



# DESCRIPTION

**Back and seat** Polypropylene (P.P) Black covered by moulded foam PU flexible (40kg/m<sup>3</sup>). **Model with arms. Arms** Polypropylene (PP) Height adjustment including antipanic system. Available in black-silver or black-polished aluminium.

Movement Systems.Contact: back rake adjustment with  $\mathsf{BLOC}\text{-}\mathsf{O}\text{-}\mathsf{LIFT}^{\circledast}$ 

# BACK & SEAT

Fabric: Group T-C, Group N and Group P (See finishes and fabric card)

# BASES AND CASTORS



Black Polyamide Ø 67 cm Black anti-skid castor Ø 50 cm



Polished aluminium Ø 65 cm Black anti-skid castor Ø 65 cm

# DIMENSIONS

04/114

Total height: from 1.040 to 1.140 mm Total width: from 670 mm Total depth: from 670 mm



MOVEMENT SYSTEMS

dd

**CONTACT Back height adjustment** Press the knob Back movement

a

Ø 67



Seat height: from 660 mm Seat width: from 480 mm Seat depth: from 470 mm

Arm height adjustment

positions

Press the knob and

Move up the arm

2 3 4



1

- 1 Polyurethane moulded foam PU flexible  $(40 \text{kg/m}^3)$
- **Optional.** Black polypropylene (P.P) height adjustable arm
- 3 Movement systems contact
- 4 Black polypropylene (P.P) shell
- 5) Gas lift
- 6 Polyamide Black or polished aluminium base
- (7) Anti-skid castor (Soft band)

#### BLOC-O-LIFT®

To lock the back at any Position, press the knob



**8,95**%

RECYCLED MATERIALS

100%

RECYCLABLE

ALUMINIUM. STEEL & W00D

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.



## 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

ISO 9001 Certificate



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

**Back** and **Seat** with a Beech plywood lacquered sheets placed in perpendicular or transversal position, with PU (polyurethane) flexible molded foam density of 40kg/ m3, radiance thickness of 30mm thick seat. Upholstered finish with simple cleaning and maintenance.

**4 legs Structure with** Ø 20 mm steel tube and 2 mm thick. Electrostatic coat; thickness 90μm. Black, silver and chrome finishes; Black Polypropylene (P.P) Caps.

Armsrests: Black Polypropylene (P.P)



## BACK AND SEAT

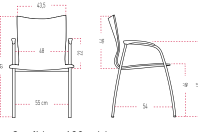


- 1 Back and Seat with a Beech plywood lacquered sheets
- 2 Model with arms. (Armsrests: Black Polypropylene (P.P) )
- (3) 4 legs Structure with laminated steel tube Ø 20 x 2 mm thickness
- (4) Black Polypropylene (P.P) Caps

SIZES

Total height: de 890 mm Total width: de 550 mm Total depth: de 540 mm





Confident 130 - 4 Legs

# DESCRIPTION

**Back** and **Seat** with a Beech plywood lacquered sheets placed in perpendicular or transversal position, with PU (polyurethane) flexible molded foam density of 40kg/ m3, radiance thickness of 30mm thick seat. Upholstered finish with simple cleaning and maintenance. **Cantilever Structure** with Ø 20 mm steel tube and 2 mm thick. Electrostatic coat; thickness 90µm. Black, silver and chrome finishes; Black Polypropylene (P.P) Caps. **Armsrests:** Black Polypropylene (P.P)



#### BACK AND SEAT

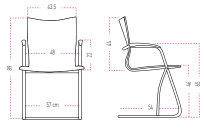


SIZES

Total height: de 890 mm Total width: de 570 mm Total depth: de 540 mm

- 1 Back and Seat with a Beech plywood lacquered sheets
- (2) Model with arms. (Armsrests: Black Polypropylene (P.P) )
- (3) Cantilever Structure with laminated steel tube Ø 20 x 2 mm thickness
- (4) Black Polypropylene (P.P) Caps





Confident 120 - Cantilever

<mark>2,99</mark>%

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

CONFIDENT 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:

#### CONFIDENT 130.

- UNE-EN 13761:04. Office furniture. Confident chairs.
- UNE-EN 1022:05. Office furniture. Confident chairs.
- UNE-EN 1728:00. Domestic furniture Seating Test methods for the determination of strength and durability.