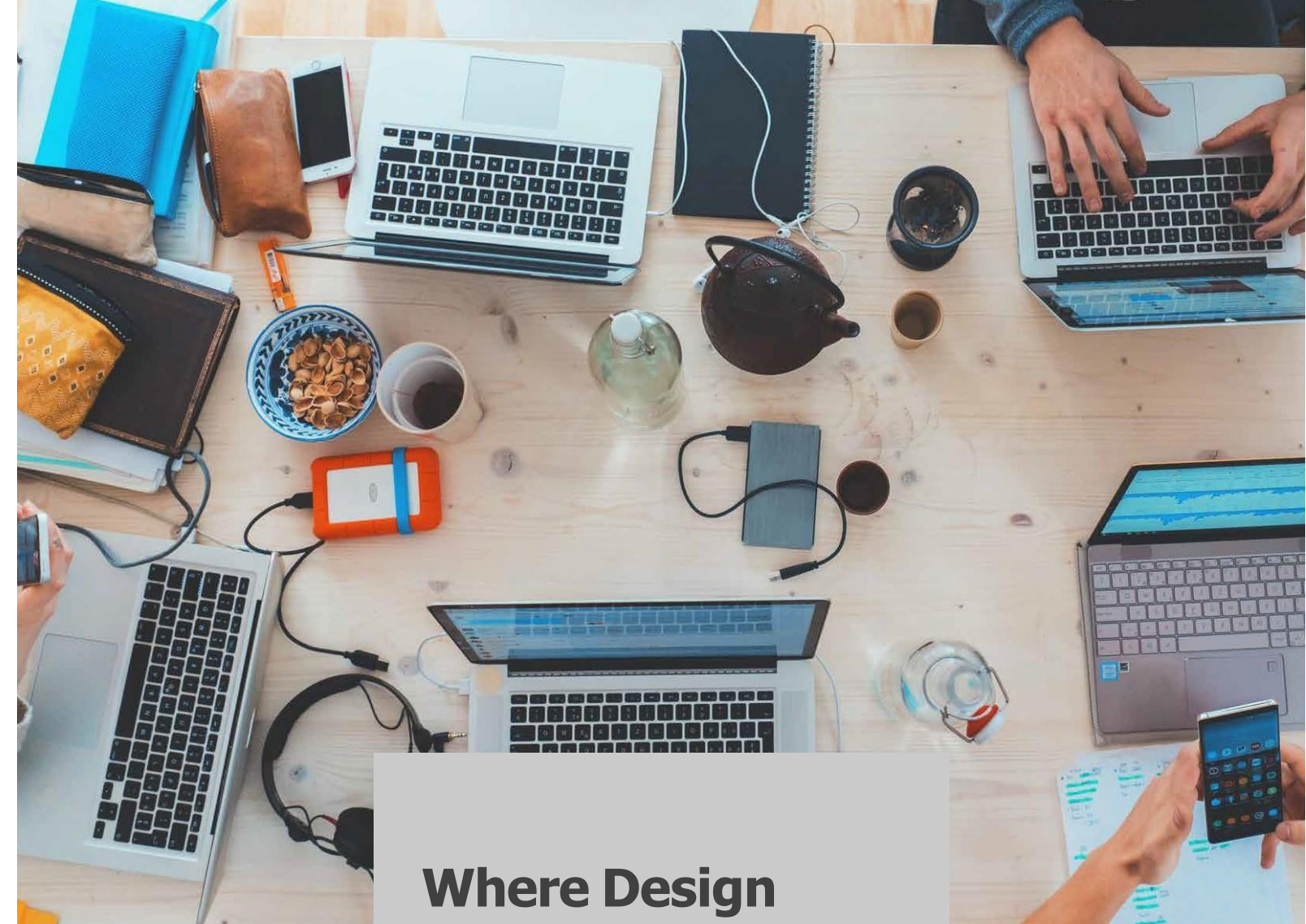


AX
OFFICE CHAIR



 PROFILE
SYSTEMS

Elevating Workspace Harmony



**Where Design
Meets Purpose**

The AX Office Chair transforms workspaces into environments of inspiration. Beyond functionality, it embodies a fusion of cultural sophistication and ergonomic excellence- crafted not just for productivity, but for the artistry of daily work. Every detail, from material selection to structural precision, redefines the modern office as a space where form and purpose coexist seamlessly.



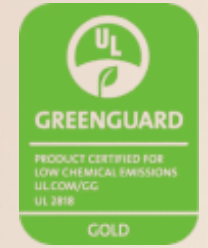
The Anatomy of Innovation Engineered for Enduring Elegance

A testament to minimalist design, the AX Chair balances bold aesthetics with uncompromising comfort. Its clean lines and adaptive features reflect a philosophy where innovation meets timeless appeal, creating a chair that adapts to both the user and the evolving workspace.



Designed to Inspire Momentum

The AX Chair is more than furniture—it's a catalyst for productivity. By harmonizing ergonomic support with intuitive adjustability, it fosters a workspace that fuels creativity, well-being, and sustained focus. Here, every adjustment is a step toward unlocking potential.

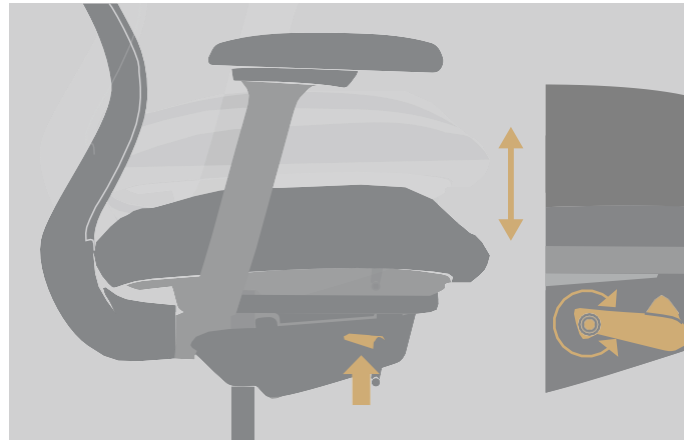


Certified for Confidence

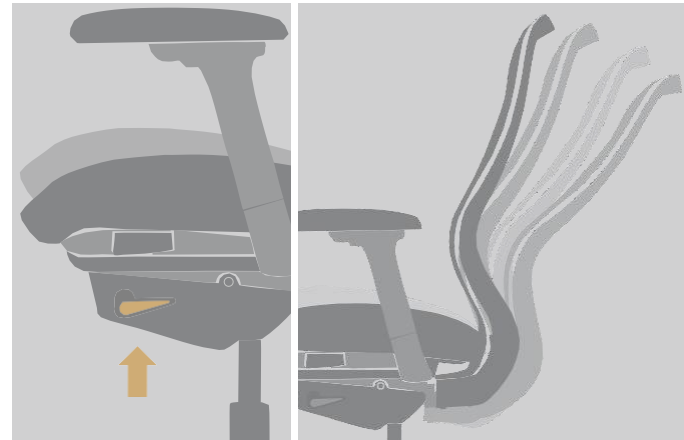
AX is GREENGUARD, BIFMA and SGS Certified, meeting recognised standards for indoor air quality, safety and performance. These certifications provide assurance that the chair has been tested for durability and ergonomic support while contributing to healthier workplace environments.



Product function



Seat height adjustment, tilt force value adjustment for 20 cycles



The pitch angle is adjusted to 4 gears, adjustment range: 22 degrees



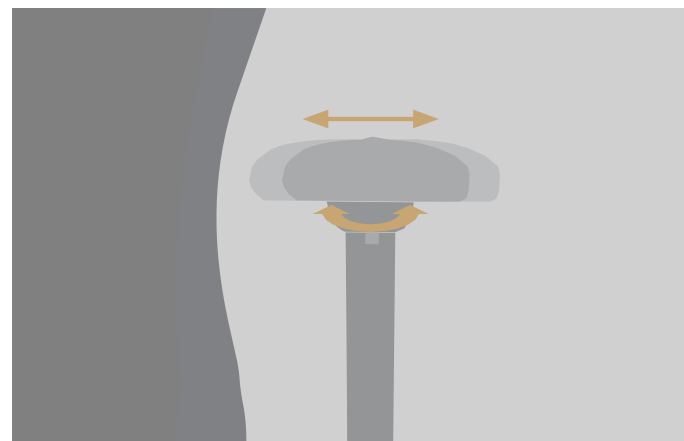
Seat depth adjustment 6, adjusting distance 50 mm



Armrest lifting adjustment 7, adjusting distance 80 mm



Back adjustment of handrail, adjusting distance 45mm

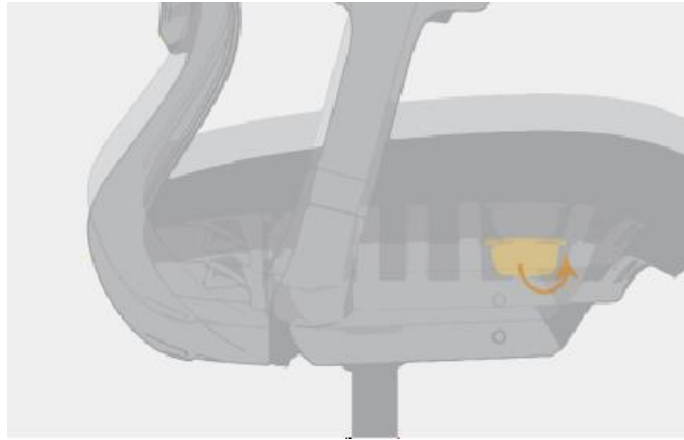


Left and right and angle adjustment, adjusting distance 30mm Angle range - 20 ° - + 25 °

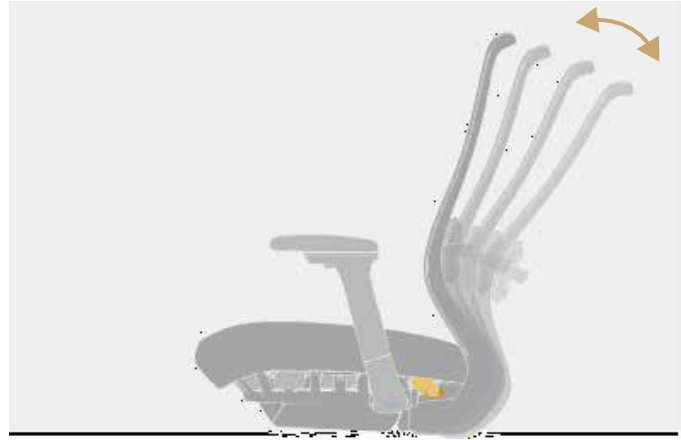




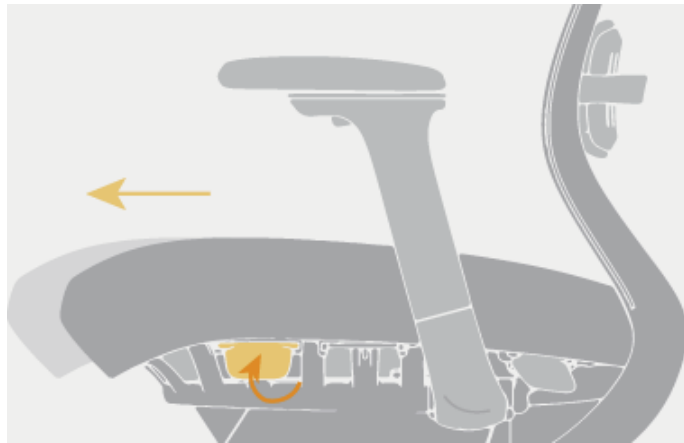
Product function



Seat height adjustment



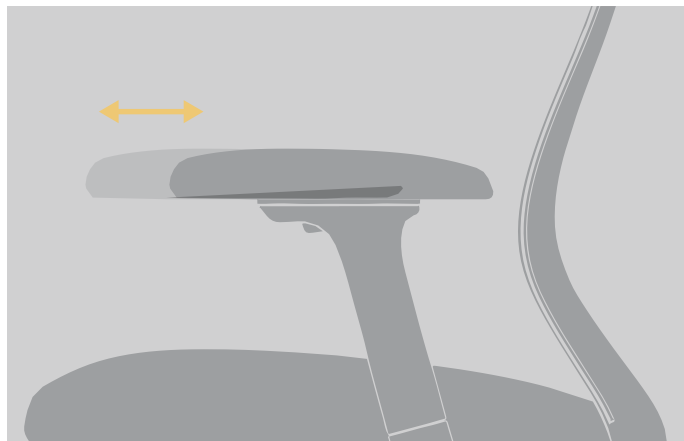
The pitch angle is adjusted to 4 gears, adjustment range: 22 degrees



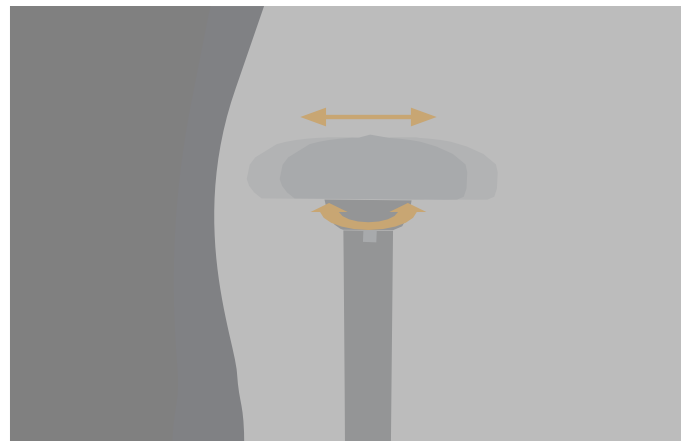
Seat depth adjustment 6, adjusting distance 50 mm



Armrest lifting adjustment 7, adjusting distance 80 mm



Back adjustment of handrail, adjusting distance 45mm

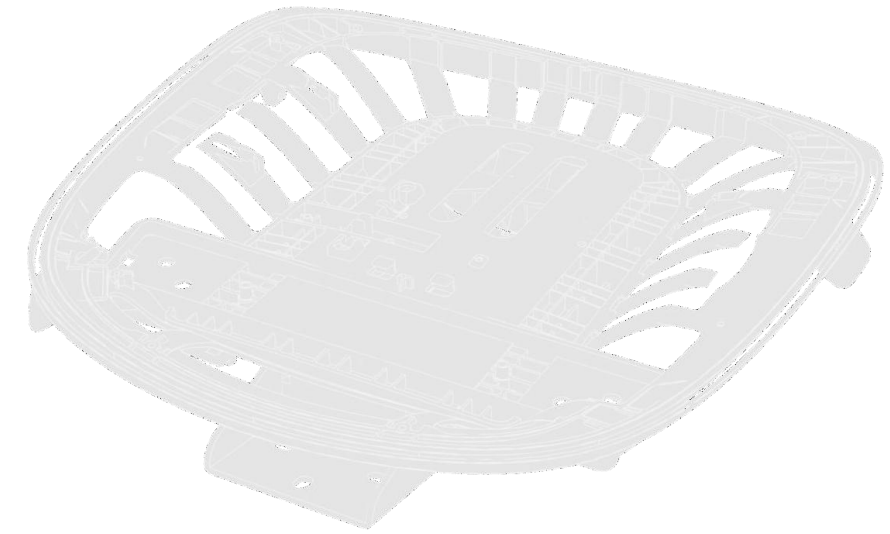


Left and right and angle adjustment, adjusting distance 30mm Angle range - 20 ° - + 25 °





Fabric Seat Pan System



Intelligent Design, Effortless Control

Revolutionizing Comfort & Accessibility

The AX Office Chair redefines user-centric design with its Integrated Cushion Support System, engineered to harmonize comfort, responsiveness, and intuitive functionality.

Dynamic Elastic Support

The seat cushion incorporates a proprietary multi-layered suspension system, combining high-resilience memory foam and adaptive polymer grids. This design actively absorbs and redistributes sitting pressure, reducing fatigue during prolonged use while maintaining structural integrity.

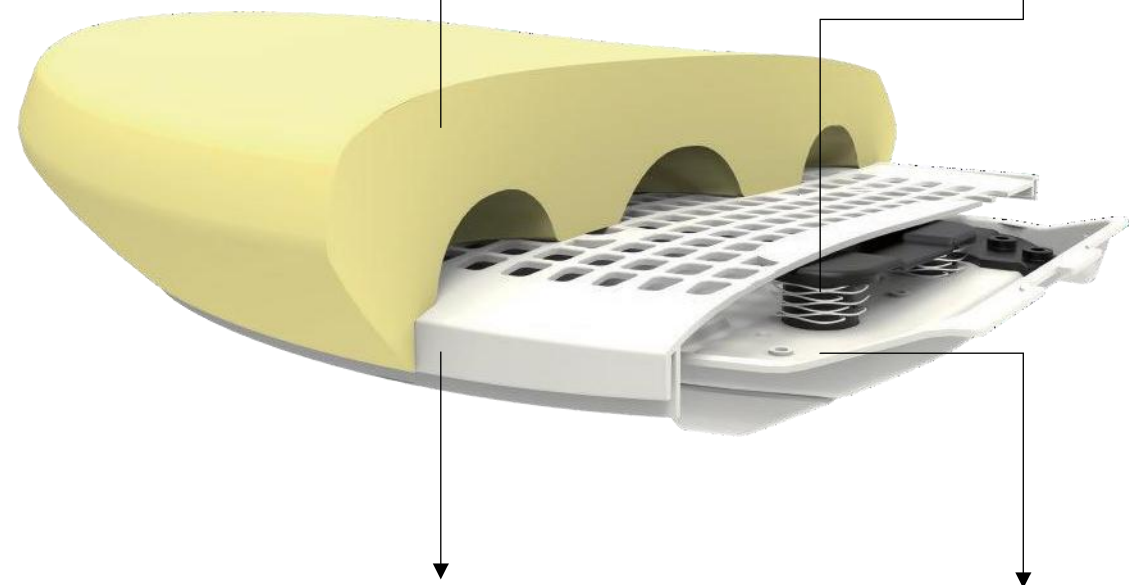
Unified Control Architecture

Unlike traditional chairs that bury adjustments under the seat, the AX integrates ergonomic controls directly into the seat periphery. Key functions—height, tilt, and lumbar support—are accessible at your fingertips, eliminating the need to bend or reach downward. This seamless interface ensures adjustments are effortless, precise, and minimally disruptive to workflow.

The Wave Spring Suspension System

Level 1: High-density cold cured foam for adaptive support

Level 3: Wave Spring suspension system



Level 2: Elastic polymer grid for dynamic weight distribution

Level 4: Reinforced 2.5mm thick steel plate for structural integrity

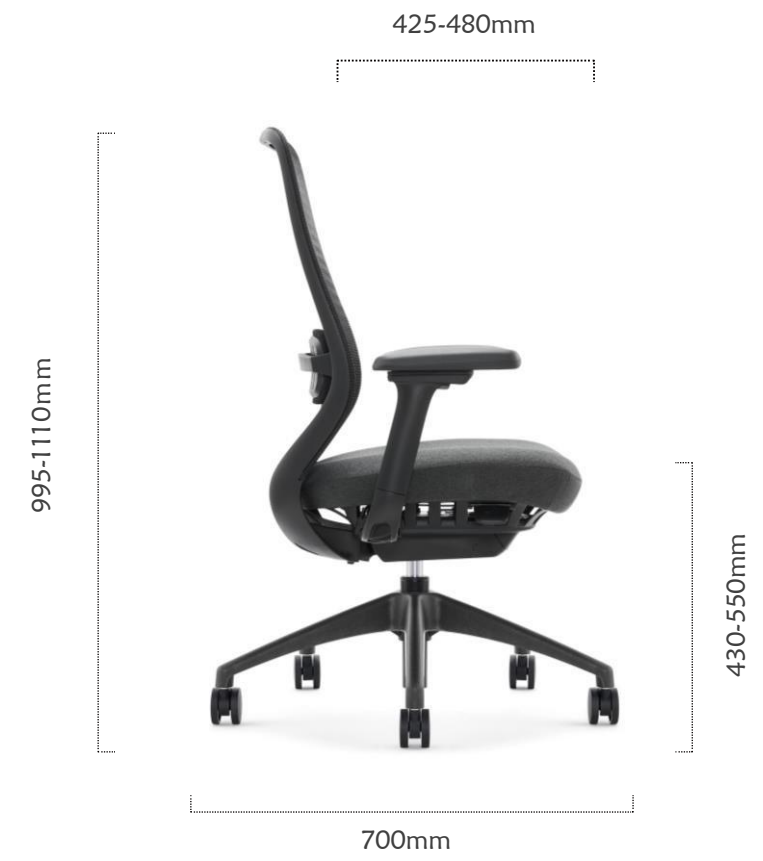
Precision Engineering Unmatched Comfort

This innovation ensures lasting durability while maintaining a sleek, lightweight profile—proving that advanced engineering and refined design are inseparable.





FABRIC SEAT – BLACK DIMENSIONS





FABRIC SEAT – GREY DIMENSIONS





Where Form Meets Function

The AX Chair's design transcends aesthetics — a thoughtful union of ergonomic precision and minimalist elegance. Every curve and contour is crafted to seamlessly integrate into modern workspaces, offering not just comfort, but a visual statement of sophistication. The intuitive placement of controls and fluid lines reflect a philosophy where daily utility harmonizes with timeless design, elevating both productivity and space.

Product function



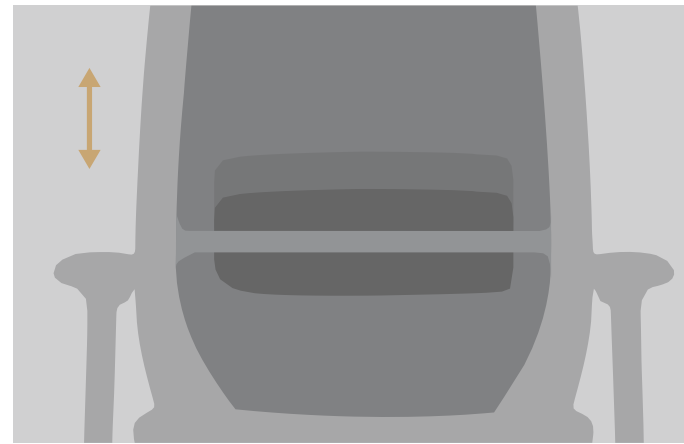
Seat height adjustment



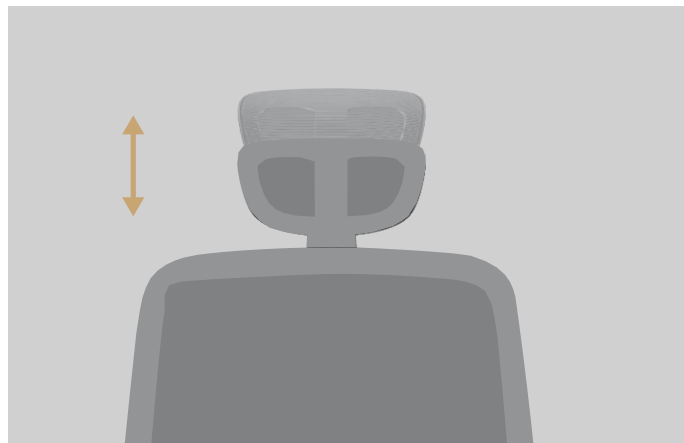
Tilt elastic adjustment gear, adjustment range 20 degrees



Armrest lifting adjustment 7, adjusting distance 80 mm



Lumbar support adjustment, adjusting distance 80 mm



Headrest lifting adjustment, adjusting distance 80 mm



FABRIC SEAT W/ HEADREST - DIMENSIONS



A Chair for Ambition

Where Professionalism Meets Personal Expression

The AX Chair reimagines the workspace as a stage for individuality and achievement. Its tailored adjustments and premium materials reflect the user's dedication to excellence, transforming routine tasks into opportunities for growth. This is where ergonomic precision meets the artistry of ambition.





Mesh Seat Option – Clean & Premium



Colour options on p.19

Designed for Airflow & Comfort

For those who prefer a cooler, more breathable sitting experience, the mesh seat option offers the perfect balance of comfort and support. The flexible mesh construction responds naturally to movement, encouraging all-day comfort while creating a lighter visual footprint within the workspace.

Performance Meets Contemporary Design

Available alongside the upholstered fabric seat option, the mesh seat provides an alternative aesthetic that feels contemporary, effortless and highly functional. Clean lines and an airy design make it particularly well suited to collaborative environments, open-plan offices and modern workplace settings where both performance and appearance matter.

MESH SEAT - DIMENSIONS



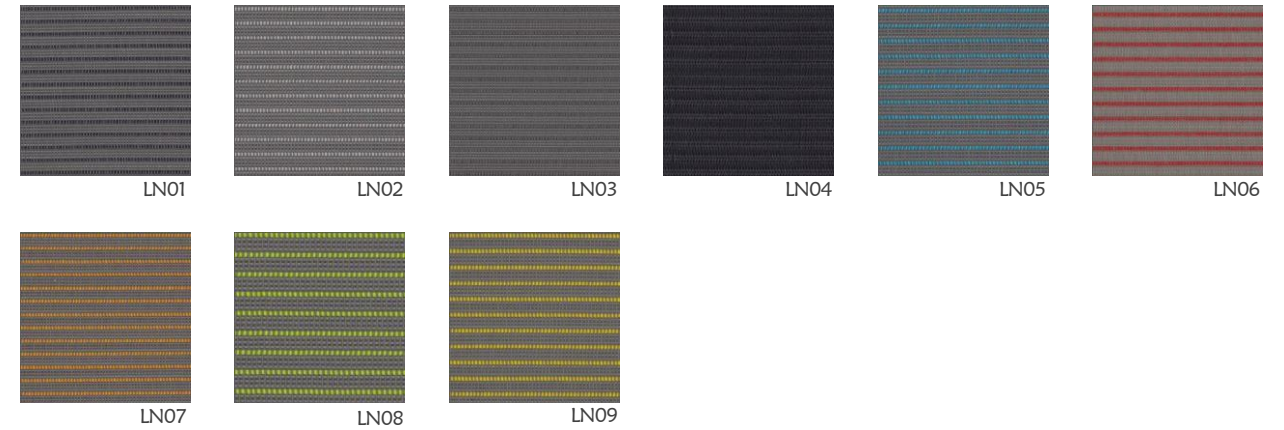


SEAT FINISHES

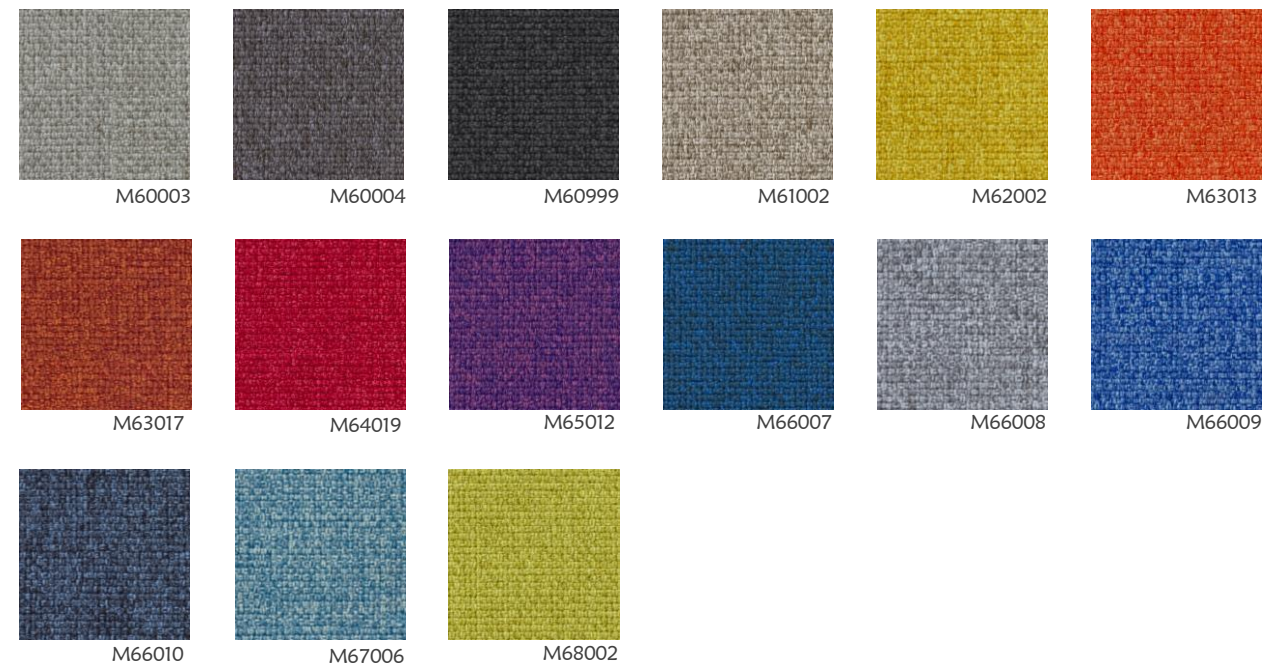
Back Mesh Options : Lane

Seat Fabric Options : Medley

Lane



Medley



Profile Systems' manufacturer adheres to green environmental protection standards., use of green pollution-free materials, pays attention to human health and environmental protection policies.

These products have reached international environmental protection standards and received international authoritative certifications, such as ISO, BIFMA, greenguard, etc.

