

ALTO SIT TO STAND SYSTEMS



IMPROVE
THE WAY
YOU WORK



SIT TO STAND SYSTEMS

ABOUT

Quality and design knows no compromises

Alto stands for safety, quality and speed. German engineered and designed to give an air of perfection using the latest materials and testing to guarantee they reach their limits of resilience thus giving confidence to anyone who uses them.

TO SIT & TO STAND

MECHANISMS & CONTROLLERS

INTELLIGENT WIRING - POWER POLE & UMBILICAL

ACCESSORIES

CONFIGURATIONS



TO SIT, TO STAND



What happens when we sit for so much time?

Your body is designed for regular movement, but many of us spend the bulk of the day sitting still instead. On average, an adult spends 9 to 10 hours each day sitting, 1 which is so much inactivity that even a 30 or 60 minute workout can't counteract its effects.

“ The core objectives are to provide each employee a system to equip themselves to take better care physically and provide an understanding of how their results can influence their mental state and ability to focus.

Why is it important to stand?

- Reduce pain related absences.
- Enhance stress management through proactive pain and tension reduction.
- Improve energy levels and mental focus.
- Improved physical, mental and emotional health.



* see T&C for limitations

ELECTRIC CONTROLLERS

HSF MDF 4M4 KB



+ Anti-Collision sensors come as standard. If an object is detected the system will stop and reverse to prevent damage and provide safety. Silent system with programmable heights. Transition from sit to stand in under 10 seconds. Travel time is 50mm/second

TOUCH DOWN



+ The new TOUCH Handsets feature a fantastic high quality surface design and a brilliant keystroke experience. The combination of rocker switch and TOUCH technology enables a new kind of functionality.

TOUCH DOWN can be slid underneath the tabletop and comes to the fore again through its spring mechanism after applying slight pressure.

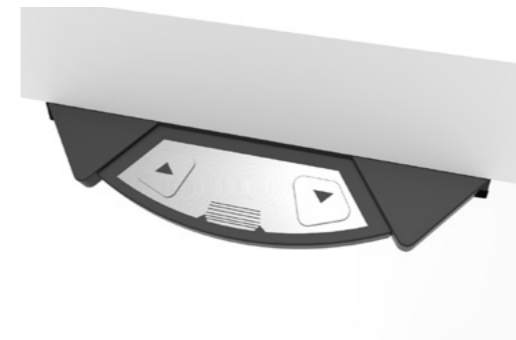
TOUCH INLAY



+ Combines the advantages of Touch Design with the attractive look of the built in handset.

ELECTRIC CONTROLLERS

HSC KB OD 2



+ Classic up/down handset, cost-effective version in minimalistic design. Handset for assembly underneath tabletop.

HSF MDF 4M4 LD



+ Compact handset for installation in the tabletop. Built in handset.

TOUCH BASIC IL



+ The small built in Touch Design handset combines functionality and elegance with simplicity.

MANUAL CONTROLLERS

HSF MDF 4M4 KB PNEUMATIC



✦ A quick one touch adjustment without requiring power.

An incorporated variable weight adjustment mechanism allows the user to adjust accordingly to differing weight loads (between 20-90 kgs.) with whisper-quiet operation.

The pneumatic has superior stability and simpler design.

CRANK/WINDER



✦ This system requires the user to manually wind the desk up and down. The use of a winder makes this option more cost effective and low maintenance.



HAVE THE
BEST OF BOTH
WORLDS.

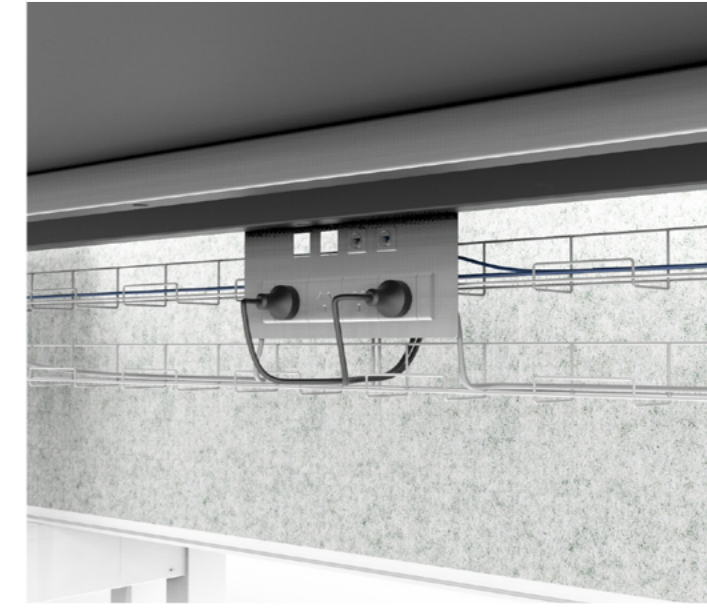
INTELLIGENT WIRING

▶ POWER POLE

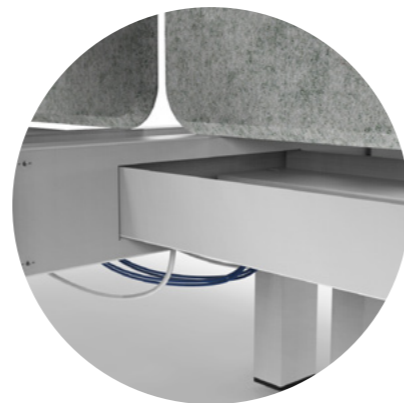


+ Flexible umbilical

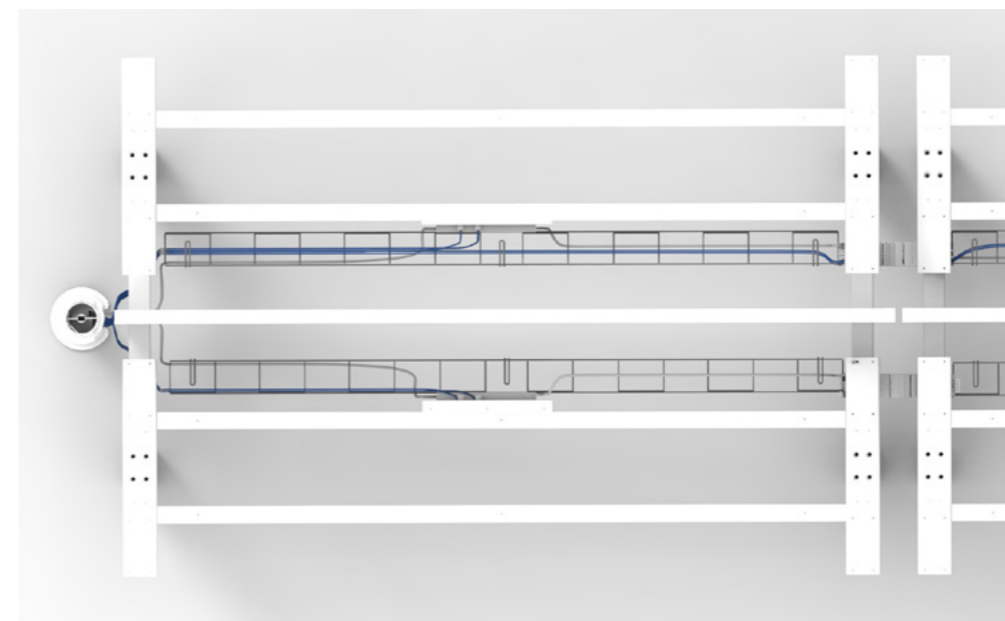
▶ UMBILICAL



+ Cable basket

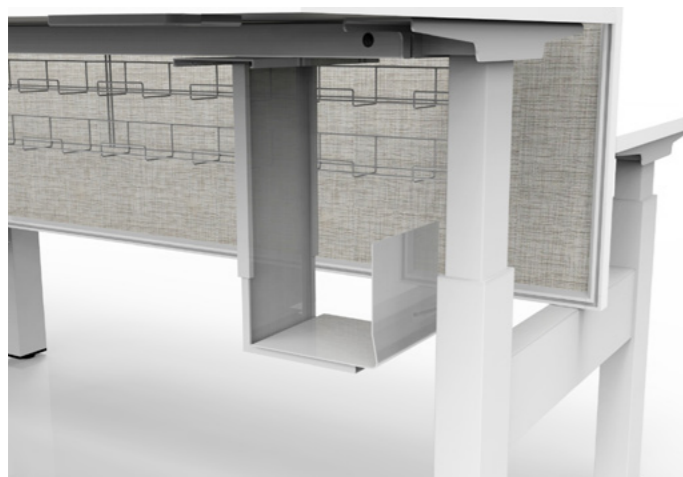


+ Between desk wiring



+ Between desk wiring

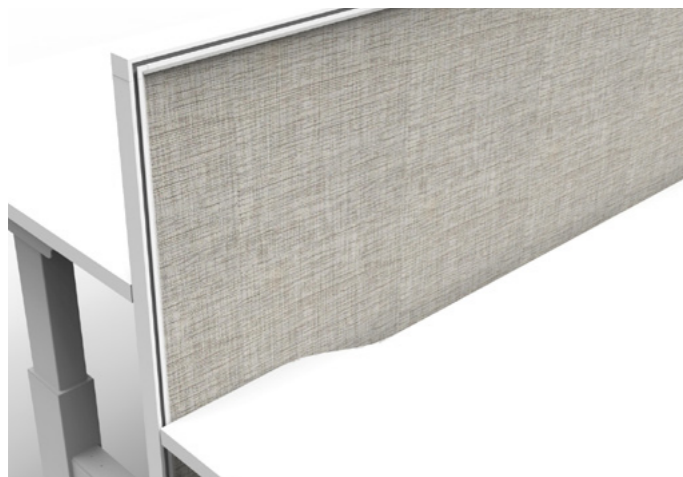
ACCESSORIES



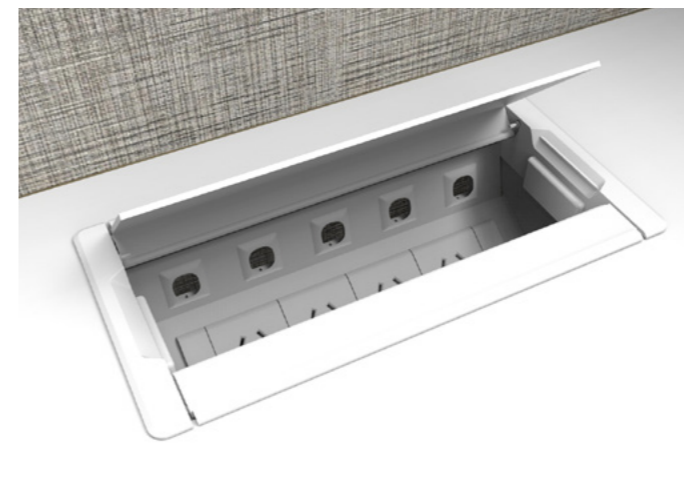
▶ CPU HOLDER



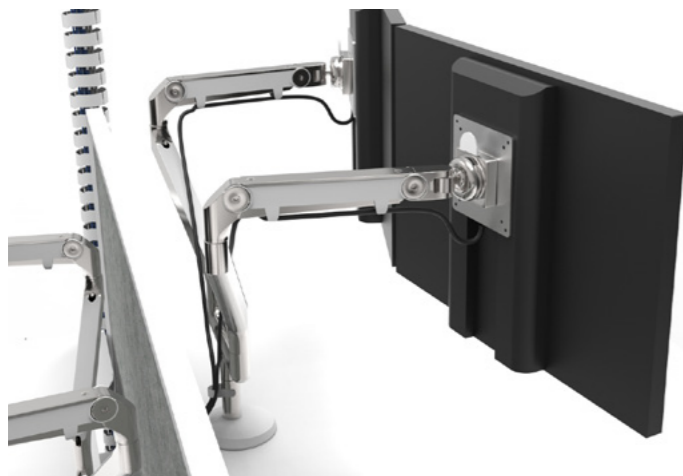
▶ PIXEL



▶ F6 SCREEN



▶ IN DESK BOX

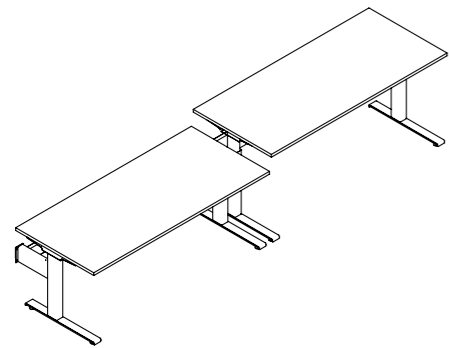


▶ MONITOR ARM

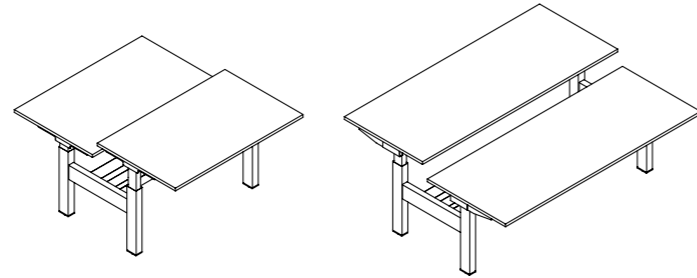


▶ POWER RAIL

CONFIGURATIONS



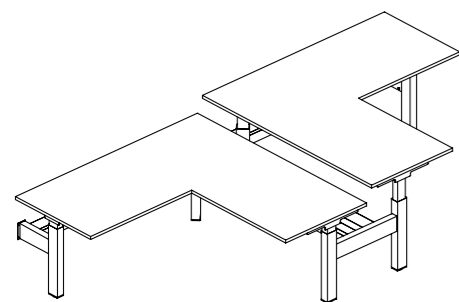
SINGLE SIDED



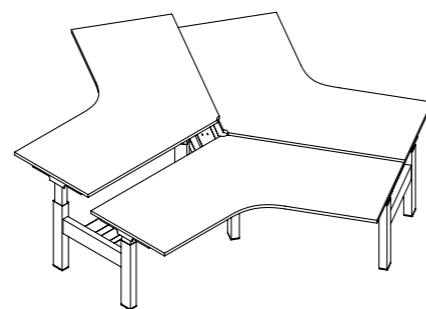
+ Electric

+ Pneumatic

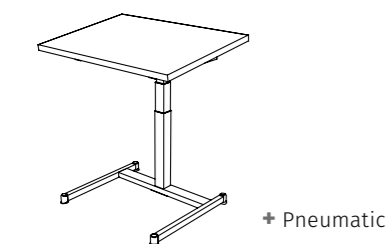
BACK TO BACK



90°

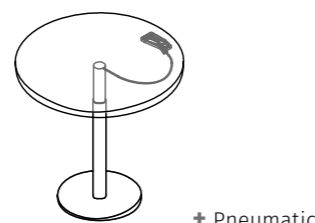


120°



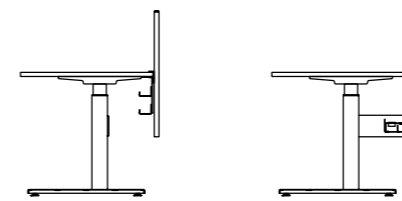
+ Pneumatic

LECTERN

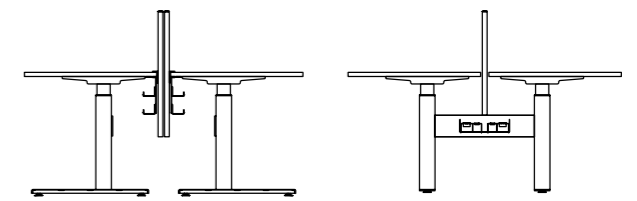


+ Pneumatic

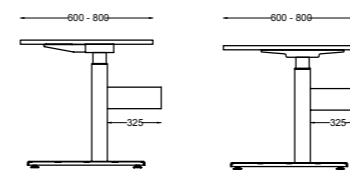
DISC BASE



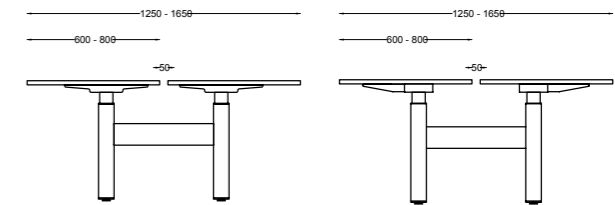
+ Single sided desk mounted screen / fixed height screen



+ Back 2 back sided desk mounted screen / fixed height screen

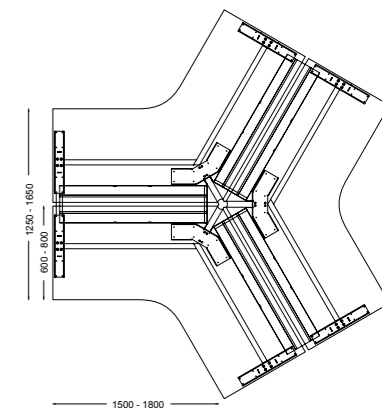
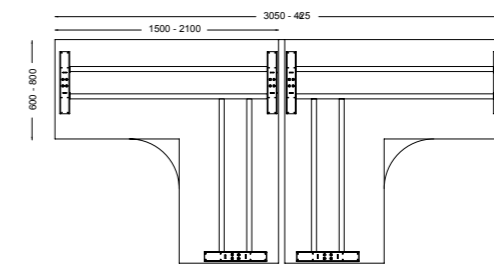
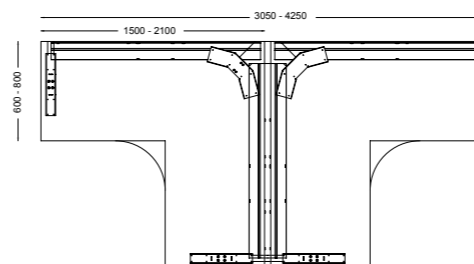
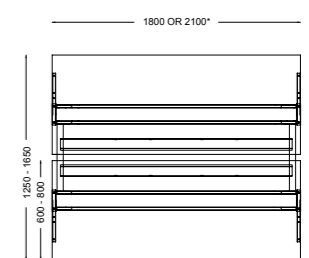
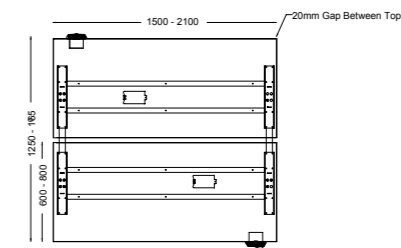
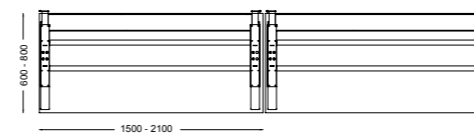


+ Pneumatic single side sizes / Electric sizes

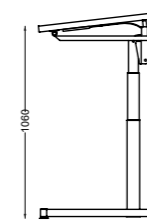
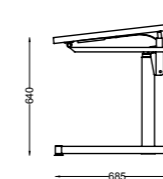
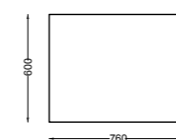


+ Electric B2B sizes / Pneumatic B2B sizes

+ Sit 2 Stand Electric
Length sizes 2100mm x 1200mm
Depth sizes 800mm x 600mm



+ Lectern Pneumatic



+ Disc Base Pneumatic

