





BACKREST



Mesh backrest with polyamide frame. Mesh finishes: white, black, grey or blue.



Has **synchronized mechanism** (seat and backrest tilting system) that is activated using the black handle under the seat. The tilt value for the backrest is 20° (from 4° to 24°) with 4 locking positions.



Height adjustable polypropylene **lumbar** support (6 cm).



Seat-back joint by a crossbow.



SEAT



Upholstered seat with polyether foam of +/- 30 Kg/m³ density. Black polypropylene under-seat cover. The inner seat is of polypropylene. All the fabrics of the fabric folder are available.



Height adjustable piston with a gas mechanism activated using the black handle under the seat. The piston is protected with a telescopic polypropylene cover.



The tilt value of **synchronized mechanism** for the seat is 6,5° (from -1° to -7,5°) with 4 locking positions.



It has got a **tension knob** with 5 positions to adjust user's weight.



Optional: **seat depth adjustment** (forwards and backwards) with 4,5 cm stroke.





OPTIONAL ARMRESTS



1D: T-shape polyamide and glass fiber **height adjustable** arms (7cm stroke).



2D: second movement available. **Pad displacement** (forwards and backwards).



3D: third movement available. **Width adjustable** arms connecting a polyamide clip under the seat cover.



BASE



Five star base of polyamide and glass fiber for a better roughness.
Finishes: white or black.

Optional: polished aluminium five star base available.



Ø50mm polypropylene wheels with a pin of Ø11mm.

For black chair, the wheels are black. For white chair, the wheels are white with a grey edge around.



Optional: soft black wheels available.





CERTIFICATES

EN 1335-1:2000

EN 1335-2:2009

EN 1335-3:2009



CARE INTRUCTIONS

Clean the chair and its components with a soft cloth and neutral detergent.



RECYCLABILTY AND TOXIC MATERIALS

This chair does not contain any toxic material and its components are recyclable.



MATERIALS:

- 20% Recycled
- 96% Recyclable



PRODUCTION:

- **UPHOLSTERY:** to avoid huge quantities of non-wasted fabric some fabric sizes and production groups are optimized. Use of glues without emissions of C.O.V.
- **ASSEMBLY:** to finish the chair in the shortest time using less natural resources the production processes are optimized.



SHIPPING:

- One only package with minimum volume.
- 9,1% of plastic
- 90,9% of cardboard.



USE:

- This chair can be used during more than 10 years.
- All kind of replacements are available during the next 5 years. It is the better way to repair damage parts of the chair and prolong its utility.
- No specific cleaning products are required: a soft and wet cleaning rag is enough.



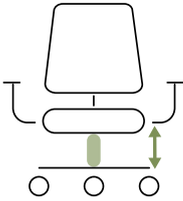
END OF LIFE:

- Practically all the materials of the chair are recyclable.
- Packing materials are also recyclable. Polyethylene plastic is of low density (LDPE) and it's 100% recyclable.

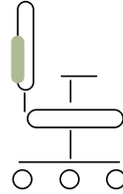


ADJUSTMENT FEATURES

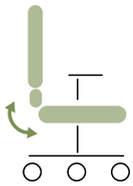
Height adjustment



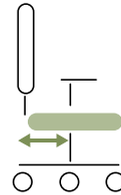
Lumbar support adjustment



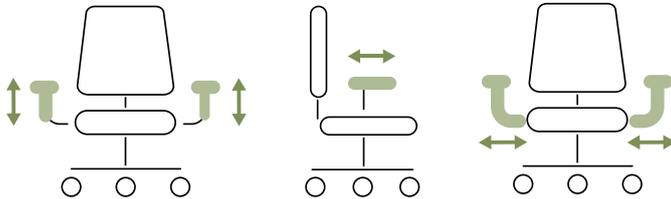
Synchro mechanism



Seat depth adjustment (optional)



1D, 2D or 3D adjustable arms



Copa

MEASUREMENTS (cm)



VERSIONS

