

mobel sit

by mobel linea

Nice to sit you

click

MEETING
SOCIAL



Click social



Click wait



Click meet



Click meet



Click meet

SPECS GUIDE



Seat and
Backrest



Structures



Accessories



Documentation
and Certificates



Ecodesign



SEAT and BACKREST:



5 mm polypropylene seat and backrest.

Seat and backrest are fixed together with 2 cold-rolled steel oval tubes of 30 x 15 mm.

The backrest and the structure fit together and are secured with 2 screws.

The seat is fixed to the structure with 2 CL-89z Ø5, 1x20 screws.

FINISHES:



White



Black



Brown



Red



Blue



OPTIONAL:

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

All the fabrics of the fabric folder are available.



4 LEGS FRAME:



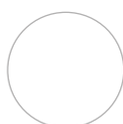
Four legs frame of cold-rolled oval steel tube of 30 x 15 mm and 1,5 mm thickness.

Under the seat, the structure is reinforced with 2 welded round tubes of cold-rolled steel of Ø18 mm.

FINISHES:



Black



White



Brown



Chrome

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



Stackable up to 12 chairs.



Maximum load capacity: **110 Kg.**

4 LEGS FRAME WITH ARMS:



Four legs with arms frame of cold-rolled oval steel tube of 30 x 15 mm and 1,5 mm thickness.

Under the seat, the structure is reinforced with 2 welded round tubes of cold-rolled steel of Ø18 mm.

FINISHES:



Black

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



Stackable up to 12 chairs.



Maximum load capacity: **110 Kg.**

4 LEGS FRAME WITH ARMS and WRITING-TABLET:



Four legs with arms frame of cold-rolled oval steel tube of 30 x 15 mm and 1,5 mm thickness.

Under the seat, the structure is reinforced with 2 welded round tubes of cold-rolled steel of Ø18 mm.

FINISH:



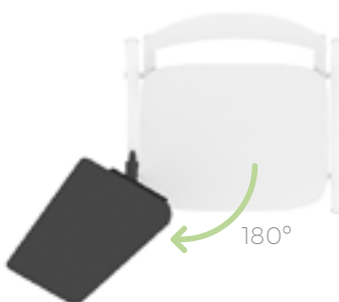
Black



Foldable antipanic writing tablet: black polypropylene..

The writing tablet is attached to the chair's structure with a welded square steel tube of 15x15 mm and a black polypropylene swivel joint system.

Right hand.



Antipanic movement

Black polypropylene glides to protect chair and floor from scratching.



It is not stackable.



Maximum load capacity: **110 Kg.**

4 LEGS FRAME WITH ARMS and REINFORCED WRITING-TABLET:



Four legs with arms frame of cold-rolled oval steel tube of 30 x 15 mm and 1,5 mm thickness.

Under the seat, the structure is reinforced with 2 welded round tubes of cold-rolled steel of Ø18 mm.

FINISH:



Black

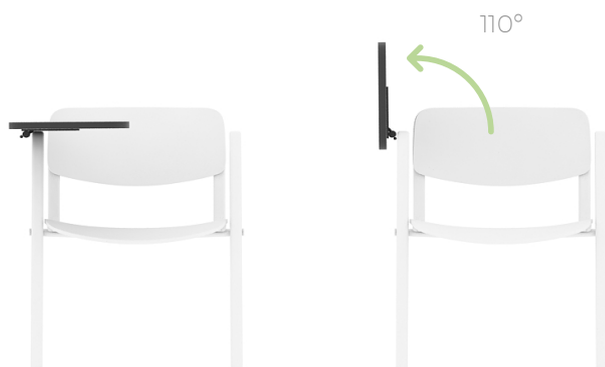


Melamine foldable writing tablet: 19 mm of thickness. Recoated chipboard with melamine of 120 grs/m² in both faces with a density of 600 Kg/m³ ± 5 %.

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

The writing tablet is fixed to the chair's structure using a welded trapezoidal steel plate and a system of rotating hinges.

Right and left hand.



FINISHES:



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



Stackable up to 4 chairs.



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:

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:

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.



TOP FOR BEAM:

Melamine top: 19 mm of thickness. Recoated chipboard with melamine of 120 grs/m² in both faces with a density of 600 Kg/m³ ± 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.

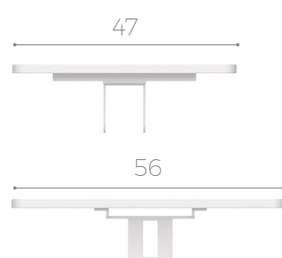
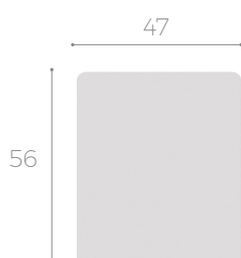
FINISHES:



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 m³

1

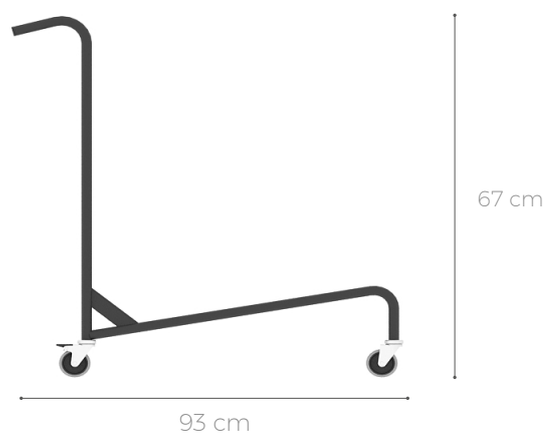
ACCESSORIES:

CHAIR TROLLEY:

Structure made of cold-rolled round steel tube of $\varnothing 25$ 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 $\varnothing 70$ 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)



KG 4,83 kg

0,0960 m³

1



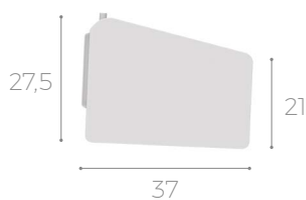
KG 5,12 kg

0,1160 m³

1



Writing tablet



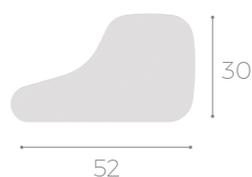
KG 5,12 kg

0,1160 m³

1



Writing tablet

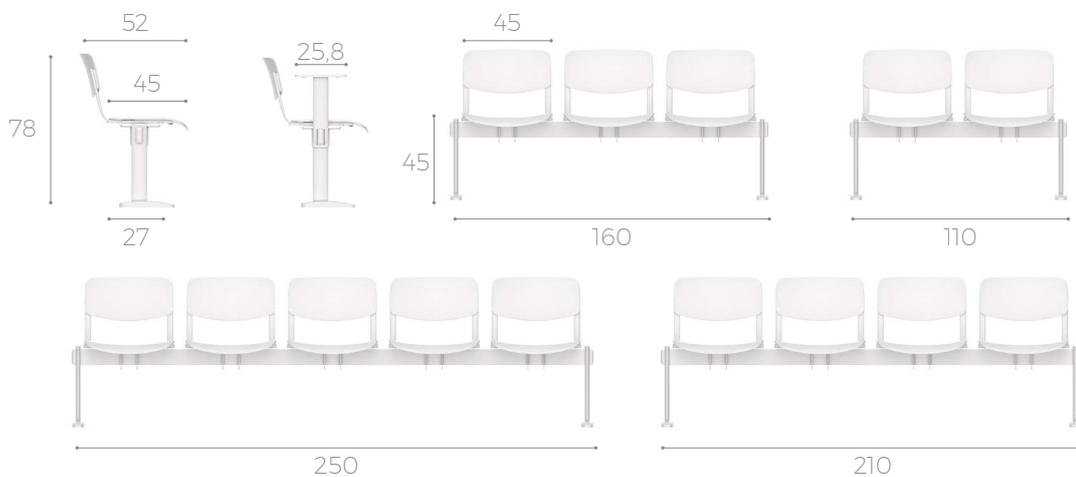


KG 5,12 kg

0,1160 m³

1

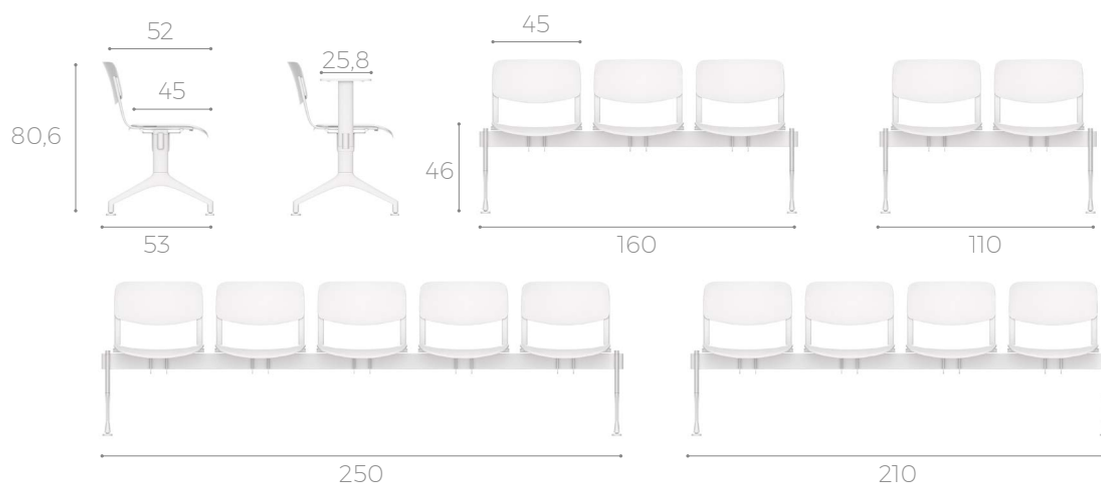
MEASUREMENTS (cm)



KG 17,24 - 37,74 kg

0,2433 - 0,4491 m³

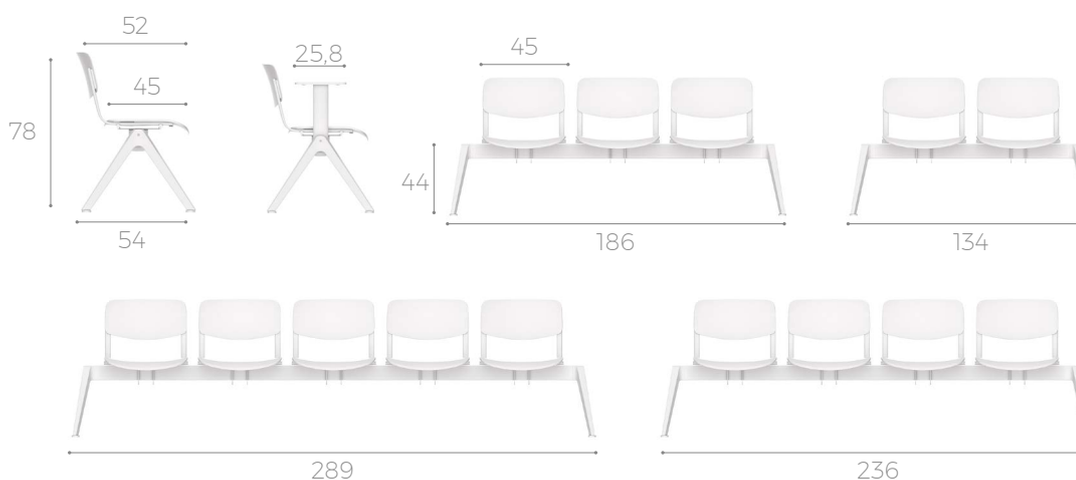
1



KG 17,24 - 37,74 kg

0,2433 - 0,4491 m³

1



KG 17,24 - 37,74 kg

0,2433 - 0,4491 m³

1

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