KB EVO HIGH 2000 ESD WORKBENCH

The KB EVO HIGH 2000 ESD workbench has an incredibly sturdy and robust structure, allowing it to withstand load higher than **300kg**. This model is the choice due to all of its add-ons: A shelf with quick adjustment, an electric module with 6 schuko sockets and a LED illumination module. 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 27mm thick ABS borders. The ground clearance is **800mm**. Thanks to 6 millimetrically adjustable feet the workbench can always be levelled.

Equipment:

1950mm high upright supports with a rapid attachment shelf, an electric module with 6 schuko powersockets with a magnetothermic switch and a LED 4200K illumination module. The columns offer the option to add various accessories.

Rendering:



Technical data:

Code	18690G	
Colour	grey RAL7035	
Load capacity	300kg with distributed load	
Frame paint	dissipative epoxy powders	
Worktop material	ESD antiscratch laminate	
Ground clearance	860mm	
Worktop size	2000x850mm	
Shelf size	2000x350mm	
Lighting	LED ceiling light, 220-240V, 4200K colour	

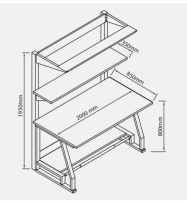
Superficial resistivity

oup of the lattice of	
R _s worktop	$10^{4}\Omega < R_{s} < 10^{9}\Omega$
R _s paint	$10^{3}\Omega < R_{s} < 10^{9}\Omega$



www.maxderbanchi.com

Technical drawing:



easy to assemble

ESD-safe antiscratch laminate

6 millimetrically adjustable feet

load capacity of 300kg with distributed weight

6 schuko sockets power module

lower shelf and footrest bar

sturdy and solid structure

