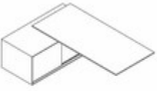


# Gravity executive desk height adjustment

Symbol	Price [EUR]	Width [mm]	Depth [mm]	Height [mm]	Weight Volume Packages	Additional charges [EUR]	
						1*	2*
 <b>GAV1L</b>	<b>13000</b>	2400	1600	750 - 1160	905 kg 2.31 m <sup>3</sup> 6	Mediabox 752	Mediabox 820
 <b>GAV1P</b>	<b>13000</b>	2400	1600	750 - 1160	891.85 kg 2.31 m <sup>3</sup> 6	Mediabox 752	Mediabox 820

## Additional charges:

1. Mediabox (Mediabox M06 EU (2×230V, 1xUSB) x 1, Mediabox M06 UK (2×230V, 1xUSB) x 1, Mediabox M06 Schuko (2×230V, 1xUSB) x 1, Mediabox M06 Swiss (2×230V, 1xUSB) x 1, Mediabox M06 USA (2×230V, 1xUSB) x 1)
2. Mediabox (Mediabox M06H EU (2×230V, 1xUSB, 1xHDMI) x 1, Mediabox M06H UK (2×230V, 1xUSB, 1xHDMI) x 1, Mediabox M06H Schuko (2×230V, 1xUSB, 1xHDMI) x 1, Mediabox M06H Swiss (2×230V, 1xUSB, 1xHDMI) x 1, Mediabox M06H USA (2×230V, 1xUSB, 1xHDMI) x 1)

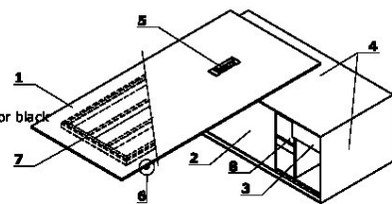
Gravity

mdd.eu

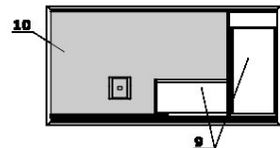
.mdd

**Desks**

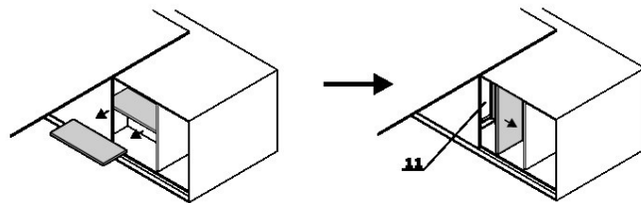
- 1 **Worktop** - 78mm thick, veneer/HPL, max. load 70 kg
- 2 **Sliding front** - MDF, varnished 18 mm, soft-closing system
- 3 **Drawer** - 100% extraction, self-closing, dimensions: 290x500x280 mm
- 4 **Body** - MDF lacquered 28 mm
- 5 **OPTIONS WITH EXTRA CHARGE:**
  - \* **Mediabox M06** - 2x230V+USB charger, colour: white or black
  - \* **Mediabox M06H** - 2x230V+HDMI+USB, colour: white or black
- 6 **Control panel**
- 7 **Electric height adjustable frame** - powder coated steel, column dimension 150x150 mm, frame profile 60x30 mm
- 8 **Shelf** - MFC 18 mm, dimensions: 457x182x259mm

**Inside the cabinet:**

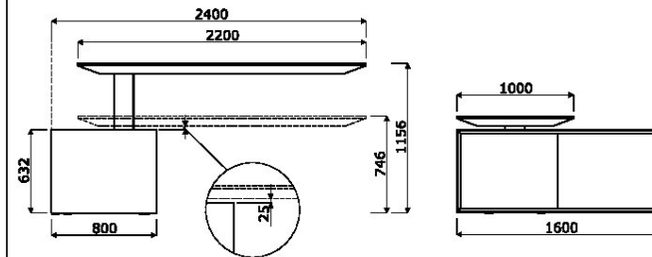
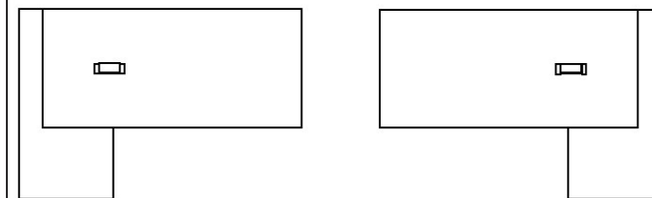
- 9 **Usable space**
- 10 **Structure space non - usable** - supporting structure + concrete blocks



- 11 **Lifting mechanism access**



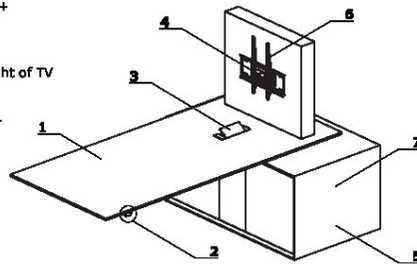
ATTENTION: Desk, table and multimedia stand require a hard and unbendable surface with acceptable point pressure of at least 300 kg/point in order to preserve stability.

**Dimensions (mm)****Mediabox location**

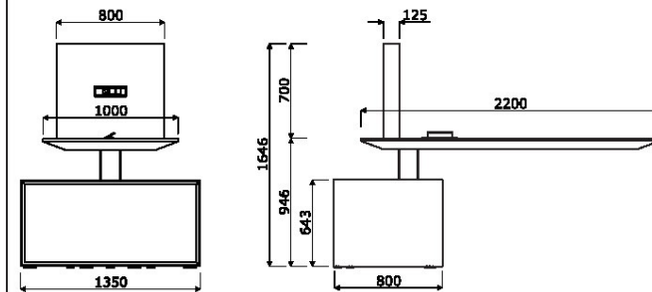
Gravity

**Multimedia stand with electric height adjustment**

- Worktop** - 78mm thick, veneer/HPL, max. load 70 kg
- Control panel**
- MEDIABOX** - 2x 230V + HDMI + USB, colour: white or black
- MEDIABOX** - 1x 230V + HDMI + USB, colour: white or black
- Body** - MDF lacquered 28 mm
- Handles** - VESA fixing, spacing 400x400 mm, max weight of TV 40 kg, tilt adjustment - 10 degrees
- Structure space non - usable** - supporting structure + concrete blocks



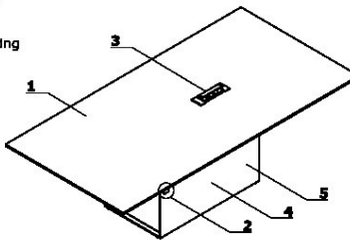
ATTENTION: Desk, table and multimedia stand require a hard and unbendable surface with acceptable point pressure of at least 300 kg/point in order to preserve stability.

**Dimensions (mm)**

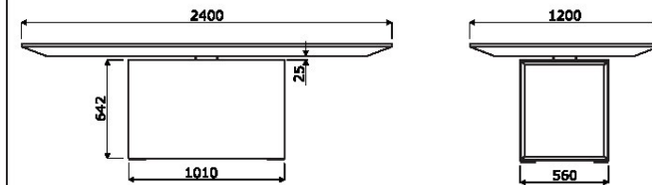
mdd.eu

**Conference tables with electric height adjustment**

- Worktop** - 78mm thick, veneer/HPL, max. load 70 kg
- Control panel**
- OPTIONS WITH EXTRA CHARGE:**
  - \* **Medlabox M06** - 2x230V+USB charger, colour: white or black
  - \* **Medlabox M06H** - 2x230V+HDMI+USB, colour: white or black
- Body** - MDF lacquered 28 mm
- Structure space non - usable** - supporting structure + concrete blocks



ATTENTION: Desk, table and multimedia stand require a hard and unbendable surface with acceptable point pressure of at least 300 kg/point in order to preserve stability.

**Dimensions (mm)**

.mdd

Gravity

mdd.eu

**Control panel****1 Control panel**

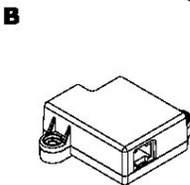
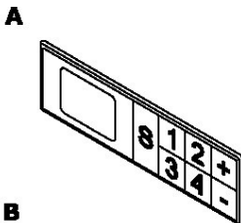
**A** - up and down keypad with memory; the ability to change the sensitivity of the anti-collision system within 3 levels: Low, Medium, High

**B** - OPTION WITH EXTRA CHARGE - bluetooth module:

\* compatible with panel A

\* the ability to change the sensitivity of the anti - collision system within 3 levels: Low, Medium, High

\* control via .mdd Desk BT application (downloadable from Google Play or App Store). The app has a time Interval function that informs the user about the need of changing body position (from sitting to standing or standing to sitting)

**Frame technical specification**

\* **Height adjustment** - 40 mm/sec Super

Soft Start - Stop

\* **Drive** - 2 synchronised motors with microprocessor, work control sensor

\* **ISP** - Intelligent System Protection

\* **Standards** - EN 527-2

\* **EU Directives** - 206/95EC, U1508 1999, UL 1004 R7 06, WE DC 2004/108WE

\* **Power supply** - 230V, 300W, power consumption on Standby - 0.3W

**Conference table**

**1 Worktop** - 78mm thick, veneer/HPL, max. load 70 kg

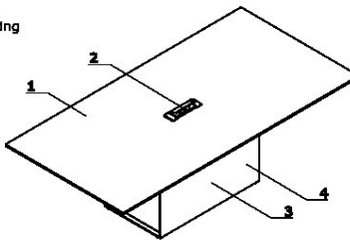
**2 OPTIONS WITH EXTRA CHARGE:**

\* **Medlabox M06** - 2x230V+USB charger, colour: white or black

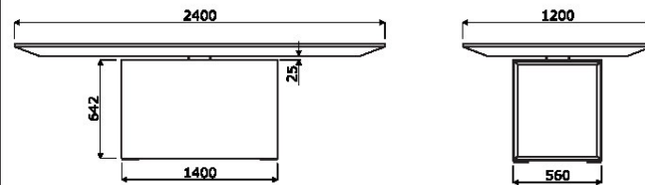
\* **Medlabox M06H** - 2x230V+HDMI+USB, colour: white or black

**3 Body** - MDF lacquered 28 mm

**4 Structure space non** - usable - supporting structure + concrete blocks



ATTENTION: Desk, table and multimedia stand require a hard and unbendable surface with acceptable point pressure of at least 300 kg/point in order to preserve stability.

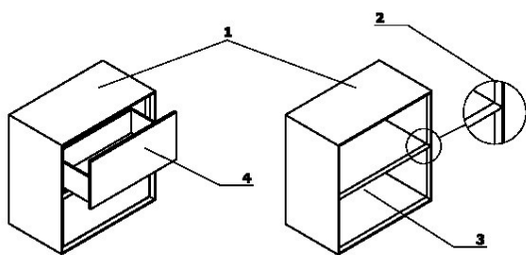
**Dimensions (mm)**

.mdd

Gravity

**Cabinet and regal**

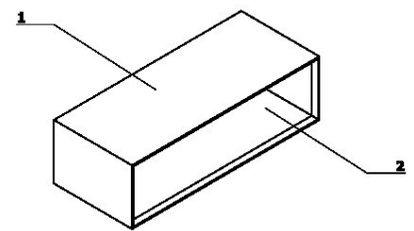
- 1 **Finish** - MDF, varnished 38 mm
- 2 **Milled Surface**
- 3 **Inside the cabinet** - dimensions :  
740x350x380 mm
- 4 **Drawer**
  - \* dimensions: 686x185x350 mm
  - \* front - MDF, varnished/ veneer 38 mm
  - \* interior - MFC 18 mm



The drawing shows two views of a cabinet and regal. The left view shows the cabinet with a drawer pulled out. Callout 1 points to the top surface, callout 2 to the front edge, callout 3 to the interior of the cabinet, and callout 4 to the drawer. The right view shows the cabinet without the drawer, with callout 2 pointing to the front edge and callout 3 to the interior. A circular detail view shows the milled surface on the front edge.

**Coffee table**

- 1 **Finish** - MDF, varnished 38 mm
- 2 **Inside** - dimensions of cabinet  
interior: 1142x292x462 mm



The drawing shows a perspective view of a rectangular coffee table. Callout 1 points to the top surface, and callout 2 points to the interior of the table.

mdd.eu

.mdd