



Accessories provide increased functionality

Optimising workstation functionality may prove difficult without well-chosen accessories that increase usability. When a workstation is well-planned and well-equipped, workflow becomes

easier and more efficient, improving ergonomics and making it easier to keep tools in place. You will find out more about our range of accessories and supplies on the following pages.



Modular means adaptable

Our world keeps changing at an ever-increasing pace. Until recently, products could be manufactured the same way for decades, but now we must prepare to make changes to our work practices at a much faster rate. In order to revise the production process to meet new requirements, an extremely flexible and adaptable workstation system is essential. Our system is designed particularly with this in mind. The same basic units, equipped with accessories that meet your needs, offer a wide range of applications.

The module size is used to identify the right accessories

In line with the modular approach of Sovella industrial furnishings, a large number of products are organised in three module sizes: M500, M750 and M900. The module size refers to the distance in mm between two upright tubes from the middle of the tube. This means that some of our accessories are organised by their modular size.

Customised for your application and your operator

The purpose of a workstation determines its basic requirements and accessories. The needs and requirements may change considerably from one employee to another, but we understand that no two people are alike. When a workstation is equipped for and adjusted to an individual's needs, each phase of the production process can be completed without delay, with accuracy and with maximum comfort.





Upright tubes and upright tube modules

Upright tubes are the basic element for accessorising Sovella industrial furnishings. Accessories are attached to Concept, Basic and Workshop tables with the aid of upright tubes

or a pre-assembled, upright tube module. The tubes or the module are attached to the back of the table. The module is extended with an upright tube, a horizontal tube and a straight bracket.

Upright tubes

name	size mm	length (l) mm	order No
Upright tube	30 x 60	500	860 991-35
Upright tube	30 x 60	790	860 142-35
Upright tube	30 x 60	996	860 367-35
Upright tube	30 x 60	1359	860 024-35
Upright tube	30 x 60	1582	860 025-35
Upright tube pair*	30 x 30	1219	854 038-35

*Used in the service trolley

Horizontal tube	M500	860 819-35
Horizontal tube	M750	847 402-35
Horizontal tube	M900	840 104-35
Corner bracket pair		848 336-35
Straight bracket		851 827-35

Aluminium bracket

name	order No
Aluminium bracket	846 554-00

Fixing set for Basic table

name	order No
Fixing set for Basic table	852 581-35

Upright modules and this compatibility

	length (l) = 1359 mm	length (l) = 1582 mm	h = 1075 mm	h = 1300 mm	suitable for table widths				
			order No	order No	1000	1200	1500	1800	2000
1 x M750	900 35 001	900 35 002		x	x	x	x	x	
1 x M900	901 35 001	901 35 002		x	x	x	x	x	
2 x M500	902 35 001	902 35 002		x	x				
2 x M750	903 35 001	903 35 002				x	x	x	
2 x M900	904 35 001	904 35 002					x	x	
3 x M500	905 35 001	905 35 002			x	x	x		
4 x M500	906 35 001	906 35 002				x			

h = module's height attached from the table top surface

Upright tube with aluminium bracket attached to the table

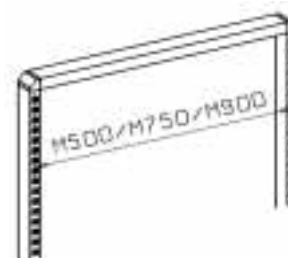
A separate aluminium bracket (846 554-00) can be used to attach a single tube to the table.



Modular size

The modular (M) size refers to the distance between two upright tubes from the middle of the tube.

The modular size is used to find the appropriate accessories.





Lighting ergonomics



Good lighting is part of the company's image; a fact which is now more widely acknowledged.

Optical ergonomics requires optimised conditions

Optical ergonomics relates to optimal viewing conditions; where the work performed does not unduly stress the eyes, even when working constantly over long periods of time. This requires the viewed object, such as a piece of equipment being assembled, to be at a suitable distance and direction, in order to keep eye movements at an acceptable level and ensure that the details can be seen without problems.

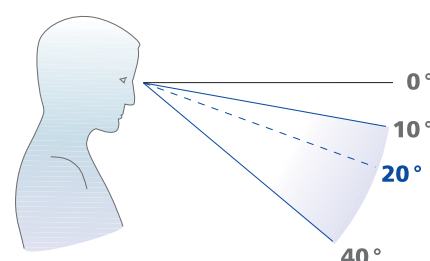
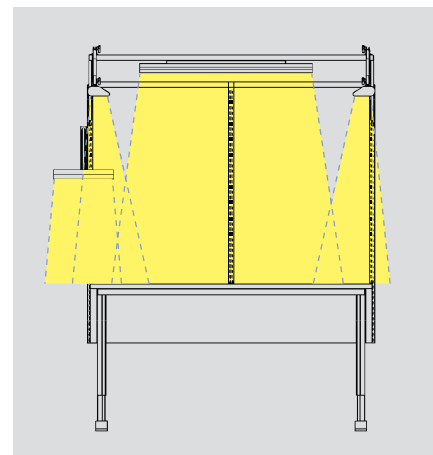
Another important requirement is adequate and glare-free lighting. In particular, poor viewing conditions affect presbyopic people (on average above 45 years of age) whose closest possible viewing-point is at a distance of around 50 cm. If the employee uses reading glasses at work, the position of the viewed object and the lighting require some additional attention.

When optical ergonomics have been integrated in the environment and the working position is well adjusted, you can expect to save time and money due to fewer absences and decreased stress.

Recommended by the indoor lighting standard

When designing workstations and their respective lighting, we observe the recommendations of the EN 12464-1 standard on indoor workplace lighting. These recommendations apply mainly to the actual workstation and its immediate surroundings. The conditions set by the standard must be met in every location where the workstation could be placed. This becomes possible only with adequate, ambient lighting or quality workstation lighting, the latter often being the more cost-efficient solution.

When designing the workstation lighting, the requirements of the work are determined first. A task that demands a good eye for detail usually calls for a spotlight. If the viewed object is square, at least two luminaires are necessary, in order to remove shadows. If the viewed object is a level surface, it can be illuminated with one long fluorescent lamp – though it is important to remember to direct any reflections away from the employee.





Lighting and balancer rails

Sovella industrial furnishings include ergonomic lighting solutions for every environment. Apart from spotlights all luminaries are fitted to light/balancer rails and to TowerLine shelf which are both height and depth adjustable.



Side light 500

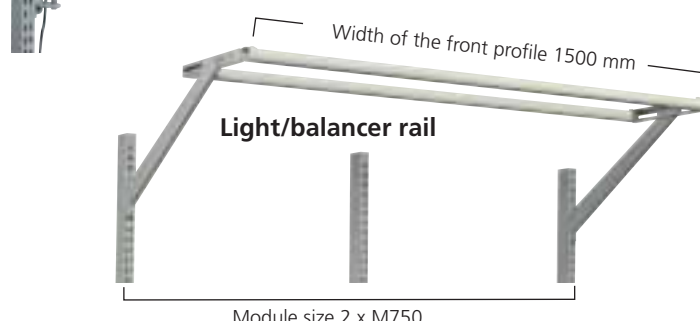


Light 1000

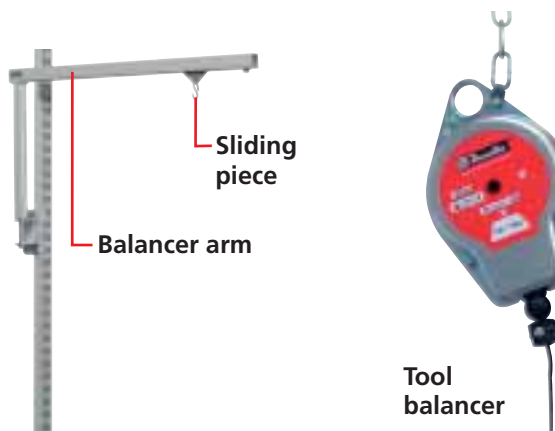
The pictures are not contractual.
We reserve the right to
modifications.



Task light



Module size 2 x M750



Tool
balancer

Tool balancer rails and sliding pieces facilitate the use of heavy equipment. A tool balancer is fixed either to the light/balancer rail, or on a balancer arm fitted directly to the upright tube.

Lighting

name	order No
Side light 500, with an electronic starter	861 867-00
Light 1000, with an electronic starter	861 862-00
Task light	860 181-35

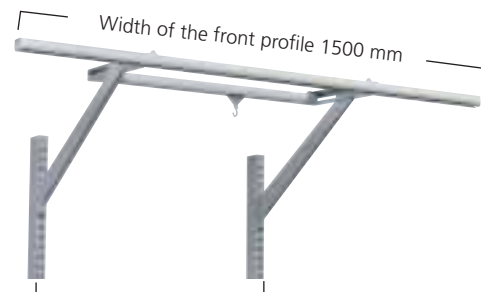
Light/balancer rail

module size	width of the front profile mm	max load kg	order No
2 x M500	1000	15	918 35 001
2 x M500/1500	1500	15	918 35 002
4 x M500	2000	15	918 35 003
M750	750	15	918 35 004
M750/1500	1500	15	918 35 005
2 x M750	1500	15	918 35 006
3 x M750	2250	15	918 35 012
M900	900	15	918 35 007
2 x M900	1800	15	918 35 008
M900/1500	1500	15	918 35 009
M1200	1200	15	918 35 010

Includes one sliding piece.

Tool balancers and other supplies

name	tool weight kg	order No
Tool balancer 2DU	0,5 - 1	939 502-00
Tool balancer 4DU	1 - 2	939 503-00
Balancer arm	8	846 678-35
Sliding piece		940 453-00



Module size M750





Energy rails, pneumatic rails, cable ducts and troughs

Energy rails are available in three module sizes: M500, M750 and M900. Cable ducts hide the untidy cables from other equipment. This makes it easy to keep the back of the workstation

and its surroundings tidy. Horizontal troughs effectively conceal the cables, without preventing maintenance access.

Energy rail

width mm	fixing		order No
1 440	8 sockets + on/off switch	vertical	910 51 001
2 440	6 sockets + fault current protection	vertical	910 51 002
M500	8 sockets + on/off switch	horizontal	911 51 001
4 M750	6 sockets + on/off switch	horizontal	911 51 002
M900	7 sockets + on/off switch	horizontal	911 51 003

Brackets included.

Pneumatic rails

connections, Ø 8 mm	in	out	fixing	order No
3 Pneumatic rail M750	1	3	horizontal	914 51 001
Pneumatic rail M900	1	3	horizontal	914 51 002

Connectors are compatible with the CEJN 3200 series.

Brackets included.

1 Energy rail 440, 8 sockets



2 Energy rail 440, 6 sockets



3 Pneumatic rail M750



4 Energy rail M750 with 6 sockets

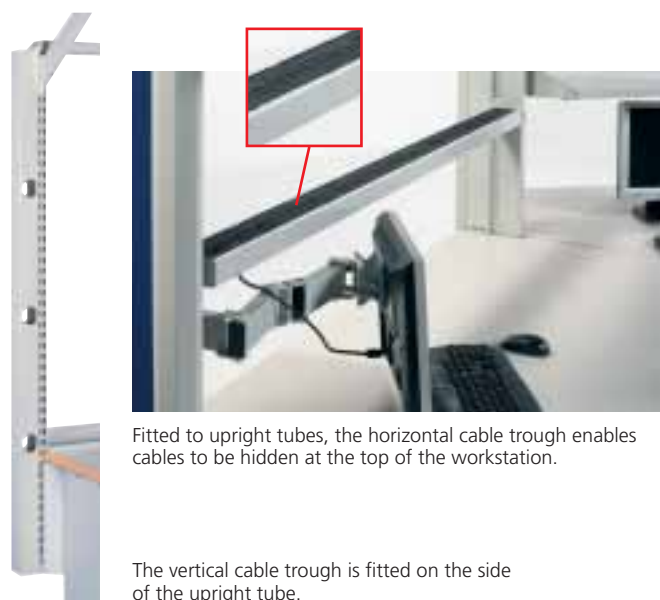


Hide wires and cables with a cable duct.

Cable ducts

name	size W x H mm	order No
Cable duct M500	467 x 360	860 808-35
Cable duct M750	717 x 360	860 044-35
Cable duct M900	870 x 360	860 045-35

Fitted to upright tubes.



Fitted to upright tubes, the horizontal cable trough enables cables to be hidden at the top of the workstation.

The vertical cable trough is fitted on the side of the upright tube.



Shelves

Our extensive range of shelves includes various component sizes to complete your workstation. The deepest shelves should be installed at the top, thus not overloading the work surface. Adjustable shelves and extendable shelves enable

more ergonomic and efficient ways of working. The shelves are available in all module sizes. Steel shelves can be fitted at a 0° or 20° angle and adjustable shelves can be angled continuously from 0° to 25°.

Module sized steel shelf



Adjustable shelf



Steplessly adjustable shelf



Extendable shelf



Document shelf



Steel shelf M1500 with its extendable shelf



Shelves M500

name	module	size W x D mm	max load kg	order No
Steel shelf	M500	490 x 300	50	860 804-35
Steel shelf	M500	490 x 400	50	860 805-35
Adjustable shelf	M500	470 x 505	100	920 35 001
Adjustable shelf	M500	470 x 650	100	920 35 002
Adjustable shelf, stepless depth adjustment	M500	470 x 505	50	920 35 003
Adjustable shelf, stepless depth adjustment	M500	470 x 650	50	920 35 004
Document shelf (tilting 10-75°)	M500	470 x 265	5	860 806-35

Shelves M750

Steel shelf	M750	740 x 300	50	836 028-35
Steel shelf	M750	740 x 400	50	852 770-35
Adjustable shelf	M750	720 x 505	100	920 35 005
Adjustable shelf	M750	720 x 650	100	920 35 006
Adjustable shelf, stepless depth adjustment	M750	720 x 505	50	920 35 007
Adjustable shelf, stepless depth adjustment	M750	720 x 650	50	920 35 008
Extendable shelf	M750	720 x 390	30	925 35 002
Document shelf (tilting 10-75°)	M750	720 x 265	5	860 115-35

Shelves M900

Steel shelf	M900	890 x 300	50	852 283-35
Steel shelf	M900	890 x 400	50	852 769-35
Adjustable shelf	M900	870 x 505	100	920 35 009
Adjustable shelf	M900	870 x 650	100	920 35 010
Adjustable shelf, stepless depth adjustment	M900	870 x 505	50	920 35 011
Adjustable shelf, stepless depth adjustment	M900	870 x 650	50	920 35 012
Extendable shelf	M900	870 x 390	30	925 35 003
Document shelf (tilting 10-75°)	M900	870 x 265	5	860 399-35

Shelves M1200

Steel shelf	M1200	1167 x 300	80	854 480-35
Steel shelf	M1200	1167 x 400	80	854 483-35
Extendable shelf installed under shelf M1200 (depth 400 mm)	M1200	1120 x 355 x 50	30	925 35 005

Shelves M1500

Steel shelf	M1500	1467 x 300	80	854 481-35
Steel shelf	M1500	1467 x 400	80	854 484-35
Extendable shelf installed under shelf M1500 (depth 400 mm)	M1500	1420 x 355 x 50	30	925 35 006

Shelves M1800 + corner shelf

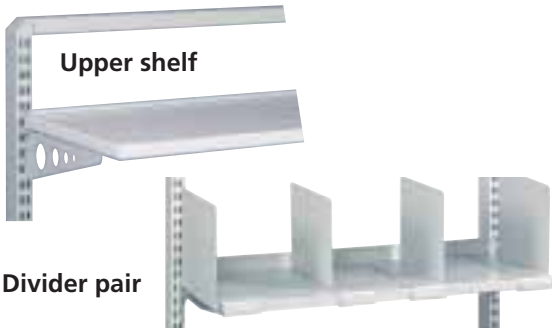
Steel shelf	M1800	1773 x 300	80	854 482-35
Steel shelf	M1800	1773 x 400	80	854 485-35
Extendable shelf installed under shelf M1800 (depth 400 mm)	M1800	1726 x 355 x 50	30	925 35 007
Corner shelf		1318 x 400	80	854 479-35

For the keyboard and mouse

Keyboard tray, fixed in front of shelf M1200/M1500/M1800	490 x 270	5	861 097-35
--	-----------	---	------------



Accessories



Divider pair for shelves M500, M750 and M900

name	size D x H mm	order No
Divider pair	285 x 190	010 004-35
Divider pair	385 x 190	010 005-35

Divider pair for shelves M1200, M1500 and M1800

name	size D x H mm	order No
Divider pair	285 x 190	861 116-35

Auxiliary top left, ESD



Upper shelves, laminate

name	module	size W x D mm	max load kg	order No
Upper shelf	2 x M750*	1500 x 370	50	924 41 003
Upper shelf, ESD	2 x M750*	1500 x 370	50	924 35 003
Upper shelf	2 x M900*	1800 x 370	50	924 41 004
Upper shelf, ESD	2 x M900*	1800 x 370	50	924 35 004
Upper shelf	M1800**	1800 x 370	80	924 41 005
Upper shelf, ESD	M1800**	1800 x 370	80	924 35 005

* Upright tube needed in the middle, 2 x M750 = M1500, 2 x M900 = M1800

** Upright tube not needed in the middle, additional shelf support and back stop included. Used e.g. with the Basic packing table.

Back stop for upper shelf*

name	module size	order No
Back stop	M1500	852 549-35
Back stop	M1800	852 597-35

* Middle upright tube not needed in 50 kg upper shelves with back stop.

Auxiliary top, fixed brackets

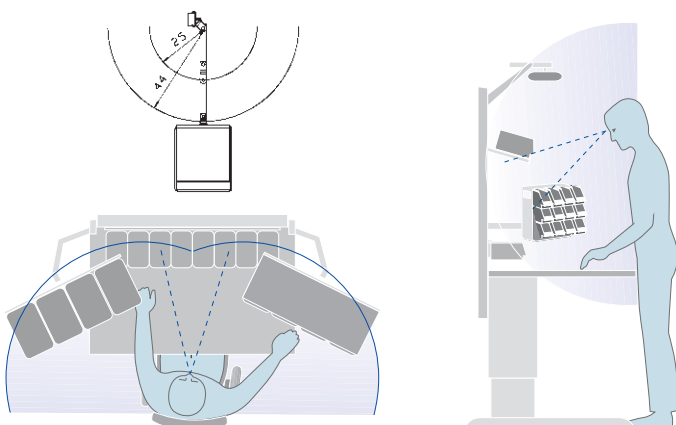
name	size W x D mm	max load kg	order No
Auxiliary top left, ESD	400 x 500	40	926 35 001
Auxiliary top right, ESD	400 x 500	40	926 35 002
Auxiliary top left	400 x 500	40	926 41 001
Auxiliary top right	400 x 500	40	926 41 002

Sovella accessories provide ergonomics for improved productivity

Ergonomics is a wide concept

When a working environment is being set-up, the individual using it must come first. Employees cannot be fitted within a function or system that is only based on technical considerations. Therefore, the concept of ergonomics has to be broadened to encompass all human psychophysical activities. The main objectives of ergonomic design are ensuring employees' health, increasing work satisfaction and improving individual productivity.

A modular product family, a comprehensive selection of adjustable components and a wide range of accessories are our way of implementing ergonomics in the workplace. Our ultimate goal is to ensure a relaxed working position where the work movements can follow the individual's natural way of moving.



Don't reach for it!

First, the table top and shelves are adjusted to the correct height and the required accessories are installed. Then, tools and equipment are placed on adjustable, double-armed racks of various lengths. When everything is within the user's reach, valuable time is saved and the worktop is kept clean and hassle-free.



Accessories with arms

Adjustable auxiliary top

name	size W x D mm	tilting	max load kg	order No
Adjustable auxiliary top, ESD	560 x 340	0-25°	15	927 35 001
Adjustable auxiliary top, ESD	605 x 405	0-25°	15	927 35 002
Adjustable auxiliary top	560 x 340	0-25°	15	927 41 001
Adjustable auxiliary top	605 x 405	0-25°	15	927 41 002

Adjustable auxiliary top



IT shelves

name	size W x D mm	max load kg	order No
Monitor shelf with arm	365 x 365	25	930 35 001
Keyboard tray for monitor shelf	480 x 270	5	860 904-35
Keyboard and mouse tray for monitor shelf	620 x 270	5	860 903-35
LCD holder with double arm		15	930 35 002
Keyboard tray for LCD holder	480 x 260	5	860 941-35
Keyboard and mouse tray for LCD holder	620 x 260	5	860 942-35

Monitor shelf & keyboard tray



Document holders

name	size W x D mm	max load kg	order No
Document holder A4	290 x 330	5	928 35 008
Document holder A3	418 x 330	5	928 35 009

LCD-holder & keyboard tray



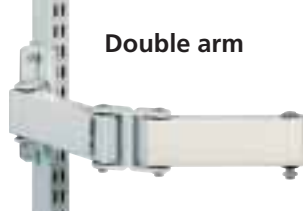
Replacement arms (spare parts)

name	length mm	max load kg	order No
Double arm, 40 mm	200+200	10	880 020-35
Double arm, 60 mm	200+200	15	880 010-35
Heavy arm, 60 mm	287+221	30	860 993-35
Height-adjustable arm with gas spring, 60 mm	375	15	860 985-35
Height-adjustable profile (450 mm)		15	860 997-35
Light arm, table top fixing	200	5	860 990-35

Document holder



Double arm



Heavy arm



Light arm with table top fixing



When a position changes, the height must be adjusted

Frequent changes in the working position, such as changing from a sitting position to a standing position, require height-adjustable arm (860 985-35). The height-adjustable profile (860 997-35 in picture) can be attached to any rack with arm (such as the PC rack) that is pulled down and lifted back up according to the working position. The adjustment range is 450 mm.

Height-adjustable arm



Height-adjustable profile





Accessories

Apparatus stand



Box stand



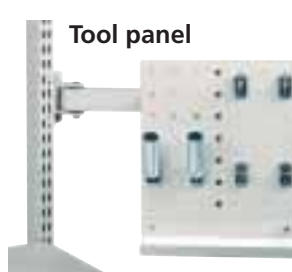
Stand for plastic containers



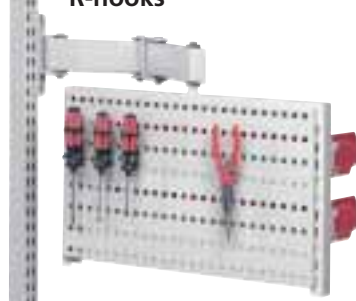
Curved suspension rail with extension rail



Tool panel



Rotating tool panel with perforated panel and R-hooks



Racks

name	size W x D x H mm	max load kg	order No
Apparatus stand	250 x 250 x 90	10	928 35 001
Apparatus stand	500 x 250 x 125	15	928 35 002
Apparatus stand*	500 x 250 x 125	30	928 35 003
Box stand	560 x 175 x 125	15	928 35 005
Box stand	600 x 220 x 125	15	928 35 006
Stand for plastic containers**	560 x 165 x 355		931 35 000
Stand with 15 plastic containers 9080**	560 x 165 x 355		931 41 001
Stand with 15 plastic containers 9080, ESD**	560 x 165 x 355		931 35 001

*Comes with heavy arm.

**This stand can be placed on the box stand.

Suspension rails with arms

name	size W x H mm	max load kg	order No
Suspension rail with arm, straight	315 x 72	10	929 35 001
Curved suspension rail with arm	770 x 54	15	929 35 002
Extension for curved suspension rail with arm	770 x 54		860 911-35

Tool panel

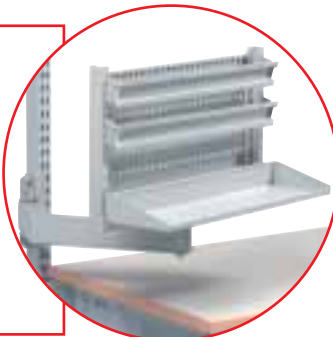
name	size W x H mm	max load kg	order No
Tool panel	267 x 305	5	928 35 010

Rotating tool panels

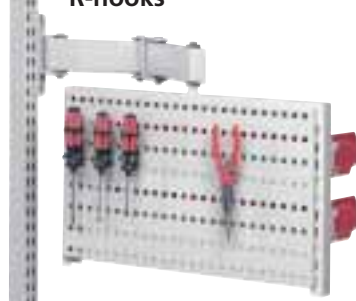
name	module size	size W x H mm	max load kg	order No
Rotating tool panel, height-adjustable arm	M500	513 x 320	15	860 864-35
Rotating tool panel, double arm	M500	513 x 320	15	880 865-35
Perforated panel	M500	470 x 300		860 951-35
Tool trough	M500	470 x 150		860 952-35
Suspension rail	M500	492 x 90	50	860 811-35
Light suspension rail	M500	492 x 54	10	860 953-35

Rotating tool panel

The rotating tool panel can be equipped with perforated panels and tool troughs. The rotating tool panel is compatible with all M500 accessories, such as the tool trough and the suspension rails.



Rotating tool panel with perforated panel and R-hooks



Rotating tool panel with M500 perforated panel, M500 suspension rails and 8 plastic ESD containers 9080



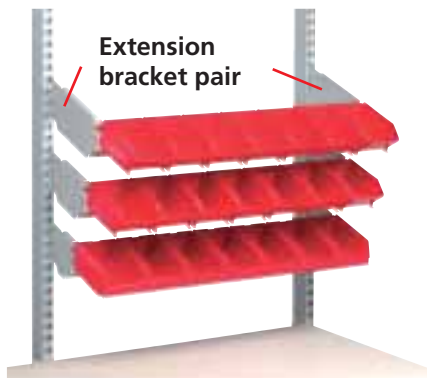
Plastic boxes, hooks and tools in pictures are not included.



Suspension rails

Another way of ensuring an ergonomic working position and saving space is to use suspension rails. The higher the stacks are, the further they are from the workstation. To ensure an ergonomic

working position, use deeper brackets on the top. The suspension rails are available in three standard module sizes: M500, M750 and M900.



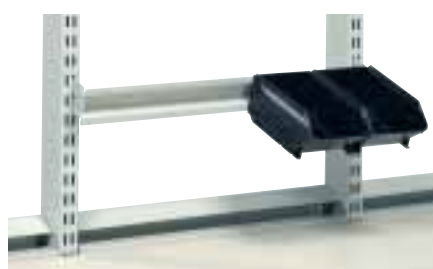
Suspension rail M750 with brackets and plastic containers.

Suspension rails

name	module	size W x H mm	max load kg	order No
Suspension rail	M500	492 x 90	50	860 811-35
Light suspension rail	M500	492 x 54	10	860 953-35
Suspension rail	M750	742 x 90	50	846 450-35
Light suspension rail	M750	742 x 54	10	860 955-35
Suspension rail	M900	895 x 90	50	852 025-35
Light suspension rail	M900	895 x 54	10	860 956-35
Extension bracket pair for a suspension rail		120		860 915-35
Extension bracket pair for a suspension rail		180		860 916-35
Extension bracket pair for a suspension rail		240		860 917-35



Suspension rail



Light suspension rail

Plastic containers



Container 9074 Container 9075 Container 9080

Plastic containers

name	size W x D x H mm	capacity l	order No red	order No black (ESD)	order No plastic front+label	order No divider
9080	105 x 170 x 75	1	850 560-00	850 560-18		
9075	105 x 170 x 75	1	851 623-00	851 623-18	860 245-00	
9074	148 x 250 x 130	3,7	851 622-00	851 622-18	860 246-00	
9073	208 x 345 x 155	8,8	851 621-00	851 621-18	860 247-00	851 918-00

Fixing plastic containers on the curved suspension rail

Suspension rail	M500	M750	M900	curved suspension rail	suspension rail with arm, straight
9080	4	7	8	5	3
9075	4	7	8	5	3
9074	3	5	6		2
9073	2	3	4		



Accessories attached to the table top

Installing racks and rails on a table is sometimes the only solution. Our range also includes accessories with table top fixing.

The various accessories are shown with the arm version on page 38.

Armrest

The armrest ensures repetitive movements are executed ergonomically. The armrest can be adjusted for left- or right-handed users and is also height-adjustable. The ESD model includes a ground-connection cord.



Accessories attached on table top

name	size W x D x H mm	max load kg	order No
Apparatus stand with table top fixing	250 x 250 x 90	5	860 885-35
Document holder A4 with table top fixing	290 x 330	5	860 882-35
Tool panel with table top fixing	267 x 305	5	860 883-35
Suspension rail with table top fixing	315 x 72	5	860 884-35
Armrest			860 091-00
Armrest ESD			860 092-00
Extension tube for the armrest			860 093-51
Light arm, table top fixing	200	5	860 990-35



Document holder A4 with table top fixing

ESD accessories

When you want to build an efficient ESD workstation, we recommend grounding your employees, workstations and storage, via cables. Our basic grounding supplies include grounding cords and straps and junction boxes.

Grounding supplies

name	press button	resistance	order no
1 Fabric wrist strap, dark blue	7 mm		860 513-00
2 Spiral cord, dark blue, 1,8 m	7/10 mm	1 Mohm	860 515-00
3 Wristband junction box, yellow	3 x 10 mm	1 Mohm	860 526-00
4 Grounding cord, black, 1,5 m	10 mm/M5 terminal	1 Mohm	860 520-00
5 Ground junction box, yellow			860 522-00



ESD accessories

name	size W x D mm	order No
ESD table mat	1000 x 500	860 252-00
ESD mat	565 x 340	860 254-00
Ergo mat, ESD	950 x 650	852 880-00

4 Grounding cord, black

5 Ground junction box



Accessories under the table top

The bar can be used to fix a footrest, a small cabinet or a holder for a computer. The bar is also needed in order to use the tilting frame on the Concept table.

Bars

name	table frame width mm	depth adjustment mm	order No
Bar Concept	1000	-	860 084-35
Bar Concept	1200	-	860 085-35
Bar Concept	1500	150	860 088-35
Bar Concept	1800	150	860 089-35
Bar Concept	2000	150	860 090-35
Bar TowerLine	M1200	-	861 056-35
Bar TowerLine	M1500	-	861 057-35
Bar TowerLine	M1800	-	861 204-35

The bar is included with the hand crank and motor Concept tables.

Footrests

	size W x D mm	height	tilting	order No
1 Footrest, floor	550 x 350	100	5-30	860 947-35
2 Footrest, floor	550 x 350	90-280	5-30	860 137-35
3 Footrest, bar	550 x 350	90-280	5-30	860 136-35
4 Footrest, floor, with gas action	550 x 350	90-260	5-30	860 224-35
5 Footrest, bar, with gas action	550 x 350	90-260	5-30	860 196-35

1 Footrest, floor



2 Footrest, floor



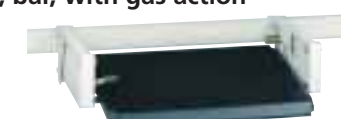
3 Footrest, bar



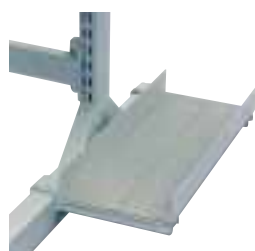
4 Footrest, floor, with gas action



5 Footrest, bar, with gas action



CPU holder for Basic upright tube frame and Concept table



CPU holder, bar clamp



CPU holder for Basic table



CPU cabinet

CPU cabinets and holders

name	size W x D x H mm	max load kg	order No
CPU cabinet	325 x 550 x 560	40	861 120-35
CPU holder, bar clamp	>150 x 500 x 85	20	860 551-35
CPU holder, for Concept table	180-225 x 450 x 50	20	860 552-35
CPU holder, for Concept motor table	180-225 x 450 x 50	20	860 740-35
CPU holder, for Basic upright tube frame	180-225 x 450 x 50	20	860 553-35
CPU holder, for Basic table	180-225 x 450 x 50	20	854 440-35
Tool cabinet, fixed under table top	325 x 525 x 560	40	861 121-35

Fastening sets for CPU and tool cabinet see page 48.

Keyboard tray

name	size W x D mm	max load kg	order No
Keyboard tray, fitted under Basic or Concept table tops	630 x 400	10	925 35 001

Keyboard tray





Cone racks

The cone rack with base is used as a stand alone solution. The distance between the brackets is adjustable. The cone rack with hooks can be

attached to M750 upright tubes. It can also be used in our industrial cabinets.

Cone racks HSK, Capto, ISO

name	size W x D x H mm	order No
Cone rack with base	562 x 145 x 105	854 435-35
Foot extension for cone rack with base		854 420-35
Cone rack with hooks	742 x 188 x 90	854 430-35

Tool brackets	rack with base can hold pcs	rack with hooks can hold pcs	order No
ISO 50	6	8	837 770-00
HSK 40A/50B	7	9	854 215-00
HSK 63A/80B	5	7	854 217-00
HSK 100A/125B	5	7	854 219-00
Capto C4	7	9	854 201-00
Capto C5	7	9	854 202-00
Capto C6	4	6	854 203-00

Inserts for ISO 50 bracket

	Ø mm	order No
ISO 45 Insert	45	837 730-00
ISO 40 Insert	40	837 710-00
ISO 30 Insert	30	837 690-00
Cylinder insert	50	852 311-00
Cylinder insert	40	852 310-00
Cylinder insert	30	852 309-00

Bit holders M750

name	hole Ø mm	holes pcs	order No
Bit holder 1	12,5	39	852 318-51
Bit holder 2	17	29	852 319-51
Bit holder 3	24	21	852 320-51
Bit holder 4	30	12	852 321-51



Cone rack with hooks



Cone rack with base



Bit holder

Small storage solutions



Perforated tool cabinet



Sliding door cabinet



File cabinet with two shelves



CD/folder box

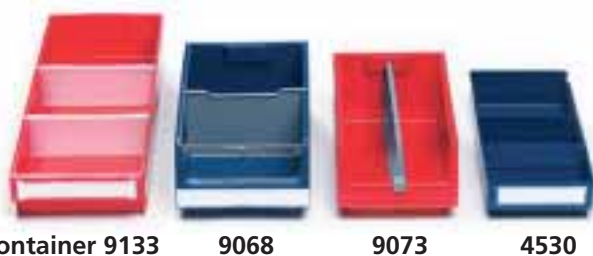
Small storage cabinets

name	module size	size W x D x H mm	max load kg	order No
Perforated tool cabinet, blue	M500	470 x 250 x 600	20	854 039-07
Perforated tool cabinet	M750	720 x 255 x 900	60	852 629-07
Shelf for M750 perforated tool cabinet		715 x 175 x 15	10	836 273-07/35
Sliding door cabinet	M750	720 x 370 x 400	40	860 970-35
Divider for sliding door cabinet		250 x 200		860 973-35
File cabinet with two shelves	M750	720 x 330 x 900	60	860 980-35
Divider pair for file cabinet		285 x 190		860 999-35
CD/folder box, fitted to upright tube		130 x 290 x 330	5	860 983-35



Containers and pick up boxes

Plastic pick up boxes and containers help keep small parts organised. ESD versions are also available. Pick up boxes are often used with drawer unit interiors and containers for free stocking on cabinets and industrial shelves.



Container 9133 9068 9073 4530

Containers and pick up boxes

name	colour	size W x D x H mm	capacity l	order No	order No middle plate
Container 4530	blue	188 x 400 x 82	4,3	851 744-00	851 751-00
Container 9068	blue	230 x 400 x 150	11	851 747-00	852 565-00
Container 9073	red	208 x 345 x 155	8,8	851 621-00	851 918-00
Container 9133	red	230 x 600 x 100	12	852 500-00	852 558-00

name	size W x D x H mm	capacity l	order No red	order No black/ESD
Pick up box with divider	149 x 85 x 48	0,5	851 843-00	851 846-18



Pick up box
with divider



6487



6468



6469



6472



6479

Euro containers

name	colour	size W x D x H mm	capacity l	order No
Euro container 6487 ESD	black	300 x 200 x 145	6	806 094-18
Euro container 6468 ESD	black	400 x 300 x 145	13	806 095-18
Euro container 6469 ESD	black	400 x 300 x 230	20	806 096-18
Euro container 6472 ESD	black	600 x 400 x 145	25	806 097-18
Euro container 6479 ESD	black	600 x 400 x 230	44	806 098-18

Other supplies



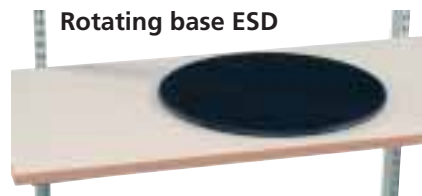
Bottle holder



Bag holder



Roll holder



Rotating base ESD

Other supplies

name	Ø of the base mm	max load kg	order No
Bottle holder (ø 80) for upright tube			860 842-35
Bag holder for table top lower edge			860 840-35
Roll holder for upright tube (roll ø height 150 mm, width 175 mm)			860 841-35
Rotating base ESD	380	100	847 143-00
Rotating base ESD	500	100	847 144-00