

Large dimensions and a comfortable contour are the main features of Snooze. The frame is made in tubular steel and comes in different colours to be matched with the several variations in the cloth. All metal components are separated by plastic elements. The armchair can be regulated in two positions – reading and resting – thanks to a simple yet original mechanism on the armrests. The collection consists of: deck chairs, director's chair, footrest and stackable deckchair. The new Cozy deckchair, designed for the indoor version, is in synthetic knit and microfiber.



Description Code: **213** Typology: **Chairs** Collection: **Snooze**

Folding: Yes Static Load: 200 Kg Sitting: Emu-Tex Seat Height: 45 cm

Technical Info



Width: **61 cm** Depth: **60 cm** Height: **80 cm** Weight: **7.80 Kg** Static Load: **200 Kg** Packaging Packages: **1**

Pieces for pack: **1** Dimensions: **101x28x63 cm** Volume: **0.178 mc**

Polyethylene bag and cardboard box



Colors

23 300/42 Matt White - Ice



Matt White - Citronella





23 300/44 Matt White - Raspberry

41 300/45 Indian Brown - Beige





White - White





EMU Group S.p.A. Zona Industriale, 06055 Marsciano, Perugia, Italy



Materials

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: 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.

Steel

Iron and carbon alloy, with carbon content below 2%, treated to withstand the elements with the unique EMU-Coat anti-corrosio process.

Maintenance: 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. To keep the product in good condition for a long time, we recommend storing it indoors and in a dry place during the winter to prevent condensate from forming. Before the winter and on a quarterly basis, if the products are kept near the sea, it is recommended to clean the metal surfaces with a soft cloth using water or detergent and protect them with Vaseline oil or car wax.

