To complete the Elabo furnishing systems, we also provide workbenches and organisable steel plate base cabinets. Steel cabinets, shelves and shelf trolleys are available for storage of materials and devices.

Workbench tops

Workbenches are available with various workbench tops depending on the mechanical requirements.

Base cabinets

The steel plate base cabinets are available in three variants:

For suspended or floor installation under the workbench or as a separate individual element cabinet for measuring equipment, tools or material.

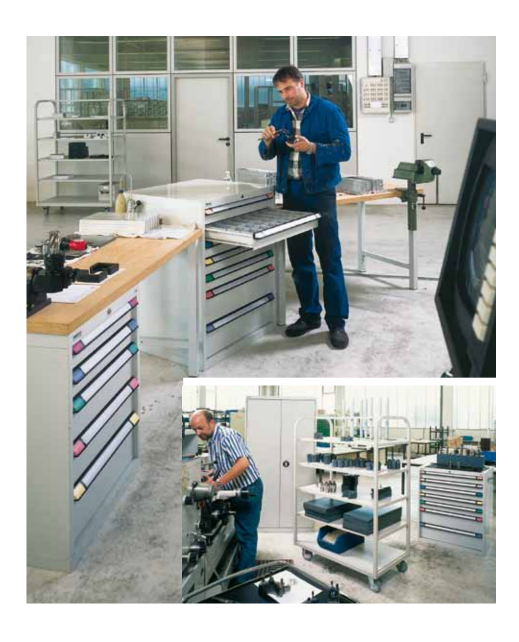
The unit is manufactured of 1.25 mm thick quality steel sheeting, all surfaces are powder coated.

The drawers run on ball-bearing pull-out racks, can be pulled out to 90%. Carrying weight 100 kg. Surrounding holes in the bottom and on the side walls enable the use of sectioning elements.

Front side of drawer with handle rail, large labelling area and colour-coded identification. Central locking via security lock, different locks in standard designs.

Base frame

Sturdy steel frame made of 3 transverserunning 40x40 mm square steel pipes and four longitudinal-running 40x25 mm rectangular steel pipes, powder coated in light grey (RAL 7035). The removable legs are equipped with height adjusters for compensate for floor unevenness.



Drawer dimensions for workbench base cabinets

Front height Effective height
75 mm 60 mm
100 mm 85 mm
150 mm 135 mm
200 mm 185 mm

Continuous dimensions: Effective depth 600 mm Effective width 500 mm

For unit dimensions, see selection table.

Colour: RAL 7035

Drawer dimensions Steel cabinets:

Front height Effective height

100 mm 85 mm 200 mm 185 mm

Continuous dimensions: Effective depth 600 mm Effective width 700 mm

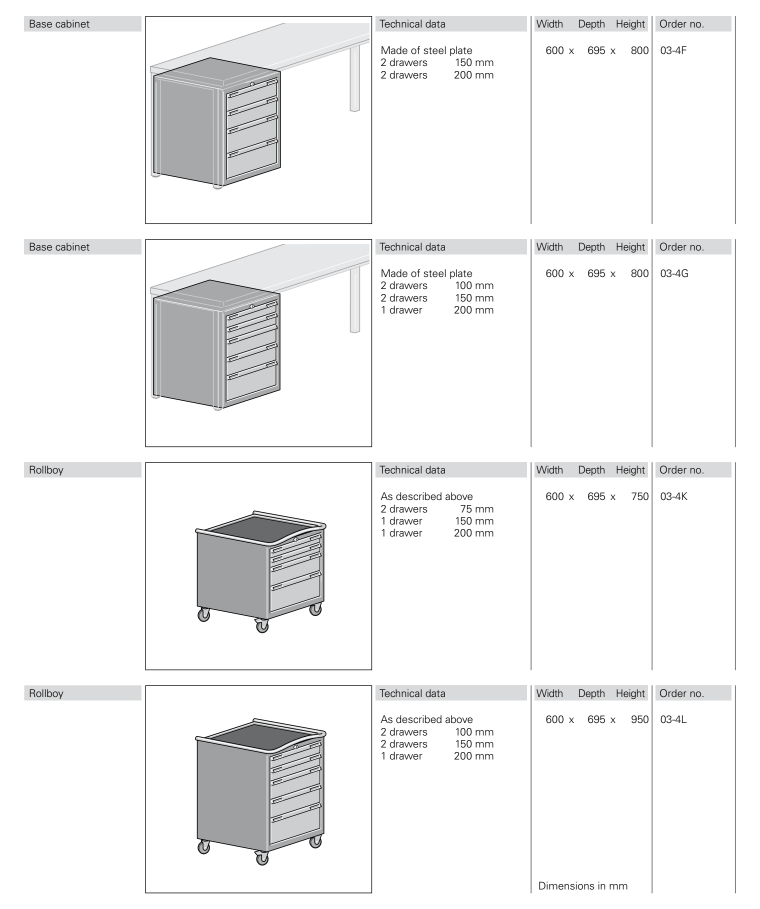
For unit dimensions, see selection table.

Colour: RAL 7035

Table frame	Technical data	Width	Depth	Height	Order no.
Workbench SP	welded steel pipe frame made of 40 x 40 and 40 x 25 mm, 4 height-adjustable table legs made of 50 x 50 mm square steel pipe, powder coated, conductive Prepared to contain steel plate base cabinets 03-4AG	1990 1490	x 750	x 840	
Multiplex plate	Technical data	Width	Depth	Height	Order no.
	made of 40 mm thick, multi- layer adhesive bond work- bench plate made of beech veneer Surface ground and painted with clear lacquer	2000 1500	x 800 x 800		E2-0A E2-0B
Beech locking plate	Technical data	Width	Depth	Height	Order no.
	made of 50 mm thick beech wood, beech wood steamed for enhanced mechanical stress Surface ground and painted with clear lacquer	2000 1500	x 800 x 800		E2-0D E2-0E
Universal tops	Technical data	Width	Depth	Height	Order no.
	Universal workbench plate made of 50 mm thick solid-core plate and dual back-pull material for extremely high longitudinal stresses. Surface covered with PVC or linoleum, resistant to oils and fats as well as to heat up to approximately 250 degrees. All edges protected by a 3 mm thick solid timber edge.	2000 1500			E2-0G E2-0H
Stabilising strut	Technical data	Width	Depth	Height	Order no.
	Made of 30 mm square steel pipe for reinforcement of the table legs under increased load For table 2000 x 800 For table 1500 x 800		nsions in	mm	E4-1N E4-1R

Border		Technical data	Width Depth Height	Order no.
	-100-	18 mm thick beech wood plywood strip with rounded edges	2000 x 100 1500 x 100	03-2G 03-2H
Table foot bracket		Technical data	Width Depth Height	Order no.
		Z angle (2 pcs.) for engaging and fastening EcoTec ^{SP} work tables to the floor Colour: black		E4-9G ZX01
Base cabinet		Technical data	Width Depth Height	Order no.
		Made of steel plate 2 drawers 75 mm 1 drawer 150 mm	600 x 695 x 400	03-4A
Base cabinet		Technical data	Width Depth Height	Order no.
		Made of steel plate 2 drawers 150 mm 1 drawer 200 mm	600 x 695 x 600	03-4C
Base cabinet		Technical data	Width Depth Height	Order no.
		Made of steel plate 2 drawers 100 mm 2 drawers 150 mm	600 x 695 x 600	03-4D

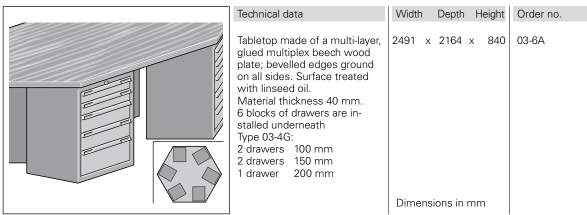
The mobile rollboys are manufactured with the same construction as the steel sheeting base cabinets. In addition, a drawer stop has been integrated: only one drawer may be pulled out at a time. Cover with chrome-plated bumpers constructed as edging strips, upper side of cover covered with grooved rubber. Complete with 2 fixed castors and 2 swivel castors with 100 mm diameter, 2 of which with fixing brake. Loading capacity: 400 kg.



The steel accessory cabinets are constructed the same way as the workbench base cabinets. They differ in that the clear drawer width is 700 mm. Stationary assembly workplaces can also be constructed in combination with a table top.

Steel cabinet	Technical data	Width Depth Height	Order no.
	Steel cabinet as side cabinet Design as for workbench base cabinets, but with individual drawer lock. 9 drawers 100 mm Drawer inner dimensions: W = 700 mm D = 600 mm	800 x 695 x 1000	03-5A
Steel cabinet	Technical data	Width Depth Height	Order no.
	Steel cabinet as side cabinet Design as for workbench base cabinets, but with individual drawer lock. 5 drawers 100 mm 2 drawers 200 mm Drawer inner dimensions: W = 700 mm D = 600 mm	800 x 695 x 1000	03-5B

Hexagonal workbench



The drawers for the workbench base cabinets and rollboys can be organized throughout by means of the surrounding perforations. Drawer interior dimensions: W = 500 mm, D = 600 mm. The division elements are available for the drawer heights 75 / 100 / 150 and 200 mm

Foam rubber



Technical data	Width	Depth	Height	Order no.
Insert for all drawer heights, suitable	500	x 600		03-4P

Tray inserts



Technical data	Width	Depth	Height	Order no.
for drawer height 75 mm 8 Tray inserts 2-part, 73 mm 4 Tray inserts 2-part, 48 mm 4 Tray inserts 4-part, 36 mm 8 partitions 2-part, 73 mm 16 partitions 3-part, 48 mm 16 partitions 4-part, 36 mm	vviditi	Берш	neigrit	03-4Q

Insert boxes



Technical data	Width	Depth	Height	Order no.
Made of plastic				
for drawer height 75 mm 6 insert boxes	100 x	100	x 55	03-4R
12 insert boxes	100 x 100 x			
for drawer height 100 mm	100	100	00	03-4\$
6 insert boxes 12 insert boxes	100 x 100 x			

Longitudinal/transverse partitions



Technical data	Width	Depth	Height	Order no.
Made of zinc-coated steel				03-4T
plate				
for drawer height 100 mm				
4 longitudinal partitions				
10 transverse partitions 100				
	D:			
	Ulmens	sions in I	mm	

Longitudinal/transverse



Technical data

Made of zinc-coated steel

for drawer height 150 mm 4 longitudinal partitions

- 10 transverse partitions 100/150

Longitudinal/transverse partitions



Technical data

Made of zinc-coated steel plate

for drawer height 200 mm

1 longitudinal partition 2 transverse partitions 200/250

Order no.

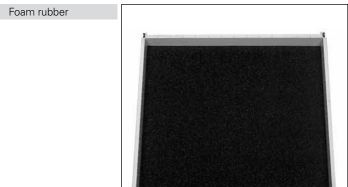
03-4U

Order no.

03-4V



The drawers of the floor-mounted steel drawer cabinet are wider than those in the steel base cabinets, the clear interior dimensions of the drawers are W = 700 mm, D = 600 mm. The corresponding divisions are listed in the following.



Technical data	Width	Depth	Height	Order no.
Inserts Suitable for all drawer heights	700 x	600	x 4	03-5P

Insert boxes



Longitudinal/ transverse partitions



Technical data	Width	Depth	Height	Order no.
Made of zinc-coated steel plate for drawer height 100 mm 3 longitudinal partitions 2 transverse partitions 100/100 6 transverse partitions 100/200				03-5T

Longitudinal/ transverse partitions



Technical data	Width	Depth	Height	Order no.
Made of zinc-coated steel plate for drawer height 200 mm 3 longitudinal partitions 2 transverse partitions 100/200 6 transverse partitions 200/200				03-5V
	Dimens	sions in I	mm	

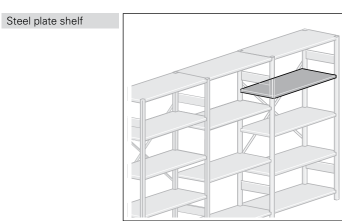
The Elabo steel shelves can be extended as individual elements or in connection with the mounted parts into complete storage systems. The side support frames with insertable horizontal crossbars are made of a sturdy steel U profile. The shelves and drawers can be inserted into the 25 mm grid. In the same way, the shelves can be panelled with the side or rear wall elements. We can also provide a plinth for the front. All steel elements are powder coated in light grey (RAL 7035).

	_
Shelf support	T
Brace	S is D 1 u 1 S 1 A 1 A

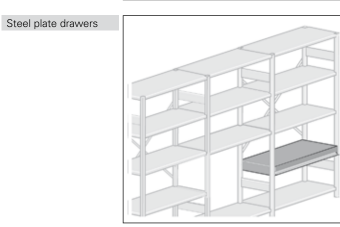
Technical data	Width	De	epth	Height	Order no.
Steel shelf support with equaliser bars	32	x !	500	x 2000	03-7C
Diagonal brace 1 x required for basic shelf unit and 1 x for each attached shelf unit					03-7D
Standard shelf dimensions: 1064 x 500 x 2000 mm Attached shelf unit dimensions: 1032 x 500 x 2000 mm					

Side and rear wall,
Plinth

_							
l	Technical data	Width		Depth	H	leight	Order no.
	Shelf side wall with integrated steel shelf support, type 03-7C	32	X	500	x	2000	03-7E
	Shelf rear wall	1000	X	1.5	Х	2000	03-7F
	Steel plate plinth as front panelling	1000	X	1.5	X	50	03-7G



Technical data	Width	[Depth	Heig	ht	Order no.
adjustable in 25 mm grid, capacity 115 kg, Field load max. 1300 kg, Powder coated	1000	Х	500	X	29	03-7H
As above but zinc-coated	1000	Х	500	X	29	03-7J

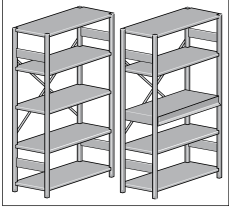


T 1	1.6 (* 1.1					0 1
Technical data	Width	L	Depth	Hei	gnt	Order no.
Steel plate individual drawer with ball bearing guides, Load capacity 100 kg	1000	X	500	x	100	03-7K
	Dimer	nsic	ons in	mm		

Steel cabinets supplement the shelf systems in the storage logistics. Material, measuring equipment and tools can thus be stored dust-free in a locked environment.

The mobile shelf trolleys are ideal for swift transport of materials to Incoming goods, Warehouses or Production.

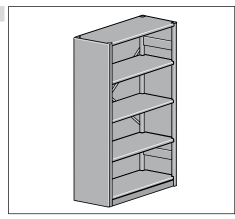
Steel shelf units



Technical data	Width	[Depth	Height	Order no.
2 steel shelf supports1 diagonal brace5 coated shelves	1064	X	500	x 2000	03-7Q
 2 Steel shelf supports with crossbars 1 diagonal brace 1 steel plate individual drawer 4 coated shelves 	1064	×	500	× 2000	03-7S

Steel shelf units

with side walls



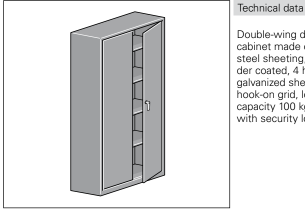
Technical data	Width	Depth	Height	Order no.
 2 Shelf side walls inc. steel shelf supports 1 rear wall 1 plinth 5 coated shelves 	1064	x 500	× 2000	03-7R

Width Depth Height

Order no.

03-7A

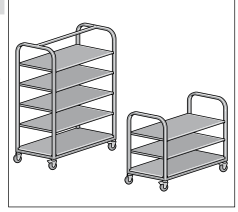
Steel cabinet



Double-wing door steel cabinet made of 1.25 mm thick steel sheeting, RAL 7035 powder coated, 4 height-adjustable galvanized shelves, 25 mm hook-on grid, load-bearing capacity 100 kg, twist handle with security lock	1000 x	400	X	1950

Shelf trolleys

made of bent steel pipe 30x30x2 mm, lower frame 40x20x 2 mm with welded-in cross-sheets, four rubber casters, 125 mm in diameter, light grey, powder coated



Technical data	Width	Depth	Height	Order no.
with 1 bottom plate and 4 removable shelves made of 19 mm flat laminate, melamine resin-coated with 2 mm PP	1110 x	645	x 1660	03-8A
edge strip ESD design				01-5X
Design as above, but with 2 removable shelves	1110 x	645	x 1010	03-8B
ESD design				01-5Y

Dimensions in mm