

# KB EVO HIGH 2000 WORKBENCH

The LED illumination module, The double electric module with 6 schuko sockets and a magnetothermic switch make this model the best fit for your electronic lab. The **KB EVO HIGH 2000** workbench is incredibly sturdy and stable, qualities that allow it to have a load capacity higher than 300kg. The working surface has an anti-scratch laminate and 27mm thick black ABS borders. The setup's ground clearance is 800mm. Thanks to 15 millimetrically adjustable feet the configuration can always be leveled. For an even better lighting of the working area 2 LED 4200K illumination modules are provided and connected to the electric modules.

## Equipment:

1950mm upright supports with a shelf, an electric module and a LED illumination module. The support allows to add many more accessories such as monitor holding arms, tool holding panels and container-holding bars.



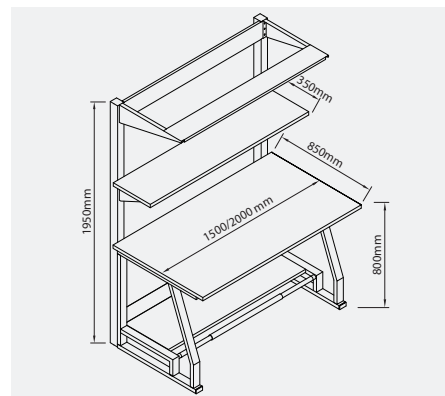
## Technical Specifications:

Code	18688	18688G
Colour	grey RAL7035 and blue RAL5010	grey RAL7035
Load capacity	300kg with distributed load	
Frame-Paint	epoxy powders	
Worktop material	anti-scratch laminate	
Ground clearance	860mm	
Shelf measures	2000x350mm	
Worktop measures	2000x850mm	
Lighting	LED, 220-240V, colore 4200K	



[www.maxderbanchi.com](http://www.maxderbanchi.com)

## Technical Design:



Sturdy and stable structure

Load capacity higher than 300kg

6 millimetrically adjustable feet

6 schuko sockets power module

quick-attachment shelf

LED 4200K illumination module

Made in Italy

