1100 1200 x 1100		09-7E 09-7F 09-7G 09-8F 09-8G
	Dimensions in m		

Placement variants Partition elements

