

# MIDJ



## Calla DP PP Armchair

design Fabrizio Batoni, 2019

Calla swivel and height-adjustable office armchair.

Five-ways base in painted metal on wheels and polypropylene seat.

Optional: fixed cushion for the seat.

The armchair is also available in the version without armrests, in plastic or upholstered.

### Colors and Materials

#### Structure



White steel



Sand steel



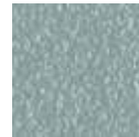
Pastel yellow steel



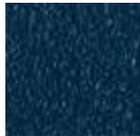
Grafite metal



Black steel



Light blue metal



Ocean blue steel



Bronze metal



Fango steel



Light grey steel



Brown steel



Ocher steel



Facepowder pink metal



Red steel



Sage green metal



Papaya orange steel



Ash grey metal



Golden yellow metal



Bulgaro red metal



Cherry red metal



Pine green steel



Dark green metal



White pearl metal



Blue turquoise metal



**Blue sapphire metal**

## Coating

## Polypropylene

11 Colors

## Backrest



**Cotton Club fabric**

14 Colors



**Fenix Wool fabric**

16 Colors



**Main Line Flax fabric**

16 Colors



**Mirage fabric**

15 Colors



**Second fabric**

11 Colors



**Visual fabric**

13 Colors



**Velvet Superb**

15 Colors



**Secret faux leather**

23 Colors



**Vintage faux leather**

12 Colors



**Fiore leather**

21 Colors



**Vintage leather**

8 Colors



**Caltagirone fabric**

11 Colors



**Flame Fabric**

7 Colors



**Gemma fabric**

10 Colors



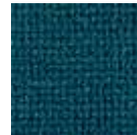
**Gyre fabric**

11 Colors



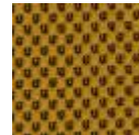
**Jumper fabric**

5 Colors



**Manhattan fabric**

13 Colors



**Network fabric**

9 Colors



**Novabuk fabric**

17 Colors



**Tessuto Oceanic**

13 Colors



**Ouche Fabric**

7 Colors



**Plain Fabric**

7 Colors



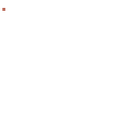
**Remix 3 fabric**

19 Colors



**Renewed Loop fabric**

10 Colors



**Uniform Melange Fabric**

12 Colors



**Yoredale fabric**

14 Colors

## Dimensions



## Volumetric Details

**Weight** 10 Kg  
**Volume** 0.29 mc  
**Package** 2

A (cm) (inch)	B (cm) (inch)	C (cm) (inch)	D (cm) (inch)	E (cm) (inch)
78/88	58	55	46/56	68/78
30,7/34,6	22,8	21,7	18,1/22	26,8/30,7

## Materials Certifications

### Dark green metal

The technologies used in the previous phase of powder coating play a fundamental role in the final result of the processing. They are in fact essential to increase adherence paint on the metal surface and then guarantee its duration over time. The metal frames, following a total cleaning of the surface, pass through chemical conversion processes, creating a compact base that allows for better adhesion of the subsequent treatment. In the last phase the object subjected to the powder coating process is placed in a polymerization oven, going to form an adherent and extremely tight layer durable. This particular paint job is ideal for outdoor use.

To clean the surface, use a damp microfiber cloth with neutral soap or specific metal cleaning products. Avoid hitting or rubbing the surface with sharp objects. Do not use scourers or other abrasive materials, since they would inevitably scratch the surface. Do not leave rusty iron objects on the surface for too long.

These surface treatments are not suitable for outdoor use, but they guarantee excellent resistance to frequent use, dirt and dust.

## Materials Certifications

### White pearl metal

The technologies used in the previous phase of powder coating play a fundamental role in the final result of the processing. They are in fact essential to increase adherence paint on the metal surface and then guarantee its duration over time. The metal frames, following a total cleaning of the surface, pass through chemical conversion processes, creating a compact base that allows for better adhesion of the subsequent treatment. In the last phase the object subjected to the powder coating process is placed in a polymerization oven, going to form an adherent and extremely tight layer durable. This particular paint job is ideal for outdoor use.

To clean the surface, use a damp microfiber cloth with neutral soap or specific metal cleaning products. Avoid hitting or rubbing the surface with sharp objects. Do not use scourers or other abrasive materials, since they would inevitably scratch the surface. Do not leave rusty iron objects on the surface for too long.

These surface treatments are not suitable for outdoor use, but they guarantee excellent resistance to frequent use, dirt and dust.

## Materials Certifications

### Blue turquoise metal

The technologies used in the previous phase of powder coating play a fundamental role in the final result of the processing. They are in fact essential to increase adherence paint on the metal surface and then guarantee its duration over time. The metal frames, following a total cleaning of the surface, pass through chemical conversion processes, creating a compact base that allows for better adhesion of the subsequent treatment. In the last phase the object subjected to the powder coating process is placed in a polymerization oven, going to form an adherent and extremely tight layer durable. This particular paint job is ideal for outdoor use.

To clean the surface, use a damp microfiber cloth with neutral soap or specific metal cleaning products. Avoid hitting or rubbing the surface with sharp objects. Do not use scourers or other abrasive materials,

since they would inevitably scratch the surface. Do not leave rusty iron objects on the surface for too long.

These surface treatments are not suitable for outdoor use, but they guarantee excellent resistance to frequent use, dirt and dust.

---

## Materials Certifications

### Blue sapphire metal

The technologies used in the previous phase of powder coating play a fundamental role in the final result of the processing. They are in fact essential to increase adherence paint on the metal surface and then guarantee its duration over time. The metal frames, following a total cleaning of the surface, pass through chemical conversion processes, creating a compact base that allows for better adhesion of the subsequent treatment. In the last phase the object subjected to the powder coating process is placed in a polymerization oven, going to form an adherent and extremely tight layer durable. This particular paint job is ideal for outdoor use.

To clean the surface, use a damp microfiber cloth with neutral soap or specific metal cleaning products. Avoid hitting or rubbing the surface with sharp objects. Do not use scourers or other abrasive materials, since they would inevitably scratch the surface. Do not leave rusty iron objects on the surface for too long.

These surface treatments are not suitable for outdoor use, but they guarantee excellent resistance to frequent use, dirt and dust.

---

## Materials Certifications

### Polypropylene

Polypropylene is a resistant, non-toxic, odorless, heat resistant and easy to clean plastic material. It is also suitable for outdoor use. Our polypropylene is a material reinforced with glass fiber: an option with excellent mechanical properties that allows the product to be solid and resistant. This material has a marked resistance to fading: a treatment with UV stabilizer and AS antistatic protection works to prolong the beauty of the product by slowing the fading process. However, by exposing the chair to the sun and atmospheric agents for very long periods, the color can undergo alterations. As a thermoplastic material, it is 100% recyclable.

#### CLEANING AND MAINTENANCE

Polypropylene seats are easy to clean, and do not require the use of specific products, except in the case of stubborn and hard to remove stains. For simple and effective cleaning, use a microfiber cloth soaked in water or a solution of water and neutral soap. In case of stubborn stains, it is possible to act directly on them with a neutral detergent, always with the help of a microfiber cloth. Then rinse with water. Avoid abrasive sponges, stain removers and granular cleaners that could scratch the surface. If using a chlorine-based cleaner, rinse and do not dry in direct sunlight.

These tips are cleaning recommendations and do not guarantee complete stain removal.

We recommend that you always test the cleaning method on a hidden part of the item to check the resistance of the material.