

Armchairs

Kangura

Designers: Gio Ponti, Giancarlo Piretti, Luigi Egidio Sottsass



"Essential, versatile, impactful"

Armchairs

Kangura

Designers: **Gio Musi**



Open or close, turn it all around. Armchair or chaise-longue according to wishes and needs, Kangura adapts to the demands of the body: seated, relaxed, lying. A simple gesture transforms it into the type of seat desired, through a mechanism patented by Musi. With its modern and captivating silhouette, it lends itself to extreme coverings, such as eco-fur, inspired by the world of fashion.



Armchairs

Kangura

Designers: **Gio Musci**

Technical features

Structure

Metal rod structure with springing in elastic straps with high rubber content. Padding in high resilience polyurethane foam covered in polyurethane coupled with nylon jersey. Seat and back movement mechanism patented by Musci Italy in C40 precision casting (40% carbon). Seat closing mechanism and headrest movement in metal chain. Swivel mechanism created by Musci in turned aluminum.

Bases

Swivel base in brushed bronze painted metal.

Upholstery

The upholstery is available in all the fabrics and leathers of Musci collection.

Sitting comfort

The mechanism patented by Musci Italy allows the armchair to assume a wide combination of positions between the 10 available on the backrest and the 5 on the seat, ensuring maximum comfort for the guest in the preferred position.

Removability

The armchair cover is completely removable in both fabric and leather versions by opening the special hinges positioned on the back of the seat and backrest.

Warnings

Lift the armchair from the connection point between the seat and backrest. A safety screw in the cylinder swivel ensures the fixing of the base in case of lift. Sit only on the part dedicated to sitting, do not sit on feet support in the chaise lounge version. In order to wash the fabric cover follow the indications on the product sheet.

Armchairs

Kangura

Designers: Gio **Mussi**

Technical specifications

Armchairs 68 cm - P68

