

INDUSTRIAL FURNITURE

Ergonomic production

Our ergonomic workstations have been designed to combine both operator and production requirements comfortably and efficiently. Easy height adjustment and flexibility allow each workstation to be adjusted individually if required. Flexibility can be measured in cost savings when layouts have to be changed. TRESTON industrial furniture incorporates the most up to date features to meet the requirements of today's working environment. We view high quality, ergonomic design and feedback from our customers as key factors in producing a product range that keeps pace with production techniques. Our wide range of products can also be supplied to ESD specification for the electronic industry. In this brochure you will find a versatile range of industrial furniture to suit a broad range of applications. If you would like further information on our other products, please ask for the following brochures:

> Storage systems ESD-protective products for the electronic industry



Customised products

Special products and production processes often require customised workstations. This is not a problem. TRESTON's experience and wide range of modules can be combined to provide you with flexible and cost effective solutions.

TRESTON manufactures to

ISO 9001:2000 quality standard Treston is an ISO 9001 registered company. Certification includes the design, development, manufacture and marketing of the company's range of storage equipment and industrial furniture. Our industrial furniture also has the GS-quality approval (TÜV).









TRESTON packaging

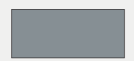
Each TRESTON workbench and trolley comes in an individual carton with all necessary fittings and instructions. Modular elements of workbenches are securely packed with styrox protection. Very easy assembly with full instructions included.

Colours

Colours reproduced here are as accurate as print techniques allow.







dark grey RAL 7045











CONTENTS

Workbenches	
Workstation WS height adjustment by allen key, retractable handle, by electric motor	4, 5
Adjustable workbenches WB	
Workbenches TP/TPH/SAP	
height adjustment by allen key Packing stations PPH	
height adjustment by allen key Corner worktops, side worktop	17
Heavy duty workbenches	
Heavy duty workbenches HDB	13
Trolleys	
Moveable bench CTR Moveable bench SAP Workshop trolley RV Universal trolley WTR Adjustable trolleys TRTA Industrial trolley IT	10 12 14 15
Steel cabinets	
Steel cabinets ML Light steel cabinets LMC	18 19
Stands	
Keyboard shelf NT PC stand CPU LCD holder LCD arm	20 20
Cupboard unit, perforated panels, hooks	
Cupboard unit HCU	21
Chairs, foot rest	
Chairs TTJ/TTJ PU Saddle stool KJ Foot rest JT 2.	23
Energy panels, lighting units	
Energy panels WJK/CJK/TJK	24







or standing operation



WS-workstation

Modern design. Height adjustment of worktops by hydraulic electric motor, hydraulic retractable handle or allen-key between 700...1200 mm. The adjustment system is based on a rigid, sliding aluminium frame, L-shaped for good leg room. Load capacity 150 kg u.d.l. per workstation.

Standard equipment on each bench

- The rear worktop moves with the main worktop, but is also independently adjustable by allen key. It can be tilted between 0...20°, and has a rear lip. Construction is 25 mm laminated particle board, 310 x 1060 mm.
- \bullet The upper shelf is also independently adjustable by allen key. Construction is 25 mm laminated particle board, 310 x 900 mm.
- Tool support.
- Cable channel between main and rear worktop.

WS-workstation construction

The adjustment system is manufactured from aluminium. Frames are of epoxy powder coated steel: light grey RAL 7035. The worktops are of 25 mm laminated particle board. Rounded corner buffers improve industrial safety. Adjustable feet for fine levelling.

Accessory construction: Steel parts are epoxy powder coated in light grey RAL 7035. The shelves are 25 mm laminated particle board. Bin rail of aluminium.

Code	Worktop	Model	
WS 511 EL	550 x 1060 mm	Electric motor	
WS 515 EL	$550 \times 1500 \text{ mm}$		
WS 511 C	550 x 1060 mm	Retractable handle	
WS 515 C	$550 \times 1500 \text{ mm}$		
WS 511	550 x 1060 mm	Allen key	
WS 515	550 x 1500 mm	,	

Height adjustment of worktops by allen-key ...



hydraulic retractable handle ...



or hydraulic electric motor between 700...1200 mm



















1. Adjustable shelf

Continuous adjustment for depth, height and angle. Shelf of 25 mm laminated particle board. Lipped front edge. Static load capacity 35 kg.

Λ/Δ	Code	Dims mm	Suitable for	
400 x 07 0	WAS 90	400 x 870	WS 511/515	

2. Bin profile BP

Aluminium profile for TRESTON stacking and picking bins 1015, 1520, 1525 and 1930. Mount on accessory frame.

Code Length mm Suitable for

Code	Length mm	Suitable for
BP 90	895	WS 511/515

3. Extra shelf

If you need more than one upper shelf on your workstation. Height adjustable. 25 mm laminated particle board. Static load capacity 35 kg.

Code		Suitable for
WFS 90	310 x 900	WS 511/515

4. Rear worktop

If you need more than one rear worktop shelf on your workstation. Tilted between 0...20°. Rear lip. 25 mm laminated particle board. Load capacity 80 ka.

'a 1	Dims mm	Suitable for
WBS 311	310 x 1060	WS 511/515

5. Keyboard shelf

Keyboard shelf with swivel arm. Epoxy powder coated steel. Load capacity 15 kg. Arm length 220 mm.

Code	Shelf mm	Suitable for
WKA	220 x 500	WS 511/515

6. Document stand

Document stand A3 with swivel arm. Epoxy powder coated steel: light grey. Arm length 220 mm. Tilt 75°.

Code	Stand mm	Suitable for
WDA	440 x 300	WS 511/515

7. Footrest

Footrest is adjustable for height and tilt. Mounted on WS frame. Footrest of polystyrene, connectors of steel.

Code	Footrest mm	Suitable for
WJT	500 x 370	WS 511/515

8. Cable channels

May be fitted with a choice of components, ordered separately. All meet with CE requirements. Cable channel is isolated from the workbench. 3 m cable is included.

Code

Profile

WJK 90	O 840 mm
COMP	ONENTS
El	Double socket
	Single socket
E2 GB	Switched single socket
E2	Switch
E3	Automatic fuse 10 A
E4	Automatic fuse/earth leakage switch 10 A/30 mA
E5	Emergency-stop-switch
<u>E6</u>	Data connector /RJ 45 without screen
E7	Data connector /RJ 45 shielded
E8	Pneumatic, quick coupling 3/8"

9. Cable clip set

The cable clip set will hold cables etc. securely and neatly in place along the bench frame. The clips locate in the 10 mm profile slot Code

Set

Suitable for

Code	Set	Suitable for
CC10	5 pieces	WS



ADJUSTABLE WORKBENCHES





Workbench can be adjusted for seated ...

or standing operation

Workbench WB

The new generation VVB workbench has been designed for use in demanding assembly environments. The concept is one of simplicity and good ergonomics, allowing each bench to be adapted to a variety of tasks. Electric motor, manual hand crank or allen key height adjustment cater for standing or seated users, while the generous worktop depth and broad accessory range ensure that everything is within easy reach. Another feature of this new design is the flush bench footprint; benches can be placed side-by-side, back-to-back, or right up against walls with no unnecessary gaps.

Worktop height is adjusted by manual allen key, retractable handle or electric motor between 700...1100 mm. Adjustment speed using the motor is 19 seconds min. to max. The adjustment system in both cases utilises interlocking aluminium profiles, providing a strong, rigid frame. Steel frame parts are epoxy powder coated light grey paint, RAL 7035. Worktops are of 25 mm laminated particle board, adjustable feet are provided for fine levelling. A cable tidy is standard equipment on motor and retractable handle bench.

Code	Worktop	Bench	Load
	mm	adjustment	capacity*
WB 815	800 x 1500	Allen key	250 kg
WB 818	800 x 1800	,	250 kg
WB 815 C	800 x 1500	Retractable	200 kg
WB 818 C	800 x 1800	handle	200 kg
WB 815 EL	800 x 1500	Electric motor	200 kg
WB 818 EL	800 x 1800		200 kg

Moveable bench

Height adjustment with allen key between 690..990 mm. A lower shelf is integrated. Steel frame parts are epoxy powder coated light grey paint, RAL 7035. Swivel castors Ø 100 mm of which two are braked. Load capacity 75 kg/shelf static u.d.l

Code	Worktop
CTR 70.5	700 x 500 mm





























Modular accessories are available to provide ergonomic storage and presentation of parts and equipment. The upper section can be used as one module, or divided into two modules horizontally using the AKK accessory frame. WB 815 benches can then be fitted with size 70 accessories in two modules, WB 818 benches with one size 70 and one size 100 module.

1. Upright profiles AL2X-W

Needed for mounting accessories to benches. Includes 2 vertical 35 x 55 x 900 mm and 1 horizontal profile. With 3 cable clips.

Code	Dims mm	Suitable for
AL2X 150W	1489 x 900	WB 815
AL2X 180W	1789 x 900	WB 818

2. Accessory frame AKK

The accessory frame divides the space between the upright profiles into 2 modules. AKK frame includes 1 vertical and 1 horizontal profile. Useable height 500 mm.

Code	Dimensions mm Suitable for		
AKK 150	690 + 690	WB 815	
AKK 180	690 + 990	WB 818	

3. Shelf ALH

Height adjustable shelf. 25 mm laminated particle board. Load capacity 50 kg.

Code	Dimensions	Suitable for
ALH 150	310 x 1500	WB 815
ALH 180	310 x 1800	WB 818

4. Adjustable shelf ASH

Continuous adjustment for depth, height and angle. Shelf of 25 mm laminated particle board. Lipped front edge. Load capacity 35 kg static load. Mount on accessory frame.

Code	Innerdims mm	Suitable for
ASH 70	400 x 660	WB 815/
		WB 818
ASH 100	400 x 960	WB 818

5. Bin profile BP

Aluminium picking bin	profile for TRES s. Mount on ac	TON stacking and cessory frame.		
Code Length Suitable for				
BP 70	685	WB 815/ WB 818		
BP 100	985	WB 818		

6. Perforated panel ARL

Perforated steel panel with 9 mm perforations at 38 mm centres. Panel hooks, page 21. Mount on accessory frame.

Code	Dims mm	Suitable for
ARL 70	500 x 670	WB 815/
		WB 818
ARL 100	500 x 970	WB 818





7. Swivel arm with tray AKV

Lockable, angle adjustable steel tray with swivel radius of 360°. Length of swivel arm 590 mm. Max .load 15 kg. Mount on upright profile.

Code Tray mm Suitable for AKV 400 210 x 460 WB

8. Support bracket HSB

Support bracket of steel for suspending power tools and lighting units. Mount on upright profiles.

Code	Length	Suitable for
HSB 150	1500 mm	WB 815
HSB 180	1800 mm	WB 818

Cable tidy WBCT

Mount on frame. A cable tidy is standard equipment on motor and retractable handle bench.

Code Dims mm Suitable for WBCT 150 200 x 1375 WB 815

WBCT 180 200 x 1675 WB 818

10. Cable channel CJK

May be fitted with a choice of components, ordered separately. 3 m cable is included.

Code Length Suitable for

Code	Leng	th	Suitable for
<u>CJK 70</u>	633		WB 815/
			WB 818
CJK 10		mm	WB 818
COMP	ONENTS		
El	Double sock	et	
	Single socke		
E2 GB	Switched sin	gle socket	
E2	Switch		
E3	Automatic fu	se 10 A	
E4	Automatic fu	se/	
	earth leakag	e switch 1	0 A/30 mA
E5	Emergency-s		
E6	Data connec	tor /RJ 45	without screer
E7	Data connec	tor /RJ 45	shielded
E8	Pneumatic, c	uick coupl	ing 3/8"

11. Cable clip set

The cable clip set will hold cables etc. securely and neatly in place along the bench frame. The clips locate in the 8 mm profile slot.

The clips	locale III lile o IIIII	i prome sioi.
Code	Set	Suitable for
CC 8	5 pieces	WB/AL2X

Designed for use in today's production and assembly environments, this definitive modular system, developed over more than twenty years, provides a high quality working environment. Customise your workstation to your own your requirements.

1. Workbench

Height adjustment with allen-key between 650...900 mm. Frames are of epoxy powder coated steel in dark grey RAL 7045. The worktops are of 25 mm laminated particle board. Each standard TP-workbench may also be supplied as a line or angle extension. Stock sizes below.

Code	Worktop	Load capacity
TP 507	500 x 700 mm	150 kg
TP 510	500 x 1000 mm	150 kg
TP 515	500 x 1500 mm	150 kg
TP 710	700 x 1000 mm	300 kg
TP 712	700 x 1200 mm	300 kg
TP 715	700 x 1500 mm	300 kg
TP 718	700 x 1800 mm	300 kg
TP 915	900 x 1500 mm	300 kg
TP 918	900 x 1800 mm	300 kg
Line extension		
TP 710 L	700 x 1000 mm	150 kg
TP 712 L	700 x 1200 mm	150 kg
TP 715 L	700 x 1500 mm	150 kg
TP 718 L	700 x 1800 mm	150 kg
TP 915 L	900 x 1500 mm	150 kg
TP 918 L	900 x 1800 mm	150 kg
Angle extension		
TP 510 K	500 x 1000 mm	150 kg
TP 712 K	700 x 1200 mm	150 kg

2. Workbench with shelf

Construction as TP. Workbench with upright profiles and a laminate shelf, depth 310 mm, height adjustment between 1080...1550 mm. Accessories: metal shelf, bin rail, tool and lighting support, auxiliary shelf, perforated panel, swivel arm with tray, lighting unit.

Code	Worktop	Load capacity/	
		worktop	shelf
TPH 712	700 x 1200 mm	300 kg	50 kg
TPH 715	700 x 1500 mm	300 kg	50 kg
TPH 718	700 x 1800 mm	300 kg	50 kg
TPH 915	900 x 1500 mm	300 kg	50 kg
TPH 918	900 x 1800 mm	300 kg	50 kg

3. Moveable bench

Construction as TP. Height adjustment with allen key between 650...900 mm. Swivel castors ∅ 100 mm of which two are braked. Load capacity 150 kg. Lower shelf available separately.

Code	Worktop	Load capacity	Lower shelf
SAP 507	500 x 700 mm	150 kg	AT 507
SAP 710	700 x 1000 mm	150 kg	AT 710
SAP 715	$700 \times 1500 \text{ mm}$	150 kg	_









ACCESSORIES FOR TPH-BENCHES TRESTON

Accessory construction

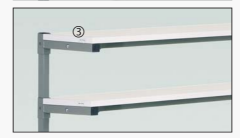
Steel parts 'are epoxy powder coated in light grey RAL 7035. The shelves are 25 mm laminated particle board.

Combination in the picture:

Workbench	TPH 715
Support bracket	KT 150
Overlight	OL 254
2 x Bin profile	BP 150
Cable channel	TJK 150
Schuco wall socket	t E1
Switch	E2
Steel cabinet	ML 02
Angle extension	TP 510 K
Moveable bench	SAP 507
Lower shelf	AT 507
Chair	TTJ 4
Arm rest	KŇ1

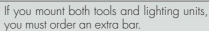
















1. Metal shelf

For stacking and picking bins. Continuous adjustment for height and angle. Load capacity 30 kg.

Code	Dims mm	Suitable for
TH 120	145 x 1119	TPH 712
TH 150	145 x 1419	TPH 715/915
TH 180	145 x 1719	TPH 718/918

2. Bin profile

Aluminium profi	ile for stacking a	nd picking bins.
Code	Profile	Suitable for
BP120	1115 mm	TPH 712
BP150	1415 mm	TPH 715/915
BP180	1715 mm	TPH 718/918

3. Auxiliary shelf

Height adjustable shelf. 25 mm laminate.

Code	Dims	Suitable for
SH 120	310 x 1200	TPH 712
SH 150	310 x 1500	TPH 715/915
SH 180	310 x 1800	TPH 718/918

4. Perforated panel

Robust, perforated steel panel. 9 mm perforations at 38 mm centres. Mount on TPH-benches with connectors RK 1. Can also be attached to a wall with screws (included). Panel hooks, page 21.

Code	Dims mm	Suitable for
RL 120	1119 x 750	TPH 712
RL 150	1419×750	TPH 715/915
RL 180	1719×750	TPH 718/918
RK 1	Connectors	RL

5. Swivel arm with tray

Swivel arm with lockable, angle adjustable steel tray. Load 15 kg. Mount on C-profile.

Code Tray mm Suitable for CKV 400 210 x 460 TPH

6. Tool and lighting support

For suspending power tools and lighting units. Includes one C-profile bar with sliding hook. Length Suitable for KT 120 1200 mm TPH 712 KT 150 TPH 715/915 TPH 718/918 1500 mm KT 180 1800 mm Extra bar SPR 120* 1200 mm KT 120 SPR 150 1500 mm KT 150

7. Cable channel

SPR 180

May be fitted with a choice of components, ordered separately. 3 m cable is included.

1800 mm

KT 180

ordered separately. 5 in cable is included.		
Code	Length	Suitable for
TJK 120	1058 mm	TPH 712
TJK 150	1358 mm	TPH 715/915
TJK 180	1658 mm	TPH 718/918
COMPONIENITS		

COMPONENTS Double socket

L I	DOUDIE 30CKEI
	Single socket
E2 GB	Switched single socket
E2	Switch
E3	Automatic fuse 10 A
E4	Automatic fuse/ earth leakage switch
E5	Emergency-stop-switch
E6	Data connector /RJ 45 without screen
E7	Data connector /RJ 45 shielded
E8	Pneumatic, quick coupling 3/8"

^{*)} Made to order



The cable clip set will hold cables etc. securely and neatly in place along the bench frame. The clips locate in the 12 mm profile slot.

Suitable for TPH/C-profile

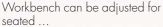
Set

5 pieces

8. Cable clip set

Code







or standing operation

Efficient work requires an individual, ergonomic workstation. On these pages you can find a wide range of accessories to customise your new workstation.

Workstation LB 512

This unit consists of frame, worktop, shelf and cable tidy. The adjustment system is based on a perforated frame, epoxy powder coated steel in grey RAL 7045. Worktops are 25 mm laminated particle board, adjustable feet are provided for fine levelling. Load capacity 150 kg.

Standard equipment:

• Worktop 500 x 1200 mm. Height adjustment by allen-key in increments of 40 mm. It can be tilted forwards 10° or 20°.

Steel shelf 300 x 1200 mm. Height adjustment by allen-key in increments of 40 mm. It can be tilted forwards or backwards 8°, 15°, 35° or 45°. Load capacity 50 kg.
Cable tidy

Code Total dims $D \times W \times H$ IB 512 ~850 x 1265 x 1700 mm

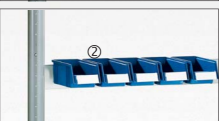


Cables neatly arranged! A simple way to keep your cables arranged. The integrated cable tidy has inserts at either end to allow cable entry/exit, with similar inserts below to allow connection to the mains supply.





















1. Auxiliary steel shelf

Height adjustment by allen-key in increments of 40 mm. It can be tilted forwards or backwards 8°, 15°, 35° or 45°.

Code	Dims	Load capacity
LFS 120	300 x 1200 mm	50 kg

2. Bin profile

Aluminium profile for stacking bins 1015, 1520, 1525 or 1930. Height adjustment by allen-key in

increments of 40 mm.

Code	Length	Load capacity
LBP 120	1200 mm	20 kg

3. Side worktop

Mount on upright profile inside, outside, left or right of frame. Height adjustment by allen-key in increments of 40 mm. 25 mm laminated particle board

Code	Dims	Load capacity
LSS 503	565 x 300 mm	15 kg

4. Support bracket

Support bracket of steel for suspending power tools and lighting units. Mount on upright profiles with screws.

Code	Length
LSB 120	1200 mm

5. Rear worktop

Suitable for monitor, measuring device etc. Mount on rear of cable tidy, at either the same height, or 40/80 mm lower. It can be tilted backwards 10° or 20°. 25 mm laminated particle board.

Code	Dims	Load capacity
LBS 120	$310 \times 1200 \text{ mm}$	35 kg

6. Document stand

Document stand A3 with swivel arm. Epoxy powder coated steel: light grey. Arm length 220 mm. Tilt 75°.

Code	Dims
WDA	A3 (440 x 300 mm)

7. Keyboard shelf

Keyboard shelf with swivel arm. Epoxy powder coated steel. Load capacity 15 kg. Arm length 220 mm.

Code	Dims	Load capacity
WKA	220 x 500 mm	15 kg

8. Castor set

Four castors Ø 100 mm with brakes, overall height of castor

Code	Dims	Load capacity
LCS 100	Ø 100 mm	150 kg

9. Support bars

Two bars, needed for mounting castors to workstation for additional stability. Can also be used as a footrest. Avail-

able sepai	alely.	
Code	Length	
LFR 120	1200 mm	

Overlight OL 254 see page 24

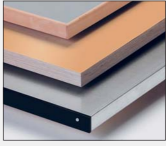
Steel cabinets LMC see page 19

Outlet panel PRK 5 see page 19

HEAVY DUTY WORKBENCHES

Heavy duty workbenches for production and assembly areas, service centres and workshops. Benefits: robust construction, modern design and versatile accessories. Three top choices: steel, PVC and birch.





Three top choices

- S= zinc plated steel on particle board. Worktop thickness 42 mm. Load capacity 750 kg.
- P= PVC laminated particle board. Thickness 40 mm. Load
- capacity 500 kg.

 W= birch plywood. Thickness 40 mm. Load 750 kg.

Construction

Frames are of epoxy powder coated steel in dark grey RAL 7045. Bracing member for additional stability and lipped back edge; also acts as attachment point for vertical posts.

Heavy duty workbench HDB

This unit consists of worktop, bracing member and 2 leg frames. Worktop height is 845 mm.

Code	Worktop	Dims
HDB 715S	steel	750 x 1500 mm
HDB 715P	PVC	$750 \times 1500 \text{mm}$
HDB 715W	birch	$750 \times 1500 \text{ mm}$
HDB 718S	steel	750 x 1800 mm
HDB 718P	PVC	$750 \times 1800 \text{mm}$
HDB 718W	birch	750 x 1800 mm

Heavy duty workbench HDBL

This unit consists of worktop, bracing member and 1 leg frame. Worktop height is 845 mm. The other leg frame will be replaced with a steel cabinet ML 06 MLO6 which is ordered separately, see page 18. Cover MLS is needed for mounting metal cabinets to benches.

Code	Worktop	Dims
HDBL 715S	steel	750 x 1500 mm
HDBL 715P	PVC	$750 \times 1500 \text{mm}$
HDBL715W	birch	$750 \times 1500 \text{ mm}$
HDBL 718S	steel	750 x 1800 mm
HDBL 718P	PVC	$750 \times 1800 \text{mm}$
HDBL718W	birch	$750 \times 1800 \text{ mm}$

Heavy duty trolley RV 608 Frames are of epoxy powder coated steel in two tone grey: light grey RAL 7035 and dark grey RAL 7045. Worktop of steel with fluted rubber mat. Four castors Ø 125 mm, two with brakes. Handle. Load capacity 300 kg. Dimensions D x W x H:

600 x 767 x 845 mm















Customise your workstation to your own your requirements. Accessories can be easily and quickly mounted on aluminium profiles













1. Lower shelf HLS

Steel lower shelf of two parts. Can be used one part shelf too. Load capacity 100 kg static u.d.l.

Code Dims mm Suitable for

HLS 515 500 x 1500 HDB 715

HLS 518 500 x 1800 HDB 718

2. Height adjustment kit HAK Allows height adjustment to be made in 25 mm increments between 845 - 1095 mm.

Code Included Suitable for
HAK 4 pcs/set HDB 715/718

3. Frame HF

Needed for mounting accessories to benches. Mount on bracing member. Includes 3 vertical

aluminium profiles and 1 horizontal steel profile

Code	Dimensions	Suitable for
HF 150	692 + 692	HDB/HDBL715
HF 180	692 + 992	HDB/HDBL718

4. Steel shelf HSS

Height continuously adjustable, depth adjustable in 50 mm increments. Shelf can be fitted horizontally with rear retaining lip, or tilting between 0...25° with front retaining lip. Load capacity 15 kg.

Code	Dims mm	Suitable for
HSS 73	310×686	HDB 715/718 HDBL 715/718
HSS 103	310 x 986	HDB/HDBL718

5. Bin rail BP

Height adjustable aluminium bin rail, to hold Treston stacking and picking bins.

nesion stacking and picking bins.		
Code	Length mm	Suitable for
BP 70	685	HDB <i>7</i> 1 <i>5/7</i> 18 HDBL <i>7</i> 1 <i>5/7</i> 18
BP 100	985	HDB 718 HDBL 718

6. Perforated panel HPP

Steel panel. 9 mm perforations at 38 mm centres. Mount on aluminium profiles with screws.

Code Dims mm Suitable for

HPP 73 686 x 750 HDB 715 718

HPP 103 986 x 750 HDB/HDBL 718

7. Cupboard unit HCU

Constructed of perforated steel: 9 mm perforations at 38 mm centres. Lock, steel shelf and connectors as standard. Dimensions 310 x 687 x 700 mm

Code	Suitable for
HCU 73	HDB 715/718 HDBL 715/718

8. Support bracket HSB

For suspending power tools and lighting units. Includes one bar with sliding hook and second

bar for lighting units.

Code

Code	Length mn	n Suitable for
HSB 150	1500	HDB/HDBL715
HSB 180	1800	HDB/HDBL718

9. Cable channel CJK

Length

May be fitted with a choice of components, ordered separately. All meet with CE requirements. 3 m cable is included.

Suitable for

CJK 70	633 mm	HDB 715/718 HDBL 715/718
		<u> </u>
CIK 10	00 933 mm	HDB 718
Ü		HDBL718
COMP	ONENTS	
E1	Double socket	
	Single socket	
E2 GB	Switched single :	socket
E2	Switch	
E3	Automatic fuse 1	0 A
E4	Automatic fuse/	
		vitch 10 A/30 mA
E5	Emergency-stop-s	switch
E6		/RJ 45 without screer
E7	Data connector,	/RJ 45 shielded
E8	Pneumatic, quick	coupling 3/8"

10. Cable clip set

The cable clip set will hold cables etc. securely and neatly in place along the bench frame. The clips locate in the 8 mm profile slot.

Code	Set	Suitable for
CC 8	5 pieces	HDB/HDBL

Overlight OL 254, see page 24 Steel cabinets ML, see page 18

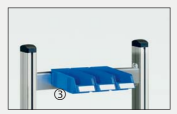
Versatile trolley: PC-station, measuring station or mobile storage. Modern industrial design.



ACCESSORIES







Universal trolley

Standard trolley has 3 shelves (TS 605), size 650×530 mm. Height adjustment of shelves by allen-key. The vertical profiles are of aluminium. Frames are of epoxy powder coated steel: light grey RAL 7035. The worktops are of 25 mm laminated particle board. Four swivel castors \emptyset 100 mm of which two are braked, overall height of castor 141 mm. Load capacity 150 kg. Outer dimensions D x W x H: $650 \times 650 \times 1415$ mm. Code: WTR 140

ACCESSORIES

1. Extra shelf

Shelf of 25 mm laminated particle board. Shelf size 650×530 mm. Load capacity 50 kg. Code: TS 605.

2. Adjustable shelf

Continuous adjustment for depth, height and angle. 25 mm laminated particle board. Lipped front edge. Shelf size 650 x 530 mm. Load capacity 50 kg. Code: TAS 605



3. Bin profile

Aluminium profile for TRESTON stacking and picking bins. Length 525 mm. Code: BP 50

4. Cable channel WJK 40

May be fitted with a choice of components, ordered separately. All meet with CE requirements. 3 m cable is included. Length 470 mm. Code: WJK 40

COMPONENTS

El	Double socket
	Single socket
E2 GB	Switched single socket
E2	Switch
E3	Automatic fuse 10 A
E4	Automatic fuse/earth leakage switch 10 A/30 mA
E5	Emergency-stop-switch
<u>E6</u>	Data connector /RJ 45 without screen
E7	Data connector /RJ 45 shielded
E8	Pneumatic, quick coupling 3/8"

For general use in workshop, office, production areas, hospitals. Height of all shelves can be adjusted by allen-key. Standard trolley has 2 or 4 shelves. More shelves can be mounted on either version.





Each shelf is height adjustable to individual requirements, shelf height easily set using index marks on the trolley frame.







Adjustable trolleys TRTA

Frames are of epoxy powder coated steel in dark grey (RAL 7045). Shelves 12 mm laminated particle board with steel edging. Four swivel castors Ø 125 mm, two with brakes, overall height of castor 161 mm.

2-shelf trolleys

Shelf adjustments between 200...770 mm. Load capacities: max.150 kg/trolley and max.50 kg/shelf

4-shelf trolleys

Shelf adjustments between 215...1340 mm. Load capacities: max.300 kg/trolley and max. 50 kg/shelf

1. Extra shelf TRHA

Suitable for all trolleys. Load capacity 50 kg.

2. End mesh panels NET

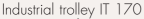
Steel mesh epoxy coated in dark grey (RAL 7045). Screws included. Size 364 x 604 mm.

3. A4 Document holder

Holder for A4 documents, includes two magnets. Code: DSA4 ESD

Product	Code	Shelf size D x VV mm	Outer measurements D x W x H mm	Extra shelf Code	End mesh panels Code	Qty required per trolley
2-shelf trolley	TRTA 4082	430 x 800	535 x 900 x 1015	TRHA 408	NET 2	1 pair
	TRTA 4102	430 x 1000	535 x 1100 x 1015	TRHA 410	NET 2	1 pair
	TRTA 5082	530 x 800	635 x 900 x 1015	TRHA 508	NET 2	1 pair
	TRTA 5102	530 x 1000	635 x 1100 x 1015	TRHA 510	NET 2	1 pair
4-shelf trolley	TRTA 4104	430 x 1000	535 x 1100 x 1535	TRHA 410	NET 2	2 pairs
	TRTA 5104	530 x 1000	635 x 1100 x 1535	TRHA 510	NET 2	2 pairs

A versatile trolley that has been designed for use in light assembly, test and repair areas.



Frames are of epoxy powder coated steel in dark grey RAL 7045, with perforated profiles. One perforated panel is included with the trolley, size 200 x 685mm. Bottom shelf of steel with fluted rubber mat. Four castors Ø 100 mm, two with brakes. Load capacity 150 kg. Overall dimensions DxWxH: 625 x 777 x 1725 mm.







Steel shelf ISS

Adjustment for height, depth and angle 0...30°. With front retaining lip. Load capacity 40 kg. Two sizes.

Code	Dimensions
ISS 407	400 x 680 mm
ISS 607	600 x 680 mm.



Bin rail BP 70

Height adjustable aluminium bin rail, to hold Treston stacking and picking bins. Length 685 mm.

Perforated panel HPP 73 Steel panel. 9 mm perforations at 38 mm centres. Size 686 x 750 mm.

Cupboard unit HCU 73 Constructed of perforated steel: 9 mm perforations at 38 mm centres. Lock, steel shelf and connectors as standard. Dimensions D x W x H: 310 x 687 x 700 mm.







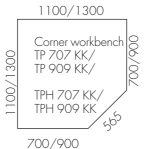
CORNER AND SIDE WORKTOPS

TRESTON

An ideal way to utilise corner space, corner and side worktops add valuable worktop area.



1153 Corner worktop WB 1212 CT 800







1. Side worktop WB 804 ST

This new side worktop can be installed on either the right or left hand side of a VVB bench to increase the surface area. Installation can be either at the same height, or lower than the main worktop with the brackets provided. Load capacity for this side worktop is 50 kg, and it is suitable for all VVB models in the range. Dimensions 800 x 400 mm.

2. Corner worktop WB 1212 CT

A corner worktop can be used with two WB benches to create a 90 deg. angle setup. This unit consists of a worktop and all necessary components. It requires no additional leg frames, simply mounting to the standard benches with the brackets provided. Load capacity for this worktop is 50 kg. Dimensions 1153 x 1153 mm. Not suitable for WB EL or WB C versions.

3. Corner workbench TP KK

A corner workbench can be used with two TP-K benches to create a 90 deg. angle setup. This unit consists of a worktop and all necessary components. Load capacity 150 kg u.d.l.

Code	Corner size mm	Bench depth
TP 707 KK	1100 x 1100	700
TP 909 KK	1300 x 1300	900

4. Corner workbench TPH KK

A corner workbench can be used with two TPH benches to create a 90 deg. angle setup. This unit consists of a worktop and all necessary components. Load capacity 150 kg u.d.l.

Code	Corner size mm	Bench depth
TPH 707 KK	1100 x 1100	700 mm
TPH 909 KK	1300 x 1300	900 mm



Centrally locked high quality steel cabinets for storage of tools and small components. Mounted under workbenches. One model available with wheels as an independent tool trolley. Six size alternatives.



Steel cabinets

Steel cabinets are epoxy powder coated in dark grey paint, RAL 7045. Central locking. Full width drawer handle in anodised aluminium with full length label holder. Smooth and quiet telescopic ball-race runners and clear opening of 405 mm. Load capacity is 30 kg/drawer. Mount on benches with brackets (included).

Suitability

- For TP/TPH/SAP benches of 700mm depth and over, all cabinets are suitable. Mounting brackets for these benches are included.
- For HDB/HDBL benches all cabinets are suitable, but an additional mounting plate MLS is required, ordered separately.

Drawer	Inside dims
Outer height	D x L x H mm
60	500 x 406 x 50
120	500 x 406 x 110
140	500 x 406 x 130
180	500 x 406 x 170
360	500 x 406 x 350

Includes drawers Outer dims Code Outer height $D \times L \times H mm$ ML 01 1 x 140 mm 580 x 453 x 142 mm ML 02 580 x 490 x 351 mm 1 x 60 mm 2 x 120 mm 580 x 490 x 532 mm ML 03 1 x 60 mm $2 \times 120 \text{ mm}$ 1 x 180 mm

ACCESSORIES

Dividers MLX 1 include 7 fixed compartments. Height 50 mm.

Dividers MLX 2/50 includes a frame, 3 longitudinal dividers and 15 internal dividers. Height 38 mm. Galvanised steel.

Dividers MLX 2/100 includes a frame, 3 longitudinal dividers and 15 internal dividers. Height 68 mm. Galvanised steel.

Cover MLS, needed for mounting cabinets to HDB/HDBL benches.





Code	Includes drawers Outer height	Outer dims D x L x H mm
ML 04	1 x 60 mm 2 x 120 mm 1 x 180 mm + top, handle and 4 castors	580 x 490 x 670 mm
ML 05	1 x 120 mm 1 x 360 mm	580 x 490 x 532 mm
ML 06	1 x 60 3 x 120 1 x 180 mm + plinth, H = 110 mm	580 x 490 x 762 mm

LIGHT METAL CABINETS

TRESTON

These modern steel cabinets are an ideal way of providing individual secure storage for your staff. Four new cabinet sizes, including one drawer/cupboard combination. These cabinets suit any Treston workbench





Light steel cabinets

The cabinet frames are epoxy powder coated steel; drawer fronts are composite board with aluminium handles. Colour light grey, RAL 7035. Drawers open to 75% of drawer depth; load capacity is 20 kg per drawer. Mount on benches with brackets (included).

Suitability

- WS/LB/WB/TP/TPH workbenches
- SAP/CTR/WTR trolleys

ACCESSORY

Fixing plates LMCK2 needed for mounting cabinets to WB-benches.

Code	Includes drawers, outer height	Outer dims $D \times L \times H$
LMC 01	1 x 100 mm	460 x 370 x 140 mm
LMC 02	2 x 100 mm	460 x 370 x 245 mm
LMC 04	4 x 100 mm	460 x 370 x 455 mm
LMC 04D	1 x 100 mm + cupboard, height 300 mm,	460 x 370 x 455 mm
	open to right	



Energy panel

Constructed from aluminium profile, this range of compact energy panels provides power distribution for our benches and workstations. Simple to assemble, it may be fitted with a choice of components, ordered separately. Sockets and fittings for UK and other European standards are available to special order. All meet with CE requirements. Cable channel is isolated from the workbench. 3 m cable is included. Aluminium profile 72×72 mm.

Energy	Protile	Suitable for
panel	Length	
WJK 90	840 mm	WS 511/515
WJK 40	470 mm	WTR 140
CJK 70	633 mm	WB 715/718/
		HDB 715/718/
		HDBL715/718
CJK 100	933 mm	WB 718/
		HDB/HDBL718
TJK 120	1058 mm	TPH 712
TJK 150	1358 mm	TPH 715/915
TJK 180	1658 mm	TPH 718/918



Outlet panel PRK 5

Outlet panel has 5 Schuco wall sockets, switch and 3 m cable. Mount on upright profile of TRESTON-benches WS/LB/WB/TP/TPH and trolley CTR/SAP/WTR with connectors (included). Can also be attached under the laminate shelf with screws.

ONENTS
Double socket
Single socket
Switched single socket
Switch
Automatic fuse 10 A
Automatic fuse/ earth leakage switch 10 A/30 mA
Emergency-stop-switch
Data connector /RJ 45 without screen
Data connector /RJ 45 shielded
Pneumatic, quick coupling 3/8"



1. Keyboard shelf

A pull-out keyboard shelf with integral wrist support to mount underneath the bench worktop. Suitable for WS/LB/WB/TP/TPH benches and SAP/CTR/WTR trolleys.

Code	Outer dims D x L x H mm
NT 500 ESD	250 x 500 x 110 mm

2. PC stand

An adjustable holder for either vertical or horizontal CPU, to mount underneath the bench worktop. Suitable for WS/WB/TP/TPH benches and SAP/CTR/WTR trolleys.

Code	Width	Height
CPU	130240 mm	395500 mm/
	340460 mm	180285 mm



LCD bracket

A flat panel monitor bracket/plate to suit monitors with mounting holes at 75mm centres. (additional plate with 100mm hole centres available seperately). This bracket is suitable for WS/WB benches and the WTR trolley.

Product	Code	Hole centres
LCD bracket	MH	75 x 75 mm
Extra plate	AP	100 x 100 mm



LCD swivel arm

A flat panel monitor arm and plate to suit monitors with mounting holes at 75 mm centres. (additional plate with 100 mm hole centres available seperately). The arm is double articulated, turns through a radius of 180° and will extend between 95-425mm from the upright. Mount on upright profile of WS/WB benches or WTR trolleys.

Product	Code	Hole centres
Swivel arm	MA	75 x 75 mm
Extra plate	AP	100 x 100 mm

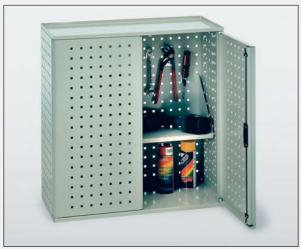
CUPBOARD UNIT, PERFORATED PANELS, PANEL HOOKS



Perforated panels

Perforated panels with 9 mm perforations at 38 mm centres. Epoxy powder coated steel in light grey RAL 7035. Three different panel types available.

Panels	Dims mm	Suitable for
ARL 70	500 x 670	WB 815/818
ARL 100	500 x 970	WB 818
HPP73	686 x 750	HDB/HDBL715/718
HPP103	986 x 750	HDB/HDBL718
RL 120	750 x 1119	TPH 712 and wall mounting
RL 150	750 x 1419	TPH 715/915 and wall mounting
RL 180	750 x 1719	TPH 718/918 and wall mounting
RK 1	Connectors	Needed for mounting panels on TPH-benches



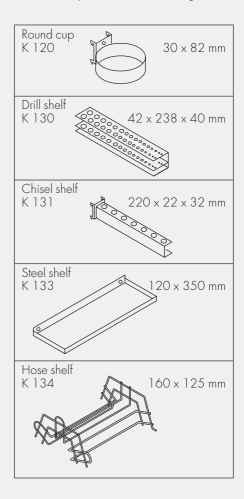
Cupboard unit HCU 73 Constructed of perforated steel: 9 mm perforations at 38 mm centres. Lock, steel shelf and connectors as standard. Outer dimension D x W x H: 310 x 687 x 700 mm.

Panel hooks

Our range of panel hooks fits TRESTON perforated panels as well as many other common panel types. All hooks are zinc-plated steel with locking screws.

Base plate K 00 1	400	
Universal hook	ok	24 mm 38 mm 100 mm 150 mm
Right-angle h K 020 K 021	look	10 mm 50 mm
Slanted hook K 030 K 031		50 mm 100 mm
Double hook K 040 K 041 K 042	THE STATE OF THE S	25 x 55 mm 25 x 100 mm 25 x 150 mm
Circle hook K 050		Ø 60 mm

- 1			
	Package hoo K 060	ok	170 mm
	Pliers hook K 070		20 x 43 mm
	Power tool ha K 080 K 081		Ø 60 mm Ø 80 mm
	Spring clip K 090 K 091 K 092		Ø 12 mm Ø 18 mm Ø 25 mm
	Tubular cup K 101		26 x 75 mm
	Bin rail K 110		100 mm





Chair TTJ 3

Ergonomically designed chair with gas lift height adjustment, adjustable backrest, and blue upholstery. The base has five twin 50 mm dia. swivel castors, which are automatically braked when not loaded.

Seat height: 430... 570 mm Seat: 440 x 440 mm Back rest: 390 x 260 mm

Accessories: Arm rests KN 1, which can be easily adjusted for width.

Chair TTJ 4

Constructed as the TTJ 3 but the seat has an adjustable tilt to provide better support and flexibility.

Seat height: 430... 570 mm Seat: 440 x 440 mm Back rest: 390 x 260 mm

Accessories: Arm rests KN 1

High chair TTJ 5

A taller version of the TTJ 3 with a foot rest that follows the seat height. Non-marking floor glides.

Seat height: 500...750 mm Seat: 440 x 440 mm Back rest: 390 x 260 mm

Accessories: Arm rests KN 1



Chair TTJ 1 PU

Seat and back rest of preformed black polyurethane. Gas lift controlled height adjustment. Adjustable back rest. Swivelling castors Ø 50 mm, braked when unloaded.

Seat height: 430... 570 mm Seat: 400 x 370 mm Back rest: 370 x 230 mm

Accessories: Arm rests KN 1, which can be easily adjusted for width.

High chair TTJ 2 PU

Constructed as the TTJ 1 PU but with non-marking floor glides. Foot rest which follows the seat height.

Seat height: 500...750 mm Seat: 400 x 370 mm Back rest: 370 x 230 mm

Accessories: Arm rests KN 1, which can be easily adjusted for width.

Stool TJ 1 PU

Anatomically shaped stool. Gas lift height adjustment. Swivelling castors \varnothing 50 mm, braked when unloaded.

Seat height: 430... 570 mm

CHAIRS, FOOT REST, PACKING STATION

TRESTON

Using Treston chairs and footrests you will be sitting correctly and comfortably. A well designed chair aids posture and helps prevent fatigue and back pain.



Saddle stool KJ 200

This saddle stool with gas lift height adjustment and adjustable tilt provides operator comfort

and ease of movement. The seating position allows easy and rapid turning for the user, but maintains an ergonomically correct seating position. The base has five twin 50mm dia. swivel castors, which are automatically braked when not loaded.

Seat height: 540... 800 mm



Well-presented packages and parcels give an important first impression for any company. TRESTON packing stations ensure that valuable and vulnerable products are packed on equipment specifically designed for the task.

Packing bench PPH

Height adjustment of worktops 760...1050 mm. The worktop overhangs the frame by 300 mm and this can be set to the left or right side during assembly. Bench with upright profiles and a laminate shelf, height adjustment between 1100...1650 mm: the top has 6 steel divider hoops for holding cartons. Supports for paper and cardboard rolls. Frame construction of the packing bench is the same as TP/TPH-workbenches. TPH accessories can be used with the PPH bench, see page 11 for details.

details.				
Code	Worktop mm	Frame mm	Shelf mm	
PPH 918 PPH 921	900 x 1800 900 x 2100	900 x 1500 900 x 1800	310 x 1500 310 x 1800	



Foot rest JT 2

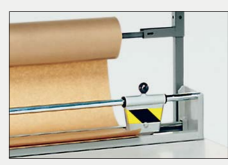
The feature of this foot rest is the fluted exercise

roller which revitalises the feet while working. The surface is corrugated to prevent slipping. Colour grey. Material polystyrene.

Dimensions: $500 \times 370 \times 100$ mm.



Equipment bin PPH TL A red stacking bin 1950-5 with an underbench supporting frame for packing equipment. Dimensions of bin 500 x 186 x 182 mm.



Cutter PPL 170

Cuts paper, corrugated cardboard and most other packaging materials - not suitable for bubble wrap. Frame is of epoxy powder coated steel in light grey RAL 7038. Total length 1700 mm. Cutting length 1500 mm.

Mobile carton racks and roll stands made only to order.

Lighting is an essential part of workstation ergonomics, as well designed lighting aids industrial safety, comfort and productivity. Treston lighting units are specifically designed to fulfil this function.





Overlight OL 254

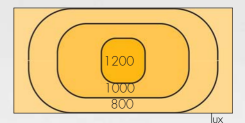
Silver grey. An anti-dazzle screen and 3 m cable are included. Angle continuously adjustable. The lighting units are isolated from the workbench. Mount on support bracket of WS/LB/WB/TPH/HDB/HDBL-benches with fittings supplied. Connectors and screws as standard.

1200 mm Enclosure class: IP 20 2 x fluorescent tubes: 54W

Overlight with dimmer OL 254 D A dimmer and 3 m cable are included.

1200 mm Length: Enclosure class: IP 20 2 x fluorescent tubes: 54W

*) Flicker free tubes ensure that rotating objects will not appear to be stationery, a common optical effect when standard fluorescent tubes are used.



Graph of light intensity Light intensity (lux) is tested on a horizontal worktop using the OL 254. The diagram above shows the results.

Worktop size is 700×1500 mm, height of light unit above worktop is 1000 mm.

Benefits of the new TRESTON lighting units:
• Quick, flicker-free electronic light ignition

- Vibrationless operationEnergy saving long-life tubes
- Light output unaffected by fluctuations in
- Suitable for use with moving machinery*

Particular applications need both sidelights and overlight. This system provides the best possible illumination. Lights on each side of a workstation give asymmetric lighting with minimal



Sidelight OL 224

Construction as OL 254. Mount on vertical aluminium profile of WS/WB/HDB/HDBLbenches with fittings supplied. Connectors and screws as standard. Additional mounting kit SL-HKC required for use with TPH bench.

Length: Enclosure class: 590 mm IP 20 2 x fluorescent tubes: 24W

Accessories

Mounting kit SL-HKC required for use with TPH benches; ordered separately.

Treston reserves the right to amend specifications without prior notification.