



BACKREST



Polyester black mesh with a polyamide back-cover. Mesh has braid shape.



The backrest has **permanent contact** (tilting system) that is activated using the black handle under the seat. The tilt value for the backrest is 120° and it can be blocked in any position.



Seat-back joint by a crossbow.



SEAT



Black upholstered seat with polyurethane foam of $\pm 35 \text{ Kg/m}^3$ density (6 cm thickness). Under-seat cover of black polypropylene. Wood inner structure.



Height adjustable piston with a gas mechanism activated using the black handle under the seat.



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



OPTIONAL ARMRESTS



T-shape adjustable nylon arms.



Adjustable arms are 2D:

- **Height adjustable** arms (7 cm stroke).
- **Rotate.**

BASE



Black five star base of nylon with polypropylene embellishments (silver or black).



Wheels are of black nylon of \varnothing 50 mm with a pin of \varnothing 11mm.





CERTIFICATES

EN 1335-2:2009

EN 1335-3:2009



CARE INTRUCTIONS

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

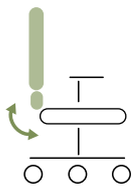


MEASUREMENTS (cm)

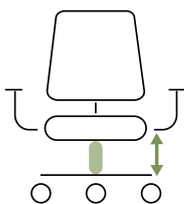


ADJUSTMENT FEATURES

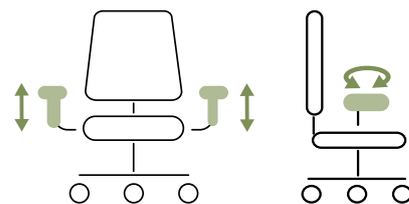
Permanent contact tilting system



Height adjustment



2D adjustable arms



Lotus

VERSIONS

