

# Snooze / Cozy foot stool Design / Chiaramonte-Marin

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 and foot stool, designed for the indoor version, are in synthetic knit and microfiber.

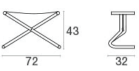


#### Description

Code: **229** Typology: **Foot stool** Collection: **Snooze** 

Folding: Yes

#### Technical Info



Width: **75 cm** Depth: **91 cm** Height: **105 cm** Weight: **9,6 Kg** Static Load: **200 Kg** 

### Packaging

Packages: 1 Pieces for pack: 1 Weight: **4,4 kg** Dimensions: **85x15x35 cm** Volume: **0,047 m**<sup>3</sup>

Polyethylene bag and cardboard box

Price: € 197,00



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### Colors



Glossy Bronze - Chesnut



Glossy Bronze - Dark Grey



Glossy Black - Black

#### Materials

#### EMU SYNTHETIC MESH

Composite material consisting of PVC (45%), PP (40%) and PES (5%), and constructed using a "Jacquard" double yarn in GG05 two-yarn, fit for out- and indoor use. The two united yarns create a "synthetic mesh" which is soft to the touch, with high technical qualities against microorganisms.

**Maintenance**: hand wash the product at a temperature between 30 and 40 °C with neutral detergent. After washing it is recommended to dry the fabric in the open air, not in the dryer.

#### MICROFIBER

100% PES multifilament particularly resistant to daily use, in nubuck aspect, for high quality and long-lasting components, characterized by the weaving of polyester fibers having a titre equal to or less than 1 dtex. **Maintenance**: hand wash the product at a temperature between 30 and 40 °C with neutral detergent. After washing it is recommended to dry the fabric in the open air, not in the dryer.

#### STEEL

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

**Maintenance**: 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.

Rinse carefully. Do not use detergents or abrasive brushes. For painted finishing, we recommend waxing the frame on with liquid wax for cars or a proactive agents available for sale, to help keep and/or restore the shine of the finish. Protective agents can be bought from hardware or similar stores.

Use at sea: during use at sea, salt may accumulate in the fissures of the product, leading to rapid deterioration of the paint. In areas where there are swimming pools, chlorine may accumulate on the finish, leading to rapid deterioration of the latter. In both types of environment, repeated cycles of condensation followed by evaporation can cause accumulation of these corrosive and aggressive materials, especially in product fissures. Regular cleaning with delicate biodegradable liquid soap and water can help remove the concentrated deposits and protect the finishing of the furniture following the instructions above. Maintenance intervals:

- aggressive environments (sea areas, industrial areas, swimming pools): every 3 months;
- medium aggressiveness environments (urban areas): every 6 months;
- low aggressiveness environments (natural areas): every 12 months.

In the case of tables, we recommend not to put away the tables with their tops in direct contact with another, and to store the products in dry and aerated places to prevent condensation from forming.