





Supreme ESD Workbench 1800 x 900mm

KS1800900SUPREME

Description

The Supreme 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 SUPREME range includes an ESD safe workbench with an ESD light holder, ESD LED light, ESD cross bar, slotted ESD bench uprights, fully length ESD laminated shelf, half length ESD louvre bin rail, half length tiltable ESD shelf, ESD power rail (6 switched UK single sockets), ESD cable management tray, ESD suspended 2 drawer unit with lockable drawers and ESD height adjustable legs with levelling feet. The workbench is durable and can hold a maximum load capacity of 300KG (UDL). The workbench can be manually height adjusted from 680 – 1130mm with the levelling feet. The Supreme 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:-

Material: High quality, high pressure, 25mm thick ESD laminate (1x 104-1x 109 Ohm)

Load capacity: 300kg UDL (Uniformly Distributed Load)

Dimensions: 1790 x 890 x 25mm

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)

Slotted ESD bench uprights:-ESD powder coated paint Colour: 7016 anthracite black















Supreme ESD Workbench 1800 x 900mm

KS1800900SUPREME

Technical Specification:

ESD cross bar (length of table width: 1800mm):-

ESD powder coated paint Max. load capacity: 10kg

Colour: Light grey RAL7035 (Sentential RAL 7016)

Fully ESD light holder and ESD LED light with aluminium case:-

Light directing systems: Micro prismatic optics

Power: 37,8-Watt

Luminous flux: 3822 Lumen, min. 1226 Lux at 1000mm

Colour temperature: 5000K Colour rendering index: Ra >80 Endurance: 50.000 hours Protection class: IP40

ESD LED light length: 1440mm

Power cord 4-meter GST connector and UK plug

Incl. fixing material for C-profile lamp holder, angle adjustment: -/+ 60°

ESD perforated panel:-ESD powder coated paint Pattern: 10x10mm square holes Distance: 38mm hole centre Dimensions: 1686 x 598mm

Colour: Light grey RAL7035

Half length ESD louvre bin rail for bin attachment:-

ESD powder coated paint Load capacity: 10kg

Half length tiltable ESD shelf with up to 15 degree angle:-

ESD powder coated paint Dimensions: 859 x 300mm

Max. load capacity: 15kg UDL (Uniformly Distributed Load)

Colour: Light grey RAL 7035

Full length ESD high quality high pressure 25mm thick laminate shelf:-

Load capacity: 50kg UDL (Uniformly Distributed Load)

Colour: Light grey RAL7035 Dimensions: 1742 x 300 x 25mm

ESD power rail (1790mm) equipped with:-

ON/OFF switch, 6 UK single sockets, 2 meter flying lead with 13 amp UK plug.









Supreme ESD Workbench 1800 x 900mm

KS1800900SUPREME

Technical Specification:

ESD suspended 2 drawer unit with lockable drawers:-

ESD powder coated paint

Dimensions: 336 x 491 x 91mm (WxDxH)
Total dimension: 450 × 531 × 285mm (WxDxH)

Total load capacity: 40kg

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.





