KB EVO MEDIUM 2000 ESD WORKBENCH

The KB EVO MEDIUM 2000 ESD WORKBENCH has an incredibly sturdy and robust structure, allowing it to withstand loads heavier than 300kg. Essential in any electronic laboratory, thanks to its 6 schuko powersockets electric module you can power every tool you need. The workbench is built with antistatic dissipative materials not subject to wear over time that do not allow the creation of electrostatic charges thanks to the triboelectric effect. It completely and permanently nullifies electrostatic charges produced by rubbing or carried by a worker. The working surface is made of anti-scratch laminate with black ABS borders. The ground clearance is 860mm. Thanks to 6 millimetrically adjustable feet the workbench can always be levelled.

Equipment:

1320mm high upright supports with a rapid attachment shelf and an electric module with 6 schuko powersockets and magnetothermic switch. The columns offer the option to add various accessories.





Technical Specifications:

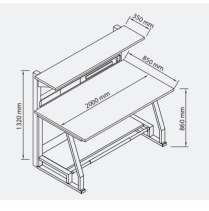
Code	18686G
Colore	grey RAL7035
Load capacity	300kg with distributed weight
Frame-Paint	dissipative epoxy powders
Worktop material	ESD anti-scratch laminate
Ground clearance	860mm
Worktop size	2000x850mm
Shelf size	2000x350mm

Superficial Resistivity R_s Working surface $10^4\Omega < R_s < 10^9\Omega$ R_s Paint $10^3\Omega < R_s < 10^9\Omega$



www.maxderbanchi.com

Technical Design:



Load capacity over 300kg

Sturdy and robust frame

Shelf-platform and footrest bar

6 schuko modular electrified bar

Quick attachment shelf



complies to IEC61340-5-1 regulation

