**formetiq** DESKING

# Alto 1

2-stage single motor standing desk frame HAFS121



#### **Features**

Smooth height adjustment - no juddering

Simple, easy-to-use control panel

Anti-collision safety system senses change in the electrical current to the motor in the event of a collision. An additional sensor in the control box detects when the desk is not level. Either condition will cause the motor to stop and return 50mm in the opposite direction.

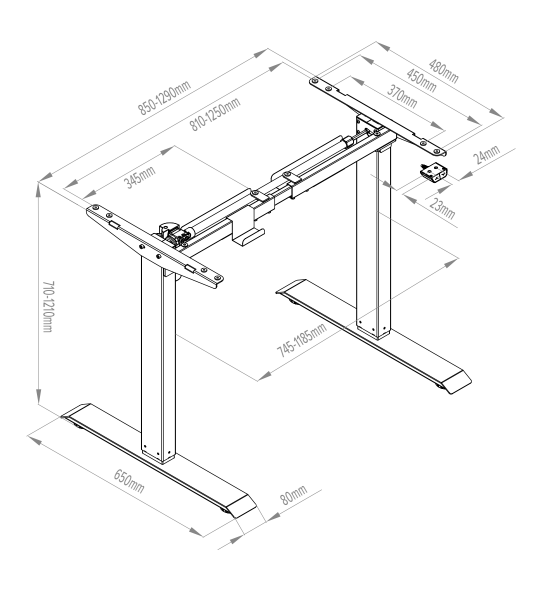
Ultra quiet motor, lower than 50dB

Easy to assemble

Available in black, white or grey

Frame	2 stage reversed rectangular columns
Frame Finishes	Black / White / Silver
Height range	710-1210 mm
Stroke length	500mm
Load capacity	154lbs / 70kg
Motor	Single motor, 25mm/s Anti-collision safety system
Power	100-240V (3.1m power cable)
Noise level	<50dB
Desktop capacity	W1000-1600 x D500-800 mm
Control panel	Height adjustment (up/down)
Warranty	5 years
Certification	CCC, CE-EMC, CE-LVD, GS, FCC, UL, CUL, RCM, C-TICK, SAA, KC, PSE
Boxed dimensions	W830 x D280 x H160 mm
Boxed weight	23kg *Caution: Heavy*







# **Acoustic fabric screens**

Desktop divider screen / modesty panel G4E033 / G4E015



## **FEATURES**

- Certified sound absorption class C
- Lightweight (lower desk load, easier to transport)
- Height-adjustable (except for Alto 2 2-desk benches)
- Visually attractive interior detail possibility to combine 2 colours of fabric
- Option to reverse and fix screen from any side you want

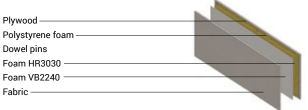
# **QUALITY STANDARD**

- LST EN ISO 354:2004
- LST EN ISO 11654:1998

## **TECHNICAL INFORMATION**

### Screen composition (42 mm)

- Frame made of 15x40 mm plywood;
- · Central layer made of 10 mm polystyrene foam;
- Second layer is made of HR3030 10 mm foam from both sides;
- · Third layer is made of VB2240 3 mm foam from both sides;
- · Dowel pins combine two panels;
- Upholstered with 1 colour fabric or 2 colour fabric combination.



# Height adjustment (not available for Alto 2 2-desk benches)

- Screens are inserted into the fittings (154x124, H=74 mm);
- Pressed with screws to ensure stability;
- Fixed to the desktop.
- Screens can be raised / lowered to the preferred height;
- Only two screws must be tightened to ensure stability.





