ARKETIPO / INDOOR-EN

JUPITER

designed by Mauro Lipparini 2013



STRUCTURE: Fiberglass, light grey (RAL 7044), beige grey (RAL 7006), or black (RAL 9005).

SEAT AND ARM PADDING: Outer cover in 100% white cotton. Filling in 100% goose feathers, internal core in expanded polyurethane (PF45).

BACK PADDING: outer cover in 100% white cotton. Filling in 100% goose feathers, internal core in expanded polyurethane (D21).

POUF PADDING: wood panel covered with 100% goose feathers, core in expanded polyurethane PF45FR and memory foam, covered with 100% white cotton fabric.

SEAT HEIGHT: 47 cm

BASE: metal, finishes: titanium or black nickel or varnished micaceous brown or oxy grey.

ATTENTION: the characteristics of hand crafted fiberglass are not uniform and this may result in uneven surface and edges of the shell.

