



1 AUTO-WEIGHT SYNCHRO CONTROL

Synchro mechanism auto-weight control, it adapts automatically to the user weight.

In order to adjust and customize the tension to special user requirement there is a knob underneath of the seat (A).





Tension Control Knob



4 Back tilt positions control



Sliding seat lever



H Б

7 different positions. Depth adjustment with self-return mechanism



Backrest máximum and mínimum height



CRON includes 4 back tilt positions offering tilt angles from 10° at the up-right blocked position up to 30° at the maximum angle, to adjust and select the tilt angle of the back just turn the end of the knob underneath of the seat (B).

3 SEAT SLIDE (TRASLA)

Ideal feature to adjust the distance between the seat and the back adapting the chair to different user anthropometrics.

Pull out the lever (C) and fix it back in 7 different positions. The system includes an auto-return mechanism to return the seat to the back position when standing up while pulling the lever out.

(total sliding distance = 6 cm / Each position offers 10 mm adjustment)

4 SEAT HEIGHT ADJUSTMENT

The seat height is adjusted using a gas-lift by lifting up the knob under the seat (D)

(Lowest seat height: 44 cm / Maximum seat height: 54 cm)

5 AIR COMFORT SYSTEM

The seat has been designed with air chambers, to improve comfort, flexibility and the distribution of pressure for any user.

6 CASTORS AND CAPS

Soft band 65 mm anti-skid castors in black finish. Optional Security castors with auto-lockable system, avoiding the undesired chair move (when sitting the castors move normally but when stand up the castors auto-lock). Black Polypropylene (PP) caps with antiskid rubber.









Black castor

Weight control castors

Antistatic castors

Black caps

- www.actiu.com -

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.



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... Select positions 2 ,3 or 4 on the back tilt adjustment knob. the user action.

Static work

Document analysis and writing, intensive computer work...

Select position 1 on the back tilt adjustment knob. Put the arms in the lowest position.









3 Incorrect Postures

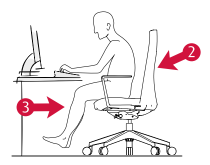
Key points.

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.





DESCRIPTION

Backrest moulded flexible foam PU flexible (75-80kg/m³) over steel metal frame Ø 6 x 1,5 mm thickness. Upholstered. **High backrest with headrest model. Auto-weight synchro control mechanism. Seat** with ACS technology (Air comfort system). With PU (polyurethane) flexible molded foam density of 75-80 kg/m³ black polypropylene with glass fibre (PP+20% G.F.) cover seat with injected foam upholstered with fabrics. **Height adjustable system by gas lift.** Depth seat adjustment (6 cm). Return spring system. 4 back tilt positions.

Model with fixed aluminium arms with black armrests injected in polypropylene with a comfortable touch. Operative office chair, 5 Star **base**; aluminium base and polyamide with glass fiver (FV). Anti-skid castors standard use (65 mm) or weight control use.

BASES AND CASTORS



Only for Sport model Black Polyamide - Ø 67,5 cm Black anti-skid castor, Ø 65 mm soft band



White aluminium - Ø 67,5 cm Black anti-skid castor, Ø 65 mm black soft band



Black aluminium - Ø 67,5 cm Black anti-skid castor, Ø 65 mm black soft band



Silver aluminium - Ø 67,5 cm Black anti-skid castor, Ø 65 mm black soft band



Polished aluminium - Ø 67,5 cm Black anti-skid castor, Ø 65 mm black soft band

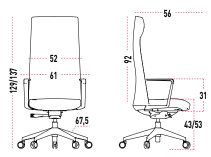
SIZES

Total height: from 1.290 to 1.370 mm Total width: from 675 mm Total depth: from 675 mm Seat height: ffrom 430 to 530 mm Seat width: from 520 mm Seat depth: from 560 mm



- (1) Injected foam seat and back rest upholstered in different finishes
- Injected foam Headrest, upholstered in different finishes
- 3 Gas lift
- 4 Auto-weight synchro control mechanism
- 5 Seat with technology ACS (Air comfort system).
- 6 Seat slide
- 4 back tilt positions control
- (8) 5 star base. Moulded aluminium or polyamide base with glass fiber Anti-skid castors, hole weight control castor or standard castors.
- The upholstery incorporates hot sealed markings on both surfaces of the back, which provides uniqueness and a new design

SIZES



40,34%

RECYCLED

100%

RECYCLABLE

ALUMINIUM, STEEL & WOOD

100%

RECYCLARLE

PACKAGE AND THINNER

FREE

EASY

TO CLEAN



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.



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).





PEFC Certificate



AENOR

ER-0597/2001 UNE-EN ISO 9001:2008 ISO 9001 Certificate



UNE-EN ISO 14001:2004 ISO 14001 Certificate



E1 Certificate by EN 13986



PARQUE TECNOLÓGICO ACTIU proyecto certificado LEED® GOLD por el U.S. Green Building Council en 2011 Leadership in Energy & Environmental Design

DESCRIPTION

Backrest moulded flexible foam ΡU flexible $(75-80 \text{kg/m}^3)$ over steel metal frame Ø 6 x 1,5 mm thickness. Upholstered. High backrest model. Auto-weight synchro control mechanism. Seat with ACS technology (Air comfort system). With PU (polyurethane) flexible molded foam density of 40 kg/m³ black polypropylene with glass fibre (PP+20% G.F.) cover seat with injected foam upholstered with fabrics. Height adjustable system by gas lift. Depth seat adjustment (6 cm). Return spring system. 4 back tilt positions.

Model with fixed aluminium arms with black armrests injected in polypropylene with a comfortable touch. Operative office chair, 5 Star base; aluminium base and polyamide with glass fiver (FV). Anti-skid castors standard use (65 mm) or weight control use.



(1) Injected foam seat and back rest upholstered in different finishes

5 star base. Moulded aluminium or polyamide base with glass fiber

The upholstery incorporates hot sealed markings on both surfaces of the back,

Anti-skid castors, hole weight control castor or standard castors.

(3) Auto-weight synchro control mechanism

4 back tilt positions control

5 Seat with technology ACS (Air comfort system).

which provides uniqueness and a new design

BASES AND CASTORS



Only for Sport model Black Polyamide - Ø 67,5 cm Black anti-skid castor, Ø 65 mm soft band



White aluminium - Ø 67,5 cm Black anti-skid castor Ø 65 mm black soft band



Black aluminium - Ø 67,5 cm Black anti-skid castor, Ø 65 mm black soft band



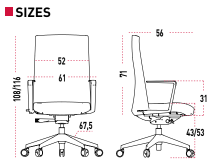
Silver aluminium - Ø 67,5 cm Black anti-skid castor, Ø 65 mm black soft band



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

SIZES

Total height: from 1.080 to 1.160 mm Total width: from 675 mm Total depth: from 675 mm Seat height: from 430 to 530 mm Seat width: from 520 mm Seat depth: from 560 mm



(2) Gas lift

(4)

(7)

(8)

Seat slide

40,34%

RECYCLED

100%

RECYCLABLE

ALUMINIUM, STEEL & WOOD

100%

RECYCLARLE

PACKAGE AND THINNER

FREE

EASY

TO CLEAN



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.



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).





PEFC Certificate



AENOR

ER-0597/2001

ISO 9001 Certificate



UNE-EN ISO 14001:2004 ISO 14001 Certificate



E1 Certificate by EN 13986



PARQUE TECNOLÓGICO ACTIU proyecto certificado LEED® GOLD por el U.S. Green Building Council en 2011 Leadership in Energy & Environmental Design

DESCRIPTION

Backrest moulded flexible foam PU flexible (75-80kg/m³) over steel metal frame Ø 16 x 1,5 mm thickness. Upholstered. **Low backrest model. Seat** with ACS technology (air comfort system). With PU (polyurethane) flexible molded foam density of 40 kg/m³ black polypropylene with glass fibre (PP+20% G.F.) cover seat with injected foam upholstered with fabrics. Depth seat adjustment (60 mm). Return spring system. 4 back tilt positions.

Model with fixed aluminium arms with black armrests injected in polypropylene with a comfortable touch.

Two types of base:

 Injected foam seat and back rest upholstered in different finishes 	4 cross Support Model
2 Seat slide	and the second second second
3 The upholstery incorporates hot sealed markings on both surfaces of the back, which provides uniqueness and a new design	
Central support with Self-return system	
Steel cylinder tube Ø 50 mm and 1,5 mm thickness, in different finishes	
Base Ø 67,5 cm, with 4 cross supports, made of aluminized in different finishes. The support arms have antiskid pad.	2 9 4
🕜 Gas lift	
Auto-weight synchro control mechanism	

Swivel base Model



8 Auto-weight synchro control mech

Seat with ACS technology(air comfort system)

4 back tilt positions control

5 star base. Moulded aluminium or polyamide base with glass fiber. Anti-skid castors, hole weight control castor or standard castors.

SIZES

Total height: from 900 mm Total width: from 675 mm Total depth: from 675 mm

Seat height: from 530 mm Seat width: from 520 mm Seat depth: from 560 mm

6 BASES OPTION

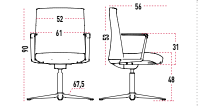


Black Steel Cylinder Tube 4 cross supports base - Chrome finish Ø 67,5 cm Antiskid pads

10 BASES AND CASTORS



Only for Sport model Black Polyamide - Ø 67,5 cm Black anti-skid castor, Ø 65 mm soft band



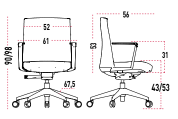
White Steel Cylinder Tube

Ø 67,5 cm Antiskid pads

4 cross supports base - White finish

Total height: from 900 to 980 mm Total width: from 675 mm Total depth: from 675 mm

Seat height: from 430 to 530 mm Seat width: from 520 mm Seat depth: from 560 mm





Silver Steel Cylinder Tube 4 cross supports base - Silver finish Ø 67,5 cm Antiskid pads



Black Steel Cylinder Tube 4 cross supports base - Black finish Ø 67,5 cm Antiskid pads



White aluminium - Ø 67,5 cm Black anti-skid castor, Ø 65 mm black soft band



Black aluminium - Ø 67,5 cm Black anti-skid castor, Ø 65 mm black soft band



Silver aluminium - Ø 67,5 cm Black anti-skid castor, Ø 65 mm black soft band



Polished aluminium - Ø 67,5 cm Black anti-skid castor, Ø 65 mm black soft band

40,34%

RECYCLED

100%

RECYCLABLE

ALUMINIUM, STEEL & WOOD

100%

RECYCLARLE

PACKAGE AND THINNER

FREE

EASY

TO CLEAN



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.



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).





PEFC Certificate



AENOR

ER-0597/2001 UNE-EN ISO 9001:2008 ISO 9001 Certificate



UNE-EN ISO 14001:2004 ISO 14001 Certificate



E1 Certificate by EN 13986



PARQUE TECNOLÓGICO ACTIU proyecto certificado LEED® GOLD por el U.S. Green Building Council en 2011 Leadership in Energy & Environmental Design

BACK AND SEAT

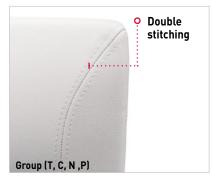
GROUP T-C
GROUP N
GROUP M - MELANGE
GROUP F - ATLANTIC
GROUP G - OMEGA 3D
GROUP P

BACKREST CRON

SERIE CLASS



SERIE SPORT



SERIE SPORT

