# SOFA COMPLETE ELEMENT NILS



## Designer

**Didier Gomez** 

#### **Dimensions**

Height 33 " | Width 93 " | Depth 40 " | Seat height 15 " | Seats 3 places | Weight 198.416 lb

### **Technical characteristics**

#### **STRUCTURE**

3 cross layer laminated panels and plywood with polyether foam overlaid and Bultex high resilience polyurethane foam. The entire structure is additionally covered with polyester wadding 300 g / m2.

#### COMFORT

Suspension of the seat by Bonnel biconical steel wire springs connected to each other. Integrated seat cushions of high resilience polyurethane Bultex foam 36 kg/m3 - 2.8 kPa with a Bultex layer of comfort 38 kg/m3 - 2.8 kPa. To ensure the longevity and optimize comfort each seating position is reinforced in front by a high resilience polyurethane foam 50 kg/m3 - 6.3 kPa and by a foam Bultex 42 kg/m3 - 4.8 kPa on each of its sides. Seat cushion covered on its top and front sides by Polyurethane high resilience Bultex foam and wadding of polyester 300 g/m2. Suspension of backrest of Bultex foam 36 kg/m3 - 2.8 kPa foam and polyurethane foam high resilience 50 kg/m3 - 6.3 kPa. Backrest cushions (except Chair) of compartmentalized new goose feathers. The front and back ends of each armrest - clad in



high resilience polyurethane Bultex foam and polyester wadding - are also reinforced.

## SEAM / COVER

Sophisticated association of 3 types of seams: simple and edge-to-edge seams for frames, double-needle sewing for backrest cushions. Cover completely removable (except for leather and microfibers). Seat, backrest and armrest blocks easily unassembled (facilitates delivery or moving if needed).

