

A+S WORK



ACTIU

A+S WORK

Ergonomics for everything and for everyone

A close-up photograph of the chair's internal mechanism, showing a white plastic component and a dark grey metal part, set against a green fabric background.

THE FIRST ALL-IN-ONE CHAIR

La primera silla All-in-one

A+S WORK combines two of the existing tilting systems on the market in the same chair, premiering our patented synchro mechanism.

A+S WORK reúne en una misma silla dos de los sistemas de basculación existentes en el mercado, estrenando nuestra patente syncro.

A+S WORK combine deux des systèmes d'inclinaison existants sur le marché : limiteur et blocage multipositions, grâce à notre système breveté synchrone ALL-IN-ONE.

A+S WORK vereint zwei der auf dem Markt existierenden Neigungssysteme in einem Stuhl und nutzt dabei unser patentiertes Syncro.

Feel supported by innovation.

A pioneer in offering a simultaneous tilt between the seat and back, A+S Work premieres a patented system.

Its sensitive tension control is the closest thing to a chair that has been designed for the user's postural health. For this reason, it offers four different locking positions depending on the user's unique needs. All without losing the feeling of fluidity, flexibility, and comfort.

Percevoir l'innovation.

A+S Work est pionnière dans son domaine. En effet, elle propose l'inclinaison simultanée de l'assise et du dossier avec un limiteur et un blocage multipositions.

Pour la première fois, il s'agit d'un système breveté. Son réglage sensible de la tension concède à la posture assise une performance optimale. C'est pourquoi elle dispose de quatre positions de verrouillage ou de limitation de basculement pour répondre à différents besoins. Le tout sans perdre la sensation de fluidité, de flexibilité et de confort.

Siéntete respaldado por la innovación.

Pionera en ofrecer una basculación simultánea entre asiento y respaldo, A+S Work estrena un sistema patentado.

Su regulación sensible de tensión es lo más parecido a que una silla piense por la salud postural del usuario. Por eso, cuenta con cuatro posiciones diferentes de bloqueo en función de las distintas necesidades. Todo, sin perder la sensación de fluidez, flexibilidad y confort.

Fühlen Sie sich durch Innovation getragen.

Als Pionier, hat A+S Work ein neuartiges patentiertes Systems zur gleichlaufenden Sitz- und Lehnen Neigung eingeführt.

Mit seiner sensiblen Widerstandsreglung kommt dieser Stuhl dem Anspruch einer gesunden Körperhaltung am nächsten. Deshalb bietet er vier verschiedene Arretierungspositionen für unterschiedliche Bedürfnisse. Natürlich ohne dabei auf Komfort, Flexibilität oder Design zu verzichten.

This chair - and the new platform created for it - is the result of Actiu's more than 20 years of experience manufacturing professional chairs. In line with the brand's circular economy philosophy, thermoplastics have been used in the whole product: the back, seat, swivel base, arms, as well as the different accessories offered by the new chair. In this way, the life cycle of A+S Work is extended as its parts can be replaced. After many years of use, all the components can be recycled.

Design: Alegre Design



Marcelo Alegre

Esta silla - y la nueva plataforma creada para ella - es el resultado de la suma de los últimos 20 años de Actiu fabricando sillas profesionales. En línea con la filosofía de economía circular de la marca, se ha optado por emplear **termoplásticos** en todo el producto: respaldo, asiento, base giratoria, brazos así como los diferentes accesorios que ofrece la nueva silla. Así, se alarga el ciclo de vida de A+S Work, cuyas piezas pueden reponerse. Tras muchos años de uso, todos los componentes pueden reciclarse.

Diseño: Alegre Design

AS-WORK bénéficie d'un nouveau concept d'assise résultant de 20 années d'expertise d'ACTIU. Conformément à la philosophie d'économie circulaire de la marque, des **thermoplastiques** ont été utilisés partout là où cela été possible : le dossier, l'assise, la base pivotante, les accotoirs ainsi que différents autres composants et accessoires entrant dans la conception du fauteuil. Issu du cycle de vie recyclé et recyclable, AS-WORK, dont chaque **pièces peut être remplacées**, bénéficiera de la certification...

Design: Alegre Design

Dieser Stuhl - und die dafür geschaffene neue Plattform - ist das Ergebnis einer 20-jährigen Erfahrung von Actiu in der Herstellung professioneller Stühle. Im Einklang mit den Grundsätzen der Kreislaufwirtschaft hat sich die Marke für die Verwendung von **Thermoplasten** im gesamten Produkt entschieden: Rückenlehne, Sitz, Drehfuß, Armlehnen sowie die für den neuen Stuhl angebotenen Zubehörteile. Dies verlängert die Nutzungsdauer von A+S Work, dessen Teile austauschbar sind. Nach vielen Jahren der Nutzung können **alle Komponenten wiederverwertet werden**.

Design: Alegre Design



ERGONOMICS FOR EVERYTHING. ERGONOMICS FOR EVERYONE.

Ergonomía para todo. Ergonomía para todos.

A+S Work introduces its soft-tech concept for all users and all office environments. Its high-grade ergonomics and high performance in terms of its configuration and adaptation possibilities make it a high-performance office chair that is perfect for any user and any setting.

A+S Work lleva su concepto soft-tech a todos los usuarios y a todos los entornos de trabajo operativos. Su alto grado ergonómico y sus altas prestaciones en cuanto a posibilidades de configuración y adaptación, la convierten en una silla operativa de alto rendimiento ideal para cualquier usuario y cualquier entorno.

A+S-WORK isse son concept soft-tech pour tous les utilisateurs ainsi que les environnements de travail. Son haut degré d'ergonomie et ses hautes performances en terme d'adaptabilité, confère au fauteuil une performance idéal quelque soit son usage et son utilisateur.

A+S Work stellt sein Soft-Tech-Konzept allen Anwendern und für Arbeitsumgebungen zur Verfügung..

Sein ausgeprägtes Maß an Ergonomie sowie seine hohe Performance in Bezug auf Einstellungs- und Anpassungsmöglichkeiten machen ihn zu einem leistungsstarken Arbeitsstuhl ideal für jeden Nutzer und jede Umgebung..



IT LOOKS AFTER YOU

CUIDA DE TI







**Sit back and relax.
Enjoy work.**

The various configuration and adaptation possibilities make A+S Work a versatile solution that is capable of responding to the greatest range of users postural needs.

**Ponte cómodo.
Disfruta el trabajo.**

Las diversas posibilidades de configuración y adaptación posicionan a A+S Work como una solución versátil capaz de responder a las necesidades posturales del más amplio rango de usuarios.

**Mettez-vous à l'aise.
Travaillez agréablement.**

Les multiples possibilités de configuration et d'adaptation positionnent A+S WORK idéalement pour toute situation polyvalente répondant aux besoins du plus grand nombre.

**Machen sie es sich bequem.
Geniessen sie die arbeit.**

Die verschiedenen Einstellungs- und Anpassungsmöglichkeiten machen A+S Work zu einer vielseitigen Lösung, die auf die Bedürfnisse unterschiedlichster Nutzer eingeht.



Cradled by ergonomics

EN BRAZOS DE LA ERGONOMÍA



The back of the A+S Work chair draws a curve that creates a feeling of fluidity and movement, embracing the user with a feeling of pure comfort. A pleasant sensory experience that allows the user to concentrate in whichever seat back position they choose.

A+S Work offers 2D and 4D interchangeable arms to accommodate the user in different situations or when sat at different distances from the desk. Unlike other Actiu chairs, the arms can be fitted retrofitted.

El respaldo de A+S Work dibuja una curva que genera una sensación de fluidez y movimiento para acoger al usuario con una reconfortante sensación de abrazo. Una agradable experiencia sensorial que facilita los momentos de concentración en cada una de las posiciones que elija el usuario a través del bloqueo del respaldo.

A+S Work cuenta con opciones de brazos 2D y 4D intercambiables para acomodar al usuario en distintas situaciones o distancias respecto al escritorio. A diferencia del resto de sillas de Actiu, los brazos pueden instalarse a posteriori.

Le dossier d'A+S WORK dessine une courbure latérale qui génère une sensation de fluidité et libère les mouvements afin de procurer une étreinte reconfortante pour l'utilisateur. Une expérience sensorielle agréable facilitant les moments de concentration quelque soit la posture recherchée grâce au limitateur et au verrouillage du dossier.

A+S WORK bénéficie d'accotoirs 2D et 4D interchangeables et rajoutables à postériori. Ses manchettes soft-touch apportent un bénéfice notoire au fauteuil.

Die dynamische Linienführung der A+S Work Rückenlehne erzeugt ein Gefühl von Geschmeidigkeit und Bewegung, die den Benutzer wie eine beruhigenden Umarmung umgibt. Eine angenehme Sinneserfahrung, die sich konzentrationsfördernd auswirkt, entsprechend der individuell einstellbaren Neigungsposition der Rückenlehne..

A+S Work bietet austauschbare 2D und 4D-Armlehnen, um dem Benutzer die optimale Positionierung am Arbeitstisch zu bieten. Anders als bei anderen Actiu Modellen können die Armlehnen nachträglich angebracht werden.











A chair at the forefront of ergonomics

UNA SILLA A LA CABEZA DE LA ERGONOMÍA



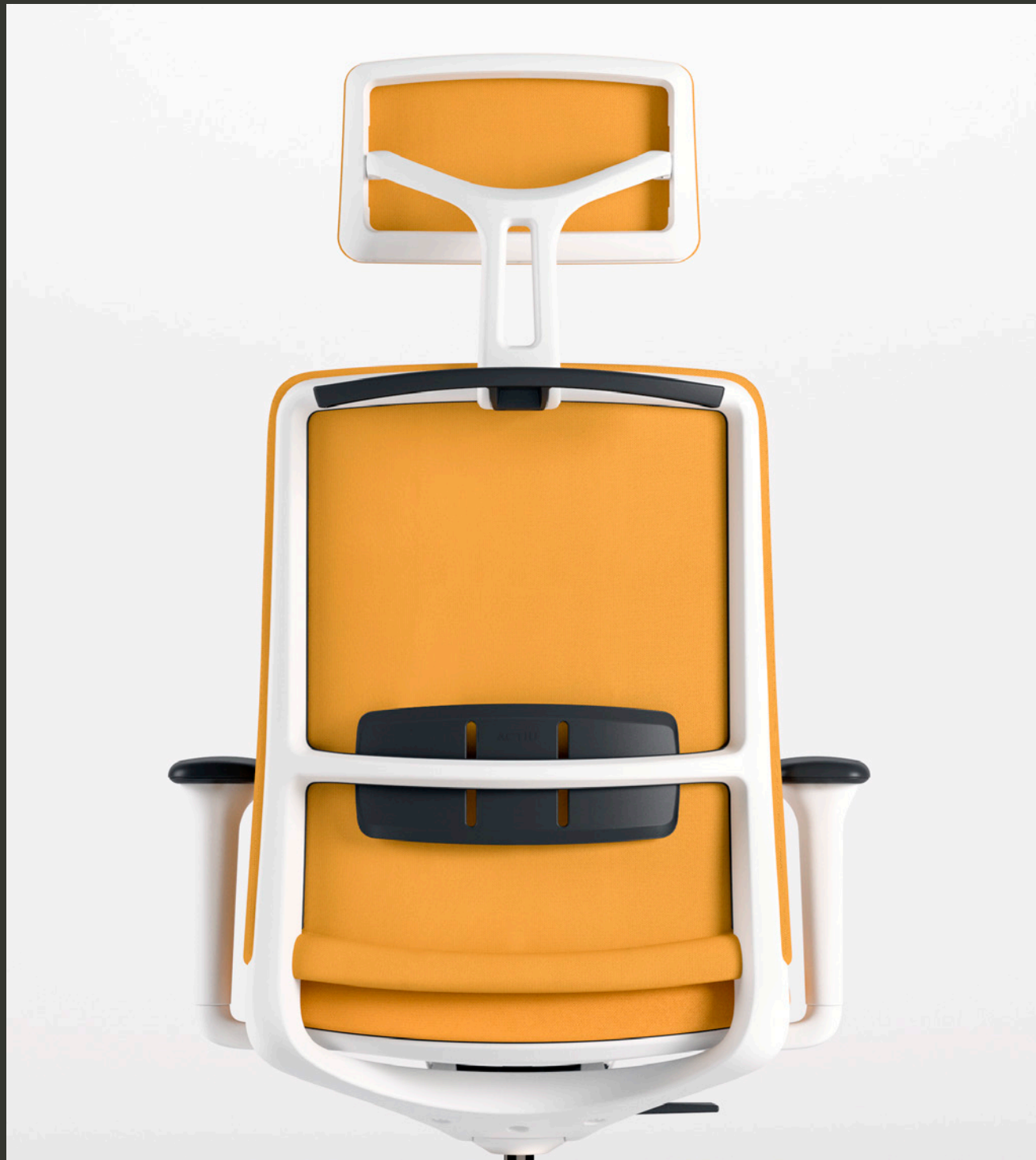


The height-adjustable, swivel head-rest of A+S Work can be adapted to the height and position of each user, reducing the possible postural strain that can be caused by office work.

El cabecero basculante y regulable en altura de A+S Work se adapta a la estatura y posición de cada usuario, reduciendo las posibles tensiones posturales resultantes de cualquier tarea operativa.

L'appui-tête inclinable et réglable en hauteur d'A+S Work s'adapte à la hauteur et à la position de chaque utilisateur, réduisant ainsi les éventuelles contraintes posturales résultant de toute tâche opérationnelle.

Die höhenverstellbare, neigbare Kopfstütze von A+S Work passt sich an die Höhe und Position jedes Benutzers an und reduziert so mögliche Belastungen bei jeglicher Tätigkeit.



An add-on for your comfort

UN COMPLEMENTO A TU COMODIDAD





A+S Work offers the possibility of adding an optional coat hanger on the back for jackets, backpacks, or bags.

A+S Work ofrece la posibilidad de incorporar una percha en su dorsal. Un elemento opcional que permite colocar chaquetas, mochilas o bolsos.

A+S Work offre la possibilité d'incorporer un cintre pour vestes, sacs à dos ou sacs.

A+S Work bietet die Möglichkeit, einen Aufhängebügel für Jacken, Rucksäcke oder Taschen als Sonderausstattung zu integrieren.





Experience the design through a wide range of textures and colors

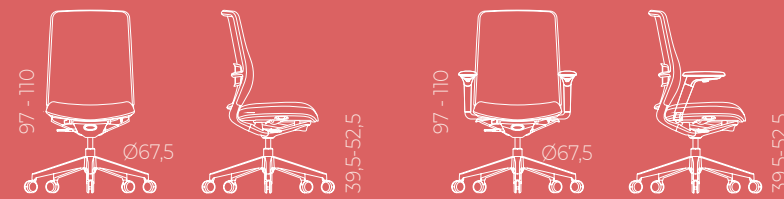
EXPERIMENTA EL DISEÑO A TRAVÉS DE DIVERSAS TEXTURAS Y COLORES



A+S WORK by ALEGRE DESIGN

The new ACTIU soft-tech concept from.
Ergonomics for everything, for everyone.

El nuevo concepto soft-tech de ACTIU.
Ergonomía para todo y para todos.

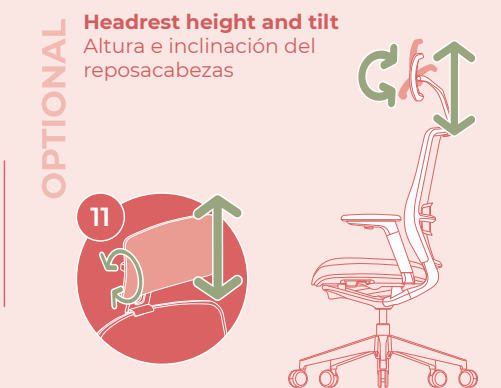
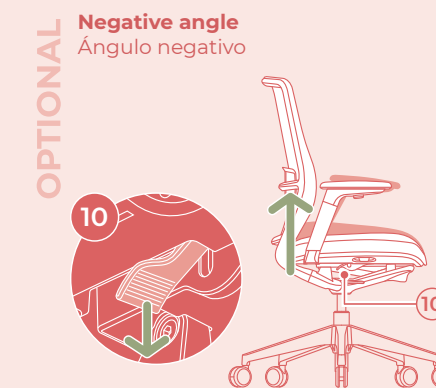
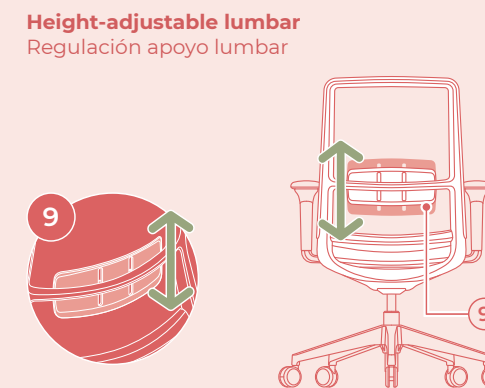
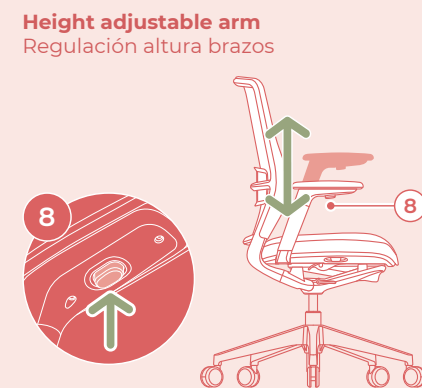
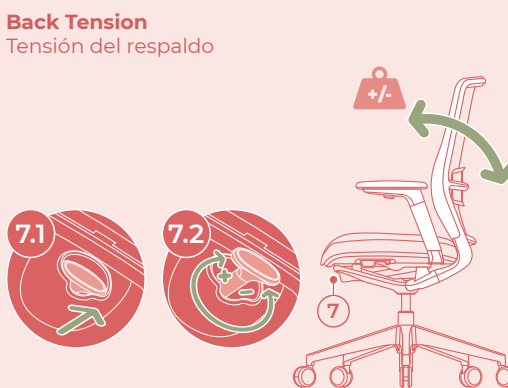
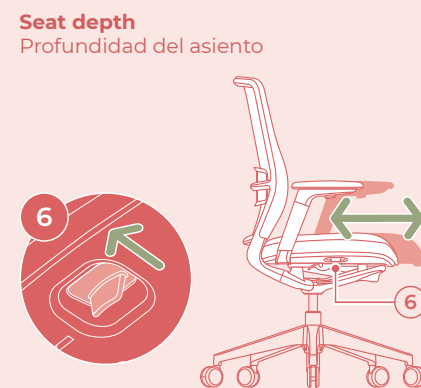
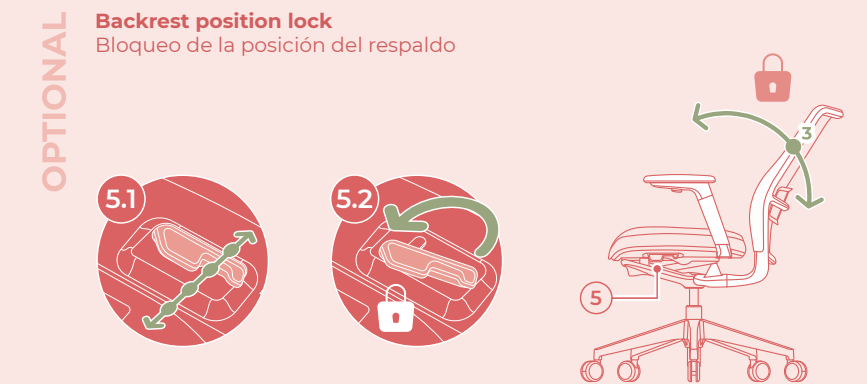
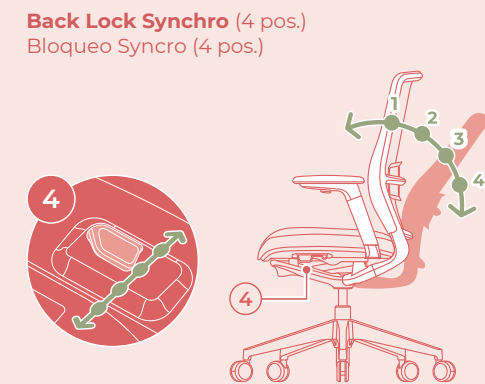
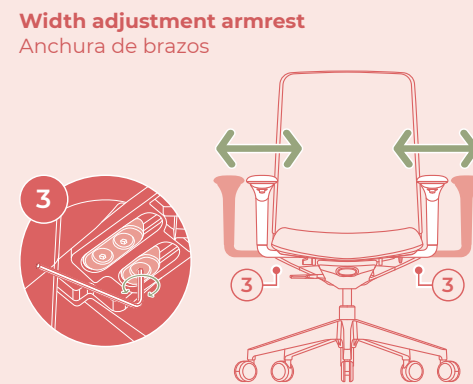
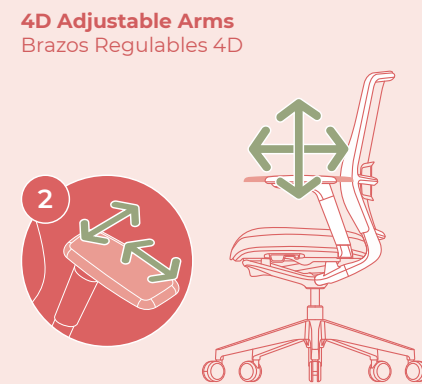
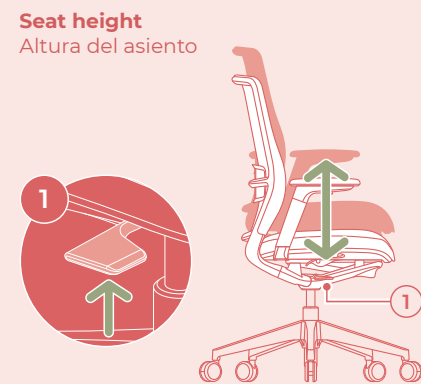


Mechanism patented and registered as a Utility Model in the Official Bulletin of Industrial Property.
Mecanismo patentado y registrado como Modelo de Utilidad en el Boletín Oficial de la Propiedad Industrial

“All in One” Auto-Weight Syncro Mechanism Mecanismo Syncro Autopesante “All in One”



Forward Tilt (Optional) Ángulo Negativo (Opcional)





ACTIU TECHNOLOGY PARK

DESIGN & ARCHITECTURE

Space management and design
Products. Own patents
Communication

SUSTAINABILITY

Sustainable production
Product. Eco-design
Services, efficient logistics system
Actiu Technology Park, certified LEED®
Platinum

MANUFACTURER

We are manufacturers
Domain raw materials and processes
Technology and Innovation
Standardized and specific solutions

GLOBAL COVERAGE

Presence in more than 90 countries
Global equipment solutions. Corporate, Health,
Education, Contract, Transport.

CERTIFICATES AND REFERENCES

ACTIU products fulfill all demands about management, quality and sustainability to provide extra value to the projects using recycled materials to get the recyclable final product.



Actiu, the first industrial company
in the world to obtain the
WELL v2 and LEED Platinum Certification



ACTIU: 50 YEARS DESIGNING PUBLIC SPACES AND WORKSPACES.

Actiu is an industrial company working within the installation sector and specialising in the manufacture of furniture. Actiu's flexibility and productive capacity enable the company to carry out comprehensive equipment projects worldwide, providing solutions that favour the wellbeing of people.

ACTIU, 50 AÑOS DISEÑANDO ESPACIOS PÚBLICOS Y DE TRABAJO.

Actiu es una empresa con una trayectoria industrial en el sector de la instalación, especializada en la creación de mobiliario, cuya flexibilidad y capacidad productiva permite desarrollar proyectos de equipamiento global a nivel internacional aportando soluciones que ofrezcan el bienestar de las personas.

ACTIU, 50 ANS DE CONCEPTION D'ESPACES PUBLICS ET DE TRAVAIL.

Actiu est une entreprise dotée d'un parcours à caractère industriel dans le secteur de l'installation, qui se spécialise dans la création de mobilier, et dont la flexibilité et la capacité de production permettent de développer des projets d'équipement global à un niveau international, tout en apportant des solutions qui puissent offrir du bien-être aux personnes.

ACTIU, 50 JAHRE DESIGN UND PRODUKTION VON MÖBELN FÜR ÖFFENTLICHE EINRICHTUNGEN UND ARBEITSRÄUME.

Unsere ständige Forschung, Weiterentwicklung, Flexibilität und Erfahrung ermöglichen es uns, Projekte im privaten und öffentlichen Bereich der verschiedensten Sektoren auf nationaler und internationaler Ebene durchzuführen. Stillstand ist uns fremd. Uns treibt das Bedürfnis an, näher an den Menschen zu sein und Lösungsmöglichkeiten zu entwickeln, die den Endnutzern Wohlgefühl bieten.

ACTIU reserves the right to carry out technical, dimensional and finishing modifications that it considers appropriate with respect to the information detailed in this document, so please check before confirming your orders.

ACTIU se reserva el derecho de llevar a cabo las modificaciones técnicas, dimensionales y de acabados que estime conveniente respecto a la información detallada en este documento, por el que se ruega verificación antes de confirmar sus pedidos.

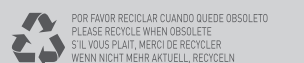
We dream to go beyond our own immediate reality. We design to mature our desires. We walk because only our initiative changes the world and breaks new ground. We move ourselves by being ourselves without the fear of underperforming against our own expectations and goals.

D. Vicente Berbegal Pérez

President and Founder of the Actiu Group.



ACTIU, National Design Award 2017
ACTIU, Premio Nacional de Diseño 2017



A+S WORK

— By Alegre Design —



A+S WORK

The **A+S Work (Active Solutions for Work)** chair has a new technological platform that has the exceptional feature of having an **“All in one”** synchro mechanism, which combines two of the existing tilting systems on the market in the same chair, which has been patented and registered as a Utility Model in the Official Bulletin of Industrial Property (BOPI).

A+S Work is a piece designed by **Alegre Design** and manufactured entirely in thermoplastic material, in which ergonomics have been taken care of to the maximum by applying strict international standards. Thanks to its light and airy image, it can fit in all types of spaces, from corporate offices, home offices and even in third spaces equipped for work. It is an agile and versatile solution that promotes fluidity between different environments.



ACTIU

www.actiu.com

Design goes beyond aesthetics: innovation, space and furniture go hand in hand to create environments that are friendlier, more comfortable and more motivating for people: environments that are more dynamic, fresh, creative, ergonomic and functional.

A business philosophy in which design is part of our DNA, as we apply it to every facet of the company: products, architecture, projects, brand, communication, work spaces ...

Technical specifications

Model	A+S Work Series 30 - High backrest	A+S Work Series 50 - High backrest	
Backrest	Breathable technical fabric.	Foamized TEX fabric composed of: 5 mm polyurethane foam + upholstery.	
Marco	Perimeter frame made of injected polypropylene + 30% fiberglass. Black and white finish.		
Lumbar	Adaptable lumbar support with a total range of 70 mm.		
Headrest	Adaptive Headrest with 50mm height adjustment and 30° swivel inclination.		
Arms	Model available with and without arms (models without arms allow for retrofitting as well as exchange of arm models)		
2D arms	Adjustable arm horizontally outward and in height. Polypropylene + fiberglass cane. Soft Touch flexible polyurethane armrests. Total horizontal displacement range: 25 mm. Total height adjustment range: 120 mm (12 positions).		
4D arms	Arm adjustable horizontally outward, in height and displacement of the armrest in 2 axes. Polypropylene + fiberglass cane. Flexible polyurethane and TPU - Soft Touch armrests. Total horizontal displacement range: 25 mm. Total height displacement range: 120 mm (12 positions). Total range of armrest displacement: 20 mm horizontal and 30 mm vertical.		
Seat	Seat injected with flexible PUR foam of 40kg/m3 density. Upholstered in easy-to-clean fabric.		
Seat depth	Transla mechanism with rack and pinion system that allows the block in 8 positions. Total displacement range: 80 mm.		
Negative angle	Seat inclination: 5°.		
Synchro mechanism	Synchronized backrest tilting system in 4 positions from 0° to 24°. Tension adjustment that applies a force of 50 to 13 0kg to the backrest. Synchro 3/1.		
Gas lift	Seat + backrest elevation by gas pump. Elevation range: 130 mm.		
Bases	5-spoke base Ø 67.5cm, made of polyamide with fiberglass (white or black) and aluminum (white, black, aluminized and polished).		
Supports	Standard black Ø 60mm wheels with Teflon tread. Optional: Self-braking hollow wheel, self-braking wheel, anti-static wheel and polypropylene plugs.		
Dimensions according to UNE-EN 13335-1	Overall dimensions: Height: 970 to 1100 mm Height of lumbar: 630 to 760 mm Total depth: 675 mm	Dimensions according to arms: Without arms: 500 mm With arms 2D: 635 to 685 mm With arms 4D: 635 to 730 mm	Seat dimensions: Height: 395 to 525 mm Width: 500 mm Depth: 445 to 525 mm
	Model without arms 	Model with 2D arms 	Model with 4D arms

Functionalities

“All in one” Synchro mechanism

The **A+S Work** chair takes care of the user. It has been designed to offer a **complete experience of use in the operational environment**, its careful design and ergonomic capabilities are able to **balance the user in the chair**, providing a high degree of comfort and performance in the tasks performed in their day-to-day tasks.

“All in One” Synchro mechanism

The chair has an “All in One” **synchro mechanism**, which allows us a **synchronized tilting between seat and backrest** to provide greater comfort and correct ergonomics and where we can **recline in four positions and block the one that most interests us** for our postural health.

Negative angle

In addition, the chair optionally incorporates a **negative angle system of -5°**, which allows us to maintain a **posture closer to the correct ergonomics**, as well as allowing us to **incorporate the chair more easily**.

Fluid design

The curve that draws the back of the chair, **generates a feeling of fluidity and movement**, so that it seems that we are embraced by it and, therefore, invites us to some relaxation of the body (haptic design). This, together with **reducing the thickness of the foam in the seat’s ACS system**, increases the levels of ergonomics of ergonomics.





All in One" self-weighing synchro mechanism

A+S Work has a synchronized tilting system between seat and backrest for greater comfort and correct ergonomics, 24 degrees and 6 degrees. This backrest is equipped with a **SYNCR0 "All in One"** mechanism, where we can recline in four positions and block the one we are most interested in for our postural health. Adjustment range from 50 kg to 130 kg.



Negative angle - Optional

This chair has a negative angle of -5° (optional), which allows us to maintain a posture closer to correct ergonomics. In addition, it allows us to sit up more easily. It is easily activated from the lower part of the user, which allows for correct sitting and posture of the legs and the seat.



Seat height adjustment

The seat height is adjusted by means of a gas pump. The mechanism is activated by pushing up the handle on the right hand side of the user, which allows for correct sitting and posture of the legs and the user.



Seat travel - Traslá

The horizontal displacement of the seat, by means of the traslá movement with autoreturn, makes it possible to adjust the distance of the seat from the backrest, so as to adapt it to users with different anthropometric characteristics.



Haptic backing

It is designed with a flexible frame (PP+PV), which allows it to produce a haptic response (it has to do with touch, as if it were embracing you). This frame is designed to give the product a synchronized tilting between seat and backrest.



Sistema Airflow Comfort

The seat has been designed with air chambers, to improve comfort, flexibility and pressure distribution for any user, which together with reducing the thickness of the seat foam, we managed to increase the levels of ergonomics.



Lumbar support

A+S Work has a lumbar support adjustment system made of flexible and adaptable material in black finish, with a maximum stroke of 7 cm, located on the back of the chair. The use of elastic fabrics combined with the adjustment of the lumbar support allows total adaptation to each user, reinforcing the tension in the points where the weight is greater.



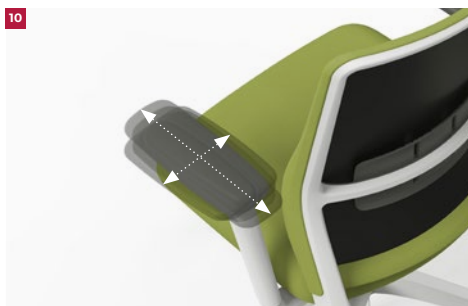
Arm height adjustment

A+S Work has interchangeable 2D and 4D arms with polypropylene cane. The arm is height adjustable by pressing the button located under the armrest. It has 12 locking positions.



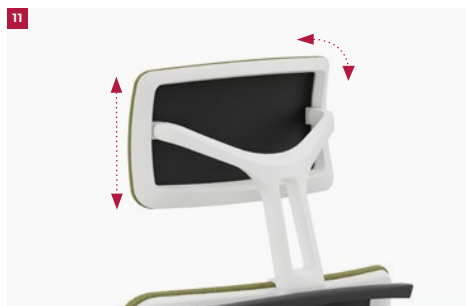
Distance between arms

The adjustment of the distance between arms provides the chair with the possibility of obtaining a comfortable space for the user in everyday life. Maximum stroke of 2.5 cm per arm (total width +5 cm). Mechanism with Allen key to move the arm.



Soft touch armrests

The armrests of the 2D and 4D armrests are made with a soft touch PAD in black finish. In the 4D arm model, it allows horizontal and vertical movement, which allows the chair to accommodate any situation, distance from the desk or position that we can maintain more comfortably.



Headrest - Optional

The tilting and height-adjustable headrest will allow us to adapt to any height and position of the head, trying to always leave it at rest to avoid tension.



Hanger - Optional

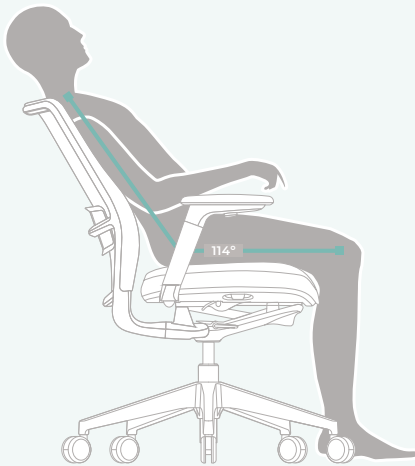
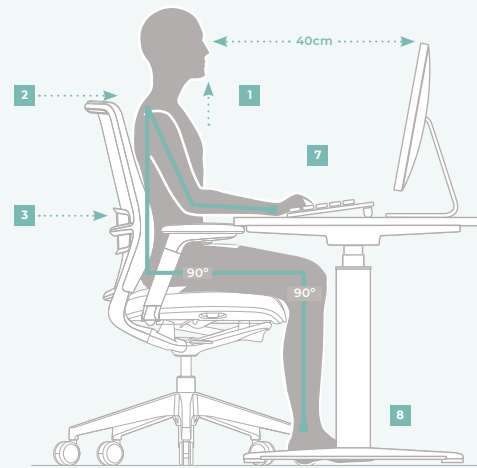
It has an optional integrated hanger at the back for easy and convenient storage of the jacket.

Correct position in the workplace

Al tiempo que usted se pasa sentado al día en su escritorio, súmele además el tiempo empleado en conducir para llegar a su trabajo. Caminar, andar en bicicleta, y utilizar las escaleras en vez del ascensor, son actividades que nos favorecen. Además, interrumpir el tiempo sentado siempre que pueda.

How to acquire a good body position?

- 1 Head upright.
- 2 Relaxed shoulders
- 3 Straight back.
- 4 Forward view at all times
- 5 Moderate position on the chair
- 6 Arms and legs forming an angle of 90°.
- 7 Hands in line with arms.
- 8 Feet firmly on the ground.
- 9 Monitor in the center of line of sight.
- 10 Easily accessible reading material.
- 11 Correct and moderate lighting.

**Types of work**

Each task requires specific ergonomic and mobility conditions. It is advisable to alternate dynamic and static tasks in your daily work.

Static work

Analysis and drafting of documents, intensive computer work. Lock the synchro mechanism and use the armrests in the required position.

Dynamic work

Handling and exchange of documentation, communication, handling of peripherals,... Release the synchro mechanism by adjusting the tension to your weight and height. Place the arms in the lowest position.

STRUCTURE

Aluminium



Polyamide



Polypropylene

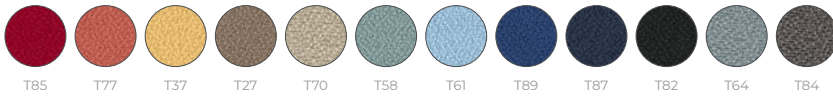


FABRIC - BACK & SEAT

A+S WORK 50 / BACK REST UPHOLSTERED TEX

MONOCHROMATIC / Each colour matches the same colour of the seat

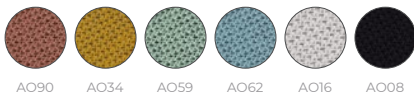
Fabric AT



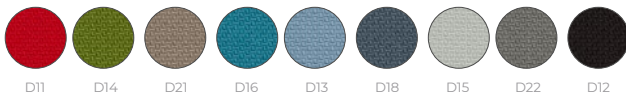
Fabric AE



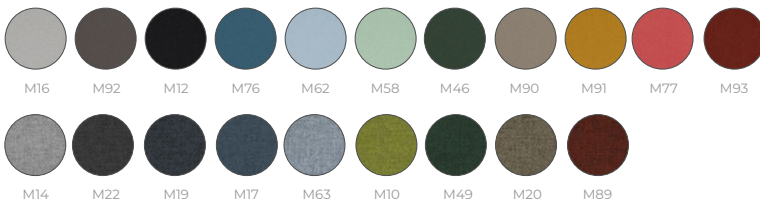
Fabric AO



Fabric AD



Fabric CM



FABRIC - BACK & SEAT

A+S WORK 30 / TECHNICAL MESH BACK REST

MONOCHROMATIC / Each colour matches the same colour of the seat

	Technical mesh AL	Technical mesh AS	Technical mesh AH
BACK	<p>AL90 AL34 AL59 AL62 AL16 AL08</p>	<p>S30</p>	<p>H12</p>
SEAT	<p>AO90 AO34 AO59 AO62 AO16 AO08</p>	<p>M12</p>	<p>H12</p>
	Technical mesh CQ	Technical mesh AR	
BACK	<p>Q42 Q46 Q40 Q41 Q43 Q44</p>	<p>R37 R34 R33 R39 R35 R32</p>	
SEAT	<p>M12 M76 M90 M91 M22 M16</p>	<p>R37 R34 R33 R39 R35 R32</p>	

TWO COLOURED / The back colours match the seat in black

	Technical mesh AL	Technical mesh CQ
BACK	<p>AL90 AL34 AL59 AL62 AL16 AL08</p>	<p>Q42 Q49 Q46 Q40 Q41 Q43 Q44</p>
SEAT	<p>AO08 T82 V10</p>	<p>M12 T82 V10</p>
	Technical mesh AR	
BACK	<p>R37 R34 R33 R39 R35 R32</p>	
SEAT	<p>R32 T82 V10</p>	

TWO COLOURED / The black back match the seats in different seat ranges

	<p>Technical mesh AS</p>  <p>S30</p>		<p>Technical mesh H</p>  <p>H12</p>					
BACK								
SEAT	<p>Fabric AT</p>  <p>T85 T77 T37 T27 T70 T58 T61 T89 T87 T82 T64 T84</p>				<p>Fabric BU</p>  <p>U15 U21 U23 U24 U19 U17 U20 U22 U25 U14 U26 U12</p>			
	<p>Fabric AE</p>  <p>AE82 AE84 AE92 AE37 AE21 AE62 AE69 AE16 AE14 AE08</p>				<p>Fabric AO</p>  <p>AO90 AO34 AO59 AO62 AO16 AO08</p>			
	<p>Fabric CM</p>  <p>M16 M92 M12 M76 M62 M58 M46 M90 M91 M77 M93 M14 M22 M19 M17 M63 M10 M49 M20 M89</p>				<p>Fabric AD</p>  <p>D11 D14 D21 D16 D13 D18 D15 D22 D12</p>			
	<p>Fabric FA</p>  <p>A11 A27 A25 A17 A20 A13 A18 A16 A22</p>							
	BACK	<p>Technical mesh AL</p>  <p>AL08</p>		<p>Technical mesh CQ</p>  <p>Q42</p>		<p>Technical mesh AR</p>  <p>R32</p>		
SEAT		<p>Fabric AO</p>  <p>AO90 AO34 AO59 AO62 AO16 AO08</p>		<p>Fabric CM</p>  <p>M16 M92 M12 M76 M62 M58 M46 M90 M91 M77 M93 M14 M22 M19 M17 M63 M10 M49 M20 M89</p>				<p>Technical mesh AR</p>  <p>R37 R34 R33 R39 R35 R32</p>

Packs, weights & volumes

Model	Packs	Weights	Volumes
A+S Work · High backrest · Without arms	↓	↓	↓
Polyamide base	1	15,2 kg	0,161 m ³
Aluminum base		15,9 kg	
A+S Work · High backrest · 2D arms	↓	↓	↓
Polyamide base	1	16,4 kg	0,161 m ³
Aluminum base		17,1 kg	
A+S Work · High backrest · 4D arms	↓	↓	↓
Polyamide base	1	16,8 kg	0,161 m ³
Aluminum base		17,5 kg	

Ecodesign

	A+S Work · High backrest · Without arms	A+S Work · High backrest · 2D arms	A+S Work · High backrest · 4D arms
Recycled materials		High	
Production		100%	
Transport		100%	
Use		Easy	
Disposal		Alto	

Materials: Maximum use of materials to eliminate and minimize scraps. Use of recyclable and recycled materials in those components that do not affect the functionality and durability. **Production:** Maximum optimization of energy use. Minimal environmental impact. Last generation technological systems. Zero discharge of wastewater. No VOC coatings. Processes free of heavy metals, phosphates, OC and COD. **Transport:** Detachable systems. Volumes that facilitate the optimization of space. Maximum reduction of energy consumption by transport. **Use:** Quality and warranty. Long lasting. Replacements available. **Disposal:** Waste reduction. Supplier-manufacturer packaging reuse system. Components are easy to be separated. Inks in packaging are water-based, without solvents.

Regulations & EPD

A+S Work has passed the tests carried out in our laboratory and the tests performed at the Instituto Tecnológico del Mueble (AIDIMA) corresponding to the standard: **Work chairs, standards applicable from 2009.**

Regulations	Description
UNE EN 1335 - 1 : 2021, TYPE A	Office furniture. Office chairs. Part 1: Dimensions. Determination of dimensions.
UNE EN 1335 - 1 : 2021, TYPE B	Office furniture. Office chairs. Part 1: Dimensions. Determination of dimensions.
UNE EN 1335 - 2 : 2009	Office furniture. Office chairs. Part 2: Safety requirements and test methods.

Certificates

The different programs allow points to be obtained in different environmental categories, referring to sustainable plots, materials and resources, efficiency in water, energy and atmosphere, indoor environmental quality, and innovation and design, which are applied to a building in order to obtain **LEED or WELL certification.**





www.actiu.com