

Standard ESD Workbench 1800 x 900mm

KS1800900STANDARD

Description

The Standard ESD Workbench is fully ESD and available in two in-stock sizes: 1500 x 700mm and 1800 x 900mm. Other sizes are available on request. The STANDARD range includes an ESD safe workbench with an ESD cable management tray and ESD height adjustable legs with levelling feet. The Standard ESD Workbench is durable and can hold a maximum load capacity of 300KG (UDL). The workbench comes complete with a manual height adjustment ranging from 680 – 1130mm (with levelling feet). The Standard ESD Workbench has a high quality, high pressure, 25mm thick ESD laminate table top.



Technical Specification:

ESD safe workbench 1800 x 900mm

All metal parts:-
Fully ESD powder coated paint (1x 10⁴-1x 10⁹ Ohm)

ESD table top:-
Dimensions: 1790 x 890 x 25mm
Material: High quality, high pressure, 25mm thick ESD laminate (1x 10⁴-1x 10⁹ Ohm)
Load capacity: 300kg UDL (Uniformly Distributed Load)

ESD safe workbench is fully ESD and all parts can be grounded via the 2 meter flying lead which is included

Manual height adjustment: 680 - 1130mm (with levelling feet)

Bench colour: Light grey RAL7035 (legs 7016 anthracite black)

Conformity: EN 61340-5-1, EN 311, D-s2,d0, EN 14322, EN 311, EN 312, EG 1907/2006 (REACH), FSC, PEFC

Warranty: 5 years on metal parts

Customised Workbench Solutions

Bondline offers a bespoke customisation service for ESD workbenches. Whether you would like a different bench or shelf size or specific workbench accessories, our team can help you design a bespoke ergonomic ESD workbench to suit your specifications. Please get in touch with our team by sending an email to sales@bondline.co.uk with your requirements.



Eliminate Costly Static Damage...

Whether you are experiencing unacceptable levels of damage in transit, need a specific cleanroom solution or simply don't know which ESD safe equipment is best for you, we can help!

Request complimentary,
no obligation advice by
speaking with one of
our technical experts
today.

