

mobel sit

by mobel linea

Nice to sit you

levita

WORK-EXECUTIVE

SPECS GUIDE



Upholstered
Backrest



Armrests



Seat



Base



Documentation
and Certificates



Ecodesign



D-7.3.1.3.4

UPHOLSTERED BACKREST:



Upholstered backrest with 15 to 50 mm thick injected polyurethane foam and a density of 60 Kg/m³.

Black or white polyamide with 20% fiberglass outer cover.

Polypropylene and 20% fiberglass inner structure.

All the fabrics of the fabric folder are available except EVOLVE.



High backrest



Medium backrest



Low backrest

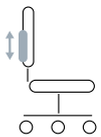


Synchronized mechanism (seat and backrest tilting system).

Is activated using the handle-botton under the seat.

It has 4 blocking positions and non-return system.

The tilt value for the backrest is 12°.



Height adjustable black or white polypropylene **lumbar support** 7,5 cm.

Only for the high and medium backrest.

FIXED ARMRESTS:

Black or white fixed L-shaped armrests integrated into the backrest, made of polyamide + 20% fiberglass.

SEAT:



Upholstered seat with 30 to 60 mm thick injected polyurethane foam and a density of 60 Kg/m³.

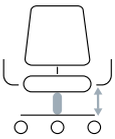
Black or white polypropylene under-seat cover.

The inner seat is of polypropylene and 20% fiberglass.

All the fabrics of the fabric folder are available except EVOLVE.



The tilt value of **synchronized mechanism** for the seat is 4°.



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.



Maximum load capacity: **120 Kg**.

BASE:

Five star base of polyamide and glassfiber for a better roughness.

OPTIONAL:

Polished aluminum five-star base.



Black



White



Polished aluminium

STANDARD CASTERS:



With black or polished aluminium base: Hard dual-wheel casters designed for smooth rolling on carpets.

Ø65 mm black polyamide with an Ø11 mm pin.



With white base: Hard dual-wheel casters for smooth rolling on carpets.

Ø60 mm black polyamide with a white ring and an Ø11 mm pin.

OPTIONAL CASTERS:



Soft dual-wheel casters for use on hard floors or mats.

Ø65 mm black polyamide with an Ø11 mm pin.



Soft dual-wheel casters for use on hard floors or mats.

Ø65 mm black polyamide with a grey stain-resistant ring and an Ø11 mm pin.



Maximum load capacity: **110 Kg.**

CERTIFICATES



EN 1335-1:2020 + A1:2022 - Type B
 EN 1335-2:2018
 ANSI-BIFMA X5.1-2017

CARE INTRUCTIONS



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

MEASUREMENTS (cm)

A. Seat height	40,5 - 53,5
B. Seat depth	48,5
C. Usable seat depth (without mechanism)	46,5
C. Usable seat depth (with mechanism)	50
D. Seat width	71,5 / 57,5 / 48
E. Backrest height from the seat	47,5
F. Free width between arms	22,5
G. Armrest height from the seat	62 / 60,5 / 58
H. Total depth (without mechanism) / (without headrest)	69
H. Total depth (with mechanism) / (with headrest)	125 / 98 - 111 / 88,5 - 101,5
I. Base diameter	62
J. Total height (without headrest)	46
J ^a . Total height (with headrest)	
K. Total width	
L. Maximum backrest width	
M. Headrest width	

High backrest

19,7 kg

0,323 m³

1

Medium backrest

19,2 kg

0,215 m³

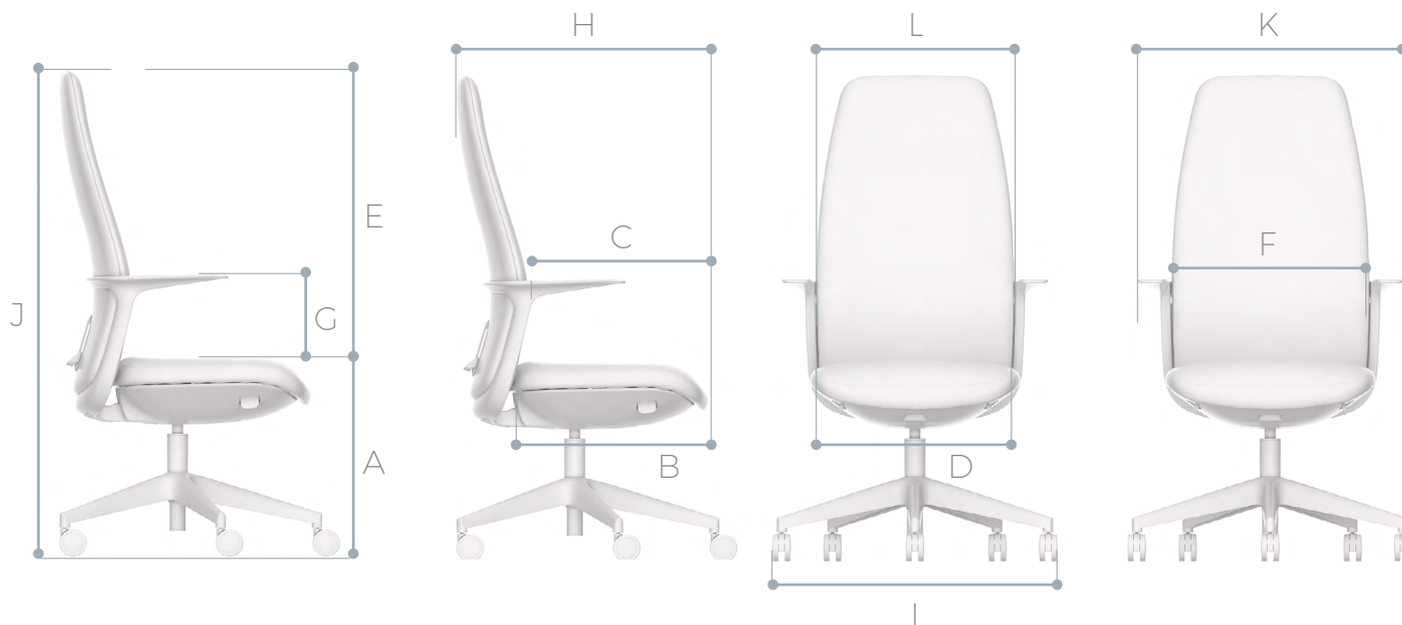
1

Low backrest

18,6 kg

0,215 m³

1



VERSIONS:



RECYCLABILITY and TOXIC MATERIALS

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



For more information, please contact export department