

Prime ErgoSystem

Ergonomical workstations
for all needs



LP Produkter AB

Prime ErgoSystem • Ergonomical workstations



Prime ErgoSystem includes a complete range of products to create ergonomical workstations. We have been on the market since many years and together with our users and ergonomists, we have developed both products and solutions to meet the demands of today on a properly designed ergonomical workstation.

Wide range of standard products

Means great flexibility and the ability to design the workplace for your needs. Easy to change for new tasks.

Quality

By just accepting a high quality in both function and detail ensures our products for long service life even at high intensities.

Customized solutions • Special

Together with you we go through your requirements and offer a solution that is customized for your needs.

ESD

Electrostatic discharge (ESD) can damage the electrostatic sensitive components. It is therefore important that in such an environment, use of equipment which is an ESD-adapted to dissipate static electricity.



Tiltable • Motorised

Motorised frame with tiltable, motorised work surface.

- Motorised tiltable
- Manually tiltable
- Fixed work top front stop
- Adjustable work top front stop



Assembly trolley • Battery

Height adjustable assembly trolley with rechargeable battery. Makes it possible to adjust the product to the correct working height for each individual.



P 520



P520 Motorised • 250 kg

Height adjustable to get the right workingheight wich guarantee an ergonomic working environment. The cross brace makes the table very stable alson in the heigest position. Supplied without worktop, se page 10.

- Can be fitted with a rear frame for accessory components
- Frame depth is incl rear frame (35 mm)
- Liftingspeed 23 mm/sec (unloaded)
- Height adjustable 700-1100 mm
- Max load (distributed weight) 250 kg

Table frame for worktop depth 800 mm

Frame length mm	Frame depth mm	Max load kg	Art no
950	680	250	29763
1100	680	250	29760
1450	680	250	29761
1900	680	250	29762

Table frame for worktop depth 600 mm

Frame length mm	Frame depth mm	Max load kg	Art no
950	530	250	29710
1100	530	250	29711
1450	530	250	29712
1900	530	250	29713



Choose worktop
see page 10

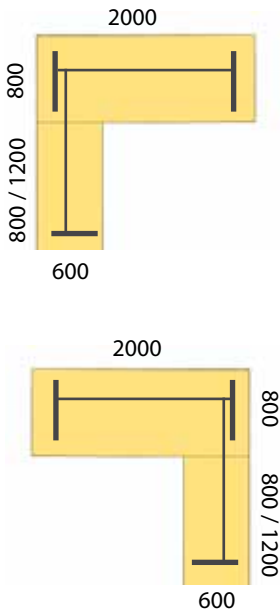
1 Rear frame for accessory components

Part	Length mm	Art no
Rear frame	1000 mm	29773
Rear frame	1200 mm	29770
Rear frame	1600 mm	29771
Rear frame	2000 mm	29772

Modular accessories

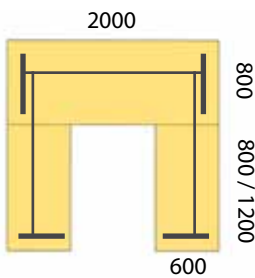
All work stations can be supplemented by a wide range of modular accessories. The system are suitable for c/c 900 or c/c 670 mm. See page 18-21.

Below you can see different table combinations

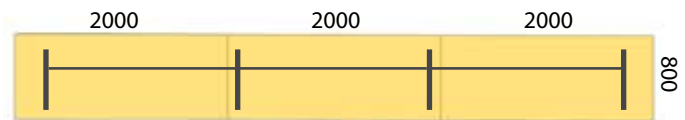


Tableframe L-shape

Frame length mm	Angel	Qty of legs	Max load kg	Art no
1900x1450	vänster	3	250	29717
1900x1900	vänster	3	250	29718
1900x1450	höger	3	250	29719
1900x1900	höger	3	250	29720



Example shows art no 29705



Example shows art no 29707

Tableframe U-shape

Frame length mm	Qty of legs	Max load kg	Art no
1900x1450	4	250	29722
1900x1900	4	250	29723

Tableframes for long worktops, depth 800 mm

Frame length mm	Qty of legs	Frame depth mm	Max load kg	Art no
2830	3	680	250	29704
3730	3	680	250	29705
4210	4	680	250	29706
5560	4	680	250	29707

Rear frame length 3180 mm (fit tableframe 29704)	29775
Rear frame length 3180 mm (fit tableframe 29705)	29776
Rear frame length 3180 mm (fit tableframe 29706)	29777
Rear frame length 3180 mm (fit tableframe 29707)	29778

P 530



P530 Motorised • 350 kg

Height adjustable to get the right workingheight wich guarantee an ergonomic working environment. The cross brace makes the table very stable also in the heigest position. Supplied without worktop, se page 10.

- Can be fitted with a rear frame for accessory components
- Frame depth is incl rear frame (35 mm)
- Liftingspeed 17 mm/sec (unloaded)
- Height adjustable 700-1100 mm
- Max load (distributed weight) 350 kg



**Choose worktop
see page 10**

Frame length mm	Frame depth mm	Max load kg	Art no
950	680	350	29768
1100	680	350	29765
1450	680	350	29766
1900	680	350	29767
Rear frame	Length 1000 mm		29773
Rear frame	Length 1200 mm		29770
Rear frame	Length 1600 mm		29771
Rear frame	Length 2000 mm		29772



P420 Motorised • 200 kg

Height adjustable to get the right workingheight wich guarantee an ergonomic working environment. The cross brace makes the table very stable alson in the heigest position. Supplied without worktop, se page 10.

- Can be fitted with a rear frame for accessory components
- Frame depth is incl rear frame (35 mm)
- Liftingspeed 35 mm/sec (unloaded)
- Height adjustable 700-1100 mm
- Max load (distributed weight) 200 kg



Frame length mm	Frame depth mm	Max load kg	Art no
1100	680	200	29680
1450	680	200	29681
1900	680	200	29682
Rear frame	Length 1200 mm		29795
Rear frame	Length 1600 mm		29796
Rear frame	Length 2000 mm		29797

P 620



P620 Motorised • Single • 200 kg

Height adjustable to get the right workingheight wich guarantee an ergonomic working environment. Supplied without worktop, se page 10.

- Can be fitted with a rear frame for accessory components
- Frame depth is incl rear frame (35 mm)
- Liftingspeed 23 mm/sec (unloaded)
- Height adjustable 700-1100 mm
- Max load (distributed weight) 200 kg

Frame length mm	Frame depth mm	Max load kg	Art no
900	545	200	29740
Rear frame	Length 1000 mm		23230



Single column supplied with adjustable castorframes and laminated worktop.

P 630



P630 Motorised • Double • 400 kg

Height adjustable to get the right workingheight wich guarantee an ergonomic working environment. Two aluminium columns for heavy-duty weights. Supplied without worktop, se page 10.

- Can be fitted with a rear frame for accessory components
- Frame depth is incl rear frame (35 mm)
- Liftingspeed 17 mm/sec (unloaded)
- Height adjustable 700-1100 mm
- Max load (distributed weight) 400 kg

Frame length mm	Frame depth mm	Max load kg	Art no
1100	545	400	29745
1450	545	400	29746
1900	545	400	29747
Rear frame	Length 1200 mm		23232
Rear frame	Length 1600 mm		23233
Rear frame	Length 2000 mm		23235

**Choose worktop
see page 10**

P 410



P410 Crank • 150 kg

The cross brace makes the table very stable also in the heigest position. Easy to adjust height by the crank. Supplied without worktop, se page 10

- Can be fitted with a rear frame for accessory components
- Frame depth is incl rear frame (35 mm)
- Height adjustable 700-1100 mm
- Max load (distributed weight) 150 kg

Frame length mm	Frame depth mm	Max load kg	Art no
1100	680	150	29780
1450	680	150	29781
1900	680	150	29782
Rear frame	Length 1200 mm		29795
Rear frame	Length 1600 mm		29796
Rear frame	Length 2000 mm		29797



Foot rest

Adustable height 55-275 mm, angled footplate 480x400 mm

Part	Art no
Foot rest	20192
Foot rest ESD	20190



Castor kit

To make the workstation mobile. Set of 4 swivelling castors of which 2 are lockable.

Part	Art no
Castor kit Ø 75 mm (build height 100 mm)	29757
Castor kit Ø 100 mm (build height 125 mm)	29758
ESD-castor kit Ø 100 mm (build height 125 mm)	29759





Laminate grey



Beech laminate



ESD-Laminate grey



Connection point

Connection point for earth connection.



24 mm worktop depth 800 mm

Surface	Dimension mm	Art no
Laminate, grey	1200x800x24	28051
Laminate, grey	1600x800x24	28053
Laminate, grey	2000x800x24	28055
Beech laminate	1200x800x24	28057
Beech laminate	1600x800x24	28059
Beech laminate	2000x800x24	28061
ESD-Laminate grey	1200x800x24	28087
ESD-Laminate grey	1600x800x24	28089
ESD-Laminate grey	2000x800x24	28091

24 mm worktop depth 600 mm

Surface	Dimension mm	Art no
Laminate, grey	800x600x24	28100
Laminate, grey	1000x600x24	28151
Laminate, grey	1200x600x24	28101
Laminate, grey	1600x600x24	28103
Laminate, grey	2000x600x24	28105
Beech laminate	800x600x24	28106
Beech laminate	1000x600x24	28152
Beech laminate	1200x600x24	28107
Beech laminate	1600x600x24	28109
Beech laminate	2000x600x24	28111
ESD-Laminate grey	800x600x24	28136
ESD-Laminate grey	1000x600x24	28157
ESD-Laminate grey	1200x600x24	28137
ESD-Laminate grey	1600x600x24	28139
ESD-Laminate grey	2000x600x24	28141

42 mm worktop depth 800 mm

Surface	Dimension mm	Art no
Laminate, grey	1200x800x42	20806
Laminate, grey	1600x800x42	20807
Laminate, grey	2000x800x42	20808
Laminate, grey	2500x800x42	20822
Vinyl grey	1200x800x42	20803
Vinyl grå	1600x800x42	20804
Vinyl grey	2000x800x42	20805
Vinyl grey	2500x800x42	20821
Oak parquet	1200x800x42	20800
Oak parquet	1600x800x42	20801
Oak parquet	2000x800x42	20802
Oak parquet	2500x800x42	20820
Steel (coated 2 mm)	1200x800x42	20809
Steel (coated 2 mm)	1600x800x42	20810
Steel (coated 2 mm)	2000x800x42	20811
Steel (coated 2 mm)	2500x800x42	20823



Oak parquet



Laminate grey



Vinyl grey



Steel (coated 2 mm)

42 mm worktop depth 600 mm

Surface	Dimension mm	Art no
Laminate, grey	1200x600x42	20838
Laminate, grey	1600x600x42	20839
Laminate, grey	2000x600x42	20840
Laminate, grey	2500x600x42	20841
Vinyl grey	1200x600x42	20834
Vinyl grey	1600x600x42	20835
Vinyl grey	2000x600x42	20836
Vinyl grey	2500x600x42	20837
Oak parquet	1200x600x42	20830
Oak parquet	1600x600x42	20831
Oak parquet	2000x600x42	20832
Oak parquet	2500x600x42	20833



42 mm worktops also available in ESD-designs
• Contact us

Back stop electroplated

Mounted in the rear edge of the table top, height 50 mm.

Length mm	Art no
1200	20850
1600	20851
2000	20852
2500	20853

P 710



P710 Lift column • Crank

Telescopic aluminium profiles with gliders for maximum stability. The outer profile is fitted with vertical screw channels on all sides.

- Screw channels on outer profile
- Ground height 671 mm incl top- and bottom plate
- Stroke length 400 mm
- Max load 150 kg

Part	Art no
Lift column, crank	23190



Manöver- och styrenheter till elektriska lyftpelare Art nr

Singel (för körning av 1 lyftpelare)

Styrenhet singel	23110
Bordskontroll	23100
Handkontroll med hake	23101
Fotpedal	23127

2-parallell (för körning av 2 lyftpelare)

Styrenhet 2-parallell	23118
Bordskontroll	23104
Handkontroll med hake	23106
Fotpedal	23128

3-parallell (för körning av 3 lyftpelare)

Styrenhet 3-parallell	23085
Bordskontroll	23080
Handkontroll med hake	23082
Fotpedal	23084

4-parallell (för körning av 4 lyftpelare)

Styrenhet 4-parallell	23095
Bordskontroll	23090
Handkontroll med hake	23092
Fotpedal	23094

P 720



P720 Lift column • Motorised

Telescopic aluminium profiles with gliders for maximum stability. The outer profile is fitted with vertical screw channels on all sides. Height adjustment by electric motor.

- Lifting speed 23 mm/sec (unloaded)
- Screw channels on outer profile
- Ground height is the lowest height incl top- and bottom plate
- Control box and control unit to be ordered separately



Drawing top- and bottom plate Thickness 8 mm.

P720 Lift column • Max load 200 kg

Ground height mm	Stroke length mm	Art no
376	150	23193
426	200	23194
476	250	23195
526	300	23196
576	350	23197
626	400	23198
671	400	23199

P720 Lift column • Max load 250 kg

Ground height mm	Stroke length mm	Art no
376	150	23183
426	200	23184
476	250	23185
526	300	23186
576	350	23187
626	400	23188
671	400	23189

P 210



P210 Workbench • Depth 800 mm

Tubular steel profiles 35x35 mm.

- Adjustable height 650-950 mm
- Max load 250 kg
- Worktop to be ordered separately, see page 10.

Start bench • Depth 800 mm

Frame length mm	Frame depth mm	Art no
1190	730	20721
1590	730	20722
1990	730	20723

Extension bench • Depth 800 mm

Consists of 1 pair of bench legs and 2 pcs cross braces. To extend the total bench length or to get a side table.

Frame length mm	Frame depth mm	Art no
1190	730	20726
1590	730	20727
1990	730	20728



P210 Workbench • Depth 600 mm

Tubular steel profiles 35x35 mm.

- Adjustable height 650-950 mm
- Max load 250 kg
- Worktop to be ordered separately, see page 10.

Start bench • Depth 600 mm

Frame length mm	Frame depth mm	Art no
1190	530	20731
1590	530	20732
1990	530	20733

Extension bench • Depth 600 mm

Consists of 1 pair of bench legs and 2 pcs cross braces. To extend the total bench length or to get a side table.

Frame length mm	Frame depth mm	Art no
1190	530	20736
1590	530	20737
1990	530	20738



P210 Mobile workbench

Tubular steel profiles 35x35 mm. Worktop in grey laminate, thickness 24 mm. 4 swivelling castors Ø 100 mm, 2 with brakes.

- Adjustable height 770-1020 mm
- Max load 200 kg

Size mm	Equipment	Art no ESD	Art no
800x600		20980	20970
1200x600		20981	20971
1600x600		20982	20972
800x800		21040	21010
1200x800		21041	21011
1600x800		21042	21012
800x600	Under shelf	20985	20975
1200x600	Under shelf	20986	20976
1600x600	Under shelf	20987	20977
800x800	Under shelf	21045	21015
1200x800	Under shelf	21046	21016
1600x800	Under shelf	21047	21017

P 210

Accessory components

Our module accessory system available in two modules c/c 900 mm or c/c 670 mm. See page 18-21.

1 Side bench frame

Dimensions mm	For top depth mm	Art no
790x530	600	20740
1190x530	600	20741
790x730	800	20745
1190x730	800	20746

2 Under shelf

Surface	Dimensions mm	Art no
Laminate grey	1200x600x24	28101
Laminate grey	1600x600x24	28103
Laminate grey	2000x600x24	28105
ESD-Laminate grey	1200x600x24	28137
ESD-Laminate grey	1600x600x24	28139
ESD-Laminate grey	2000x600x24	28141

3 Rear frame

Length mm	Art no
1200	20781
1600	20782
2000	20783

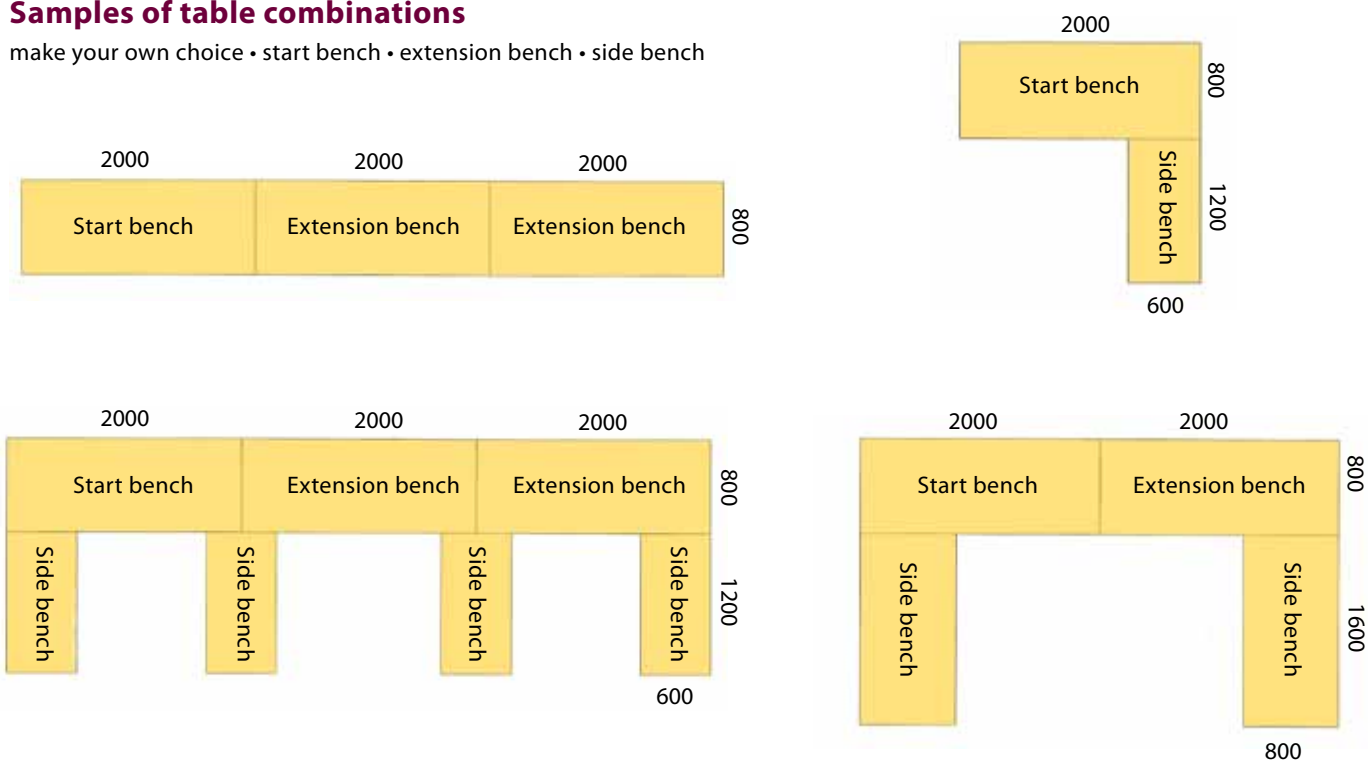
4 Set of castors

Specification	Dim mm	Art no
4 swivelling, 2 with brakes	Ø 100	20793
4 swivelling, 2 with brakes, ESD	Ø 100	20794

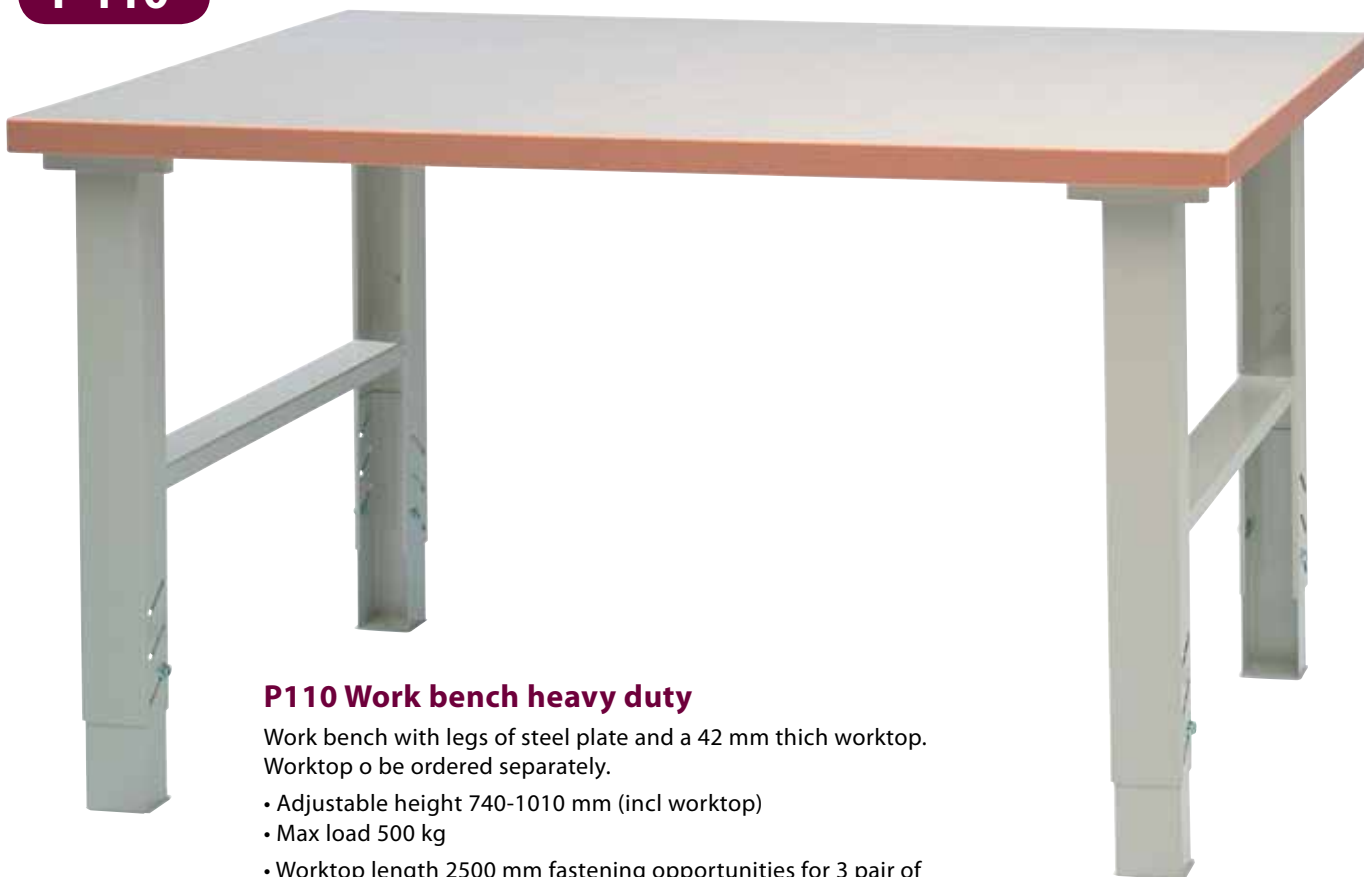


Samples of table combinations

make your own choice • start bench • extension bench • side bench



P 110



P110 Work bench heavy duty

Work bench with legs of steel plate and a 42 mm thick worktop. Worktop o be ordered separately.

- Adjustable height 740-1010 mm (incl worktop)
- Max load 500 kg
- Worktop length 2500 mm fastening opportunities for 3 pair of bench legs

P110 Bench legs

Bench leg depth 745 mm	Dimensions mm	Art no
Bench leg (1 st)	Height 740-1010	20609
Bench leg (1 pair)	Height 740-1010	20610

42 mm Worktop

Surface	Dimensions mm	Art no
Laminate grey	1200x800x42	20806
Laminate grey	1600x800x42	20807
Laminate grey	2000x800x42	20808
Laminate grey	2500x800x42	20822
Vinyl grey	1200x800x42	20803
Vinyl grey	1600x800x42	20804
Vinyl grey	2000x800x42	20805
Vinyl grey	2500x800x42	20821
Oak parquet	1200x800x42	20800
Oak parquet	1600x800x42	20801
Oak parquet	2000x800x42	20802
Oak parquet	2500x800x42	20820
Steel (coated 2 mm)	1200x800x42	20809
Steel (coated 2 mm)	1600x800x42	20810
Steel (coated 2 mm)	2000x800x42	20811
Steel (coated 2 mm)	2500x800x42	20823

Accessories to workbench	Dimensions mm	Art no
Under shelf	1200x585	20126
Under shelf	1600x585	20127
Under shelf	2000x585	20128
Set of castors Ø 125 mm	2 fixed, 2 swivelling w brakes	20129



Accessory components

Module accessory system available in two modules c/c 900 mm or c/c 670 mm. See page 18-21.

Rear frame	Length mm	Art no
Rear frame for worktop 1200 mm	L 1020	20250
Rear frame for worktop 1600 mm	L 1420	20251
Rear frame for worktop 2000 mm	L 1920	20252

Workshop drawer units

Powder coated drawer with lock. Ball bearing runners.

- 110 % pull out
- Internal dimensions 450x605 mm
- Max load 35 kg per drawer



A



B



C



D



E



F

Picture	Specification	Dimensions externally HxWxD mm	Art no
A	1-drawer (1x100 mm)	145x495x665	22759
B	2-drawers (2x100 mm)	330x535x665	22757
C	2-drawers (1x100/1x300 mm)	330x535x665	22758
D	3-drawers (1x50/1x150/1x200 mm)	540x535x665	22761
E	4-drawers (1x50/2x100/1x150 mm)	540x535x665	22760
F	4-drawers (4x100 mm)	540x535x665	22762

Drawer inserts

Drawer inserts for drawers H 50 mm, in red plastics. Module dimensions 150x150 mm to fit our drawers internal dimensions.

Specification	Dimensions mm	Art no
Drawer inserts in red plastics		
Two 70 mm slots	150x150x27	22465
Three 45 mm slots	150x150x27	22466
Four 33 mm slots	150x150x27	22467
Divider 70 mm		22468
Divider 45 mm		22469
Divider 33 mm		22470



Drawer inserts for drawers H 100, 150 och 300 mm, in steel plate. 3 lengthwise dividers and 3 across are delivered for placement of your choice in the slotted side.

Specification	Dimensions mm	Art no
Insert sheet plate H 65 mm	450x605	22768



Bench leg with drawer unit • 6-drawers

A bench leg height adjustable 700 x 970 mm and a lockable drawer unit with 6 x 100 mm drawers extensible ball-bearing rails. Security systems where only one drawer at a time can be pulled out. Worktop and rear frame ordered separately.

- Adjustable height 740-1010 mm (incl worktop)
- Drawers 110 % pull out
- Internal dimensions 450x605 mm
- Max load 500 kg

Specification	Art no
Bench leg with drawer unit	22300
Accessories	
Bracket for rear frame	22301

Accessories • Workshop drawer units

- Base plates are used for height adjustment of the drawer unit where it will be used with bench legs on a workbench.
- To mount a rear frame on a workbench with floor drawer unit you will need a bracket a rear frame.

Specification	Art no
Base plate 670x350, (1 pair)	22302
Bracket for rear frame	22301

Workshop drawer units

Heavy drawer units of high quality. The drawers have ball-bearing rails and are equipped with a safety system which only one drawer at a time can be pulled out. Cylinder lock.

- Drawers 110 % pull out
- Externally dimensions HxWxD 800x535x665 mm
- Internal dimensions WxD 450x605 mm
- Max load 35 kg per drawer

Bild	Benämning	Art nr
A	6 lådor (6x100 mm)	22765
B	4-lådor (1x50/1x100/1x150/1x300)	22764
C	5-lådor (1x50/1x100/3x150)	22774
D	1-skåp, inkl 1 hylla	22766
	Extra hylla till 22766	22769

Drawer inserts for drawers H 100, 150 och 300 mm, in steel plate. 3 lengthwise dividers and 3 across are delivered for placement of your choice in the slotted side.

Specification	Dimensions mm	Art no
Insert sheet plate H 65 mm	450x605	22768

Drawer inserts for drawers H 50 mm, in red plastics. Module dimensions 150x150 mm to fit our drawers internal dimensions. Select the width of the slots and the number of dividers according to the table below.

Specification	Dimensions mm	Art no
Drawer inserts in red plastics		
Two 70 mm slots	150x150x27	22465
Three 45 mm slots	150x150x27	22466
Four 33 mm slots	150x150x27	22467
Divider 70 mm		22468
Divider 45 mm		22469
Divider 33 mm		22470



Drawer units

Powder coated drawer with lock. Ball bearing runners.

- Drawer 100 % pull out
- Internal dimensions WxD 305x460 mm
- Max load 25 kg per drawer

Picture	Specification	Dimensions externally HxWxD mm	Art no
A	1-drawer (1x150 mm)	200x340x485	22340
B	2-drawers (2x100 mm)	270x375x485	22425
C	2-drawers (1x50/1x100 mm)	270x375x485	22426
D	3-drawers (3x100 mm)	380x375x485	22427
E	3-drawers (1x50/2x100 mm)	380x375x485	22428



Drawer inserts for drawers H 50 mm, in red plastics. Module dimensions 150x150 mm to fit our drawers internal dimensions. Select the width of the slots and the number of dividers according to the table on the previous page.

Drawer inserts for drawers H 100, 150 och 300 mm, in steel plate. 3 lengthwise dividers and 3 across are delivered for placement of your choice in the slotted side.

Specification	Dimensions mm	Art no
Insert sheet plate H 65 mm	305x450	22364



Mobile drawer unit • 5-drawers

Powder coated drawer with lock. Ball bearing runners. 4 swivelling castors Ø 75 mm of which 2 are lockable.

- Drawers 100 % pull out
- Drawer height 1x50/3x100/1x150 mm
- Internal dimensions WxD 305x460 mm
- Externally dimensions HxWxD 700x375x485 mm
- Max load 25 kg per drawer

Specification	Art no
Mobile drawer unit 5-drawers	22438

Mobile drawer unit • 3-drawers

Work top grey laminate. Powder coated drawer with lock. Ball bearing runners. 4 swivelling castors Ø 100 mm of which 2 are lockable.

- Drawers 100 % pull out
- Drawer height 3x100 mm
- Internal dimensions WxD 305x460 mm
- Externally dimensions HxWxD 850x400x500 mm
- Max load 25 kg per drawer

Specification	Art no
Mobile drawer unit 3-drawers	20910



Lighting • Side lighting

Specification	Length mm	Art no
Parabol 1x36W	510	29550
Parabol 1x36W ESD	510	29551



Lighting • Parallell lightning, C-rail ordered separate

Specification	Length mm	Art no
Parabol 1x54W	1200	29552
Parabol 1x49W	1500	29554
Parabol 1x54W ESD	1200	29553
Parabol 1x49W ESD	1500	29555



Perforated uprights

Length mm	Art no
1000	20299
1500	20300
2000	20301

Worktop clamp (gripping range 55 mm) 22538



Arm, fixed (incl 1 fitting for C-rail)

Length mm	Art no
700	20307



Arm, swing away

Length mm	Art no
L 700	20310



Cross bar

Length mm	Colour	Art no
640	Burgundy red	20374
640	Blue	20304
870	Burgundy red	20375
870	Blue	20305



C-rail

Length mm	Art no
1200	20313
1500	20314
2000	20315
Extra fittings	20312



Bin suspension rail

Length mm	Art no
640	20342
870	20343



Balancer

Weight range	Line length mm	Art no
0-1,5 kg	1000	29600
1,0-3,0 kg	1300	29601
3,0-5,0 kg	1300	29602
5,0-7,0 kg	1300	29603



Specification

Specification	Art no
Suspension trolley for tools	27800
End stop (1 pair)	27801
Suspension loop	27802



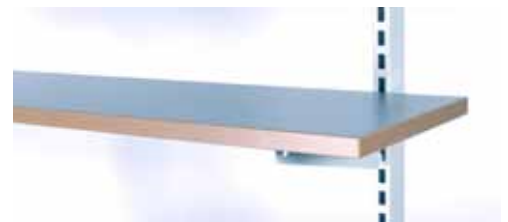
Shelf • D 300

Dimensions LxD mm	Art nr
Shelf 640x300	20332
Shelf 870x300	20333
Rubber mat 640x300	29726
Rubber mat 870x300	29729
ESD mat 640x300	29733
ESD mat 870x300	29734



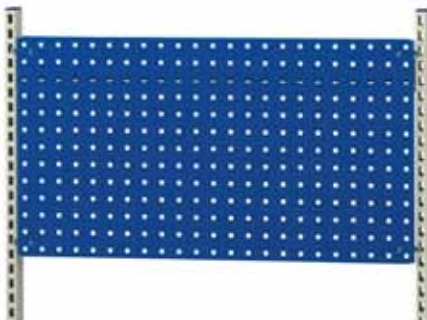
Shelf • D 600

Dimensions LxD mm	Art no
Shelf 870x600	20336
Rubber mat 870x600	29728
ESD mat 870x600	29732



Laminate shelf

Dimensions L xD mm	Art no
1200x300x24	20323
1600x300x24	20324
2000x300x24	20325
1200x300x24 ESD	29750
1600x300x24 ESD	29751
2000x300x24 ESD	29752
Bracket for wooden shelf	22585



Perforated tool panel

Dimensions WxH mm	Art nr
640x480	20351
870x480	25855
Hook assortment 25-pack	22533



Perforated tool cupboard

Dimensions WxDxH mm	Art no
870x120x475	22385



Perforated tool cupboard

Dimensions mm	Art no
870x250x715	22602



Drawer
 Dimensions LxDxH mm Art no
 330x435x120 22340



Drawer unit • 3-drawers
 Dimensions LxDxH mm Art no
 365x500x340 22427



Flexible arm • Shelf
 Dimensions LxDxH mm Art no
 545x170x120 20345



Rack for plastic bins • galvanized
 Dimensions LxDxH mm Art no
 535x180x350 22580



Flexible arm • Bin suspension rail
 Dimensions LxDxH mm Art no
 450x50x125 20346



Flexible arm • tiltable and rotatable
 Dimensions LxD mm Art no
 405x305 22674

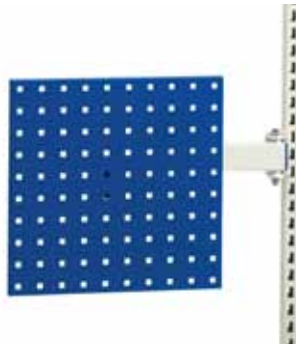


Flexible arm • Document holder
 Dimensions LxH mm Art no
 290x330 22677



Picking carousel • 2 shelvs
 Dimensions mm
 Ø 420

Art no
 25772



Flexible arm • Perforated panel
 Dimensions WxH mm
 370x370

Art nr
 22678



Flexible arm • Flatscreen
 For VESA 75/100 mm

Art no
 20347



Flexible arm • Flatscreen
 For VESA 75/100 mm

Art no
 20348



Energy panel horizontal
 Length mm
 870

Art no
 22770



Energy panel 6x220V with holder
 For vertically montage



Computer accessories
 Pull-out keyboard shelf
 CPU-holder

Art no
 22644

Art no
 27700
 27710



B

Packing bench • Motorised

Height adjustable to get the right workingheight wich guarantee an ergonomic working environment. The cross brace makes the table very stable alson in the heigest position. Our wide range of accessories provides a flexible system that fits most needs. Worktop grey laminate.

- Heigth adjustable 700-1100 mm
- Cutting tool, cutting width 1200 mm as standard

Model picture	Surface mm	Cutting width mm	Specification	Art no Motor
A	1600x800	-	1 pce box shelf with dividers 1 pce document shelf	31907
A	2000x800	-	1 pce box shelf with dividers 1 pce document shelf	31908
B	1600x800	1200	1 pce cutting tool 1 pce axle upper 1 pce axle under the bench 1 pce box shelf with dividers 1 pce document shelf	31917
B	2000x800	1200	1 pce cutting tool 1 pce axle upper 1 pce axle under the bench 1 pce box shelf with dividers 1 pce document shelf	31918

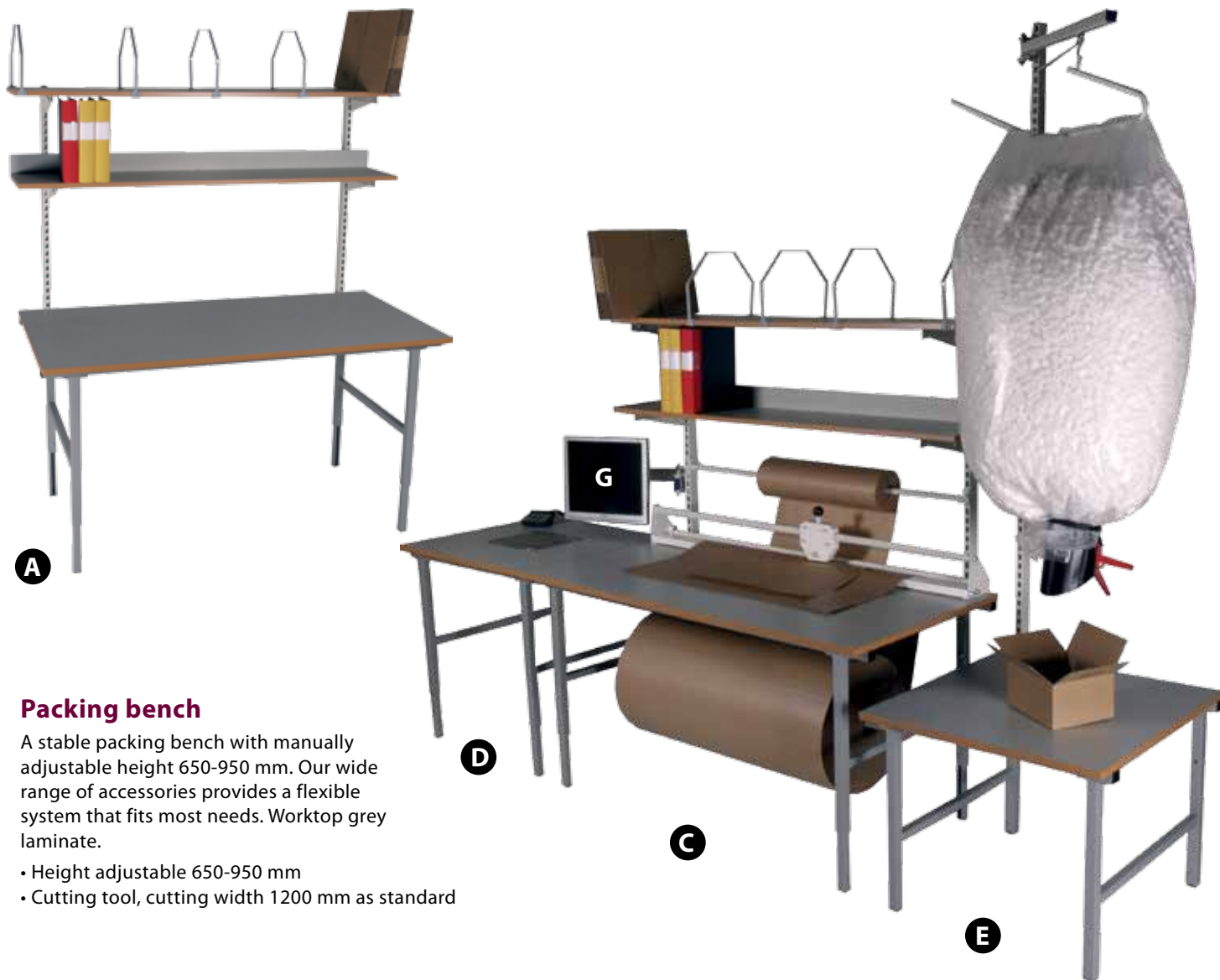
Verktyslåda 500x230x100 mm
Belysning 1x30W, längd 1270 mm



Cutting tool

Cutting tool for cutting corrugated cardboard, sturdy paper, foam etc. Mounted on the work top.

Cutting width mm	Dimensions H x L x W mm	Art no
1000	230x1356x130	21650
1200	230x1556x130	21651
1500	230x1856x130	21652



Packing bench

A stable packing bench with manually adjustable height 650-950 mm. Our wide range of accessories provides a flexible system that fits most needs. Worktop grey laminate.

- Height adjustable 650-950 mm
- Cutting tool, cutting width 1200 mm as standard

Mod picture	Surface mm	Cutting with mm	Specification	Art no
A	1600x800	1200	1 pce box shelf with dividers 1 pce document shelf	31925
A	2000x800	1200	1 pce box shelf with dividers 1 pce document shelf	31926
B	1600x800	1200	1 skäraggregat 1 st axel under bordet	31927
B	2000x800	1200	1 st skäraggregat 1 st axel under bordet	31928
C	1600x800	1200	1 pce cutting tool 1 pce axle upper 1 pce axle under the bench 1 pce box shelf with dividers 1 pce document shelf	31929
C	2000x800	1200	1 pce cutting tool 1 pce axle upper 1 pce axle under the bench 1 pce box shelf with dividers 1 pce document shelf	31930
D	800x800	Scale 100 kg, resolution 50 g	Scale sektion	31935
E	800x800	complete with portioners	Packing chips sektion	31936
F	Portioner	incl hanger and rope		31955
G	Flexible arm	for flat screen		20347
H	Drawer	485x340x200 mm		22340
	Lightning	1x54W, length 1200 mm		29552

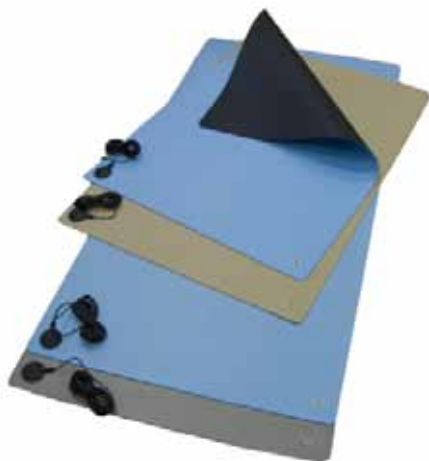




Packing bench • Motorised

Easy to adjust to the correct working height. A very effective and ergonomic workplace with the strapping machine and scales built into the table. Table top in gray laminate.

- Adjustable height 700-1100 mm
- Liftingspeed 23 mm/sec (unloaded)
- Worktop 2000x800 mm
- Semi automatic strapping machine
- Scale 0-300 kg, resolution 100 g



ESD-Mat

Detachable antistatic mat, SP-approved according to IEC 61340-5-1. Thickness 2,1 mm.

Colour	Dimension	Art no
Grön	0,61 x 10 m (hel rulle)	40310
Grön	1,00 x 10 m (hel rulle)	40311
Grå	0,61 x 10 m (hel rulle)	40312
Grå	1,00 x 10 m (hel rulle)	40313
Blå	0,61 x 10 m (hel rulle)	40314
Blå	1,00 x 10 m (hel rulle)	40315



40403



40406



40418

Specification		Art no
Wrist strap textile	10 mm press stud, male	40403
Wrist strap metal	10 mm press stud, male	40406
Spiral cable length 1,80 m	10 mm - 10 mm female	40418



ESD-Earth box

Cable length 3 m for connecting to an earth plinth. Protection resistance 1 Mohm.

- 3 x 10 mm male
- Flat pin

Specification	Art no
ESD-Earth box	40390



Earth contact cable • ESD

For connection in ordinary 230V outlet. 1 Mohm resistance.

- cable length 1,5 m

Specifications	Art no
Flat pin	40417
10 mm press stud, female	40421



Earth plinth • ESD

Connection point for example, wrist strap, mat, earth contact cable, etc.

- Max 8 pcs flat pins

Specifications	Art no
Flat pin	40391



Jordningskabel • ESD

To connect eg mat, casters, glides etc to the grounding point.

- Cable shoe for flat pin
- Ring cable lug

Utförande	Längd	Art nr
Ringsko inv Ø 8 mm	1,0 m	40430
Ringsko inv Ø 8 mm	2,0 m	40431



Jordningskabel • ESD

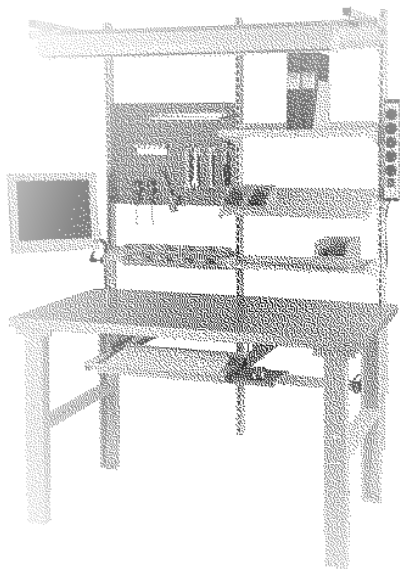
To connect eg mat, casters, glides etc to the grounding point.

- Cable lug for flat pin
- Press stud 10mm female

Utförande	Längd	Art nr
Tryckknapp 10 mm	1,0 m	40428
Tryckknapp 10 mm	2,0 m	40429

Prime ErgoSystem

Ergonomical workstations
for all needs



We build workstations
according to your needs



LP Produkter AB
Box 3182
350 43 Växjö
Sweden

tel +46 470 14440

info@lpprodukter.se
www.lpprodukter.se