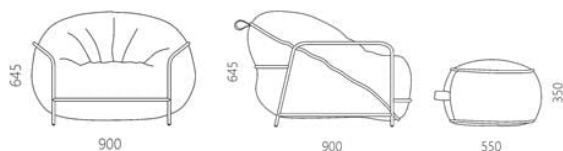


UNI armchair with 3D mesh footrest

232 usd



- This product has not been available for order since February 2022. @shishkaproject_com is working on resuming its production
- A basic, democratic modification of the recognizable UNI chair.
- Selected in the TOP 8 interior items 2021, according to the French publication Ideat.
- Published in the book PRODUCT DESIGN in Ukraine - the best Ukrainian interior items for 5 years.
- Exhibited at the INTERIOR MEBEL exhibition.

uni

The UNI chair with a foot pouf made of 3D mesh is our joint development with the Stas Litvinov Studio workshop. It expresses the spirit of simplicity and spontaneity. The raised bean bag chair is made of original fabric, has a friendly appearance and a playful design. The soft shapes of the pillow and pouf look naturally comfortable. The outer case is made of high-tech, artificial 3D mesh. Breathable, quick-drying textiles without unpleasant odors, resistant to mildew. The inner cover is made of stretch nylon, a lightweight and tear-resistant material. The filler consists of a special proportion of two components: elastic holofiber fibers and mini-granules of polystyrene foam, capable of adapting to the body and sitting position. These are environmentally friendly and hypoallergenic materials. The flowing metal frame, which extends along the contour of the chair, creates an overall silhouette and also serves as support when sitting.

Designers: Stas Litvinov, Sergey Lvov

Year of creation: 2019

Height: 645 mm
Width: 900 mm
Depth: 900 mm

Materials and instructions

Frame: 16 mm steel pipe, polymer powder paint, plastic lining. Soft part: removable outer cover: 3D mesh textile, polyester. Inner cover: stretch nylon. Filler: a combination of holofiber fibers and mini-granules of polystyrene foam. Care: Vacuum the outer cover regularly with the brush attachment. Fresh stains should be blotted immediately with a clean, absorbent cloth. The maximum load on the product is 150 kg. Do not use the product without an outer cover. Over time, the chair shrinks. It is recommended to add material once every three years. Service life: 5-10 years. [Care instructions](#)

