

PANDA / CANAPE,  
Paola Navone



**GERVASONI**

1882

# GERVASONI

1882



PANDA / CANAPÉ,  
Paola Navone

Soft and welcoming shapes and consistent volumes characterise the family of Panda sofas, available in various sizes and depths. They are made with a structure and feet in aluminium and weave in white/grey Panda Resin synthetic polyethylene fibre. Synthetic fibres of the latest generation designed to resist water and light and to maintain over time the technical and chromatic qualities, maintain a very natural and durable appearance. The seats and backrests are enriched with oversized cushions with removable upholstery for accentuated comfort.

**Aluminium:** Aluminium offers stability over time, resistance to the weathering and easy maintenance. Moreover, it is recyclable and can be reused an infinite number of times without the slightest alteration of its technical and mechanical properties. Aluminium is processed with a powder finish, after a saline-proof treatment that inhibits the natural oxidation of this material. The subsequent powder-coating process increases resistance to corrosion while also protecting the metal against scratches and chipping. **Cleaning instructions:** use neutral detergents with the help of a soft non-abrasive cloth and rinse abundantly. **Panda resin:** The weave used in the collection is developed with high density extruded ribbon, in polyethylene, mixed with ecological colorings. Specifically designed for outdoor furniture, the fiber resists against solar radiation, moisture and water (including sea water and chlorinated water). The ecological quality of the material and the manufacturing processes is

# GERVASONI

1882

validated by OEKO-TEX® STANDARD 100 certification. Panda resin is 100 recyclable.  
Cleaning instructions: use neutral detergents with the help of a soft non-abrasive cloth  
and rinse abundantly.

# GERVASONI

1882

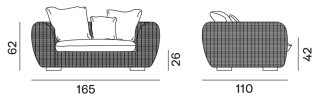
## Matériaux

### Structure

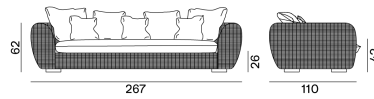


Panda resin

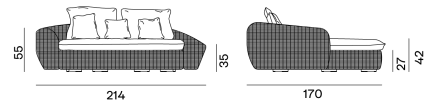
## Variantes



Panda 01



Panda 03



Panda 04  
157