

mobel sit

by mobel linea

Nice to sit you

shift

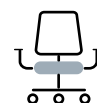
WORK-TASK



SPECS GUIDE



Mesh
Backrest



Seat



Armrests



Base



Documentation
and Certificates



Ecodesign

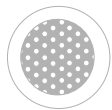
D-7.3.1.3.4

MESH BACKREST:

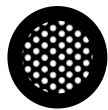


Polyester mesh (black or grey) with a polypropylene + 20% fiberglass frame.

Black or white textured polyamide outer frame with 15% fiberglass.



White frame
Grey mesh



Black frame
Black mesh



OPTION 1: synchronized mechanism (seat and backrest tilting system).

Is activated using the handle-botton under the seat.

It has 5 blocking positions and non-return system.

The tilt value for the backrest is 20°.

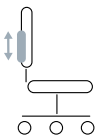


OPTION 2: synchronized mechanism with automatic weight adjustment (hardness movement is adapted to user's weight).

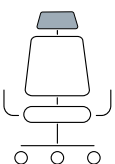
Is activated using the handle-botton under the seat.

It has 5 blocking positions and non-return system.

The tilt value for the backrest is 20°.



Oval-shaped height adjustable black or gray rubber **lumbar support** 8 cm.



OPTIONAL: headrest with free tilt and height adjustable.

Inner structure of polypropylene with expanded polyurethane foam of density 45 Kg/m³.

Black or white outer cover.

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

SEAT:



Upholstered seat with 55 mm thick injected polyurethane foam and a density of 60 Kg/m³.

Black or white polypropylene under-seat cover.

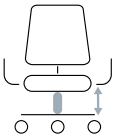
The inner seat is of polypropylene and 20% fiberglass.

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

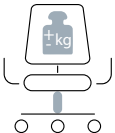


The tilt value of **synchronized mechanism** for the seat is 9°.

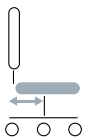
The tilt value of **synchronized mechanism with automatic weight adjustment** for the seat is 6°.



Height adjustable piston with a gas mechanism activated using the black handle or push-button under the seat.



Synchro options 1 and 2, have got a **tension knob** to adjust user's weight.



OPTIONAL:

Seat depth adjustment (forwards and backwards) with 7 cm stroke.



Maximum load capacity: 120 **Kg**.

ADJUSTABLE ARMS:

T-shape polypropylene arms that can be activated from a seated position.



ADJUSTABLE ARMS 1D

Height adjustable arms (6 cm stroke). They are activated by a button below the surface of the arm.

FINISHES: black or white.



ADJUSTABLE ARMS 2D

1. **Height adjustable** arms (6 cm stroke). They are activated by a button below the surface of the arm.

2. Pad displacement: **forwards and backwards**.

FINISHES: black or white with black pad.



ADJUSTABLE ARMS 3D

1. **Height adjustable** arms (8,5 cm stroke). They are activated by a button below the surface of the arm.

2. Pad displacement: **forwards and backwards**.

3. Pad movement: **Rotate 30°**.

FINISH: black.



ADJUSTABLE ARMS 5D

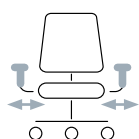
1. **Height adjustable** arms (10 cm stroke). They are activated by a button below the surface of the arm.

2. Pad displacement: **forwards and backwards**.

3. Pad movement: **rotate 30°**.

4. Pad movement: **width adjustment**.

FINISHES: black, white with black pad, or black with a polished aluminum structure



WIDTH ADJUSTMENT:

This function can be added to the adjustable arms and is activated by a knob located under the seat.

BASE:

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

OPTIONAL: polished aluminium five star base available.

FINISHES:



Black



White



Polished aluminium



With black or polished aluminium base: Casters have hard, dual-wheels that roll smoothly on carpets.

Ø65 mm black polyamide with a pin of Ø11 mm.



With white base: Casters have hard, dual-wheels that roll smoothly on carpets.

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

OPTIONAL:



Casters have soft dual-wheels that are use on hard floors or mats.

Ø65 mm black polyamide with a pin of Ø11 mm.



Casters have soft dual-wheels that are use on hard floors or mats.

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



Maximum load capacity: **110 Kg.**

CERTIFICATES



EN 1335-1:2020 / A1:2022 - Type B
EN 1335-2:2018 verified according to EN 1728:2012 + AC:2013
EN 14006:2020

CARE INSTRUCTIONS



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

MEASUREMENTS (cm)

A. Seat height	46 - 55
B. Seat depth	44,5
C. Usable seat depth (without mechanism)	45
C. Usable seat depth (with mechanism)	44 - 49
D. Seat width	49
E. Backrest height from the seat	54
F. Free width between arms	47
G. Armrest height from the seat	18,5 - 24,5
H. Total depth (without mechanism)	59
H. Total depth (with mechanism)	58 - 63
I. Base diameter	69
J. Total height	100 - 109
J ^a . Total height (with headrest)	119 - 134,5
K. Total width	62,5
L. Maximum backrest width	46
M. Headrest width	28

Without headrest

17,4 kg (w/o)

17,9 kg (w/)

0,195 m³

1

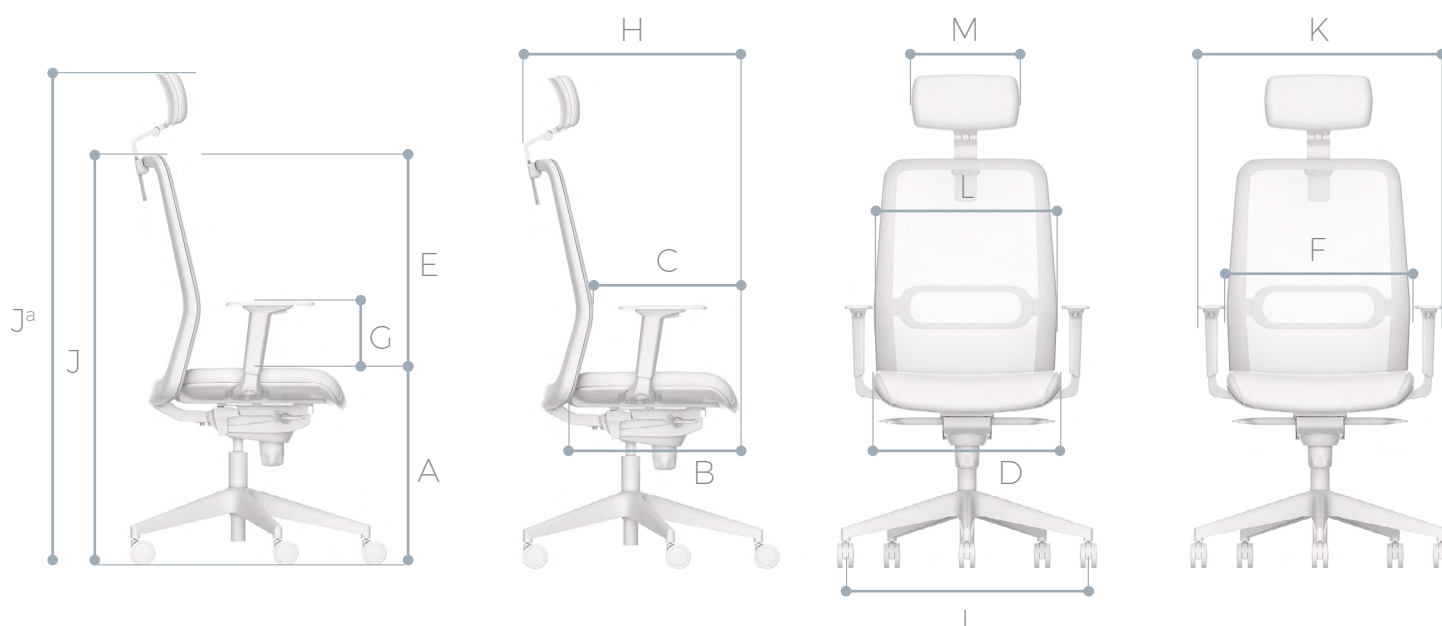
With headrest

18,1 kg (w/o)

18,6 kg (w/)

0,195 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