

HEIGHT ADJUSTABLE WORKBENCHES



FEATURES

Brief Description

Suitable for heavy duty applications in engineering, production lines and assembly work. Workbenches can be altered efficiently to each task.

Specifications

- 60 x 40mm MS ERW tube
- 50 x 50mm MS steel section
- 32 x 32mm MS ERW foot rail
- Folding crank handle
- Telescopic lifting mechanism
- Planetary gears & worm screw
- Levelling feet for uneven floor
- Load Capacity: 200kg UDL

Leg Frame Colour

Three stage pre-treatment and phosphate coating. One coat epoxy polyester full gloss powder coating with Germ Guard antibacterial ingredient. Oven cured at 180 degrees celsius.

Light Grey

RAL 7035

Optional Extras

- Bespoke widths available - if you require a specific width please contact us to discuss your requirements
- Anti-fatigue matting solutions and industrial seating are also available



Crank handle lifts workbench desk



Shown with above/below bench accessories

DIMENSIONS

Height	Widths	Depths
730 - 950mm	900, 1200, 1500, 1800mm	600, 750mm

HEIGHT ADJUSTABLE WORKBENCHES



SIZES

H x W x D
730-950 x 900 x 600
730-950 x 1200 x 600
730-950 x 1200 x 750
730-950 x 1500 x 600
730-950 x 1500 x 750
730-950 x 1800 x 600
730-950 x 1800 x 750

Dimensions in mm



Laminate Worktop

- 20mm thick Laminate
- Extremely durable suitable for general purpose applications, this work surface will lend itself to many tasks
- Easy to clean with extremely good resistance to oil, grease, weak acids and mild alkalis



Beech Worktop

- 27mm thick Beech
- Ideal for tool work, component work, DIY and woodwork
- More resistant to scratches and damage caused by sharp tools and high impact applications
- Can be sanded down and oiled as required to keep surface in good condition



Linoleum Worktop

- 20mm thick Linoleum
- A popular choice for classrooms, laboratories and workshops
- Hard wearing surface which is easy to clean
- Good resistance to diluted acids, oils and most conventional solvents, for example white spirit
- Not recommended for use with alkalis