ECO ESD-SAFE TABLE WITH WHEELS

Suited for electronic laboratories, our ECO tables with wheels are perfect for industrial tasks and are the right compromise between elegance and practicality. They're sturdy and robust, allowing them to have a maximum load capacity of 200kg. The structure is painted with epoxy powders in Grey RAL7035 colouring, black ABS rounded corners and has a supporting structure with a 40x40mm square section. The entire model has a ground clearance of 900mm.

This model has been built with ESD-SAFE materials that do not wear over time. It nullifies the generation of electric charges due to the triboelectric effect, that were carried by the user or created by rubbing.

Rendering:



Technical Specifications:

Code	20072	
Colour	grey RAL7035	
Load capacity	200kg with distributed load	
Frame-Paint	dissipative epoxy powders	
Worktop material	antistatic dissipative ESD laminate	
Ground clearance	900mm	
Worktop size	1800x800mm	
Worktop thickness	27mm	
Worktop border	black ABS	
Wheels	conductive with brakes	

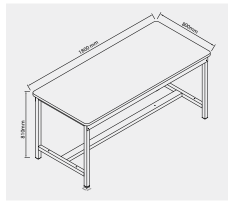
Superficial Resistivity

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 Design:



Sturdy and practical

Easy to assemble

Worktop with rounded corners

4 conductive wheels with brakes

Load capacity higher than 200kg



complies to IEC61340-5-1 regulation

