





BACKREST



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



FRAME



Cantilever frame of cold-rolled steel round tube Ø 25mm x 2mm.
Available finishes: black RAL 9005, white RAL 9006, silver RAL 9006 or chrome.
Black polypropylene glides to protect chair and floor from scratching.



SEAT



Upholstered seat with expanded polyurethane foam of +/- 50-60 Kg/m³ density.
Black polypropylene under-seat cover with mineral load and UV rays resistant.
The inner seat is of laminated wood.
All the fabrics of the fabric folder are available.



ARMS



Fixed arms included to the frame of cold-rolled steel round tube Ø 25mm x 2mm. Available finishes: black RAL 9005, white RAL 9006, silver RAL 9006 or chrome.
Black polypropylene cover for arms joined to backrest frame.





CERTIFICATES

EN 16139:2013

EN 1728-2014

EN 1022-2014



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:

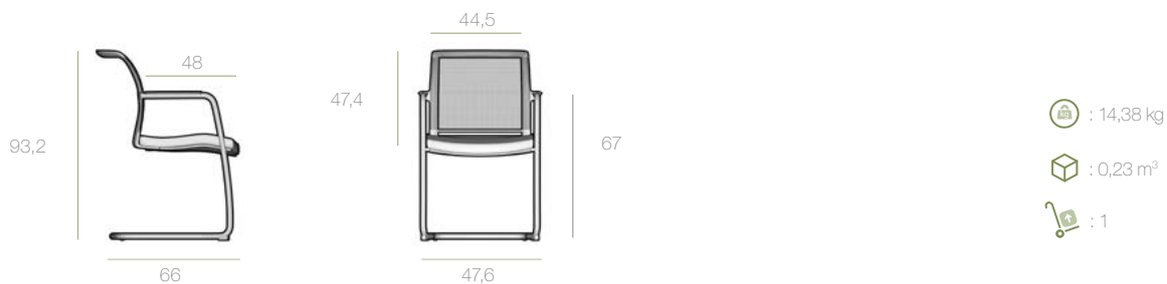
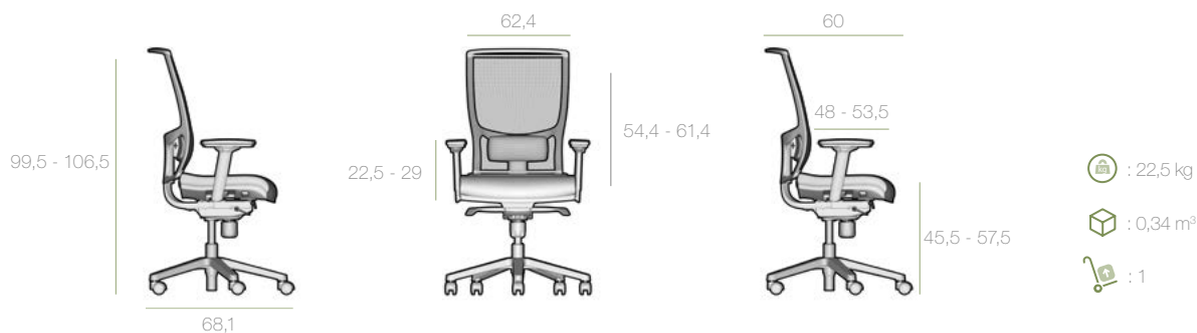
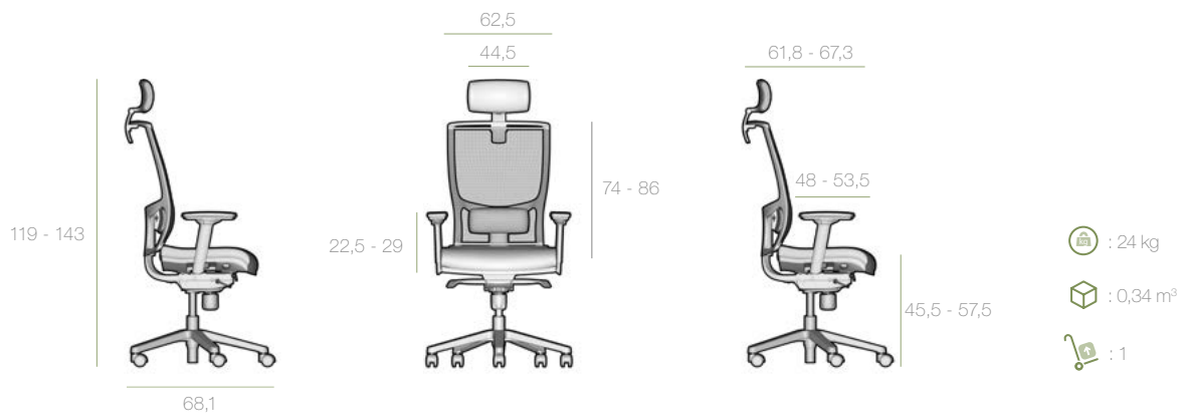


- This chair is recyclable in a 98%.
- All the components can be disassembled easily and treat them separately for its recyclability.
- Chair packing materials are 100% recyclables.





MEASUREMENTS (cm)



 **VERSIONS**

