KE MOTO LOW 1500 ESD

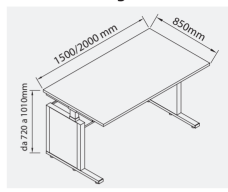
FLECTRIC HEIGHT-ADJUSTABLE WORKBENCH

Maxder's motorised workbenches are perfectly adaptable to various companies' needs due to its height adjusting mechanism. This is useful especially when product's size varies or different workers use the same station. They're also the perfect tool to guarantee the worker's welbeing and comfort and also optimising production. Maxder's workbenches and accessories can be adjusted to fit different worker's height and to work in different positions, reducing muscle stress enabling a much more productive working shift. The KE MOTO LOW 1500 ESD model has been built with antistatic dissipative materials not subject to wear over time. It doesn't 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 working surface is made of anti-scratch laminate with black ABS borders. The worktop's height is adjustable, from 720mm to 1010mm with a fluid and silent movement.



www.maxderbanchi.com

Technical Design:



6 millimetrically adjustable feet

Silent electric movement

Ergonomic

Worktop's height: 720-1010 mm



Technical Specifications:

Code	18758
Colour	grey RAL7035
Load capacity	250kg with distributed load
Frame-Paint	epoxy powders
Worktop material	anti-scratch laminate
Ground clearance	720-1010mm
Worktop size	1500x850mm

Superficial Resistivity

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



Easy-to-use command unit to lower or increase the worktop's height



3 stadiums telescopic columns.Optimised motor housing, seamlessly integrated in the frame after installation.



Complies to IEC61340-5-1 regulation

Made in Italy





Control unit developed without PVC materials; Ensures a constant motor speed.