HUMAN WORKSPACE



Watch this animation showcasing the bench's versatility!

TRESTON PACKING BENCH TPB918

a safe and easy choice for all your packing needs!

This high-quality yet affordable bench scales and grows according to your needs.

- Carefully selected materials, high-quality finishing, epoxy powdercoated steel parts RAL 7035
- Over 50 accessories and add-on products available
- Unique stepless and height adjustable bench with upright modules
- Laminate bench top, 25 mm low-pressure laminate

PACKING BENCH TPB918 includes:

- 1 Height adjustable upper steel shelf with five adjustable divider hoops (height 400 mm). Max load 30 kg. Fixing positions for Treston lighting units under the shelf.
- (2) Height adjustable horizontal aluminium bin profile for auxiliary steel shelves and stacking bins. Max load 15 kg.
- \bigcirc Auxiliary steel shelf (217 x 298 x 20 mm) for A4 paper and tape dispensers (max 2 pcs per shelf). Max load 3 kg.
- 4 **Upper paper roll holder**. Height adjustable. Axle diameter 25 mm. Max roll width 1700 mm. Max load 40 kg.
- (5) **Lower paper roll holder** simply hangs on horizontal bars of legs. Depth adjustable. Axle diameter 25 mm. Max roll width 1650 mm. Max load 40 kg.

ACCESSORIES

Product Size (W x D x H) mm Code

1 Auxiliary steel shelf 217 x 298 x 20 ASSA4

Shelf for A4 paper and tape dispensers (max 2 pcs per shelf).

Mounted on bin profile. Max load 3 kg.

2 Lower steel shelf 1718 x 460 (W x D) LSS180

3 Low M-divider hoops 460 x 315 (D x H) LDH

Steplessly adjustable. 4 pcs per set. M-shape (the lowest point 105 mm from shelf).

4 Cutter 1785 x 130 x 200 PPC180

The round cutting knife will slice through paper and carton with ease. Cutting width 1550 mm. Can be fixed onto bench top.

5 Recycling material bin 530 x 280 x 585 PRMB
60 Itr bin with steel brackets. Can be positioned on either side.
Max load 15 kg.

6 Stacking bin set 2 pcs 230 x 155 x 140 SBS4 2 pcs 185 x 125 x 115

Four bins made of blue polypropylene (PP).

Hangs on horizontal bars. Max load 30 kg.





ACCESSORIES

Product	Size $(W \times D \times H)$ mm	Code
1 Swivel arm	460 x 210 (W x D)	CKV400
With lockable	anale adjustable steel trav	Max load 1.5 ka

2 PC stand Vert. 130-140 x 395-500 CPU Horiz. 340-460 x 180-285

An adjustable holder for either a vertical or horizontal CPU, to mount underneath the bench top.

3 Pull-out steel 500 x 535 x 506 PSP50 shelf for printer

Mounting under the bench top. Free space for printer $400 \times 550 \times 415$ mm. Pull-out extent 500 mm. Max load 35 kg.

4 LCD swivel arm

The quick-release mechanism is equipped with a standard flat-screen mount 75 x 75 mm and 100 x 100 mm. The arm is double articulated and turns through a radius of 180°. Extends between 95-425 mm from the upright. Max load 10 kg.

MA

Connector HKC-MA/MH

Needed for mounting LCD swivel arm to the upright profile.

(5) Overlight Width 1200 OL254

Gives asymmetric lighting with minimal shadow. Lamp power 2 x 54 W. Silver grey anodised aluminium frame with anti-dazzle screen. Own switch and 3 m cable.

1) LOW CARTON TROLLEY LCT610

Trolley for large cartons. Three dividers can be assembled crosswise or lengthwise. Fourth divider is a push handle. Frame and shelf are of epoxy powder-coated steel in grey RAL 7035. Four swivel castors (\varnothing 100 mm), two of which have brakes. Shelf height above the ground 160 mm.

Size $W \times D \times H \text{ mm}$	Shelf size $W \times D \ mm$	Code
1080 x 630 x 1020	1000 x 630	LCT610

2 HIGH CARTON TROLLEY HCT410

Trolley for packing cartons. Shelves are equipped with steplessly adjustable steel M-divider hoops. Larger hoops height 540 mm, lowest point 330 mm above the shelf, smaller hoops height 315 mm, lowest point 105 mm above the shelf.

Frame and individually height adjustable shelves are of epoxy powder-coated steel in grey RAL 7035. Four swivel castors (\varnothing 100 mm), two of which have brakes.

Size $W \times D \times H mm$	Shelf size $W \times D \text{ mm}$	Code
1090 × 530 × 1515	1000 x 430	HCT410







TRESTON MADE IN PROCESS

An ergonomic workstation where everything is in its place, enables faster and more accurate packing, improves safety, makes it easier to switch turns between packing personnel, and helps to create a clean and less stressful atmosphere. Improved efficiency enables larger volumes with more revenue opportunities.

