

mobel sit

by mobel linea

Nice to sit you



Weekly tall



Weekly social



Weekly social



Weekly social



Weekly guest



Weekly meet



Weekly meet

weekly

MEETING
SOCIAL
GUEST

SPECS GUIDE



Polypropylene
Seat and Backrest



Upholstered
Seat and Backrest



Structures



Documentation
and Certificates



Ecodeign



POLYPROPYLENE SEAT and BACKREST:



One-piece shell of polypropylene and glass fiber with 7 mm thickness.

FINISHES:



White



Black



Brown



Green



Blue



Red



Pink



OPTIONAL:

Upholstered seat with polyurethane flexible-foam of 52 Kg/m³ density (1 cm thickness).

All the fabrics of the fabric folder are available.



UPHOLSTERED SEAT and BACKREST:



Polypropylene upholstered shell with polyurethane flexible-foam of $\pm 52 \text{ Kg/m}^3$ density (1 and 1,5 cm thickness).



Open seam.

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

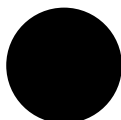


STOOL:



Sled frame of Ø 12 mm drawn steel rod.

FINISHES:



Black



Chrome

The structure is attached to the chair using a gray polypropylene casing and 4 M6x18 mm screws.

Black polyethylene glides to protect stool and floor from scratching.



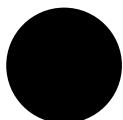
Maximum load capacity: **110 Kg.**

4 LEGS METAL FRAME:

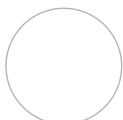


Four legs frame of cold-rolled steel round tube Ø 18 mm x 1,5 mm thickness.

FINISHES:



Black



White



Chrome

The structure is attached to the monocoque using a gray polypropylene housing and 4 M6x18 mm screws.

Black or grey polyethylene glides to protect chair and floor from scratching.



Maximum load capacity: **110 Kg.**

4 WOOD LEGS :

Beech wood U-shape conic frame of 26 x 33 mm joined to 2 perpendicular wood reinforcements of 40 x 65 mm.

Wood frame and reinforcements are fixed with white glue using mortise and tenon joint.



The structure is attached to the monocoque using 4 M6x18 mm screws.

Translucent polyethylene glides (Ø20 mm and 3 mm height) that protect chair and floor from scratching.

They also help in correct stacking adaptation.



Maximum load capacity: **110 Kg.**

4 LEGS POLYPROPYLENE FRAME:



Four legs frame of polypropylene and glass fiber with 7 mm thickness.

FINISHES:



Light grey



Dark grey



Dark red



Dark green

The structure is attached to the monocoque using 4 M6x18 mm screws.

Translucent polyethylene glides to protect chair and floor from scratching.



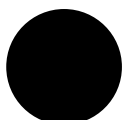
Maximum load capacity: **110 Kg.**

SLED FRAME:



Sled frame of Ø 12 mm drawn steel rod.

FINISHES:



Black



Chrome

The structure is attached to the chair using a gray polypropylene casing and 4 M6x18 mm screws.

Black polyethylene glides to protect chair and floor from scratching.



Maximum load capacity: **110 Kg.**

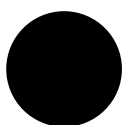
SWIVEL CHAIR WITH GLIDES:



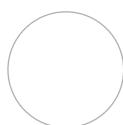
Polyamide and glass fiber 4-stars base of Ø700 mm.

The base is assembled to the chair using an aluminum bolt, a casing (white or black) made of polyamide + fiberglass, and 4 screws M6x18 mm.

FINISHES:



Black



White



Polyamide and glass fiber conical glides of Ø25-42 mm and height 53 mm. Translucent polyethylene non-slipping caps to protect chair and floor from scratching.

Finishes: black or white.



Maximum load capacity: **110 Kg.**

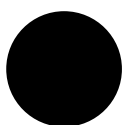
SWIVEL CHAIR WITH WHEELS:



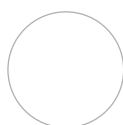
Polyamide and glass fiber 4-stars base of Ø700 mm.

The base is assembled to the chair using an aluminum bolt, a casing (white or black) made of polyamide + fiberglass, and 4 screws M6x18 mm.

FINISHES:



Black



White



With black 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.



Maximum load capacity: **110 Kg.**

CERTIFICATES



UNE-EN 16139:2013

CARE INSTRUCTIONS



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

MEASUREMENTS (cm)



5,93 kg

0,1670 m³

1



5,13 kg

0,1930 m³

1



6,23 kg

0,1670 m³

1

MEASUREMENTS (cm)



KG 11,552 kg

0,185 m³

1



KG 6,93 kg

0,167 m³

1



KG 4,65 kg

0,167 m³

1



KG 4,65 kg

0,167 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