



LINKA

Linka is suitable for both public and private spaces, especially office lounge areas, hotel lobbies, reception areas, shopping malls and waiting rooms. Smaller configurations, as well as the armchair, are perfect for residential interiors. Thanks to its simple but refined form and flexible configuration, Linka becomes a tool for building comfortable, aesthetic and functional relaxation areas.

Leisure collection

All furniture in the Linka collection is soft and deep, and the armchair and sofa are additionally equipped with movable back cushions. Thanks to this, all seats invite you to relax and allow you to sit comfortably, ensuring the cosy character of the furniture.

Modular collection

The system has been designed to allow the creation of layouts tailored to specific spaces and the current needs of users. The segments of the Linka sofa can be freely combined with each other, even after initial assembly. The connectors are hidden under the backrests, which can be removed to change the configuration of the modules.

Seating collection

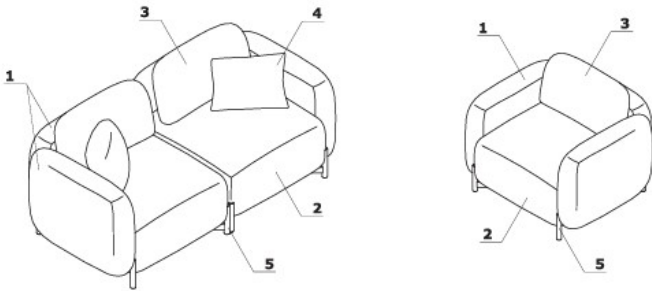
Linka is a modular seating system designed to meet the changing needs of users. The collection consists of a pouffe, an armchair and a sofa, which can be freely configured by the user.

“My work is mainly based on minimalistic forms and on the search for the right proportions. Each functional element defines the product's aesthetic.”

Stéphane Chapelet

Technical specification

- 1. Armrest, backrest** - frame made of wood-based materials (chipboard; plywood; MDF); cut foam, density of 33 kg/m^3 , upholstered
- 2. Seat** - frame made of raw board; cut foam, density of 33 kg/m^3 , upholstered
- 3. Backrest cushion** - filled with a mixture (1 kg) of 25% chipboard and 75% silicone twist, the entire cushion covered with 100 g/m^2 wadding
- 4. Small cushion** - filled with a mixture (0.43 kg) of 25% chip and 75% silicone twist
- 5. Base** - powder coated steel, rectangular profile $30 \times 15 \text{ mm}$, round profile $\text{Ø}30 \text{ mm}$



Maximum load is 120 kg per seat.

Dimensions (mm)

