

# Product information for Hilo model 1000

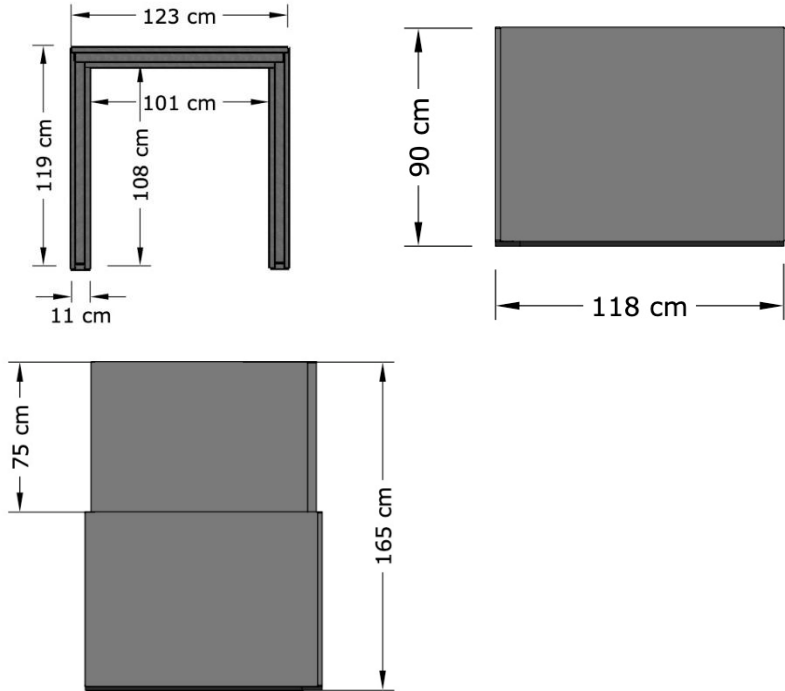


Article MD500

Hilo model 1000 is designed for workdesks with a maximum width of 1000 mm. There are also models for desks with a maximum width of 1200 mm, 1400 mm and 1600 mm.

- W: 1230 mm
- H: 900 – 1650 mm
- D: 1190 mm

Desk width max 1000 mm  
Recommended desk depth 600 - 800 mm



The integrated sound absorber frame is filled with 20 mm A-classed sound absorbing material on both sides of a 6 mm solid wooden board. Hilo is coated with a 3 mm foam laminated fabric.

The sound absorber is steplessly elevated from the 90 cm lowest position inside the base up to its highest 165 cm position with the push of a button. Up to four different height positions can be programmed.

Hilo works with all kinds of desks. Recommended desk depth is 60 or 80 cm. The desk is separate from Hilo except the level control which is attached to the desk with two screws at the side of the desks control unit.

### **Colours and fabrics**

Hilo is produced in the high quality fabric Cover from Davis in 11 colours of choice as price group 1/standard and is included in the price. Delivery time approximately 5 weeks.

Price group 2 consists of colours of choice within the series Xpress from Gabriel and Cara från Camira. Delivery time 5 to 8 weeks. A large variety of other fabric are also suitable with HILO. Consult your retailer or Mount Design advice and offer. Delivery time approximately 5-8 weeks.

### **Materials**

Frame and boards	MDF
Absorber filling	A-classed material produced from recycled PET.
Powering	In 220V 4A, Out DC32V, 4A CE-approved components
Screws	Chromized

Shipping Hilo's is assembled and upholstered in Latvia. From there directly shipped to the customer, exworks.

The product is delivered in three pieces easily assembled with our assembly instruction by any installation crew, engaged by the customer or by us at Mount Design.

Warranty Two year production failure warranty.

High resolution pictures, and CAD-2D and 3D are to be found on the web page.

Hilo is patent pending and design protected.