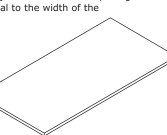
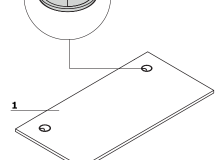
#### Worktop

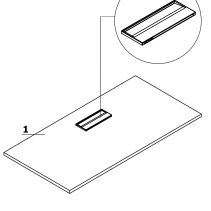
**1 Worktop** - MFC 1 1/8" (28 mm), ABS edge 1/8" (2 mm)

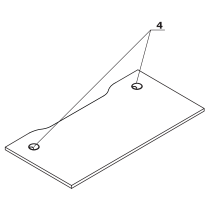
#### **OPTIONS WITH EXTRA CHARGE:**

- **2 Grommet** 2 pcs, Ø3 1/8" (Ø80 mm)
- 3 Mediabox M071 1 x 230V + USB A charger + USB C charger, colour: black, white, mounted instead of the existing grommet Ø80mm (PK80)
- 4 Top accèss M15 3 x USB C
- **5 Cable way** the width of the opening is proportional to the width of the worktop



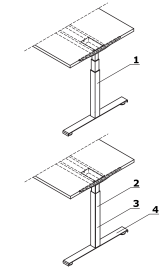


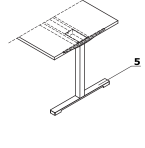




#### Frame

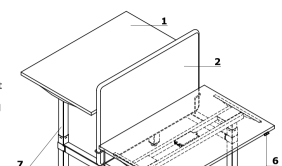
- 1 Ogi Drive with electric height adjustment in the range of 25 5/8" - 51 1/8" (650 - 1300 mm), metal, powder coated, 3 profiles  $2'' \times 2''$  (50 × 50 mm), 2  $1/8" \times 2 \ 1/8" \ (55 \times 55 \ mm) \ and \ 2 \ 3/8" \times 2 \ 3/8" \ (60$ × 60 mm)
- 2 Ogi Drive with electric height adjustment in the range of 27 4/8" - 47 2/8" (700 - 1200 mm), metal, powder coated, 2 profiles 2 1/8"  $\times$  2 1/8" (55  $\times$  55 mm) and 2  $3/8'' \times 2 3/8'' (60 \times 60 \text{ mm})$
- 3 Ogi Drive with manual height adjustment metal, powder coated, 2 profiles 2" x 2" (50 x 50 mm) i 2 3/8" x 2 3/8" (60 x 60 mm), adjustment in the range of 25 5/8" - 38 3/8" (650 - 1000 mm) Foot:
- 4 Basic powder coated metal
- **5 Pro** aluminum, powder coated (104 \$/ 2 pcs): polished aluminum (94 \$/ 2 pcs)





## Electric height adjustable frame - Ogi Drive

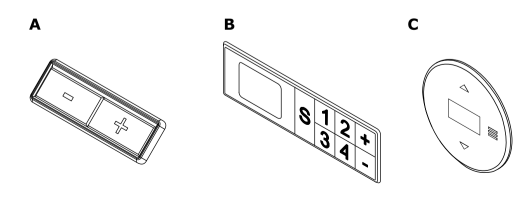
- **1 Worktop** MFC 1 1/8" (28 mm), ABS edge 1/8" (2 mm)
- 2 **ZD Panel** accoustic class A, zip fastener, pinable
- 3 Fixing element powder coated metal
- 4
- 5 Leveling feet range 2/8" (5 mm)
- **6 Control panel** stepless height adjustment:
  - **A** basic control panel; the sensitivity of the anti-collision 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



3

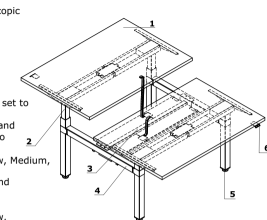
### Frame technical specification

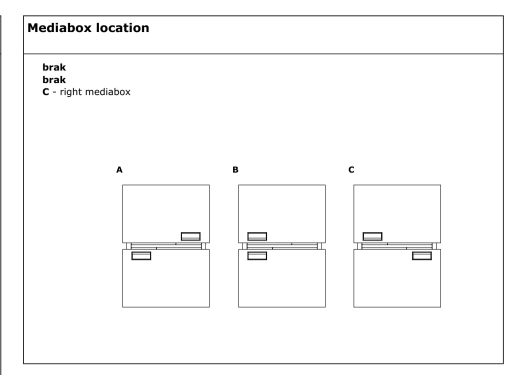
- Height adjustment 1 5/8" (40 mm) /sec Super Soft Start - Stop
- **Drive** 2 synchronised motors with microprocessor, work control sensor
- •Noise level < 48dB
- Anti colision mechanism
- •Standards EN 527-2
- \*EU Directives 206/95EC, UI508 1999, UL 1004 R7 06, WE DC 2004/108WE
- Power supply 110V, 300W, power consumption on Standby - 0.3W



## Electric frame with common cable tray - Ogi Drive

- 1 Worktop MFC 1 1/8" (28 mm), ABS edge 1/8" (2 mm)
- 2 Electric height adjustable frame powder coated steel, load 100 kg, telescopic
- 3 Common cable tray + vertical cable organizer
- **5 Leveling feet** range 2/8" (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





# Hand crankframe - Ogi Drive 1 Worktop - MFC 1 1/8" (28 mm), ABS edge

2 ZD Panel - accoustic class A, zip fastener, pinable

1/8" (2 mm)

- 3 Fixing element powder coated metal
- 5 Leveling feet range 2/8" (5 mm)
- 6 Hand crank hidden handle, colour: black, stepless adjustment in the range of 25 5/8" - 39 3/8" (650 - 1000 mm), rotation 1/8" (2,25 mm), profiles 2 3/8" x 2 3/8" (60 x 60 mm), 2" x 2" (50 x 50 mm)

