

# mobel sit

by mobel linea

Nice to sit you

# daily

MEETING  
SOCIAL  
GUEST



Daily social



Daily meet



Daily guest



Daily tall



Daily roller



Daily wait

## SPECS GUIDE



Seat and  
Backrest



Structures



Accessories



Documentation  
and Certificates



Ecodesign



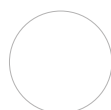
---

## SEAT and BACKREST:



One-piece shell of polypropylene and glass fiber.  
Variable thickness from 4 to 6 mm.

### FINISHES:



White



Black



Graphite



Red



Blue



### OPTIONAL:

Upholstered seat with polyurethane flexible-foam of  $\pm 30 \text{ Kg/m}^3$  density (2 cm thickness).

All the fabrics of the fabric folder are available.

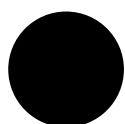


## 4 LEGS FRAME:

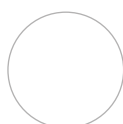


Four legs frame of cold-rolled steel C-shape tube of 1,5 mm thickness.

### FINISHES:



Black



White



Graphite



Red



Blue



Chrome



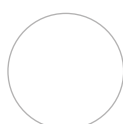
Polypropylene **decorative caps** are included on each side with a dual function:

1. Laterally, they are used to connect chairs and form rows.
2. Vertically, they ensure proper stacking.

### FINISHES:



Black



White



Graphite



Red



Blue

Black polyethylene glides to protect chair and floor from scratching.  
They also help in correct stacking adaptation.



Stackable up to 11 chairs.



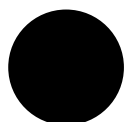
Maximum load capacity: **110 Kg.**

## 4 LEGS FRAME WITH ARMS:

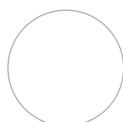
Four legs frame of cold-rolled steel C-shape tube of 1,5 mm thickness.



### FINISHES:



Black



White



Graphite



Red



Blue



Chrome



L-shape arms



10 Nos.



V-shape arms



10 Nos.



Arms with writing-tablet



4 Nos.

**L-shape arms:** made of polypropylene and glass fiber.

Finishes: black, white, graphite, red or blue.

**V-shape arms:** made of black polypropylene and glass fiber.

The upper part of the arm rotates 180°.

**V-shape arms:** made of aluminum (polished or black) with black polypropylene armrests-pad. The upper part of the arm rotates 180°.

**Arms with writing-tablet:** made of aluminum (polished or black) with black polypropylene armrests-pad and black polypropylene foldable antipanic writing-tablet.

Black polyethylene glides to protect chair and floor from scratching.

They also help in correct stacking adaptation.



Maximum load capacity: **110 Kg.**

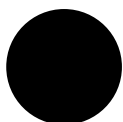
---

## SLED FRAME WITH or WITHOUT ARMS:



**Without arms:** Sled frame of Ø 11 mm drawn steel rod.

### FINISHES:



Black



Chrome

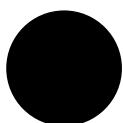


**With arms:** Sled frame of Ø 11 mm drawn steel rod.

Integrated arms made of cold-rolled steel tube of Ø 14 x 1.5 mm.

Black polypropylene armrests-pad.

### FINISHES:



Black



Chrome



### OPTIONAL:

Black polypropylene outer seat cover that includes 4 translucent caps to protect the chairs during stacking.

It is attached underneath the seat with pressure.



Stackable up to 15 chairs.

Stackable up to 12 chairs.

Black polyethylene glides to protect chair and floor from scratching.



Maximum load capacity: **110 Kg.**

---

## STOOL:



Sled frame of Ø 12 mm drawn steel rod.

Footrest welded to the frame and made of cold-rolled round steel rod Ø12 mm.

### FINISH;



Chrome



### OPTIONAL:

Black polypropylene outer seat cover that includes 4 translucent caps to protect the chairs during stacking.

It is attached underneath the seat with pressure.



Stackable up to 11 chairs.

Black polyethylene glides to protect chair and floor from scratching.



Maximum load capacity: **110 Kg.**

---

## SWIVEL CHAIR WITH WHEELS:



Frame of cold-rolled steel tube joined to a polished aluminum five star base.

The base is assembled to the chair shell with the piston lever mechanism and 4 screws.

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

### FINISH:



Chrome



Casters have hard, dual-wheels that roll smoothly on carpets. Ø50 mm black polypropylene with a pin of Ø11 mm.



### OPTIONAL:

V-shape arms made of aluminum (polished or black) with black polypropylene armrests-pad.



Maximum load capacity: **110 Kg.**

**BEAM:**

Black frame for the single-shell, made of cold-rolled steel tubes with a diameter of Ø25 mm and a thickness of 1,5 mm

Reinforced with cold-rolled oval steel tube of 40x20x1.5 mm.



The chair is attached to the beam-bar using a black U-shaped clamp with a thickness of 4 mm.

The black beam-bar is made of rectangular cold-rolled steel tube of 80x40x2mm.

**OPTION 1:**

**T-shaped side:** can be fixed on the floor.

Black polished aluminum.

It is fixed to the beam-bar with an connector.

The beam-bar has two black decorative end-caps at both ends.

**OPTION 2:**

**V-shaped side:**

Black nylon.

It is directly attached to the beam-bar.

**OPTION 3:**

**Y-shaped side:**

Black and polished aluminum.

It is fixed to the beam-bar with an connector.

The beam-bar has two black decorative end-caps at both ends.

Black polyethylene glides Ø55 mm to protect side and floor from scratching.

**OPTIONAL:**

V-shape arms made of aluminum (polished or black) with black polypropylene armrests-pad.

**OPTIONAL:**

T-shape arm made of black aluminum with black polypropylene armrest-pad.

It is directly attached to the beam-bar and can be placed at the ends of the beam or between chairs.



---

## TABLETOP FOR BEAM:

**Melamine top:** 19 mm of thickness. Recoated chipboard with melamine of 120 grs/m<sup>2</sup> in both faces with a density of 600 Kg/m<sup>3</sup> ± 5 %.

ABS edges all around the top with a bevel of 2 mm.

Edges are fixed with melted glue and rounded in shape.

5 cm round corners.

## FINISHES:



Graphite



White



Grey



Beech



Maple



Pear



Wenge



Light  
acacia



Dark  
acacia



Black



Oak



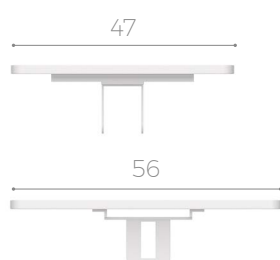
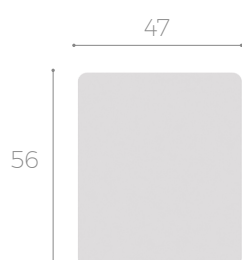
Dark oak

The top is assembled to the beam-bar using a U-shaped clamp with a thickness of 3mm.

The top has 4 anchor points for assembling the clamp.

---

## MEASUREMENTS (cm)



 21,5 kg

 0,34 m<sup>3</sup>

 1

## ACCESSORIES:

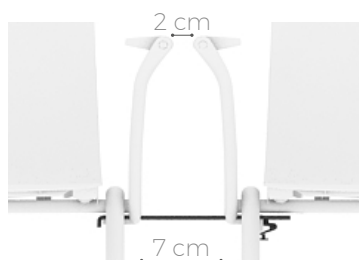
### LINKING BRACKETS FOR 4-LEGS CHAIR:

Cold folded steel sheet of 5 mm thickness.

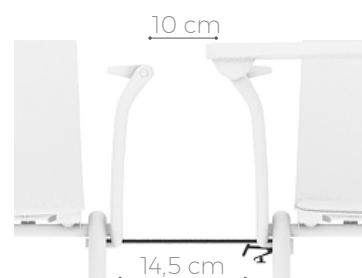
Finish: black.



Chairs without arms:  
with decorative caps



Chairs with arms:  
with Linking bracket



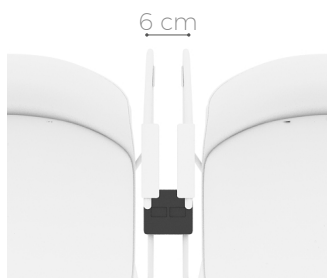
Chairs with arms and  
writing-tablet:  
with Linking bracket

### LINKING BRACKET FOR SLED-FRAME CHAIR:

Black polypropylene bracket of 2,5 cm thickness.



Front view:  
WITH ARMS: linking bracket



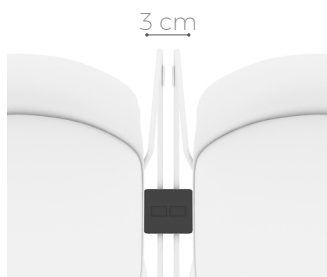
Top view:  
WITH ARMS: linking bracket



WITH ARMS:  
Linking bracket



Front view:  
WITHOUT ARMS:  
Linking bracket



Top view:  
WITHOUT ARMS:  
Linking bracket



WITHOUT ARMS:  
Linking bracket

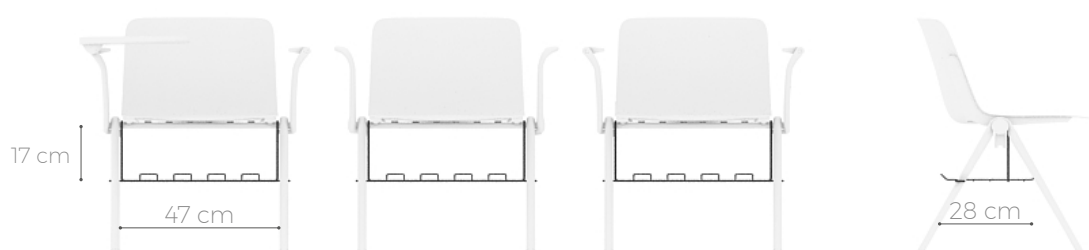
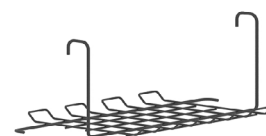
## ACCESSORIES:

### BOOK-BASKET FOR 4-LEGS CHAIR:

Metal frame of Ø 4 mm drawn steel rod.

It hangs beneath the seat of the chair with metal hooks made of Ø6 mm steel rod.

Finish: black.

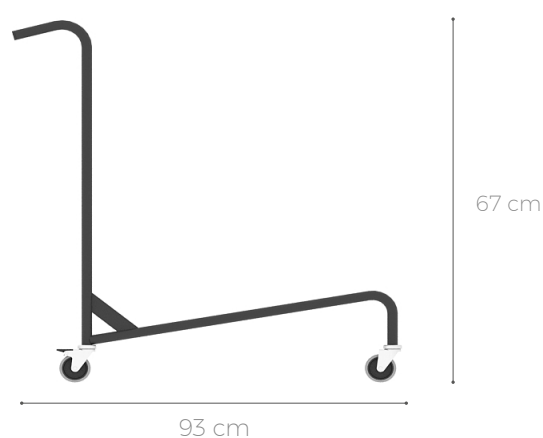


### CHAIR TROLLEY (4-LEGS CHAIR OR SLED FRAME CHAIR):

Structure made of cold-rolled round steel tube of Ø25 mm and a thickness of 1.5 mm.

The base has two steel plates (640x150x3 mm) welded to support the chairs.

- Finish: black.
- 4 soft black and grey casters (2 with brakes) of Ø70 mm.



Maximum load capacity: **500 Kg.**

---

## CERTIFICATES



UNE-EN 16139:2013

---

## CARE INSTRUCTIONS

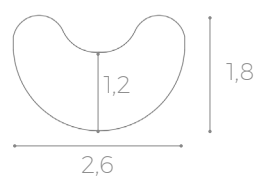


Clean the chair and its components with a soft cloth and neutral detergent.


## MEASUREMENTS (cm)



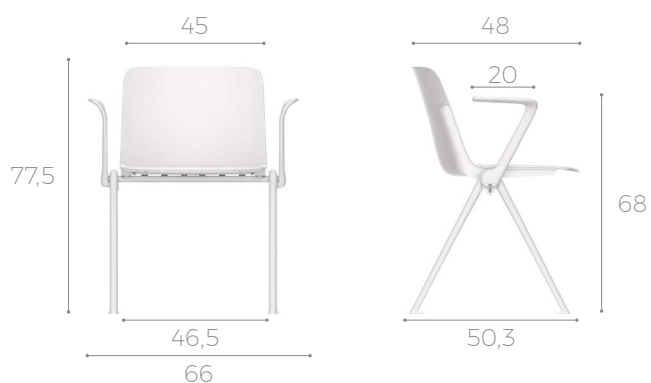
Legs shape




 5,73 kg

 0,096 m<sup>3</sup>

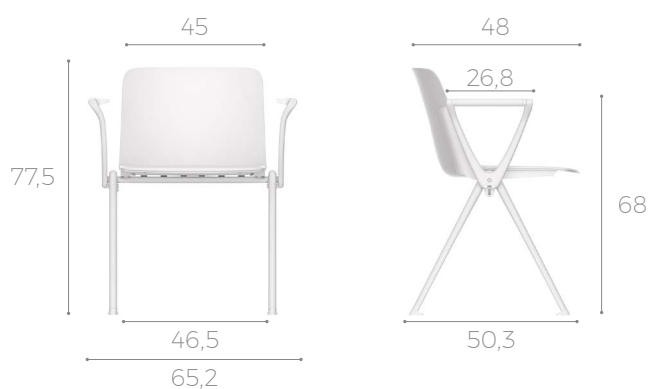
 1




 5,80 kg

 0,096 m<sup>3</sup>

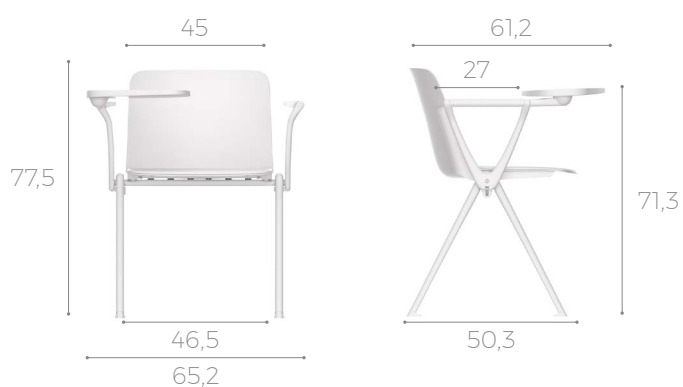
 1



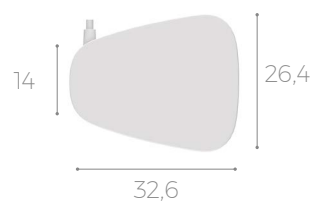
 5,80 kg

 0,096 m<sup>3</sup>


 1



Writing tablet





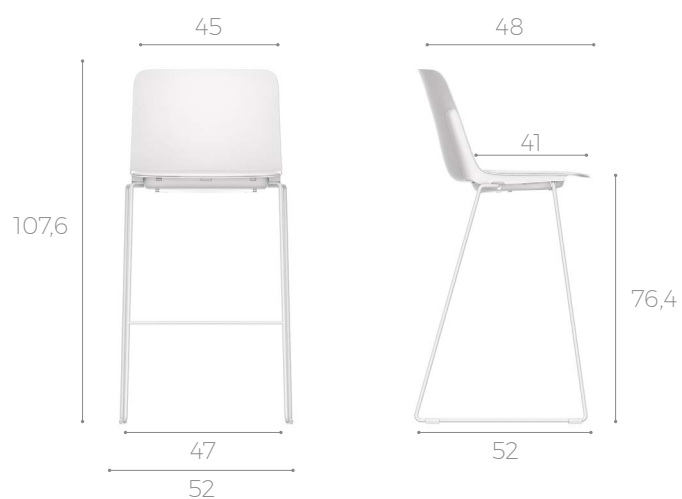

 5,90 kg

 0,096 m<sup>3</sup>

 1

---


## MEASUREMENTS (cm)

 6,13 kg 0,096 m<sup>3</sup> 1 6,53 kg 0,096 m<sup>3</sup> 1 9,13 kg 0,1880 m<sup>3</sup> 1

## MEASUREMENTS (cm)




 9,42 kg

 0,1249 m<sup>3</sup>

 1

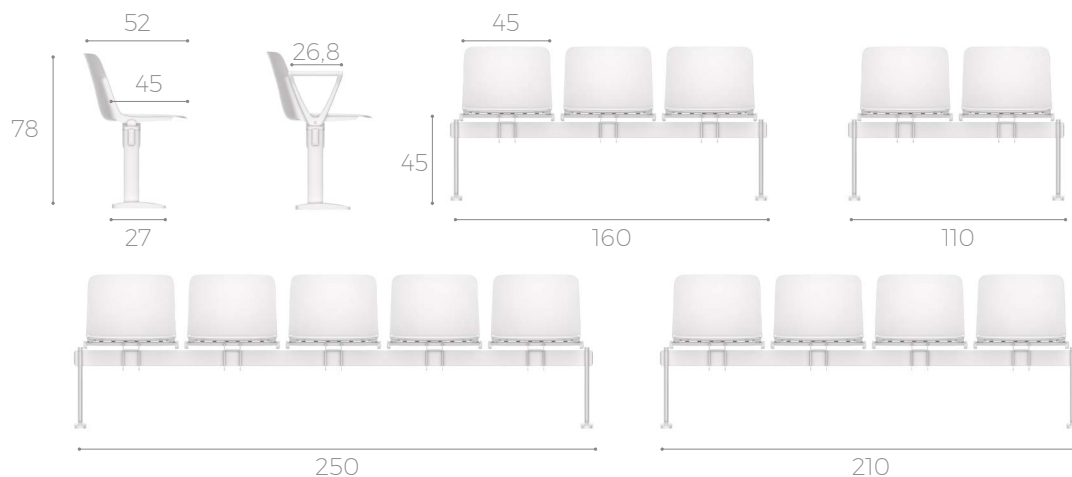


 9,49 kg

 0,1249 m<sup>3</sup>

 1

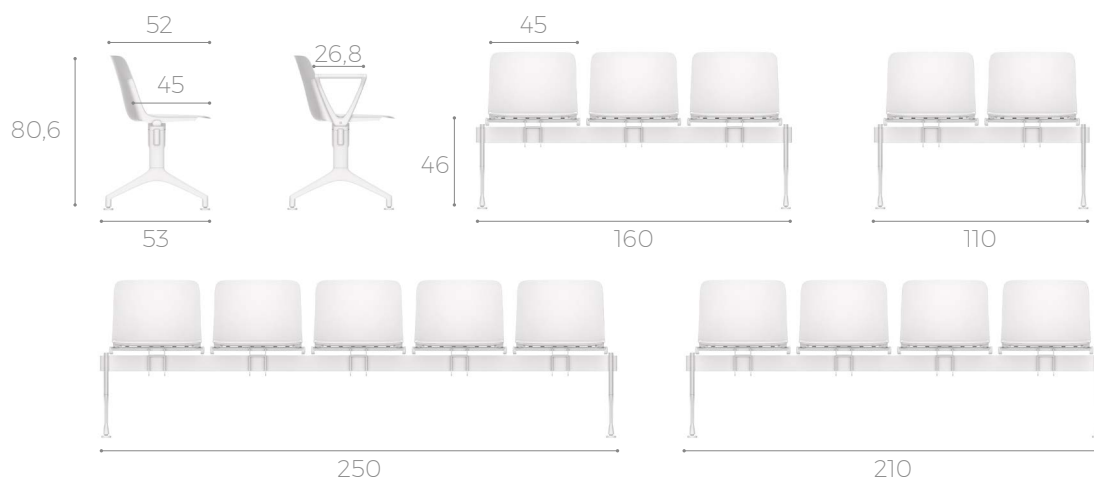
## MEASUREMENTS (cm)



**KG** 13,03 - 34,06 kg

**m³** 0,2433 - 0,4491 m<sup>3</sup>

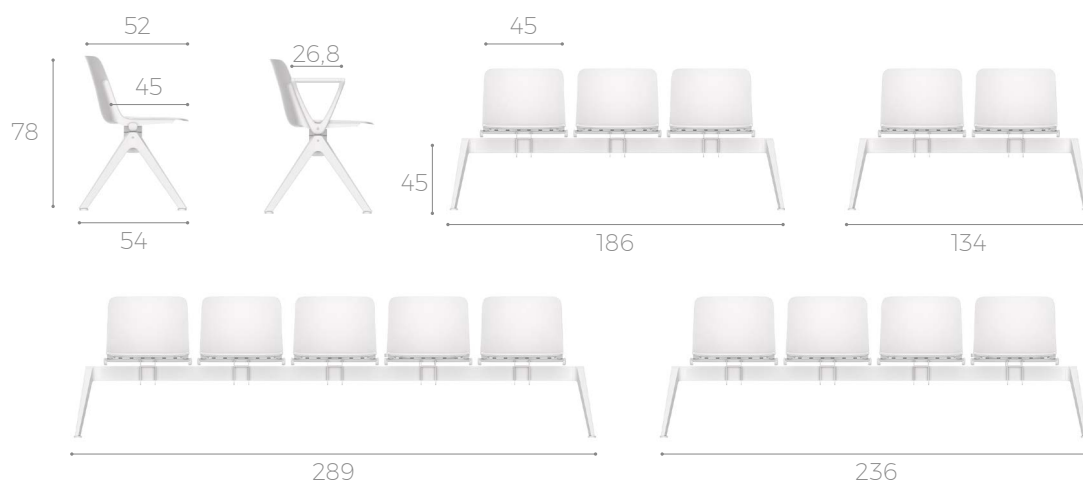
**1**



**KG** 13,03 - 34,06 kg

**m³** 0,2433 - 0,4491 m<sup>3</sup>

**1**



**KG** 13,03 - 34,06 kg

**m³** 0,2433 - 0,4491 m<sup>3</sup>

**1**



---

VERSIONS

---

VERSIONS

---

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