

The Nef aluminium seat collection combines eclectic style and visual lightness with a solid structure, inspired by the graphic design of hot air balloons. The interweaving of polyester cords gives a natural feeling of comfort and ease to the armchair and relax chair.



Description

Code: **626** 

Typology: Lounge Chairs

Collection: Nef

Static Load: 200 Kg

Cushion Material: Acrylic fabric

Technical Info



Width: **63 cm**Depth: **60 cm**Height: **81 cm**Weight: **4.1 Kg**Static Load: **200 Kg** 

Packaging

Packages: 1
Pieces for pack: 2

Dimensions: 87x85x66 cm

Volume: **0.488 mc** 

Polyethylene bag and cardboard

box



### Colors







Phone: +39 075 874021 / +39 075 8743903

E-mail: info@emu.it



### Materials

#### **Aluminium**

Aluminium alloys, particularly suitable for cold-working and for die-casting, appropriately treated to withstand the elements and powder coated.

**Maintenance:** To keep the product in good condition for a long time, we recommend cleaning it regularly; more often in very damp locations with a marine climate. It is recommended to clean the surfaces using a soft cloth with water or mild detergents. Prolonged and continuous exposure to intense UV radiation or very low temperatures can affect the initial characteristics of the coloured coating, which is made from polyester. We recommend cleaning and storing the products in sheltered places during prolonged periods of non-use and during the winter.

#### **Stainless Steel**

Polished AISI 316 stainless steel.

**Maintenance:** To keep the product in good condition for a long time, we recommend cleaning it regularly; more often in very damp locations with a marine climate. It is recommended to clean the surfaces using a soft cloth with water or mild detergents. Prolonged and continuous exposure to intense UV radiation or very low temperatures can affect the initial characteristics of the coloured coating, which is made from polyester. We recommend cleaning and storing the products in sheltered places during prolonged periods of non-use and during the winter. Caution!

- a) DO NOT USE the following products on stainless steel parts:
- Bleach or detergents containing bleach (which can corrode stainless steel);
- Hydrochloric acid or products containing chloride (which can corrode stainless steel).
- b) Salt, limescale or acid (from coffee, wine, orange juice, tomato and lemon juice, etc.) may discolour stainless steel parts that are not cleaned immediately.
- c) Stainless steel products or parts used by the sea or for internal swimming pool furnishings require more frequent cleaning to remove deposits of chloride and to prevent the chemical corrosion of the external surface.
- d) Stains or rust marks on the stainless steel surface should be removed immediately.
- e) Stains left for a long time can become permanent
- f) Rust can chemically attack or corrode stainless steel.

Removing stains or rust:

- Apply a specific non-abrasive detergent/polish for stainless steel;
- Test on a hidden stain to make sure that the original surface finish is not altered;
- Remember to rub lengthwise (not in a circle);
- Do not use abrasive pads;
- Rinse thoroughly with clean water;
- Finally dry thoroughly to prevent streaks, rub in the direction of the fibres.

#### **Synthetic Rope**

Double braid with polyester or Nylon core and multifilament propylene covering. The external fibre is waterproof and resistant to UV rays.

**Maintenance:** To keep the product in good condition for a long time, we recommend cleaning it regularly; more often in very damp locations with a marine climate. It is recommended to clean the surfaces using a soft cloth with water or mild detergents. Prolonged and continuous exposure to intense



UV radiation or very low temperatures can affect the initial characteristics of the coloured coating, which is made from polyester. We recommend cleaning and storing the products in sheltered places during prolonged periods of non-use and during the winter. Caution!

- a) DO NOT USE the following products on stainless steel parts:
- Bleach or detergents containing bleach (which can corrode stainless steel);
- Hydrochloric acid or products containing chloride (which can corrode stainless steel).
- b) Salt, limescale or acid (from coffee, wine, orange juice, tomato and lemon juice, etc.) may discolour stainless steel parts that are not cleaned immediately.
- c) Stainless steel products or parts used by the sea or for internal swimming pool furnishings require more frequent cleaning to remove deposits of chloride and to prevent the chemical corrosion of the external surface.
- d) Stains or rust marks on the stainless steel surface should be removed immediately.
- e) Stains left for a long time can become permanent
- f) Rust can chemically attack or corrode stainless steel.

Removing stains or rust:

- Apply a specific non-abrasive detergent/polish for stainless steel;
- Test on a hidden stain to make sure that the original surface finish is not altered;
- Remember to rub lengthwise (not in a circle);
- Do not use abrasive pads;
- Rinse thoroughly with clean water;
- Finally dry thoroughly to prevent streaks, rub in the direction of the fibres. Clean using a mild detergent product and soft cloth.

### **Cushion Material**

### Acrylic fabric

The 100% acrylic fabrics combined with a polyurethane internal coating. This step makes it water-repellent, highly resistant to UV rays for excellent outdoor performance.

**Maintenance:** To keep the product in good condition for a long time, we recommend cleaning it regularly; more often in very damp locations with a marine climate. It is recommended to clean the surfaces using a soft cloth with water or mild detergents. Prolonged and continuous exposure to intense UV radiation or very low temperatures can affect the initial characteristics of the coloured coating, which is made from polyester. We recommend cleaning and storing the products in sheltered places during prolonged periods of non-use and during the winter. Caution!

- a) DO NOT USE the following products on stainless steel parts:
- Bleach or detergents containing bleach (which can corrode stainless steel);
- Hydrochloric acid or products containing chloride (which can corrode stainless steel).
- b) Salt, limescale or acid (from coffee, wine, orange juice, tomato and lemon juice, etc.) may discolour stainless steel parts that are not cleaned immediately.
- c) Stainless steel products or parts used by the sea or for internal swimming pool furnishings require more frequent cleaning to remove deposits of chloride and to prevent the chemical corrosion of the external surface.
- d) Stains or rust marks on the stainless steel surface should be removed immediately.
- e) Stains left for a long time can become permanent



f) Rust can chemically attack or corrode stainless steel.

Removing stains or rust:

- Apply a specific non-abrasive detergent/polish for stainless steel;
- Test on a hidden stain to make sure that the original surface finish is not altered;
- Remember to rub lengthwise (not in a circle);
- Do not use abrasive pads;
- Rinse thoroughly with clean water;
- Finally dry thoroughly to prevent streaks, rub in the direction of the fibres. Clean using a mild detergent product and soft cloth. Evitare il contatto prolungato con sostanze grasse e/o coloranti che potrebbero venire assorbite dal materiale di rivestimento e dare luogo a macchie permanenti, oltre che deteriorare la struttura del filato. In caso di utilizzo vicino al mare o piscine si consiglia un lavaggio periodico. Lavaggi frequenti: seguire le istruzioni specifiche per ogni materiale riportate sull'apposita etichetta. Utilizzare acqua e detergenti liquidi non abrasivi con PH neutro e incolori. Eventualmente lasciare agire il detergente alcuni minuti. Sciacquare abbondantemente con acqua a temperatura non superiore a 30°C. Nel caso di utilizzo di dispositivi a pressione, tenere la punta del diffusore ad una distanza di almeno 60/70 cm dalla superficie del manufatto. Se necessario ripetere l'operazione. Non utilizzare spugne abrasive per smacchiare e non trattare con candeggina e cloro.