



A better way to work?

Stay on your feet! Active working is a better way to work. Not only does it create a healthier and more interactive workplace, it also promotes a more balanced lifestyle.

Based on many scientific studies, we know that it is beneficial to alternate between sitting and standing throughout long hours of work.



Better in so many ways

We offer quality that you can trust.

We build our sit-stand desks with steel tubes that are cold-drawn 3 times to ensure precision and consistency. They are produced with high-precision and fully automated laser-cutting machines. This non-contact and controlled production process creates minimal to almost-zero production tolerance.











Hop

Hop is the perfect addition to any modern office set up. **This elegant sit-stand desk will keep you moving** and turn any space into an active workplace.











Kin

We are not meant to remain seated for long hours. To stay healthy and productive, it is important to lead an active life. We wanted to bring movement back to the office so we designed a collection of stylish sit-stand desks that allows people to easily transition between sitting and standing positions.







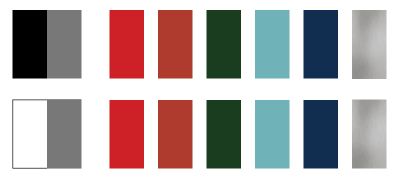


Knest

A workplace isn't just a space where people need to go for work but where they want to be to chase their dreams.

Make a bold statement with Knest's vibrant colour selection.





Mount

Work collaboratively with Mount.

As we work, interact and socialize together, we learn more about each other's motivations and ideas.





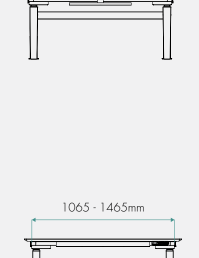




Specifications

- 1 Dual Motor System Tailored for Sit-stand Desks
- 2 Anti-collision Mechanism
- **3 Four Memory Settings**
- 4 Heavy-load Motors
- 5 Maximum Stability
- **6 Compact Packaging**
- 7 Easy Assembly

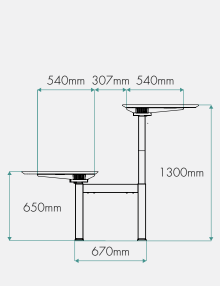
Adjustable Height Range Height Adjustment Speed Motor Noise Recommended Function Load Maximum Weight Loading Levelling Adjustments	650-1300 31 < 52 91 136 50	mm mm/sec dB kg kg mm
Power Consumption (when lifting 80 kg)		
Maximum When Operating	280	W
Maximum When Static	0.7 - 0.8	W
Input Voltage	24 - 32	VAC
Nominal Output Voltage	32	VDC
Nominal Output Current	4	Α
Overload Protection Threshold	> 6.5	Α
Material		
Desk Frame	High-tension Steel	-
Adjustable Leg: Outer Tube	75 x 254	mm
Adjustable Leg: Center Tube	65 x 475	mm
Adjustable Leg: Inner Tube	55 x 470	mm

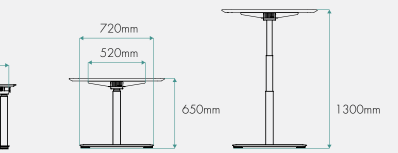


1065/1265/1465/1665mm

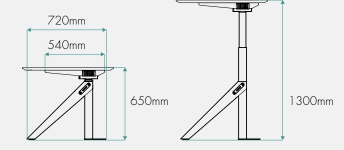
1065 - 1665mm

1065/1265/1465/1665mm





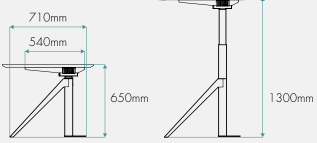
Dual-motor system
Anti-collision mechanism
Telescopic desk frame
Cable management tray



Dual-motor system

Anti-collision mechanism

Cable management tray



Dual-motor system

Anti-collision mechanism

Cable management tray

Dual-motor system
Anti-collision mechanism
Cable management tray
Central cable management box

