SOFA KASHIMA

Designer

Michel Ducaroy



STRUCTURE

Entirely made of foam of 2 different densities: polyether 21kg/m3 - 3.2kPa and polyether 28kg/m3 - 4.8kPa. Clad in 480g/m polyester quilting.

COMFORT

The seat and backrest are made identically of high resilience polyurethane Bultex foam (36 kg/m3 - 3.6 kPa) and (26 kg/m3 - 1.4 kPa). Clad in hyper soft foam 45kg/m3 - 1.8kPa.

COVER

Twin-needle overstitiching for all the seams and buttoning. Cover in polyester quilting 480g/m2.

Covers may be removed by an upholsterer.



Sizes

Height 29 " | Width 92 " | Depth 39 " | Seat height 15 " | Seats 3 places | Weight 94.799 lb

