

Carousel collection is made up of: four versions of dining armchair, three versions of lounge armchair, sofas, poufs, square and rectangular coffee tables. The easel frame is made of aluminum tubular. The seat, made by a sheet of aluminium alloy which is drawn to have an even shape, and then is following fixed to the aluminium frame through a structural welding, performed with TIG technology that gives particular resistance as well as a better standard in terms of aesthetics. The structure of the steel backrest supports the decorative patterns proposed in the various materials. All selected materials guarantee long-lasting resistance and color stability. About the dining armchair, a version in technical fabric such as Fiber Fill fiber for seat cushion and self supporting back is work in progress. This fabric guarantees water repellency. Because the above mentioned materials, the product is strongly suitable for all uses in marine environments and in extreme weather conditions. The poufs have an oval aluminum tubular structure while the tables have a steel rod structure with an aluminum alloy top, adjustable insoles in nylon and stainless steel screw. They are all decorated with rope weaving.



Description

Code: **1212** 

Typology: **Lounge Chairs** Collection: **Carousel** 

Static Load: 200 Kg

Cushion Material: Polypropylene

fabric

Seat Height: 41.5 cm

Technical Info



Width: **61,5 cm**Depth: **52 cm**Height: **77 cm**Weight: **9.5 Kg**Static Load: **200 Kg** 

Packaging

Packages: 1
Pieces for pack: 1

Dimensions: **82x58x65** cm

Volume: **0,309 mü** 

Polyethylene bag and cardboard

box



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### Colors



White - Melange Ivory







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### 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.

#### **Polyester**

A fibre composed of linear macromolecules consisting mainly of polyethylene terephthalate. It has excellent mechanical properties: it withstands breakage, light and abrasion. It does not deform permanently, it has an excellent elastic recovery and is waterproof.

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#### **Synthetic Rope**

EMU Group S.p.A.

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

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### **Cushion Material**

#### Polypropylene fabric

**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. Avoid prolonged contact with greasy substances and/or dyes or colorants that could be absorbed by the covering material and cause permanent stains, as well as deteriorating the yarn structure. In the case of use near the sea or swimming pools, periodic washing is recommended. Frequent washing: follow the specific instructions given on the label for each material. Use water and non-abrasive, colorless, neutral PH liquid detergents. If necessary, allow the detergent to act for a few minutes. Rinse thoroughly with water at a temperature not higher than 30°C (86°F). If pressure cleaning devices are used, keep the tip of the nozzle at a distance of at least 60-70 cm from the surface of the product. If necessary, repeat the operation. Do not use abrasive sponges to remove stains and do not treat with bleach or chlorine. Clean using a mild detergent product and soft cloth.