

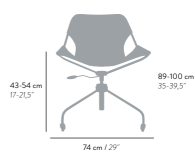




Conçu en 1985 au sein du collectif Nucleon 8, le **Paulistano OC** est la déclinaison de bureau du célèbre fauteuil crée par l'architecte Paulo Mendes da Rocha. Designed in 1985 within the Brazilian creative group Nucleon 8, the **Paulistano OC** is the office evolution of the famous chair designed by architect Paulo Mendes da Rocha.

Barre acier ø 19 mm Cuir

Steel - solid bar ø 0.75" Leather Finitions : se référer au tarif Finishings : refer to price list







# PAULISTANO Office Chair Paulo Mendes da Rocha



M1.1 - STAINLESS STEEL acier inoxydable poli polished stainless steel



M2.1 - PHOSPHATED STEEL acier carbone phosphaté phosphated carbon steel



C1.1 - BLACK Cuir pleine fleur semi-aniline tannage végétal Full grain semi-aniline vegetable tanned leather



C1.4 - COGNAC Cuir pleine fleur semi-aniline tannage végétal Full grain semi-aniline vegetable tanned leather



C1.7 - WHITE Cuir pleine fleur semi-aniline tannage végétal Full grain semi-aniline vegetable tanned leather



C1.5 - TERRACOTTA
Cuir pleine fleur semi-aniline tannage végétal
Full grain semi-aniline vegetable tanned leather



C1.8 - VVN NATURAL Cuir pleine fleur aniline tannage végétal Full grain semi-aniline vegetable tanned leather



C1.3 - MACASSAR Cuir pleine fleur semi-aniline tannage végétal Full grain semi-aniline vegetable tanned leather



C1.6 - WHISKY Cuir pleine fleur semi-aniline tannage végétal Full grain semi-aniline vegetable tanned leather



The high quality steels used by Objekto are produced by very carefully selected French or Italian steel manufacturers.

# Stainless steel

Stainless steel is highly resistant to corosion, but like other steel types, it is not immune from the effects of oxidation under extreme conditions. Stainless steel must be kept clean and free from contaminants to achieve maximum corrosion resistance and aesthetic appeal.

# Care

- Clean by using a soft cloth
- Never use cleaning abrasives, steel wool or polish
- Do not use chlorine based liquids on the steel as this will cause the steel to rust
- Keep the material dry

# Phosphated carbon steel

Carbon steel is the original raw material used in 1957 for manufacturing the first Paulistano armchair. The carbon steel frame is phosphated. The phosphating process is a surface treatment done in order to stop the first main oxidation. Nevertheless, this frame will oxidize slowly with time, according to modernist precepts.

#### Care

- Clean by using a soft cloth
- Never use cleaning abrasives, steel wool or polish
- Do not use chlorine based liquids on the steel as this will cause the steel to rust
- Keep the material dry
- To avoid natural oxidation, clean the steel using a soft cloth impregnated with a special oil for steel (we recommend using WD40 $^{\text{TM}}$  oil) Once done, polish up by using a dry and clean cloth

# Powder coated steel

#### Care

- Clean by using a soft cloth
- Never use cleaning abrasives, steel wool or polish
- Do not use chlorine based liquids

Our leather is vegetable tanned, semi-aniline or aniline. Its raw and natural surface allows the leather to breathe and offers excellent sitting comfort. The leather is full grain, which means that its natural surface structure has been preserved and all natural markings are visible. Natural markings are the hallmarks of the animal's active life and give the piece of furniture a unique sense of character.

# Care

- Do not expose to direct sunlight
- Clean by using a soft cloth
- Do not use detergents, chemicals or fats

The canvas used to manufacture our covers are 100% cotton. It is rotproof, waterproof and stainproof for both indoor and outdoor use.

# Care

- Clean with a soft brush to remove dust
- Before washing the cover refer to the instructions on the label sewed inside it

Woods originate from European sustainable forests.

# Care

- Clean with a soft cloth to remove dust