



## Concept workbenches

Concept workbenches are designed for the needs of the electronics industry, where ergonomic qualities are the most important requirement. There are many possible adjustments, all components fit together seamlessly, and each detail is practical in use.

The workstation adapts to the work process and the needs of the operator. As a result all movements of the operator can be optimised, which in turn increases performance and productivity and decreases work-related stress.

Modular design provides total integration with the existing system and the potential to flexibly adapt to changes in the environment. Concept workbenches are typically used in work such as assembly, quality control, and repair.

Concept workbenches are also available in motorised and hand crank versions.



- Ergonomic and highly adaptable to the needs of the user
- Flexible to changes thanks to the modular design
- Suitable for heavy loads
- Offering a wide range of accessories to meet any need

# Concept workbench examples



**Concept workbench** Code C 100 41 037

Qty	Name	Size mm	Code
1	Frame	1500 x 750	100 35 032
1	Laminate bench top	1500 x 750	860 029-69



**Concept electric adjustable bench** Code C 103 41 037

Qty	Name	Size mm	Code
1	Frame	1500 x 750	103 35 032
1	Laminate bench top	1500 x 750	860 029-69



**Concept crank adjustable bench** Code C 101 41 037

Qty	Name	Size mm	Code
1	Frame	1500 x 750	101 35 032
1	Laminate bench top	1500 x 750	860 029-69



**Concept workstation** Code C 100 41 207

Qty	Name	Size mm	Code
1	Frame	1500 x 750	100 35 032
1	Laminate bench top	1500 x 750	860 029-69
1	Upright module	2 x M750	903 35 001
1	Drawer unit 30/15	300 x 454 x 150	859 330-35
1	Fixing set		860 930-35
1	Bar Concept	1500	860 088-35
1	Footrest, bar	550 x 350	860 136-35
1	Light/balancer rail	2 x M750	918 35 006
1	Light HiLite 54	1230	861 954-00
2	Adjustable shelf	720 x 505	920 41 005
2	Perforated back panel		861 511-35
1	LCD-holder		930 35 002
1	Energy rail	440	910 51 001
2	Bin rail	M750	859 151-35
14	Stacking bins		1015-5

The Concept bench can be equipped with castors!



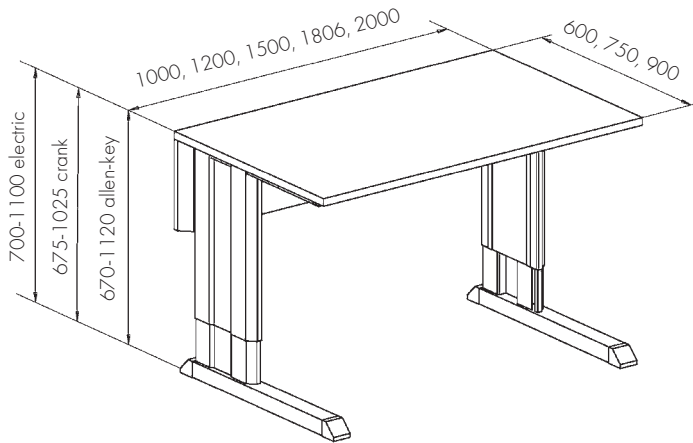
**Castor set Ø100 ESD** Code 860 429 -00

**Castor set Ø100** Code 834 734 -00

Load capacity with castors 300 kg.



# Designing Concept workstation



- Select the bench frame and the height adjustment method: allen key, crank or electric.
- Select a bench top to suit the frame: laminate or ESD bench top.



## Concept workbench frame

Workbench frame size W x D mm	Bench frame, allen key Code	Bench frame max load kg	Bench frame, crank adjustable Code	Bench frame max load kg	Bench frame, electric adjustable Code	Bench frame max load kg
1000 x 600 •	100 35 015	200	101 35 015	200	103 35 015	300
1000 x 750	100 35 030	500	101 35 030	200	103 35 030	300
1200 x 600 •	100 35 016	200	101 35 016	200	103 35 016	300
1200 x 750	100 35 031	500	101 35 031	200	103 35 031	300
1500 x 600 •	100 35 017	200	101 35 017	200	103 35 017	300
1500 x 750	100 35 032	500	101 35 032	200	103 35 032	300
1800 x 600 •	100 35 018	200	101 35 018	200	103 35 018	300
1800 x 750	100 35 033	500	101 35 033	200	103 35 033	300
2000 x 600 •	100 35 019	200			103 35 019	300
2000 x 750	100 35 034	500			103 35 034	300
Bench height steplessly adjustable	670 - 1120 mm		675 - 1025 mm		700 - 1100 mm	



**Laminate bench top -69**

- Light grey, speckled laminate surface
- Plastic edging
- Thickness 25 mm



**ESD bench top**

- Light grey laminate surface
- Grey edging
- Thickness 25 mm
- Fixed with screws
- Semi-conductive (ESD)

## Concept bench tops

Size W x D mm	Code	Code ESD
1000 x 600 •	860 026-69	TT10060-ESD
1000 x 750	860 590-69	TT10075-ESD
1000 x 900 •	860 593-69	TT10090-ESD
1200 x 600 •	860 027-69	TT12060-ESD
1200 x 750	860 554-69	TT12075-ESD
1200 x 900 •	860 594-69	TT12090-ESD
1500 x 600 •	860 028-69	TT15060-ESD
1500 x 750	860 029-69	TT15075-ESD
1500 x 900	860 031-69	TT15090-ESD
1806 x 600 •	860 580-69	TT18060-ESD
1806 x 750	860 030-69	TT18075-ESD
1806 x 900	860 032-69	TT18090-ESD
2000 x 600 •	860 591-69	TT20060-ESD
2000 x 750	860 592-69	TT20075-ESD
2000 x 900	860 033-69	TT20090-ESD

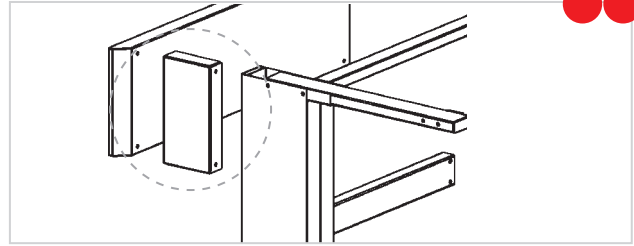
750 mm deep frames are used with 900 mm deep bench tops.

• = non stock item



## 900 mm deep bench tops

The extension part 860 634-35 should be used with 900 mm deep bench tops to ensure stability when handling objects heavier than 50 kg on the bench. It is fixed between bench legs and rear case. 2 pieces needed/bench.



## Transport skate

With a transport skate, one person can easily move benches. For long-distance moving, you will need two transport skates.

Name	Max load kg	Code	Code ESD
Transport skate •	180	854 061-41	854 061-35

Compatible with tables with a max depth of 750 mm.



• = non stock item

## Colour stripes

You can add colour to the sides of Concept bench legs with plastic stickers. There are four standard colours: blue, green, red and yellow. Colour stripes are not included in the bench frame packs.

Name	Size mm	Colour	Code
Colour stripe pair	530 x 80	green	860 850-00
Colour stripe pair	530 x 80	red	860 851-00
Colour stripe pair	530 x 80	yellow	860 852-00
Colour stripe pair	530 x 80	blue	860 853-00



# Concept extension benches



1. Workbench frame,
2. Extension bench frame
3. Corner bench frame

### Concept extension bench frame (right)

Name	Size W x D mm	Code
Extension bench frame •	1500 x 600	112 35 001
Extension bench frame •	1500 x 750	112 35 002
Extension bench frame •	1806 x 750	112 35 003

### Concept corner bench frame (right)

Name	Size W x D mm	Code
Corner bench frame for a standard bench 600 mm deep •	1000 x 600	111 35 001
Corner bench frame for a standard bench 750 mm deep •	1200 x 600	111 35 002

• = non stock item



### The W x D x H rule

All our dimensions follow a WDH rule, where the first dimension is the width (W), the middle the depth (D), and the last the height (H).

# Accessories for Concept

These accessories also suit TP benches (NOTE! Not TPH benches).

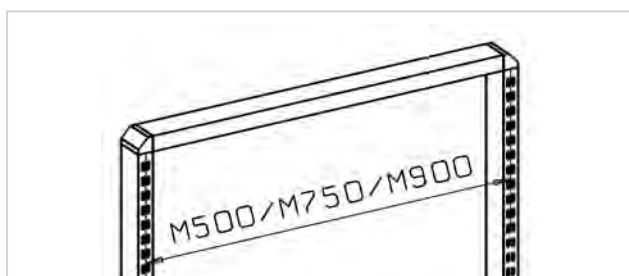


## Upright tubes

Accessories are attached to the Concept bench with the aid of upright tubes or a pre-assembled, upright tube module. The module includes upright tubes, horizontal tube/tubes, corner bracket pair and straight bracket (if module has more than one horizontal tube). The tubes or the module are attached to the back of the bench.

### Upright tubes

Name	Size W x D mm	Length (l) mm	Code
Upright tube	30 x 60	500	860 991-35
Upright tube	30 x 60	800	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
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



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.

### Upright tube modules and compatibility

	Suitable for bench widths					Code	Code
	C = Concept					l=1359 mm	l=1582 mm
	1000	1200	1500	1800	2000	h=1075 mm	h=1300 mm
1 x M750	C	C/TP	C	C	C	900 35 001	900 35 002
1 x M900	C	C/TP	C	C	C	901 35 001	901 35 002
2 x M500	C	C				902 35 001	902 35 002
2 x M750			C/TP	C	C	903 35 001	903 35 002
2 x M900				C/TP	C	904 35 001	904 35 002
3 x M500			C	C	C	905 35 001	905 35 002
4 x M500					C	906 35 001	906 35 002

h = module's height measured from Concept bench's top surface.

Load capacity 100 kg / module spacing.

### Aluminium bracket

Name	Code
Aluminium bracket	846 554-00



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

## Light and balancer rail

Apart from task lights all luminaires are fitted to light/balancer rails which are height and depth adjustable. Tool balancer rails and sliding pieces facilitate the use of heavy equipment. A tool balancer is fixed to the light/balancer rail.

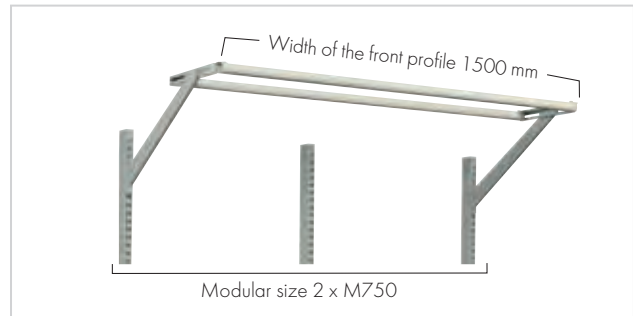
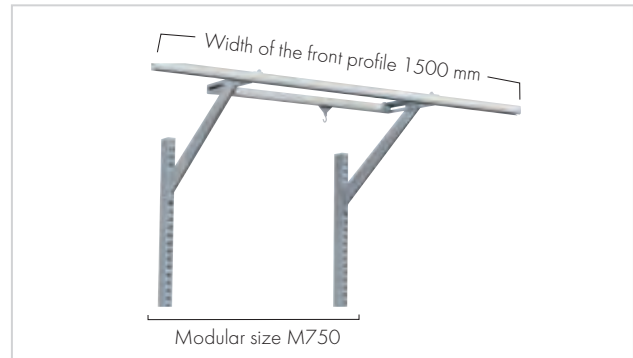
### Light and balancer rail (includes one sliding piece)

Modular size	Width of the front profile mm	Max load kg	Code
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
M1350	1350	15	918 35 011

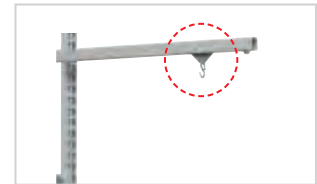
With extension benches you also need a center bracket, code 860 074-35

### Tool balancers and other supplies

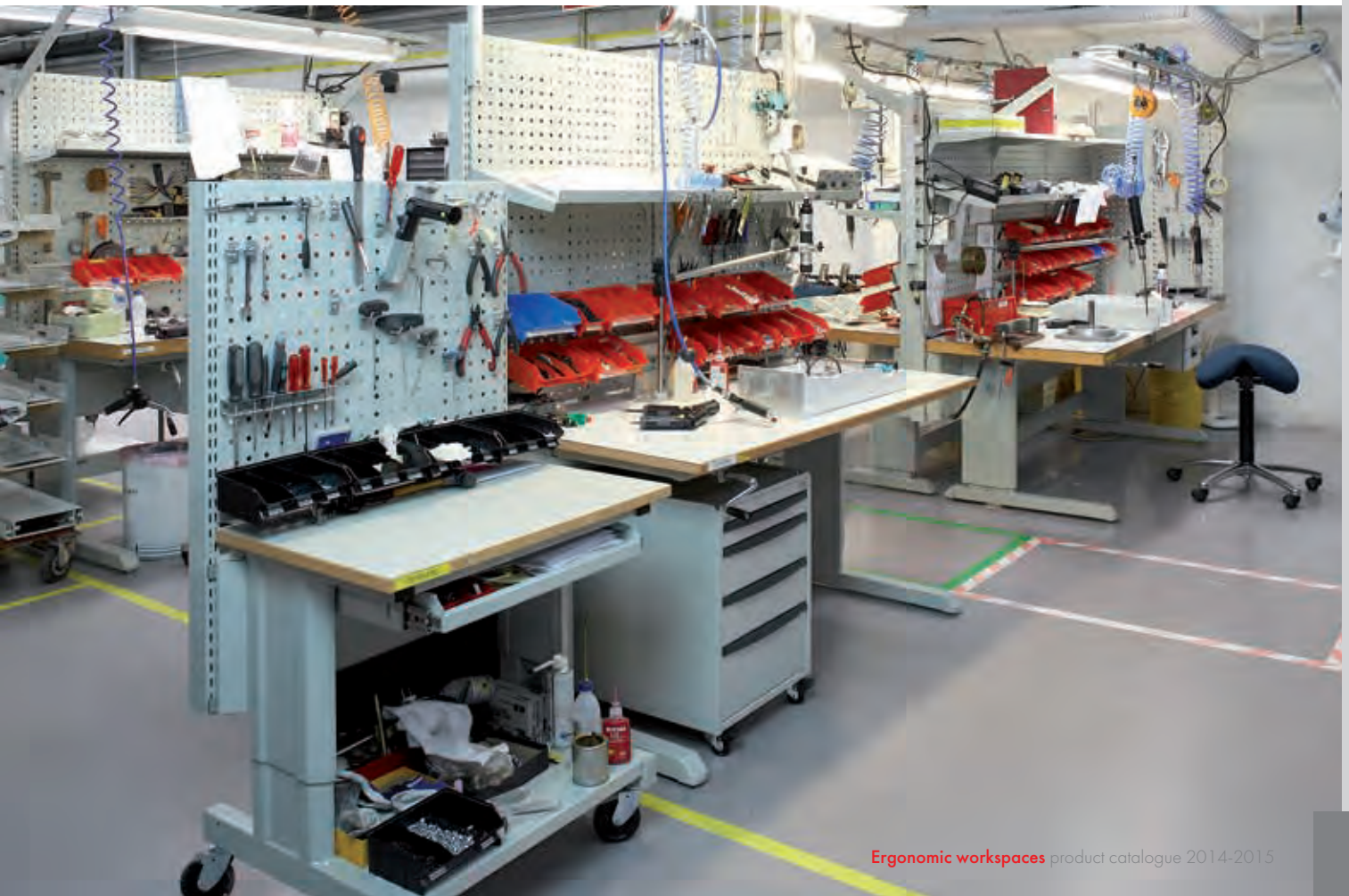
Name	Tool weight kg	Code
Tool balancer 2DU	0,5 - 1	939 502-00
Tool balancer 4DU	1 - 2	939 503-00
Sliding piece		940 453-00

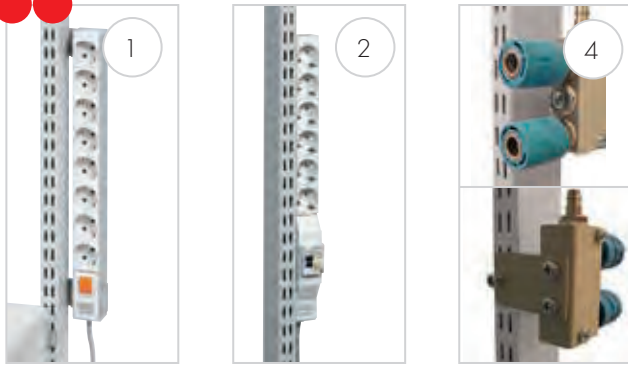


Tool balancer



Sliding piece





Tailor-made solutions also available



Hide wires and cables with a cable duct.



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

### Energy rails (brackets for uprights included)

Width mm	fixing		Code
1	440	8 sockets + on/off switch	910 51 001
2	440	6 sockets + fault current protection	910 51 002
3	M750	6 sockets + on/off switch	911 51 002
	M900	7 sockets + on/off switch	911 51 003
Bracket pair for perforated panel			853 185-51

Energy rails are available in three module sizes: M500, M750 and M900.

### Distributor for compressed air

Connections, Ø 8 mm	In	Out	Fixing	Code	
4	Distributor for compressed air	1	2	vert.	859 861-00

Connectors are compatible with the CEJN 3200 series.  
Can be fitted to all Treston Group benches.

### Cable ducts

Name	Size W x H mm	Suitable for module	Code
Cable duct	467 x 360	M500	860 808-35
Cable duct	717 x 360	M750	860 044-35
Cable duct	870 x 360	M900	860 045-35

Suitable only for Concept bench. Fitted to upright tube.

Cable ducts hide the untidy cables from other equipment. This makes it easy to keep the back of the workstation and its surroundings tidy.

### Cable troughs

Name	Size W x D x H mm	Suitable for module	Code
Horizontal cable trough	737 x 97 x 45	M750	854 553-35
Horizontal cable trough	890 x 97 x 45	M900	854 554-35
Horizontal cable trough	1187 x 97 x 45	M1200	854 555-35
Horizontal cable trough	1487 x 97 x 45	M1500	854 556-35
Horizontal cable trough	1793 x 97 x 45	M1800	854 557-35
Vertical cable trough	52 x 62 x 1360		861 130-35

Horizontal troughs effectively conceal the cables, without preventing maintenance access.



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

## Shelves M500

Name	Suitable for module	Size W x D mm	Max load kg	Code
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

Name	Suitable for module	Size W x D mm	Max load kg	Code
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

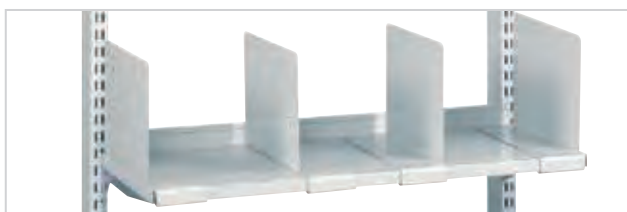
Name	Suitable for module	Size W x D mm	Max load kg	Code
Steel shelf	M900	890 x 300	50	852 283-35
Steel shelf	M900	890 x 400	50	852 769-35
Adjustable shelf	M900	870 x 505	100	920 35 009
Adjustable shelf	M900	870 x 650	100	920 35 010
Adjustable shelf, stepless depth adjustment	M900	870 x 505	50	920 35 011
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

Name	Suitable for module	Size W x D mm	Max load kg	Code
Steel shelf •	M1200	1167 x 300	80	854 480-35
Steel shelf •	M1200	1167 x 400	80	854 483-35

## Shelves M1350

Name	Suitable for module	Size W x D mm	Max load kg	Code
Steel shelf •	M1350	1340 x 300	50	860 787-35
Steel shelf •	M1350	1340 x 400	50	860 788-35
Adjustable shelf •	M1350	1320 x 505	100	920 35 013
Adjustable shelf •	M1350	1320 x 650	100	920 35 014



• = non stock item



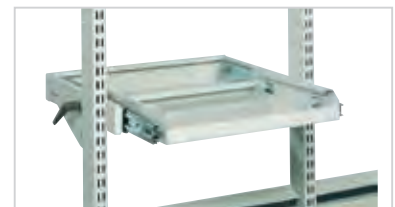
Steel shelf



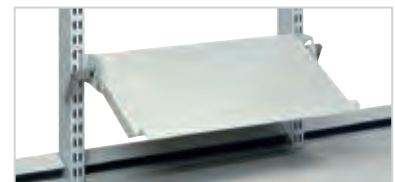
Adjustable shelf



Steplessly adjustable shelf



Extendable shelf



Document shelf

## Shelves M1500

Name	Suitable for module	Size W x D mm	Max load kg	Code
Steel shelf •	M1500	1467 x 300	80	854 481-35
Steel shelf •	M1500	1467 x 400	80	854 484-35

## Shelves M1800 + corner shelf

Name	Suitable for module	Size W x D mm	Max load kg	Code
Steel shelf •	M1800	1773 x 300	80	854 482-35
Steel shelf •	M1800	1773 x 400	80	854 485-35
Corner shelf •		1318 x 400	80	854 479-35

## Divider pair for shelves M500, M750 and M900

Name	Size W x D mm	Code
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 W x D mm	Code
Divider pair	285 x 190	861 116-35

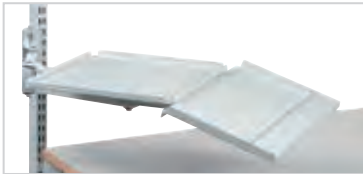




Adjustable auxiliary shelf

### Adjustable auxiliary shelf

Name	Size W x D mm	Tilting	Max load kg	Code	Code ESD
Adjustable auxiliary top	560 x 340	0-25°	15	927 41 001	927 35 001
Adjustable auxiliary top	605 x 405	0-25°	15	927 41 002	927 35 002



Monitor shelf & keyboard tray

### IT shelves and trays

Name	Size W x D mm	Max load kg	Code
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
Keyboard tray (attached to the bench top)	630 x 400	10	925 35 001

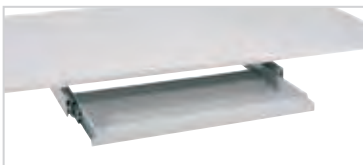
• = non stock item



LCD-holder & keyboard tray

### Document holders

Name	Size W x D mm	Max load kg	Code
Document holder A4	290 x 330	5	928 35 008
Document holder A3	418 x 330	5	928 35 009



Keyboard tray

### Replacement arms (spare parts)

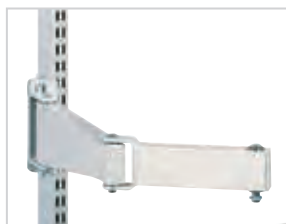
Name	Length mm	Max load kg	Code
Double arm, 40 mm	200+200	10	880 020-35
Double arm, 60 mm	200+200	15	880 010-35
Heavy arm, 60 mm	287+221	30	860 993-35
Height-adjustable arm with gas spring, 60 mm	375	15	860 985-35
Height-adjustable profile		15	860 997-35



Document holder



Double arm



Heavy arm



Height-adjustable arm



Height-adjustable profile



#### 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) 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.



### Auxiliary top, fixed brackets

Name	Size W x D mm	Max load kg	Code	Code ESD
Auxiliary top left	400 x 500	40	926 41 001	926 35 001 •
Auxiliary top right	400 x 500	40	926 41 002	926 35 002 •

• = non stock item



## Trays

Name	Size W x D mm	Max load kg	Code
Equipment tray	250 x 250 x 90	10	928 35 001
Equipment tray	500 x 250 x 125	15	928 35 002
Equipment tray *	500 x 250 x 125	30	928 35 003
Bin shelf	560 x 175 x 125	15	928 35 005
Bin shelf •	600 x 220 x 125	15	928 35 006
Stand for picking bins** •	560 x 165 x 355		860 113-35

\* Comes with heavy arm.

\*\* Space for 15 picking bins 30-1L-4ESD

• = non stock item

## Bin rails with arms

Name	Size W x D mm	Max load kg	Code
Curved bin rail with arm	770 x 54	15	929 35 002
Extension for curved bin rail with arm	770 x 54		860 911-35

## Tool panel

Name	Size W x D mm	Max load kg	Code
Tool panel	267 x 305	5	928 35 010

## Rotating tool panels

Name	Size W x D mm	Max load kg	Code
Rotating tool panel, height-adjustable arm	513 x 320	15	860 864-35
Rotating tool panel, double arm	513 x 320	15	880 865-35
Perforated panel	470 x 300		860 951-35
Tool trough M500	470 x 150		860 952-35
Bin rail M500	492 x 90		860 811-35
Light bin rail M500	492 x 54	10	860 953-35



Equipment tray



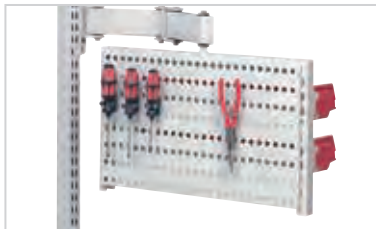
Bin shelf



Stand for stacking bins



Curved bin rail with extension rail



Rotating tool panel with perforated panel and R-hooks



Rotating tool panel with M500 perforated panel, M500 bin rails and 8 plastic ESD bins



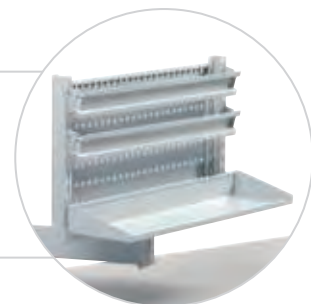
Tool panel

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



### 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 bin rails.



## Other supplies

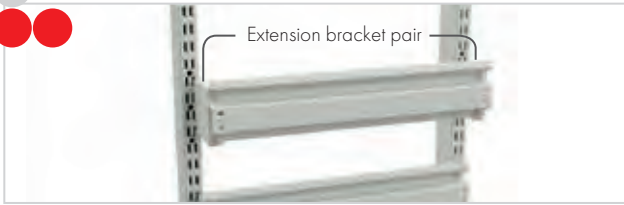
Name	Code
Bottle holder (Ø 100) for upright tube	859 063-35
Roll holder for upright tube (roll ø height 150 mm, width 175 mm)	860 841-35



Bottle holder



Roll holder



**Bin rail M750 with brackets and blue stacking bins.**



**Light bin rail M750 with brackets and red stacking bins.**

### Bin rails

Name	Suitable for module	Size W x D mm	Max load kg	Code
Bin rail	M500	492 x 100	50	859 150-35
Light bin rail *	M500	492 x 54	10	860 953-35
Bin rail	M750	742 x 100	50	859 151-35
Light bin rail *	M750	742 x 54	10	860 955-35
Bin rail	M900	895 x 100	50	859 152-35
Light bin rail *	M900	895 x 54	10	860 956-35
Bin rail	M1350	1343 x 100	50	859 153-35
Bin rail	M1500	1493 x 100	50	859 154-35
Bin rail	M1800	1799 x 100	50	859 155-35
Extension bracket pair		60	50	860 919-35

\* Suitable only for picking bins 30-1L, 30-2L and 30-23L.

Another way of ensuring an ergonomic working position and saving space is to use bin rails. The higher the stacks are, the further they are from the workstation. To ensure an ergonomic working position, use extension bracket pair on the top. The bin rails are available in six standard module sizes.

### Stacking bins

No.	Capacity l	Outer dims W x D x H mm	Inner dims W x D x H mm	Pack pcs	Code.* blue	Code.* red	Code.* ESD black	Labels + shields	Pack min. order	Cross divider	Pack pcs
1	1,0	105 x 165 x 75	90 x 105 x 65	60	1015-6	1015-5	1015-4 ESD	E10	60		
	3,6	149 x 250 x 130	125 x 185 x 115	30	1525-6	1525-5	1525-4 ESD	E15	30	V-14	30
	6,5	186 x 300 x 156	155 x 230 x 140	24	1930-6	1930-5	1930-4 ESD	E20	24	V-19	24
	8,7	186 x 400 x 156	155 x 330 x 140	24	1940-6	1940-5	1940-4 ESD	E20	24	V-19	24
2	1,0	99 x 160 x 70	85 x 100 x 62	60	30-1L-6		30-1L-4 ESD				
	1,7	198 x 160 x 70	175 x 100 x 62	30	30-2L-6		30-2L-4 ESD				
	1,7	198 x 160 x 70	175 x 100 x 62	30	30-23L-6		30-23L-4 ESD				

\*] Order number/one item. All bins are also available in grey colour, colour code -3

### Labels and cross dividers

### Fixing stacking bins on the bin rail

Bin rail	M500	M750	M900	M1350	M1500	M1800	Curved bin rail
1015	4	7	8	12	14	17	
1525	3	5	6	9	10	12	
1930 & 1940	2	4	4	7	8	9	
30-1L	5	7	9	13	15	17	5
30-2L & 30-23L	2	3	4	7	7	9	



### 3. Shelf bins

Capacity l	Outer dims W x D x H mm	Inner dims W x D x H mm	Pack pcs	Code.* blue	Code.* red	Code.* ESD black	Code.*	Number /bin
1,9	92 x 400 x 82	75 x 357 x 70	30	4010-6	4010-5	4010-4 ESD	D-10	6
2,4	92 x 500 x 82	75 x 457 x 70	30	5010-6	5010-5	5010-4 ESD	D-10	8
4,2	186 x 400 x 82	167 x 357 x 70	15	4020-6	4020-5	4020-4 ESD	D-20	6
5,3	186 x 500 x 82	167 x 457 x 70	15	5020-6	5020-5	5020-4 ESD	D-20	8
6,5	186 x 600 x 82	167 x 557 x 70	15	6020-6	6020-5	6020-4 ESD	D-20	10

\*] Order number/one items. All bins are also available in grey colour, colour code -3

### Cross dividers





## Small storage cabinets

Name	Module size	Size W x D x H mm	Max load kg	Code
Perforated tool cabinet, blue	M500	470 x 250 x 600	20	854 039-07
Perforated tool cabinet, blue	M750	720 x 255 x 900	60	852 629-07
Shelf for M750 perforated tool cabinet		715 x 175 x 15	10	836 273-35
Sliding door cabinet	M750	720 x 370 x 400	40	860 970-35
File cabinet with two shelves	M750	720 x 330 x 900	60	860 980-35
Personal safety equipment cabinet	M750	720 x 330 x 900	60	860 987-07
CD/folder box, fitted to upright tube		130 x 290 x 330	5	860 983-35



Perforated tool cabinet



Sliding door cabinet



File cabinet with two shelves



Personal safety equipment cabinet



CD/folder box

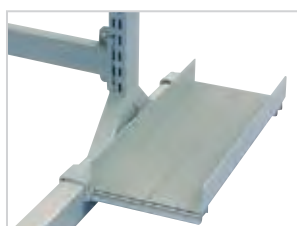
## CPU cabinets and holders

Name	Size W x D x H mm	Max load kg	Suitable for	Code
1. CPU holder, bar clamp	>150 x 500 x 85	20	Concept benches	860 551-35
CPU holder	180-225 x 450 x 50	20	Concept benches	860 552-35
CPU holder	180-225 x 450 x 50	20	Concept benches, electric adj.	860 740-35
2. CPU holder	180-225 x 450 x 50	20	TP upright frame	860 553-35
3. CPU holder	180-225 x 450 x 50	20	TP benches	854 440-35
4. CPU cabinet *	325 x 550 x 560	40	all benches, except TP upright frame	861 120-35
5. Tool cabinet *	325 x 525 x 560	40	all benches, except TP upright frame	861 121-35

\*Fixed under bench top, fastening set for Concept bench see page 82 (same as fastening set for drawer unit 45). In WB/TP benches brackets are included.



1. CPU holder, bar clamp



2. CPU holder



3. CPU holder



4. CPU cabinet



5. Tool cabinet

## Bars

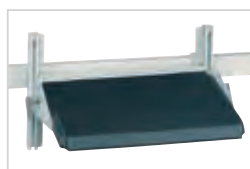
Name	Bench frame width mm	Depth adjustment mm	Code
Bar Concept •	1000	-	860 084-35
Bar Concept	1200	-	860 085-35
Bar Concept	1500	150	860 088-35
Bar Concept	1800	150	860 089-35
Bar Concept	2000	150	860 090-35

The bar can be used to fix a footrest, a small cabinet or a CPU holder. The bar is included with the crank and electric adjustable Concept benches.

• = non stock item

## Footrests

Name	Size W x D mm	Height	Tilting	Suitable for	Code ESD
Footrest, bar	550 x 350	90-280	5-30	Concept	860 136-35
Footrest, bar, with gas action	550 x 350	90-260	5-30	Concept	860 196-35



Footrest, bar



Footrest, bar, with gas action