

## Breeze / Chair Design / Chiaramonte / Marin

Breeze collection is made up of a chair and a dining armchair. The structure is built with a profiled pipe in aluminum, which is bent to confer the chair's characteristic shape. The weld joints are secured with a TIG technology that confers a strong resistance in addition to a higher standard from an aesthetic point of view. The technical fabric is secured to the back by a hard plastic profile. This allows the insertion of the fabric inside a channel allowing the fastening of the chair. For the back, the insertion of a stainless steel plank confers the right tension to the fabric ensuring the right positioning.

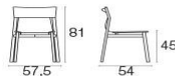


### Description

Code: **798**  
Typology: **Chairs**  
Collection: **Breeze**

Stackable: 8  
Static Load: 200 Kg  
Seat Height: 45 cm

### Technical Info



Width: **57,5 cm**  
Depth: **54 cm**  
Height: **81 cm**  
Weight: **4.3 Kg**  
Static Load: **200 Kg**

### Packaging

Packages: **1**  
Pieces for pack: **4**  
Dimensions: **108x75x60 cm**  
Volume: **0,486 mü**

Polyethylene bag and cardboard box

Breeze / Chair  
Design / Chiaramonte / Marin

## Colors



White - Blue



White - Winter White



Black - Licorice



Indian Brown - Dirt of Siena

## Breeze / Chair Design / Chiaramonte / Marin

### 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.

#### **Emu-tex**

It is a technical fabric for outdoor use made with polyvinyl chloride thread. It features exceptional strength to ensure durability: maximum resistance to UV rays, the elements, humidity and sudden changes in temperature.

**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, which may be absorbed by the coating material, causing permanent staining and deterioration of the yarn structure. Frequent washing: use water and non-abrasive, colourless liquid detergents with neutral PH. Leave the detergent to react for a few minutes, if required Rinse thoroughly with water at a temperature not exceeding 30°C. If pressurised devices are used, keep the diffuser tip at least 60/70 cm away from the surface of the item. Repeat the operation if necessary. Periodic and/or extraordinary washing: use a regenerating stain remover for PVC, following the procedure below.

Operations to be performed:

- apply the stain remover to the dirty fabric;
- allow the product to act for 15-30 minutes;
- rub the stained area using a common hard-bristle laundry brush (phase is necessary since the dirt is inside the weaving);
- rinse with running water (if possible rinse using a high-pressure cleaner, remaining at a distance of approx. 60 cm so as not to damage the fabric with the high pressure);
- repeat the operations if necessary.

Note: when applying the product, pay attention not to apply it to the painted parts of the product.

Breeze / Chair  
Design / Chiaramonte / Marin