







# 1 SYNCHRO MECHANISM

The synchronised tilt system offers the possibility of adjusting the maximum angle of inclination of the backrest in 4 positions. The user determines the maximum tilting point, which can be locked in the upright position. At the same time, the tension adjustable offers the possibility to apply strength between 50-120ks to the back in a quick and efficient way.

By operating the handle (A) in one of its four possible positions the maximum tilt angle is determined and turning handle B in one of the positions, it will provide more or less tension to the back

The Quick Tilting mechanism will be incorporated to the prize list in September. If this mechanism is required for a project before this date, please check with the sales department.

#### 2 AIR COMFORT SYSTEM

**3** FLEXIBLE SHEETS

reducing tension in the muscles

4 360° SWING SEAT

The seat foam has been designed with air chambers, that absorb pressre and decompress the foam in an adaptive and responsive way. This improves comfort, flexibility and provides for better pressure distribution

Ergonomically designed the seat is fully fitted with flexible sheets in the front and back that force th user to sit correctly thus,

The 360° oscillation system makes the seat accompany the movement of the user to any gesture or change of position. This system gives the negative seat angle a dynamic work position,

bringing the back to a maximum ergonomic position.





Synchron lockable at 4 positions



Tension Control Knob





Flexible sheets



360° swing seat

47 cn



Seat height adjustment is controlled with a gas lift. The mechanism is activated by pressing handle (C) which is under the seat on the right hand side (sitting in the chair).











57 cm

## 6 SLIDING SEAT

**TNK 500** has a ratchet mechanism that enables locking in 5 positions with a total movement range of 50 mm.

The mechanism is operated by pressing up the lever **(D)** located on the right side under the seat. The system includes an auto-return mechanism to return the seat to the back position when standing up while pulling the lever out.

#### 7 LUMBAR ADJUSTMENT AND HEADREST

#### LUMBAR SUPPORT (mod. with technical fabric back)

**TNK 500** has a lumbar support adjustment, which is activated by moving the control in the back of th chair, up or down **(E)**. The elastic mesh of the back is automatically adapted to each user releasing pressure in those points.

#### HEADREST (only for models with fabric seat and back)

Any **TNK 500** model can be complemented with a headrest made of flexible foam  $40 \text{kg/m}^3$ , (39,5 x 21 cm) upholstered in different finishes.

# 8 ADJUSTABLE ARMS

**Height adjustment:** adjustable using the knob under the arm-rest **(F)**, offering 7 height positions.

# **180° Swivel arm system (Anti-panic):** 180° pivoting system allows the arm rest to turn horizontally.

It includes an easy and comfortable system to lock the movement in a 0° and 180° position.

180° Swivel arm movement allowing horizontal rotation of arm rests. Rotation functions:

- Anti panic solution.

- Obtaining alternative position to approximate the chair to the work surface.

# 9 SELF RETURN AUTO LIFT CYLINDER (OPTIONAL)

**The self-return, auto-lift cylinder swivels 360** degree in both directions, height adjustable when seated and returns the seat automatically to the original position when vacated. The direction and height of the chair are always the same when vacated.

UNLOCKED (with movement)





Height adjustable arm



Sliding seat lever









Incorporation of a panic trigger in the aluminum arms

#### 1 A correct posture at work to avoid physical problems

#### Seat adjustment.

Forearms must be parallel to the desk top as in a right angle with the rest of the arm. Both feet must be lean on the floor and knees must be in right angle too.





Lumbar Support Adjustment

totally supported.

Adjust the Lumbar support height to get

the back totally rested and the weight

#### Adjustable arms (5 positions)

Place the chair arms in the lower position to get better mobility. For statics works, adjust height and distance to that point where the forearms perfectly lean.



#### 2 Different ergonomics conditions and specific mobility for each task

It is necessary to alternate daily dynamic and static tasks.

#### Dynamic tasks.

Document manipulation, communication and so on...Free the synchro mechanism and adjust weight and height. Place armrests in the lower position.

#### Static work

Document analysis and writing, intensive computer work... Blocked synchro mechanism and use armrests properly.

Dynamic tasks.







#### 3 Incorrect Postures

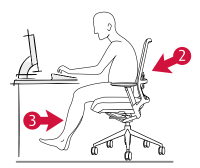
#### Key points.

**1.** A lower position from the desk produces neck pain.

**2.** An incorrect back support produces lumbar problems.

**3.** Legs too stretched or too vended causes body joints over-stressed.





# **UPHOLSTERED BACK AND SEAT** BACK AND SEAT GROUP T-C GROUP M - MELANGE GROUP N **GROUP F - ATLANTIC** GROUP P



**TEX BACKREST** 

#### BACKREST AND SEAT



# **TECHNICAL MESH BACK REST**

SEAT			
GROUP T-C			
GROUP N		GROUP M - MELANGE	
GROUP F - ATLANTIC			
GROUP H - HARLEQUIN	GROUP G - OMEGA 3D		
BACK			
NET	PLUS	GROUP H - HARL	EQUIN
GROUP G - OMEGA 3D			

#### DESCRIPTION

Moulded flexible foam **PU flexible (40kg/m<sup>3</sup>)** over steel metal frame  $\emptyset$  6 x 1,5 mm thickness. Upholstered. Back rest aluminium Frame. Seat with ACS technology, flexible sheets and 360° swing system which allows for a dynamic negative angle. Upholstered with easy clean fabrics. Height adjustable seat via gas lift. Depth seat adjustment (50 mm). Moulded aluminium 5 star swivel base. Polyamide (PA6) castors and soft band TPU. Optional: antistatic castors, soft hole control castors or auto-bracking castors.



- Moulded foam PU flexible 40kg/m (1)
- Aluminium frame (2)
- Height adjustable arms and anti-panic system (3)
- ACS technology. Flexible sheets and 360° swing seat which allows dynamic (4)negative angle.
- 5 Patented synchro-evolutive knee-tilt mechanism. Four positions
- (6) Gas lift
- Moulded aluminium 5 star base (7)
- Anti-skid castors polyamide (PA6) soft band TPU (8)

#### SIZES

Total height: from 1020 to 675 mm Total width: 675 mm Total depth: 675 mm

Seat height: from 460 to 560 mm Seat width: 460 mm Seat depth: from 460 to 500 mm



optional headrest

### BACK AND SEAT

(SEE FINISHES AND FABRIC CARD PREVIOUS PAGE)

#### **BASES AND CASTORS**



Silver aluminium base - Ø 67,5 cm Black anti-skid castor - Ø 65 mm

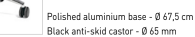


White aluminium base - Ø 67,5 cm Black anti-skid castor - Ø 65 mm



Black aluminium base - Ø 67,5 cm Black anti-skid castor - Ø 65 mm





SIZES



www.actiu.com –

h

56,99%

RECYCLED

MATERIALS

100%

RECYCLABLE

ALUMINIUM, STEEL & WOOD

100%

RECYCLABLE

PACKAGE AND THINNER

FREE

EASY

TO CLEAN AND MAINTAIN



#### 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.



por el U.S. Green Building Council en 2011 Leadership in Energy & Environmental Design

#### CERTIFICATES AND REFERENCES

The different programmes get points in different environmental categories to get the LEED certificate (sustainability, material and resources, water, energy and atmosphere, inner environment quality, innovation and design).



#### STANDARDS

TNK 500 has passed tests done in our technical department as well as the tests done in AIDIMA the Technological Institute for furniture.

The tests correspond to:

Operative chairs standards applied since 2009

- UNE-EN 1335-1:01. Office Furniture. Office chair. Part 1: Dimensions.
- UNE-EN 1335-2:09. Office Furniture. Office Chair. Part 2: Security requirements
- UNE-EN 1335-2:09. Office Furniture. Office chair. Part 3: Security essays.

#### DESCRIPTION

**Back** rest with aluminium frame, moulded flexible foam, upholstered. **Seat** with ACS technology, flexible sheets and 360° swing system which allows for a dynamic negative angle. Upholstered with easy clean fabrics. Height adjustable seat by gas lift. Depth seat adjustment seat (50 mm). Moulded aluminium 5 star swivel base. Polyamide **(PA6)** castors and soft band **TPU. Optional:** antistatic castors, soft hole control castors or auto-braking castors.



**BACK** GROUP M - MELANGE

GROUP M - MELANGE

#### BASES AND CASTORS



Silver aluminium base - Ø 67,5 cm Black anti-skid castor - Ø 65 mm



White aluminium base - Ø 67,5 cm Black anti-skid castor - Ø 65 mm



Black aluminium base - Ø 67,5 cm Black anti-skid castor - Ø 65 mm



Polished aluminium base - Ø 67,5 cm Black anti-skid castor - Ø 65 mm

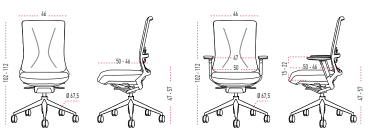
#### SIZES

Total height: from 1020 to 675 mm Total width: 675 mm Total depth: 675 mm

Seat height: from 460 to 560 mm Seat width: 460 mm Seat depth: from 460 to 500 mm

- (1) Aluminium frame
- (2) Moulded Flexible foam back rest.
- 3 Optional Lumbar support
- 4 Height adjustable arms and anti-panic system
- (5) ACS technology. Flexible sheets and 360° swing seat which allows dynamic negative angle.
- Patented synchro-evolutive knee-tilt mechanism. 4 positions
- 7 Gas lift
- 8 Moulded aluminium 5 star base
- (9) Anti-skid castors polyamide (PA6), soft band TPU





56,99%

RECYCLED

100%

RECYCLABLE

ALUMINIUM, STEEL & WOOD

100%

RECYCLABLE

PACKAGE AND THINNER

FREE

EASY

TO CLEAN AND MAINTAIN



#### 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.



por el U.S. Green Building Council en 2011 Leadership in Energy & Environmental Design

#### CERTIFICATES AND REFERENCES

The different programmes get points in different environmental categories to get the LEED certificate (sustainability, material and resources, water, energy and atmosphere, inner environment quality, innovation and design).



#### STANDARDS

TNK 500 has passed tests done in our technical department as well as the tests done in AIDIMA the Technological Institute for furniture.

The tests correspond to:

Operative chairs standards applied since 2009

- UNE-EN 1335-1:01. Office Furniture. Office chair. Part 1: Dimensions.
- UNE-EN 1335-2:09. Office Furniture. Office Chair. Part 2: Security requirements
- UNE-EN 1335-2:09. Office Furniture. Office chair. Part 3: Security essays.

#### DESCRIPTION

**Back** rest with aluminium frame, elastic technical mesh composed of 64% polyester and 36% polyamide.Breathable. **Seat** with ACS technology, flexible sheets and 360° swing system which allows for a dynamic negative angle. Upholstered with easy clean fabrics. Height adjustable seat by gas lift. Depth seat adjustment seat (50 mm). Moulded aluminium 5 star swivel base Polyamide (PA6) castors and soft band **TPU. Optional:** antistatic castors, soft hole control castors or auto-braking castors.



BACK

(SEE FINISHES AND FABRIC CARD PAGE 05)

SEAT (SEE FINISHES AND FABRIC CARD PAGE 05)

#### BASES AND CASTORS



Silver aluminium base - Ø 67,5 cm Black anti-skid castor - Ø 65 mm



White aluminium base - Ø 67,5 cm Black anti-skid castor - Ø 65 mm



Black aluminium base - Ø 67,5 cm Black anti-skid castor - Ø 65 mm



Polished aluminium base - Ø 67,5 cm Black anti-skid castor - Ø 65 mm

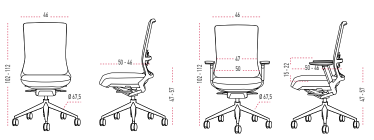
#### SIZES

Total height: from 1020 to 675 mm Total width: 675 mm Total depth: 675 mm

Seat height: from 460 to 560 mm Seat width: 460 mm Seat depth: from 460 to 500 mm

#### (1) Aluminium frame

- (2) Technical mesh back rest.
- 3 Optional Lumbar support
- 4 Height adjustable arms and anti-panic system
- **5** ACS technology. Flexible sheets and 360° swing seat which allows dynamic negative angle.
- <sup>(6)</sup> Patented synchro-evolutive knee-tilt mechanism. 4 positions
- 7 Gas lift
- (8) Moulded aluminium 5 star base
- (9) Anti-skid castors polyamide (PA6), soft band TPU
- SIZES



9,79%

RECYCLED

100%

RECYCLABLE

ALUMINIUM, STEEL & WOOD

100%

RECYCLABLE

PACKAGE AND THINNER

FREE

EASY

TO CLEAN AND MAINTAIN



#### 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.



por el U.S. Green Building Council en 2011 Leadership in Energy & Environmental Design

#### CERTIFICATES AND REFERENCES

The different programmes get points in different environmental categories to get the LEED certificate (sustainability, material and resources, water, energy and atmosphere, inner environment quality, innovation and design).



#### STANDARDS

TNK 500 has passed tests done in our technical department as well as the tests done in AIDIMA the Technological Institute for furniture.

The tests correspond to:

Operative chairs standards applied since 2009

- UNE-EN 1335-1:01. Office Furniture. Office chair. Part 1: Dimensions.
- UNE-EN 1335-2:09. Office Furniture. Office Chair. Part 2: Security requirements
- UNE-EN 1335-2:09. Office Furniture. Office chair. Part 3: Security essays.