SOFA COMPLETE ELEMENT NOKA



Designer Sebastian Herkner

Sizes

Height 30 " | Width 90 " | Depth 39 " | Seat height 17 " | Seats 2 places | Weight 254.634 lb

Technical characteristics

CONSTRUCTION

Armrest and backrest structures identically made of 3-layer plywood clad in high resilience polyurethane Bultex foam (36 kg/m3 - 2.8 kPa). The entire structure is clad in 110 g/m² polyester quilting. It is possible to join the elements to form a corner composition and in-line using a steel linking piece. This connection is optional.

COMFORT

Suspension of seat via bionical pocket springs made with steel wire. The seat is made of high resilience polyurethane Bultex foam (42 kg/m3 - 4,8 kPa et 38 kg/m3 - 2,8 kPa). The back and armrest are made of high resilience polyurethane Bultex foam (42 kg/m3 - 4,8 kPa et 38 kg/m3 - 2,8 kPa)

All elements are clad in 110 g/m² polyester quilting.

MAKING-UP

5 mm bourrelet stitch on all the elements. Covers may be removed by a professional, except

More information on www.ligne-roset.com



© Ligne Roset 2025

armrest and back for the leather version. PLEASE NOTE, when the models of NOKA are upholstered in ALPA, BYRAM, COWO, LHUIS, TONA the bourrelet stitch is replaced by a simple seam.

