





BACKREST



Polyester black mesh with polypropylene frame. It has got a mineral load with resistant to UV (Ultraviolet) rays.



Has **synchronized mechanism** (seat and backrest tilting system) that is activated using the black handle under the seat. It has 5 blocking positions and non-return system. The tilt value for the backrest is 23°.



Height adjustable backrest using a multi-point track with 3 positions.



OPTIONAL: depth adjustable black polypropylene **lumbar** support.



OPTIONAL: upholstered headrest with free tilt and height adjustable with a multi-point track.



SEAT



Upholstered seat with expanded polyurethane foam of +/- 50-60Kg/m³ density. Black polypropylene under-seat cover with mineral load and UV rays resistant. 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. For black base, the chromed piston is protected with a black telescopic polypropylene cover.



The tilt value of **synchronized mechanism** for the seat is 6° (from -2° to -7°).



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



OPTIONAL: **seat depth adjustment** (front - back) available in 5 positions.





OPTIONAL ARMRESTS



T-shape polypropylene arms. Can be fixed or adjustable.



Fixed arms are of polypropylen and glass fiber.



Adjustable arms are 3D:

- **Height adjustable** arms (7cm stroke).
- **Depth adjustable** arms (front – back).
- **Rotate.**



BASE



Black five star base of polyamide and glass fiber for a better roughness.

OPTIONAL: polished aluminium five star base available.



For black polypropylene base, wheels are of black nylon of Ø50mm with a pin of Ø11mm.



For polished aluminium base, **soft black** wheels of Ø50mm with a pin of Ø11mm.





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:



- The chair weighs less than 20 kg.
- 38% of chair materials are recycled.
- Polymerized VOC-free powder paint.

PRODUCTION:



- Components and manufacturer packs are optimized to avoid remnant waste.
- Glues are not used. Assembly is mechanical.
- VOC-free painting processes.
- Production processes are optimized using fewer natural resources.

SHIPPING:



- One only package with minimum volume to save shipping fuel.

USE:



- 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.

END OF LIFE:

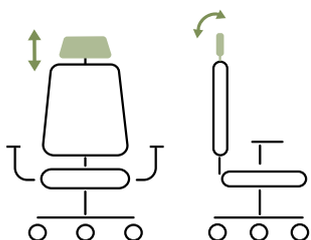


- This chair is recyclable in a 98%.
- All the components can be disassembled easily and treat them separately for its recyclability.
- Chair packing materials are 100% recyclables.

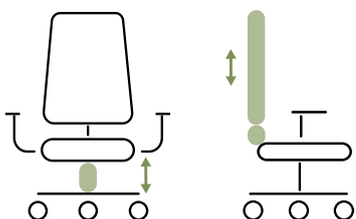


 **ADJUSTMENT FEATURES**

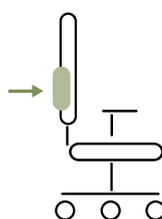
Headrest adjustment



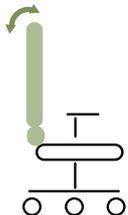
Height adjustment



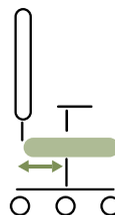
Lumbar support adjustment



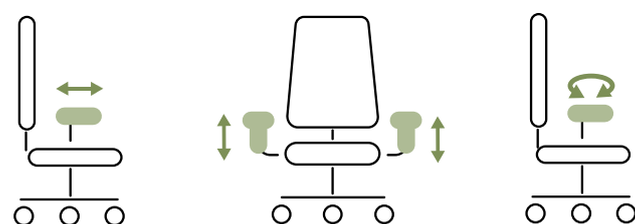
Synchro mechanism



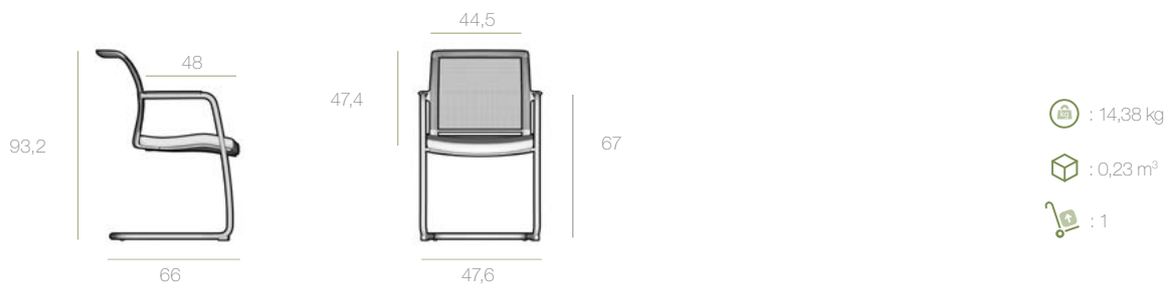
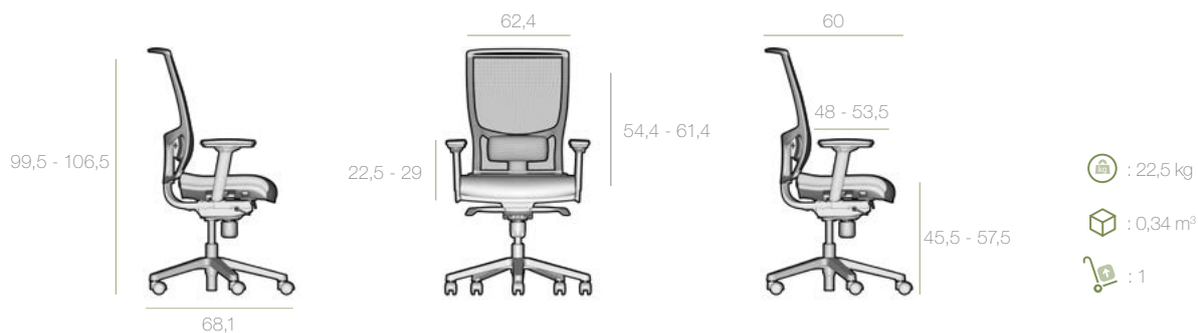
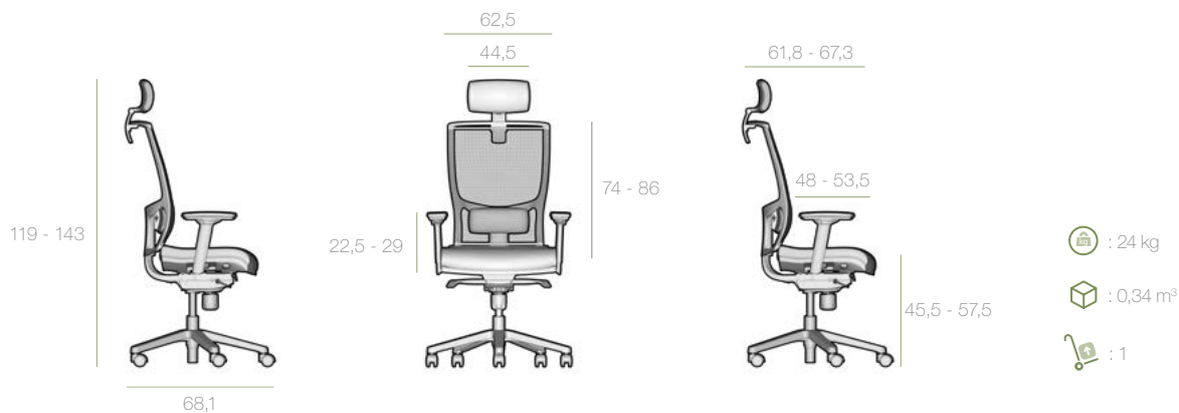
Seat depth adjustment (optional)



3D adjustable arms



 **MEASUREMENTS (cm)**



 **VERSIONS**

