CORNER KE LOW 1500 ESD WORKBENCH

CORNER KE LOW 1500 ESD angled workbench with its structure takes full advantage of any lab's space. The model has been built with antistatic dissipative materials not subject to wear over time. It doesnt allow the generation of electrostatic charges thanks to the triboelectric effect, completely and permanently nullifying electrostatic charges produced by rubbing or carried by a worker. The frame is painted with epoxy powders and has 27mm thick black ABS borders. The station has 800mm ground clearance. Thanks to 15 millimetrically adjustable feet it is possible to always level the workbench.

Rendering:



Technical Specifications:

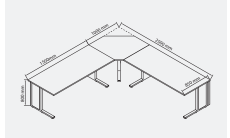
Code	18602G
Colour	grey RAL7035
Load capacity	200kg with distributed weight
Frame-Paint	dissipative epoxy powders
Worktop material	anti-scratch ESD laminate
Ground clearance	800mm
Working surface size	(1500x850mm)x2 + 1000x850mm

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:



Easy to assemble

Anti-scratch laminate surface

15 millimetrically adjustable feet

Takes full advantage of any given space



complies to IEC61340-5-1 regulation

Made in Italy