



**AWM.  
AMAROO**  
ALTO



# ALTO

The Alto workstation offers a comprehensive sit-to-stand solution with features like anti-collision sensors and low noise levels for a smooth and safe work environment. Versatile and adaptable, it seamlessly integrates with workstation screens, cable management systems, and power and data solutions, catering to various workspace requirements and scenarios, from open-plan to executive offices.



# PROUDLY AUSTRALIAN

At AWM Amaroo, our pride and passion drive our dedication to Australian manufacturing. From our design process to final production, we ensure that every product is crafted with 100% Aussie-born quality.

As a locally-based company, we are committed to delivering bespoke products that reflect the excellence of Australian craftsmanship.





LINAK Headquarters in Guderup, Denmark

About us

LINAK® is a family-owned business, founded on a wish to improve people’s lives. We do so by developing high-quality electric linear actuator technology that creates movement for a wealth of applications in healthcare, agriculture, industry, offices, and homes.

Since LINAK® founder Bent Jensen came up with the idea for the first electric actuator, in order to help a friend in a wheelchair, every engineer and specialist employed by LINAK have aimed to solve real-life challenges for real people. To this day our motto, ‘We Improve Your Life’, is reflected in everything we do. Whether we engage in product development, operation, or implementation of technology, we always look for ways to make it easier for our customers to engage in collaborations and partnerships with us, and ultimately improve the lives and working conditions of end users.

Linak Focus Areas

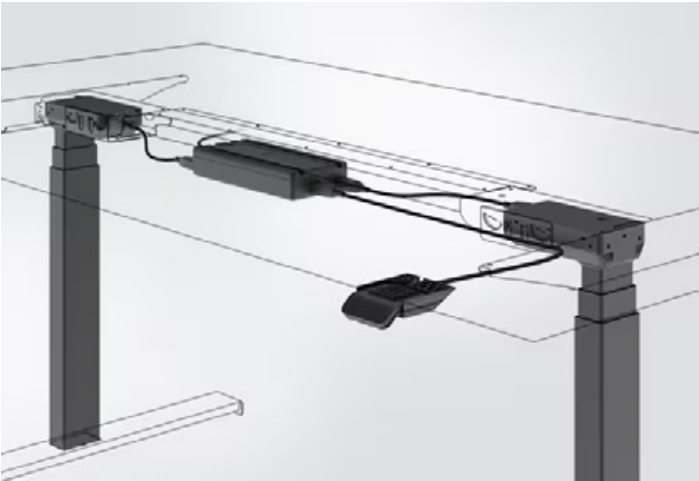
- Carbon emissions** – This includes emissions from our operations and also emissions from our value chain.
- Product design and circularity** – We focus on how our products are designed and their life cycle impact. Designing lowimpact products and adhering to circular business models.
- Resource use and circularity** – We look at how we use resources, manage packaging and waste, and make the shift to circular resources and zero waste.
- Employee engagement** – This is about how connected and committed our employees feel towards their work and LINAK®. By building a sense of community, we can boost motivation, productivity, and overall job satisfaction.
- Sustainable supply chain** – We practise sustainable procurement and supply chain management to prevent risks related to environment, human rights, and geopolitical issues.
- Market ESG expectations** – Focusing on the ability to adapt to increasing expectations on sustainability and to convert expectations into strong value propositions.



Motor housing column systems

There is an increasing global focus on ergonomics at the workplace. This is particularly true in jobs where employees sit or stand still for the majority of the day. Many scientific studies show that changing posture frequently helps improve employees’ health and enables them to stay productive throughout the day. Responsible leaders pay close attention to this and install height adjustable desks and/or workstations for the employees. LINAK actuators will enable you to offer benefits such as:

- Flexible design and easy installation
- Smooth parallel drive and ultra-quiet operation
- Durable lifting columns made by an experienced partner.





# LINAK® LEG FEATURES



## Low Sound Level

The control box ensures optimal parallel drive and a pleasantly low sound level.

## Fast Height Adjustment

Design-optimised legs with fast height adjustment at an impressive speed of 60mm/s.

## Built-In Anti-Collision Sensor

The Desk Panel DPF with display has built-in anti-collision sensor which limits material damage to a desk or an object if a collision occurs during driving of the desk. It detects tilting as well as collision with both hard and soft obstacles.

## No Visible Gliding Pads

Sturdy Ø70 mm column with optimised motor-housing design for extra strength and stability. Available with no visible gliding pads for sleek design.





Single Alto Shroud  
Government Agency, Sydney

Equipped with standard features such as anti-collision sensors, low noise levels, Alto works seamlessly with our developed range of workstation screen, cable management and power and data systems - and all available in a range of clusters, sizes and finishes.



Alto Back-to-Back Workstation with Orio Screen  
44 Martain Place, Syndey





# SPECIFICATIONS

Warranty	10 Years
Lead Time	4 - 6 Weeks
Manufacture	Leg Mechanism - Denmark All Other Components - Australia
Leg Profiles	Standard Ø70 mm Round Profile, Rectangle 60 x 100mm Profile
Height	Fixed Height: 725 mm or 1025mm, Sit to Stand: 620mm - 1285mm*
Speed	60mm/s
Controls	DPF with Display
Options	Available in Single-Sided, L-Shaped, Back-to-Back, 120°, and Quad Available in Sit-to-Stand and Fixed Height Customisable Finishes Leg Profile Available in Standard Round and Rectangle Profile
Details	Integrated Anti-Collision Technology for Safety Intelligent Handset with Three Programmable Memory Positions Adjustable Height Range from 620mm to 1285mm
Accreditations	AFRDI Blue Tick Australian Made GECA Ecovadis



## Base Finishes



Black Powder Coat



White Powder Coat



Client Specified Powder Coat†



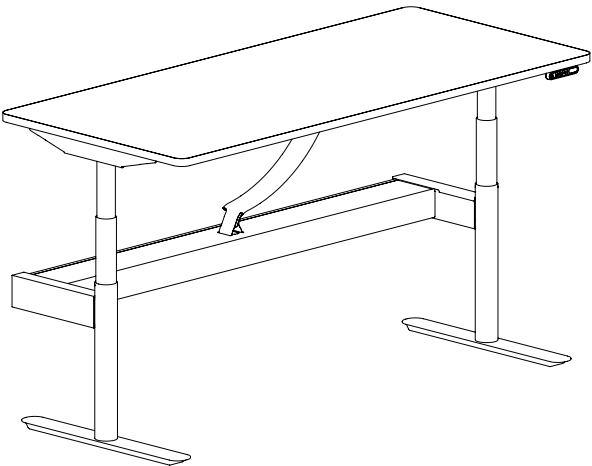
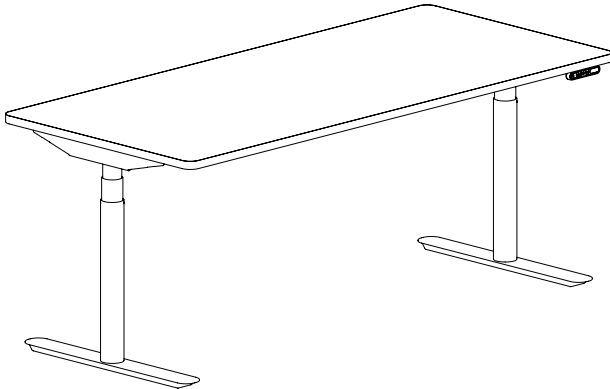
Client Specified

## Top Finishes

# STANDARD CONFIGURATIONS

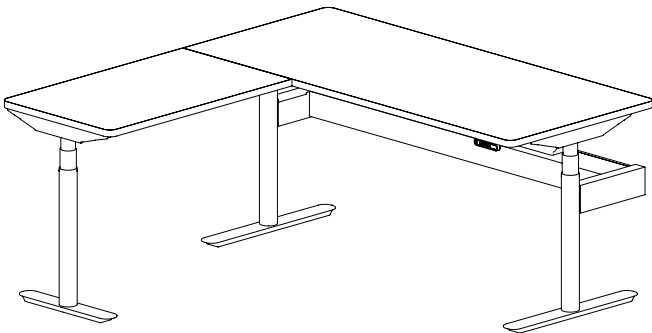
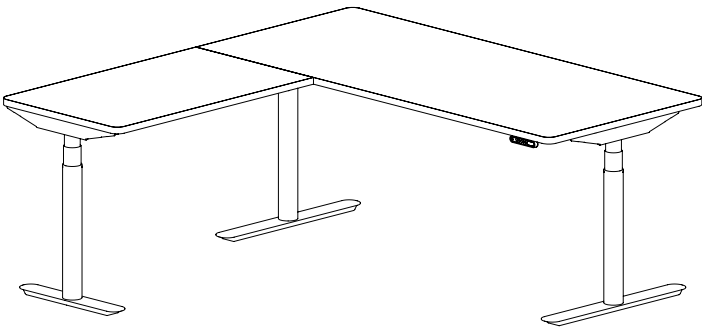
## Straight Single Alto Desk

Dimensions	W	1200 - 2000mm
	D	700 - 850mm
	H	725mm / 635 - 1280mm



## L-Shape Alto Desk

Dimensions	W	1200 - 2000mm
	D	1500 - 2000mm
	H	725mm / 635 - 1280mm

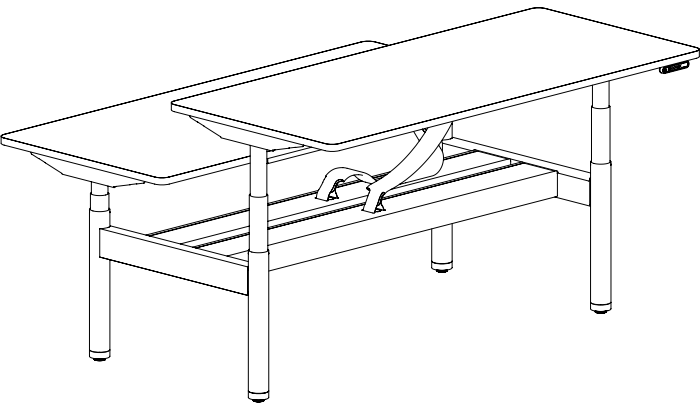


\*Dimensions given are for each individual worktop. Heights include the thickness of a standard 25mm worktop.

†Client specified powder coat is available on indent.

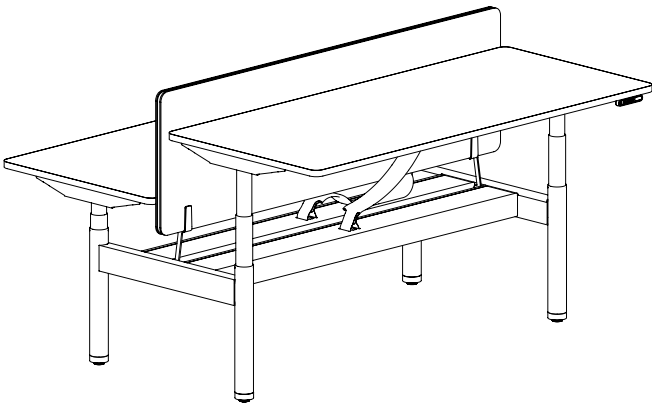
Back-to-Back Alto Desk

Dimensions	W	1200 - 2000mm
	D	1425 - 1725mm
	H	725mm / 635 - 1280mm



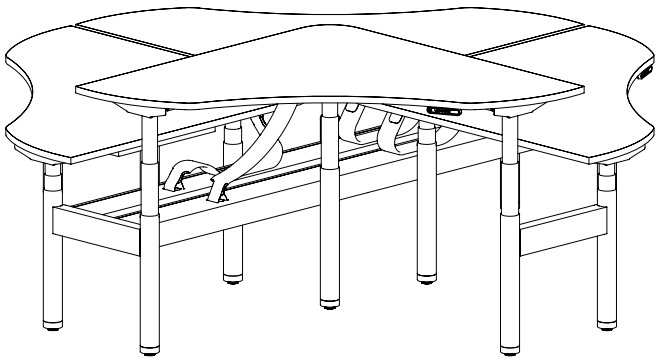
Back-to-Back Alto Desk with Screen

Dimensions	W	1200 - 2000mm
	D	1475 - 1775mm
	H	725mm / 635 - 1280mm



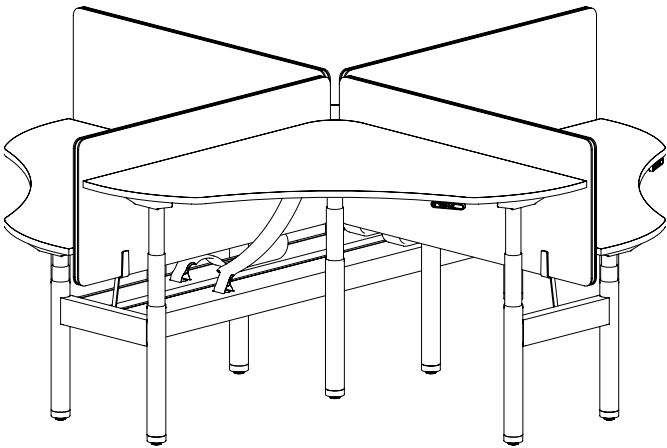
Alto Quad Cluster

Dimensions*	W	1050 - 1500mm
	D	1050 - 1500mm
	H	725mm / 635 - 1280mm



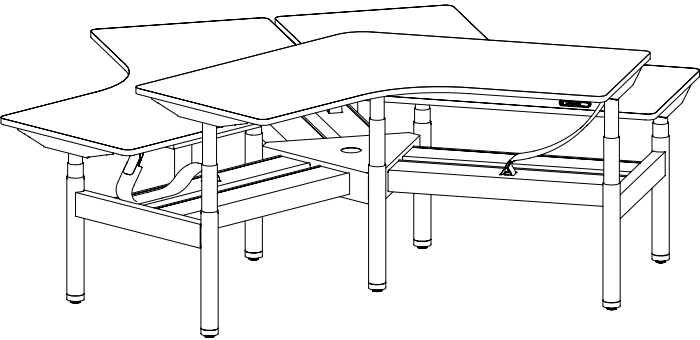
Alto Quad Cluster with Screen

Dimensions*	W	1075 - 1525mm
	D	1075 - 1525mm
	H	725mm / 635 - 1280mm



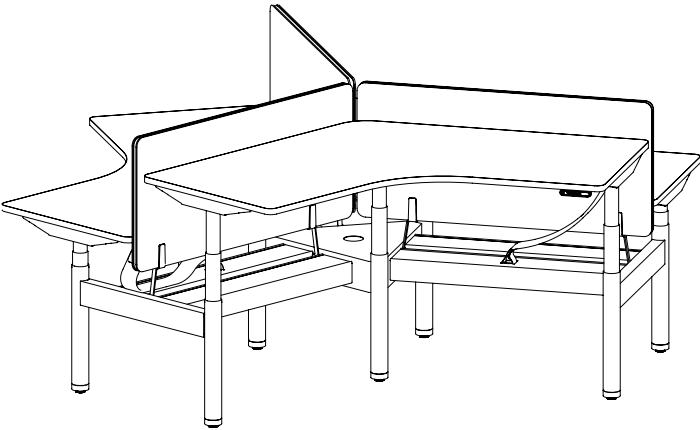
Alto 120° Cluster

Dimensions*	W	1050 - 1500mm
	D	1050 - 1500mm
	H	725mm / 635 - 1280mm



Alto 120° Cluster with Screen

Dimensions*	W	1075 - 1525mm
	D	1075 - 1525mm
	H	725mm / 635 - 1280mm







# AWM. AMAROO

AWM is committed to adopting processes and practices aimed at reducing our environmental footprint whilst maintaining a superior level of quality. As a result of our diligence and leadership within this area, AWM is certified for a number of quality and environmental accreditations that acknowledge our commitment to producing superior quality products with as minimal environmental impact as possible.



Alto 120° Cluster with Screen  
50 Bridge St, Sydney

E. [sales@awm.net.au](mailto:sales@awm.net.au)  
P. 1300 475 217

Sydney Showroom  
118 Commonwealth St  
Surry Hills, NSW 2010

Fairfield Factory  
9 Malta St  
Fairfield East, NSW 2165

Melbourne Showroom  
132-134 Adderley St  
West Melbourne, VIC 3003





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