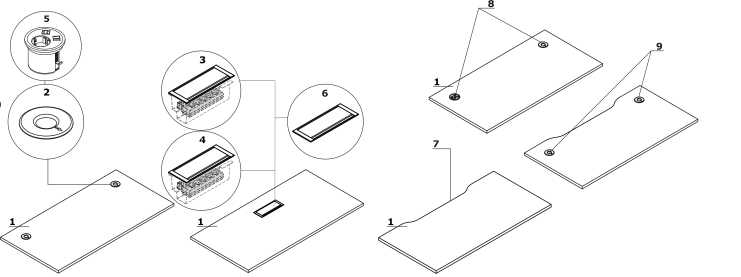
Worktop

1 Worktop - MFC 28 mm, ABS edge 2mm

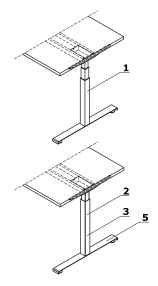
OPTIONS WITH EXTRA CHARGE:

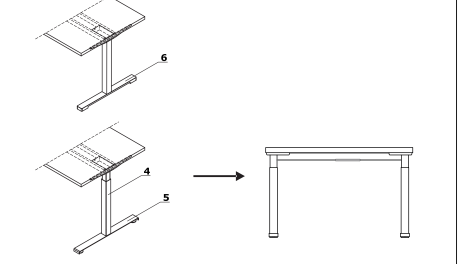
- **2 Grommet** 2 pcs, Ø 88 mm
- 3 Mediabox M14H plastic frame, 2xRJ45 (class E, cat. 6); $+ 1 \times USB + 1 \times HDMI +$ 4 x 230V; dimensions: 305x155x150mm; power cor 2000 mm
- 4 Mediabox M14 plastic frame, 2xRJ45 (class E, cat. 6); $+ 1 \times USB + 4 \times 230V$; dimensions: 305x155x150mm; power cor 2000
- 5 Mediabox M071 1 x 230V + USB A charger + USB C charger, colour: black, white, mounted instead of the existing grommet Ø88mm (PK81)
- 6 Top access M15 plastic frame, dimensions: 292x112x18mm
- 7 Cable way the width of the opening is proportional to the width of the worktop



Frame

- 1 Ogi Drive with electric height adjustment (twin motorframe) - in the range of 650-1300 mm, metal, powder coated, 3 profiles 50×50 mm, 55×55 mm and 60× 60 mm
- 2 Ogi Drive with electric height adjustment (twin motorframe) - in the range of 700-1200 mm, metal, powder coated, 2 profiles 55×55 mm and 60×60 mm
- 3 Ogi Drive with manual height adjustment metal, powder coated, 2 profiles 50x50 mm i 60x60 mm, adjustment in the range of 650-1000 mm
- 4 Ogi Drive with electric height adjustment (single - motor frame) - in the range of 720-1190 mm, metal, powder coated, 2 profiles 55×55 mm and 60×60 mm; extends the profiles by means of a metal connector under the worktop Foot:
- 5 Basic powder coated metal
- **6 Pro** aluminum, powder coated (58 €/ 2 pcs): polished aluminium (56 €/ 2 pcs)

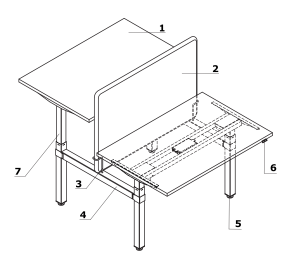




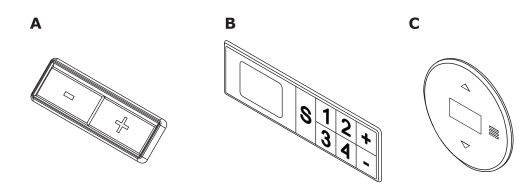
Electric height adjustable frame - Ogi Drive

Frame technical specification

- 1 Worktop MFC 28 mm, ABS edge 2mm
- **2 ZD screen** accoustic class A, zip fastener, pinable
- **3 Fixing element** powder coated metal
- 4 Metal element for legs connecting
- **5 Leveling feet** range 5 mm
- **6 Control panel** stepless height adjustment:
 - A basic control panel; the sensitivity of the anti-collision system is set to Medium
 - **B** OPTION WITH EXTRA CHARGE up and down keypad with memory; the ability to change the sensitivity of the anti-collision system within 3 levels: Low, Medium, High
 - C OPTION WITH EXTRA CHARGE round control panel with memory; the ability to change the sensitivity of the anti-collision system within 3 levels: Low, Medium, High; mounted to the worktop
- 7 Electric height adjustable frame powder coated steel, load 100 kg, telescopic leg



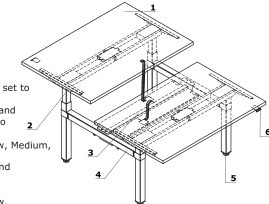
- Height adjustment 40 mm/sec Super Soft Start - Stop
- **Drive** 2 synchronised motors with microprocessor, work control sensor
- •Noise level < 48dB
- Anti colision mechanism
- •Standards EN 527-2
- **EU Directives** 206/95EC, UI508 1999, UL 1004 R7 06, WE DC 2004/108WE
- Power supply 230V, 300W, power consumption on Standby - 0.3W



Electric frame with common cable tray - Ogi Drive

- 1 Worktop MFC 28 mm, ABS edge 2mm
- 2 Electric height adjustable frame powder coated steel, load 100 kg, telescopic
- 3 Common cable tray + vertical cable organizer
- 4 Metal element for legs connecting
- **5 Leveling feet** range 5 mm
- 6 Control panel stepless height adjustment:
 - A basic control panel; the sensitivity of the anti-collision system is set to
 - **B** OPTION WITH EXTRA CHARGE up and down keypad with memory; the ability to change the sensitivity of the anti-collision system within 3 levels: Low, Medium,

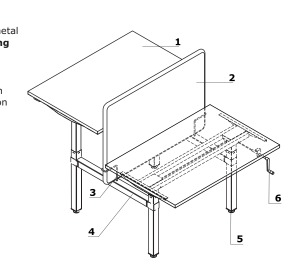
C - OPTION WITH EXTRA CHARGE - round control panel with memory; the ability to change the sensitivity of the anti-collision system within 3 levels: Low, Medium, High; mounted to the worktop



Mediabox location A - left Mediabox **B** - left/right mediabox C - right mediabox С

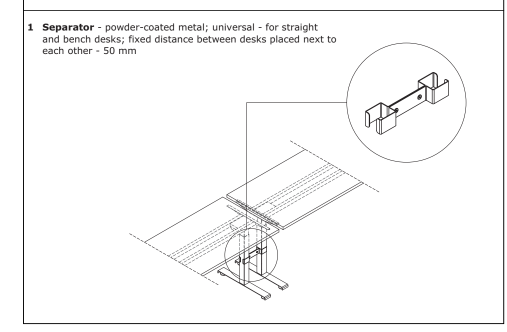
Hand crankframe - Ogi Drive

- 1 Worktop MFC 28 mm, ABS edge 2mm
- 2 ZD screen accoustic class A, zip fastener, pinable
- 3 Fixing element powder coated metal
- 4 Metal element for legs connecting
- 5 Leveling feet range 5 mm
- 6 Hand crank hidden handle, mounted only on the right side, colour: black, stepless adjustment in the range of 650 - 1000 mm, rotation 2,25 mm, profiles 60 x 60 mm,
- 50 x 50 mm



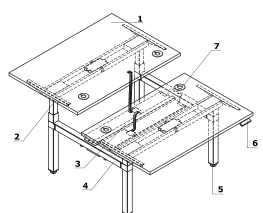


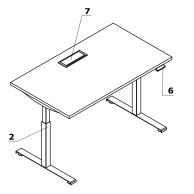
Separator for deks arrangements

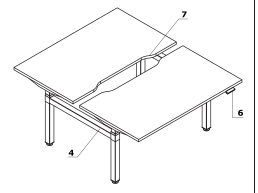


Electric height adjustable frame - single-motor frame

- 1 Worktop MFC 28 mm, ABS edge 2mm
- 2 Electric height adjustable frame powder coated steel, load 100 kg, telescopic leg
- 3 Common cable tray + vertical cable organizer
- 4 Metal element for legs connecting
- 5 Leveling feet range 5 mm
- 6 Control panel up and down keypad with memory; the ability to change the sensitivity of the anti-collision system within 3 levels: Low, Medium, High
 7 OPTIONS WITH EXTRA CHARGE:
- •Cable grommets Ø88 mm
- Cable way the width of the opening is proportional to the width of the worktop
- Cable way + cable grommets desks (51€), bench desks (102€)
- •Mediabox M071 + cable grommets
- •Top access M15 plastic frame, dimensions: 292x112x18mm
- •Mediabox M14 plastic frame, 2xRJ45 (class E, cat. 6); + 1 x USB + 4 x 230V; dimensions: 305x155x150mm; power cor 2000 mm
- •Mediabox M14H plastic frame, 2xRJ45 (class E, cat. 6); + 1 x USB + $1 \times HDMI + 4 \times 230V$; dimensions: 305x155x150mm; power cor 2000 mm







Please note - The static load of the desk is 100 kg and 30 kg when raised maximum height.